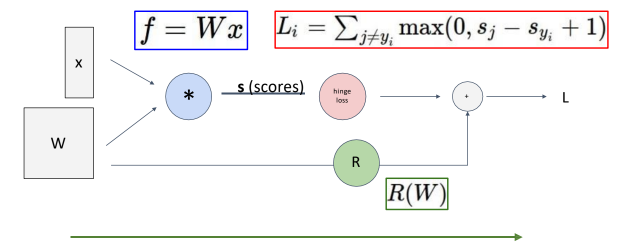
# Lecture 8: Convolutional Networks

### Last Time: Backpropagation

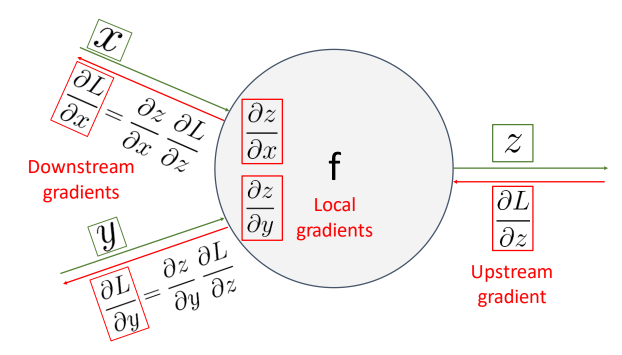
Represent complex expressions as **computational graphs** 



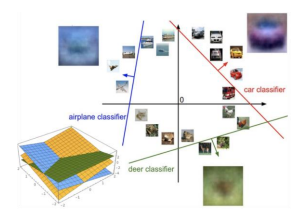
Forward pass computes outputs

Backward pass computes gradients

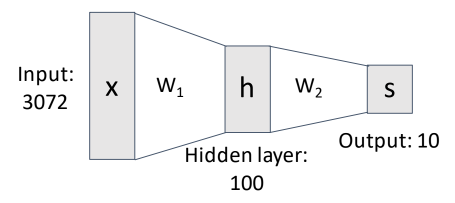
During the backward pass, each node in the graph receives **upstream gradients** and multiplies them by **local gradients** to compute **downstream gradients** 



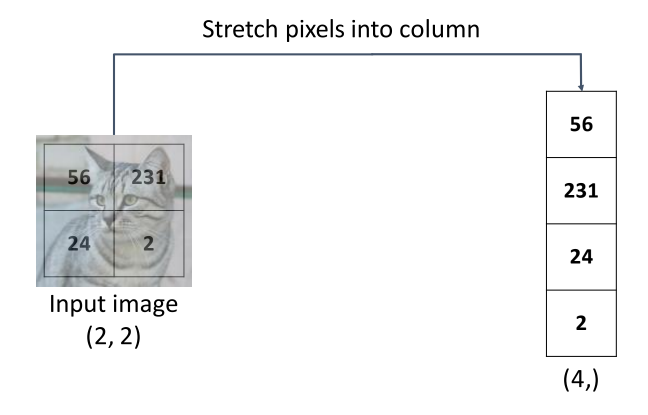
#### f(x,W) = Wx



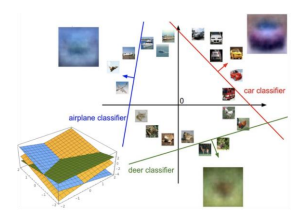
$$f=W_2\max(0,W_1x)$$



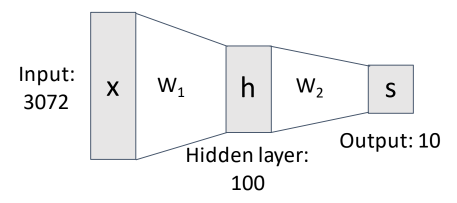
# **Problem**: So far our classifiers don't respect the spatial structure of images!



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

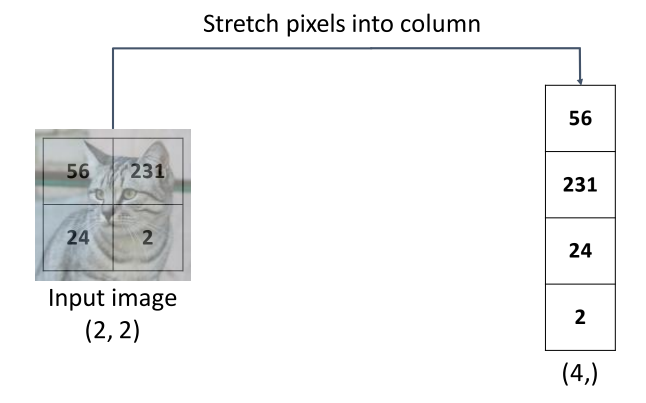


$$f=W_2\max(0,W_1x)$$



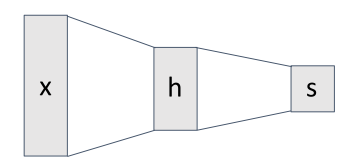
# **Problem**: So far our classifiers don't respect the spatial structure of images!

**Solution**: Define new computational nodes that operate on images!

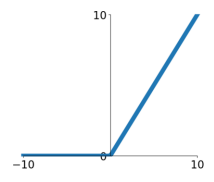


# Components of a Fully-Connected Network

**Fully-Connected Layers** 

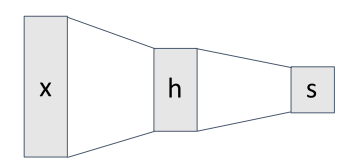


#### **Activation Function**

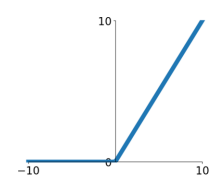


## Components of a Convolutional Network

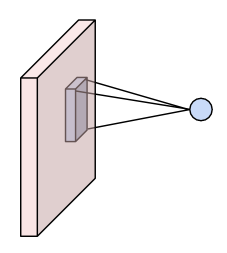
#### **Fully-Connected Layers**



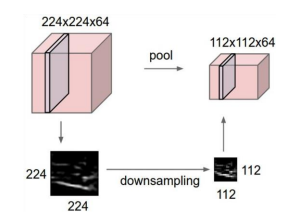
#### **Activation Function**



#### **Convolution Layers**



#### **Pooling Layers**



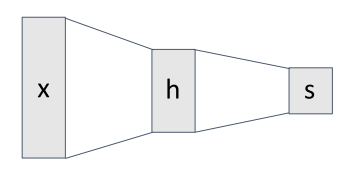
#### Normalization

$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$

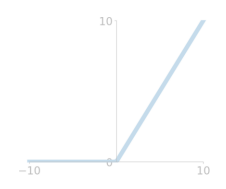
Lecture 8 - 6

### Components of a Convolutional Network

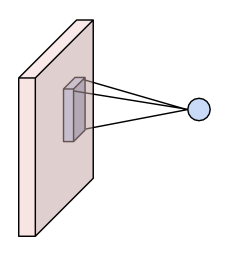
#### **Fully-Connected Layers**



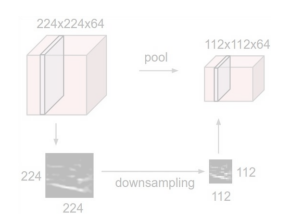
#### **Activation Function**



#### **Convolution Layers**



#### **Pooling Layers**



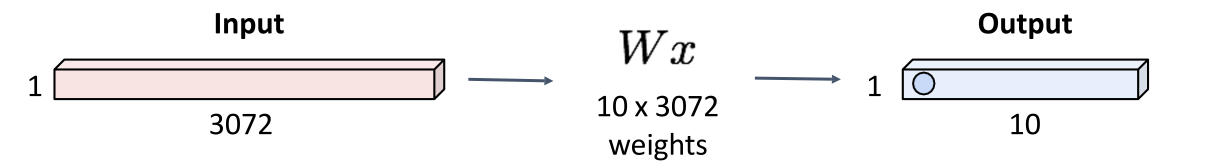
Lecture 8 - 7

#### Normalization

$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$

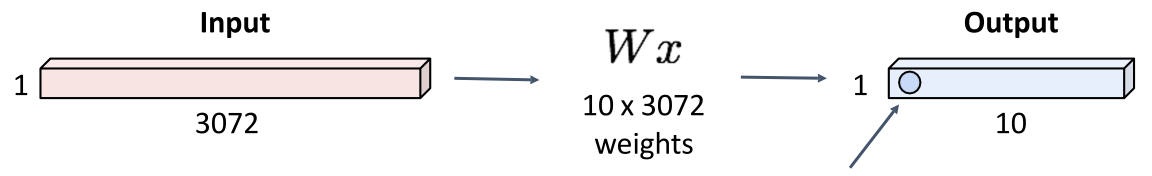
### Fully-Connected Layer

32x32x3 image -> stretch to 3072 x 1



### Fully-Connected Layer

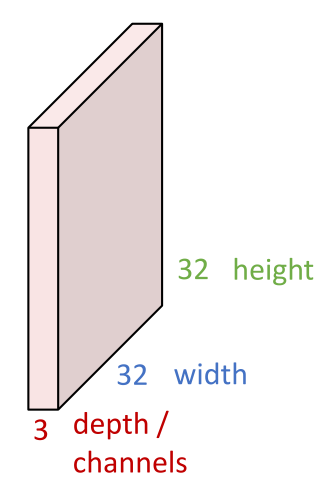
32x32x3 image -> stretch to 3072 x 1



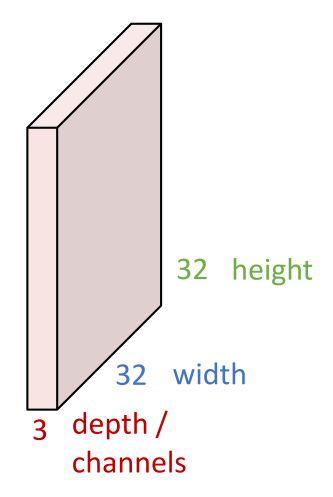
#### 1 number:

the result of taking a dot product between a row of W and the input (a 3072dimensional dot product)

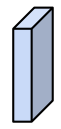
3x32x32 image: preserve spatial structure



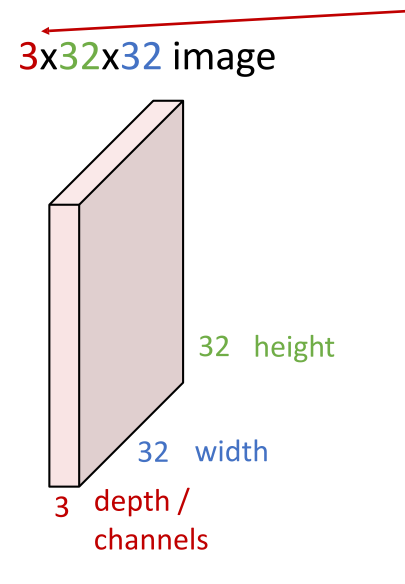
3x32x32 image



3x5x5 filter

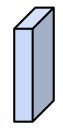


**Convolve** the filter with the image i.e. "slide over the image spatially, computing dot products"



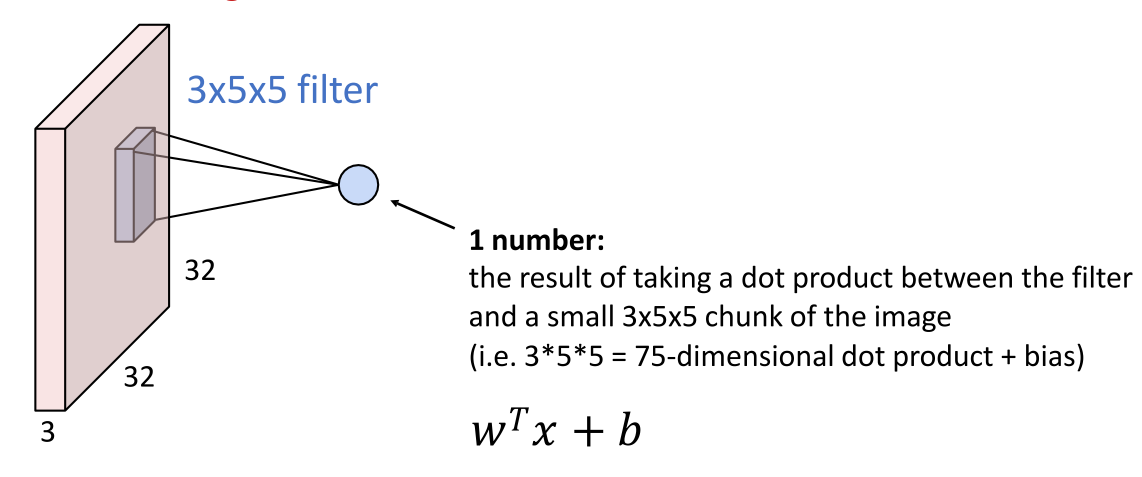
Filters always extend the full depth of the input volume

3x5x5 filter



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

#### 3x32x32 image



# Convolution Layer 1x28x28 activation map 3x32x32 image 3x5x5 filter 28 convolve (slide) over all spatial locations 32 28 32

#### Convolution Layer two 1x28x28 activation map Consider repeating with 3x32x32 image a second (green) filter: 3x5x5 filter 28 28 convolve (slide) over all spatial locations 32 28

each 1x28x28 3x32x32 image Consider 6 filters, each 3x5x5 Convolution Layer 32 32 6x3x5x5 Stack activations to get a filters 6x28x28 output image!

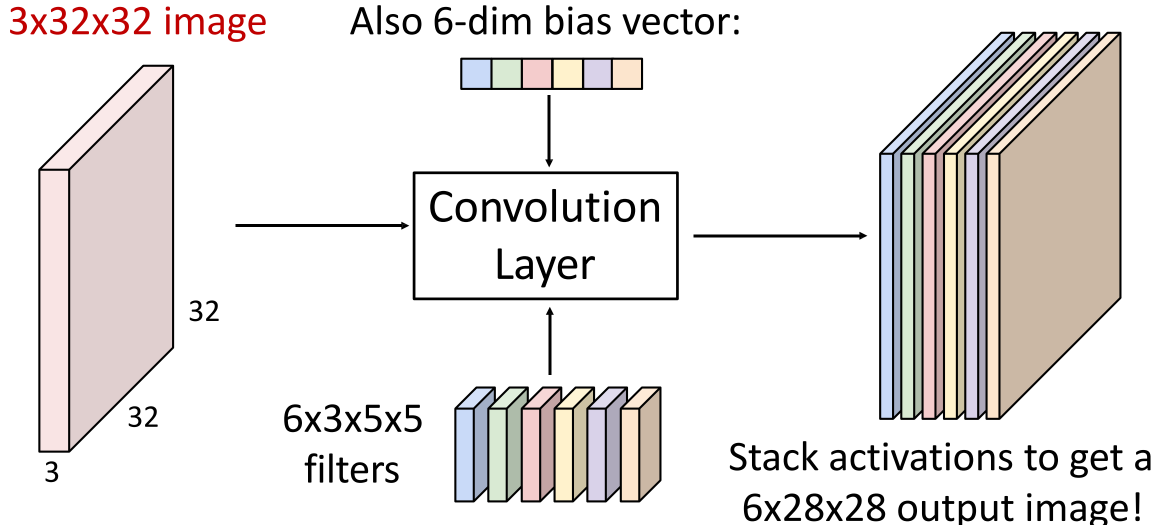
6 activation maps,

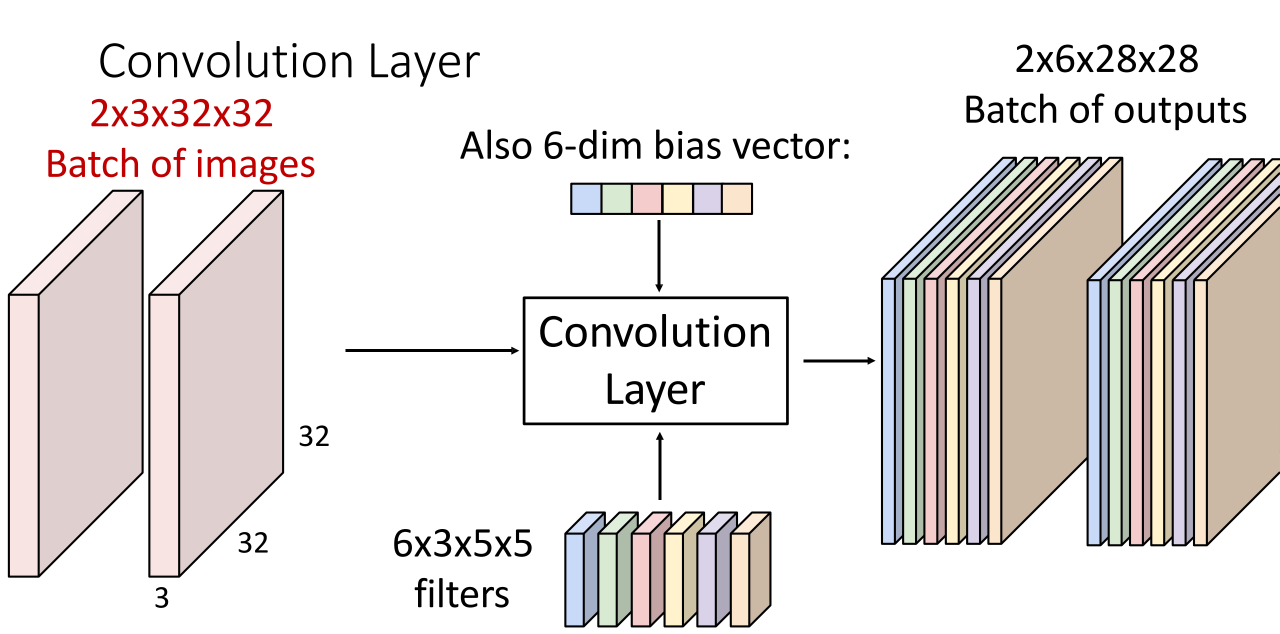
each 1x28x28 Also 6-dim bias vector: 3x32x32 image Convolution Layer 32 32 6x3x5x5 Stack activations to get a filters

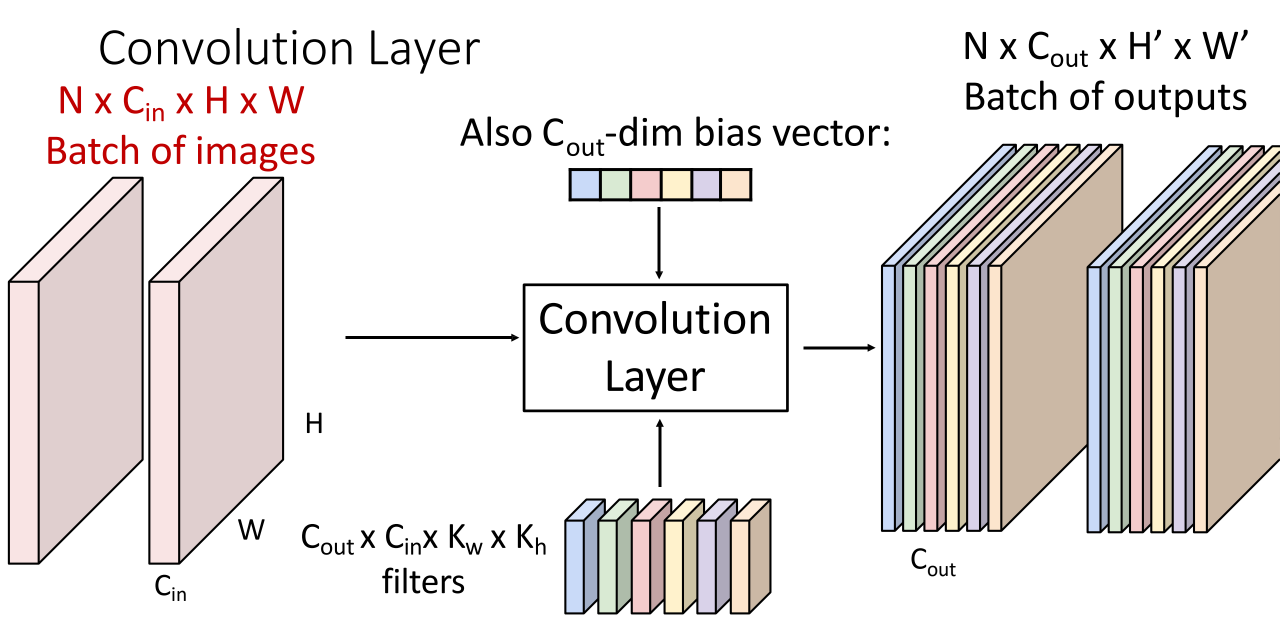
6 activation maps,

6x28x28 output image!

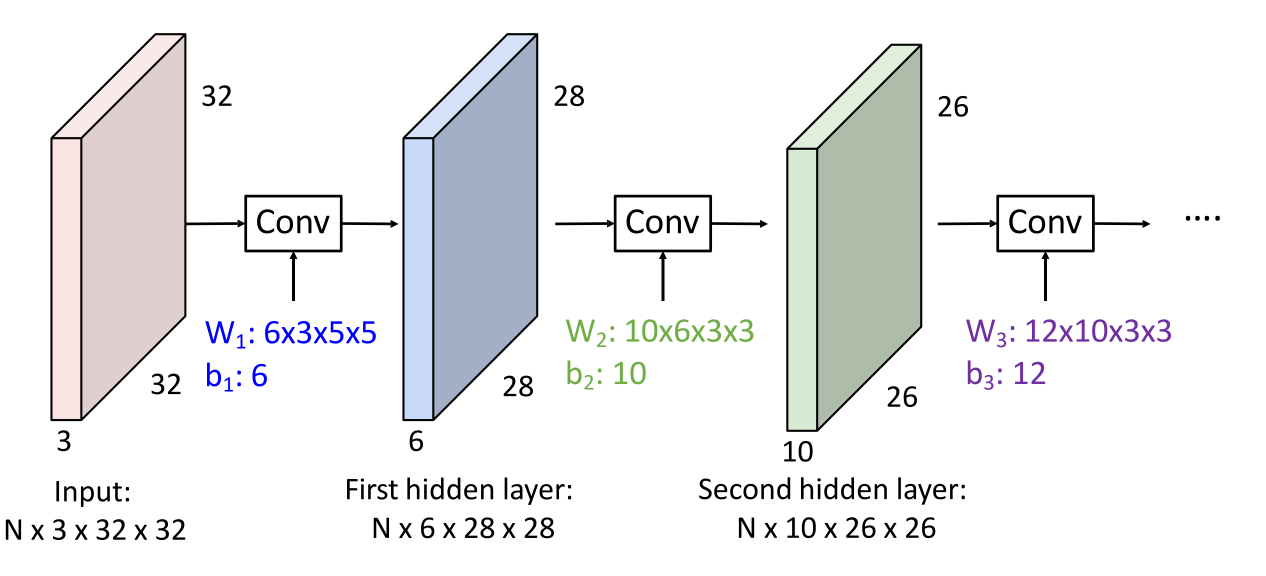
28x28 grid, at each point a 6-dim vector





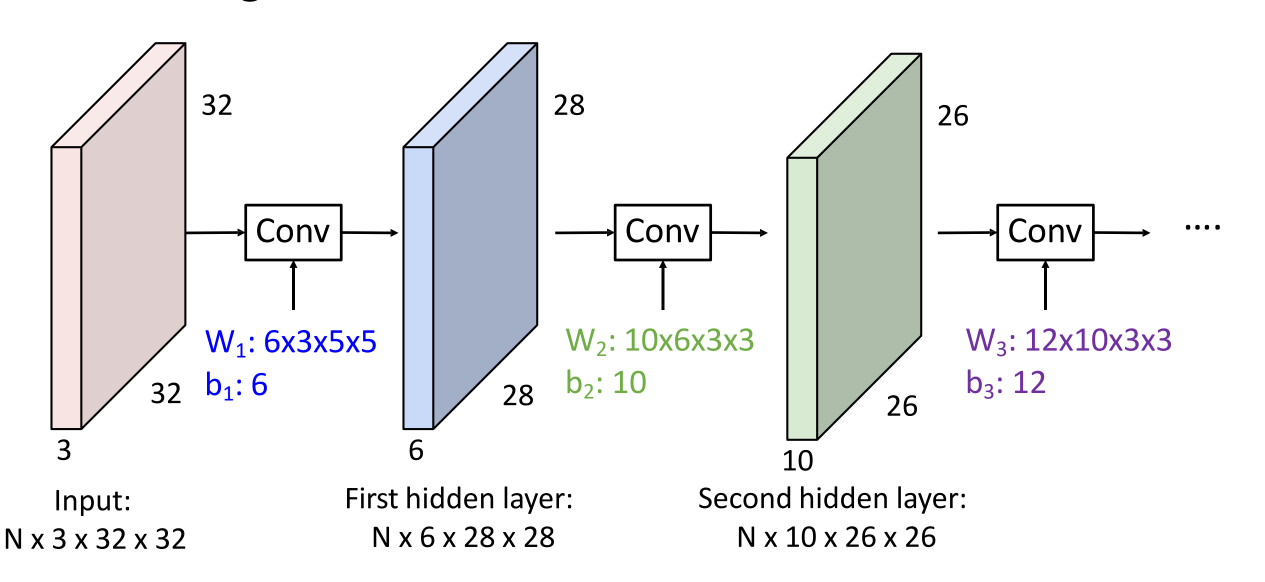


### Stacking Convolutions



### **Stacking Convolutions**

**Q**: What happens if we stack two convolution layers?

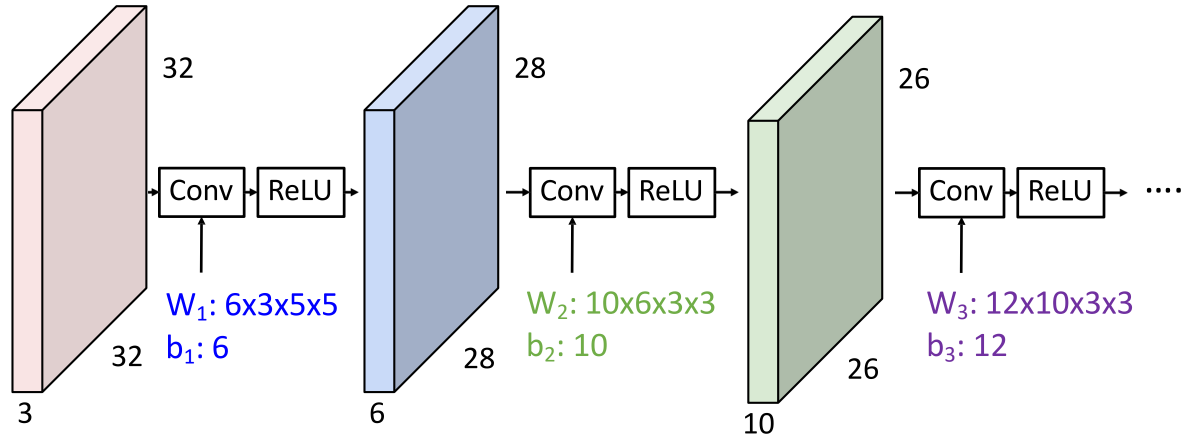


#### **Stacking Convolutions**

**Q**: What happens if we stack two convolution layers?

(Recall y=W<sub>2</sub>W<sub>1</sub>x is a linear classifier)

A: We get another convolution!



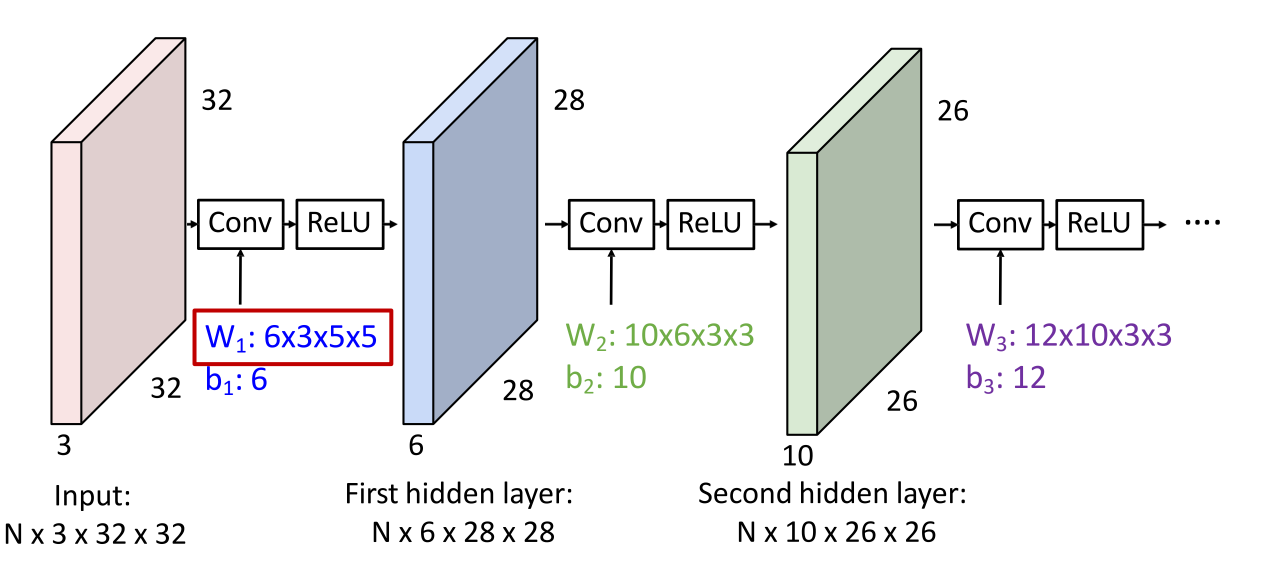
Input: N x 3 x 32 x 32

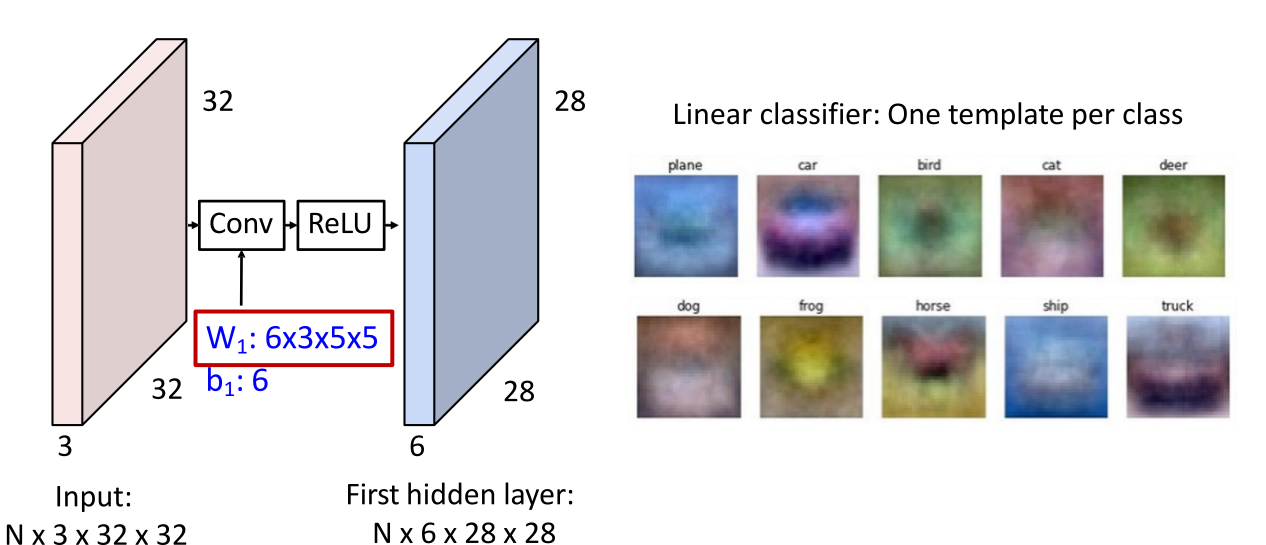
First hidden layer:

N x 6 x 28 x 28

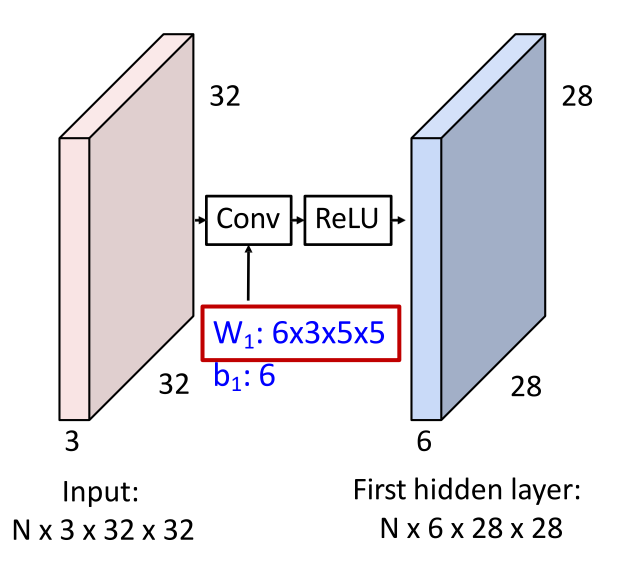
Second hidden layer:

N x 10 x 26 x 26



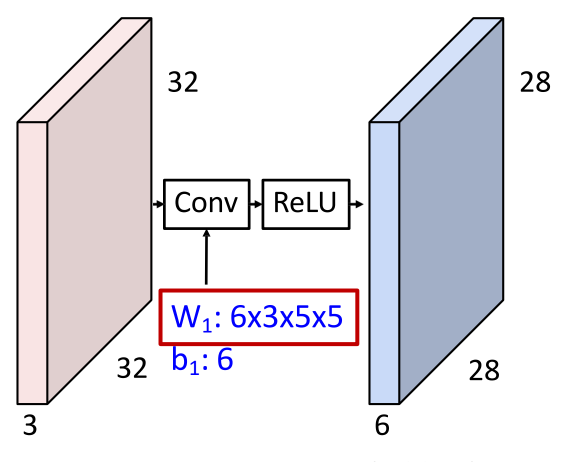


Lecture 8 - 25



MLP: Bank of whole-image templates

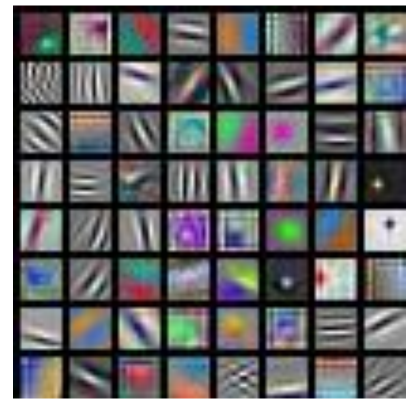




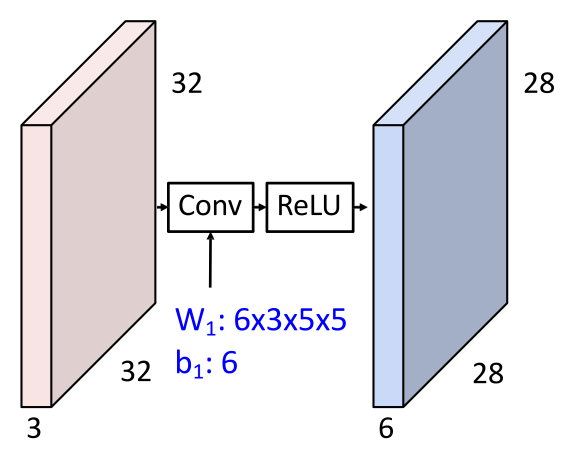
Input: N x 3 x 32 x 32

First hidden layer: N x 6 x 28 x 28

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

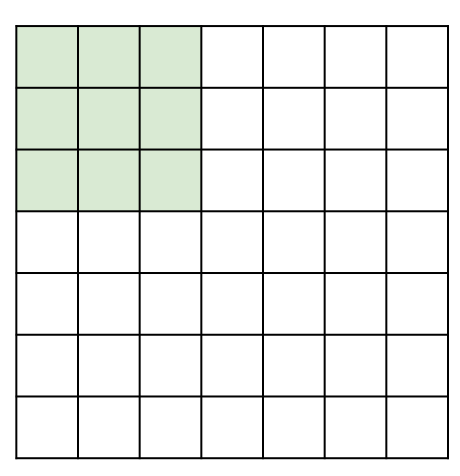


AlexNet: 64 filters, each 3x11x11



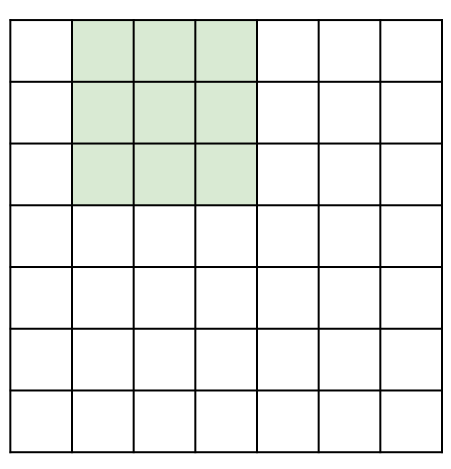
Input: N x 3 x 32 x 32

First hidden layer: N x 6 x 28 x 28



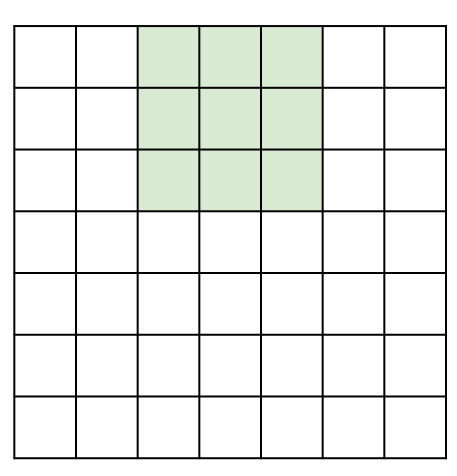
Input: 7x7

Filter: 3x3



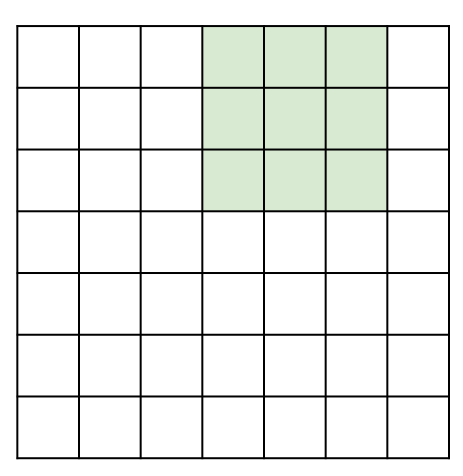
Input: 7x7

Filter: 3x3



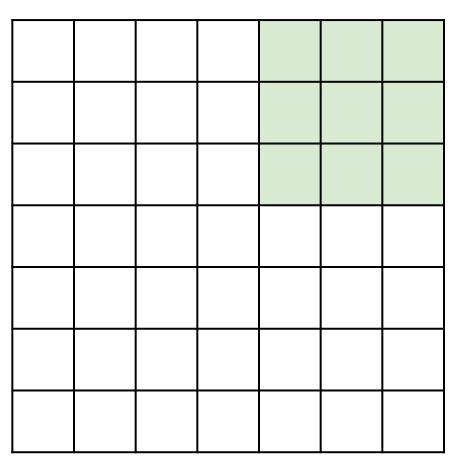
Input: 7x7

Filter: 3x3



Input: 7x7

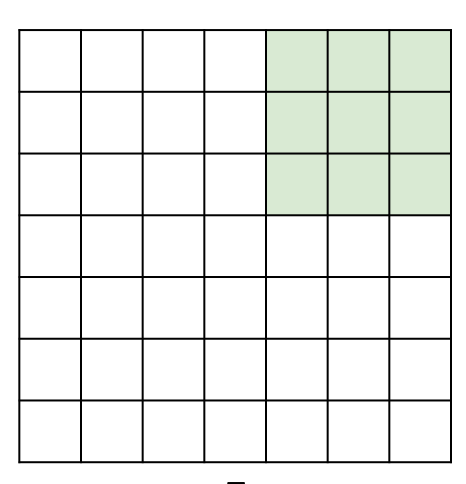
Filter: 3x3



Input: 7x7

Filter: 3x3

Output: 5x5



Input: 7x7

Filter: 3x3

Output: 5x5

In general: Problem: Feature

with each layer!

Input: W maps "shrink"

Filter: K

Output: W - K + 1

0	0	0	0	0	0	0	0	0
0								0
0								0
0								0
0								0
0								0
0								0
0								0
0	0	0	0	0	0	0	0	0

Input: 7x7

Filter: 3x3

Output: 5x5

In general: Problem: Feature

Input: W maps "shrink"

Filter: K

with each layer!

Output: W - K + 1

Solution: padding

Add zeros around the input

0	0	0	0	0	0	0	0	0
0								0
0								0
0								0
0								0
0								0
0								0
0								0
0	0	0	0	0	0	0	0	0

Input: 7x7

Filter: 3x3

Output: 5x5

Very common: In general:

Input: W

Filter: K

Padding: P

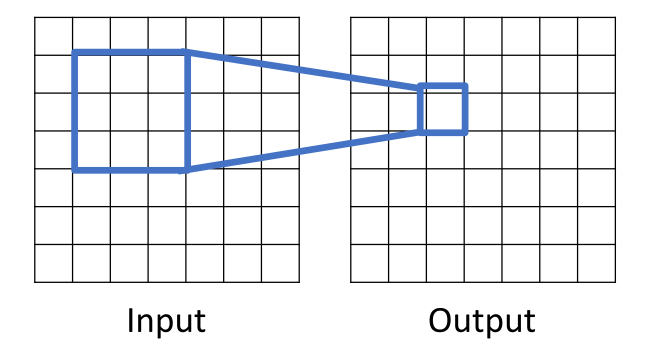
Set P = (K - 1) / 2 to

make output have

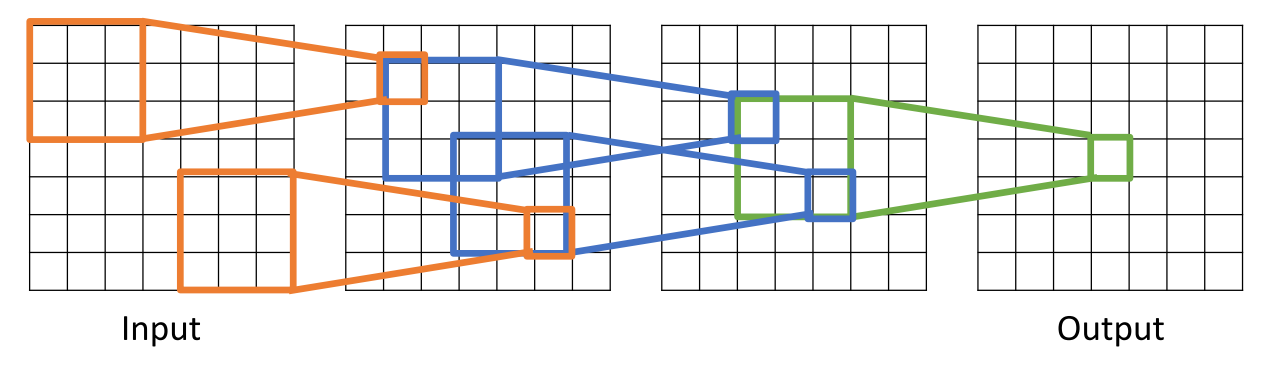
same size as input!

Output: W + 2P - K + 1= W

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

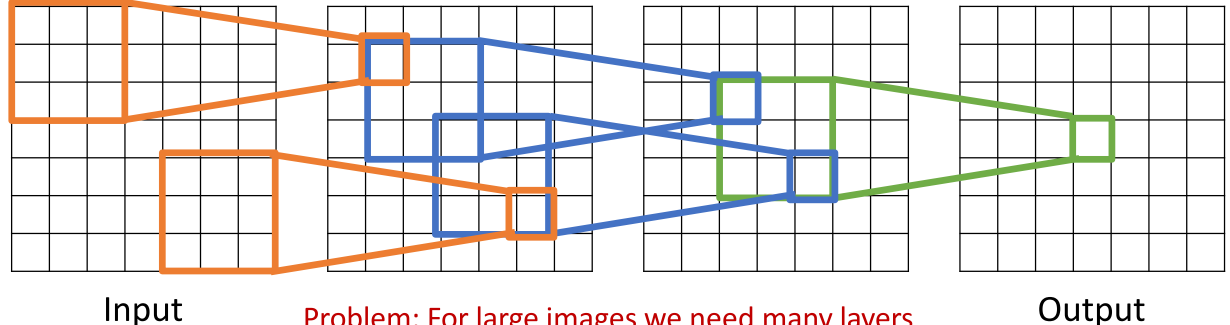


Each successive convolution adds K-1 to the receptive field size With L layers the receptive field size is 1 + L \* (K-1)



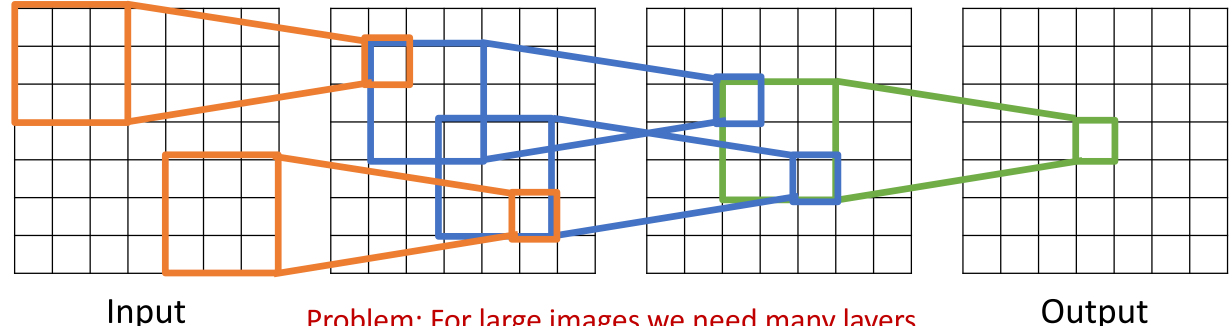
Be careful – "receptive field in the input" vs "receptive field in the previous layer" Hopefully clear from context!

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

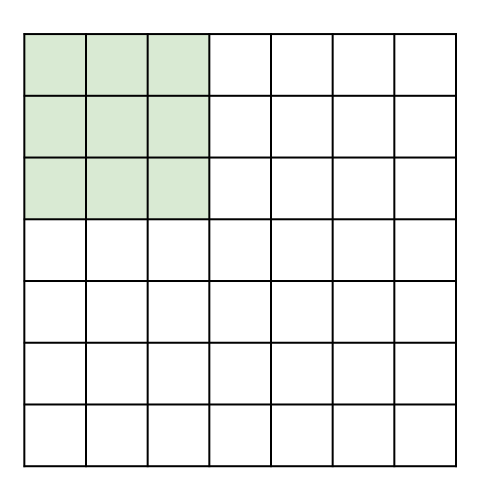
Each successive convolution adds K – 1 to the receptive field size With L layers the receptive field size is 1 + L \* (K - 1)



Input

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

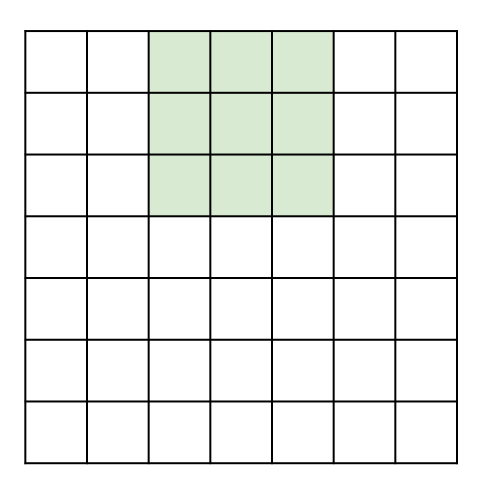
Solution: Downsample inside the network



Input: 7x7

Filter: 3x3

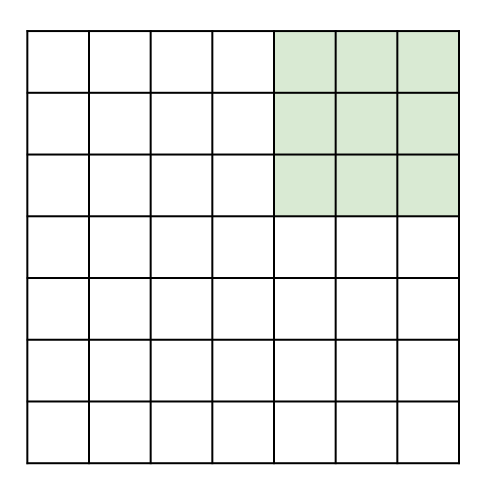
Stride: 2



Input: 7x7

Filter: 3x3

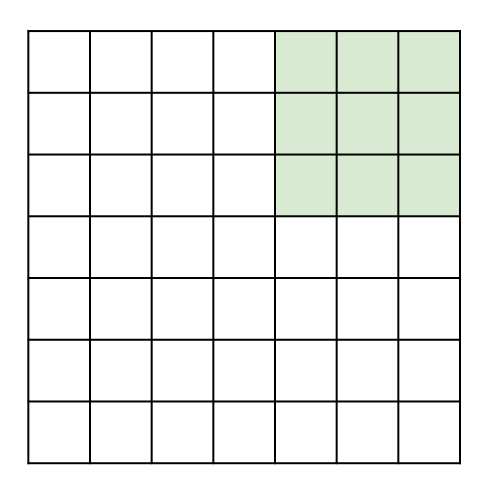
Stride: 2



Input: 7x7

Filter: 3x3 Output: 3x3

Stride: 2



Input: 7x7

Filter: 3x3 Output: 3x3

Stride: 2

In general:

Input: W

Filter: K

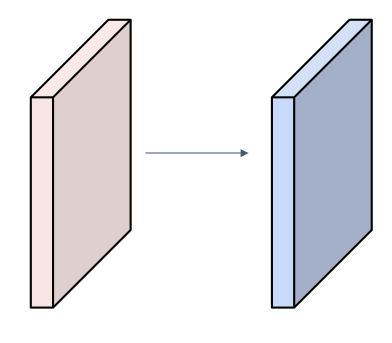
Padding: P

Stride: S

Output: (W - K) / S + 1

Input volume: 3 x 32 x 32 10 5x5 filters with stride 1, pad 2

Output volume size: ?

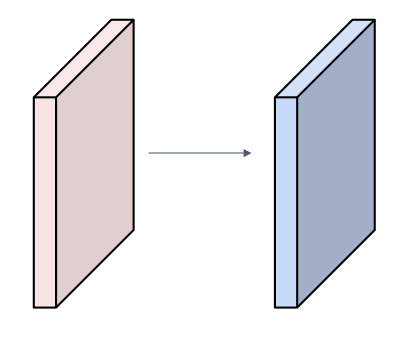


Input volume: 3 x 32 x 32

10 5x5 filters with stride 1, pad 2



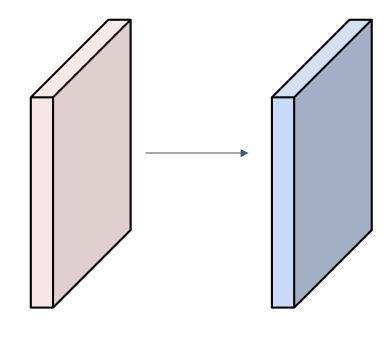
$$(32+2*2-5)/1+1 = 32$$
 spatially, so



Input volume: 3 x 32 x 32 x 32 10 5x5 filters with stride 1, pad 2

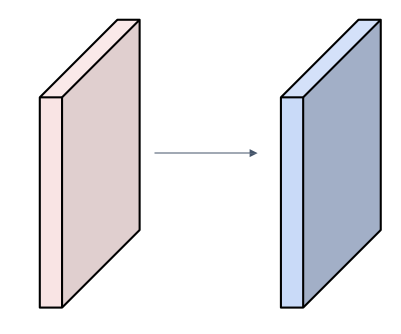
Output volume size: 10 x 32 x 32

Number of learnable parameters: ?



Input volume: 3 x 32 x 32

10 5x5 filters with stride 1, pad 2



Output volume size: 10 x 32 x 32

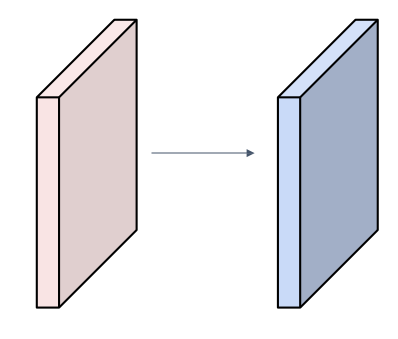
Number of learnable parameters: 760

Parameters per filter: 3\*5\*5 + 1 (for bias) = 76

**10** filters, so total is **10** \* **76** = **760** 

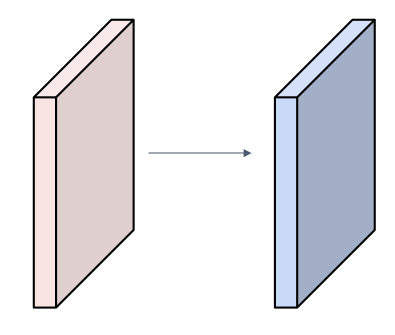
Input volume: 3 x 32 x 32 x 32 10 5x5 filters with stride 1, pad 2

Output volume size: 10 x 32 x 32 Number of learnable parameters: 760 Number of multiply-add operations: ?



Input volume: 3 x 32 x 32

10 5x5 filters with stride 1, pad 2



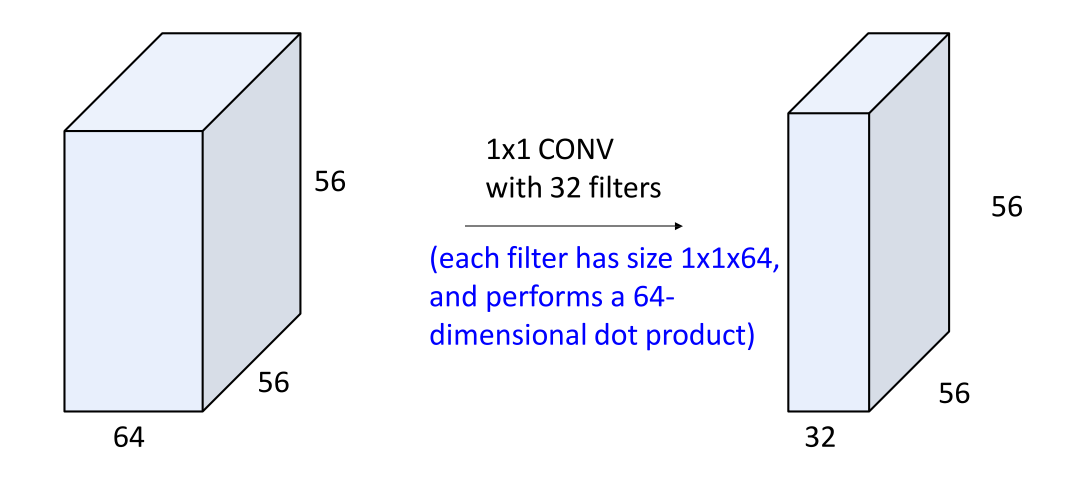
Output volume size: 10 x 32 x 32

Number of learnable parameters: 760

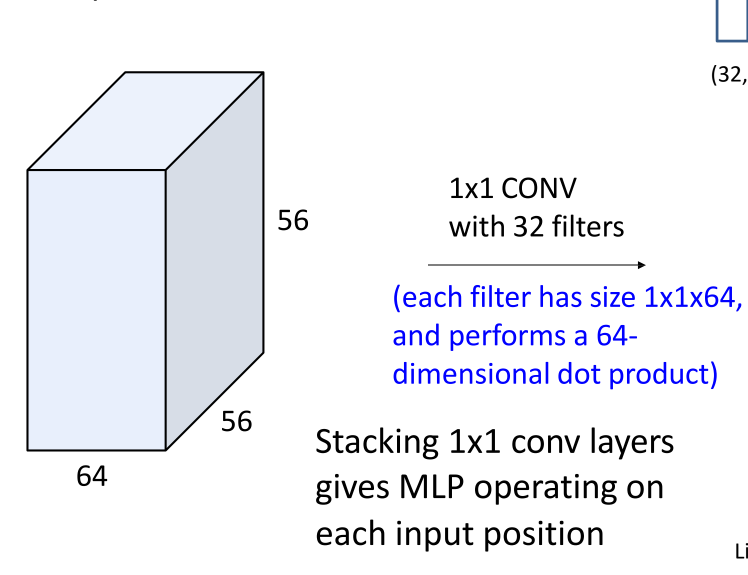
Number of multiply-add operations: 768,000

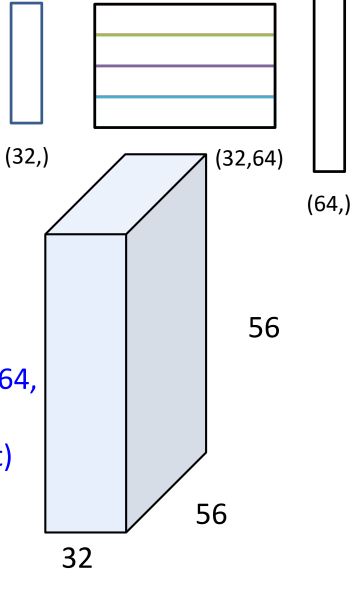
10\*32\*32 = 10,240 outputs; each output is the inner product of two 3x5x5 tensors (75 elems); total = 75\*10240 = 768K

### Example: 1x1 Convolution



## Example: 1x1 Convolution





Lin et al, "Network in Network", ICLR 2014

## Convolution Summary

Input: C<sub>in</sub> x H x W

**Hyperparameters:** 

- **Kernel size**:  $K_H \times K_W$
- Number filters: C<sub>out</sub>
- **Padding**: P
- Stride: S

Weight matrix: C<sub>out</sub> x C<sub>in</sub> x K<sub>H</sub> x K<sub>W</sub>

giving C<sub>out</sub> filters of size C<sub>in</sub> x K<sub>H</sub> x K<sub>W</sub>

Bias vector: C<sub>out</sub>

**Output size**: C<sub>out</sub> x H' x W' where:

- H' = (H K + 2P) / S + 1
- W' = (W K + 2P) / S + 1

## **Convolution Summary**

Input: C<sub>in</sub> x H x W

### **Hyperparameters**:

- **Kernel size**: K<sub>H</sub> x K<sub>W</sub>
- Number filters: C<sub>out</sub>
- **Padding**: P
- Stride: S

Weight matrix:  $C_{out} \times C_{in} \times K_H \times K_W$ giving  $C_{out}$  filters of size  $C_{in} \times K_H \times K_W$ 

Bias vector: C<sub>out</sub>

### **Output size**: C<sub>out</sub> x H' x W' where:

- H' = (H K + 2P) / S + 1
- W' = (W K + 2P) / S + 1

### Common settings:

 $K_H = K_W$  (Small square filters)

$$P = (K - 1) / 2$$
 ("Same" padding)

$$C_{in}$$
,  $C_{out}$  = 32, 64, 128, 256 (powers of 2)

$$K = 3$$
,  $P = 1$ ,  $S = 1$  (3x3 conv)

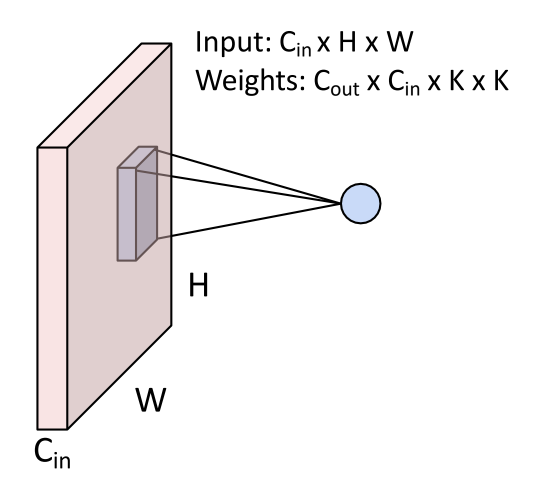
$$K = 5$$
,  $P = 2$ ,  $S = 1$  (5x5 conv)

$$K = 1, P = 0, S = 1 (1x1 conv)$$

$$K = 3, P = 1, S = 2$$
 (Downsample by 2)

## Other types of convolution

So far: 2D Convolution



## Other types of convolution

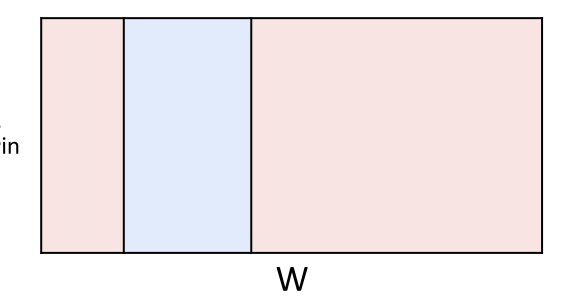
So far: 2D Convolution

Input: C<sub>in</sub> x H x W Weights: C<sub>out</sub> x C<sub>in</sub> x K x K H W

#### 1D Convolution

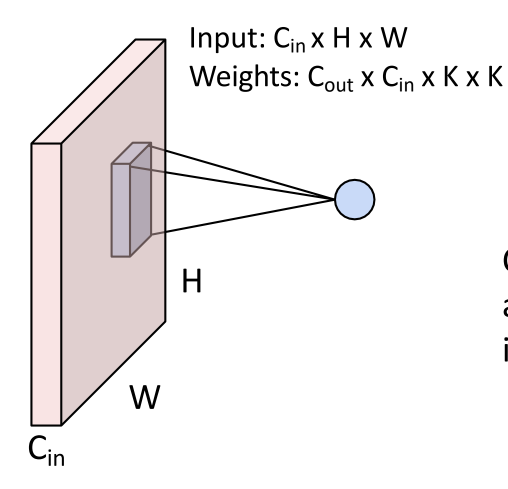
Input: C<sub>in</sub> x W

Weights: C<sub>out</sub> x C<sub>in</sub> x K



## Other types of convolution

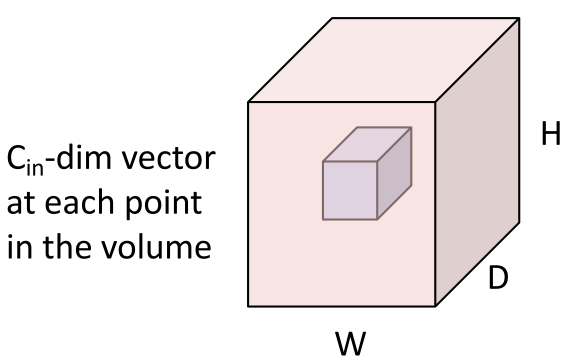
So far: 2D Convolution



3D Convolution

Input:  $C_{in} \times H \times W \times D$ 

Weights: C<sub>out</sub> x C<sub>in</sub> x K x K x K



at each point

## PyTorch Convolution Layer

#### Conv2d

[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  $(N, C_{
m out}, H_{
m out}, W_{
m out})$  can be precisely described as:

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

## PyTorch Convolution Layers

#### Conv2d

```
CLASS torch.nn.Conv2d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1, bias=True, padding_mode='zeros')
```

[SOURCE]

#### Conv1d

```
CLASS torch.nn.Conv1d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1, bias=True, padding_mode='zeros')
```

[SOURCE] &

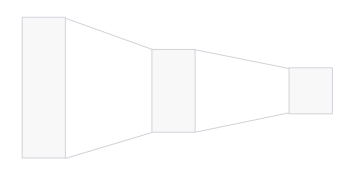
#### Conv3d

```
CLASS torch.nn.Conv3d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1, bias=True, padding_mode='zeros')
```

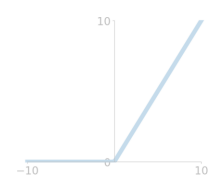
[SOURCE]

## Components of a Convolutional Network

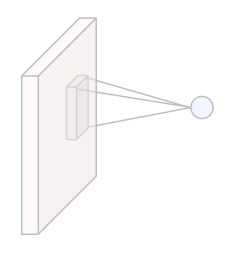
Fully-Connected Layers



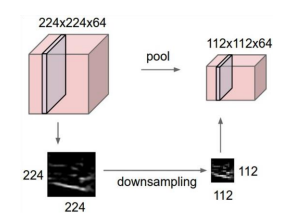
#### **Activation Function**



### Convolution Layers



### **Pooling Layers**

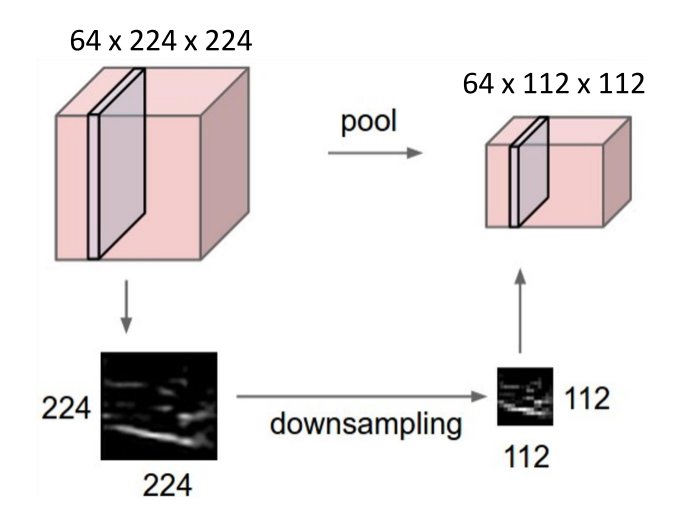


Lecture 8 - 60

### Normalization

$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$

### Pooling Layers: Another way to downsample



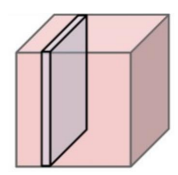
### **Hyperparameters:**

Kernel Size
Stride
Pooling function

## Max Pooling

### Single depth slice

4 5 6 8 3 0 3 4 64 x 224 x 224



Max pooling with 2x2 kernel size and stride 2

6	8
3	4

Introduces **invariance** to small spatial shifts
No learnable parameters!

## **Pooling Summary**

Input: C x H x W

### **Hyperparameters:**

- Kernel size: K
- Stride: S
- Pooling function (max, avg)

Output: C x H' x W' where

- H' = (H K) / S + 1
- W' = (W K) / S + 1

Learnable parameters: None!

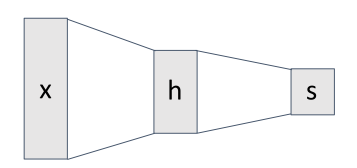
Common settings:

max, K = 2, S = 2

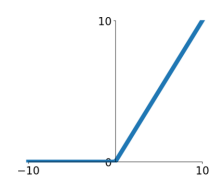
max, K = 3, S = 2 (AlexNet)

## Components of a Convolutional Network

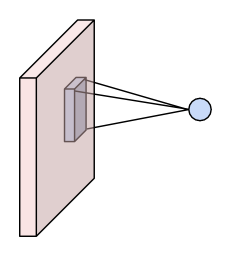
### **Fully-Connected Layers**



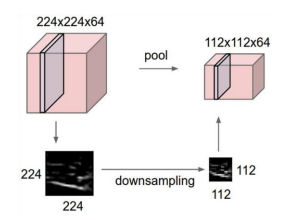
### **Activation Function**



### **Convolution Layers**



### **Pooling Layers**



Normalization

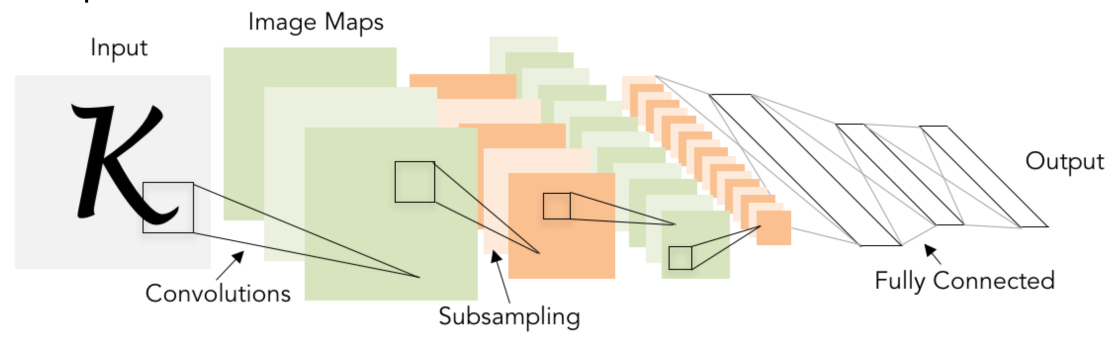
$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$

Lecture 8 - 64

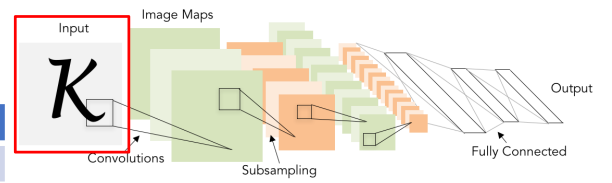
### Convolutional Networks

Classic architecture: [Conv, ReLU, Pool] x N, flatten, [FC, ReLU] x N, FC

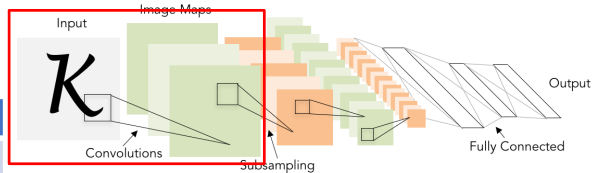
Example: LeNet-5



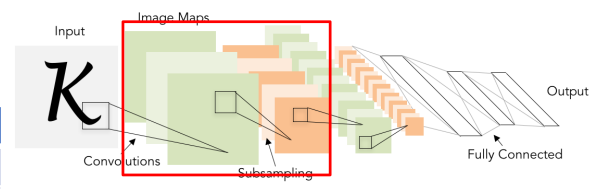
Layer	<b>Output Size</b>	Weight Size
Input	1 x 28 x 28	



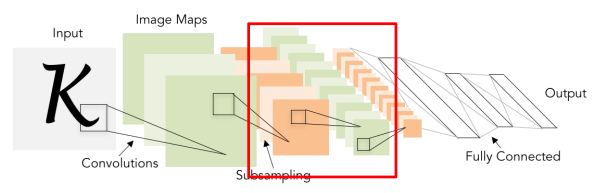
Layer	<b>Output Size</b>	Weight Size
Input	1 x 28 x 28	
Conv (C <sub>out</sub> =20, K=5, P=2, S=1)	20 x 28 x 28	20 x 1 x 5 x 5
ReLU	20 x 28 x 28	



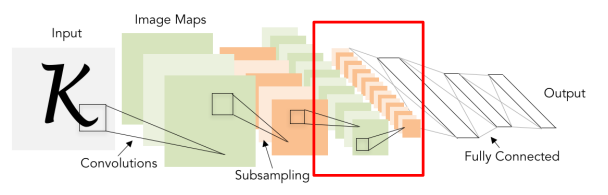
Layer	<b>Output Size</b>	Weight Size
Input	1 x 28 x 28	
Conv (C <sub>out</sub> =20, K=5, P=2, S=1)	20 x 28 x 28	20 x 1 x 5 x 5
ReLU	20 x 28 x 28	
MaxPool(K=2, S=2)	20 x 14 x 14	



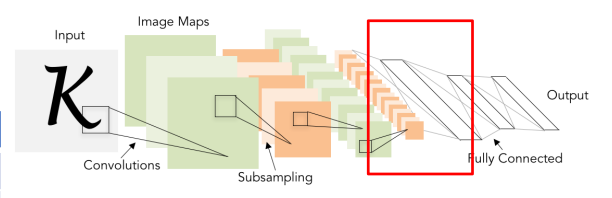
Layer	<b>Output Size</b>	Weight Size
Input	1 x 28 x 28	
Conv (C <sub>out</sub> =20, K=5, P=2, S=1)	20 x 28 x 28	20 x 1 x 5 x 5
ReLU	20 x 28 x 28	
MaxPool(K=2, S=2)	20 x 14 x 14	
Conv (C <sub>out</sub> =50, K=5, P=2, S=1)	50 x 14 x 14	50 x 20 x 5 x 5
ReLU	50 x 14 x 14	



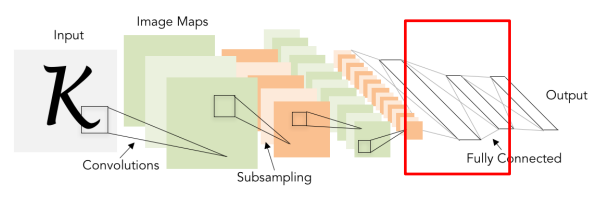
Layer	Output Size	Weight Size
Input	1 x 28 x 28	
Conv (C <sub>out</sub> =20, K=5, P=2, S=1)	20 x 28 x 28	20 x 1 x 5 x 5
ReLU	20 x 28 x 28	
MaxPool(K=2, S=2)	20 x 14 x 14	
Conv (C <sub>out</sub> =50, K=5, P=2, S=1)	50 x 14 x 14	50 x 20 x 5 x 5
ReLU	50 x 14 x 14	
MaxPool(K=2, S=2)	50 x 7 x 7	



Layer	<b>Output Size</b>	Weight Size
Input	1 x 28 x 28	
Conv (C <sub>out</sub> =20, K=5, P=2, S=1)	20 x 28 x 28	20 x 1 x 5 x 5
ReLU	20 x 28 x 28	
MaxPool(K=2, S=2)	20 x 14 x 14	
Conv (C <sub>out</sub> =50, K=5, P=2, S=1)	50 x 14 x 14	50 x 20 x 5 x 5
ReLU	50 x 14 x 14	
MaxPool(K=2, S=2)	50 x 7 x 7	
Flatten	2450	

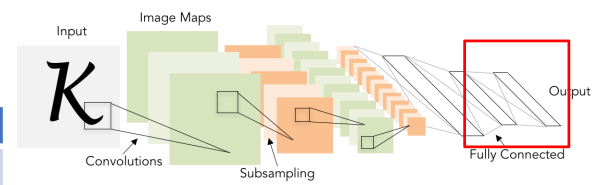


Layer	<b>Output Size</b>	Weight Size
Input	1 x 28 x 28	
Conv (C <sub>out</sub> =20, K=5, P=2, S=1)	20 x 28 x 28	20 x 1 x 5 x 5
ReLU	20 x 28 x 28	
MaxPool(K=2, S=2)	20 x 14 x 14	
Conv (C <sub>out</sub> =50, K=5, P=2, S=1)	50 x 14 x 14	50 x 20 x 5 x 5
ReLU	50 x 14 x 14	
MaxPool(K=2, S=2)	50 x 7 x 7	
Flatten	2450	
Linear (2450 -> 500)	500	2450 x 500
ReLU	500	



## Example: LeNet-5

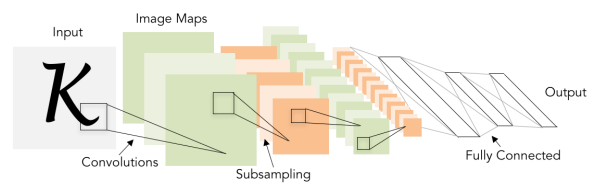
Layer	Output Size	Weight Size
Input	1 x 28 x 28	
Conv (C <sub>out</sub> =20, K=5, P=2, S=1)	20 x 28 x 28	20 x 1 x 5 x 5
ReLU	20 x 28 x 28	
MaxPool(K=2, S=2)	20 x 14 x 14	
Conv (C <sub>out</sub> =50, K=5, P=2, S=1)	50 x 14 x 14	50 x 20 x 5 x 5
ReLU	50 x 14 x 14	
MaxPool(K=2, S=2)	50 x 7 x 7	
Flatten	2450	
Linear (2450 -> 500)	500	2450 x 500
ReLU	500	
Linear (500 -> 10)	10	500 x 10



Lecun et al, "Gradient-based learning applied to document recognition", 1998

## Example: LeNet-5

Layer	<b>Output Size</b>	Weight Size
Input	1 x 28 x 28	
Conv (C <sub>out</sub> =20, K=5, P=2, S=1)	20 x 28 x 28	20 x 1 x 5 x 5
ReLU	20 x 28 x 28	
MaxPool(K=2, S=2)	20 x 14 x 14	
Conv (C <sub>out</sub> =50, K=5, P=2, S=1)	50 x 14 x 14	50 x 20 x 5 x 5
ReLU	50 x 14 x 14	
MaxPool(K=2, S=2)	50 x 7 x 7	
Flatten	2450	
Linear (2450 -> 500)	500	2450 x 500
ReLU	500	
Linear (500 -> 10)	10	500 x 10



As we go through the network:

Spatial size **decreases** (using pooling or strided conv)

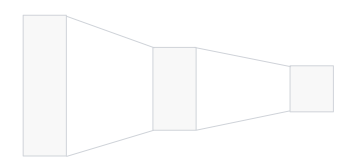
Number of channels **increases** (total "volume" is preserved!)

Lecun et al, "Gradient-based learning applied to document recognition", 1998

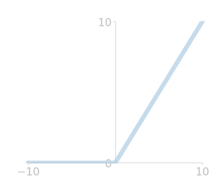
Problem: Deep Networks very hard to train!

## Components of a Convolutional Network

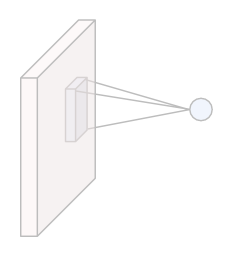
Fully-Connected Layers



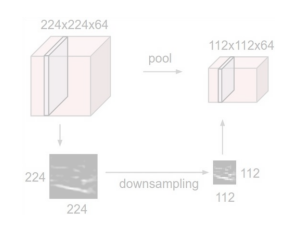
**Activation Function** 



#### Convolution Layers



#### **Pooling Layers**



Lecture 8 - 76

$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$

Idea: "Normalize" the outputs of a layer so they have zero mean and unit variance

Why? Helps reduce "internal covariate shift", improves optimization

We can normalize a batch of activations like this:

$$\hat{x} = \frac{x - E[x]}{\sqrt{Var[x]}}$$

This is a differentiable function, so we can use it as an operator in our networks and backprop through it!

Input:  $x \in \mathbb{R}^{N \times D}$ 

$$\mu_j = \frac{1}{N} \sum_{i=1}^N x_{i,j}$$

Per-channel mean, shape is D

$$\sigma_j^2 = \frac{1}{N} \sum_{i=1}^{N} (x_{i,j} - \mu_j)^2$$
 Per-channel std, shape is D

$$\widehat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$
 Normalized x, Shape is N x D

Input:  $x \in \mathbb{R}^{N \times D}$ 

$$\mu_j = \frac{1}{N} \sum_{i=1}^N x_{i,j}$$

Per-channel mean, shape is D

$$\sigma_j^2 = \frac{1}{N} \sum_{i=1}^{N} (x_{i,j} - \mu_j)^2$$
 Per-channel std, shape is D

$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$
 Normalized x, Shape is N x D

Problem: What if zero-mean, unit variance is too hard of a constraint?

loffe and Szegedy, "Batch normalization: Accelerating deep network training by reducing internal covariate shift", ICML 2015

Input:  $x \in \mathbb{R}^{N \times D}$ 

# Learnable scale and shift parameters:

$$\gamma, \beta \in \mathbb{R}^D$$

Learning  $\gamma = \sigma$ ,  $\beta = \mu$  will recover the identity function (in expectation)

$$\mu_j = \frac{1}{N} \sum_{i=1}^{N} x_{i,j}$$

Per-channel mean, shape is D

$$\sigma_j^2 = \frac{1}{N} \sum_{i=1}^{N} (x_{i,j} - \mu_j)^2$$
 Per-channel std, shape is D

$$\widehat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$
 Normalized x, Shape is N x D

$$y_{i,j} = \gamma_j \hat{x}_{i,j} + \beta_j$$
 Output,  
Shape is N x D

**Problem:** Estimates depend on minibatch; can't do this at test-time!

Input: 
$$x \in \mathbb{R}^{N \times D}$$

Learnable scale and shift parameters:

$$\gamma, \beta \in \mathbb{R}^D$$

Learning  $\gamma = \sigma$ ,  $\beta = \mu$  will recover the identity function (in expectation)

$$u_j = \frac{1}{N} \sum_{i=1}^{N} x_{i,j}$$
 Per-channel mean, shape is D

$$\sigma_j^2 = \frac{1}{N} \sum_{i=1}^{N} (x_{i,j} - \mu_j)^2$$
 Per-channel std, shape is D

$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$
 Normalized x, Shape is N x D

$$y_{i,j} = \gamma_j \hat{x}_{i,j} + \beta_j$$
 Output,  
Shape is N x D

## Batch Normalization: Test-Time

Input:  $x \in \mathbb{R}^{N \times D}$ 

(Running) average of 
$$\mu_j = \text{values seen during}$$
 training

Per-channel mean, shape is D

Learnable scale and shift parameters:

$$\gamma, \beta \in \mathbb{R}^D$$

Learning  $\gamma = \sigma$ ,  $\beta = \mu$  will recover the identity function (in expectation)

$$\sigma_j^2 = \frac{\text{(Running) average of values seen during training}}{\text{values seen during training}} \frac{\text{Per-channel std, shape is D}}{\text{Std, shape is D}}$$

$$\widehat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$
 Normalized x, Shape is N x D

$$y_{i,j} = \gamma_j \hat{x}_{i,j} + \beta_j$$
 Output,  
Shape is N x D

## Batch Normalization: Test-Time

Input: 
$$x \in \mathbb{R}^{N \times D}$$

$$\mu_j = \begin{array}{l} \text{(Running) average of} \\ \text{values seen during} \\ \text{training} \end{array}$$

Per-channel mean, shape is D

# Learnable scale and shift parameters:

$$\gamma, \beta \in \mathbb{R}^D$$

Learning  $\gamma = \sigma$ ,  $\beta = \mu$  will recover the identity function (in expectation)

$$\mu_i^{test} = 0$$

For each training iteration:

$$\mu_{j} = \frac{1}{N} \sum_{i=1}^{N} x_{i,j}$$

$$\mu_{j}^{test} = 0.99 \, \mu_{j}^{test} + 0.01 \, \mu_{j}$$

(Similar for  $\sigma$ )

## Batch Normalization: Test-Time

Input: 
$$x \in \mathbb{R}^{N \times D}$$

(Running) average of 
$$\mu_j = \text{values seen during}$$
 training

Per-channel mean, shape is D

Per-channel

std, shape is D

# Learnable scale and shift parameters:

$$\gamma, \beta \in \mathbb{R}^D$$

During testing batchnorm becomes a linear operator!
Can be fused with the previous fully-connected or conv layer

$$\sigma_{\!j}^{\,2} = {}^{
m (Running)}_{
m values\ seen\ during\ training}$$

$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}} \qquad \text{Normalized x,}$$
 Shape is N x D

$$y_{i,j} = \gamma_j \hat{x}_{i,j} + \beta_j$$

Output,
Shape is N x D

## Batch Normalization for ConvNets

Batch Normalization for **fully-connected** networks

Normalize 
$$x: N \times D$$
 $\mu, \sigma: 1 \times D$ 
 $\gamma, \beta: 1 \times D$ 
 $y = \frac{(x - \mu)}{\sigma} \gamma + \beta$ 

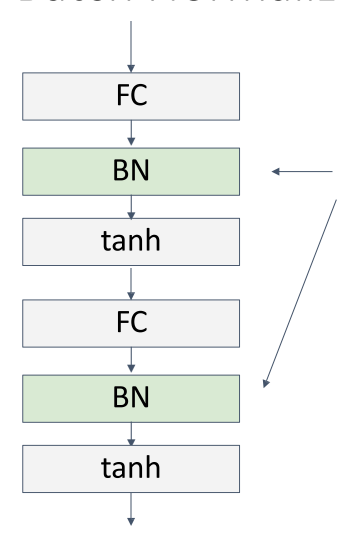
Batch Normalization for **convolutional** networks (Spatial Batchnorm, BatchNorm2D)

Normalize 
$$x : N \times C \times H \times W$$

$$\mu, \sigma : 1 \times C \times 1 \times 1$$

$$\gamma, \beta : 1 \times C \times 1 \times 1$$

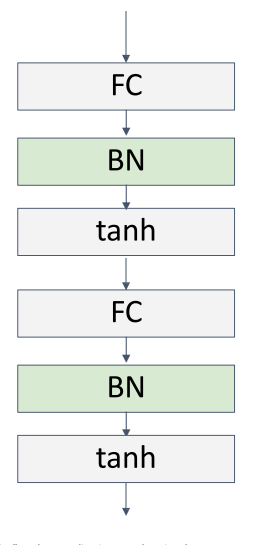
$$y = \frac{(x - \mu)}{\sigma} \gamma + \beta$$



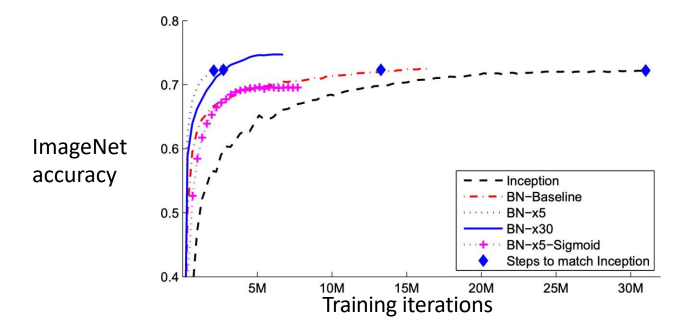
Usually inserted after Fully Connected or Convolutional layers, and before nonlinearity.

$$\hat{x} = \frac{x - E[x]}{\sqrt{Var[x]}}$$

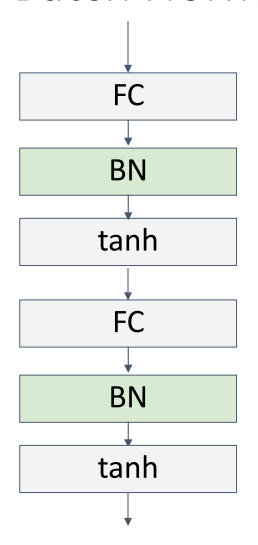
Ioffe and Szegedy, "Batch normalization: Accelerating deep network training by reducing internal covariate shift", ICML 2015



- Makes deep networks **much** easier to train!
- Allows higher learning rates, faster convergence
- Networks become more robust to initialization
- Acts as regularization during training
- Zero overhead at test-time: can be fused with conv!



Ioffe and Szegedy, "Batch normalization: Accelerating deep network training by reducing internal covariate shift", ICML 2015



- Makes deep networks **much** easier to train!
- Allows higher learning rates, faster convergence
- Networks become more robust to initialization
- Acts as regularization during training
- Zero overhead at test-time: can be fused with conv!
- Not well-understood theoretically (yet)
- Behaves differently during training and testing: this is a very common source of bugs!

## Layer Normalization

Batch Normalization for **fully-connected** networks

Normalize 
$$\mu, \sigma : 1 \times D$$
$$\gamma, \beta : 1 \times D$$
$$y = \frac{(x - \mu)}{\sigma} \gamma + \beta$$

Layer Normalization for fullyconnected networks Same behavior at train and test! Used in RNNs, Transformers

Normalize 
$$\begin{array}{c|c} x:N\times D \\ \mu,\sigma:N\times 1 \\ \gamma,\beta:1\times D \\ y=\frac{(x-\mu)}{\sigma}\gamma+\beta \end{array}$$

## Instance Normalization

**Batch Normalization** for convolutional networks

$$x: N \times C \times H \times W$$
Normalize
$$\mu, \sigma: 1 \times C \times 1 \times 1$$

$$\gamma, \beta: 1 \times C \times 1 \times 1$$

$$y = \frac{(x - \mu)}{\sigma} \gamma + \beta$$

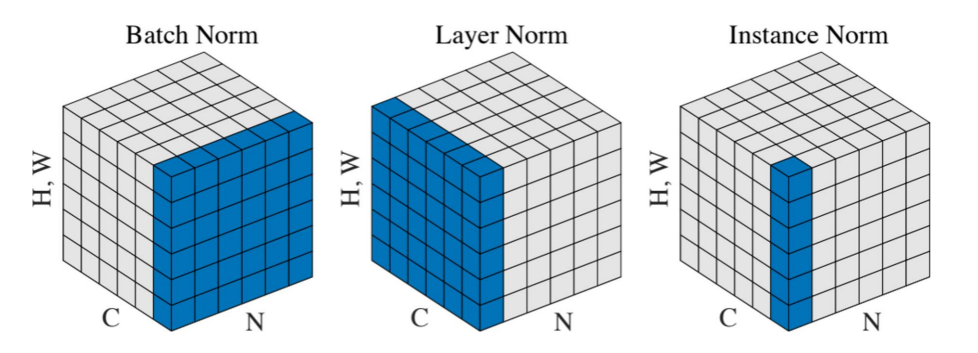
**Instance Normalization** for convolutional networks

$$x: N \times C \times H \times W$$
Normalize
$$\mu, \sigma: N \times C \times 1 \times 1$$

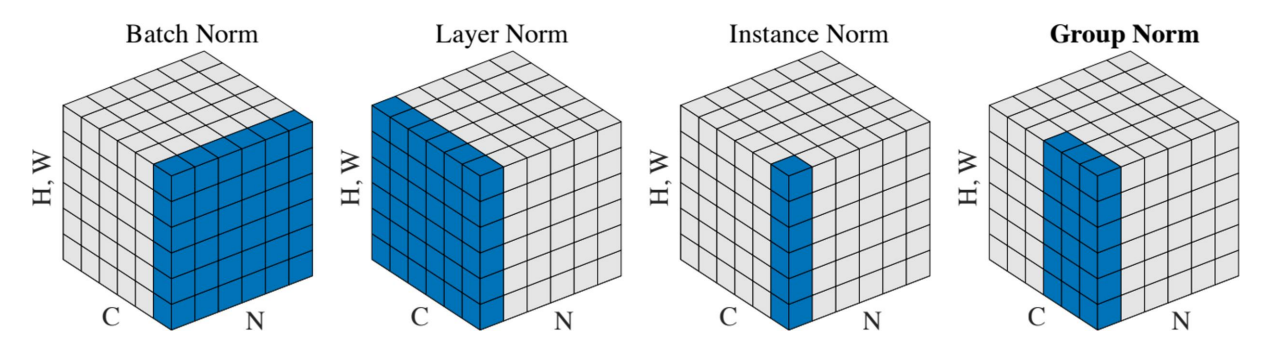
$$\gamma, \beta: 1 \times C \times 1 \times 1$$

$$y = \frac{(x - \mu)}{\sigma} \gamma + \beta$$

## Comparison of Normalization Layers

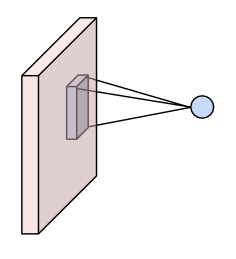


## Group Normalization

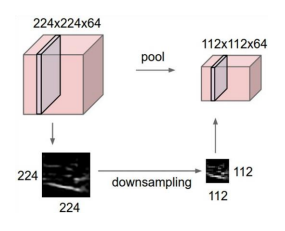


## Components of a Convolutional Network

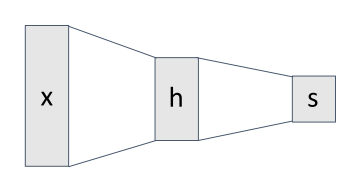
### **Convolution Layers**



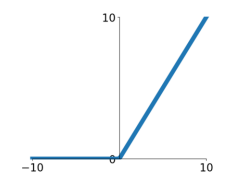
## **Pooling Layers**



#### **Fully-Connected Layers**



#### **Activation Function**

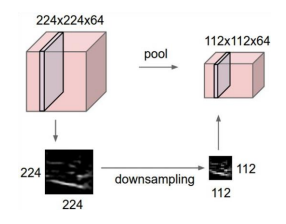


$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$

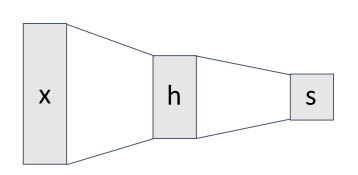
## Components of a Convolutional Network

# Convolution Layers Most computationally expensive!

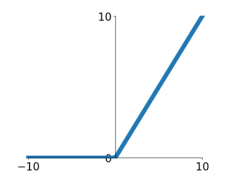
#### **Pooling Layers**



#### **Fully-Connected Layers**



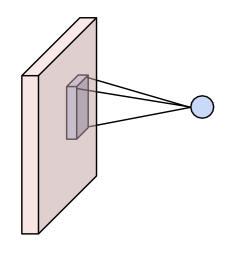
#### **Activation Function**



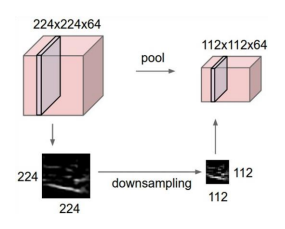
$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$

## Summary: Components of a Convolutional Network

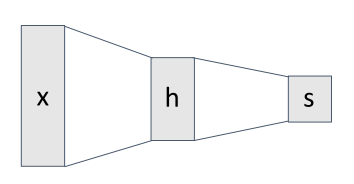
### **Convolution Layers**



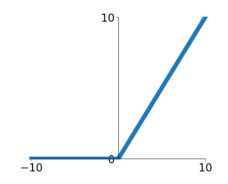
#### **Pooling Layers**



#### **Fully-Connected Layers**



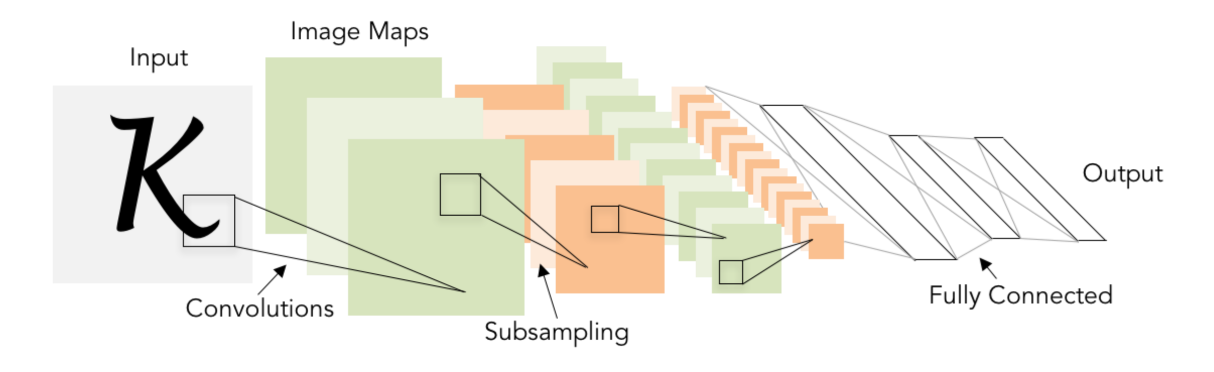
#### **Activation Function**



$$\hat{x}_{i,j} = \frac{x_{i,j} - \mu_j}{\sqrt{\sigma_j^2 + \varepsilon}}$$

## Summary: Components of a Convolutional Network

**Problem**: What is the right way to combine all these components?



## Next time: CNN Architectures