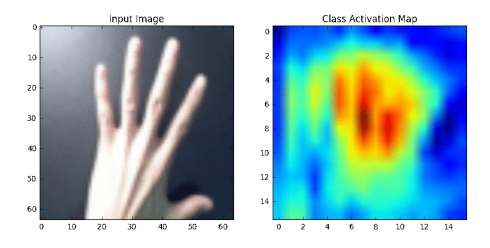
Visualization of CNN

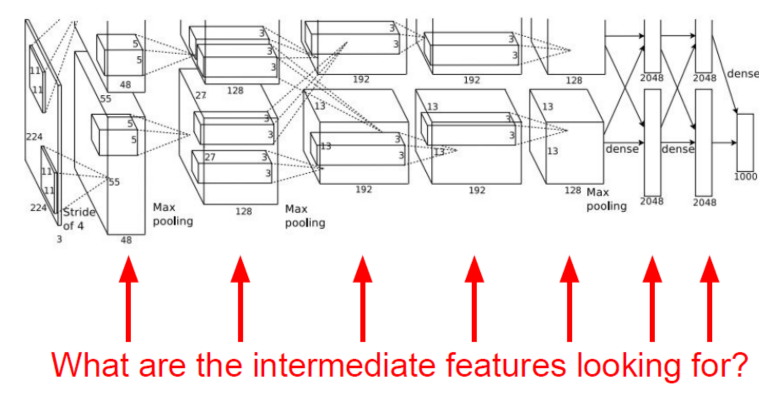


What's going on inside CNN?

This image is CC0 public domain



Input Image: 3 x 224 x 224



Class Scores: 1000 numbers

Visualize Patches that Maximally Activate Neurons

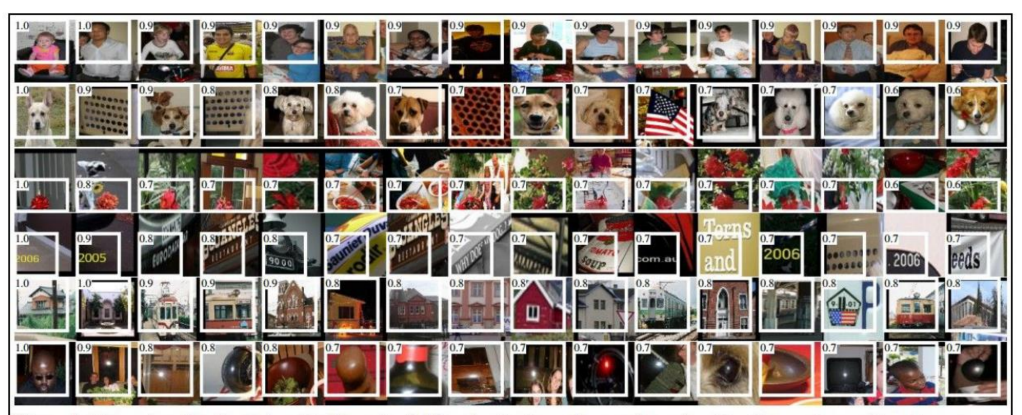
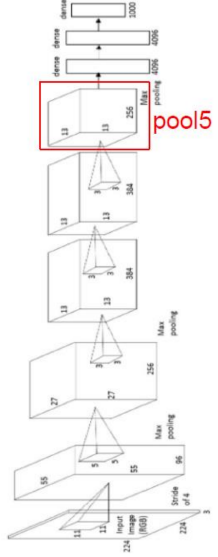


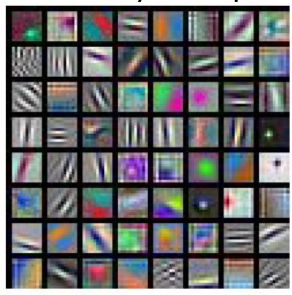
Figure 4: Top regions for six pool₅ units. Receptive fields and activation values are drawn in white. Some units are aligned to concepts, such as people (row 1) or text (4). Other units capture texture and material properties, such as dot arrays (2) and specular reflections (6).

Rich feature hierarchies for accurate object detection and semantic segmentation [Girshick, Donahue, Darrell, Malik]



Visualize Filters

Only interpretable on the first layer



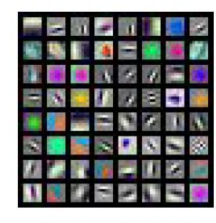
AlexNet: 64 x 3 x 11 x 11



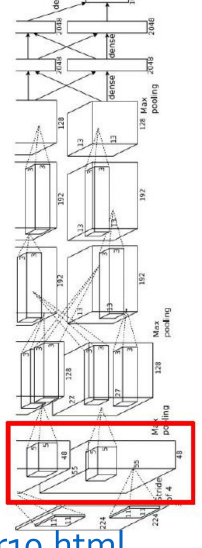
ResNet-18: 64 x 3 x 7 x 7



ResNet-101: 64 x 3 x 7 x 7

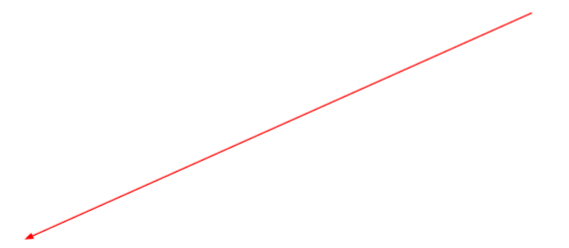


DenseNet-121: 64 x 3 x 7 x 7



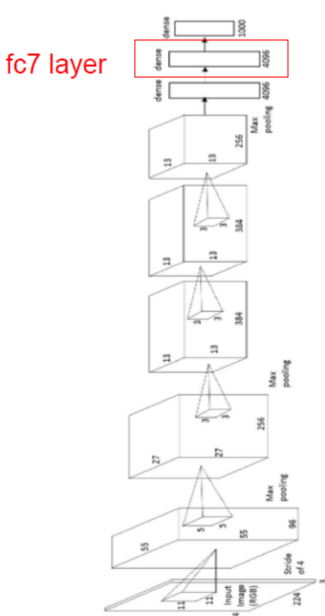
http://cs.stanford.edu/people/karpathy/convnetjs/demo/cifario.html

Visualizing the Representation



4096-dimensional "code" for an image (layer immediately before the classifier)

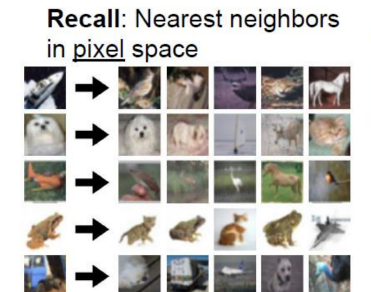
can collect the code for many images



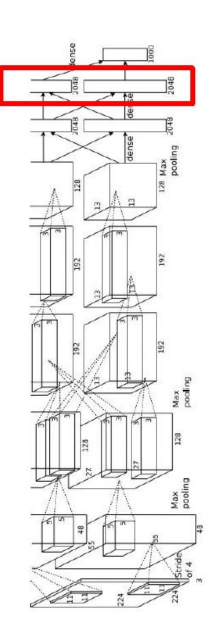
Last Layer : Nearest Neighbors

4096-dim vector

Test image L2 Nearest neighbors in feature space





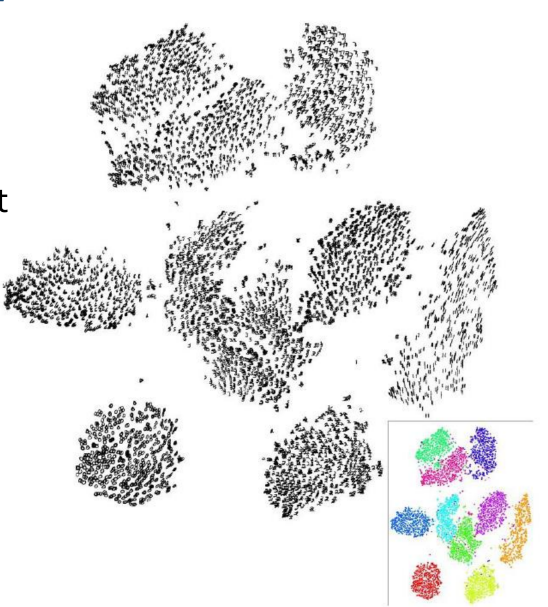


Last Layer: Dimensionality Reduction

 Visualize the "space" of FC7 feature vectors by reducing dimensionality of vectors from 4096 to 2 dimensions

• Simple algorithm: Principle Component Analysis(PCA)

More complex: t-SNE



Last Layer: Dimensionality Reduction

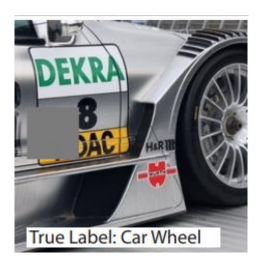




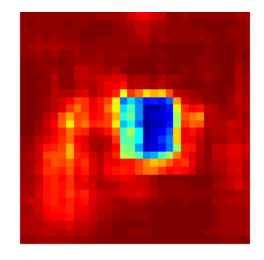
• http://cs.stanford.edu/people/karpathy/cnnembed/

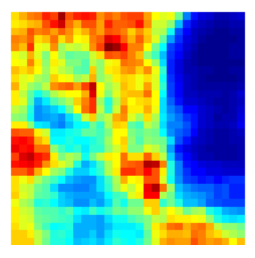
Occlusion Experiments

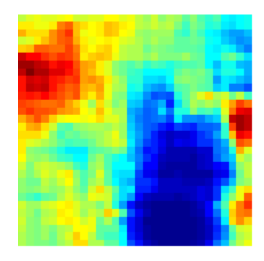






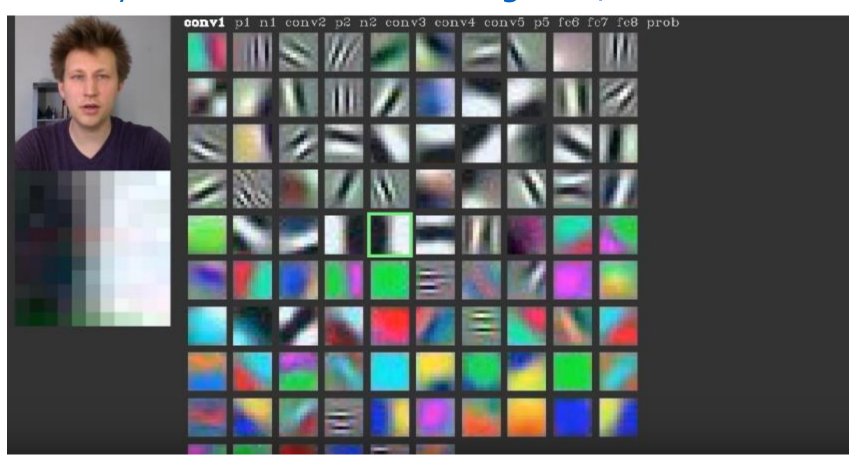




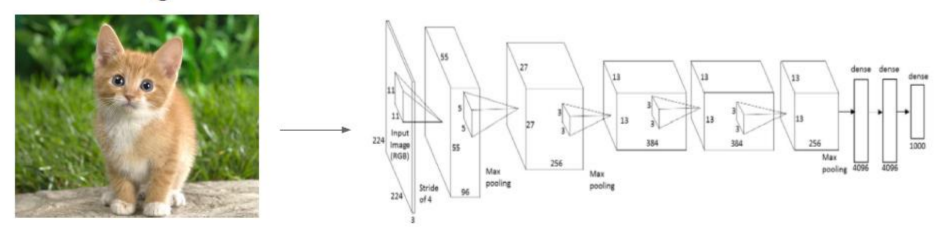


Visualizing Activations

https://www.youtube.com/watch?v=AgkflQ4IGaM



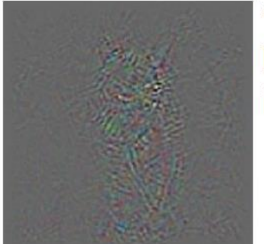
1. Feed image into net



2. Pick a layer, set the gradient there to be all zero except for one 1 for

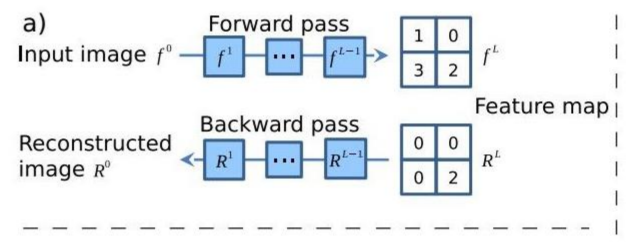
some neuron of interest

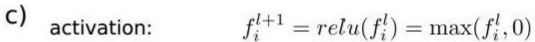
3. Backprop to image:



"Guided backpropagation:" instead







backpropagation:
$$R_i^l = (f_i^l > 0) \cdot R_i^{l+1}$$
, where $R_i^{l+1} = \frac{\partial f^{out}}{\partial f_i^{l+1}}$

guided backpropagation:
$$R_i^l = (f_i^l > 0) \cdot \left(R_i^{l+1} > 0\right) \cdot R_i^{l+1}$$

b) Forward pass

1	-1	5		1	0	5
2	-5	-7	\rightarrow	2	0	0
-3	2	4		0	2	4

Backward pass: backpropagation

-2	0	-1		-2	3	-1
6	0	0	←	6	-3	1
0	-1	3		2	-1	3

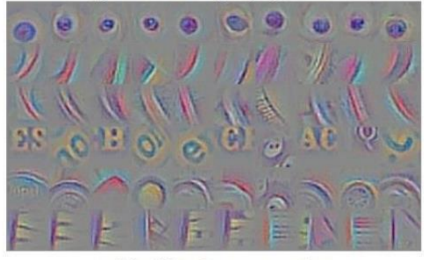
Backward pass: guided backpropagation

0	0	0		-2	3	-1
6	0	0	←	6	-3	1
0	0	3		2	-1	3

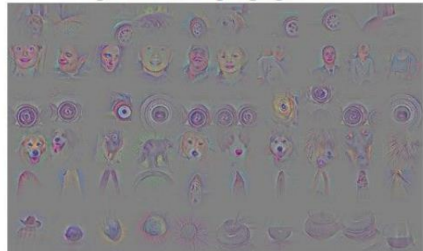
Visualization of patterns learned by the layer **conv6** (top) and layer **conv9** (bottom) of the network trained on ImageNet.

Each row corresponds to one filter.

The visualization using "guided backpropagation" is based on the top 10 image patches activating this filter taken from the ImageNet dataset. guided backpropagation



guided backpropagation



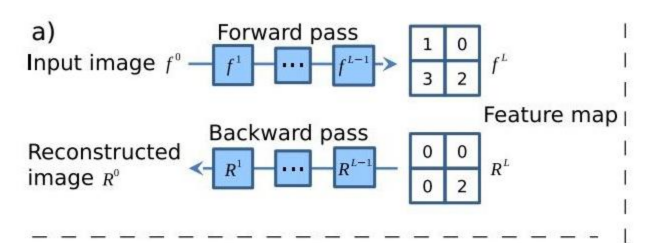
corresponding image crops

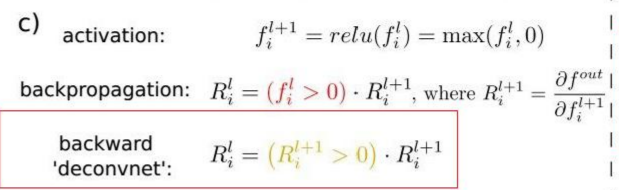


corresponding image crops



[Striving for Simplicity: The all convolutional net, Springenberg, Dosovitskiy, et al., 2015]





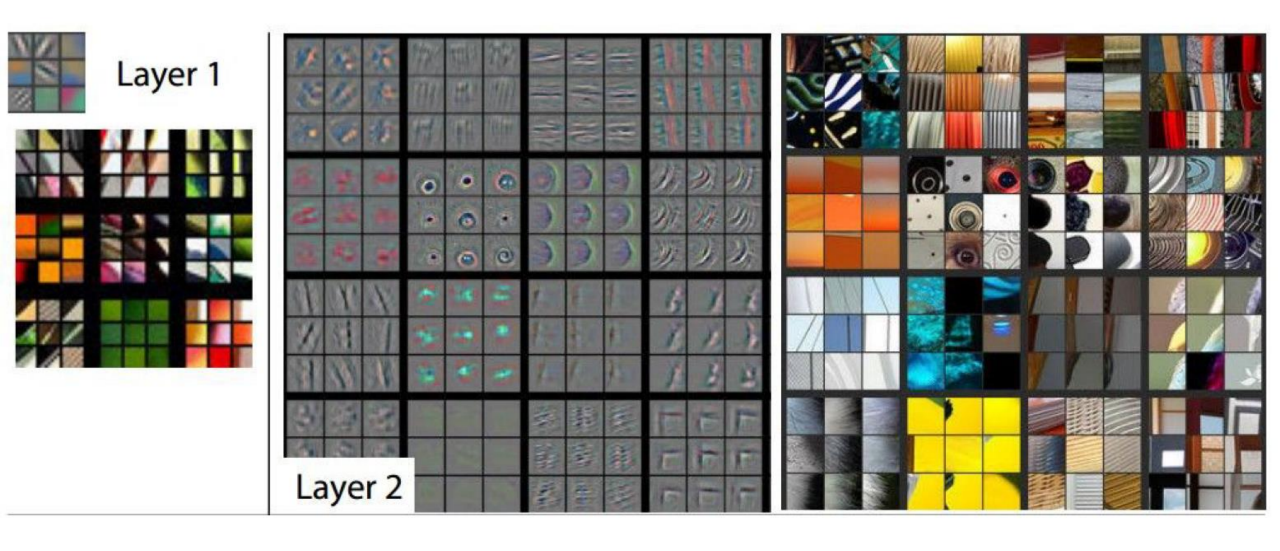
guided
$$R_i^l = (f_i^l > 0) \cdot \left(R_i^{l+1} > 0\right) \cdot R_i^{l+1}$$
 backpropagation:

b)	1	-1	5		1	0	5
Forward pass	2	-5	-7	\rightarrow	2	0	0
	-3	2	4		0	2	4
B 1 1	-2	0	-1		-2	3	-1
Backward pass: backpropagation	6	0	0	←	6	-3	1
	0	-1	3		2	-1	3

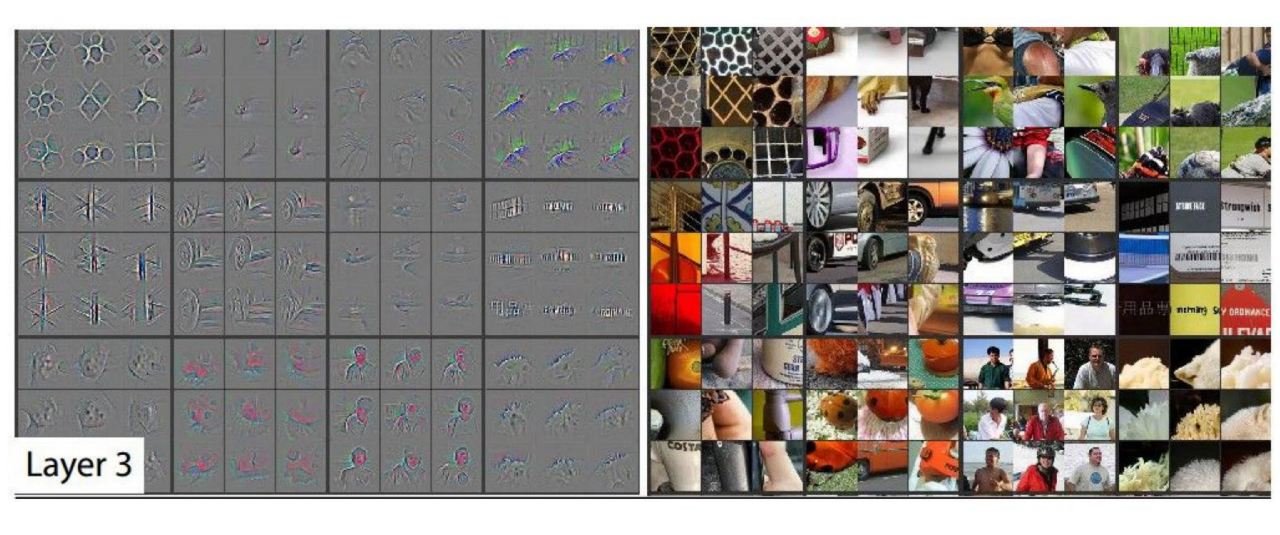
Backward pass: "deconvnet"	0	3	0	←	-2	3	-1
	6	0	1		6	-3	1
	2	0	3		2	-1	3

 bit weird

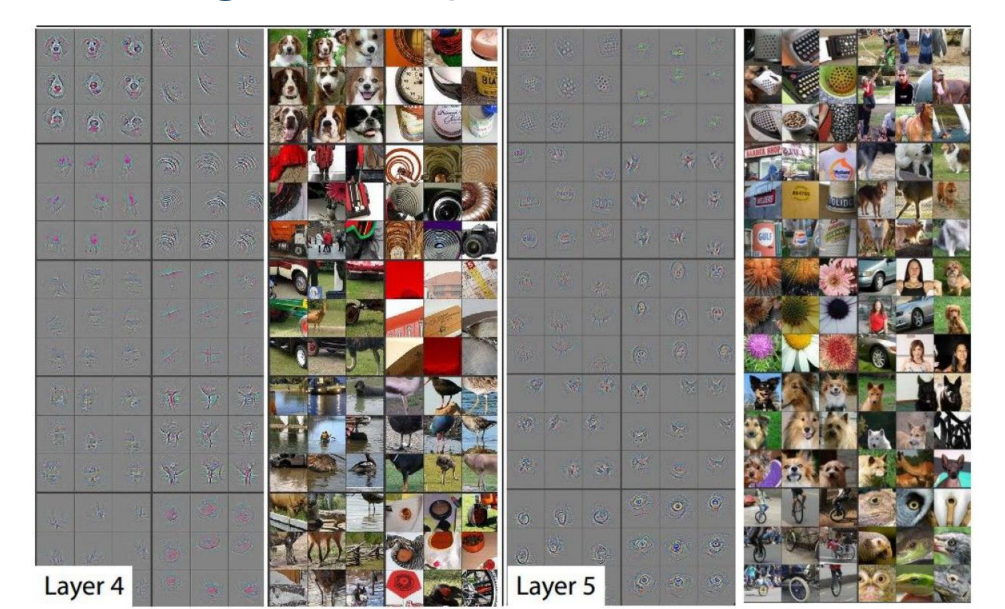
Visualizing Arbitrary Neurons



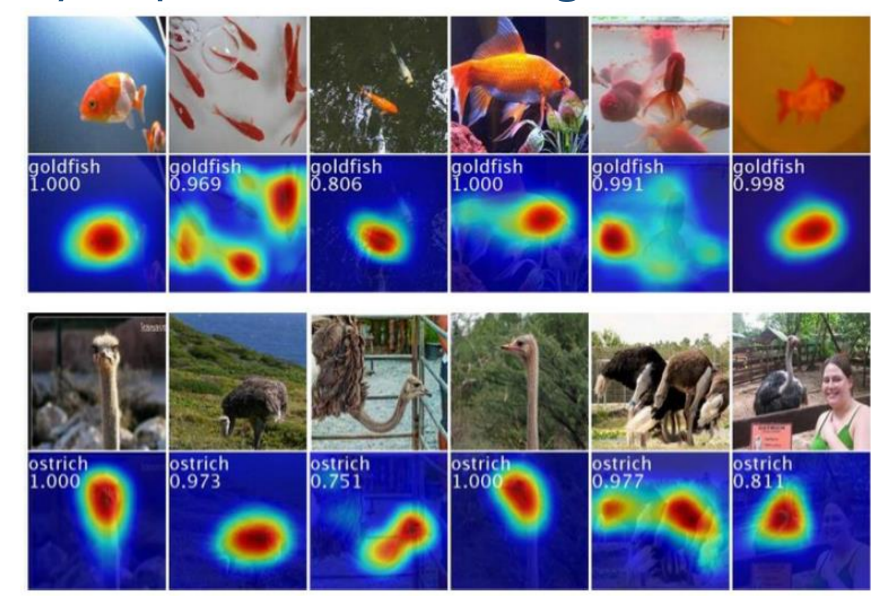
Visualizing Arbitrary Neurons



Visualizing Arbitrary Neurons



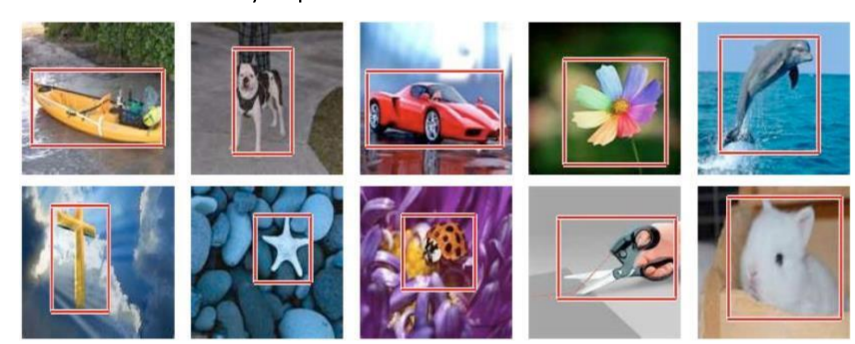
Weakly Supervised Learning



Introduction

Learning Deep Features for Discriminative Localization – CVPR2016

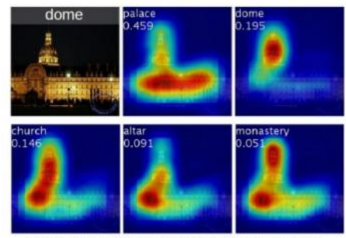
- **♦** Weakly supervised object localization
 - Only trained with class label on image
 - Yet able to localize object very well
 - Close to fully supervised learned AlexNet



Introduction

Learning Deep Features for Discriminative Localization – CVPR2016

- ◆ Visualizing the internal representation of CNNs.
 - Localization by Class Activation Map (CAM)
 - Units activated by some visual pattern within its receptive field
 - Visualize what activates for the output
 - in One CNN forward pass.



Class activation maps of top 5 predictions

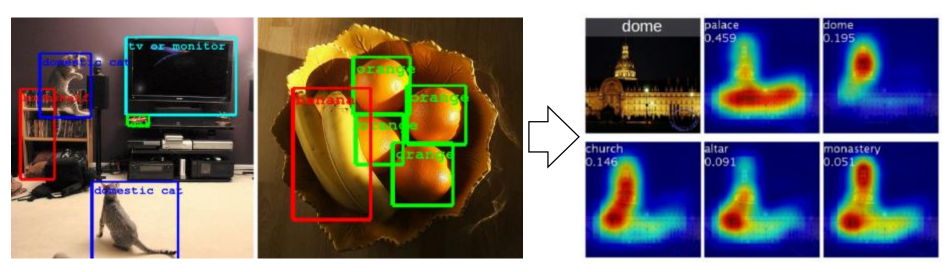


Class activation maps for one object class

Weakly Supervised Object Localization

Usually **supervised learning** of localization is **annotated with bounding box**

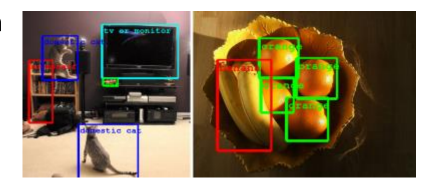
What if **localization is possible with image label** without bounding box annotations?



Today's seminar: Learning Deep Features for Discriminative Localization

Localization task (ILSVRC)

- Classification and localize its position
- ILSVRC LOC: 1000 classes and each object annotated with bounding box
 - Predict 5 class labels and 5 bounding boxes for each class label.

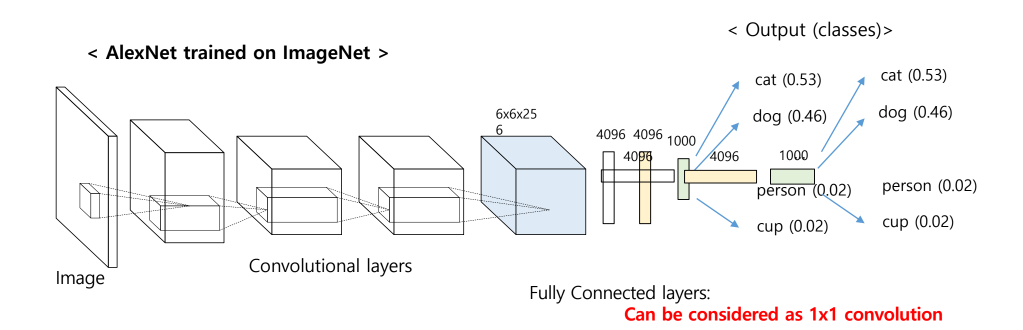


Supervised localization (VGGnet, Deep Residual Net)

- Per-class regression for each class.
 - learn a bounding box regressor (4D vector: x, y, w, h) for each class
- Train image-level classifier to predict class labels of an image.
 - then localization by predicting bounding boxes based on the predicted classes.
- Pre-train networks for ImageNet classification and then fine-tune for localization.

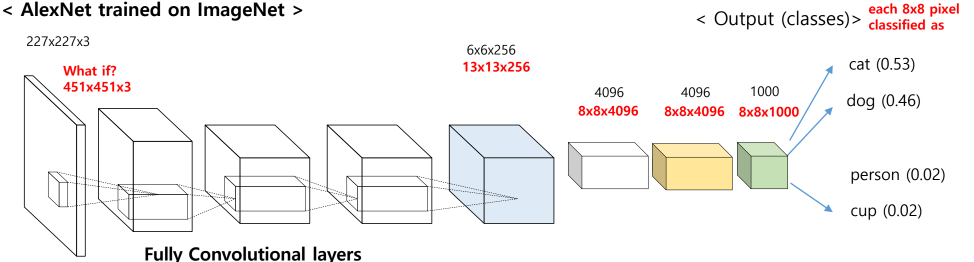
Easy approach: localization by classification

- Localization by classification model (AlexNet)
- Classification map with Fully Convolutional Network instead single classification.



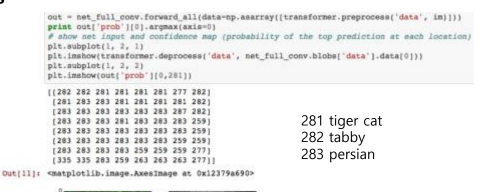
Easy approach: localization by classification

< AlexNet trained on ImageNet >



Blob(Tensor) sizes

```
In [5]: [(k, v.data.shape) for k, v in net full conv.blobs.items()]
Out[5]: [('data', (1, 3, 451, 451)),
           'conv1', (1, 96, 111, 111)),
          ('pool1', (1, 96, 55, 55)),
          ('norm1', (1, 96, 55, 55)),
          ('conv2', (1, 256, 55, 55)),
          ('pool2', (1, 256, 27, 27)),
          ('norm2', (1, 256, 27, 27)),
          ('conv3', (1, 384, 27, 27)),
          ('conv4', (1, 384, 27, 27)),
          ('conv5', (1, 256, 27, 27)),
          ('pool5', (1, 256, 13, 13)),
         ('fc6-conv', (1, 4096, 8, 8)),
         ('fc7-conv', (1, 4096, 8, 8)),
          ('fc8-conv', (1, 1000, 8, 8)),
         ('prob', (1, 1000, 8, 8))]
```



Thus classification CNN already able to localize

Class activation map (CAM)

- Identify important image regions by projecting back the weights of output layer to convolutional feature maps.
- CAMs can be generated for each class in single image.
- Regions for each categories are different in given image.
 - palace, dome, church ...

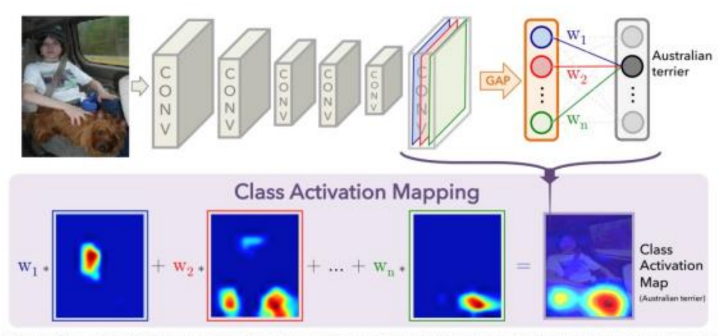


Figure 2. Class Activation Mapping: the predicted class score is mapped back to the previous convolutional layer to generate the class activation maps (CAMs). The CAM highlights the class-specific discriminative regions.

Results

- CAM on top 5 predictions on an image
- CAM for one object class in images

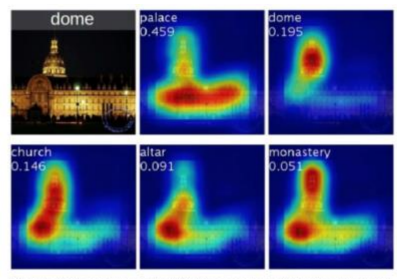


Figure 4. Examples of the CAMs generated from the top 5 predicted categories for the given image with ground-truth as dome. The predicted class and its score are shown above each class activation map. We observe that the highlighted regions vary across predicted classes e.g., *dome* activates the upper round part while palace activates the lower flat part of the compound.

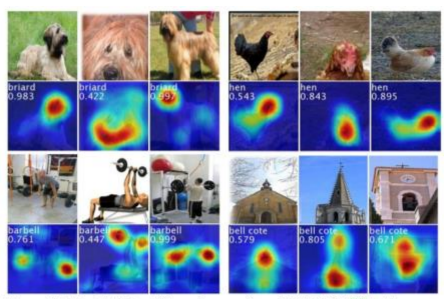


Figure 3. The CAMs of four classes from ILSVRC [20]. The maps highlight the discriminative image regions used for image classification e.g., the head of the animal for *briard* and *hen*, the plates in *barbell*, and the bell in *bell cote*.

GAP & GMP

- GAP (upper) vs GMP (lower)
- GAP outperforms GMP
- GAP highlights more **complete** object regions and less background noise.
- Loss for average pooling benefits when the network identifies all discriminative regions of an object

Table 2. Localization error on the ILSVRC validation set. Backprop refers to using [22] for localization instead of CAM.

ble 1. Classification	error on the II S	VPC validation	Method	top-1 val.error	top-5 val. erro 43.00	
Networks	top-1 val. error	top-5 val. error	GoogLeNet-GAP	56.40		
VGGnet-GAP	33.4	12.2	VGGnet-GAP	57.20	45.14	
GoogLeNet-GAP	35.0	13.2	GoogLeNet	60.09	49.34	
AlexNet*-GAP	44.9	20.9	AlexNet*-GAP	63.75	49.53	
AlexNet-GAP	51.1	26.3	AlexNet-GAP	67.19	52.16	
GoogLeNet	31.9	11.3	NIN	65.47	54.19	
VGGnet	31.2	11.4	Backprop on GoogLeNet	61.31	50.55	
AlexNet	42.6	19.5	Backprop on VGGnet	61.12	51.46	
NIN	41.9	19.6	Backprop on AlexNet	65.17	52.64	
GoogLeNet-GMP	35.6	13.9	GoogLeNet-GMP	57.78	45.26	

