# Convolutional Neural Networks

**Computer Vision** 

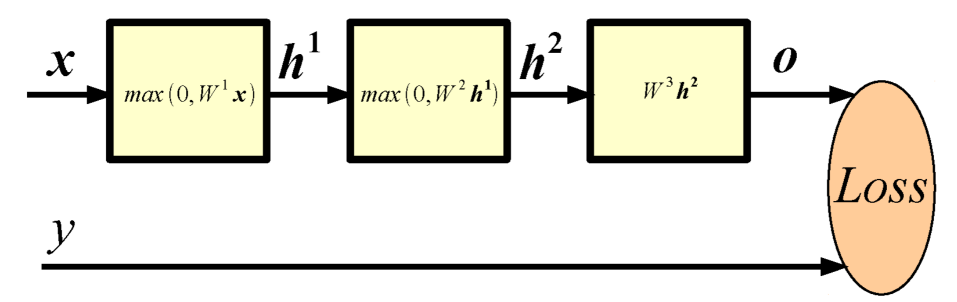
James Hays

Many slides by Marc'Aurelio Ranzato

# Outline

- Neural Networks (covered in previous lecture)
- Convolutional Neural Networks
- Visualization and interpretation of Deep Networks

#### Key Idea: Wiggle To Decrease Loss



Let's say we want to decrease the loss by adjusting  $W_{i,j}^1$ . We could consider a very small  $\epsilon = 1e-6$  and compute:

$$L(\boldsymbol{x}, \boldsymbol{y}; \boldsymbol{\theta})$$
$$L(\boldsymbol{x}, \boldsymbol{y}; \boldsymbol{\theta} \setminus \boldsymbol{W}_{i,j}^{1}, \boldsymbol{W}_{i,j}^{1} + \boldsymbol{\epsilon})$$

Then, update:

$$W_{i,j}^{1} \leftarrow W_{i,j}^{1} + \epsilon \, sgn(L(\boldsymbol{x}, \boldsymbol{y}; \boldsymbol{\theta}) - L(\boldsymbol{x}, \boldsymbol{y}; \boldsymbol{\theta} \setminus W_{i,j}^{1}, W_{i,j}^{1} + \epsilon)) \xrightarrow{20} \mathbf{Ranzato} \mathbf{f}$$

#### **Outline**

Supervised Neural Networks

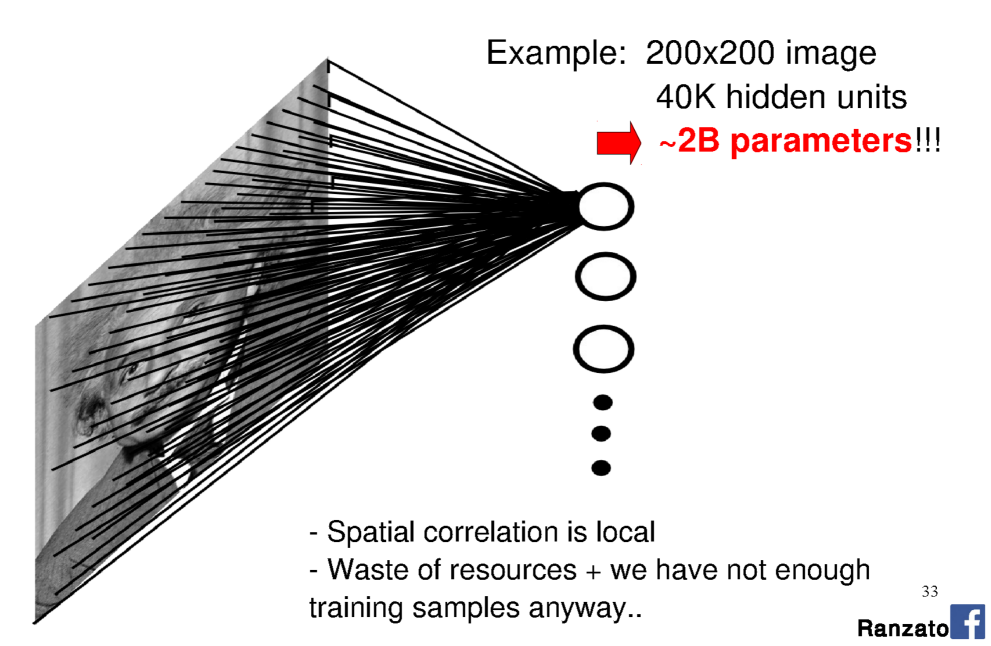
#### Convolutional Neural Networks

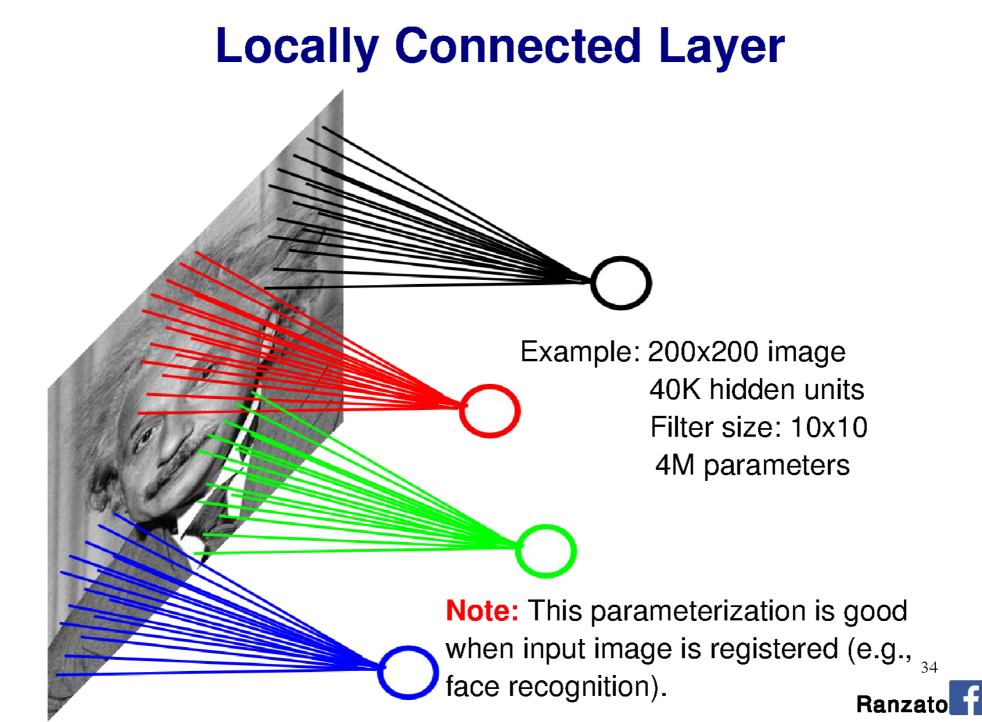
Examples



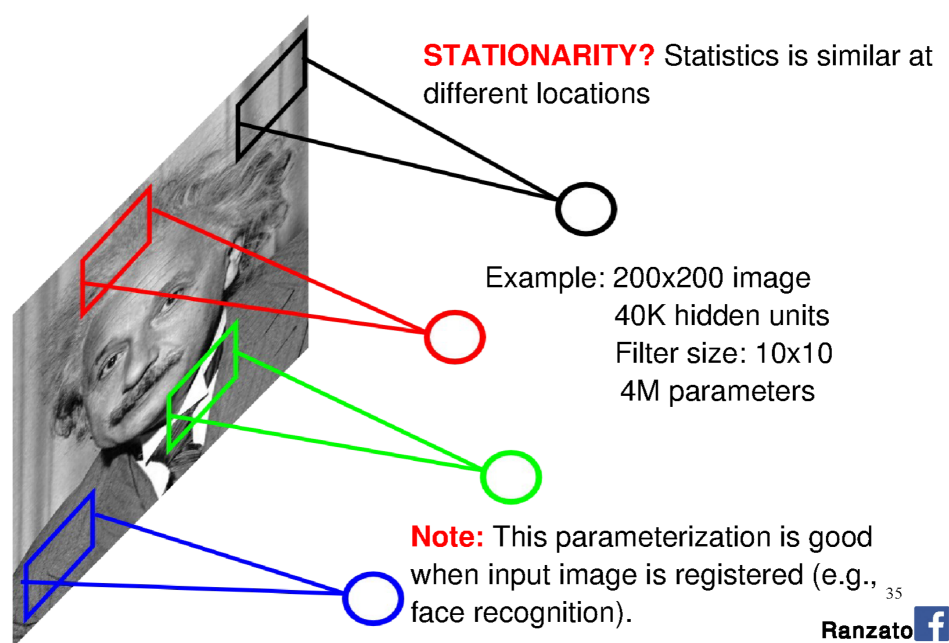


#### **Fully Connected Layer**



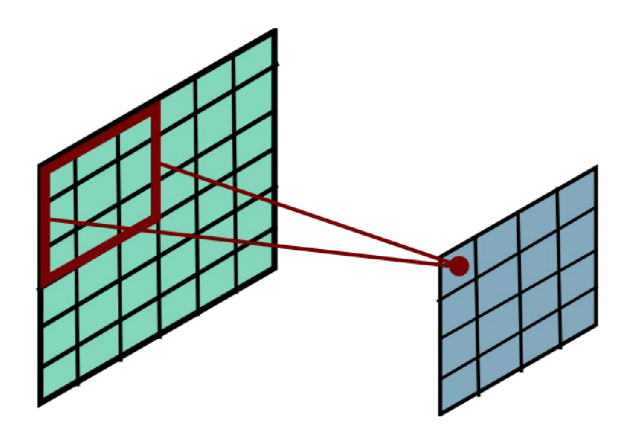


#### **Locally Connected Layer**

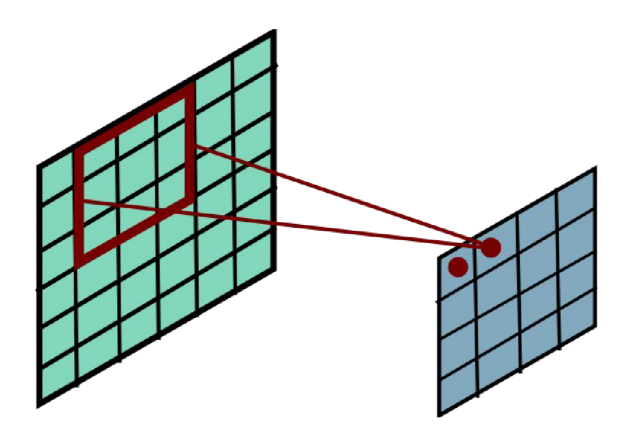


Share the same parameters across different locations (assuming input is stationary): Convolutions with learned kernels

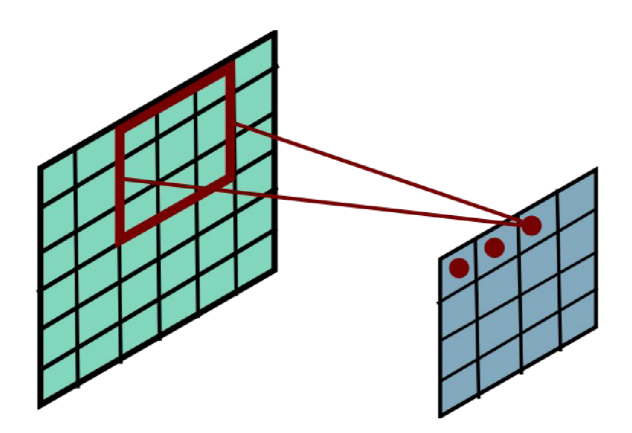




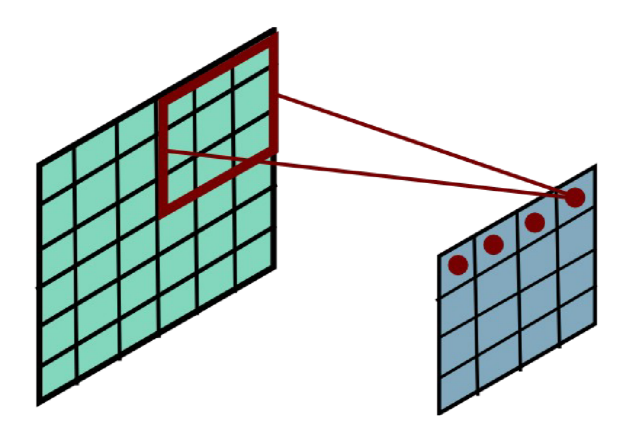




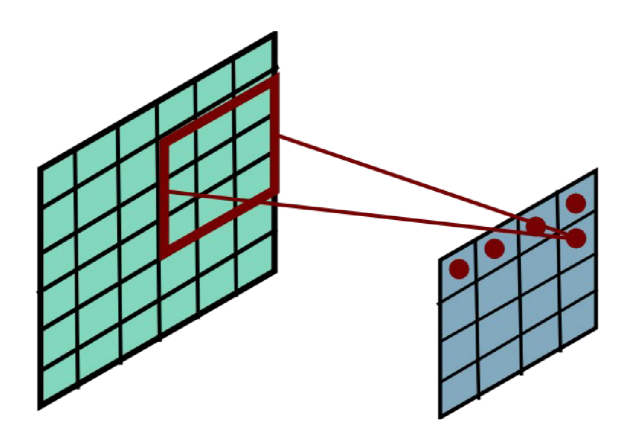




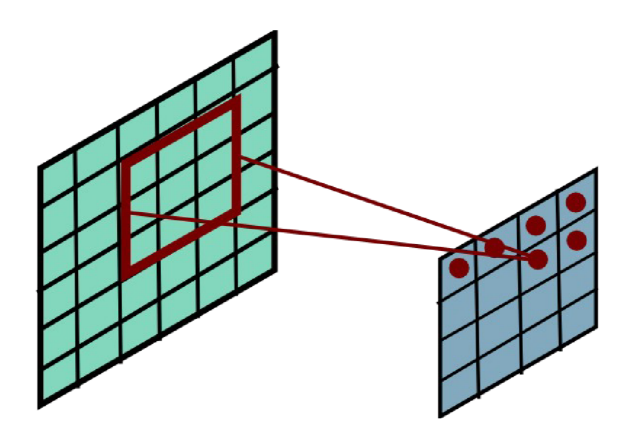




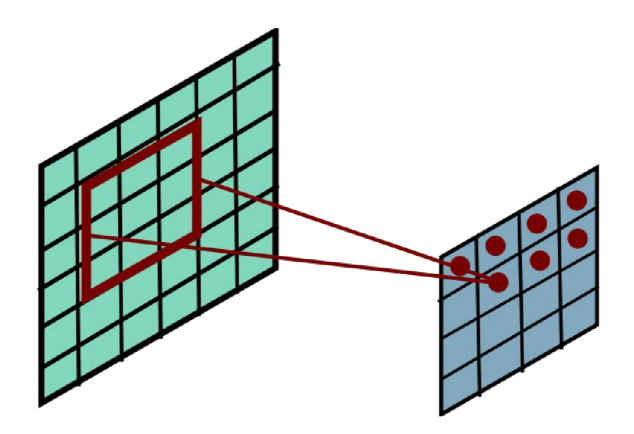




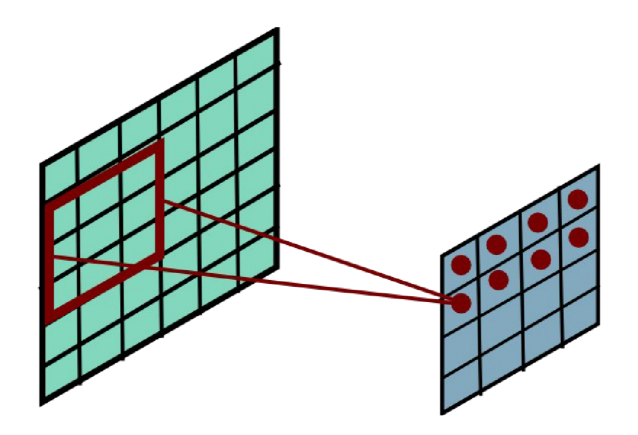




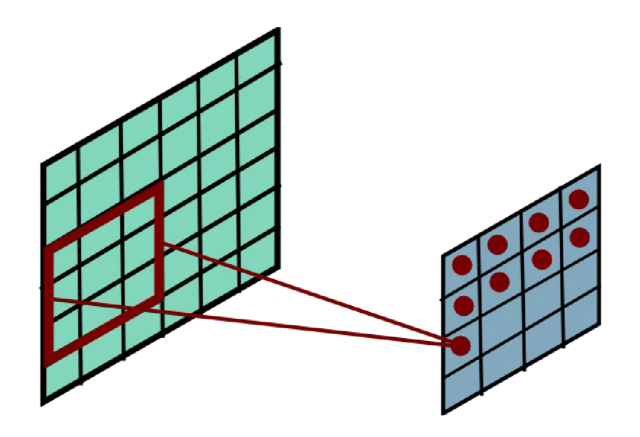




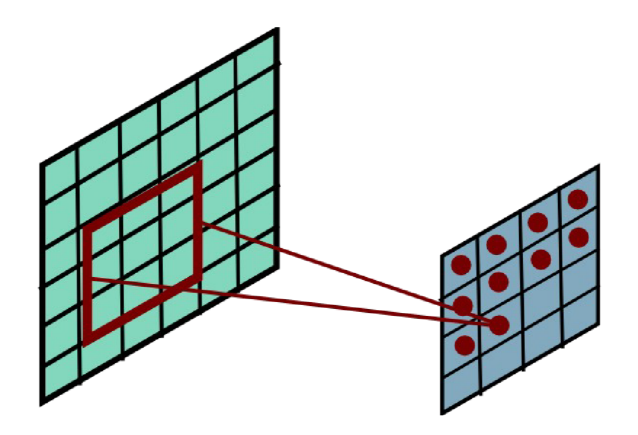




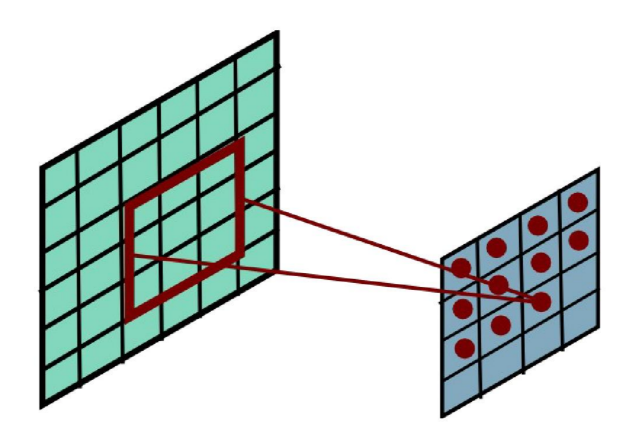




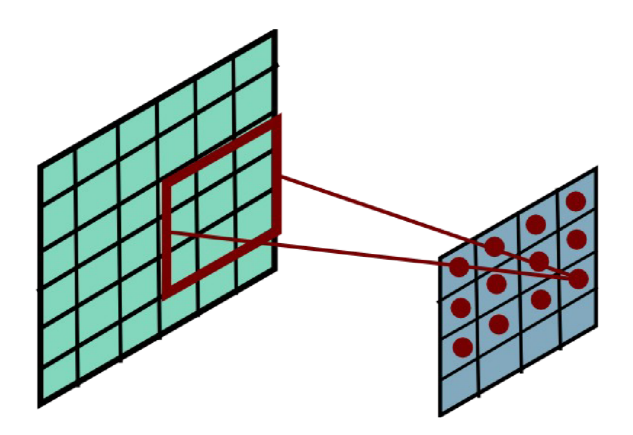




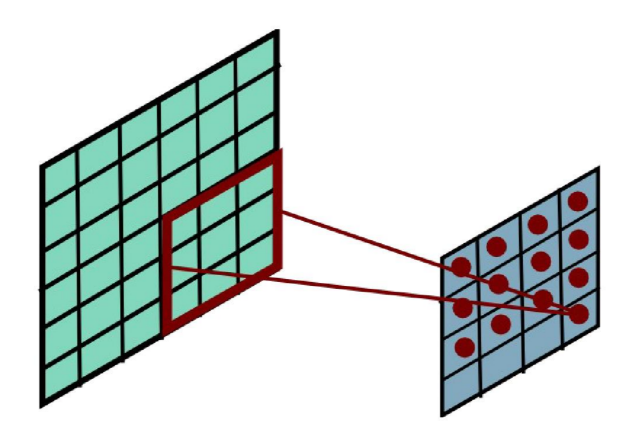




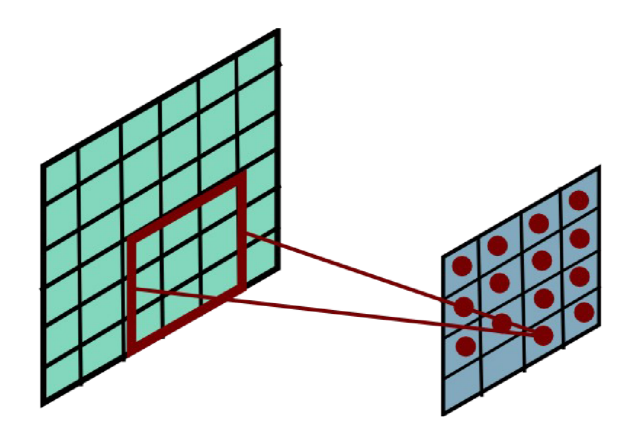




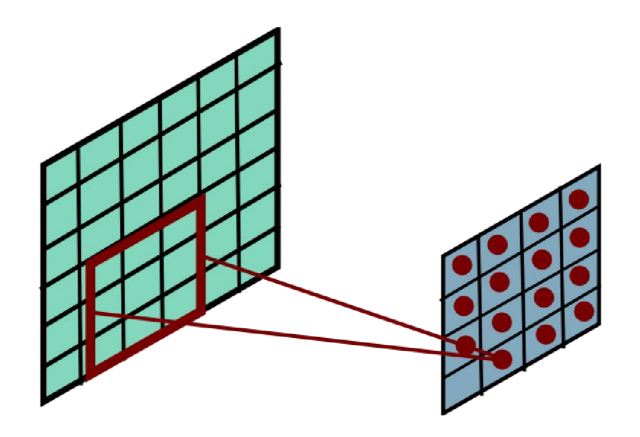




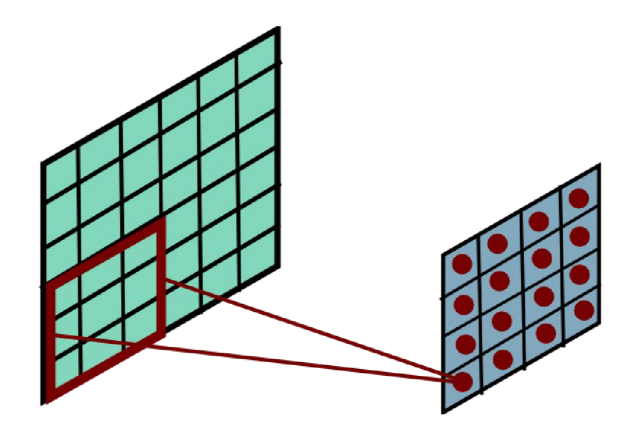




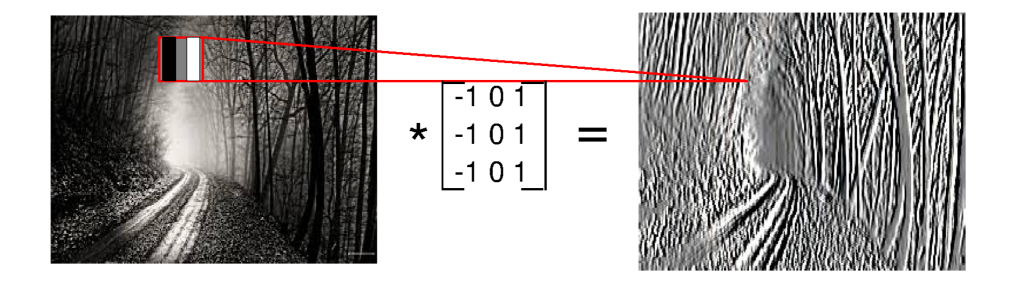




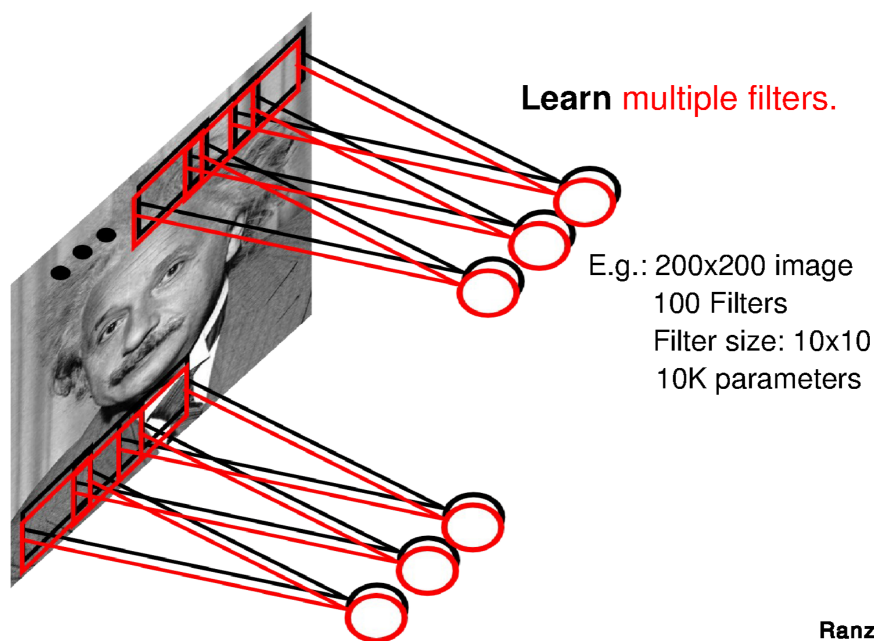




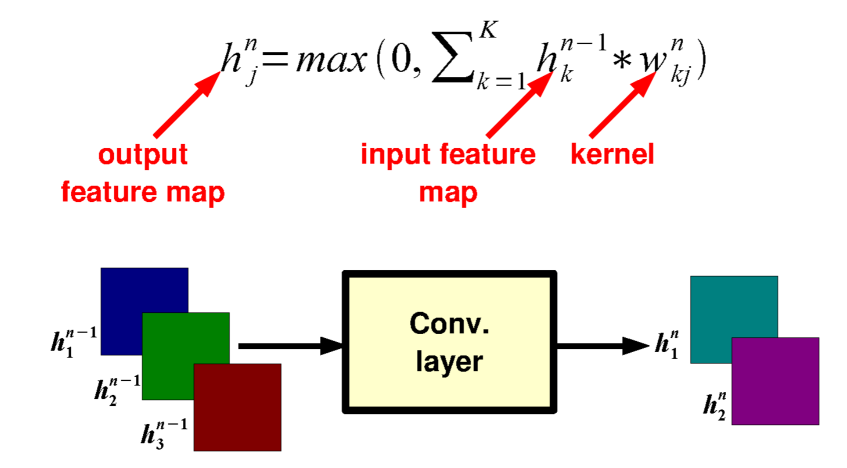




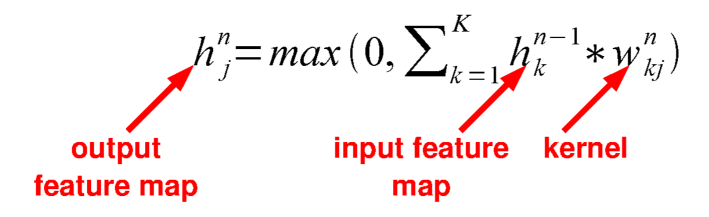


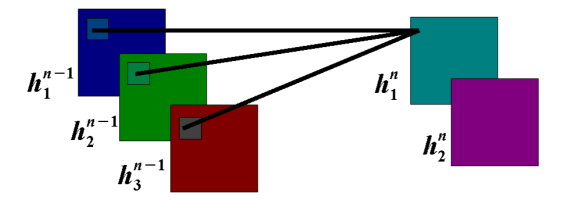




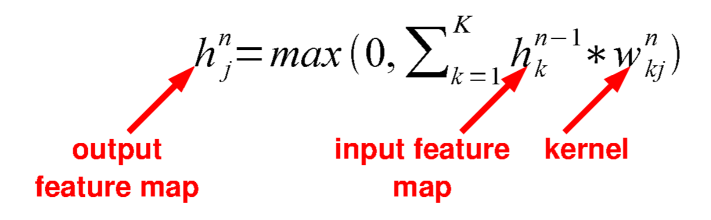


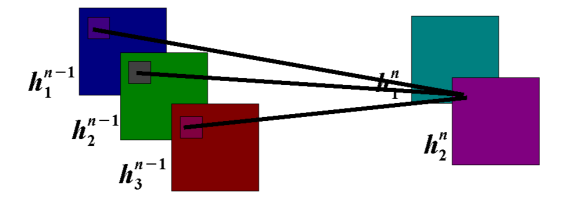














**Question:** What is the size of the output? What's the computational cost?

**Answer:** It is proportional to the number of filters and depends on the stride. If kernels have size KxK, input has size DxD, stride is 1, and there are M input feature maps and N output feature maps then:

- the input has size M@DxD
- the output has size N@(D-K+1)x(D-K+1)
- the kernels have MxNxKxK coefficients (which have to be learned)
- cost: M\*K\*K\*N\*(D-K+1)\*(D-K+1)

**Question:** How many feature maps? What's the size of the filters?

Answer: Usually, there are more output feature maps than input feature maps. Convolutional layers can increase the number of hidden units by big factors (and are expensive to compute). The size of the filters has to match the size/scale of the patterns we<sub>58</sub> want to detect (task dependent). Ranzato

#### **Key Ideas**

A standard neural net applied to images:

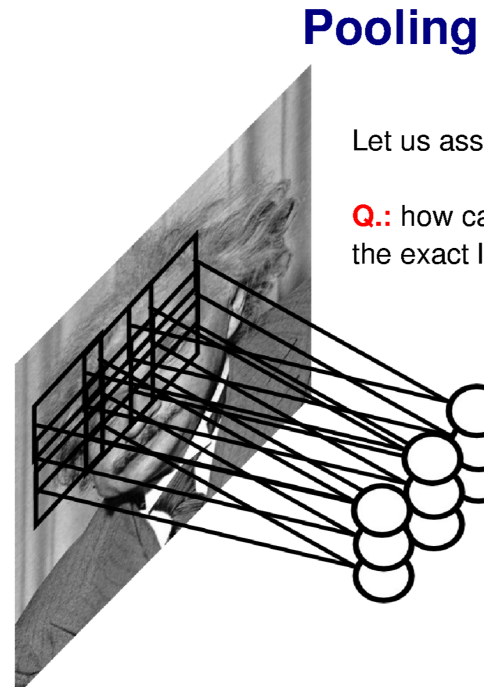
- scales quadratically with the size of the input
- does not leverage stationarity

Solution:

- connect each hidden unit to a small patch of the input
- share the weight across space

This is called: convolutional layer.

A network with convolutional layers is called **convolutional network**.

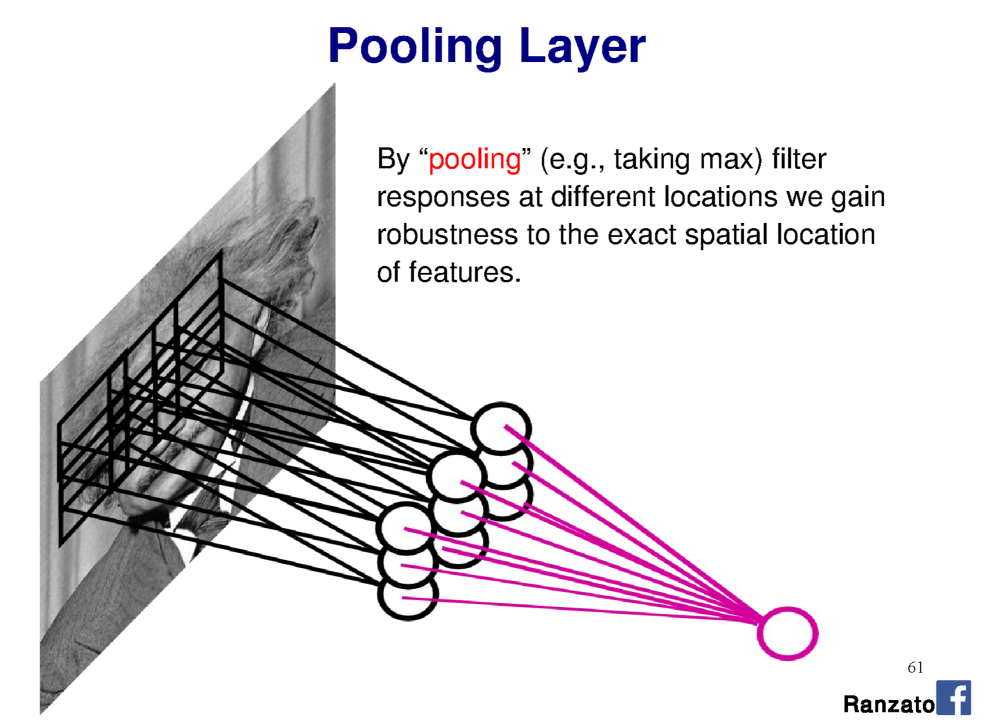


# **Pooling Layer**

Let us assume filter is an "eye" detector.

**Q.:** how can we make the detection robust to the exact location of the eye?





#### **Pooling Layer: Examples**

Max-pooling:

$$h_j^n(x, y) = \max_{\overline{x} \in N(x), \overline{y} \in N(y)} h_j^{n-1}(\overline{x}, \overline{y})$$

Average-pooling:

$$h_{j}^{n}(x, y) = 1/K \sum_{\bar{x} \in N(x), \bar{y} \in N(y)} h_{j}^{n-1}(\bar{x}, \bar{y})$$

L2-pooling:

$$h_{j}^{n}(x, y) = \sqrt{\sum_{\bar{x} \in N(x), \bar{y} \in N(y)} h_{j}^{n-1}(\bar{x}, \bar{y})^{2}}$$

L2-pooling over features:

$$h_{j}^{n}(x, y) = \sqrt{\sum_{k \in N(j)} h_{k}^{n-1}(x, y)^{2}}$$



# **Pooling Layer**

**Question:** What is the size of the output? What's the computational cost?

**Answer:** The size of the output depends on the stride between the pools. For instance, if pools do not overlap and have size KxK, and the input has size DxD with M input feature maps, then:

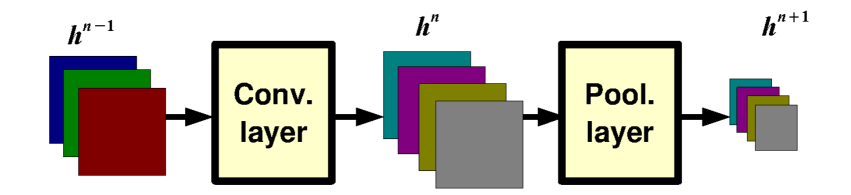
- output is M@(D/K)x(D/K)
- the computational cost is proportional to the size of the input (negligible compared to a convolutional layer)

**Question:** How should I set the size of the pools?

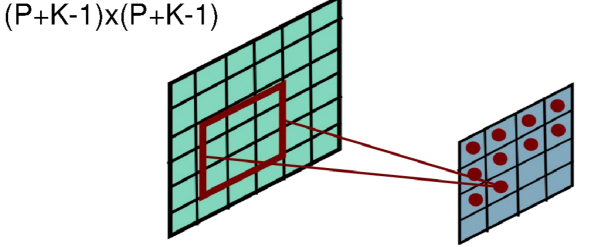
**Answer:** It depends on how much "invariant" or robust to distortions we want the representation to be. It is best to pool slowly (via a few stacks of conv-pooling layers).



#### **Pooling Layer: Receptive Field Size**

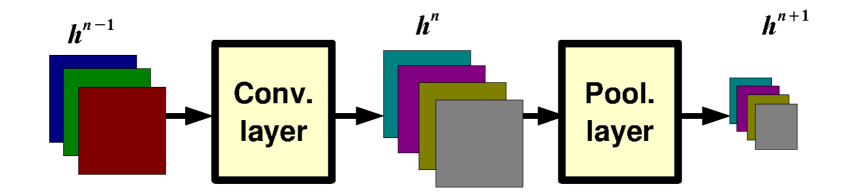


If convolutional filters have size KxK and stride 1, and pooling layer has pools of size PxP, then each unit in the pooling layer depends upon a patch (at the input of the preceding conv. layer) of size:

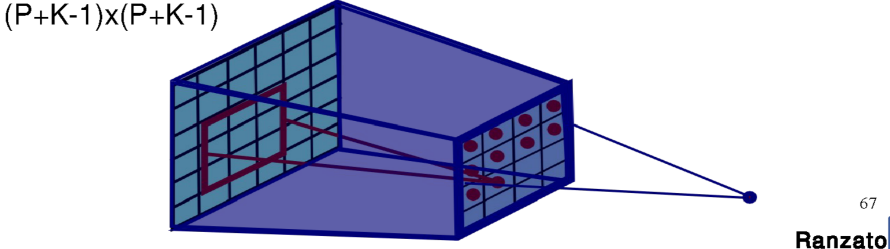


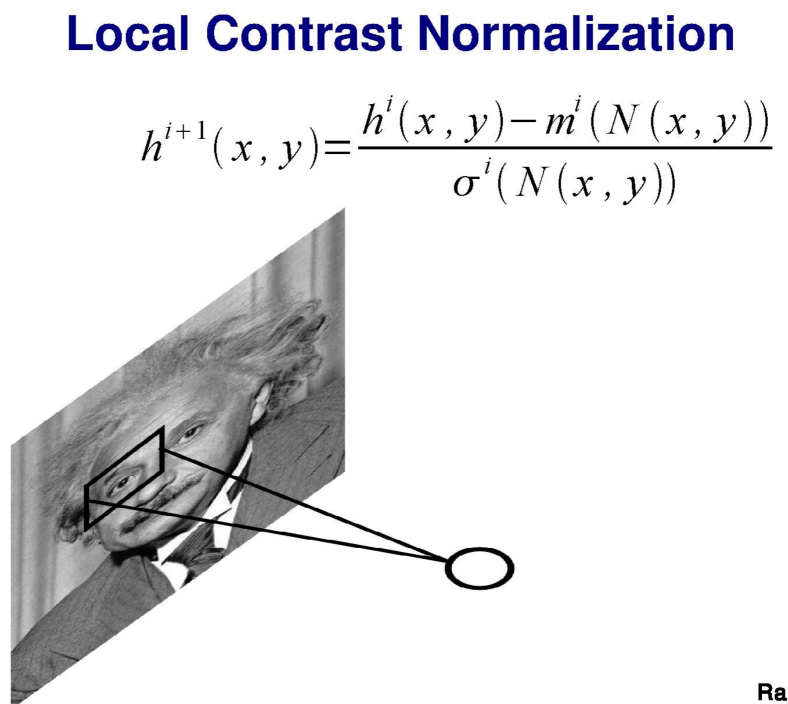


# **Pooling Layer: Receptive Field Size**



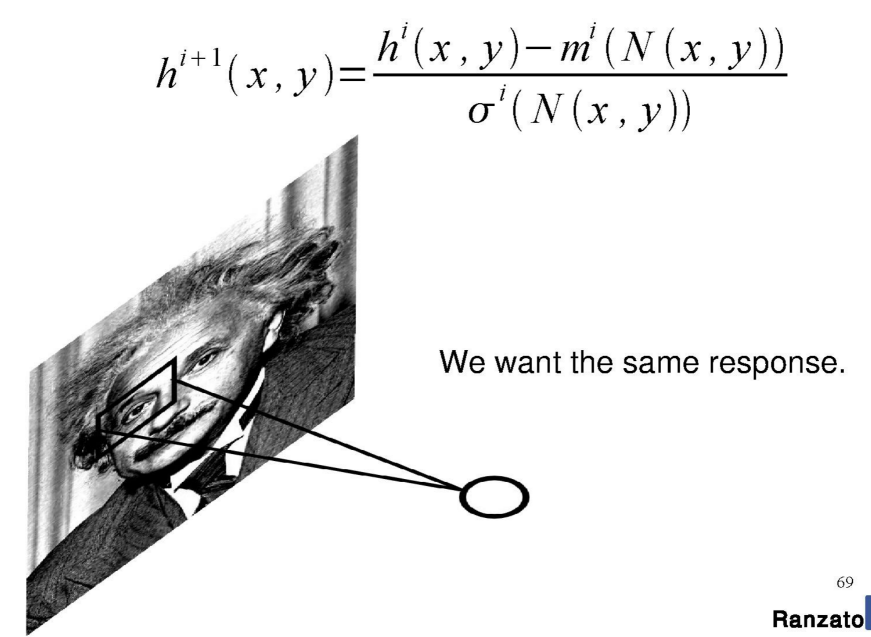
If convolutional filters have size KxK and stride 1, and pooling layer has pools of size PxP, then each unit in the pooling layer depends upon a patch (at the input of the preceding conv. layer) of size:







# **Local Contrast Normalization**



## **Local Contrast Normalization**

$$h^{i+1}(x, y) = \frac{h^{i}(x, y) - m^{i}(N(x, y))}{\sigma^{i}(N(x, y))}$$

Performed also across features and in the higher layers..

Effects:

- improves invariance
- improves optimization
- increases sparsity

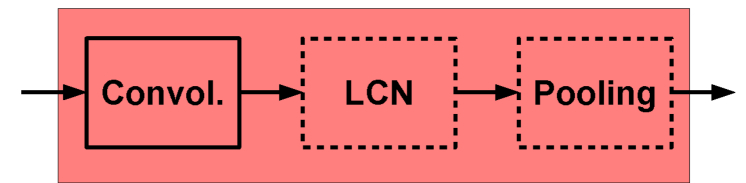
Note: computational cost is negligible w.r.t. conv. layer.

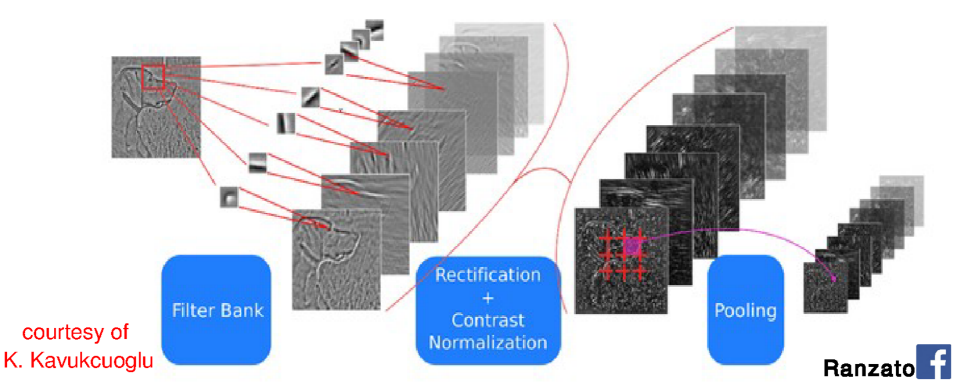


70

# **ConvNets: Typical Stage**

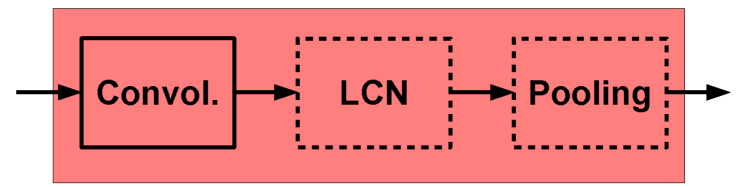
## **One stage (zoom)**





# **ConvNets: Typical Stage**

## **One stage (zoom)**

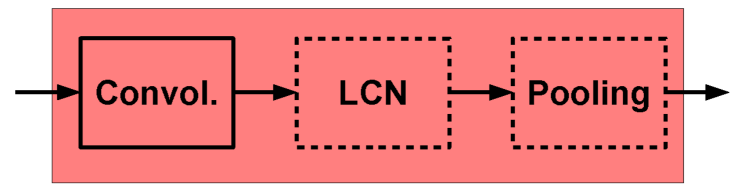


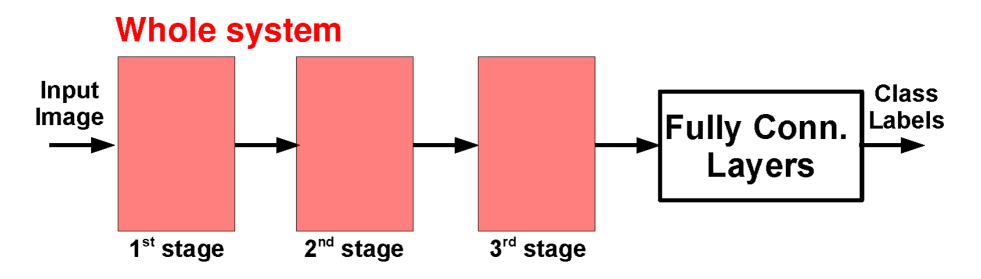
Conceptually similar to: SIFT, HoG, etc.



# **ConvNets: Typical Architecture**

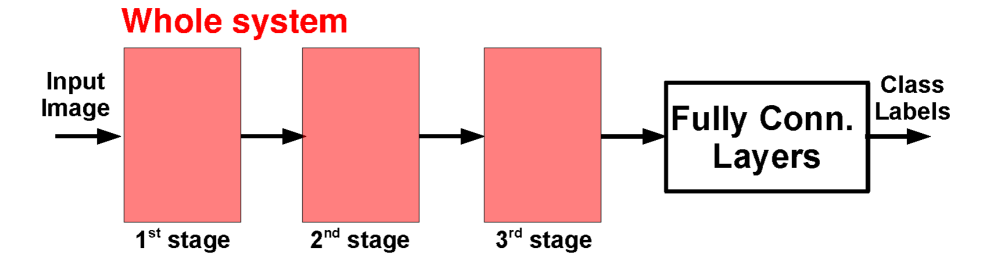
## One stage (zoom)







# **ConvNets: Typical Architecture**



Conceptually similar to:

SIFT  $\rightarrow$  K-Means  $\rightarrow$  Pyramid Pooling  $\rightarrow$  SVM Lazebnik et al. "...Spatial Pyramid Matching..." CVPR 2006

SIFT  $\rightarrow$  Fisher Vect.  $\rightarrow$  Pooling  $\rightarrow$  SVM Sanchez et al. "Image classification with F.V.: Theory and practice" IJCV 2012



## **Outline**

- Supervised Neural Networks
- Convolutional Neural Networks

## Examples



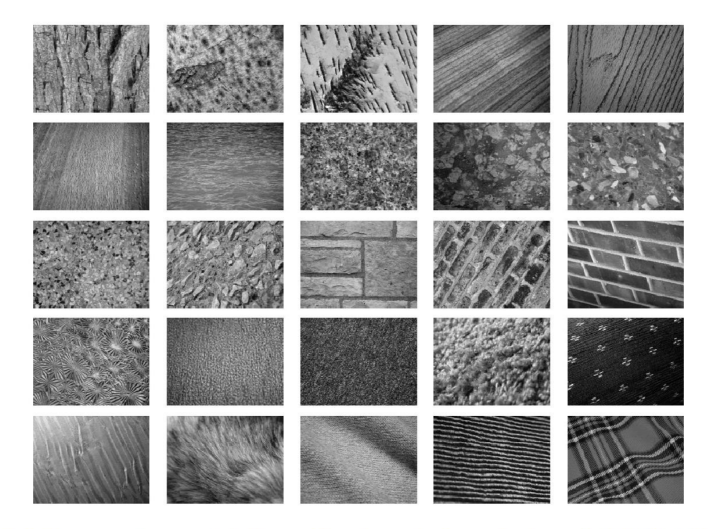


### - OCR / House number & Traffic sign classification



Ciresan et al. "MCDNN for image classification" CVPR 2012 Wan et al. "Regularization of neural networks using dropconnect" ICML 2013 Jaderberg et al. "Synthetic data and ANN for natural scene text recognition" arXiv 2014

#### - Texture classification

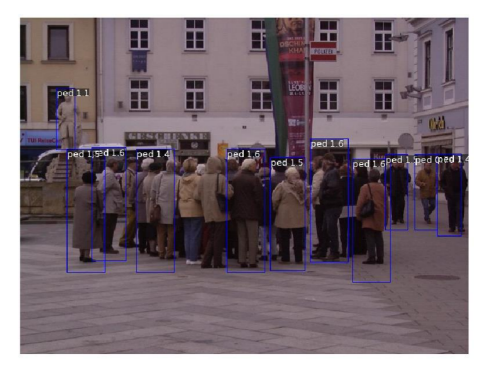


83

Sifre et al. "Rotation, scaling and deformation invariant scattering..." CVPR 2013

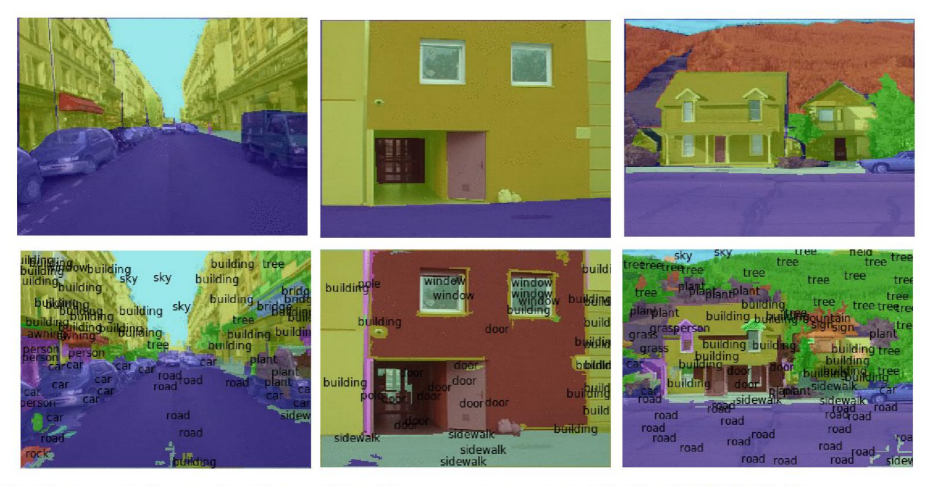
- Pedestrian detection





Sermanet et al. "Pedestrian detection with unsupervised multi-stage.." CVPR 2013

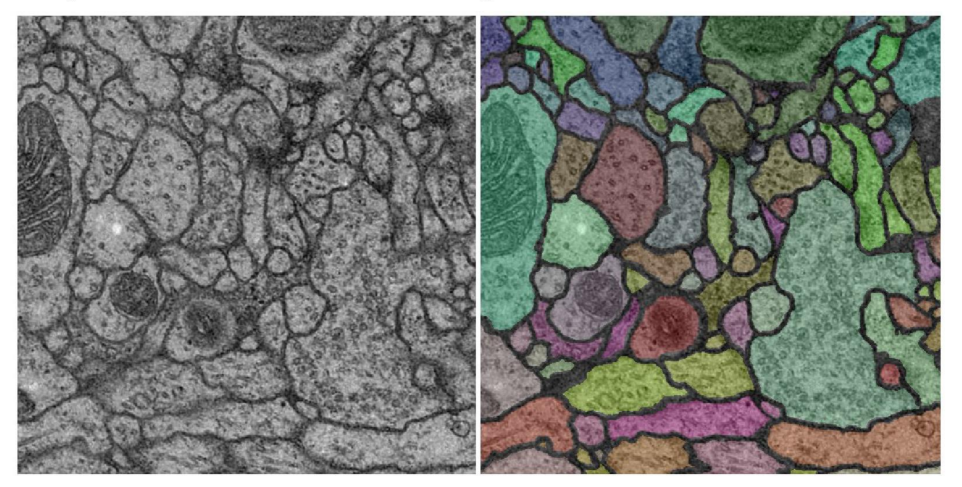
## - Scene Parsing



Farabet et al. "Learning hierarchical features for scene labeling" PAMI 2013 Pinheiro et al. "Recurrent CNN for scene parsing" arxiv 2013



## - Segmentation 3D volumetric images



Ciresan et al. "DNN segment neuronal membranes..." NIPS 2012 Turaga et al. "Maximin learning of image segmentation" NIPS 2009

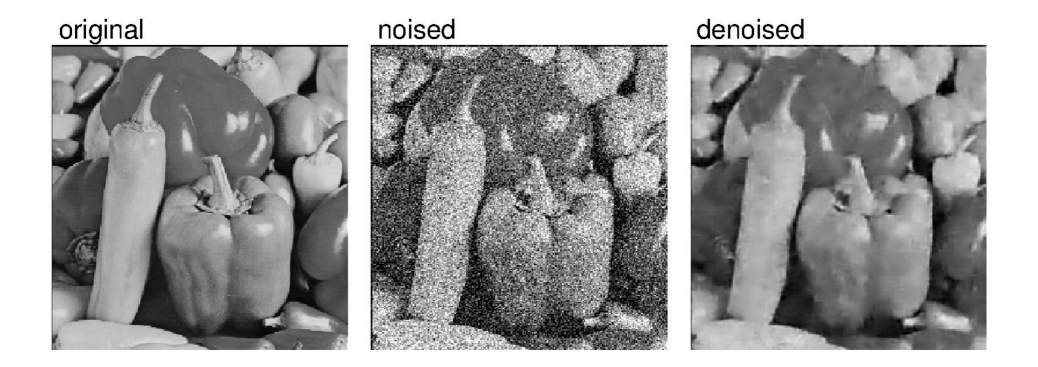


#### - Action recognition from videos



Taylor et al. "Convolutional learning of spatio-temporal features" ECCV 2010 Karpathy et al. "Large-scale video classification with CNNs" CVPR 2014 Simonyan et al. "Two-stream CNNs for action recognition in videos" arXiv 2014

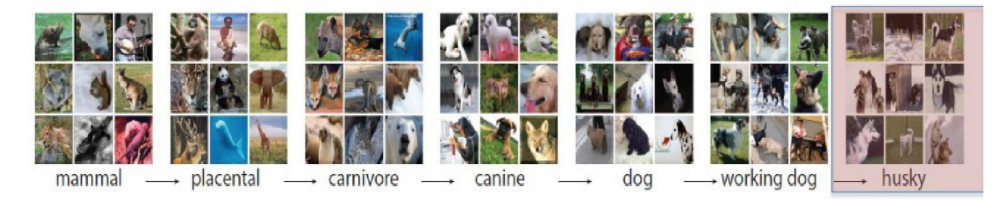
- Denoising



#### Burger et al. "Can plain NNs compete with BM3D?" CVPR 2012



## **Dataset: ImageNet 2012**



• S: (n) Eskimo dog, husky (breed of heavy-coated Arctic sled dog)

o direct hypernym / inherited hypernym / sister term

- S: (n) working dog (any of several breeds of usually large powerful dogs bred to work as draft animals and guard and guide dogs)
  - S: (n) dog, domestic dog, Canis familiaris (a member of the genus Canis (probably descended from the common wolf) that has been domesticated by man since prehistoric times; occurs in many breeds) "the dog barked all night"
    - S: (n) canine, canid (any of various fissiped mammals with nonretractile claws and typically long muzzles)
      - S: (n) carnivore (a terrestrial or aquatic flesh-eating mammal) "terrestrial carnivores have four or five clawed digits on each limb"
        - S: (n) placental, placental mammal, eutherian, eutherian mammal (mammals having a placenta; all mammals except monotremes and marsupials)
          - <u>S</u>: (n) <u>mammalian</u> (any warm-blooded vertebrate having the skin more or less covered with hair; young are born alive except for the small subclass of monotremes and nourished with milk)
            - S: (n) vertebrate, craniate (animals having a bony or cartilaginous skeleton with a segmented spinal column and a large brain enclosed in a skull or cranium)
              - S: (n) chordate (any animal of the phylum Chordata having a notochord or spinal column)
                - S: (n) animal, animate being, beast, brute, creature, fauna (a living organism characterized by voluntary movement)
                  - S: (n) organism, being (a living thing that has (or can develop) the ability to act or function independently)
                    - S: (n) living thing, animate thing (a living (or once living) entity)
                      - <u>S:</u> (n) whole, unit (an assemblage of parts that is regarded as a single entity) "how big is that part compared to the whole?"; "the team is a unit"
                        - S: (n) <u>object</u>, <u>physical object</u> (a tangible and visible entity, an entity that can cast a shadow) "it was full of rackets, balls and other objects"
                          - S: (n) physical entity (an entity that has physical existence)
                            - <u>S:</u> (n) <u>entity</u> (that which is perceived or known or inferred to have its own distinct existence (living or nonliving))

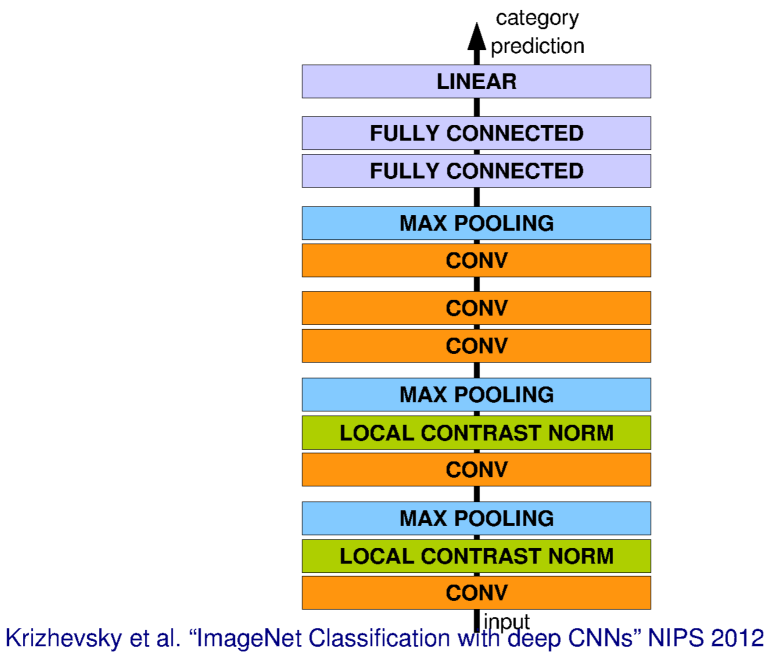
#### Deng et al. "Imagenet: a large scale hierarchical image database" CVPR 2009



Examples of hammer:

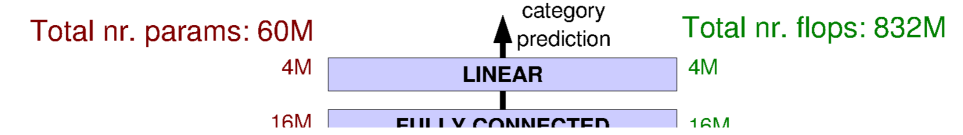


## **Architecture for Classification**

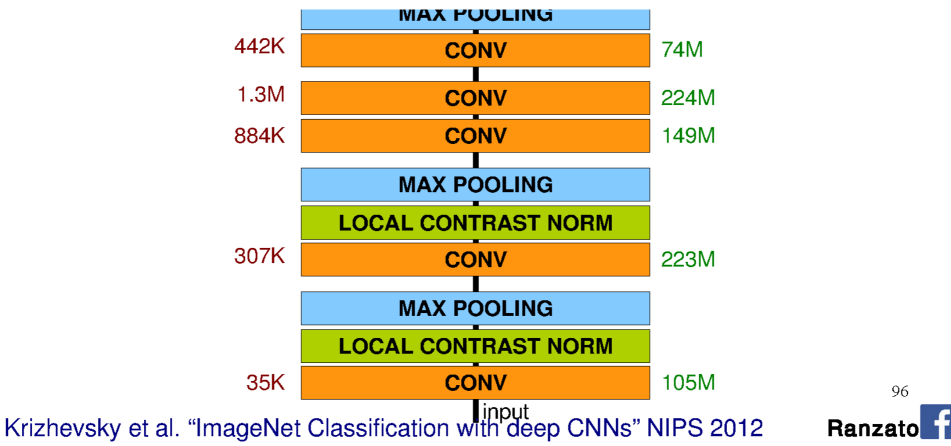




# **Architecture for Classification**



The first convolutional layer filters the  $224 \times 224 \times 3$  input image with 96 kernels of size  $11 \times 11 \times 3$  with a stride of 4 pixels (this is the distance between the receptive field centers of neighboring



# **Optimization**

## SGD with momentum:

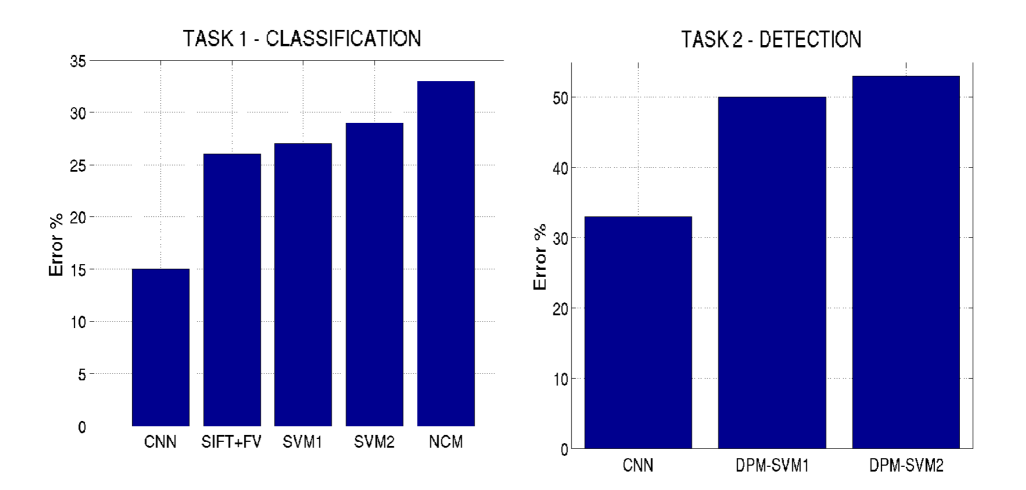
- Learning rate = 0.01
- Momentum = 0.9

## Improving generalization by:

- Weight sharing (convolution)
- Input distortions
- Dropout = 0.5
- Weight decay = 0.0005



## **Results: ILSVRC 2012**



98

Ranzato

Krizhevsky et al. "ImageNet Classification with deep CNNs" NIPS 2012



| mite        | container ship    | motor scooter | leopard      |
|-------------|-------------------|---------------|--------------|
| mite        | container ship    | motor scooter | leopard      |
| black widow | lifeboat          | go-kart       | jaguar       |
| cockroach   | amphibian         | moped         | cheetah      |
| tick        | fireboat          | bumper car    | snow leopard |
| starfish    | drilling platform | golfcart      | Egyptian cat |
|             |                   |               |              |

| grille      | mushroom           | cherry                 | Madagascar cat                |
|-------------|--------------------|------------------------|-------------------------------|
| convertible | agaric             | dalmatian              | squir <mark>rel monkey</mark> |
| grille      | mushroom           | grape                  | spider monkey                 |
| pickup      | jelly fungus       | elderberry             | titi                          |
| beach wagon | gill fungus        | ffordshire bullterrier | indri                         |
| fire engine | dead-man's-fingers | currant                | howler monkey                 |





## Object Detectors Emerge in Deep Scene CNNs

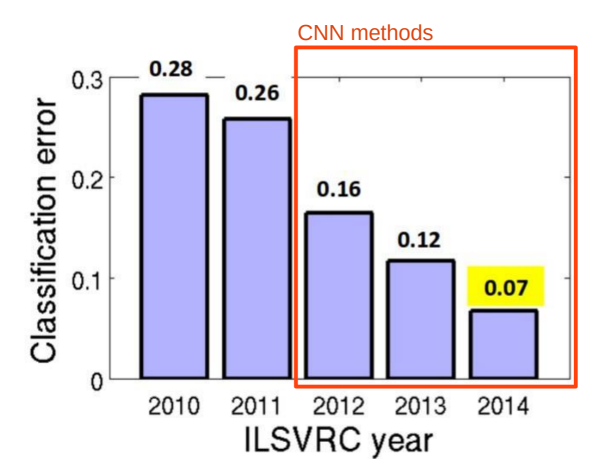
#### Bolei Zhou, Aditya Khosla, Agata Lapedriza, Aude Oliva, Antonio Torralba



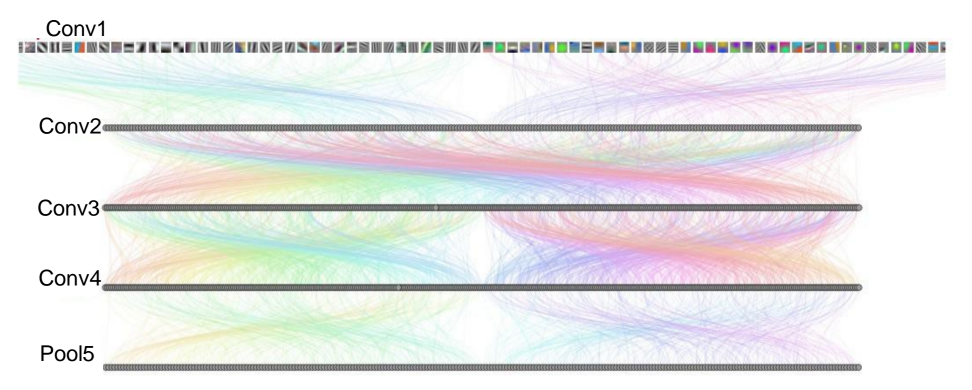
Massachusetts Institute of Technology

# **CNN for Object Recognition**

Large-scale image classification result on ImageNet

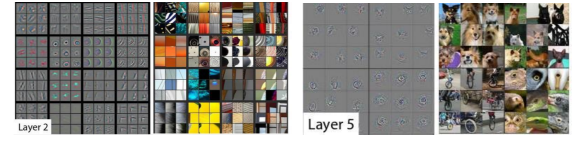


## How Objects are Represented in CNN?



DrawCNN: visualizing the units' connections

# How Objects are Represented in CNN?



#### Deconvolution

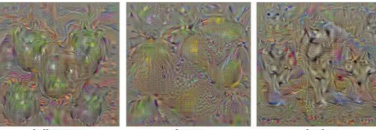
Zeiler, M. et al. Visualizing and Understanding Convolutional Networks, ECCV 2014.

Strong activation image



Girshick, R., Donahue, J., Darrell, T., Malik, J.: Rich feature hierarchies for accu-rate object detection and semantic segmentation. CVPR 2014

**Back-propagation** 



Simonyan, K. et al. Deep inside convolutional networks: Visualising image classification models and saliency maps. ICLR workshop, 2014

## **Object Representations in Computer Vision**

Part-based models are used to represent objects and visual patterns.

-Object as a set of parts

-Relative locations between parts

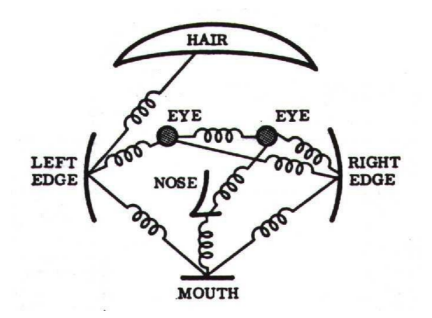


Figure from Fischler & Elschlager (1973)

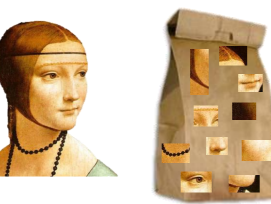
## **Object Representations in Computer Vision**

#### **Constellation model**



Weber, Welling & Perona (2000), Fergus, Perona & Zisserman (2003)

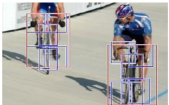
#### Bag-of-word model



#### Lazebnik, Schmid & Ponce(2003), Fei-Fei Perona (2005)

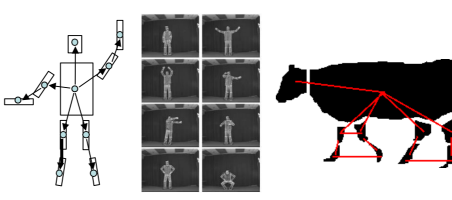
#### Deformable Part model





P. Felzenszwalb, R. Girshick, D. McAllester, D. Ramanan (2010)

#### Class-specific graph model



Kumar, Torr and Zisserman (2005), Felzenszwalb & Huttenlocher (2005)

# Learning to Recognize Objects



Possible internal representations:

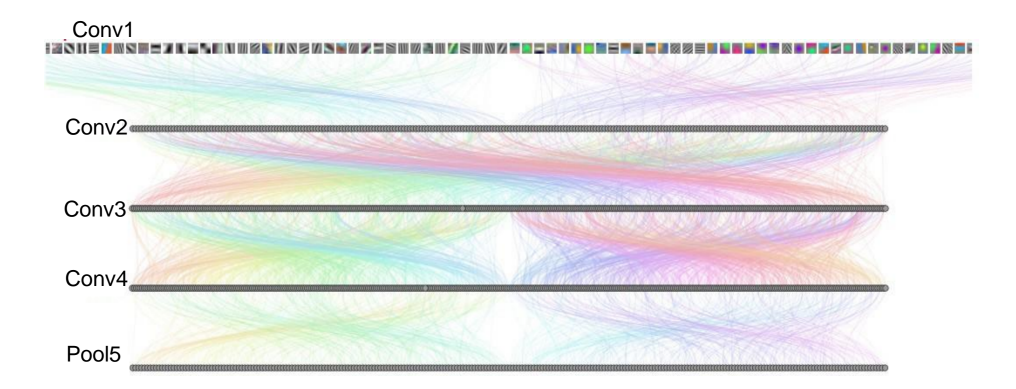
LEFT EDGE

- Object parts
- Textures
- Attributes



## How Objects are Represented in CNN?

## CNN uses distributed code to represent objects.



Agrawal, et al. Analyzing the performance of multilayer neural networks for object recognition. ECCV, 2014 Szegedy, et al. Intriguing properties of neural networks.arXiv preprint arXiv:1312.6199, 2013. Zeiler, M. et al. Visualizing and Understanding Convolutional Networks, ECCV 2014.

# **Scene Recognition**

## Given an image, predict which place we are in.



Bedroom



Harbor

# Learning to Recognize Scenes



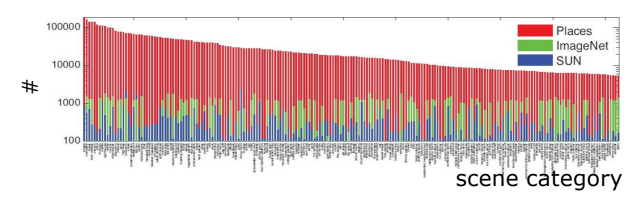
Possible internal representations:

- Objects (scene parts?)
- Scene attributes
- Object parts
- Textures





# **CNN for Scene Recognition**



Places Database: 7 million images from 400 scene categories

Places-CNN: AlexNet CNN on 2.5 million images from 205 scene categories.

|                          | Places 205 | SUN 205 |
|--------------------------|------------|---------|
| Places-CNN               | 50.0%      | 66.2%   |
| ImageNet CNN feature+SVM | 40.8%      | 49.6%   |

Scene Recognition Demo: 78% top-5 recognition accuracy in the wild





Predictions:

• type: indoor

• semantic categories: coffee\_shop:0.47, restaurant:0.17, cafeteria:0.08, food\_court:0.06

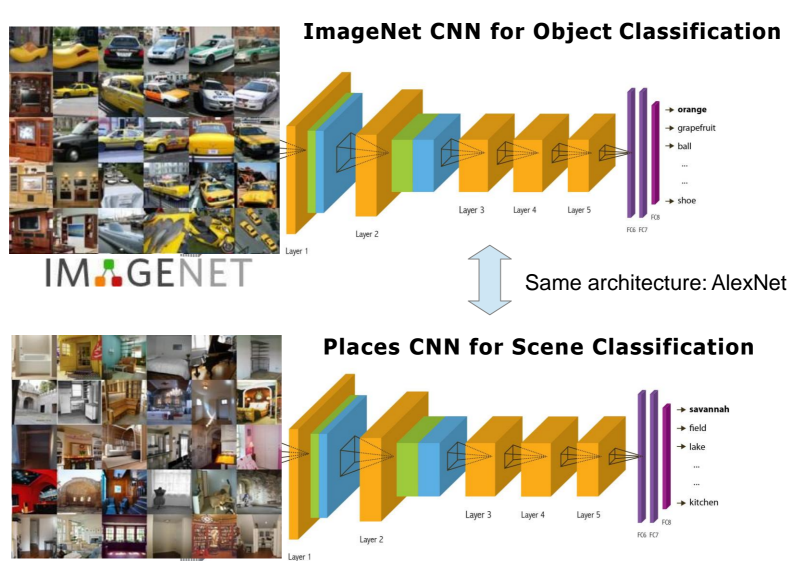
Predictions

- type: indoor
- semantic categories: conference\_center:0.51, auditorium:0.12, office:0.08,



Zhou, et al. NIPS, 2014.

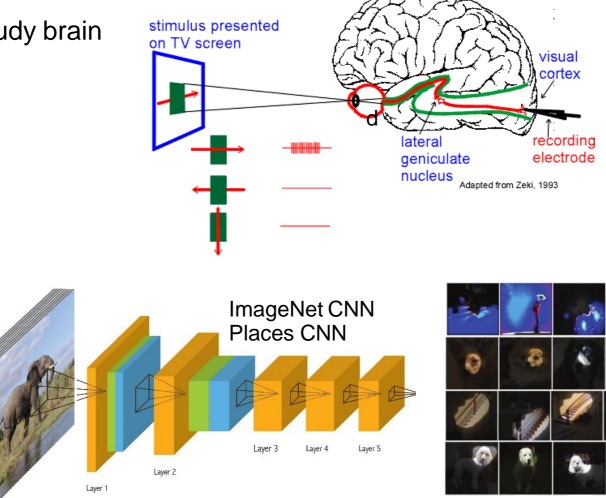
## ImageNet CNN and Places CNN





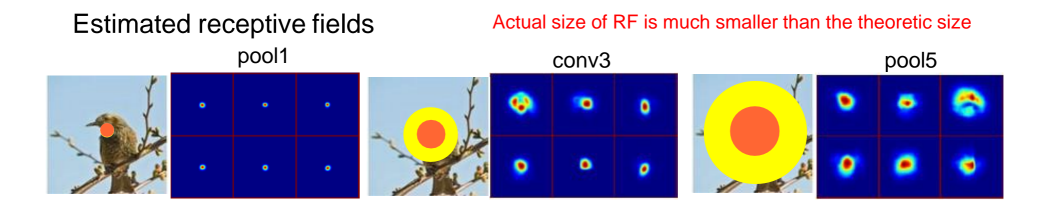
# Data-Driven Approach to Study CNN

Neuroscientists study brain

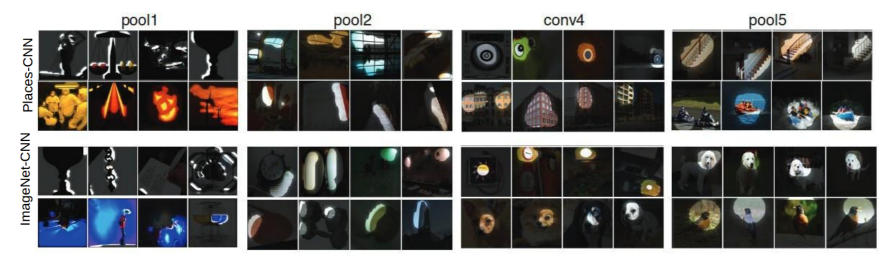


200,000 image stimuli of objects and scene categories (ImageNet TestSet+SUN database)

# Estimating the Receptive Fields

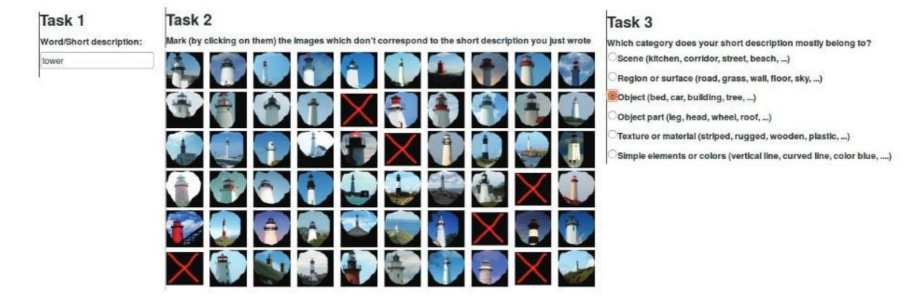


### Segmentation using the RF of Units

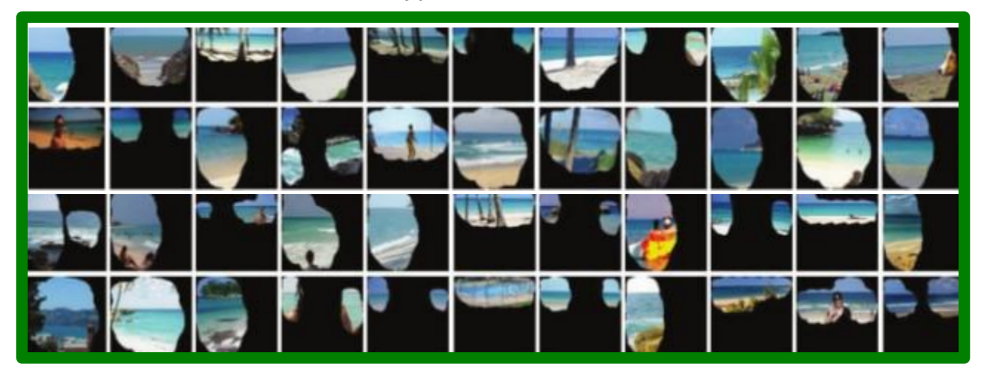


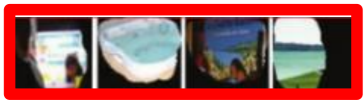
More semantically meaningful

#### Top ranked segmented images are cropped and sent to Amazon Turk for annotation.



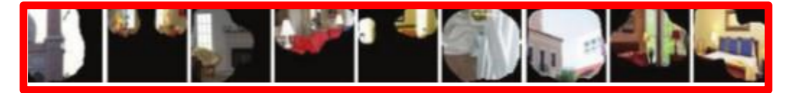
Pool5, unit 76; Label: ocean; Type: scene; Precision: 93%





Pool5, unit 13; Label: Lamps; Type: object; Precision: 84%





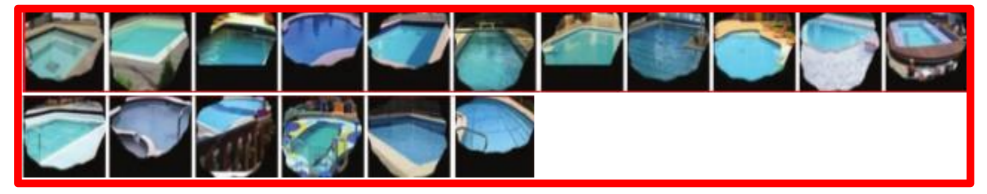
Pool5, unit 77; Label:legs; Type: object part; Precision: 96%





Pool5, unit 112; Label: pool table; Type: object; Precision: 70%



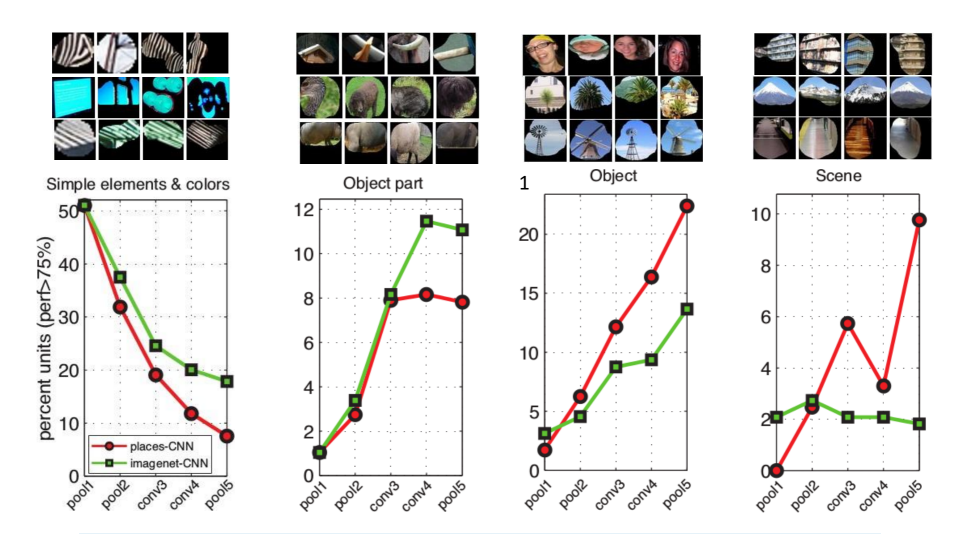


Pool5, unit 22; Label: dinner table; Type: scene; Precision: 60%



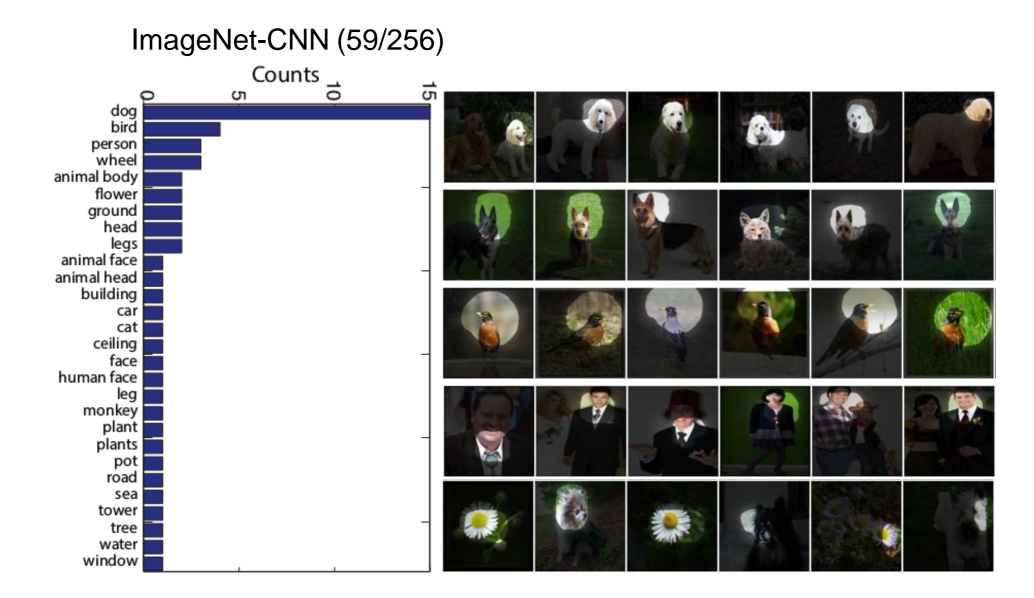


### **Distribution of Semantic Types at Each Layer**

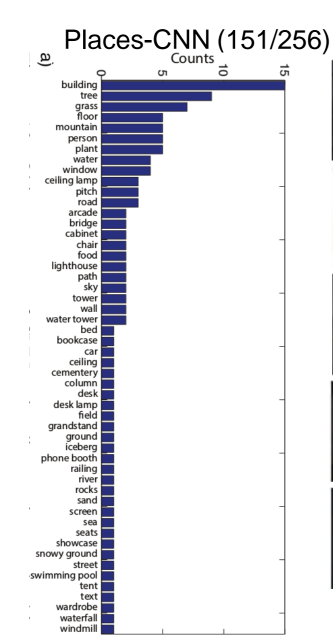


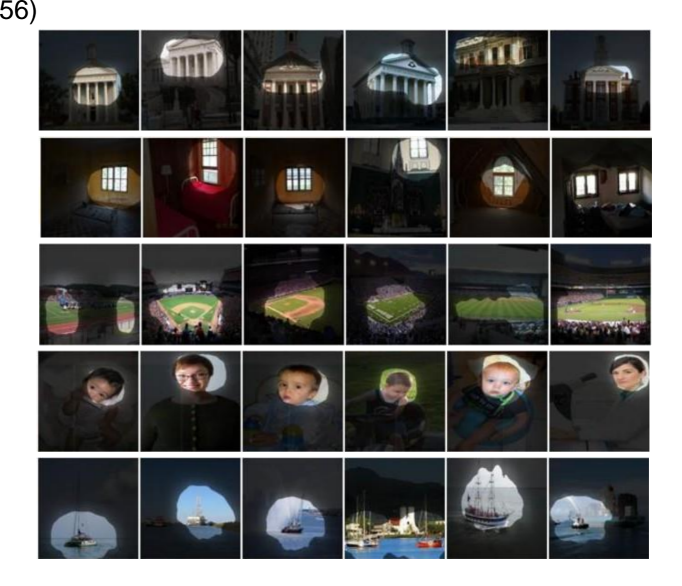
Object detectors emerge within CNN trained to classify scenes, without any object supervision!

### Histogram of Emerged Objects in Pool5



### Histogram of Emerged Objects in Pool5





### Buildings

56) building



120) arcade



#### 8) bridge



#### 123) building



119) building



#### 9) lighthouse



### Furniture

18) billard table



#### 155) bookcase



#### 116) bed



#### 38) cabinet



#### 85) chair



### People

person



#### 49) person



#### 138) person



#### 100) person



#### Lighting 55) ceiling lamp



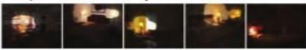
#### 174) ceiling lamp



#### 223) ceiling lamp



#### 13) desk lamp



### Nature

195) grass



#### 89) iceberg



#### 140) mountain

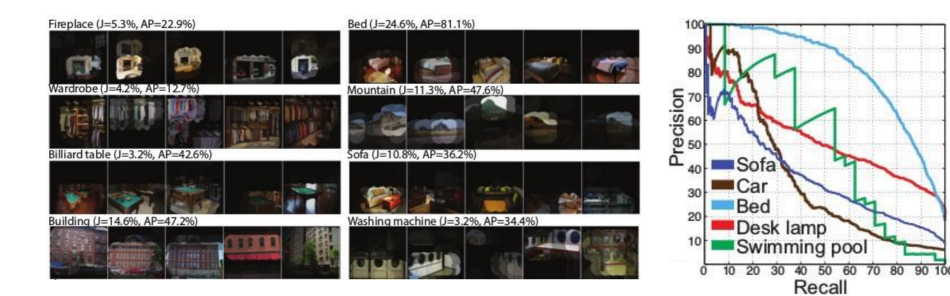


#### 159) sand

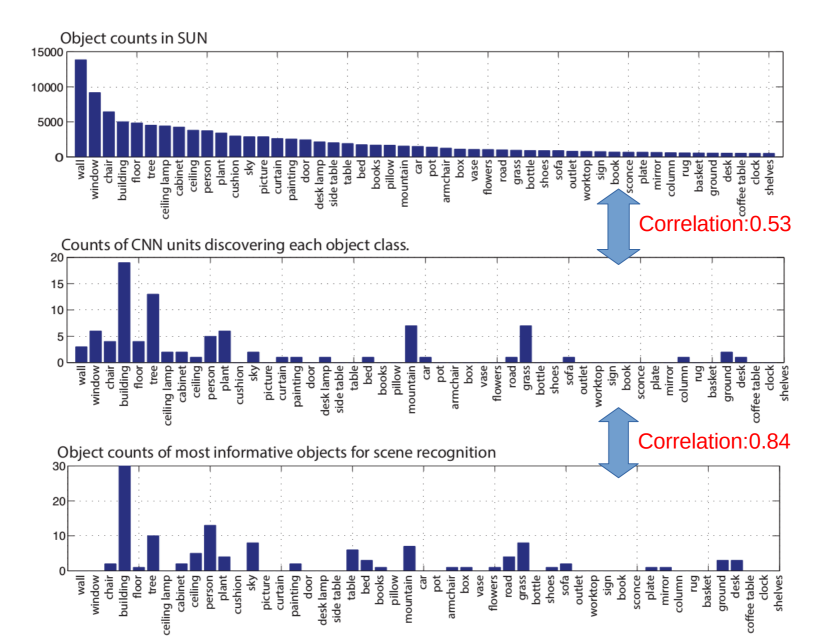


## **Evaluation on SUN Database**

### Evaluate the performance of the emerged object detectors



## **Evaluation on SUN Database**



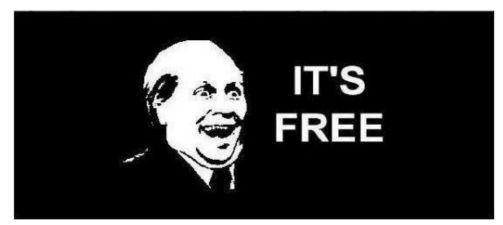


Conclusion



We show that object detectors emerge inside a CNN trained to classify scenes, without any object supervision.

# Object detectors for free!



Places database, Places CNN, and unit annotations could be downloaded at

http://places.csail.mit.edu