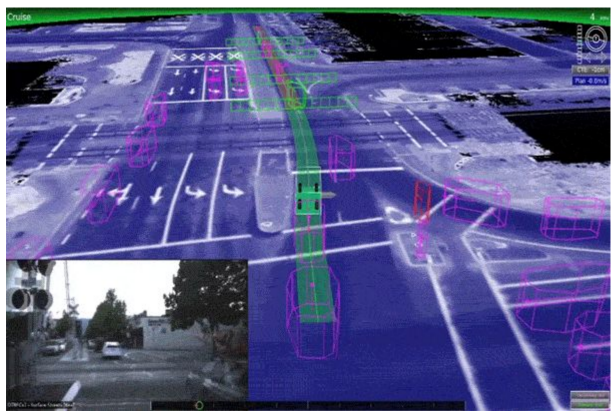
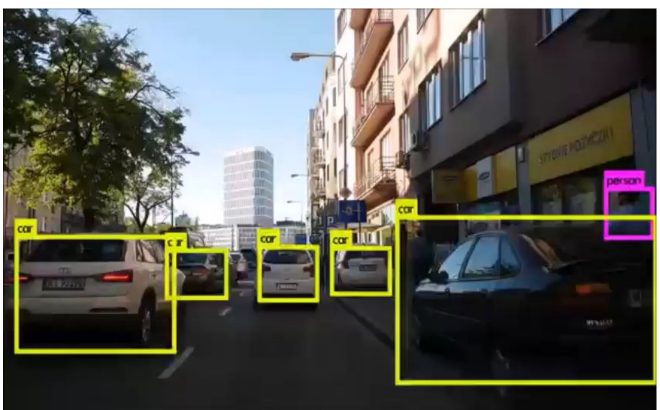
Convolutional Neural Networks (1)

Geena Kim

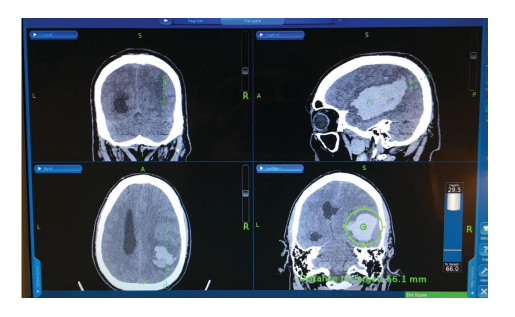






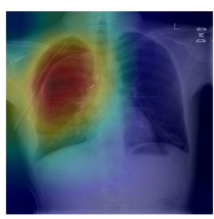
https://www.youtube.com/watch?v=EhcpGpFHCrw

Medical Imaging, AI in Medicine

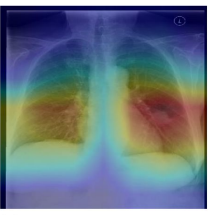




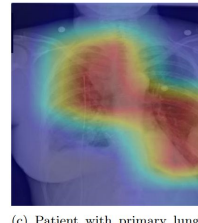
(a) Patient with multifocal community acquired pneumonia. The model correctly detects the airspace disease in the left lower and right upper lobes to arrive at the pneumonia diagnosis.



(d) Patient with a right-sided pneumothroax and chest tube. The model detects the abnormal lung to correctly predict the presence of pneumothorax (collapsed lung).



(b) Patient with a left lung nodule. The model identifies the left lower lobe lung nodule and correctly classifies the pathology.

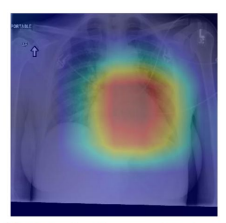


(c) Patient with primary lung malignancy and two large masses, one in the left lower lobe and one in the right upper lobe adjacent to the mediastinum. The model correctly identifies both masses in the X-ray.



(e) Patient with a large right pleural effusion (fluid in the pleural space). The model correctly labels the effusion and focuses on the right lower chest.

P. Rajpurkar et el.,



(f) Patient with congestive heart failure and cardiomegaly (enlarged heart). The model correctly identifies the enlarged cardiac silhouette.



Startups

Mobile

Gadgets

Enterprise

Social

Europe

Trending 2

Amazon Tesla

Microsoft

eBay

shopping

Search

eCommerce

eCommerce

Popular Posts

Shopping, e-commerce

eBay launches visual search tools that let you shop using photos from your phone or web

Posted Oct 26, 2017 by Sarah Perez (@sarahintampa)

























Crunchbase

eBay

FOUNDED 1995

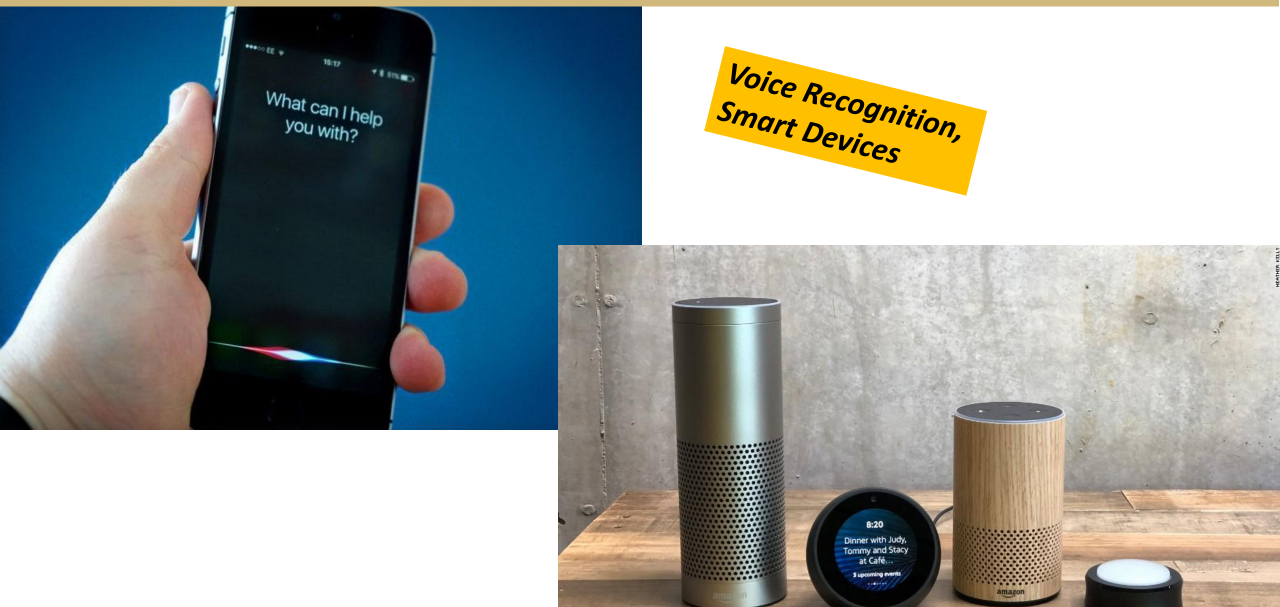
OVERVIEW

eBay is an online marketplace. The platform connects millions of buyers with sellers globally utilizing PayPal to ensure secure transactions. eBay products can be sold either via a silent auction in which users are able to input the maximum price they are willing to pay and for which the site will automatically increase bids as necessary up to that maximum, or via the Buy It

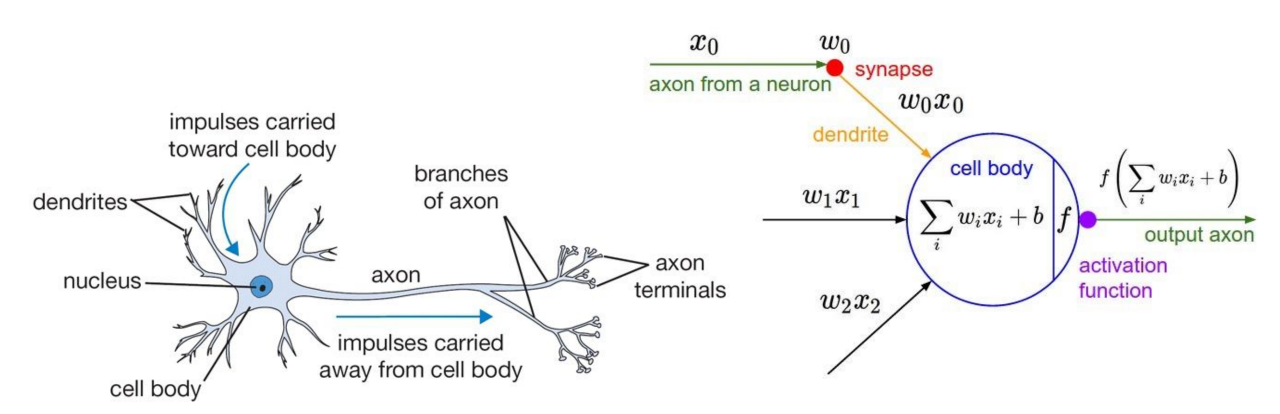
Success of deep learning



A few sample faces — all completely fake — created by ThisPersonDoesNotExist.com

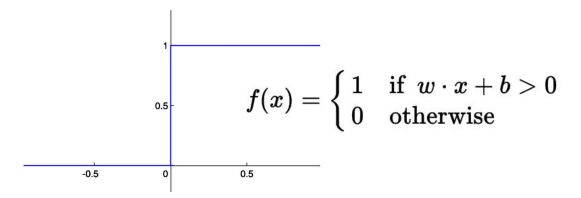


What is Artificial Neuron (Perceptron)



Activation functions

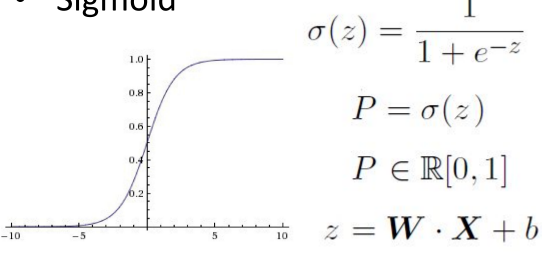
Binary Threshold (Step function)



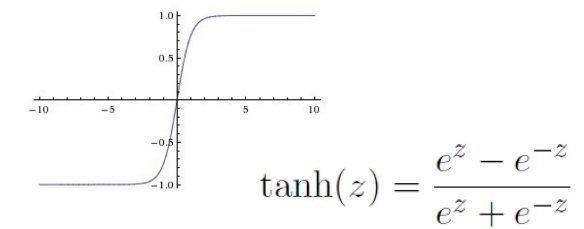
Softmax

$$P(y = j \mid \mathbf{x}) = rac{e^{\mathbf{x}^\mathsf{T}\mathbf{w}_j}}{\sum_{k=1}^K e^{\mathbf{x}^\mathsf{T}\mathbf{w}_k}}$$

Sigmoid

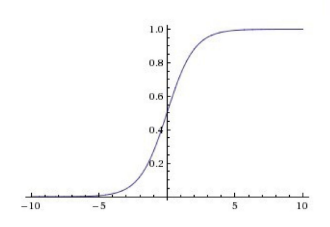


Tanh



Activation functions

Sigmoid



$$\sigma(z) = \frac{1}{1 + e^{-z}}$$

$$P = \sigma(z)$$

$$P \in \mathbb{R}[0,1]$$

$$z = \boldsymbol{W} \cdot \boldsymbol{X} + b$$



Softmax

$$P(y = j \mid \mathbf{x}) = rac{e^{\mathbf{x}^{\intercal} \mathbf{w}_j}}{\sum_{k=1}^{K} e^{\mathbf{x}^{\intercal} \mathbf{w}_k}}$$

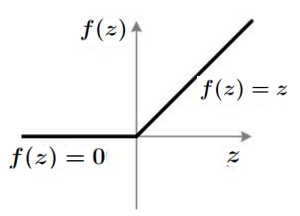






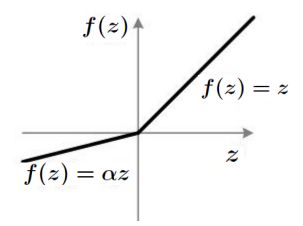
Activation functions

Rectified Linear (ReLU)

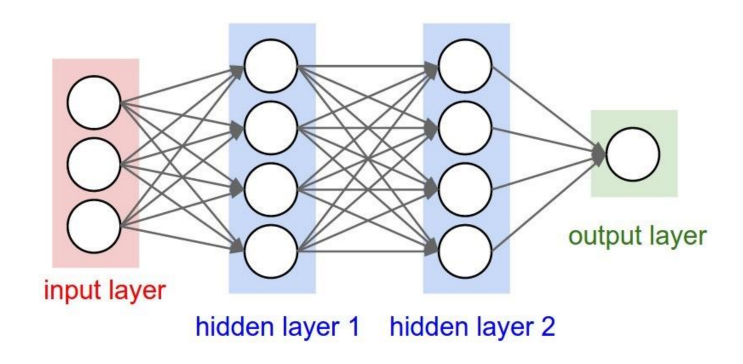


- Better convergence
- Does not saturate
- Less computation

Parametric Rectified Linear (PReLU) or Leaky ReLU



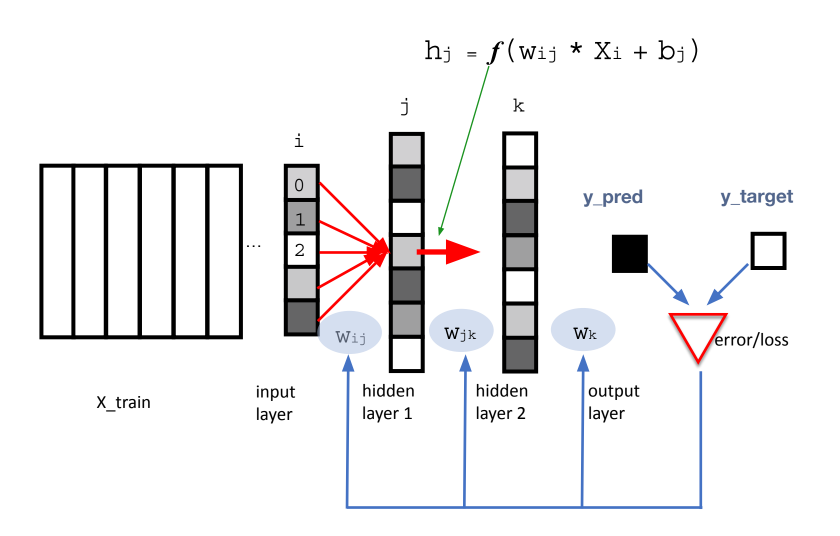
Multi-layer Perceptron (Neural network)



Design Parameters

- Architecture
- Number of layers
- Number of neurons in a layer
- Activation functions

How Neural Network Training Works



Weight update rule (Gradient descent)

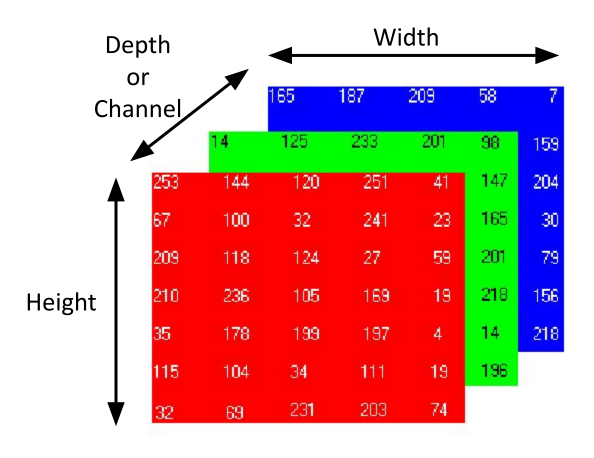
$$W_{ij} \leftarrow W_{ij} - \alpha \frac{\partial \mathcal{L}}{\partial W_{ij}}$$

Chain rule

$$\frac{\partial f(g(x))}{\partial x} = \frac{\partial f}{\partial g} \frac{\partial g}{\partial x}$$

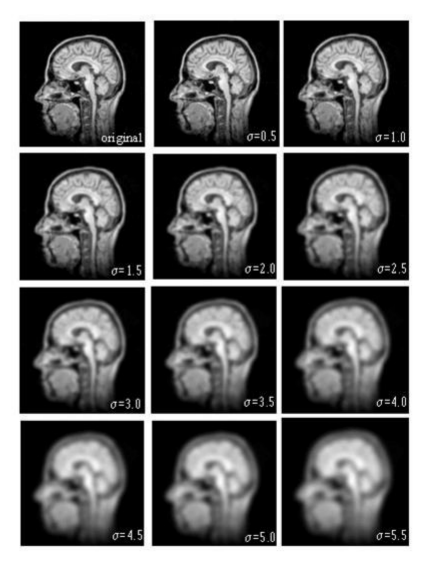
Dealing with images

An image is a multi-dimension array

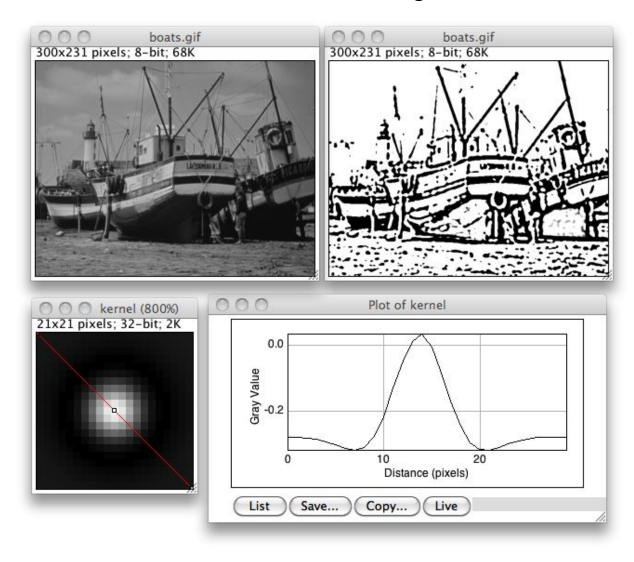


Dealing with images- filters

Gaussian Blurring



Mexican hat filtering



What is Convolution (2D) in an Image?

1	1	1	0	0
0	1	1	1	0
0	0	1	1	1
0	0	1	1	0
0	1	1	0	0

filter

Image

1,	1,0	1,	0	0
0,0	1,	1,0	1	0
0,1	0,0	1,	1	1
0	0	1	1	0
0	1	1	0	0

Image

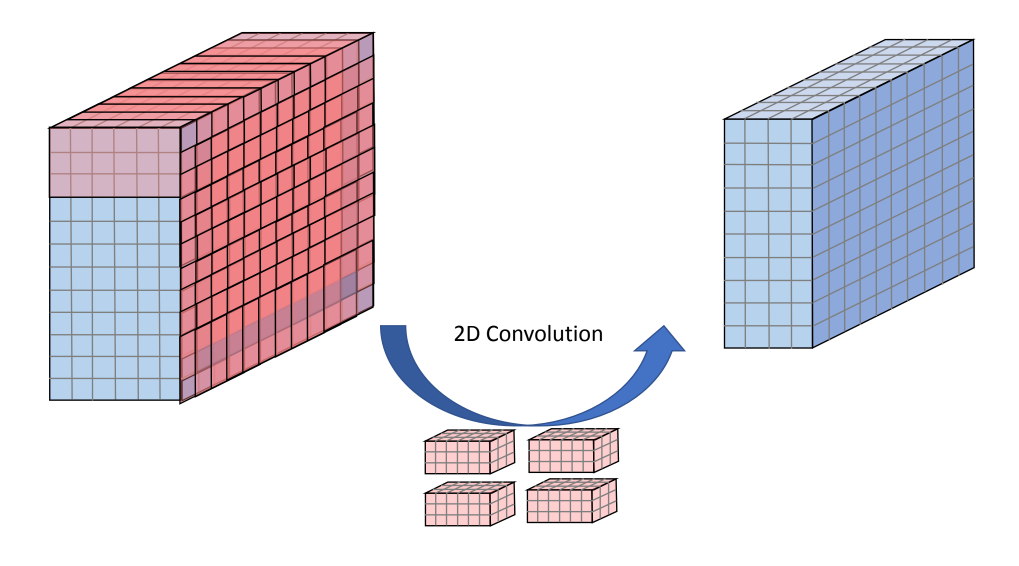
Convolved Feature

$$\left(\begin{bmatrix} a & b & c \\ d & e & f \\ a & h & i \end{bmatrix} * \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}\right) [2, 2]$$

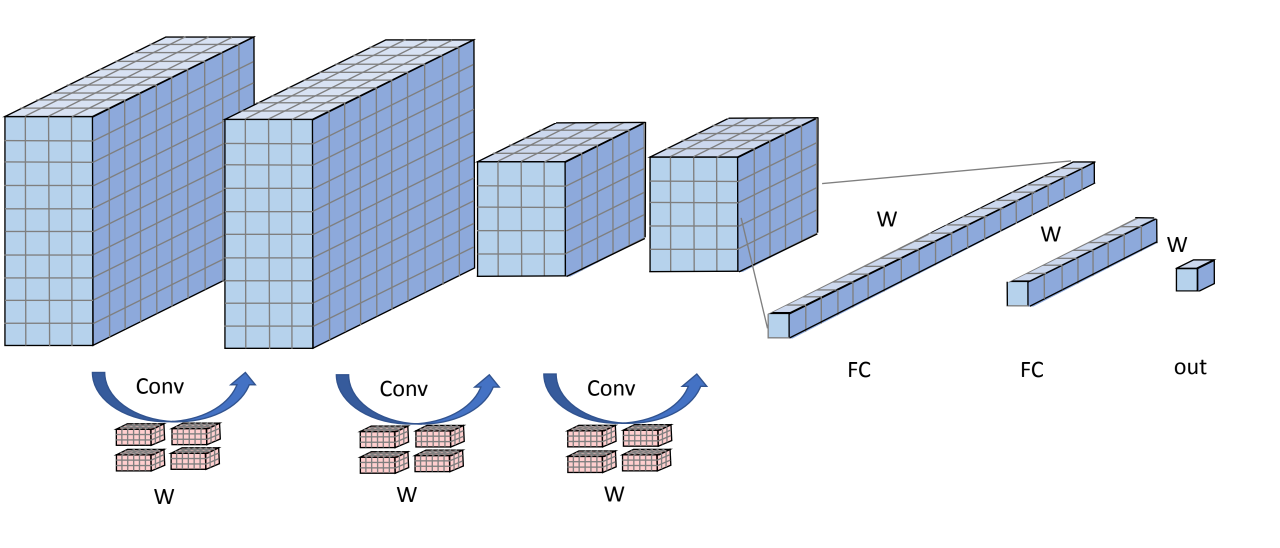
$$=(i\cdot 1)+(h\cdot 2)+(g\cdot 3)+(f\cdot 4)+(e\cdot 5)+(d\cdot 6)+(c\cdot 7)+(b\cdot 8)+(a\cdot 9)$$

Convolutional Layer

Q1. What is the feature map dimension, after a convolution layer with N filters?

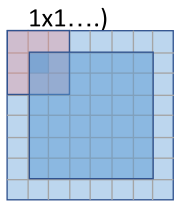


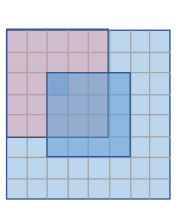
Convolutional Neural Network



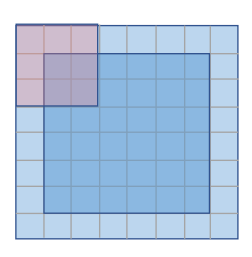
Convolutional Layer- hyper parameters

• Filter size (3x3, 5x5,

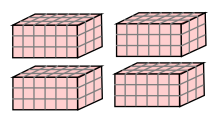


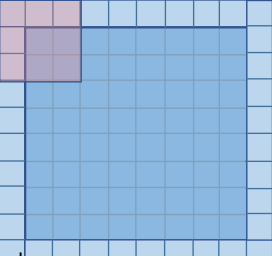


Padding



Number of filters

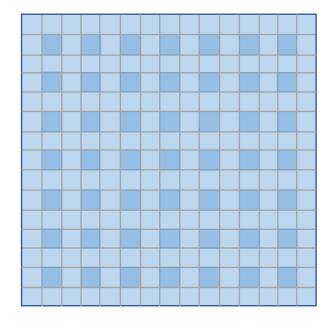


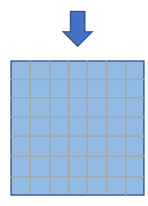


** Parameters and Hyper parameters are different!
Parameters = Weights to be optimized.

Hyperparameters = design parameters you can control

Stride

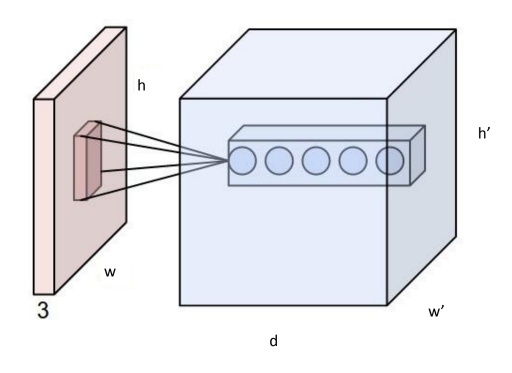




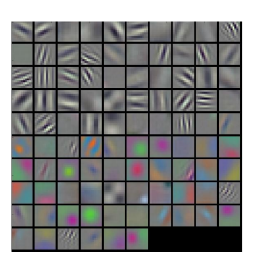
Why CNN? What do the convolution filters do?

- Images have big pixels!
- Fully-connected neural network would have too many parameters!
- Translational invariance in images

Why CNN? What do the convolution filters do?



- Learning Filters
- Weight Sharing
- Computational Efficiency
- Translational Invariance
- Robust: less overfit



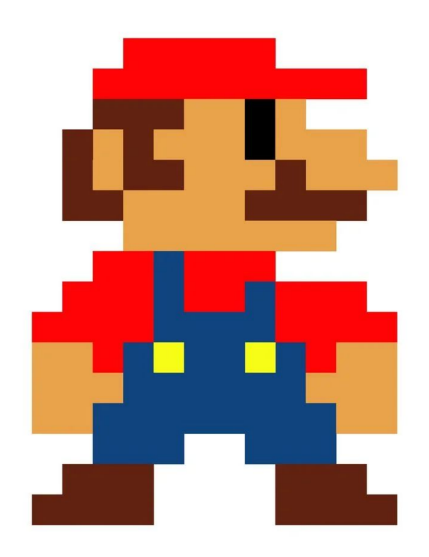
Typical CNN architecture

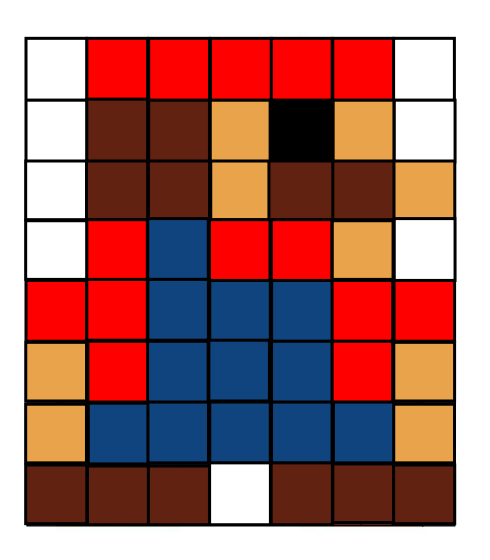


What is a Pooling layer?

- Pooling is like sub-sampling
- Pooling filter size usually is 2x2 (or 2n x 2n)
- Usually reduce the size to 1/N per each side (e.g. N=2 for 2x2)
- Max Pool
- Average Pool

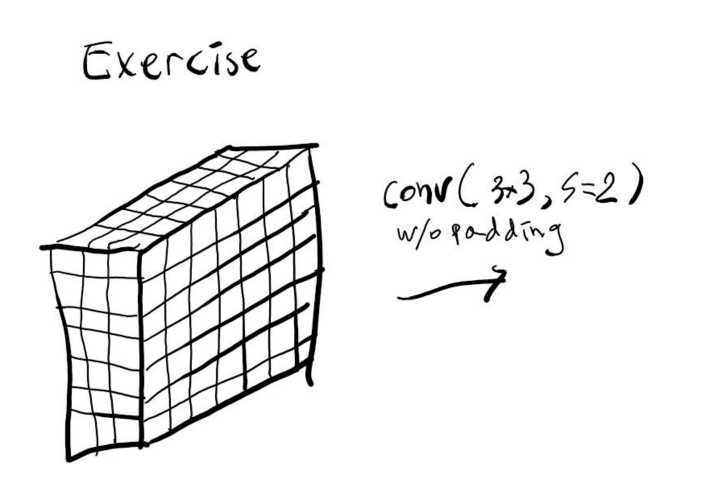
Max pooling operation example

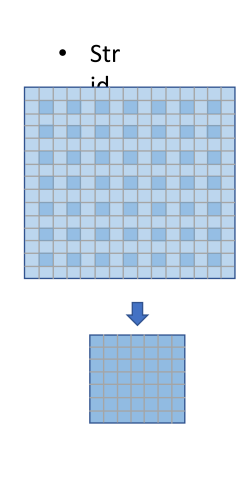




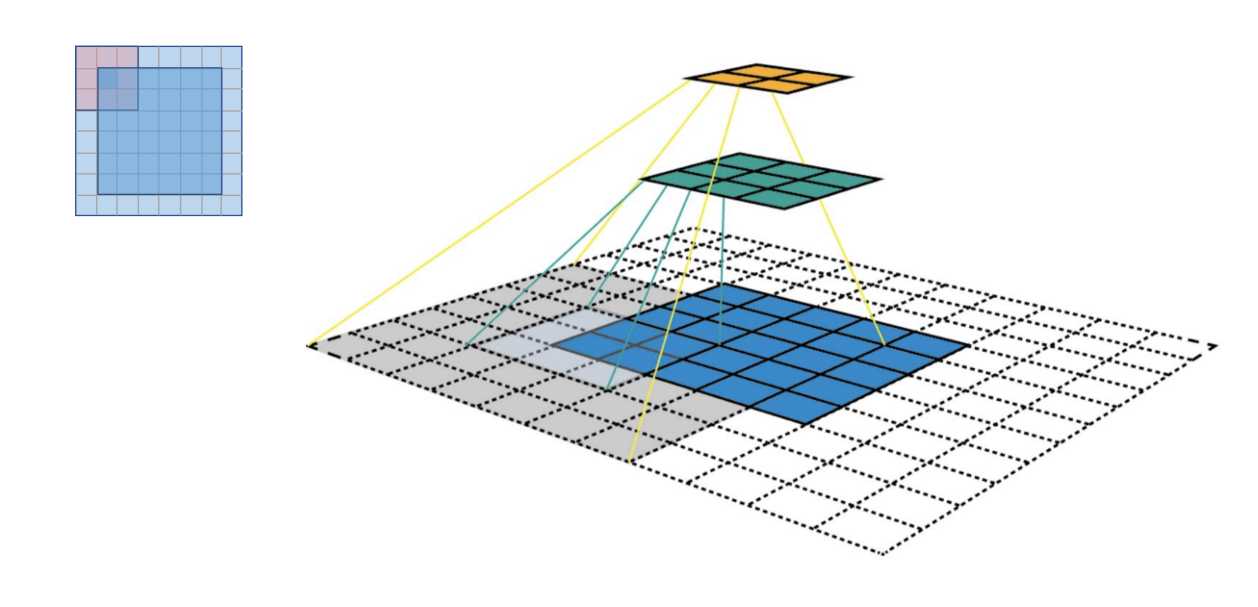
Another way to shrink the spatial dimension

We can reduce the spatial dimension using convolution filters with a bigger stride



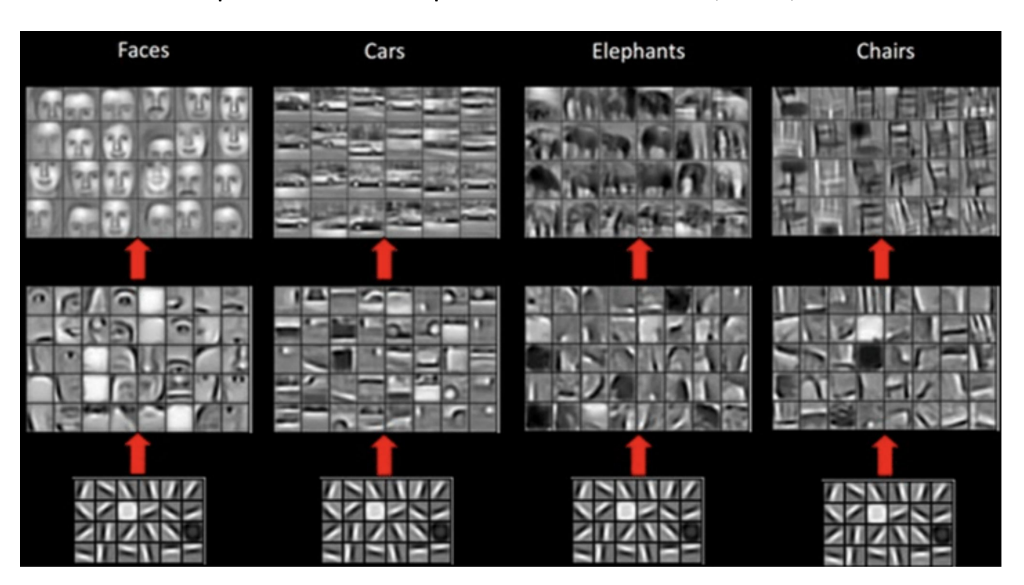


What do the multiple convolution layers do?

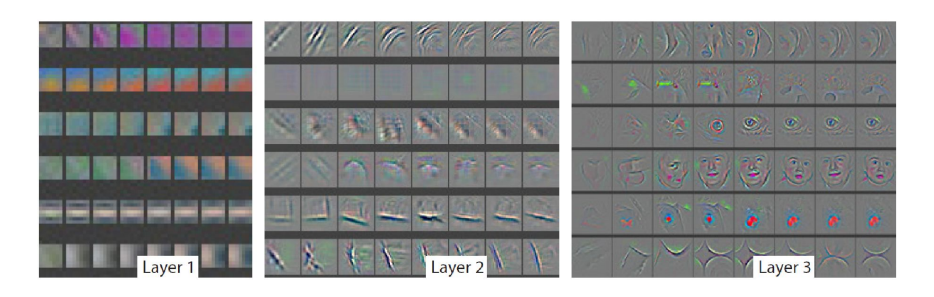


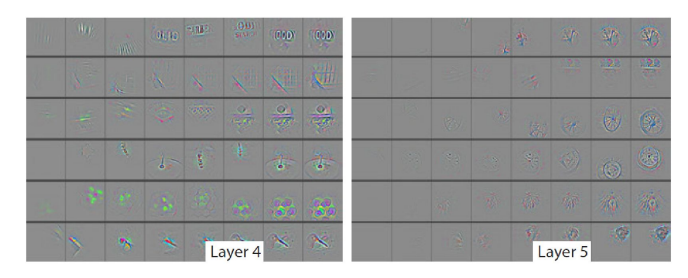
What do the multiple convolution layers do?

Geometrical shapes are made of pieces of small curves, lines, and color blobs



What do the multiple convolution layers do?





arXiv:1311.2901v3

Next time!

- CNN Architectures
- How to train CNNs