# Lecture 5: Image Classification with CNNs

#### Administrative

#### Assignment 1 due Friday April 15, 11:59pm

- Important: tag your solutions with the corresponding hw question in gradescope!

Assignment 2 will also be released on April 15th

#### Administrative

Project proposal due **Monday Apr 18**, 11:59pm

This week's discussion section is moved to Wed 3-4pm.

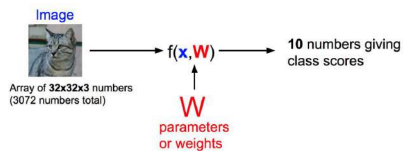
Will discuss how to design a project and guidelines.

#### Administrative

#### **AWS Credit**

- Ed announcement soon
- A Google Doc tutorial will be shared on how to use AWS
- Fill out the Google Form with your AWS account ID if you want AWS cloud credit for your project

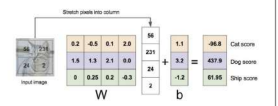
### Recap: Image Classification with Linear Classifier



$$f(x,W) = Wx + b$$

Algebraic Viewpoint

$$f(x,W) = Wx$$



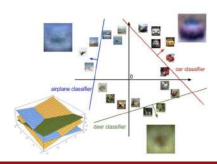
Visual Viewpoint

One template per class



Geometric Viewpoint

Hyperplanes cutting up space

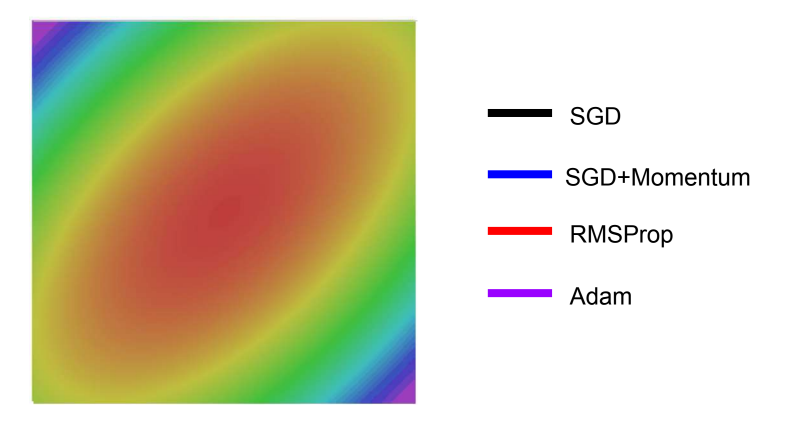


# Recap: Loss Function

- We have some dataset of (x,y)
- We have a **score function**: s = f(x; W) = Wx
- We have a **loss function**:

$$L_i = -\log(rac{e^{sy_i}}{\sum_j e^{s_j}})$$
 Softmax  $L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$  SVM  $L_i = \frac{1}{N} \sum_{i=1}^N L_i + R(W)$  Full loss

# Recap: Optimization



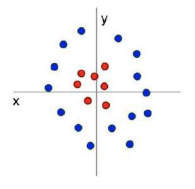
#### Problem: Linear Classifiers are not very powerful

#### Visual Viewpoint



Linear classifiers learn one template per class

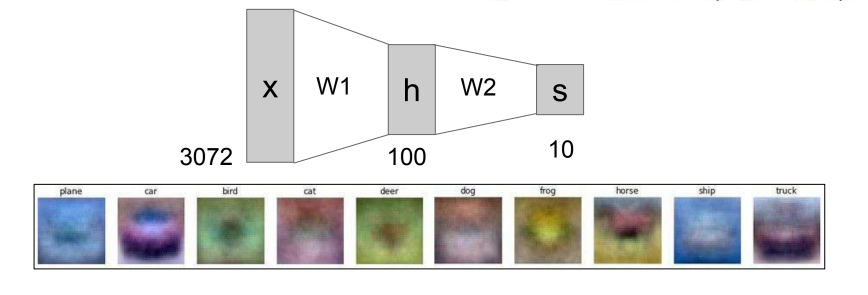
#### Geometric Viewpoint



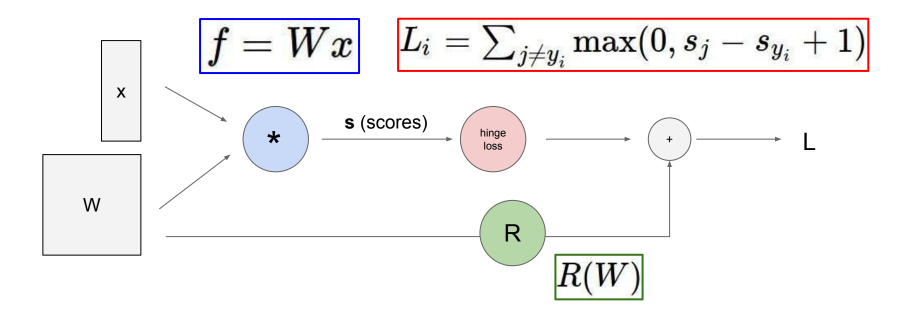
Linear classifiers can only draw linear decision boundaries

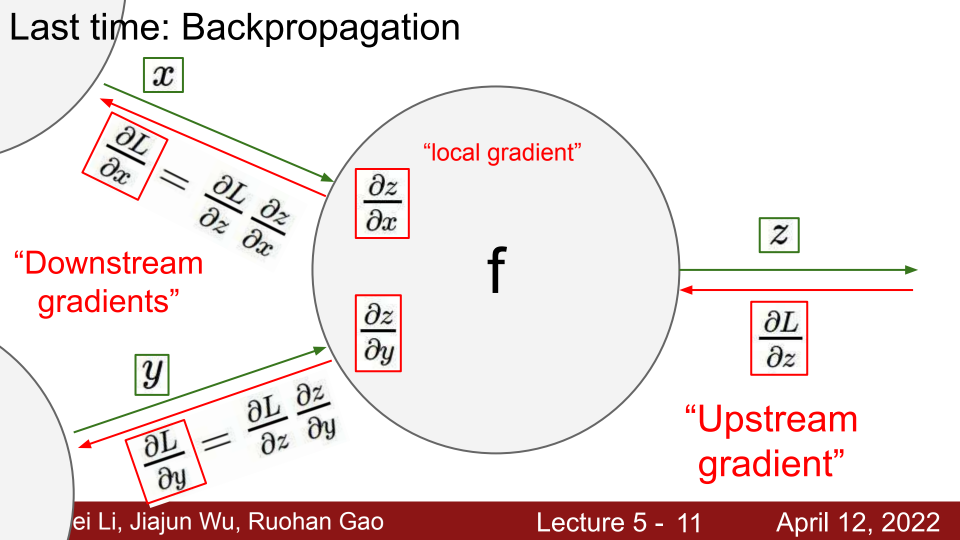
#### Last time: Neural Networks

Linear score function: f=Wx2-layer Neural Network  $f=W_2\max(0,W_1x)$ 

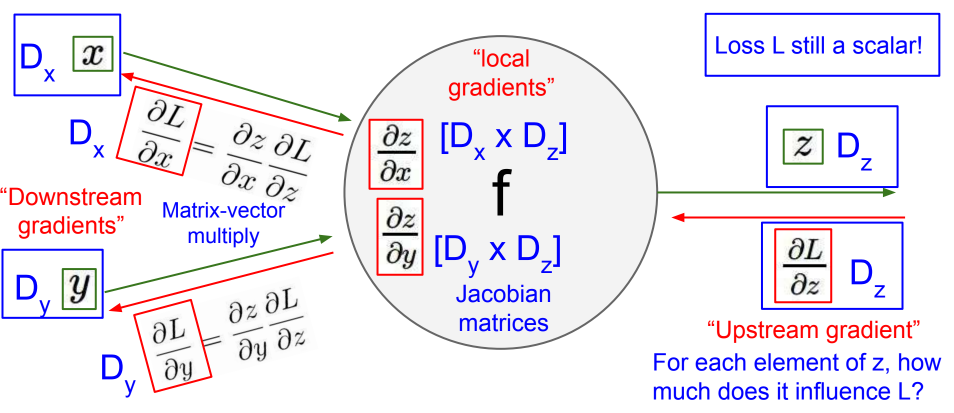


# Last time: Computation Graph

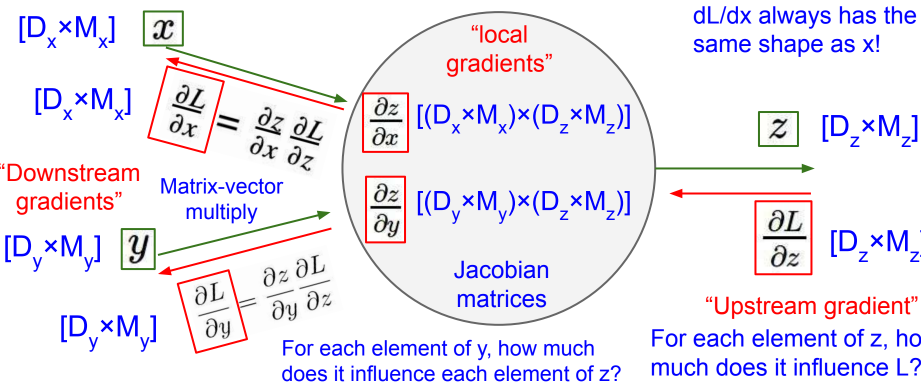




#### Backprop with Vectors



# Backprop with Matrices (or Tensors)



Loss L still a scalar!

dL/dx always has the same shape as x!

 $[D_{7} \times M_{7}]$ 

For each element of z, how much does it influence L?

# CS231n: Deep Learning for Computer Vision

- Deep Learning Basics (Lecture 2 4)
- Perceiving and Understanding the Visual World (Lecture 5 12)
- Reconstructing and Interacting with the Visual World (Lecture 13 16)
- Human-Centered Artificial Intelligence (Lecture 17 18)

#### Image Classification: A core task in Computer Vision



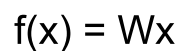
This image by Nikita is licensed under CC-BY 2.0

(assume given a set of labels) {dog, cat, truck, plane, ...} cat dog bird deer

truck

# Pixel space

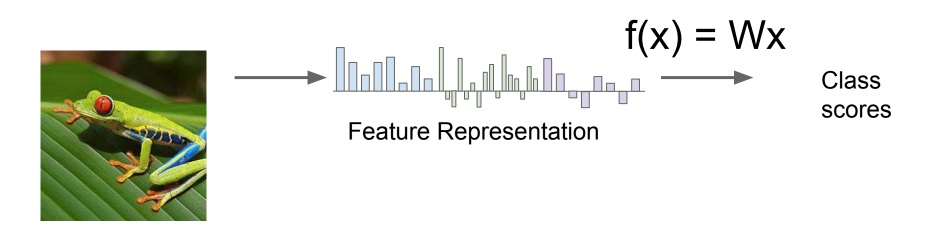




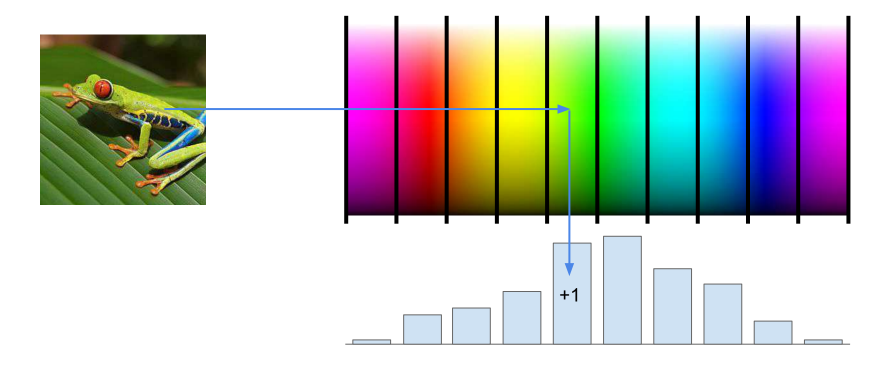


Class scores

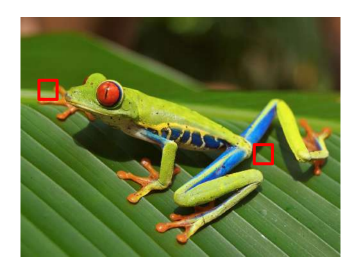
### Image features



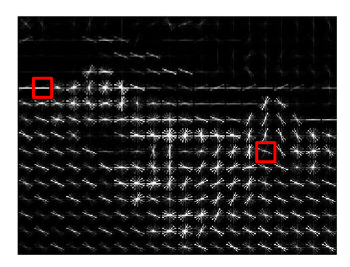
# Example: Color Histogram



### Example: Histogram of Oriented Gradients (HoG)



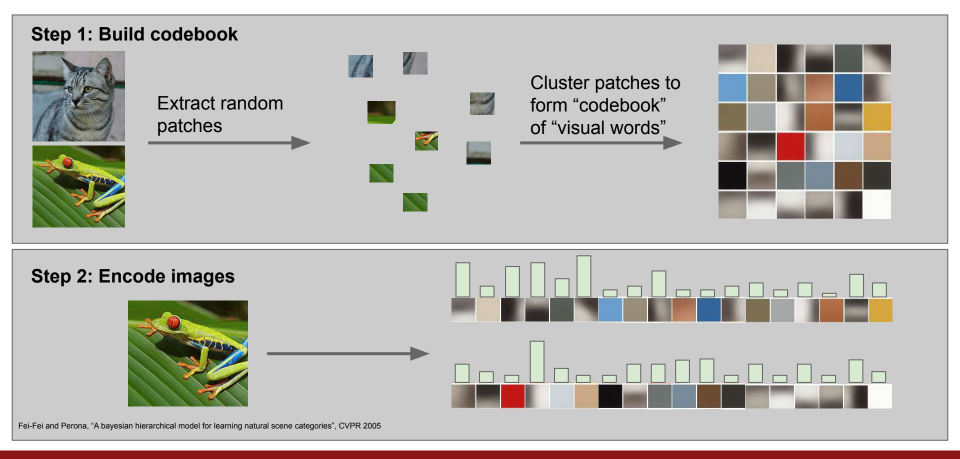
Divide image into 8x8 pixel regions Within each region quantize edge direction into 9 bins



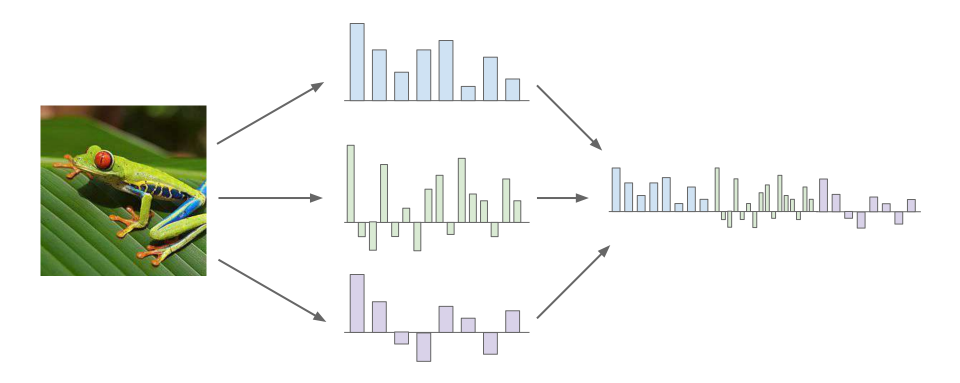
Example: 320x240 image gets divided into 40x30 bins; in each bin there are 9 numbers so feature vector has 30\*40\*9 = 10,800 numbers

Lowe, "Object recognition from local scale-invariant features", ICCV 1999
Dalal and Triggs, "Histograms of oriented gradients for human detection," CVPR 2005

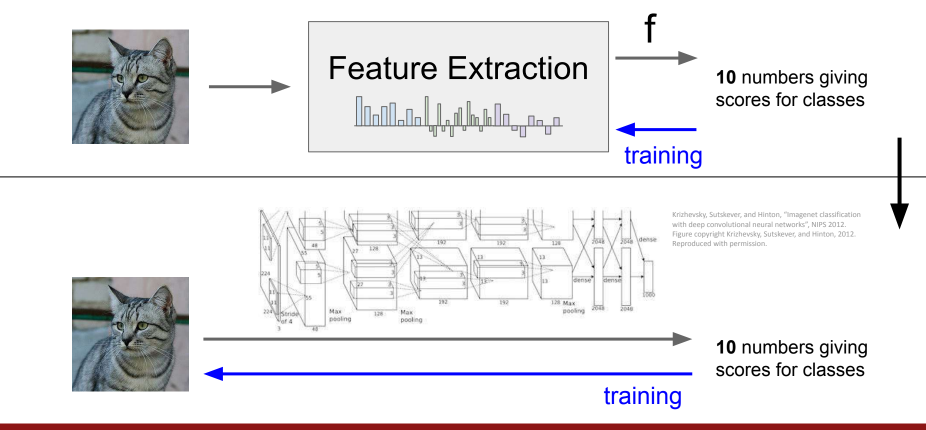
#### Example: Bag of Words



# Image Features



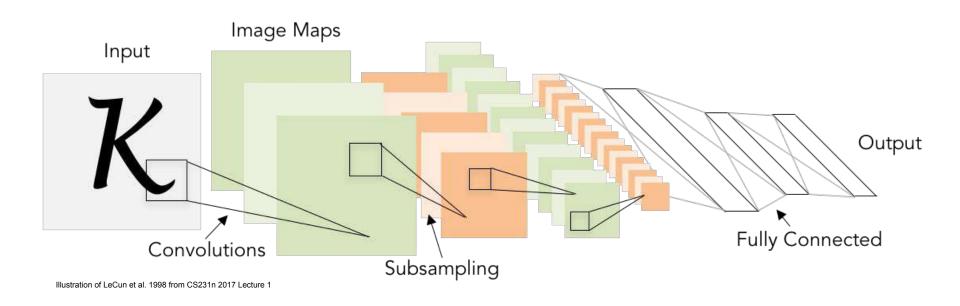
# Image features vs. ConvNets



#### Last Time: Neural Networks

f = WxLinear score function:  $f = W_2 \max(0, W_1 x)$ 2-layer Neural Network The spatial structure of W1 h W2 S images is destroyed! 10 32x32x3 3072 100 bird dog frog ship plane cat deer horse truck

#### **Next: Convolutional Neural Networks**



#### A bit of history...

The **Mark I Perceptron** machine was the first implementation of the perceptron algorithm.

The machine was connected to a camera that used 20×20 cadmium sulfide photocells to produce a 400-pixel image.

recognized letters of the alphabet

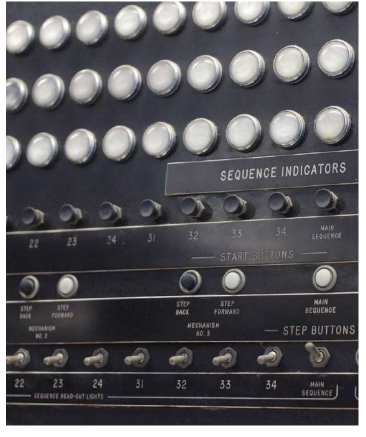
 $f(x) = \begin{cases} 1 & \text{if } w \cdot x + b > 0 \\ 0 & \text{otherwise} \end{cases}$ 

# axon from a neuron synapse $w_0x_0$ cell body $w_1x_1$ $v_2x_2$ $v_3$ $v_4$ $v_5$ $v_5$ $v_6$ $v_6$ $v_6$ $v_6$ $v_7$ $v_8$ $v_8$

#### update rule:

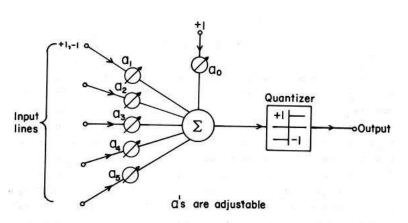
$$w_i(t+1) = w_i(t) + \alpha(d_j - y_j(t))x_{j,i}$$

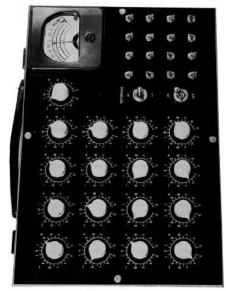
Frank Rosenblatt, ~1957: Perceptron

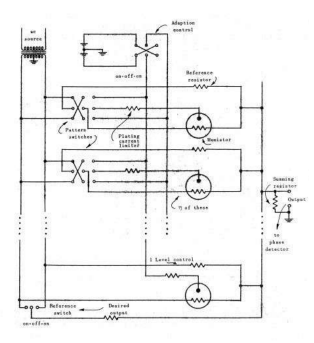


This image by Rocky Acosta is licensed under CC-BY 3.0

#### A bit of history...

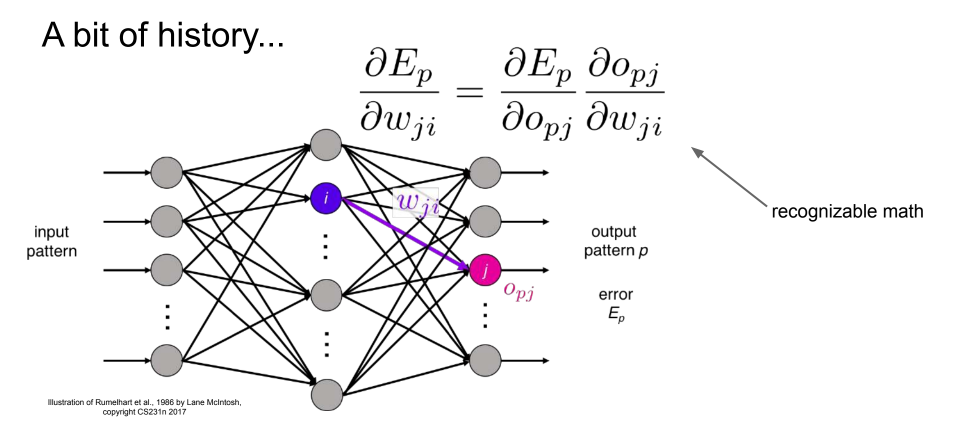






Widrow and Hoff, ~1960: Adaline/Madaline

These figures are reproduced from <u>Widrow 1960</u>, <u>Stanford Electronics Laboratories Technical Report</u> with permission from <u>Stanford University Special Collections</u>.



Rumelhart et al., 1986: First time back-propagation became popular

#### A bit of history...

[Hinton and Salakhutdinov 2006]

Reinvigorated research in Deep Learning

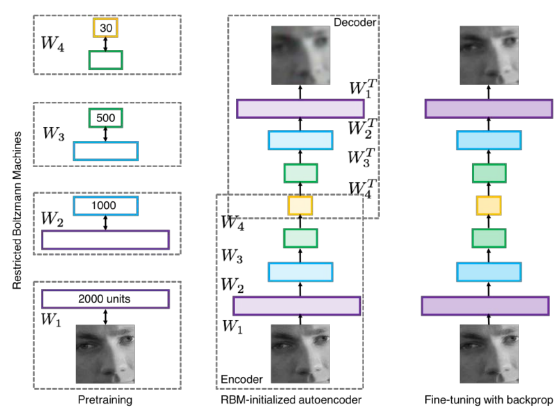


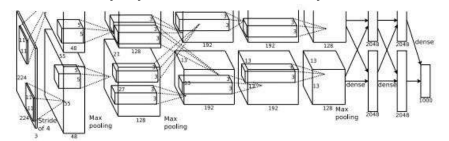
Illustration of Hinton and Salakhutdinov 2006 by Lane McIntosh, copyright CS231n 2017

#### First strong results

Acoustic Modeling using Deep Belief Networks Abdel-rahman Mohamed, George Dahl, Geoffrey Hinton, 2010 Context-Dependent Pre-trained Deep Neural Networks for Large Vocabulary Speech Recognition George Dahl, Dong Yu, Li Deng, Alex Acero, 2012

#### Imagenet classification with deep convolutional neural networks

Alex Krizhevsky, Ilya Sutskever, Geoffrey E Hinton, 2012



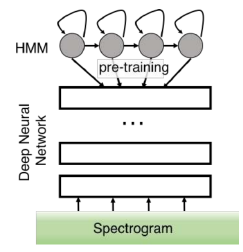
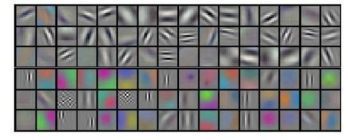


Illustration of Dahl et al. 2012 by Lane McIntosh, copyright CS231n 2017



Figures copyright Alex Krizhevsky, Ilya Sutskever, and Geoffrey Hinton, 2012. Reproduced with permission.

# A bit of history:

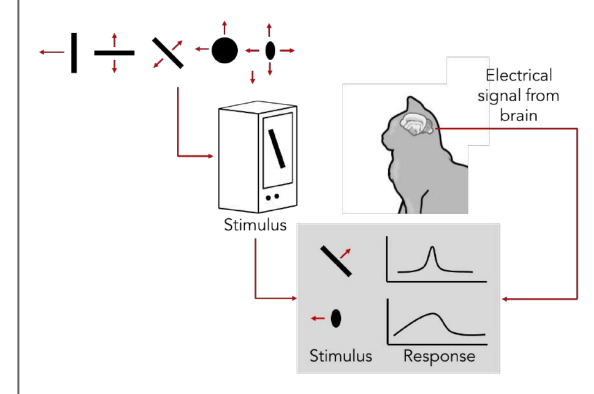
# Hubel & Wiesel, 1959

RECEPTIVE FIELDS OF SINGLE NEURONES IN THE CAT'S STRIATE CORTEX

1962

RECEPTIVE FIELDS, BINOCULAR INTERACTION AND FUNCTIONAL ARCHITECTURE IN THE CAT'S VISUAL CORTEX

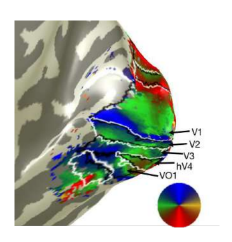
1968...

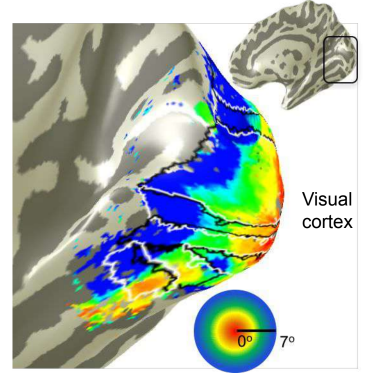


<u>Cat image</u> by CNX OpenStax is licensed under CC BY 4.0; changes made

# A bit of history

Topographical mapping in the cortex: nearby cells in cortex represent nearby regions in the visual field

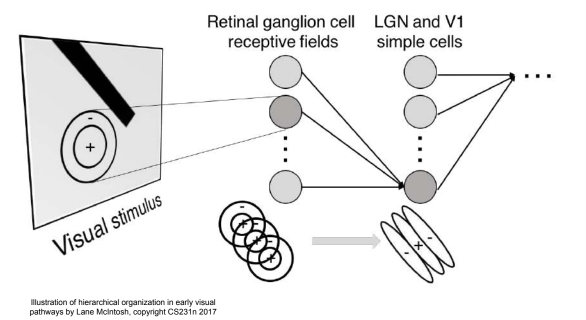




Retinotopy images courtesy of Jesse Gomez in the Stanford Vision & Perception Neuroscience Lab.

Human brain

# Hierarchical organization

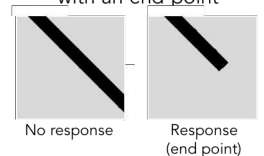


#### Simple cells: Response to light orientation

Complex cells:

Response to light
orientation and movement

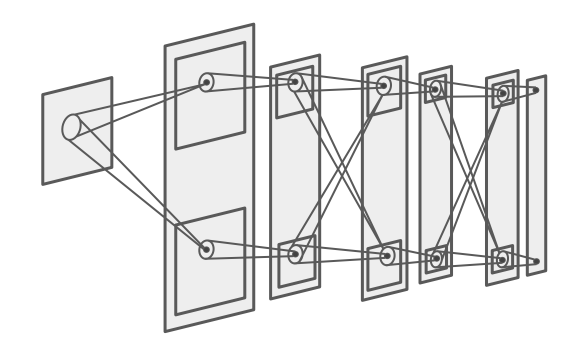
Hypercomplex cells: response to movement with an end point



# A bit of history:

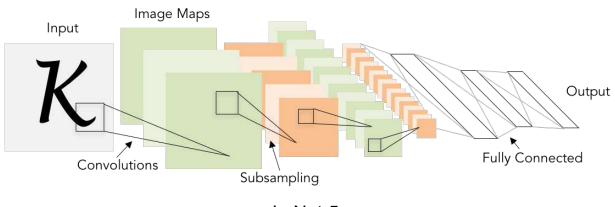
# **Neocognitron** [Fukushima 1980]

"sandwich" architecture (SCSCSC...) simple cells: modifiable parameters complex cells: perform pooling



# A bit of history: Gradient-based learning applied to document recognition

[LeCun, Bottou, Bengio, Haffner 1998]



LeNet-5

# A bit of history: ImageNet Classification with Deep Convolutional Neural Networks [Krizhevsky, Sutskever, Hinton, 2012]



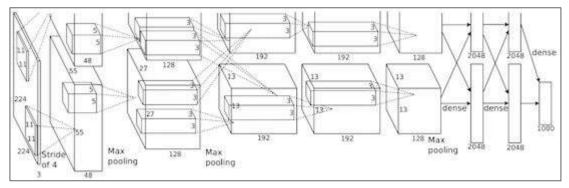


Figure copyright Alex Krizhevsky, Ilya Sutskever, and Geoffrey Hinton, 2012. Reproduced with permission.

"AlexNet"

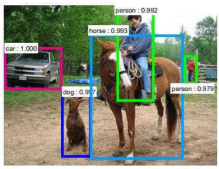
# Fast-forward to today: ConvNets are everywhere

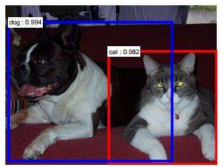
Classification Retrieval

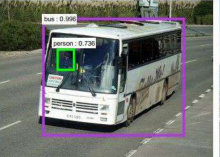


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#### Detection









Segmentation

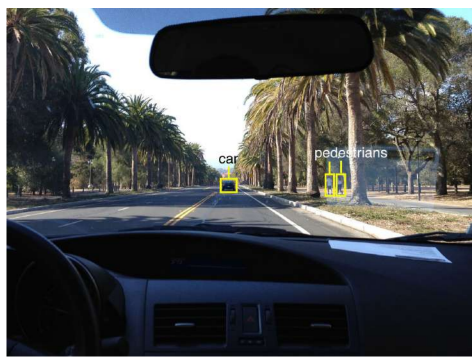


Figures copyright Clement Farabet, 2012.

Figures copyright Shaoqing Ren, Kaiming He, Ross Girschick, Jian Sun, 2015. Reproduced with permission. Reproduced with permission.

[Farabet et al., 2012]

[Faster R-CNN: Ren, He, Girshick, Sun 2015]



self-driving cars

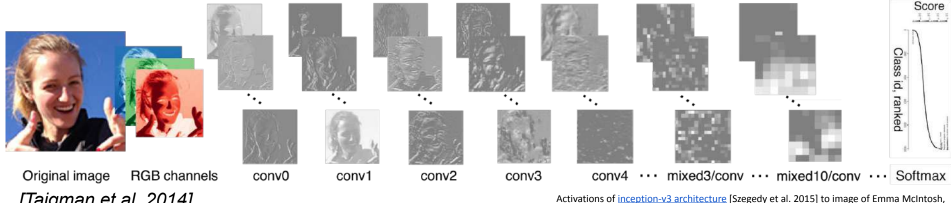
Photo by Lane McIntosh. Copyright CS231n 2017.



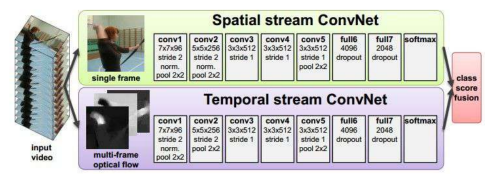
#### **NVIDIA** Tesla line

(these are the GPUs on rye01.stanford.edu)

Note that for embedded systems a typical setup would involve NVIDIA Tegras, with integrated GPU and ARM-based CPU cores.

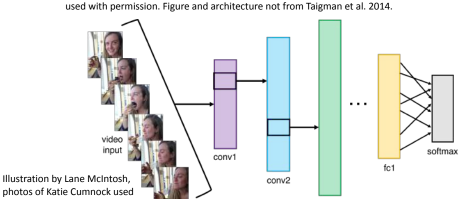


[Taigman et al. 2014]



[Simonyan et al. 2014]

Figures copyright Simonyan et al., 2014. Reproduced with permission.



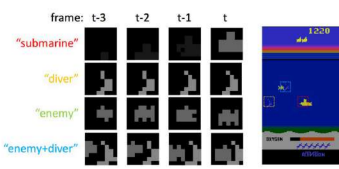
conv3

with permission.



[Toshev, Szegedy 2014]

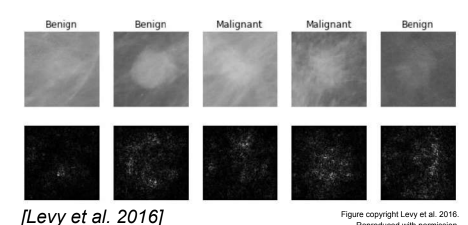
Images are examples of pose estimation, not actually from Toshev & Szegedy 2014. Copyright Lane McIntosh.





[Guo et al. 2014]

Figures copyright Xiaoxiao Guo, Satinder Singh, Honglak Lee, Richard Lewis, and Xiaoshi Wang, 2014. Reproduced with permission.





[Dieleman et al. 2014]

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Reproduced with permission.



[Sermanet et al. 2011] [Ciresan et al.]

Photos by Lane McIntosh. Copyright CS231n 2017.



Whale recognition, Kaggle Challenge



Mnih and Hinton, 2010

#### No errors



A white teddy bear sitting in the grass



A man riding a wave on top of a surfboard

#### Minor errors



A man in a baseball uniform throwing a ball



A cat sitting on a suitcase on the floor

#### Somewhat related



A woman is holding a cat in her hand



A woman standing on a beach holding a surfboard

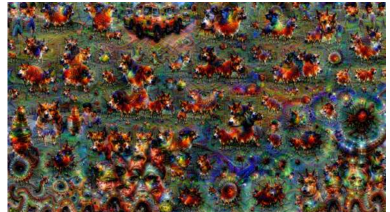
#### Image Captioning

[Vinyals et al., 2015] [Karpathy and Fei-Fei, 2015]

#### All images are CC0 Public domain:

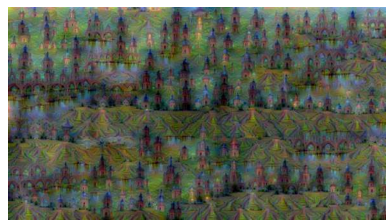
https://pixabay.com/en/lugqage-antique-cat-1643010/ https://pixabay.com/en/teddy-plush-bears-cute-teddy-bear-1623436/ https://pixabay.com/en/surf-wave-summer-sport-litoral-1668716/ https://pixabay.com/en/waman-female-model-portrait-adult-983967/ https://pixabay.com/en/handstand-lake-meditation-496008/ https://pixabay.com/en/haseball-player-shortstop-infield-1045263/

Captions generated by Justin Johnson using Neuraltalk2











Figures copyright Justin Johnson, 2015. Reproduced with permission. Generated using the Inceptionism approach from a blog post by Google Research.

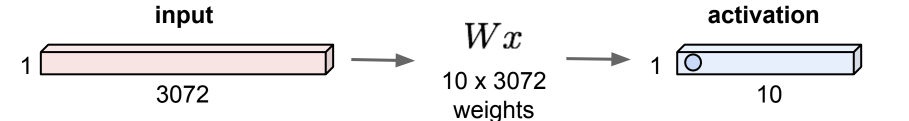
Original image is CCO public domain
Starry Night and Tree Roots by Van Gogh are in the public domain
Bokeh image is in the public domain
Stylized images copyright Justin Johnson, 2017;
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Gatys et al, "Image Style Transfer using Convolutional Neural Networks", CVPR 2016 Gatys et al, "Controlling Perceptual Factors in Neural Style Transfer", CVPR 2017

# Convolutional Neural Networks

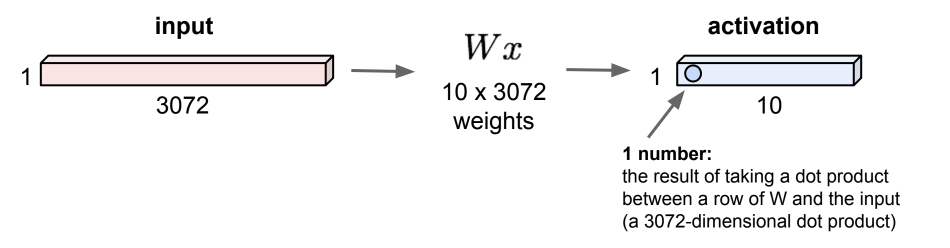
# Recap: Fully Connected Layer

32x32x3 image -> stretch to 3072 x 1

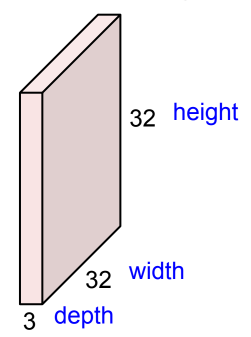


# Fully Connected Layer

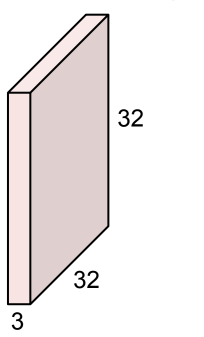
32x32x3 image -> stretch to 3072 x 1



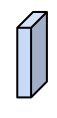
32x32x3 image -> preserve spatial structure



32x32x3 image

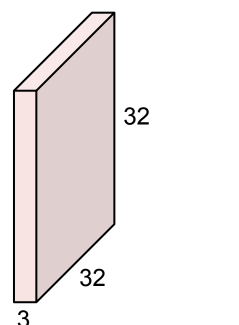


5x5x3 filter



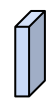
**Convolve** the filter with the image i.e. "slide over the image spatially, computing dot products"

32x32x3 image

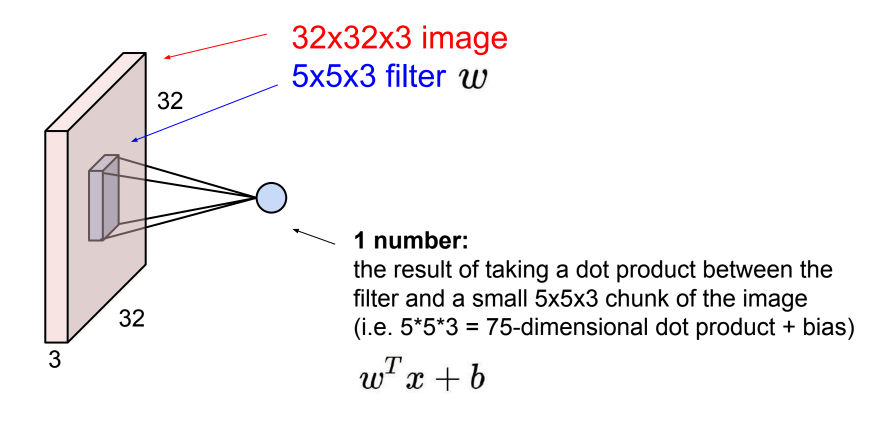


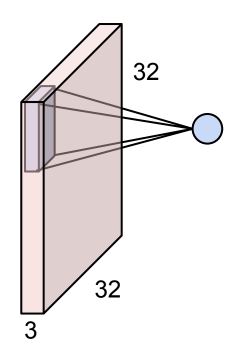
Filters always extend the full depth of the input volume

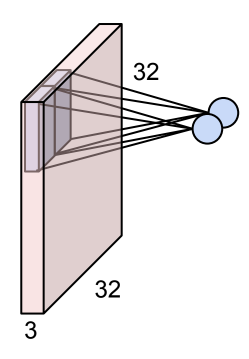
5x5x3 filter

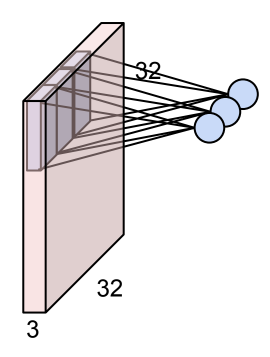


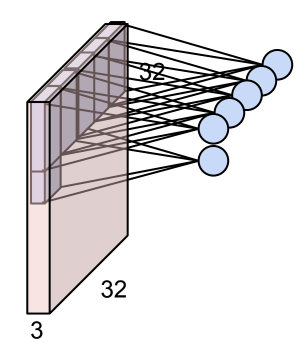
**Convolve** the filter with the image i.e. "slide over the image spatially, computing dot products"

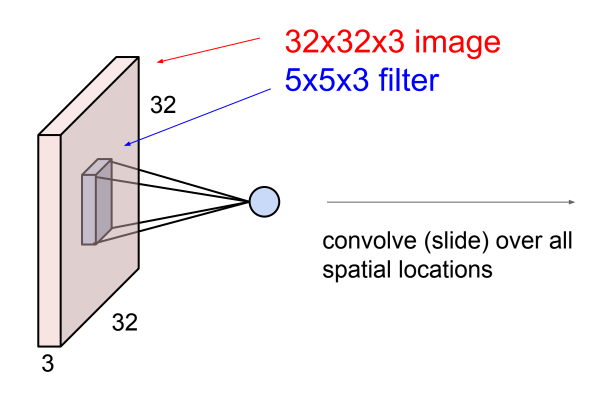




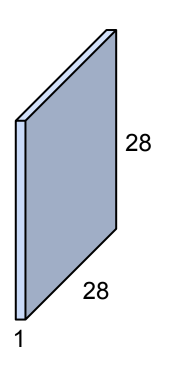




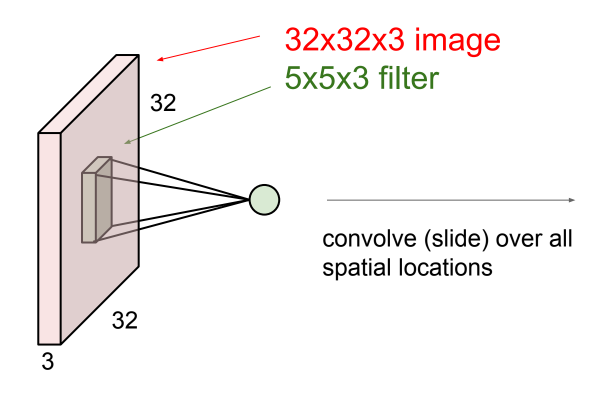


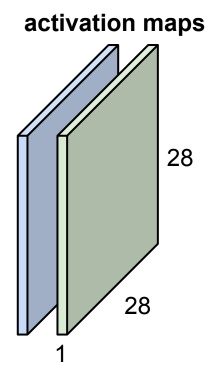


#### activation map



#### consider a second, green filter





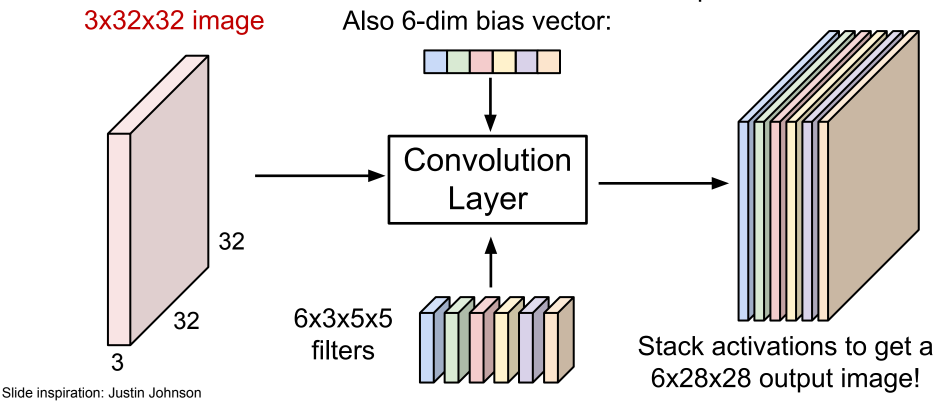
each 1x28x28 3x32x32 image Consider 6 filters. each 3x5x5 Convolution Layer 32 6x3x5x5 Stack activations to get a filters 6x28x28 output image! Slide inspiration: Justin Johnson

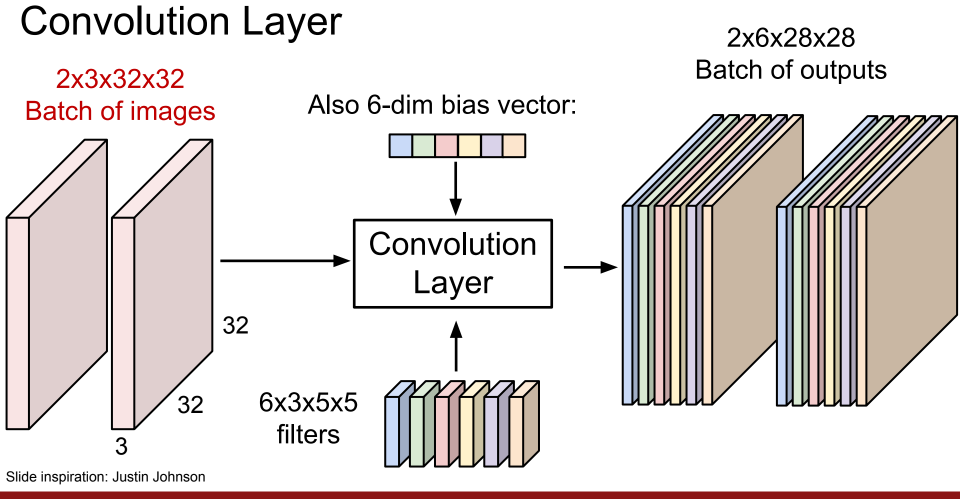
6 activation maps,

each 1x28x28 3x32x32 image Also 6-dim bias vector: Convolution Layer 32 6x3x5x5 Stack activations to get a filters 6x28x28 output image! Slide inspiration: Justin Johnson

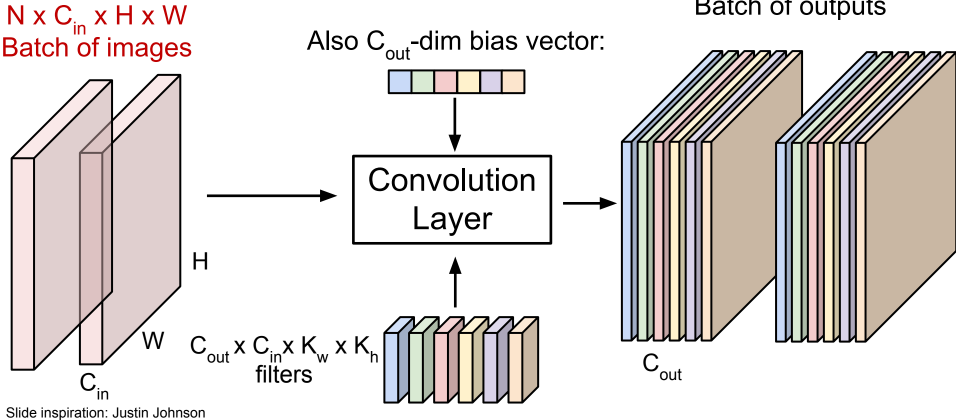
6 activation maps,

28x28 grid, at each point a 6-dim vector

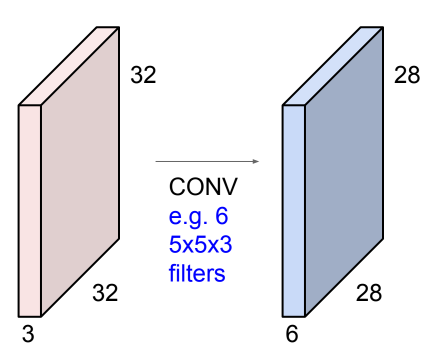




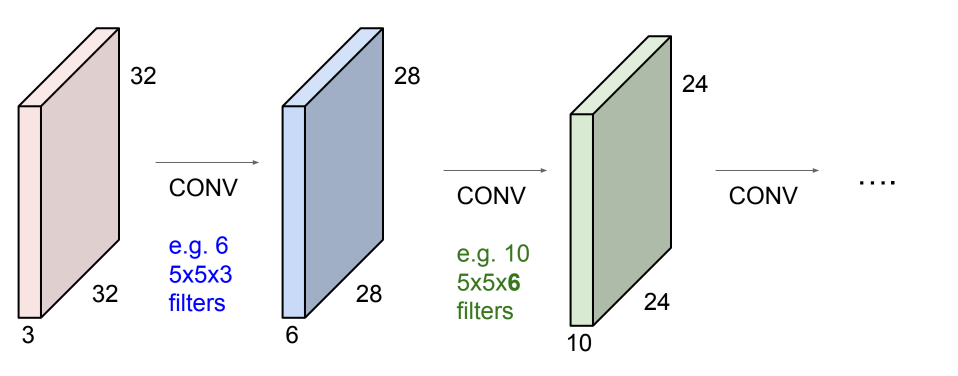
N x C<sub>out</sub> x H' x W' Batch of outputs



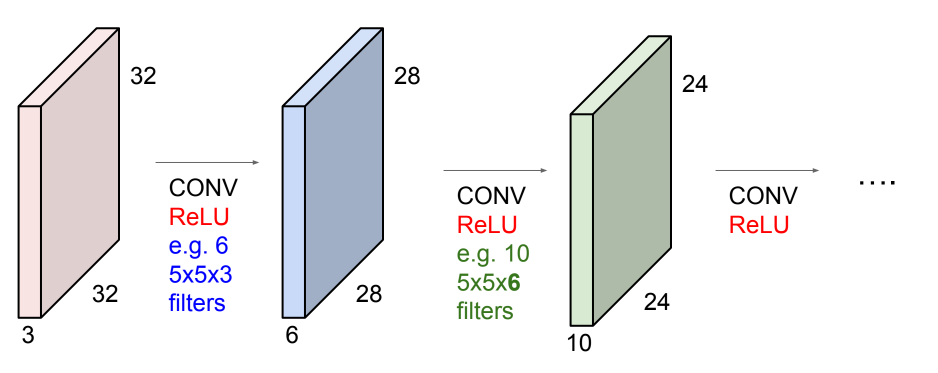
#### Preview: ConvNet is a sequence of Convolution Layers



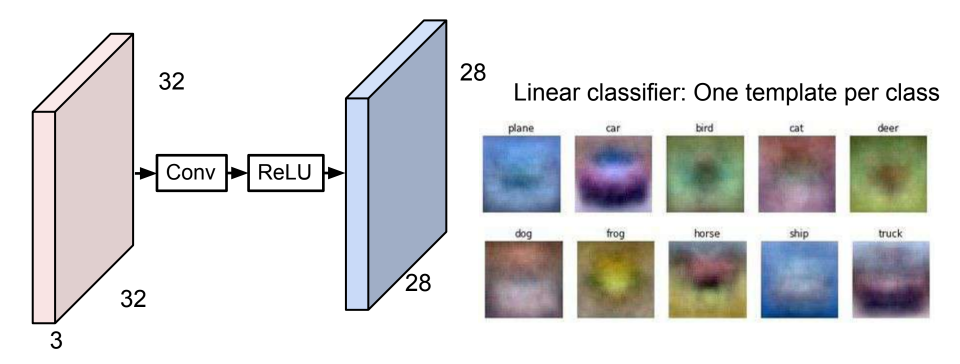
#### Preview: ConvNet is a sequence of Convolution Layers



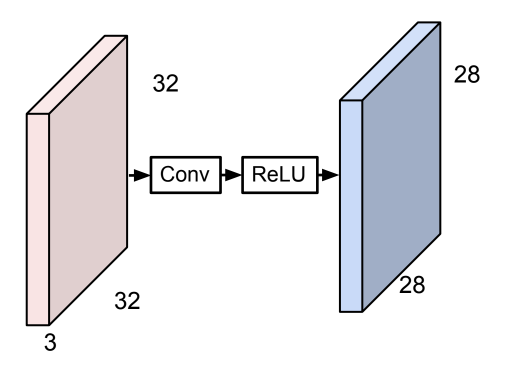
**Preview:** ConvNet is a sequence of Convolution Layers, interspersed with activation functions



**Preview:** What do convolutional filters learn?



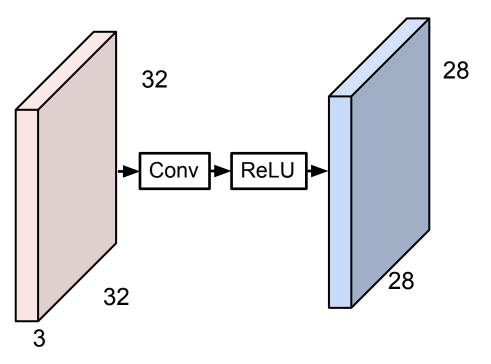
**Preview:** What do convolutional filters learn?



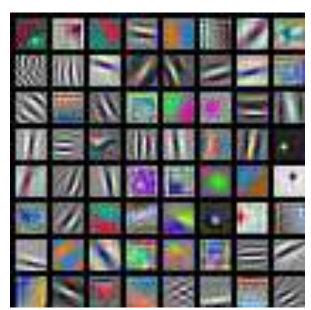
MLP: Bank of whole-image templates



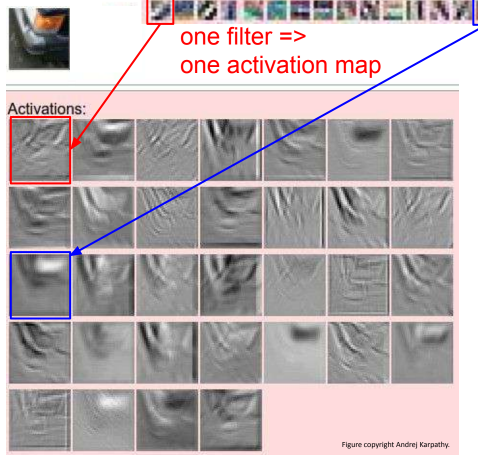
**Preview:** What do convolutional filters learn?



First-layer conv filters: local image templates (Often learns oriented edges, opposing colors)



AlexNet: 64 filters, each 3x11x11



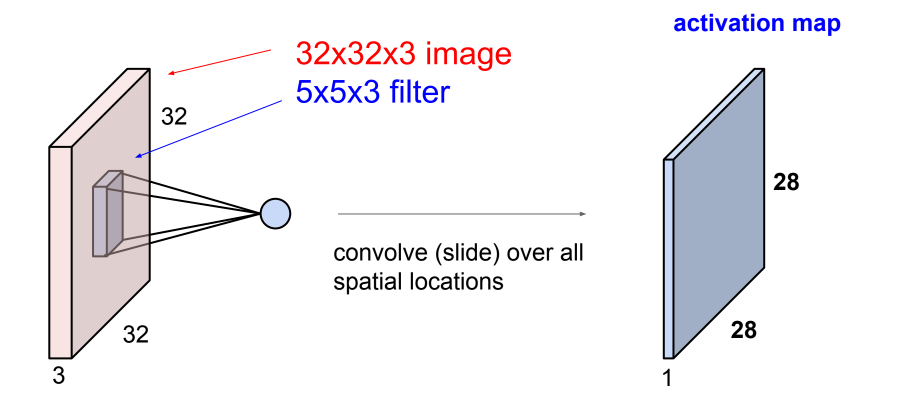
# example 5x5 filters (32 total)

We call the layer convolutional because it is related to convolution of two signals:

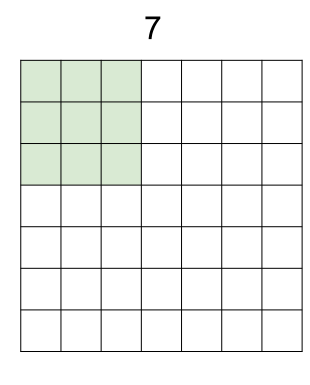
$$f[x,y] * g[x,y] = \sum_{n_1 = -\infty}^{\infty} \sum_{n_2 = -\infty}^{\infty} f[n_1, n_2] \cdot g[x - n_1, y - n_2]$$

elementwise multiplication and sum of a filter and the signal (image) preview: RELU RELU RELU RELU RELU RELU CONV CONV CONV CONV CONV CONV FC car truck airplane ship horse

#### A closer look at spatial dimensions:



A closer look at spatial dimensions:



7x7 input (spatially) assume 3x3 filter

7

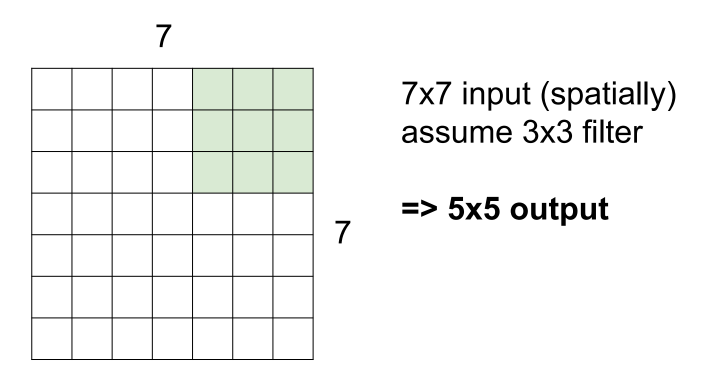
7x7 input (spatially) assume 3x3 filter

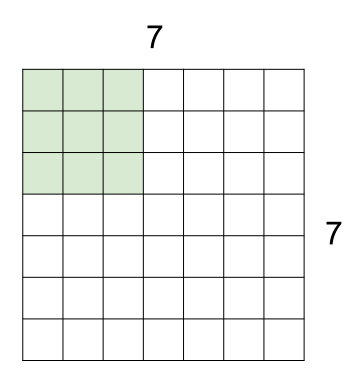
7x7 input (spatially) assume 3x3 filter

7

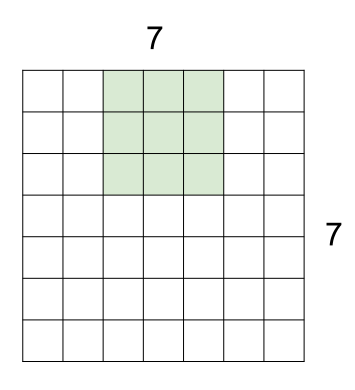
7x7 input (spatially) assume 3x3 filter

7

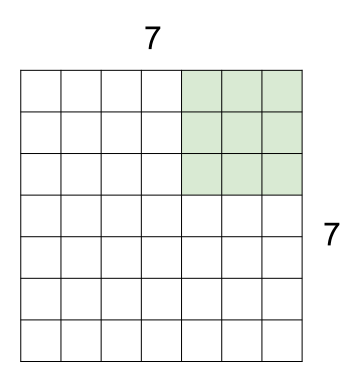




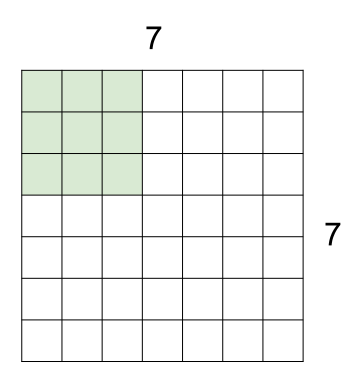
7x7 input (spatially) assume 3x3 filter applied with stride 2



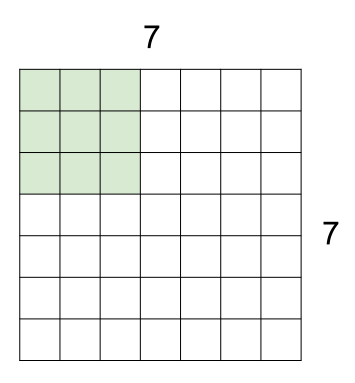
7x7 input (spatially) assume 3x3 filter applied with stride 2



7x7 input (spatially) assume 3x3 filter applied with stride 2 => 3x3 output!



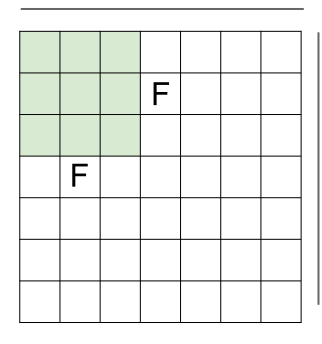
7x7 input (spatially) assume 3x3 filter applied with stride 3?



7x7 input (spatially) assume 3x3 filter applied with stride 3?

doesn't fit! cannot apply 3x3 filter on 7x7 input with stride 3.

N
---

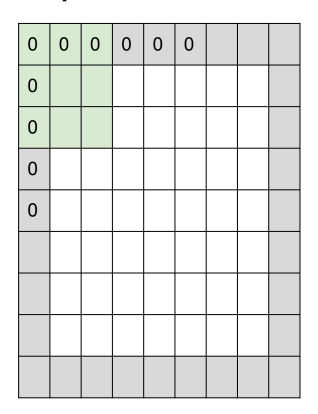


Output size:

(N - F) / stride + 1

e.g. N = 7, F = 3:  
stride 1 => 
$$(7 - 3)/1 + 1 = 5$$
  
stride 2 =>  $(7 - 3)/2 + 1 = 3$   
stride 3 =>  $(7 - 3)/3 + 1 = 2.33$ :\

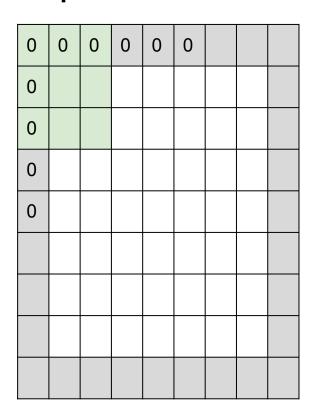
# In practice: Common to zero pad the border



e.g. input 7x7
3x3 filter, applied with stride 1
pad with 1 pixel border => what is the output?

```
(recall:)
(N - F) / stride + 1
```

# In practice: Common to zero pad the border

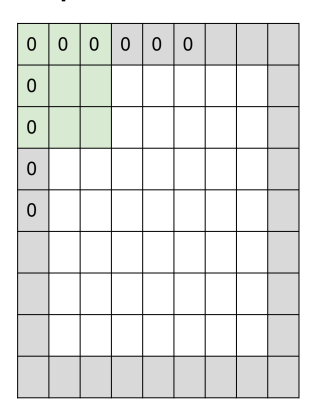


e.g. input 7x7
3x3 filter, applied with stride 1
pad with 1 pixel border => what is the output?

7x7 output!

```
(recall:)
(N + 2P - F) / stride + 1
```

# In practice: Common to zero pad the border



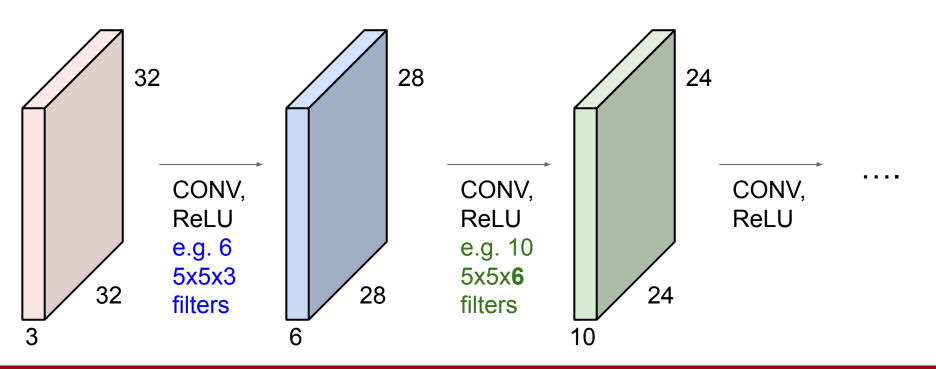
e.g. input 7x7
3x3 filter, applied with stride 1
pad with 1 pixel border => what is the output?

### 7x7 output!

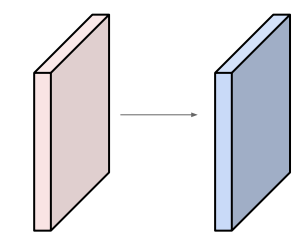
in general, common to see CONV layers with stride 1, filters of size FxF, and zero-padding with (F-1)/2. (will preserve size spatially)

#### Remember back to...

E.g. 32x32 input convolved repeatedly with 5x5 filters shrinks volumes spatially! (32 -> 28 -> 24 ...). Shrinking too fast is not good, doesn't work well.



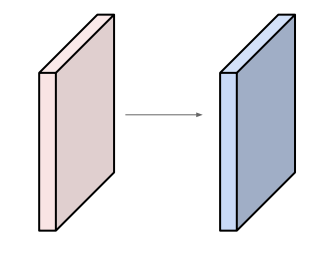
Input volume: 32x32x3 10 5x5 filters with stride 1, pad 2



Output volume size: ?

Input volume: 32x32x3

10 5x5 filters with stride 1, pad 2



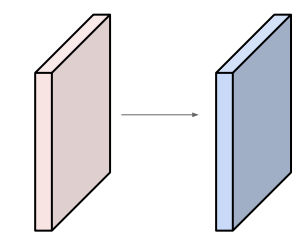
Output volume size:

$$(32+2*2-5)/1+1 = 32$$
 spatially, so

32x32x10

Input volume: 32x32x3

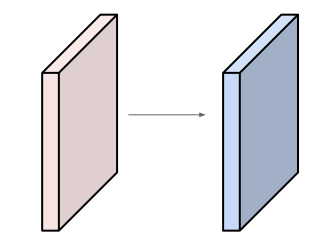
10 5x5 filters with stride 1, pad 2



Number of parameters in this layer?

Input volume: 32x32x3

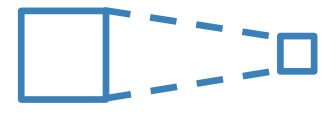
10 5x5 filters with stride 1, pad 2



Number of parameters in this layer? each filter has 5\*5\*3 + 1 = 76 params

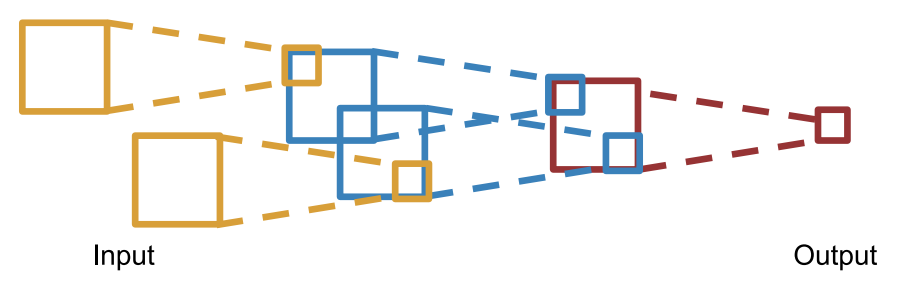
(+1 for bias)

For convolution with kernel size K, each element in the output depends on a K x K **receptive field** in the input



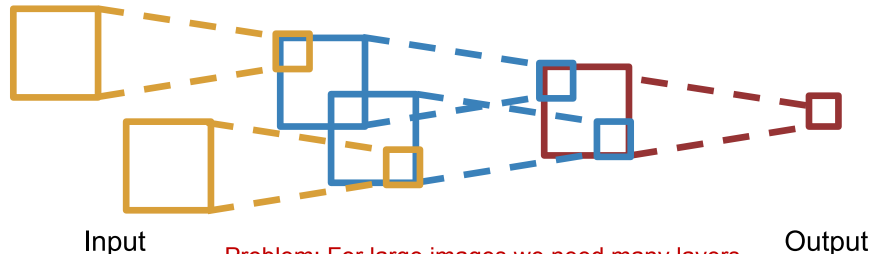
Input Output

Each successive convolution adds K - 1 to the receptive field size With L layers the receptive field size is 1 + L \* (K - 1)



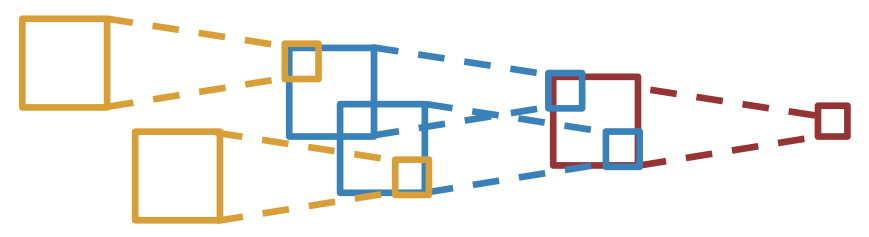
Be careful – "receptive field in the input" vs. "receptive field in the previous layer"

Each successive convolution adds K - 1 to the receptive field size With L layers the receptive field size is 1 + L \* (K - 1)



Problem: For large images we need many layers for each output to "see" the whole image image

Each successive convolution adds K - 1 to the receptive field size With L layers the receptive field size is 1 + L \* (K - 1)



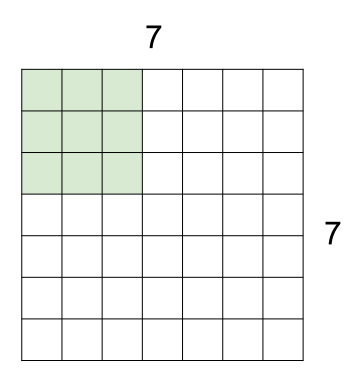
Input

Problem: For large images we need many layers for each output to "see" the whole image image

Solution: Downsample inside the network

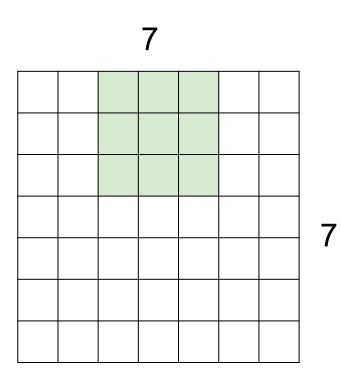
Output

### Solution: Strided Convolution



7x7 input (spatially) assume 3x3 filter applied with stride 2

### Solution: Strided Convolution



7x7 input (spatially) assume 3x3 filter applied with stride 2

**=> 3x3 output!** 

# Convolution layer: summary

Let's assume input is W<sub>1</sub> x H<sub>1</sub> x C Conv layer needs 4 hyperparameters:

- Number of filters K
- The filter size **F**
- The stride S
- The zero padding P

This will produce an output of W<sub>2</sub> x H<sub>2</sub> x K where:

- $-W_2 = (W_1 F + 2P)/S + 1$
- $H_2 = (H_1 F + 2P)/S + 1$

Number of parameters: F<sup>2</sup>CK and K biases

# Convolution layer: summary Common settings:

Let's assume input is  $W_1 \times H_1 \times C$  K = (powers of 2, e.g. 32, 64, 128, 512)

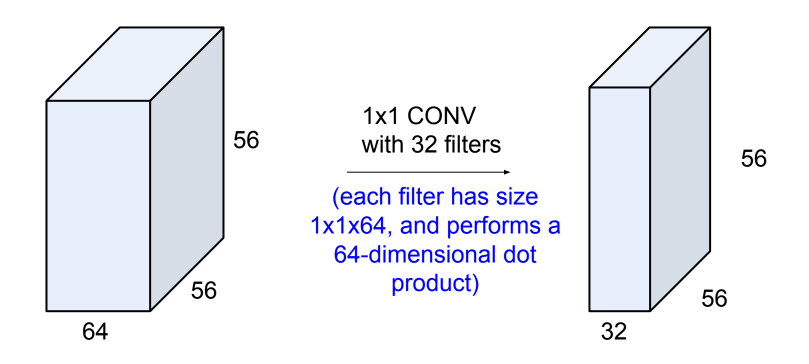
- Number of filters **K** F = 5, S = 2, P = ? (whatever fits)
- The filter size  $\mathbf{F}$   $\mathbf{F} = 1$ ,  $\mathbf{S} = 1$ ,  $\mathbf{P} = 0$
- The stride **S**
- The zero padding P

This will produce an output of W<sub>2</sub> x H<sub>2</sub> x K where:

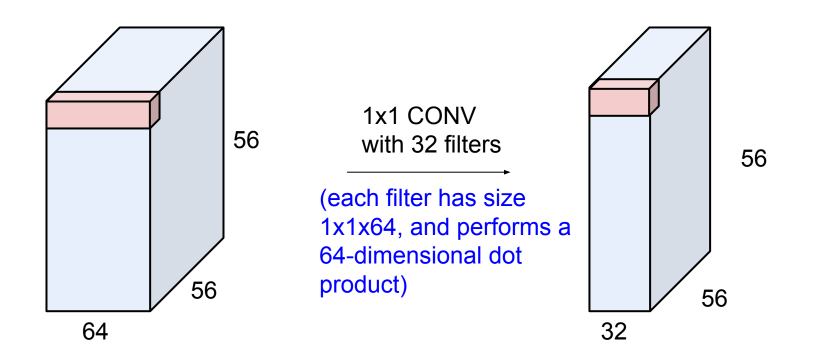
- $W_2 = (W_1 F + 2P)/S + 1$
- $-H_{2}^{-}=(H_{1}-F+2P)/S+1$

Number of parameters: F2CK and K biases

### (btw, 1x1 convolution layers make perfect sense)



### (btw, 1x1 convolution layers make perfect sense)



# Example: CONV layer in PyTorch

#### Conv layer needs 4 hyperparameters:

- Number of filters K
- The filter size F
- The stride S
- The zero padding P

#### Conv2d

CLASS torch.nn.Conv2d(in\_channels, out\_channels, kernel\_size, stride=1, padding=0, dilation=1, groups=1, bias=True)

[SOURCE]

Applies a 2D convolution over an input signal composed of several input planes.

In the simplest case, the output value of the layer with input size  $(N,C_{\rm in},H,W)$  and output  $(N,C_{\rm out},H_{\rm out},W_{\rm out})$  can be precisely described as:

$$\mathrm{out}(N_i, C_{\mathrm{out_j}}) = \mathrm{bias}(C_{\mathrm{out_j}}) + \sum_{k=0}^{C_{\mathrm{in}}-1} \mathrm{weight}(C_{\mathrm{out_j}}, k) \star \mathrm{input}(N_i, k)$$

where  $\star$  is the valid 2D cross-correlation operator, N is a batch size, C denotes a number of channels, H is a height of input planes in pixels, and W is width in pixels.

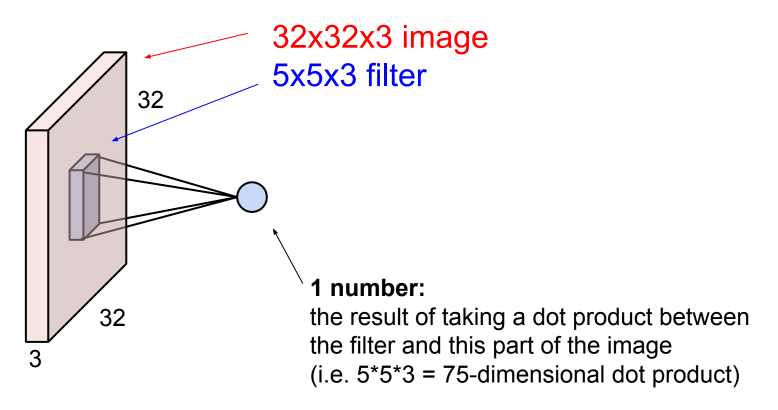
- . stride controls the stride for the cross-correlation, a single number or a tuple.
- padding controls the amount of implicit zero-paddings on both sides for padding number of points for each dimension.
- dilation controls the spacing between the kernel points; also known as the à trous algorithm. It is harder to
  describe, but this link has a nice visualization of what dilation does.
- groups controls the connections between inputs and outputs. in\_channels and out\_channels must both be divisible by groups. For example,
  - o At groups=1, all inputs are convolved to all outputs.
  - At groups=2, the operation becomes equivalent to having two convlayers side by side, each seeing half the input channels, and producing half the output channels, and both subsequently concatenated.
  - o At groups= in\_channels , each input channel is convolved with its own set of filters, of size:  $\left\lfloor \frac{C_{mi}}{C_m} \right\rfloor$ .

The parameters kernel\_size, stride, padding, dilation can either be:

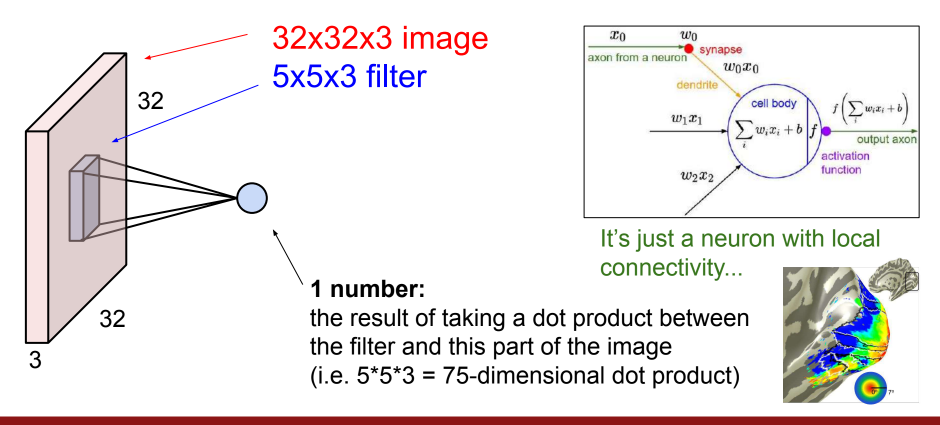
- a single int in which case the same value is used for the height and width dimension
- a tuple of two ints in which case, the first int is used for the height dimension, and the second int for the width dimension

PyTorch is licensed under BSD 3-clause.

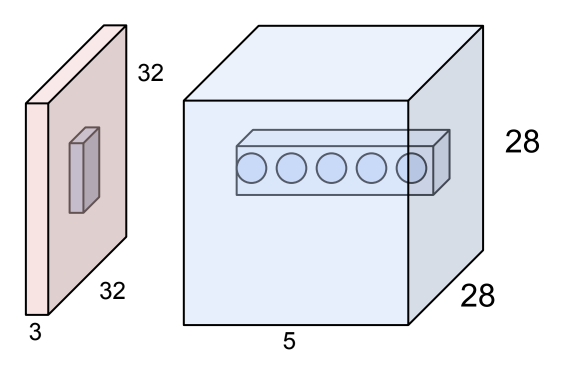
# The brain/neuron view of CONV Layer

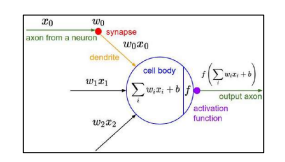


# The brain/neuron view of CONV Layer



# The brain/neuron view of CONV Layer





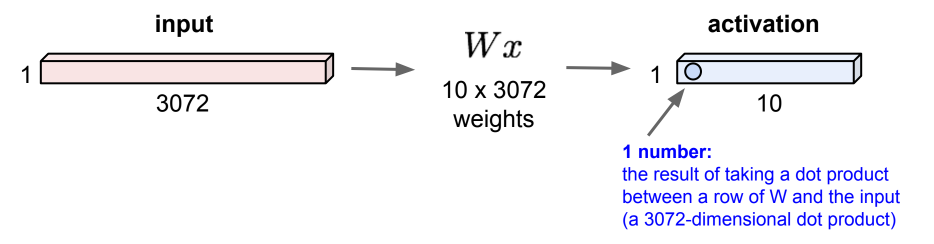
E.g. with 5 filters, CONV layer consists of neurons arranged in a 3D grid (28x28x5)

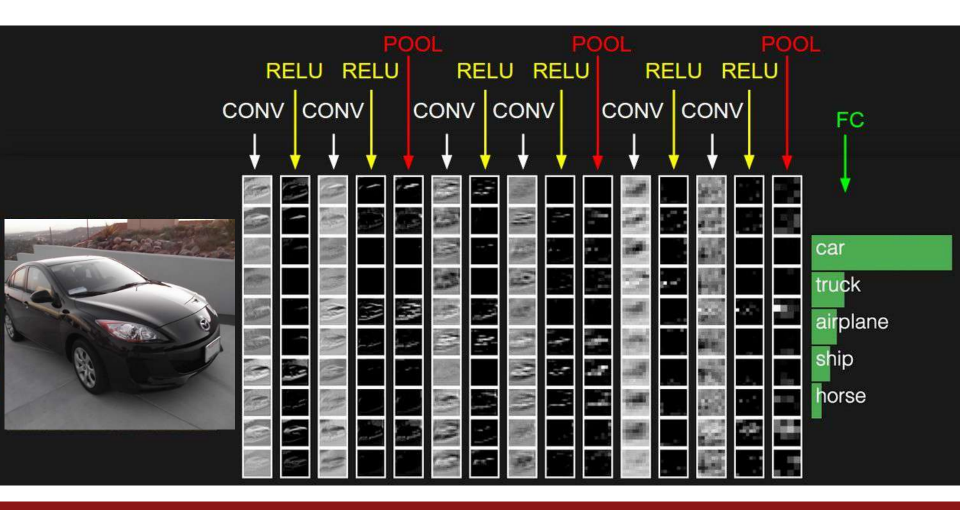
There will be 5 different neurons all looking at the same region in the input volume

# Reminder: Fully Connected Layer

32x32x3 image -> stretch to 3072 x 1

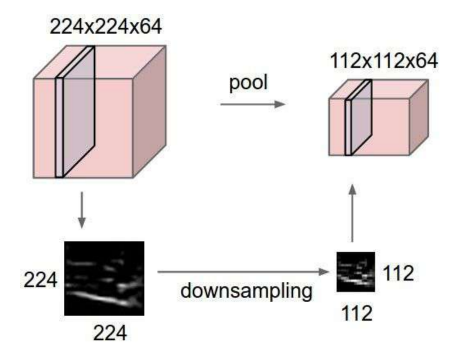
Each neuron looks at the full input volume





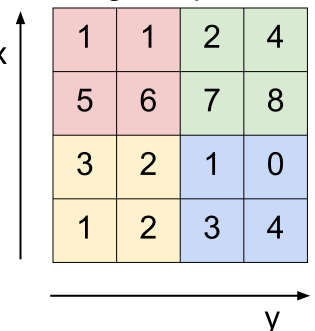
# Pooling layer

- makes the representations smaller and more manageable
- operates over each activation map independently



# MAX POOLING

# Single depth slice

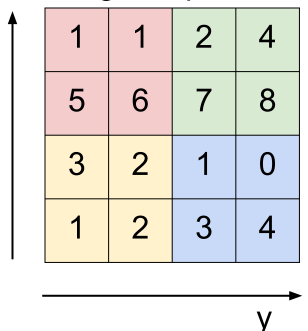


max pool with 2x2 filters and stride 2

6	8
3	4

### MAX POOLING

# Single depth slice



max pool with 2x2 filters and stride 2

6	8
3	4

- No learnable parameters
- Introduces spatial invariance

# Pooling layer: summary

Let's assume input is W<sub>1</sub> x H<sub>1</sub> x C Conv layer needs 2 hyperparameters:

- The spatial extent **F**
- The stride S

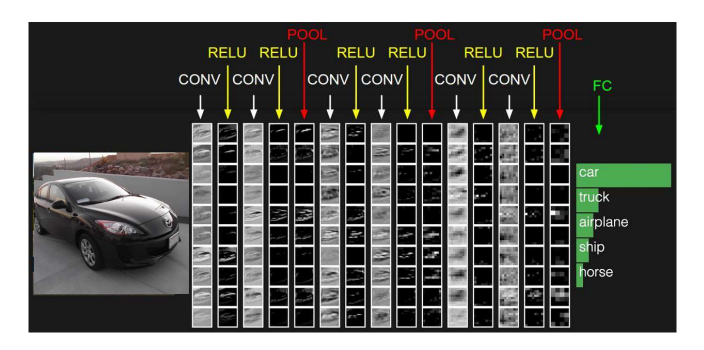
This will produce an output of  $W_2 \times H_2 \times C$  where:

- $-W_{2} = (W_{1} F)/S + 1$
- $H_2 = (H_1 F)/S + 1$

Number of parameters: 0

# Fully Connected Layer (FC layer)

 Contains neurons that connect to the entire input volume, as in ordinary Neural Networks



### [ConvNetJS demo: training on CIFAR-10]

#### ConvNetJS CIFAR-10 demo

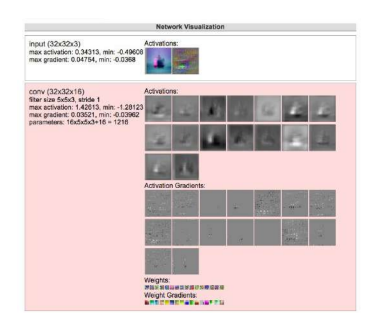
#### Description

This demo trains a Convolutional Neural Network on the <u>CIFAR-10 dataset</u> in your browser, with nothing but Javascript. The state of the art on this dataset is about 90% accuracy and human performance is at about 94% (not perfect as the dataset can be a bit ambiguous). I used <u>this python script</u> to parse the <u>original files</u> (python version) into batches of images that can be easily loaded into page DOM with img tags.

This dataset is more difficult and it takes longer to train a network. Data augmentation includes random flipping and random image shifts by up to 2px horizontally and verically.

By default, in this demo we're using Adadelta which is one of per-parameter adaptive step size methods, so we don't have to worry about changing learning rates or momentum over time. However, I still included the text fields for changing these if you'd like to play around with SGD+Momentum trainer.

Report questions/bugs/suggestions to @karpathy.



http://cs.stanford.edu/people/karpathy/convnetjs/demo/cifar10.html

# Summary

- ConvNets stack CONV,POOL,FC layers
- Trend towards smaller filters and deeper architectures
- Trend towards getting rid of POOL/FC layers (just CONV)
- Historically architectures looked like [(CONV-RELU)\*N-POOL?]\*M-(FC-RELU)\*K,SOFTMAX where N is usually up to ~5, M is large, 0 <= K <= 2.
- But recent advances such as ResNet/GoogLeNet have challenged this paradigm

# Next time: CNN Architectures

