Convolution Neural Network (CNN)

- Local details in CNN
- Properties of visual structure
- Layers of CNN
- Weights updating (Backward propagation)
- Examples

CIFAR: from Wikipedia

In 2004, Geoffrey Hinton began leading CIFAR's Neural Computation & Adaptive Perception program. Its members included Yoshua Bengio and Yann LeCun, among other neuroscientists, computer scientists, biologists, electrical engineers, physicists, and psychologists.

Together, they confirmed Hinton's conviction about the power of neural networks when they created computing systems that mimicked human intelligence.

Today, the three are widely acknowledged as the pioneers of deep learning.

In 2019, the Association for Computing Machinery (ACM) named Hinton, Bengio and LeCun as recipients of the 2018 ACM A.M. Turing Award for conceptual and engineering breakthroughs that have made deep neural networks a critical component of computing.

[13]

CIFAR-10:

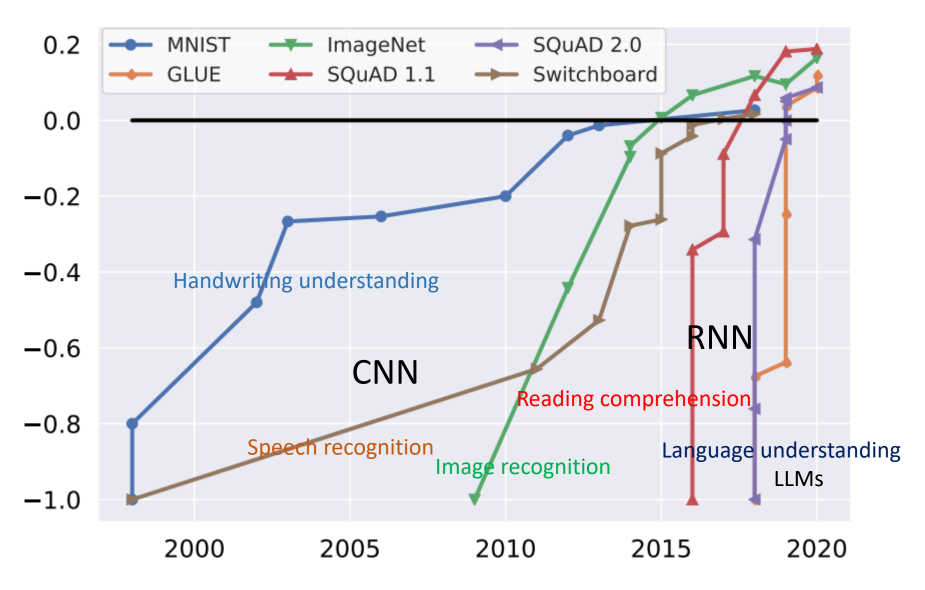
A dataset contains 60,000 color images of 32x32 pixels in 3 channels divided into 10 classes. Each class contains 6,000 Images. The training set contains 50,000 images, while the test set provides 10,000 images.

Deep learning: In 2012, Alex Krizhevsky, Ilya Sutskever, and Geoffrey Hinton published an article titled "ImageNet Classification with Deep Convolutional Neural Networks" in the Proceedings of Neural Information Processing Systems(NIPS). At the end of the paper, they wrote:

"It is notable that our network's performance degrades if a single convolutional layer is removed. For example, removing any of the middle layers results in a loss of about 2% for the top-1 performance of the network. So the depth really is important for achieving our results."

airplane	
automobile	
bird	
cat	
deer	
dog	
frog	
horse	
ship	
truck	

Advances in Deep Learning



Source: Dynabench: Rethinking Benchmarking in NLP, 2021

Advances of CNN on ImageNet

AlexNet-8 — Error rate: 16.4 %

VGGNet-19 — Error rate: 7.3 %

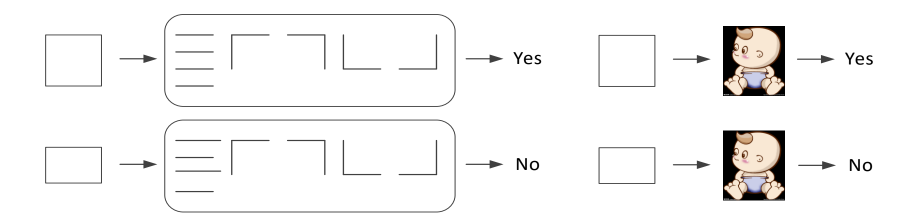
GoogleNet-22 — Error rate: 6.7 %

ResNet-152 — Error rate: 3.6 %

What is CNN?

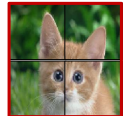
If we want to judge whether a quadrangle is square or not, the rationale approach is to seek features of square, such as same length for four sides and four 90 degree corner angles

Use filters to extract features, and use features for classification.



Properties of visual structure

Local Processing: pixels close together go together *receptive fields* capture local detail





Across Space: the same what, no matter where

recognize the same pattern in different places, translation invariant



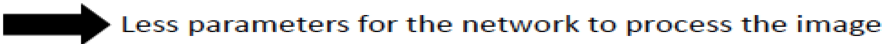
Properties of visual structuresubsampling

Why CNN for Image

 Subsampling the pixels will not change the object bird



We can subsample the pixels to make image smaller



Basic Concept of Convolution and Polling in CNN Operations

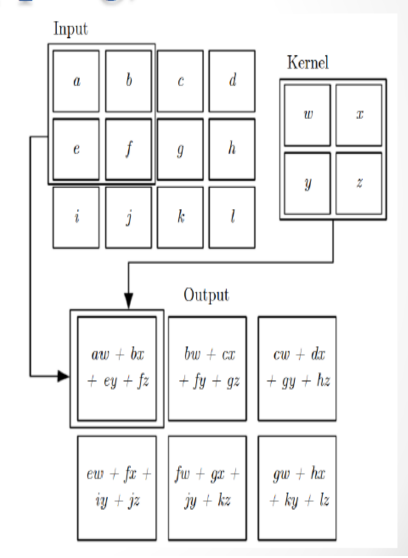
- Consider an image of 500x500 pixels. The no. of neurons in input layer is set to 500x500 with 10⁸ neurons in hidden layer. Each connection between one input neuron and one neuron in hidden layer is set with a weight parameter
- The no.of weight parameters between input layer and hidden layer is 500x500x10⁸ = 25x10¹². This may demand enormous amount of computations
- Design a 10x10 filter to extract the local features in an image. Then a hidden layer neuron is connected to a 10x10 area of the image through the filter

Properties of CNN

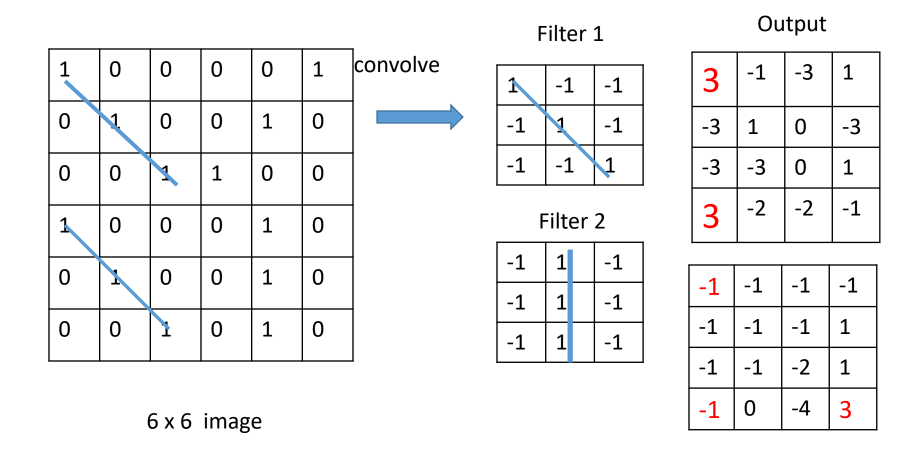
- Patterns are much smaller than the whole image; extract features for classification.
- The same pattern appears in different regions; convolution detects patterns in different regions of an image
- Weights sharing of neurons to reduce the number of neurons in CNN, (same filter to extract features at different locations)
- Use subsampling to reduce the amount of features (features in a bigger range) and the computational complexity of the network.

2-D Convolution (without kernel flipping)

Example of 'valid' 2-D convolution (without kernel flipping) where a 3x4 matrix convolved with a 2x2 kernel to output a 2x3 matrix



CNN Property 1



Same patterns produce the largest outputs

Kai Hwang, USC

CNN – Convolution

-1	1	-1	
-1	1	-1	
-1	1	-1	

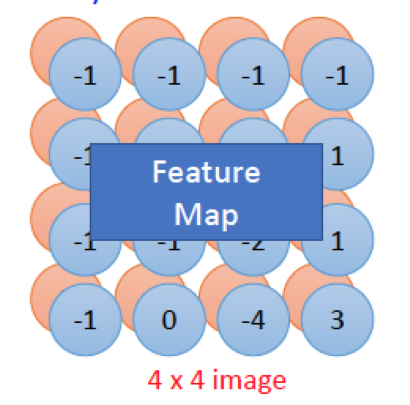
Filter 2

stride=1

1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	4	0	1	0

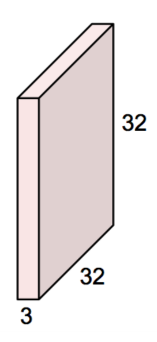
6 x 6 image

Do the same process for every filter



A Filter

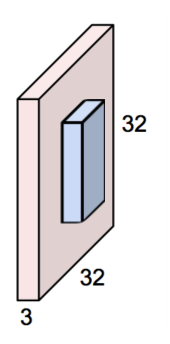
A filter is a **spatially local** and **cross-channel** template Convnet filters are learned



input is 3x32x32 data a color image (3 RGB channels) and square (32x32)

A Filter

A filter is a **spatially local** and **cross-channel** template Convnet filters are learned



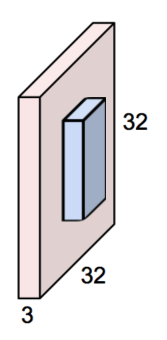
input is 3x32x32 data a color image (3 RGB channels) and square (32x32)

filter is **3**x5x5 weights

- spatially local: kernel size is 5x5
- cross-channel: connected across all input channels

A Filter

A filter is a **spatially local** and **cross-channel** template Convnet filters are learned



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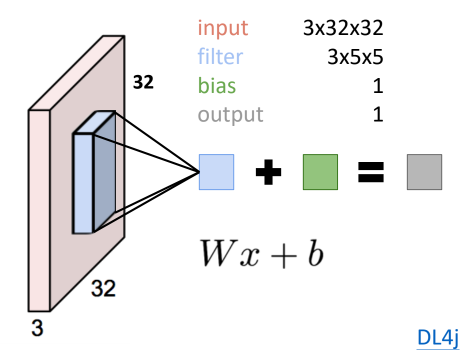
total parameters:

 $3*5^2 = 75$ filter weights + 1 bias

Credit to Cafe

Convolution

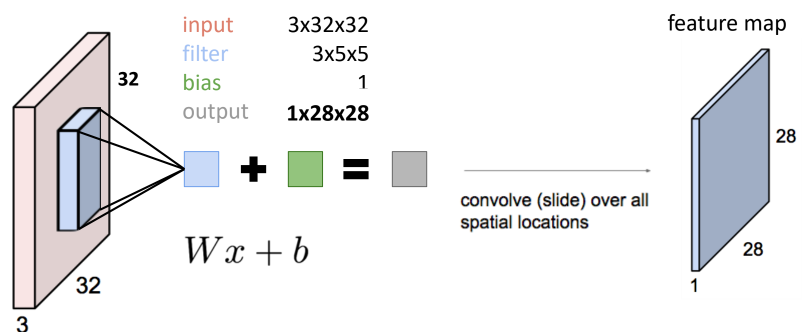
One filter evaluation is a dot product between the input window and weights + bias



Credit to Cafe

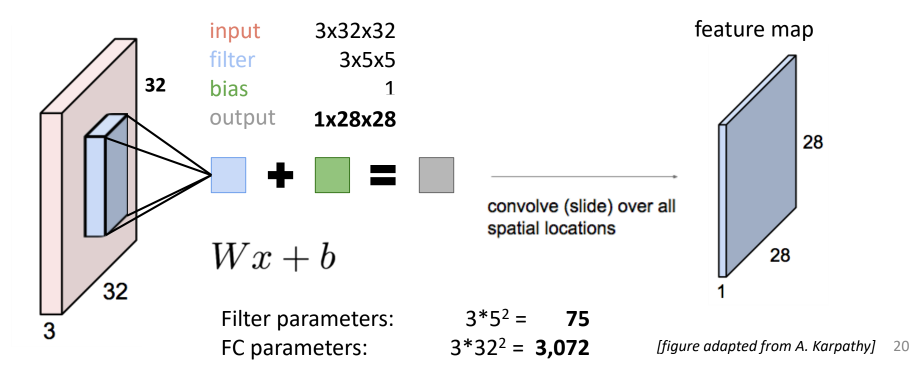
Convolution

Convolving the filter with the input gives a **feature map**.

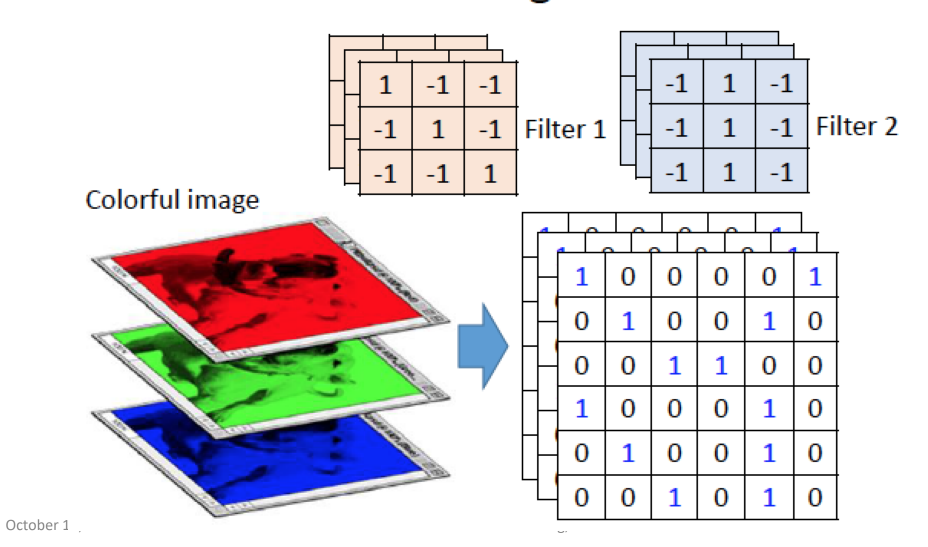


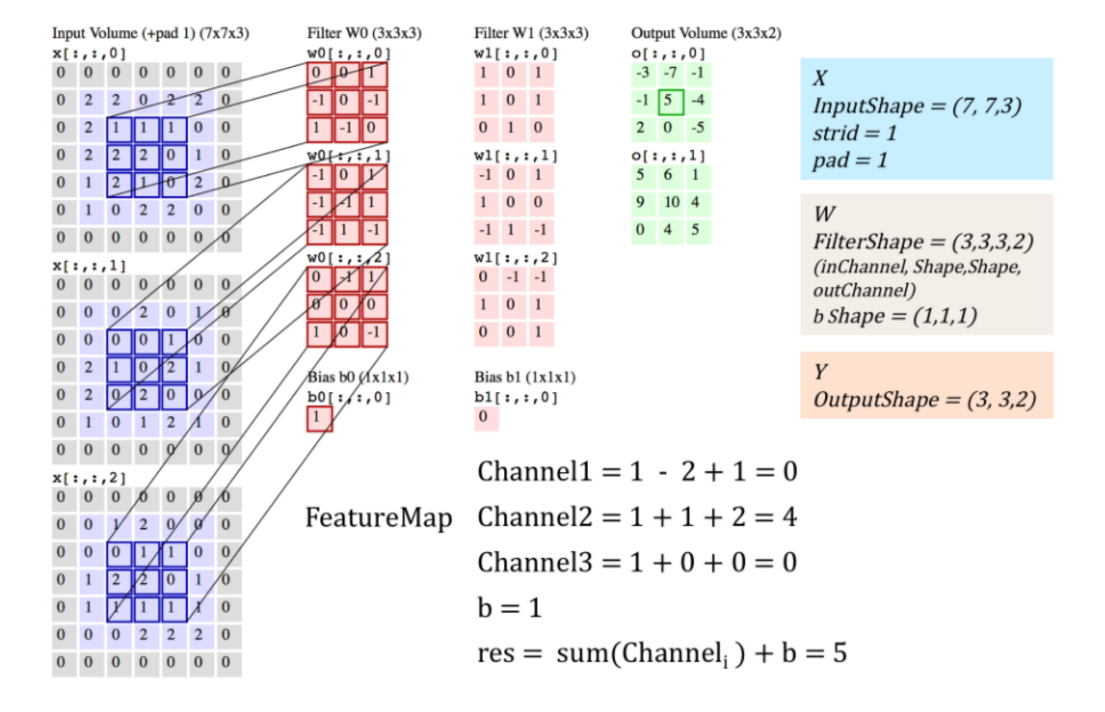
Convolution

Convolving the filter with the input gives a **feature map**.



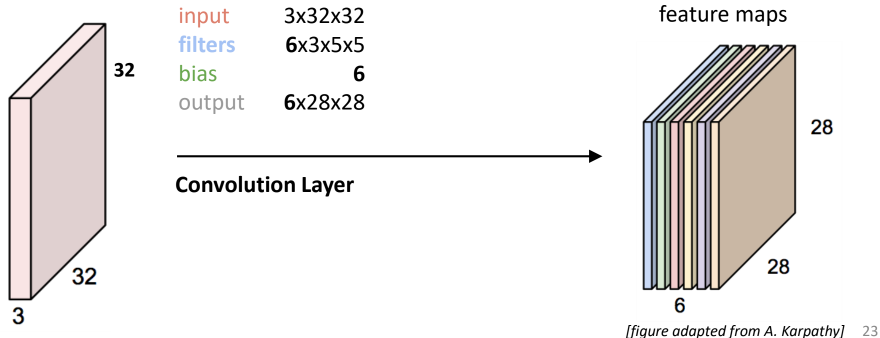
CNN – Colorful image





Convolution Layer (conv)

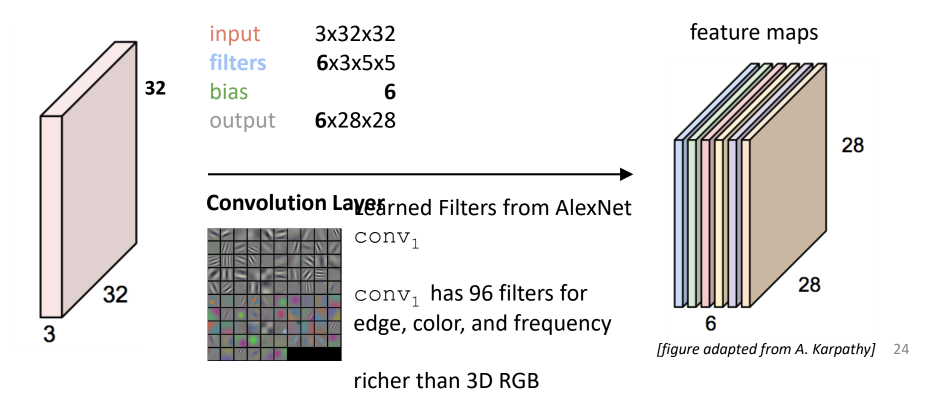
Convolution layers have multiple filters for more modeling capacity



Credit to Cafe

Convolution Layer (conv)

Convolution layers have multiple filters for more modeling capacity



m*m image, k*k filter

Padding

Full

• Add zero-padding to the image enough for every pixel to be visited k times in each direction, with output size: $(m + k - 1) \times (m + k - 1)$

Valid

• With no zero-padding, kernel is restricted to traverse only within the image, with output size: $(m - k + 1) \times (m - k + 1)$

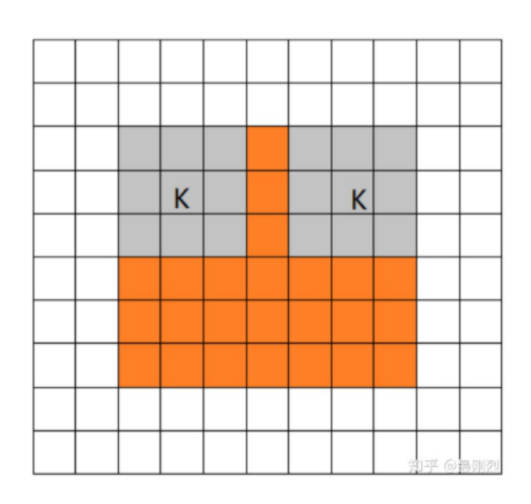
Same

 Add zero-padding to the image to have the output of the same size as the image, i.e., m x m

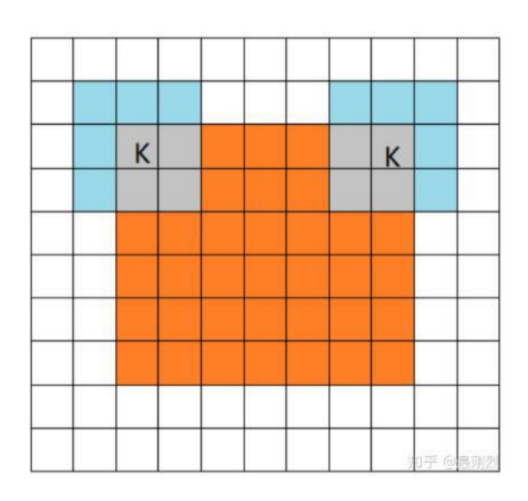
Stride s

- Down-sampling the output of convolution by sampling only every s pixels in each direction.
- For instance, the output of 'valid' convolution with stride s results in an output of size $\frac{m-k+s}{s}$ **x**

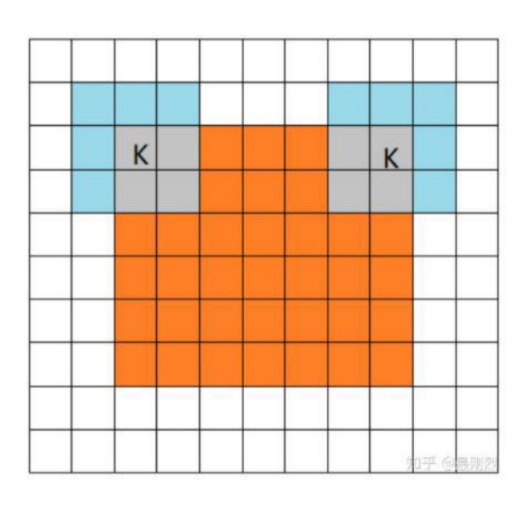
Valid, no zero-padding, k*k filter, k=3, m=7 Dim. of feature map=(m-k+1)*(m-k+1)



Full, k*k filter, k=3, m=7, output (m+k-1)*(m+k-1)



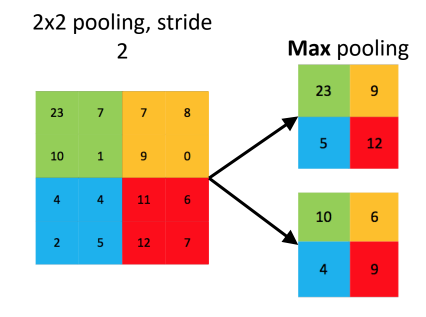
Same padding, x-k+1=m, x=m+k-1



Pooling (Pool)

Spatial summary by computing **operation** over **window** with **stride**

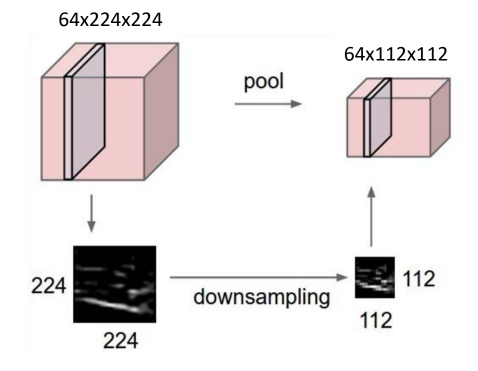
- overlapping or non-overlapping
- separate across channels
- Current fashion:3x3 max poolingwith stride 2



Average pooling

Pooling

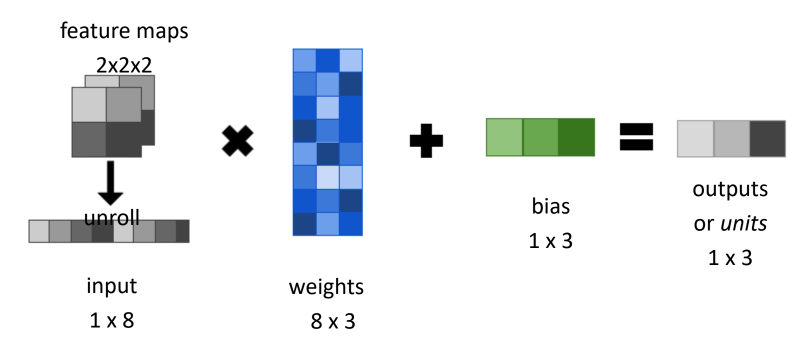
- reduce resolution
- increase receptive field size for later layers
- save computation
- add invariance to translation/noise within pooling window



Fully Connected Layers (FC)

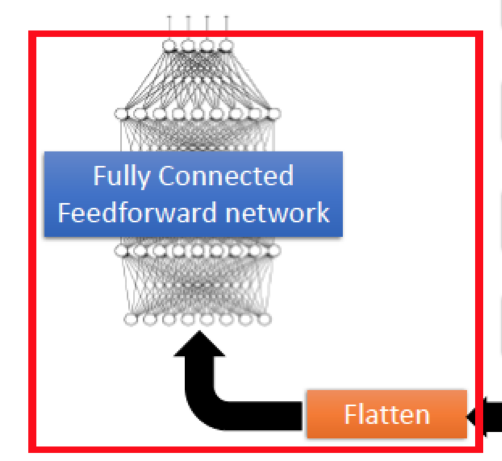
Learn a global feature from the full feature maps
Often found at the end of convnets

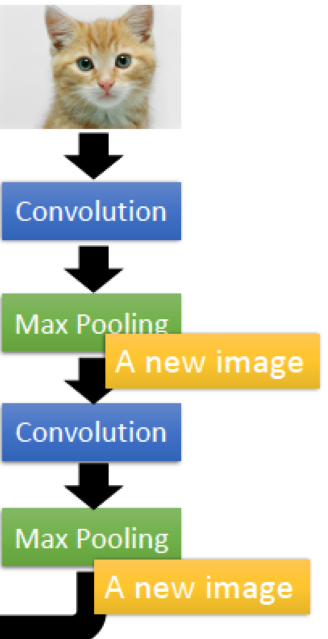
Note: unroll is also called **flatten**

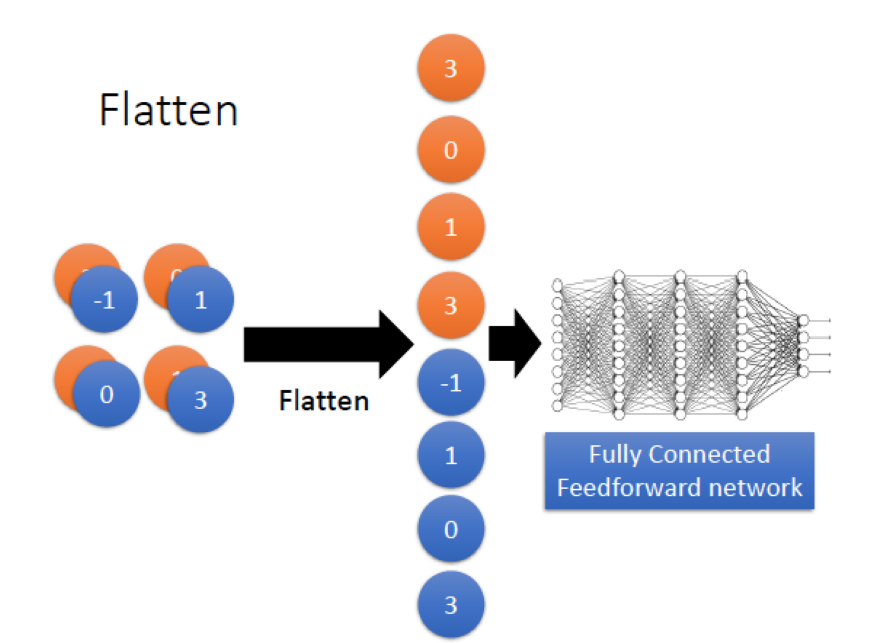


The whole CNN

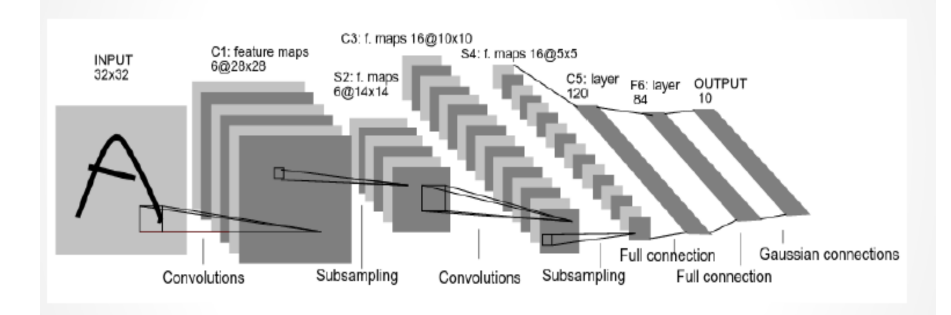
cat dog





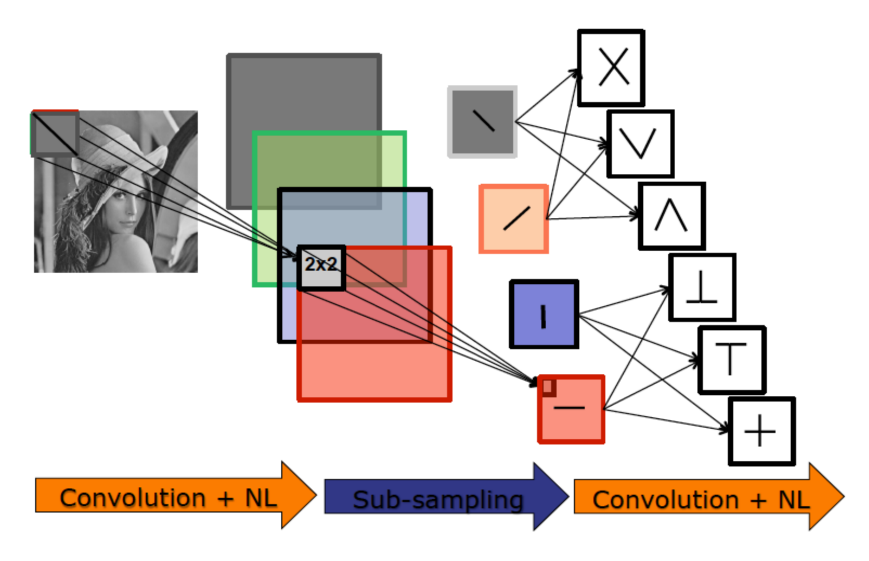


Putting It All Together!

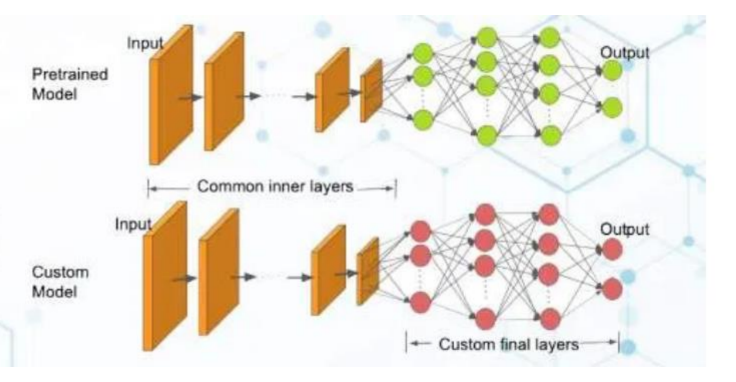


Lenet-5 (Lecun-98), Convolutional Neural Network for digits recognition

What is Convolutional NN?

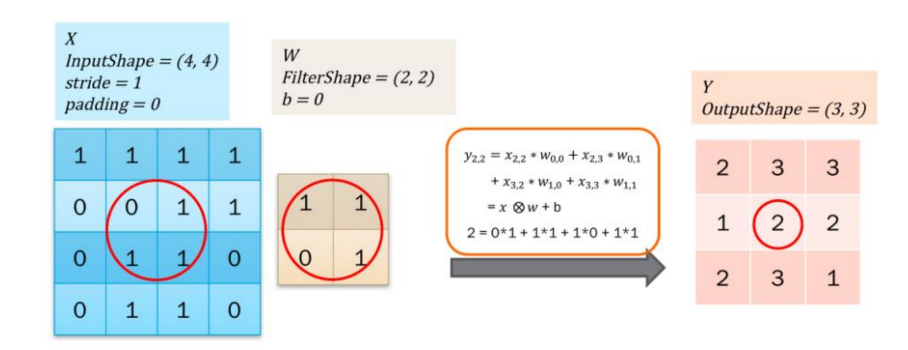


Transfer Learning



Learning of CNN

Forward propagation of CNN



$$OutputShape = \frac{InputShape - FilterShape + 2 * pad}{stride} + 1$$

Let's use the following notations:

$$\frac{\partial h_{ij}}{\partial h_{ij}}$$
 represents $\frac{\partial L}{\partial h_{ij}}$ $\frac{\partial w_{ij}}{\partial w_{ij}}$

Notations

Update on weight matrix of CNN

Note that there is only one way to reason the updates: Gradient descent, that is, movalong the opposite direction of the gradient vector.

Consider the following simple filter and the gradient hij

· v	Y	Y				
X ₁₁	X ₁₂	X ₁₃	<i>W</i>	W ₁₂	h ₁₁	h ₁₂
X ₂₁	X ₂₂	X ₂₃	11	12		
21	22	25	W ₂₁	W ₂₂		
X ₃₁	$X_{_{32}}$	$X_{_{33}}$			h ₂₁	n ₂₂

Input Size: 3x3, Filter Size: 2x2, Output Size: 2x2

Relationship of input, filter and output; note that Input and output could be just other hidden layers Here, h₁₁ is not the gradient, it is output!

$$h_{11} = W_{11}X_{11} + W_{12}X_{12} + W_{21}X_{21} + W_{22}X_{22}$$

$$h_{12} = W_{11}X_{12} + W_{12}X_{13} + W_{21}X_{22} + W_{22}X_{23}$$

$$h_{21} = W_{11}X_{21} + W_{12}X_{22} + W_{21}X_{31} + W_{22}X_{32}$$

$$h_{22} = W_{11}X_{21} + W_{12}X_{22} + W_{21}X_{31} + W_{22}X_{32}$$

$$h_{22} = W_{11}X_{22} + W_{12}X_{23} + W_{21}X_{32} + W_{22}X_{33}$$

Let's use the following notations:

$$\frac{\partial h_{ij}}{\partial h_{ij}}$$
 represents $\frac{\partial L}{\partial h_{ij}}$ $\frac{\partial w_{ij}}{\partial w_{ij}}$

Notations

To find Δw_{ij} we need the following partial directive:

$$\frac{\partial L}{\partial w_{ij}} = \sum_{\substack{\text{all related } pk}} \frac{\partial L}{\partial h_{pk}} \frac{\partial h_{pk}}{\partial w_{ij}}$$

So, we have:

$$\partial W_{11} = X_{11} \partial h_{11} + X_{12} \partial h_{12} + X_{21} \partial h_{21} + X_{22} \partial h_{22}$$

$$\partial W_{12} = X_{12} \partial h_{11} + X_{13} \partial h_{12} + X_{22} \partial h_{21} + X_{23} \partial h_{22}$$

$$\partial W_{21} = X_{21} \partial h_{11} + X_{22} \partial h_{12} + X_{31} \partial h_{21} + X_{32} \partial h_{22}$$

$$\partial W_{22} = X_{22} \partial h_{11} + X_{23} \partial h_{12} + X_{32} \partial h_{21} + X_{33} \partial h_{22}$$

X11	X12	X13
X21	X22	X23
X31	X32	X33

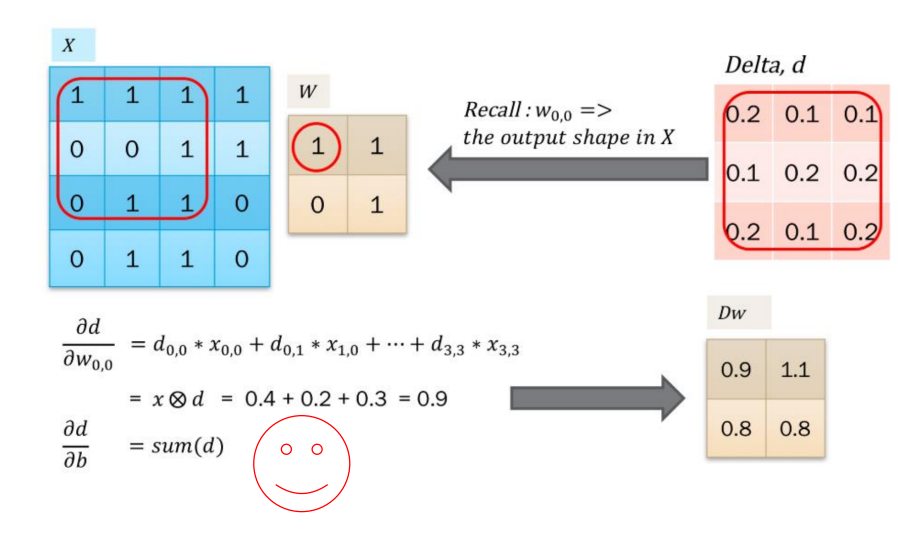
∂h11	∂ h12
∂h21	∂h22

 \otimes

Final derivatives after performing back propagation

$$\Delta wij = - \eta Dw$$

Should also consider learning rate!



Update on bias b of CNN

If bias is considered, we have:

$$h_{11} = w_{11}X_{11} + w_{12}X_{12} + W_{21}X_{21} + W_{22}X_{22} + b$$

$$h_{12} = w_{11}X_{12} + w_{12}X_{13} + W_{21}X_{22} + W_{22}X_{23} + b$$

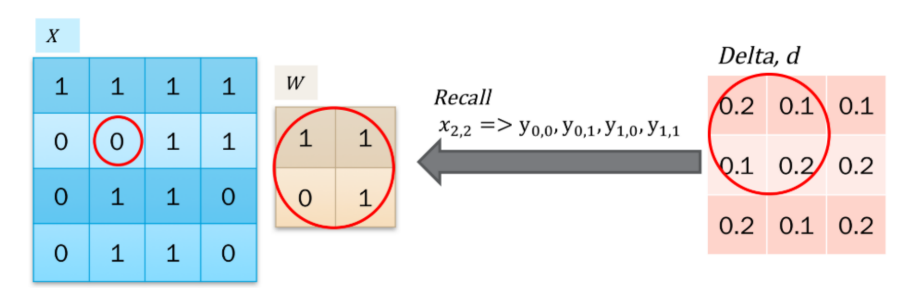
$$h_{21} = w_{11}X_{21} + w_{12}X_{22} + W_{21}X_{31} + W_{22}X_{32} + b$$

$$h_{22} = w_{11}X_{22} + w_{12}X_{23} + W_{21}X_{32} + W_{22}X_{33} + b$$

$$\frac{\partial L}{\partial b} = \sum_{\substack{all + h_{ij} \text{ if y 26, 2017}}} \frac{\partial L}{\partial h_{ij}} \frac{\partial h_{ij}}{\partial b}$$

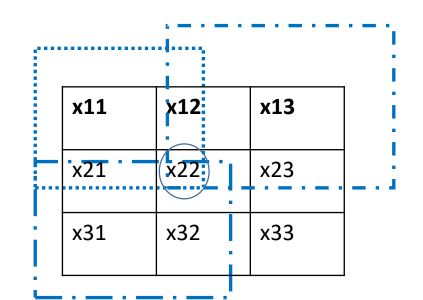
Gradients of the previous layer

Need to change the subscript of y, d, w by adding 1



$$\begin{split} \frac{\partial d}{\partial x_{2,2}} &= d_{0,0} * w_{1,1} + d_{0,1} * w_{1,0} + d_{1,0} * w_{0,1} + d_{1,1} * w_{0,0} \\ &= d \otimes w^{rotate} \\ &= 0.2*1 + 0.1*0 + 0.1*1 + 0.2*1 = 0.5 \end{split}$$

Rotate (180 degree): switch rows and reverse order



∂h11	∂h12
∂h21	∂h22

V	v22	w21
٧	v12	w11

w11	w12	 h11
w21	w22	h21

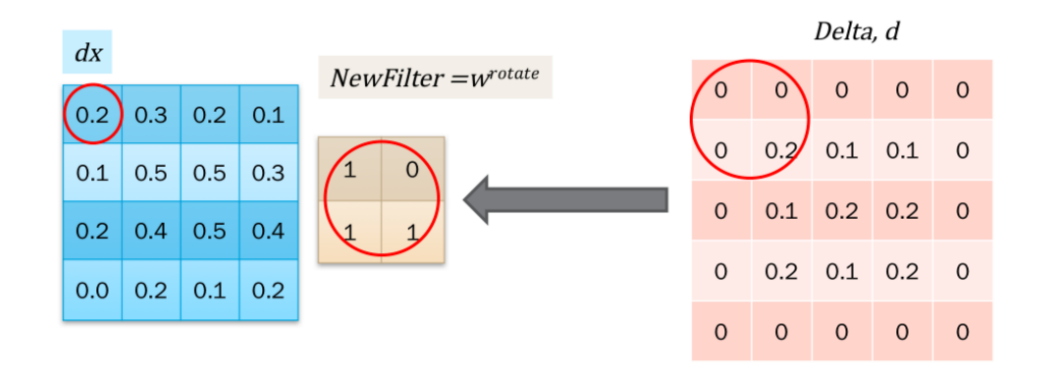
$$\begin{array}{l} x_{22} * w_{22} + \cdots = h_{11} \\ x_{22} * w_{21} + \cdots = h_{12} \\ x_{22} * w_{12} + \cdots = h_{21} \\ x_{22} * w_{11} + \cdots = h_{22} \\ \end{array}$$

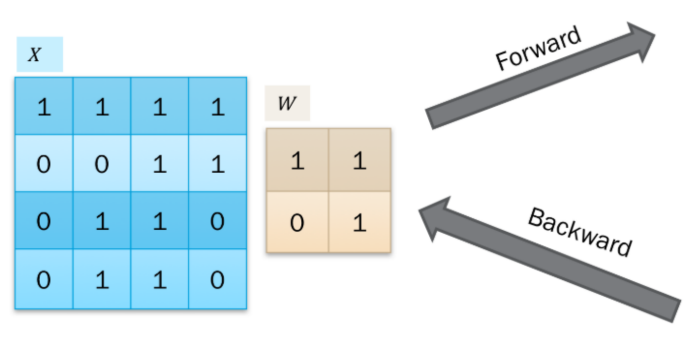
$$\frac{\partial L}{\partial x_{22}} = \frac{\partial L}{\partial h_{11}} * \frac{\partial h_{11}}{\partial x_{22}} + \frac{\partial L}{\partial h_{12}} * \frac{\partial h_{12}}{\partial x_{22}} + \frac{\partial L}{\partial h_{21}} * \frac{\partial h_{22}}{\partial x_{22}} + \frac{\partial L}{\partial h_{22}} * \frac{\partial h_{22}}{\partial x_{22}}$$

w22

h12

h22





Three Conv Opt:

$$y = x \otimes w$$

$$dw = x \otimes d$$

$$dx=d{\otimes}w^{rotate}$$

Linear Regression

$$y = x * w$$

$$dw = x^T * d$$

$$dx = d * w^T$$

Y

2	3	3
1	2	2
2	3	1

D

0.2	0.1	0.1
0.1	0.2	0.2
0.2	0.1	0.2

