

# Deep Networks

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Machine Learning 10-301  
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Slides Courtesy: Barnabas Poczos, Ruslan Salakhutdinov, Joshua Bengio,  
Geoffrey Hinton, Yann LeCun

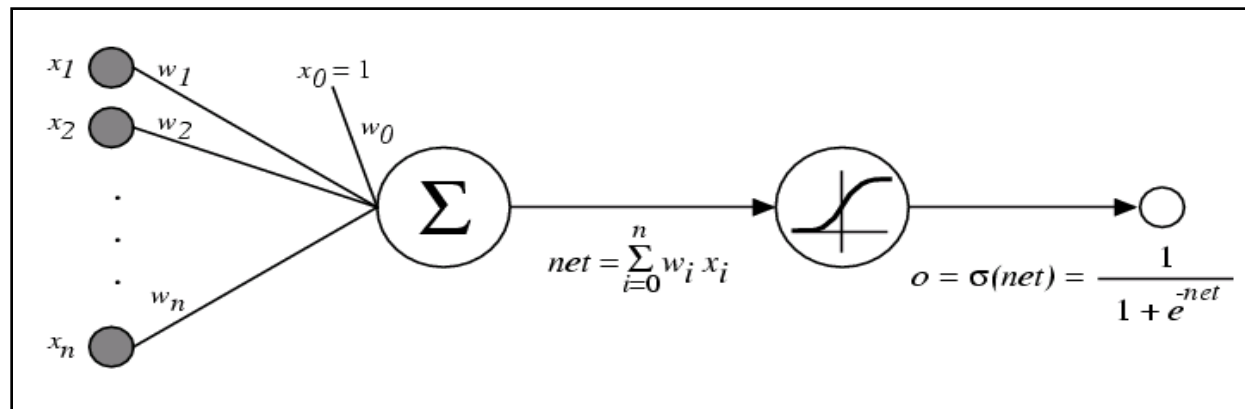
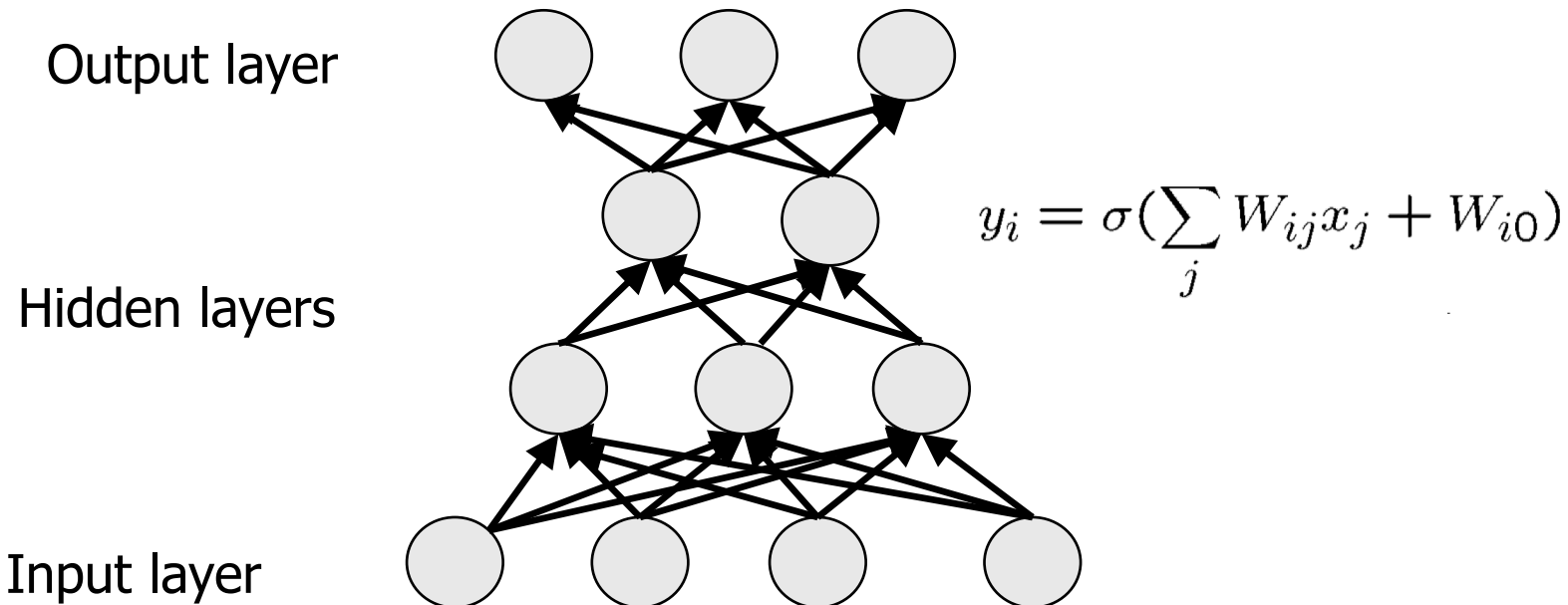


MACHINE LEARNING DEPARTMENT



# Deep architectures

**Definition:** Deep architectures are composed of *multiple levels* of non-linear operations, such as neural nets with many hidden layers.



# Goal of Deep architectures

**Goal:** Deep learning methods aim at

- learning *feature hierarchies*
- where features from higher levels of the hierarchy are formed by lower level features.

edges, local shapes, object parts

Low level representation

- Neurobiological motivation: The mammal brain is organized in a deep architecture (Serre, Kreiman, Kouh, Cadieu, Knoblich, & Poggio, 2007) (E.g. visual system has 5 to 10 levels)

very high level representation:

MAN    SITTING    ...



slightly higher level representation

raw input vector representation:

$$\mathcal{X} = \boxed{23} \boxed{19} \boxed{20} \dots \boxed{18}$$

$x_1 \quad x_2 \quad x_3 \quad \dots \quad x_n$



Figure is from Yoshua Bengio

# Deep Learning History

- **Inspired** by the architectural depth of the brain, researchers wanted for decades to train deep multi-layer neural networks.
- **No** very **successful** attempts were reported before 2006 ...
  - Researchers reported positive experimental results with typically two or three levels (i.e. one or two hidden layers), but training deeper networks consistently yielded poorer results.
- **SVM**: Vapnik and his co-workers developed the Support Vector Machine (1993). It is a shallow architecture.
- **Digression**: In the 1990's, many researchers abandoned neural networks with multiple adaptive hidden layers because SVMs worked better, and there was no successful attempts to train deep networks.
- **GPUs + Large datasets -> Breakthrough in 2006**

# Breakthrough

## **Deep Belief Networks (DBN)**

Hinton, G. E, Osindero, S., and Teh, Y. W. (2006).  
A fast learning algorithm for deep belief nets.  
Neural Computation, 18:1527-1554.

## **Autoencoders**

Bengio, Y., Lamblin, P., Popovici, P., Larochelle, H. (2007).  
Greedy Layer-Wise Training of Deep Networks,  
Advances in Neural Information Processing Systems 19

## **Convolutional neural networks running on GPUs (2012)**

Alex Krizhevsky, Ilya Sutskever, Geoffrey Hinton, Advances in Neural  
Information Processing Systems 2012

# Deep Convolutional Networks

# Convolutional Neural Networks

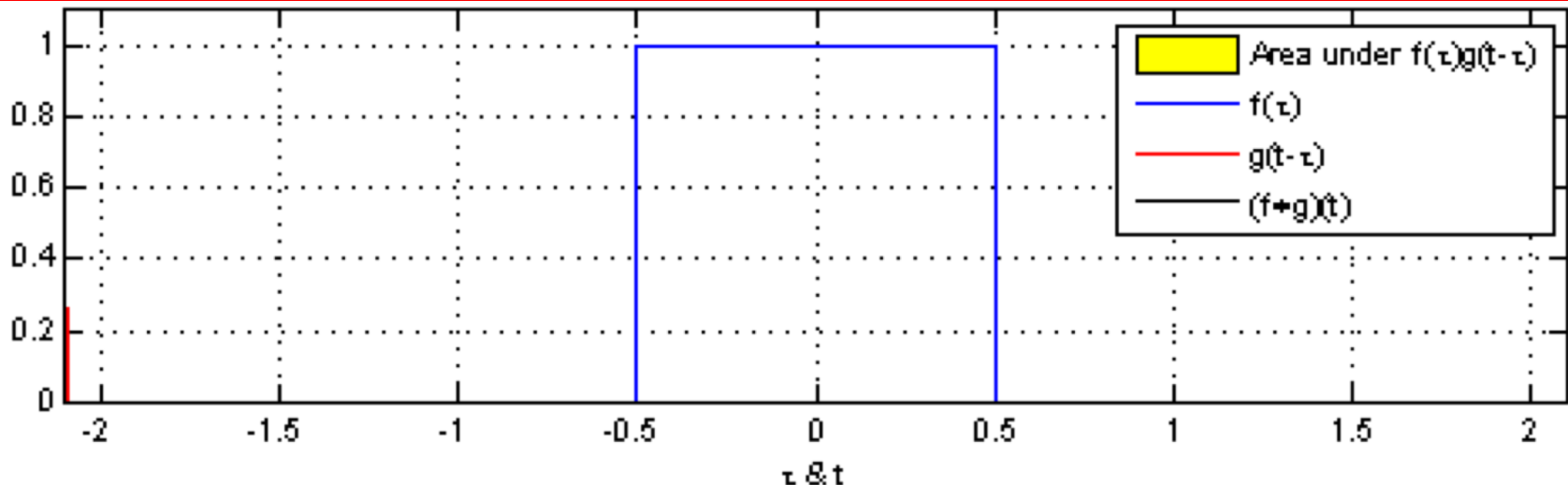
Compared to standard feedforward neural networks with similarly-sized layers,

- CNNs have much fewer connections and parameters
- and so they are easier to train,
- while their performance is likely to be only slightly worse, particularly for images as inputs.

## LeNet 5

Y. LeCun, L. Bottou, Y. Bengio and P. Haffner: **Gradient-Based Learning Applied to Document Recognition**, *Proceedings of the IEEE*, 86(11):2278-2324, November **1998**

# Convolution



**Continuous functions:**

$$(f * g)(t) = \int_{-\infty}^{\infty} f(\tau) g(t - \tau) d\tau = \int_{-\infty}^{\infty} f(t - \tau) g(\tau) d\tau.$$

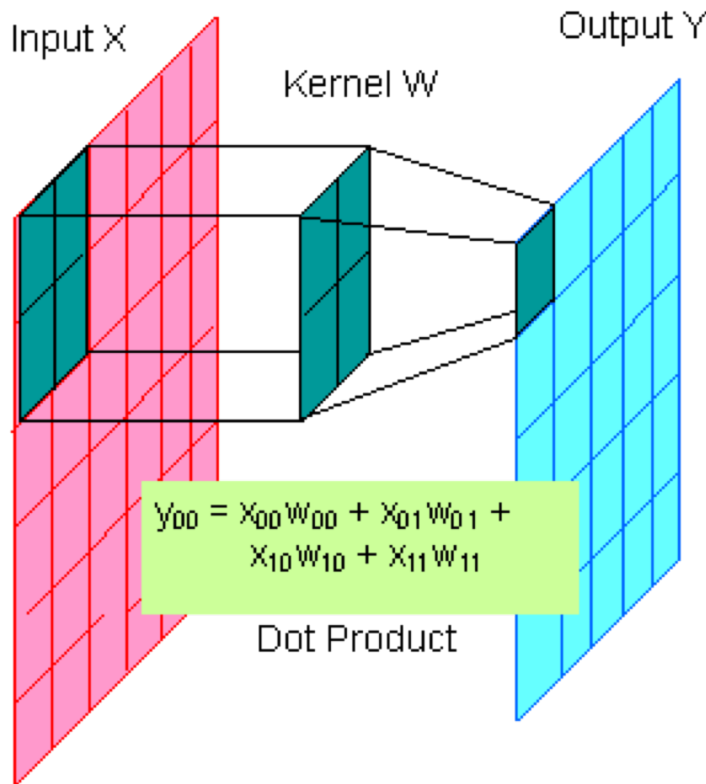
**Discrete functions:**

$$(f * g)[n] = \sum_{m=-\infty}^{\infty} f[m] g[n - m] = \sum_{m=-\infty}^{\infty} f[n - m] g[m]$$

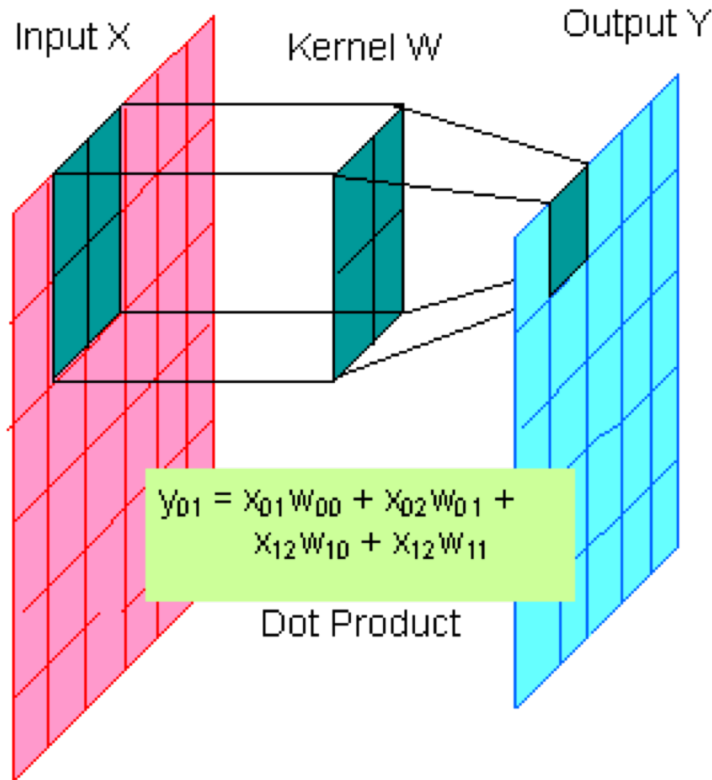
**If discrete  $g$  has support on  $\{-M, \dots, M\}$ :**

$$(f * g)[n] = \sum_{m=-M}^{M} f[n - m] g[m]$$

# 2-Dimensional Convolution



# 2-Dimensional Convolution



# 2-Dimensional Convolution

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

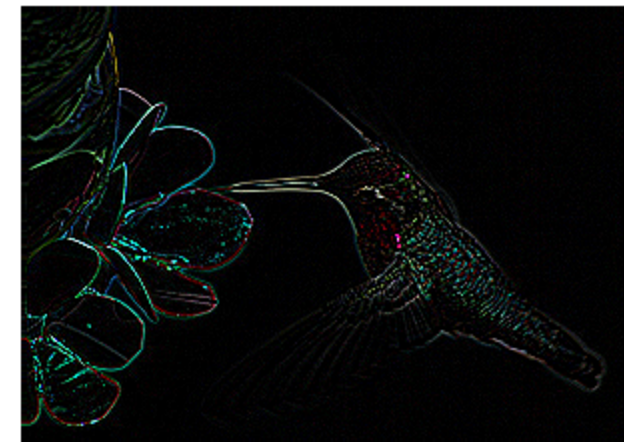
<https://graphics.stanford.edu/courses/cs178/applets/convolution.html>

Original

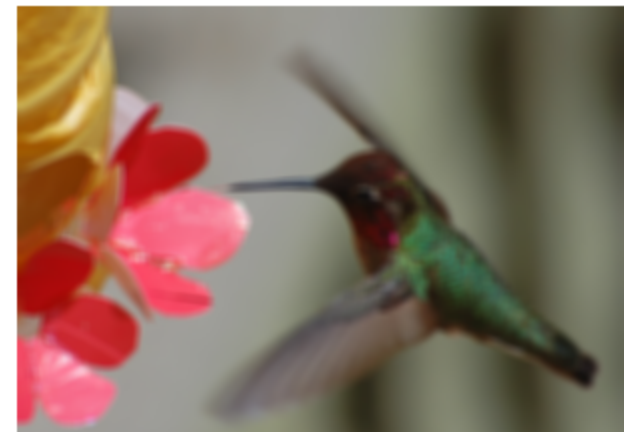


Filter (=kernel)

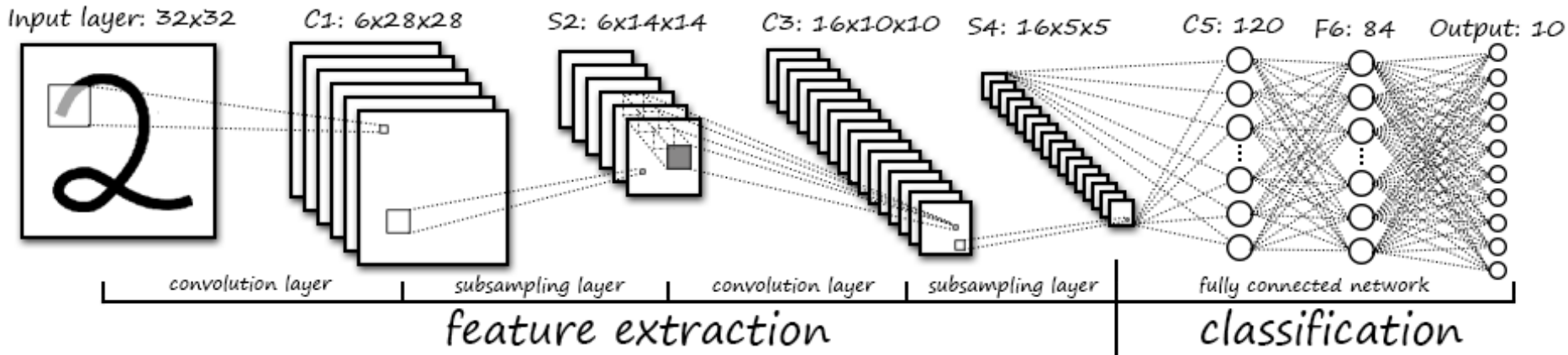
0.00	0.00	0.00	0.00	0.00
0.00	0.00	-2.00	0.00	0.00
0.00	-2.00	8.00	-2.00	0.00
0.00	0.00	-2.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00



0.04	0.04	0.04	0.04	0.04
0.04	0.04	0.04	0.04	0.04
0.04	0.04	0.04	0.04	0.04
0.04	0.04	0.04	0.04	0.04
0.04	0.04	0.04	0.04	0.04



# LeNet 5, LeCun 1998



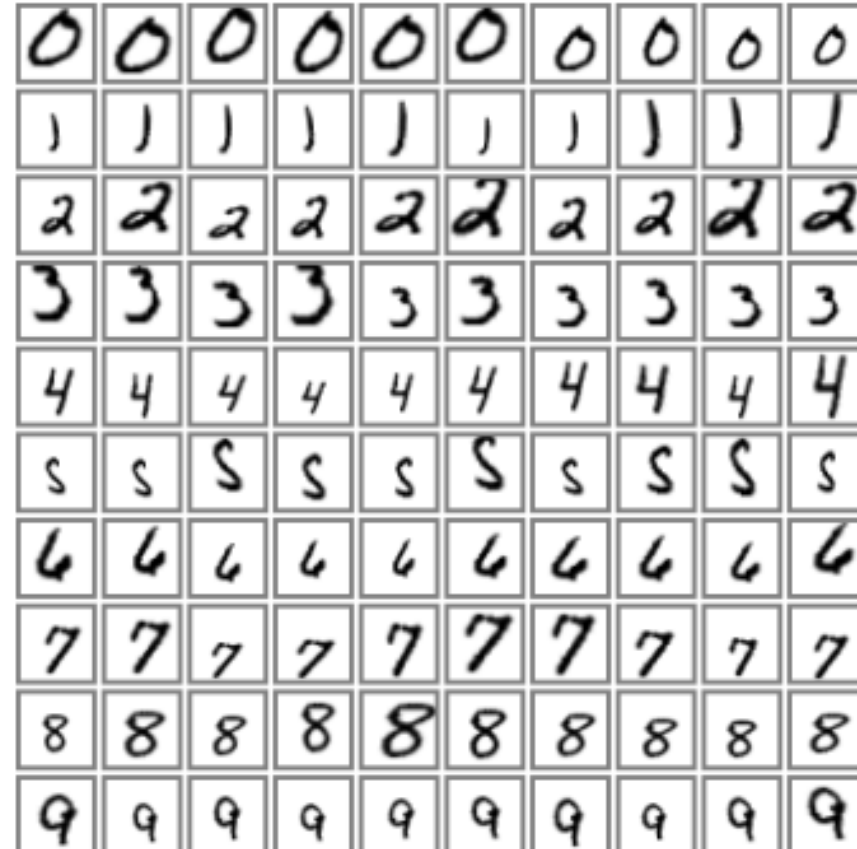
- **Input:**  $32 \times 32$  pixel image. Largest character is  $20 \times 20$   
(All important info should be in the center of the receptive fields of the highest level feature detectors)
- **Cx:** Convolutional layer (C1, C3, C5) tanh nonlinear units
- **Sx:** Subsample layer (S2, S4)
- **Fx:** Fully connected layer (F6) logistic/sigmoid units
- Black and White pixel values are normalized:  
E.g. White = -0.1, Black = 1.175 (Mean of pixels = 0, Std of pixels = 1)

# MINIST Dataset

3 6 8 1 7 9 6 6 9 1  
6 7 5 7 8 6 3 4 8 5  
2 1 7 9 7 1 2 8 4 5  
4 8 1 9 0 1 8 8 9 4  
7 6 1 8 6 4 1 5 6 0  
7 5 9 2 6 5 8 1 9 7  
1 2 2 2 2 3 4 4 8 0  
0 2 3 8 0 7 3 8 5 7  
0 1 4 6 4 6 0 2 4 3  
7 1 2 8 7 6 9 8 6 1

60,000 original dataset

Test error: 0.95%



540,000 artificial distortions

+ 60,000 original

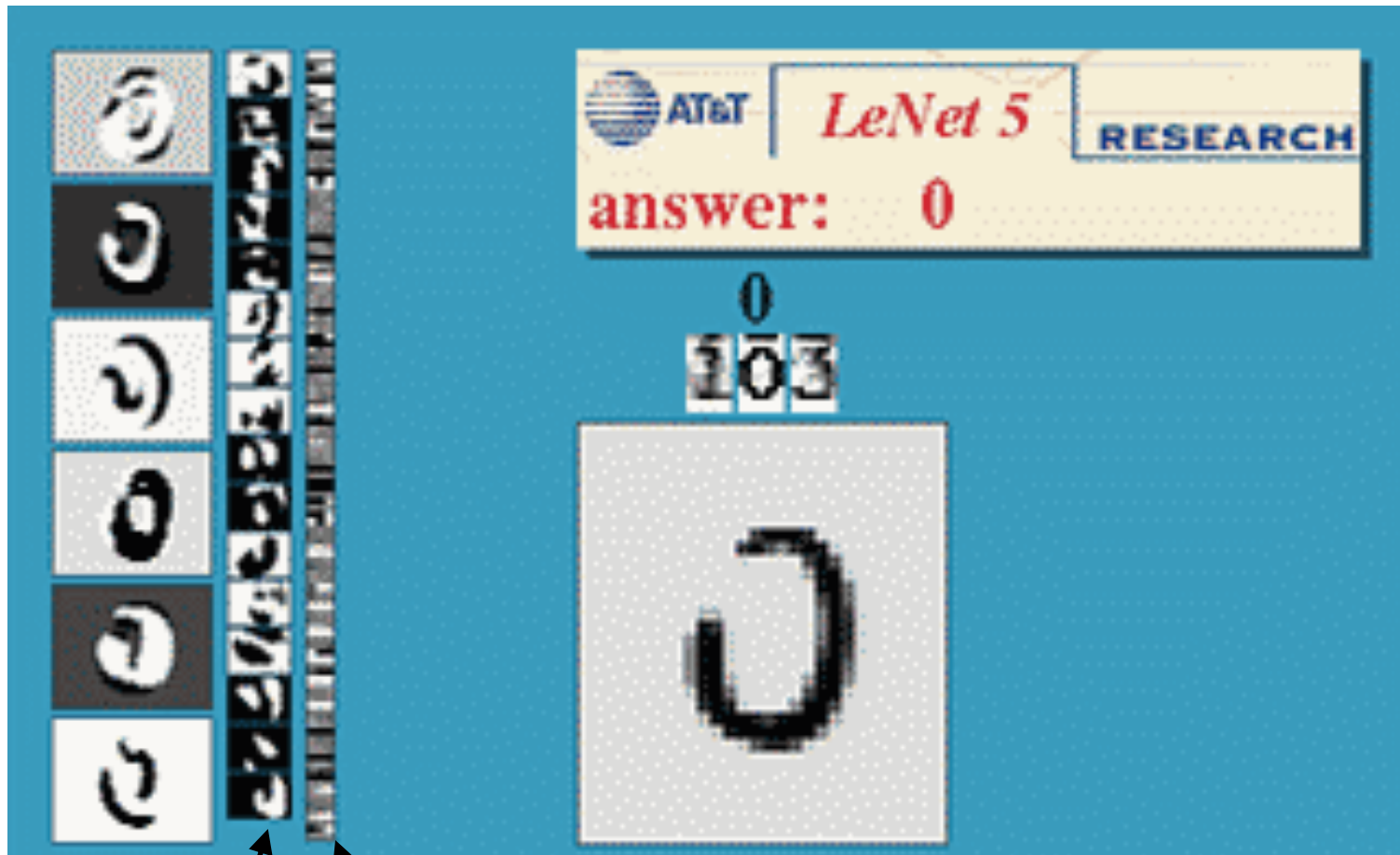
Test error: 0.8%

# Misclassified examples

True label -> Predicted label

4	5	8	1	5	4	2	3	6	1
4->6	3->5	8->2	2->1	5->3	4->8	2->8	3->5	6->5	7->3
9	8	7	5	8	6	3	2	3	4
9->4	8->0	7->8	5->3	8->7	0->6	3->7	2->7	8->3	9->4
8	5	4	3	6	9	4	6	4	9
8->2	5->3	4->8	3->9	6->0	9->8	4->9	6->1	9->4	9->1
9	2	6	3	3	9	6	6	6	6
9->4	2->0	6->1	3->5	3->2	9->5	6->0	6->0	6->0	6->8
4	7	9	4	2	9	4	9	9	9
4->6	7->3	9->4	4->6	2->7	9->7	4->3	9->4	9->4	9->4
2	4	8	3	8	6	8	3	3	9
8->7	4->2	8->4	3->5	8->4	6->5	8->5	3->8	3->8	9->8
1	9	6	0	6	9	0	1	4	1
1->5	9->8	6->3	0->2	6->5	9->5	0->7	1->6	4->9	2->1
2	8	4	7	7	6	9	6	6	5
2->8	8->5	4->9	7->2	7->2	6->5	9->7	6->1	5->6	5->0
4	2								
4->9	2->8								

# LeNet 5 in Action



C1

C3

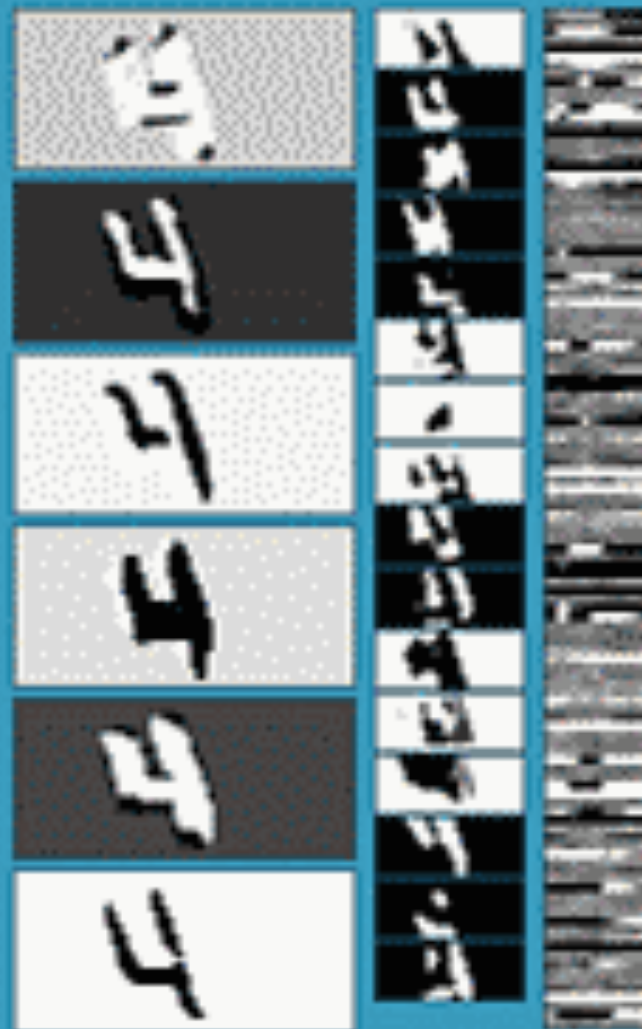
S4

Input

# LeNet 5, Shift invariance



# LeNet 5, Rotation invariance



4  
4  
4  
4  
4  
4



# LeNet 5, Noise resistance

The slide illustrates the robustness of LeNet 5 to noise. On the left, a noisy handwritten digit '6' is correctly classified as '6'. On the right, a noisy handwritten digit '3' is correctly classified as '3'. Each example includes a row of five noisy input images above the main card.

AT&T *LeNet 5* RESEARCH

answer: 6

6  
666



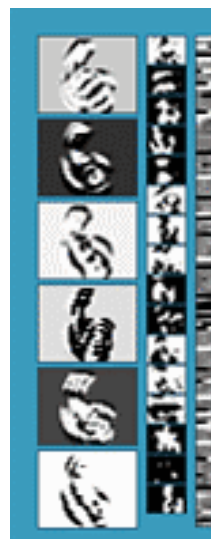
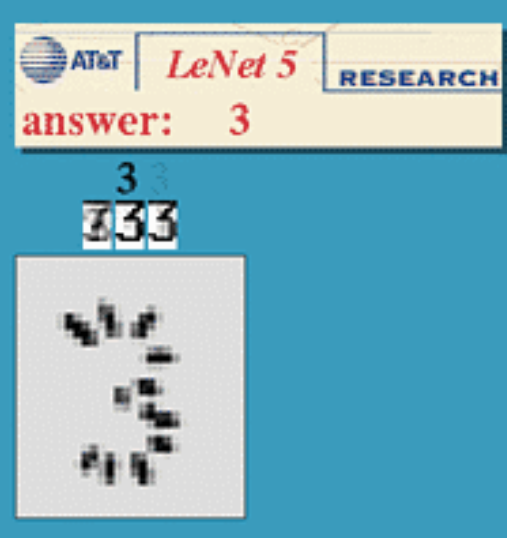
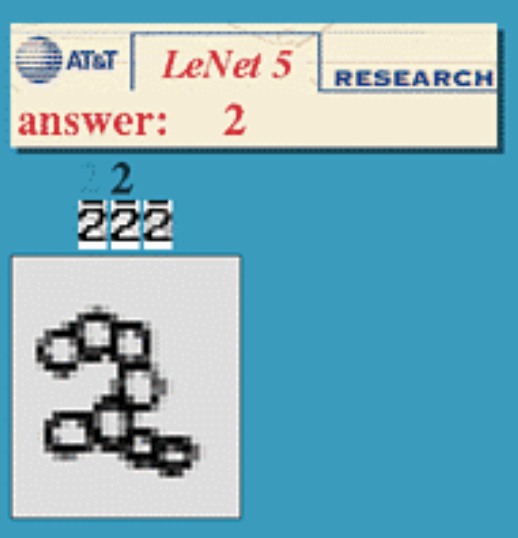
AT&T *LeNet 5* RESEARCH

answer: 3

3  
333



# LeNet 5, Unusual Patterns

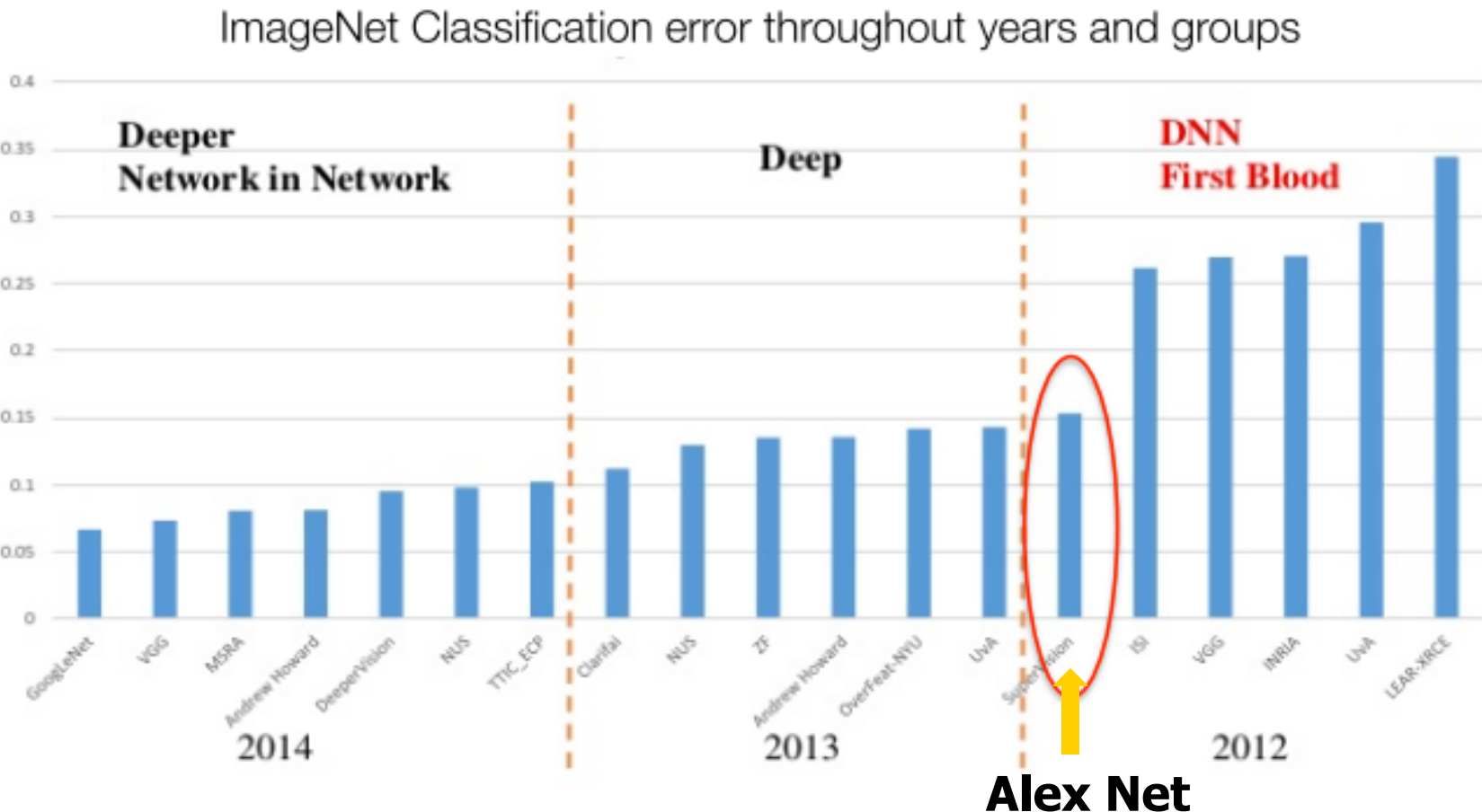


# ImageNet Classification with Deep Convolutional Neural Networks

Alex Krizhevsky, Ilya Sutskever, Geoffrey Hinton,  
Advances in Neural Information Processing Systems 2012

**Alex Net**

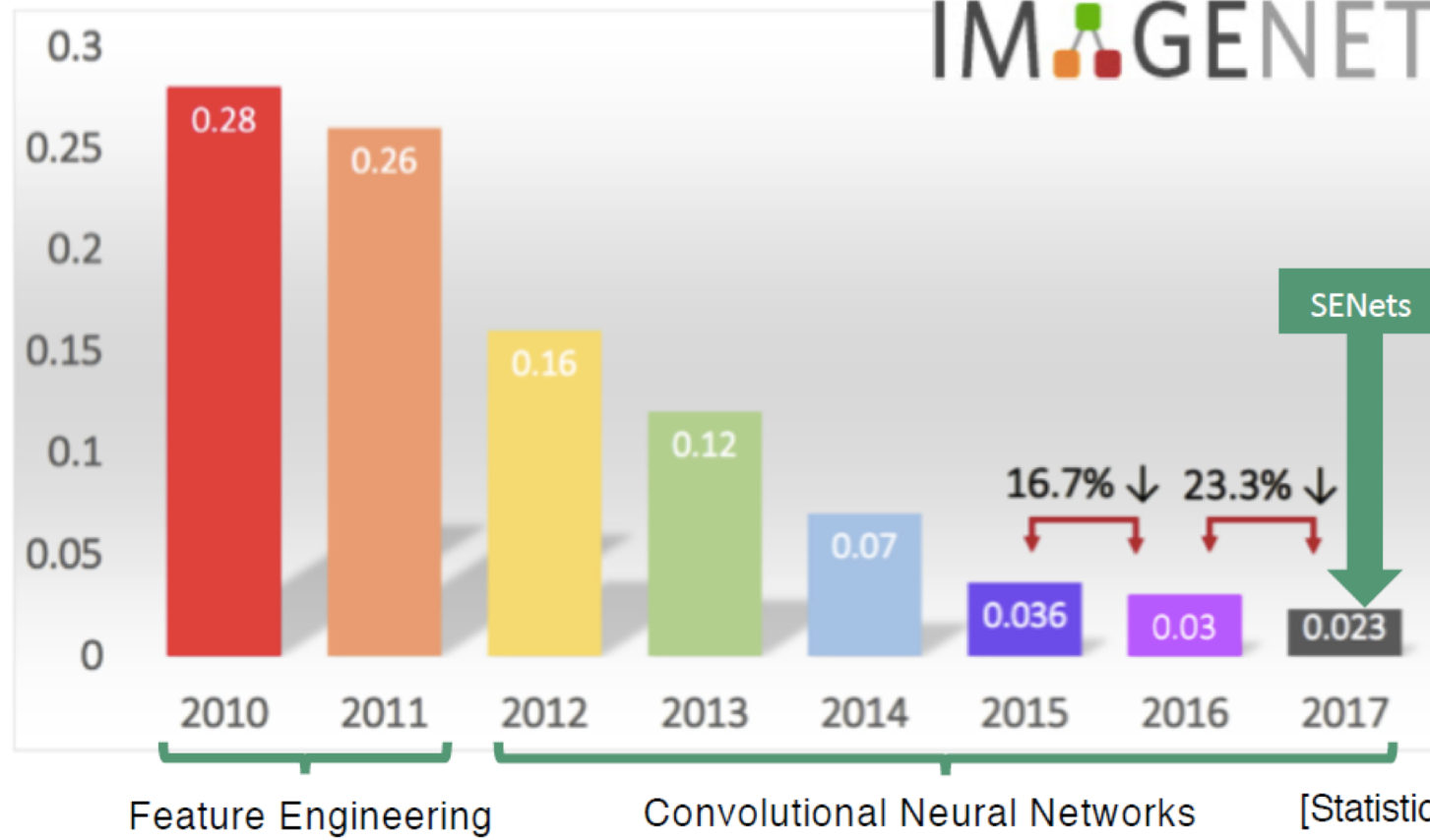
Large part of the recent success of NNs, particularly for spatial image data, is due to Convolution Neural Network (CNN) architectures (LeNet, AlexNet, VGG, GoogLeNet, ResNet, ...)



Li Fei-Fei: ImageNet Large Scale Visual Recognition Challenge, 2014 <http://image-net.org/>

# IMAGENET

Classification Error



Feature Engineering

Convolutional Neural Networks

[Statistics provided by ILSVRC]

# ImageNet

- ❑ 15M images
- ❑ 22K categories
- ❑ Images collected from Web
- ❑ Human labelers (Amazon's Mechanical Turk crowd-sourcing)
- ❑ ImageNet Large Scale Visual Recognition Challenge (ILSVRC-2010)
  - 1K categories
  - 1.2M training images (~1000 per category)
  - 50,000 validation images
  - 150,000 testing images
- ❑ RGB images
- ❑ Variable-resolution, but this architecture scales them to 256x256 size

# ImageNet

## Classification goals:

- Make 1 guess about the label (Top-1 error)
- make 5 guesses about the label (Top-5 error)



# The Architecture

Typical nonlinearities:

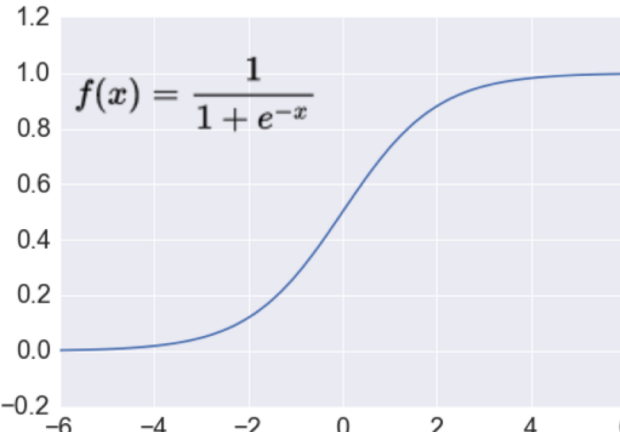
$$f(x) = \tanh(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}}$$

$$f(x) = (1 + e^{-x})^{-1} \quad (\text{logistic function})$$

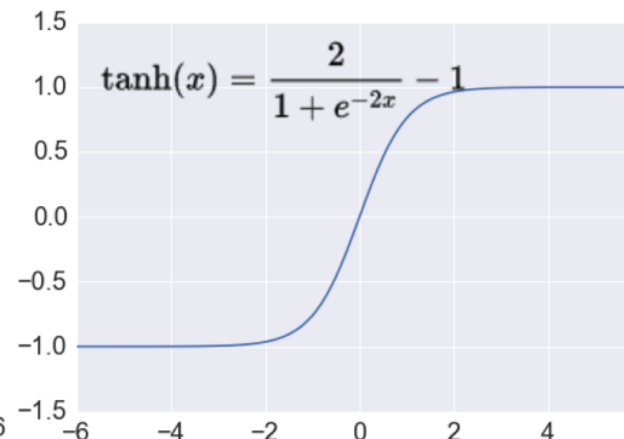
Here, however, Rectified Linear Units (ReLU) are used:  $f(x) = \max(0, x)$

**Non-saturating/Gradients don't vanish – faster training**

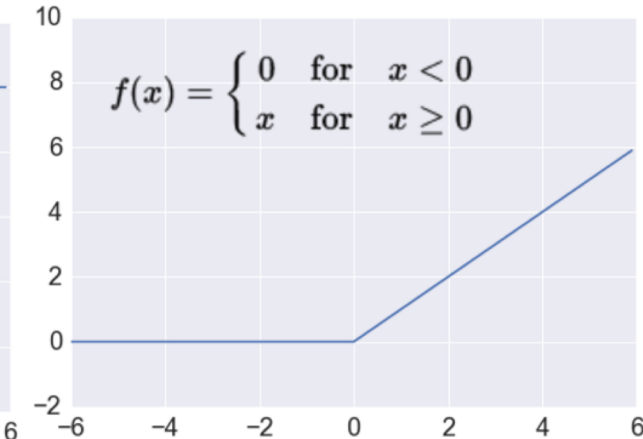
Sigmoid



TanH



ReLU



# The Architecture

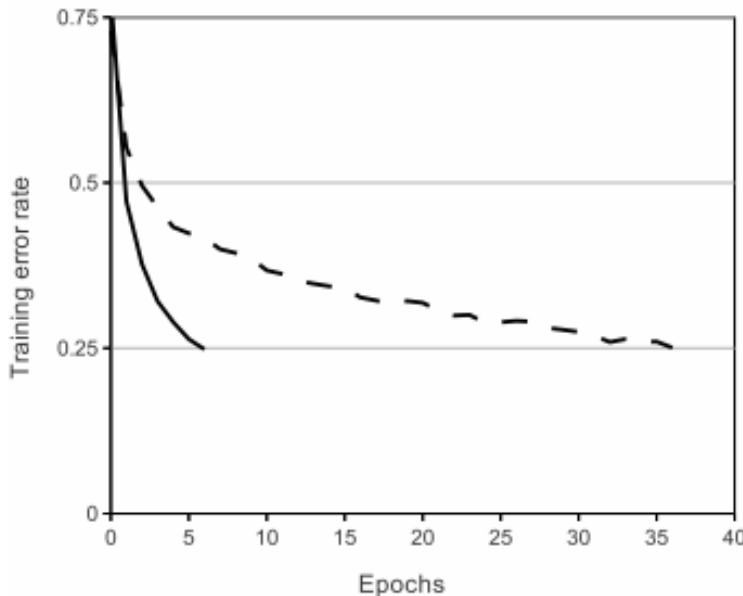
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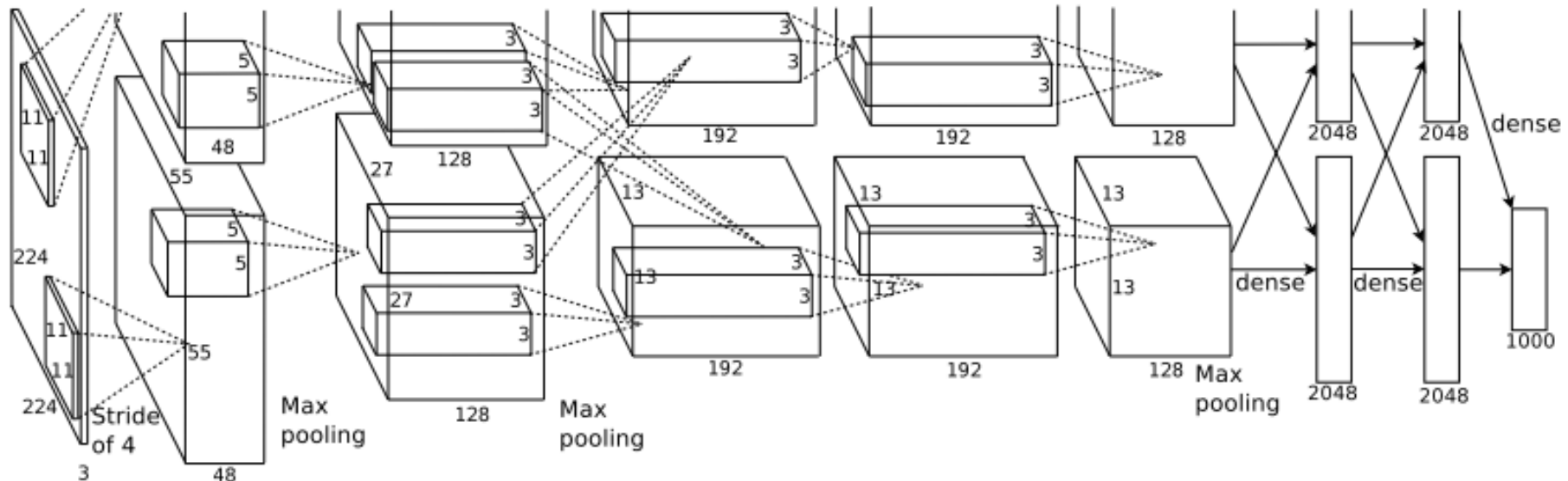
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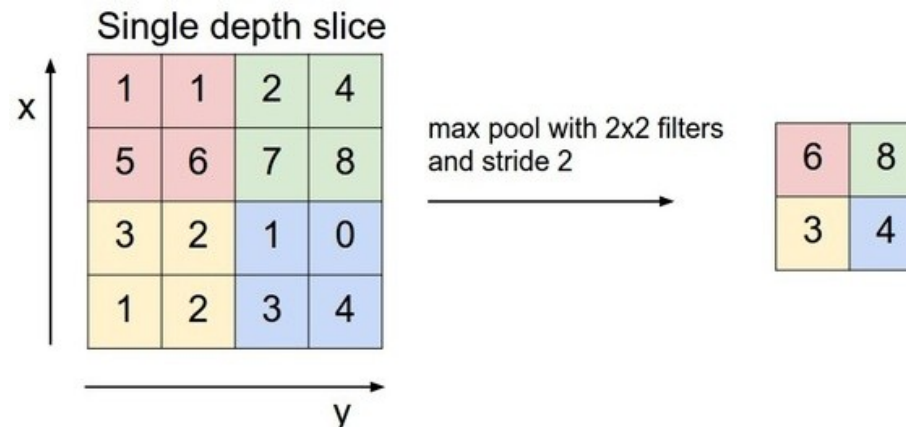
A four-layer convolutional neural network with ReLUs (solid line) reaches a 25% training error rate on CIFAR-10 six times faster than an equivalent network with tanh neurons (dashed line)

# The Architecture

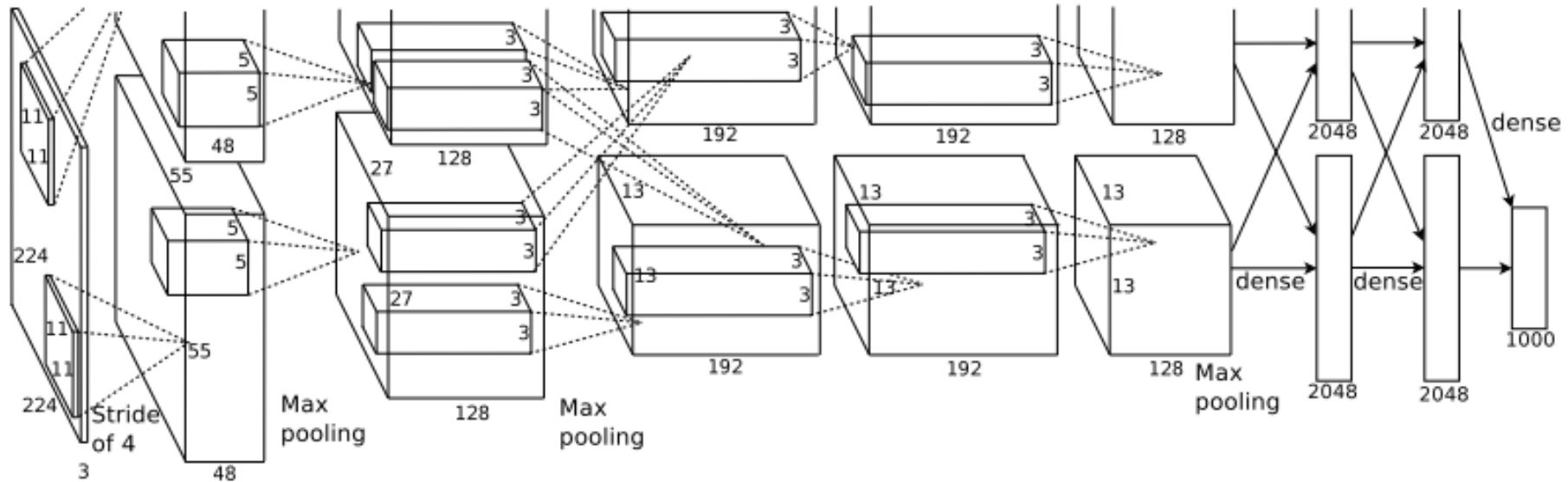


**5 convolution layers (ReLU)**

**3 overlapping max pooling – nonlinear downsampling (max value of regions)**



# The Architecture



**5 convolution layers (ReLU)**

**3 overlapping max pooling** – nonlinear downsampling (max value of regions)

**2 fully connected layers**

**output softmax**

# The Architecture

- Trained with stochastic gradient descent
  - on two NVIDIA GTX 580 3GB GPUs
  - for about a week
- 
- 650,000 neurons
  - 60,000,000 parameters
  - 630,000,000 connections
  - 5 convolutional layer with Rectified Linear Units (ReLUs), 3 overlapping max pooling, 2 fully connected layer
  - Final feature layer: 4096-dimensional
- 
- Prevent overfitting – data augmentation, dropout trick
  - Randomly extracted 224x224 patches for more data

# Preventing overfitting

1) The easiest and most common method to **reduce overfitting** on image data is to artificially **enlarge the dataset** using label-preserving transformations.

## Data augmentation:

- image translation
- horizontal reflections
- changing RGB intensities

2) **Dropout**: set the output of each hidden neuron to zero w.p. 0.5.

- So every time an input is presented, the neural network samples a different architecture, but all these architectures share weights.
- This technique reduces complex co-adaptations of neurons, since a neuron cannot rely on the presence of particular other neurons.
- forced to learn more robust features that are useful in conjunction with many different random subsets of the other neurons.

# Results

## **Results on the ILSVRC-2010 test data:**

top-1 error rate: 37.5%

top-5 error rate: 17.0%

## **ILSVRC-2012 competition:**

top-5 error rate: 15.3%

top-5 error rate of 2<sup>nd</sup> best team: 26.2%

# Results

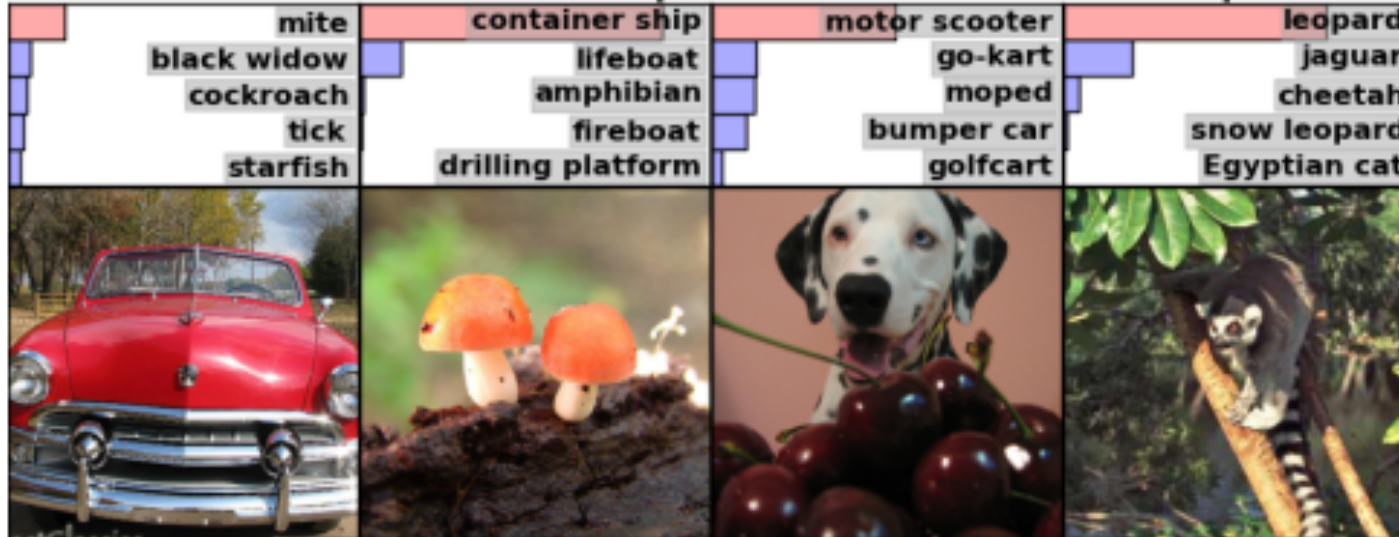


**mite**

**container ship**

**motor scooter**

**leopard**



**grille**

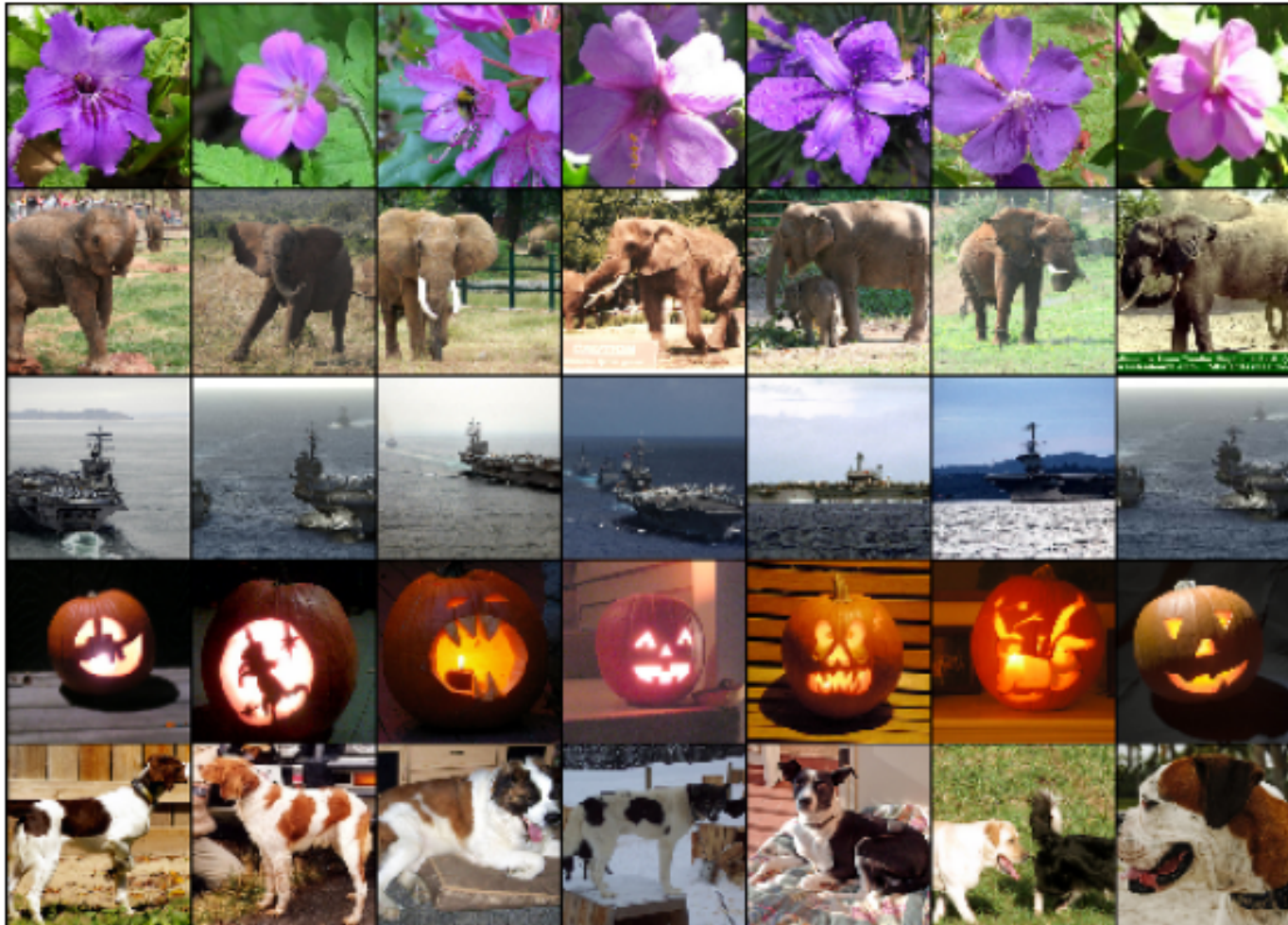
**mushroom**

**cherry**

**Madagascar cat**

convertible	agaric	dalmatian	squirrel monkey
grille	mushroom	grape	spider monkey
pickup	jelly fungus	elderberry	titi
beach wagon	gill fungus	ffordshire bullterrier	indri
fire engine	dead-man's-fingers	currant	howler monkey

# Results: Image similarity



Test column

six training images that produce feature vectors in the last hidden layer with the smallest Euclidean distance from the feature vector for the test image.