



INTRODUCTION TO DEEP LEARNING

MUSTAFA ALDEMIR, INTEL TURKEY



ARTIFICIAL
INTELLIGENCE

WHAT IS DEEP LEARNING GOOD FOR

DEEP LEARNING: EXAMPLES



Images

Computer vision, Image classification,
Traffic sign detection, Pedestrian
detection, localization...



Sound

Speech recognition, Natural Language
Processing, Translation, Content
captioning, speaker identification

"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."

Text

Natural Language Processing, text
classification; web search, spam,
email filtering

CLASSIFICATION

-> Label the image

Person

Motorcyclist

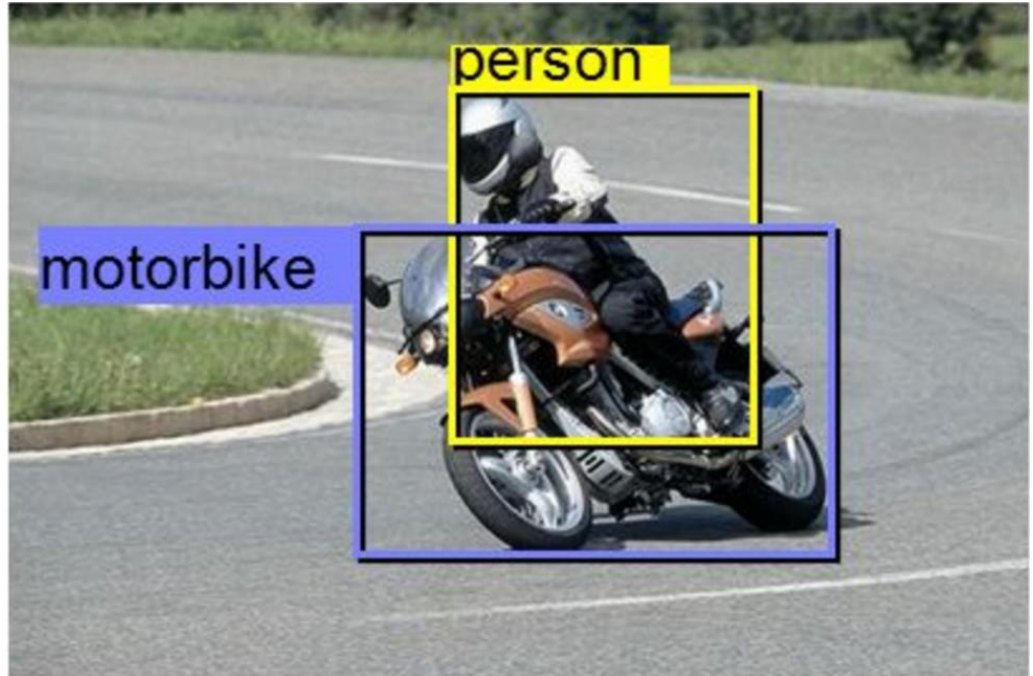
Bike



<https://people.eecs.berkeley.edu/~jhoffman/talks/llda-baylearn2014.pdf>

DETECTION

-> Detect and label



<https://people.eecs.berkeley.edu/~jhoffman/talks/llda-baylearn2014.pdf>

SEMANTIC SEGMENTATION

-> Label every pixel



<https://people.eecs.berkeley.edu/~jhoffman/talks/llda-baylearn2014.pdf>

NATURAL LANGUAGE OBJECT RETRIEVAL

a scene with three people

query='man far right'



query='left guy'



query='cyclist'



<http://arxiv.org/pdf/1511.04164v3.pdf>

SPEECH RECOGNITION

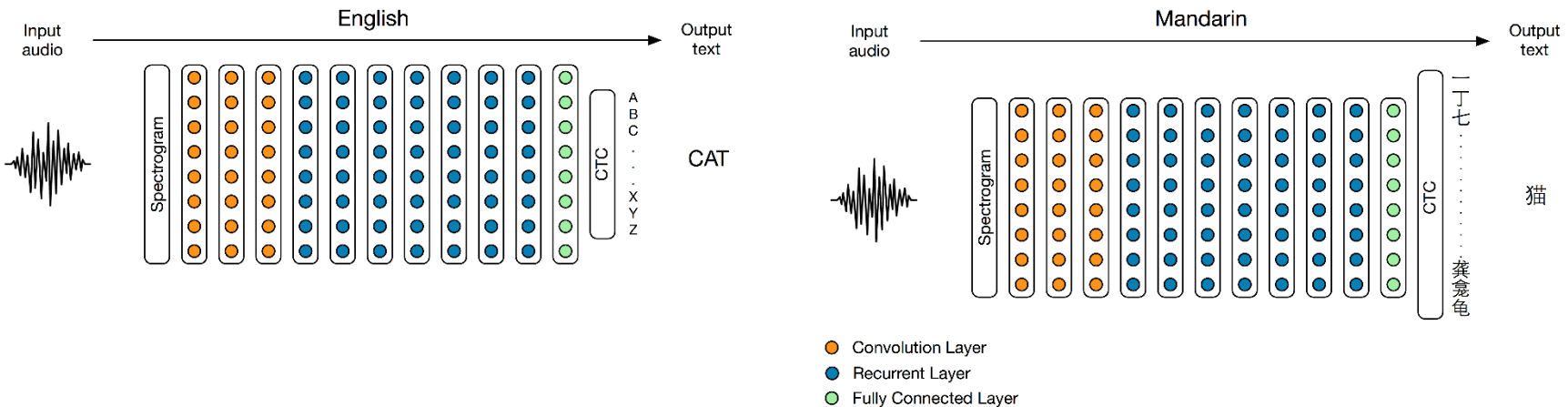
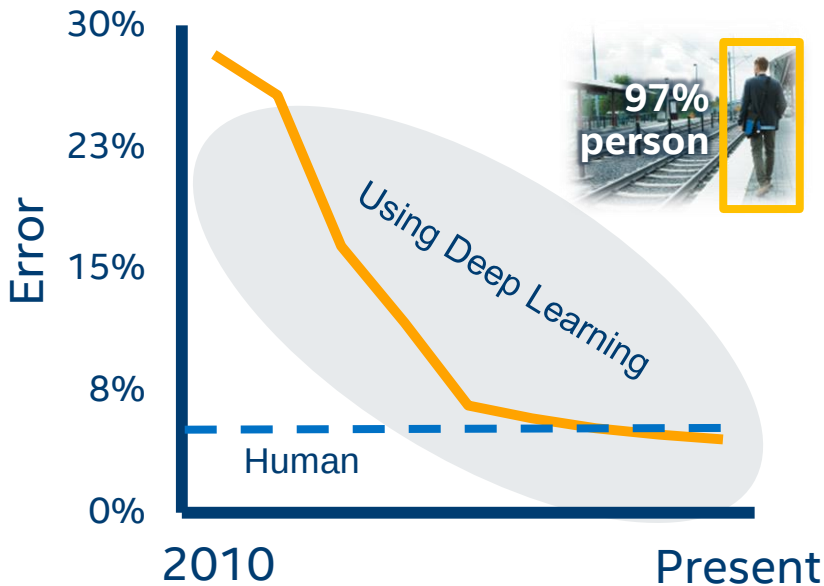


IMAGE / VIDEO CAPTIONING

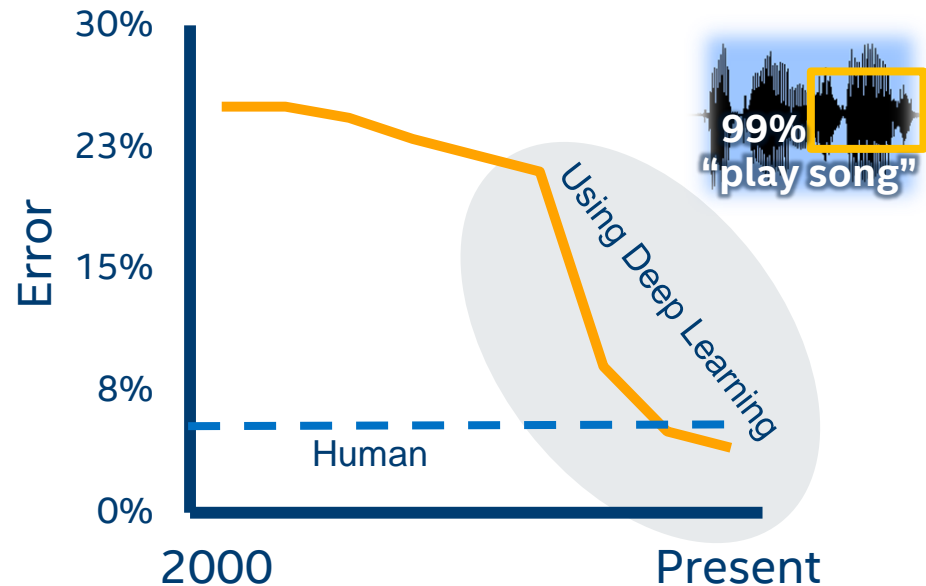
Describes without errors	Describes with minor errors	Somewhat related to the image
 A person riding a motorcycle on a dirt road.	 Two dogs play in the grass.	 A skateboarder does a trick on a ramp.
 A group of young people playing a game of frisbee.	 Two hockey players are fighting over the puck.	 A little girl in a pink hat is blowing bubbles.

DEEP LEARNING BREAKTHROUGHS

IMAGE RECOGNITION



SPEECH RECOGNITION

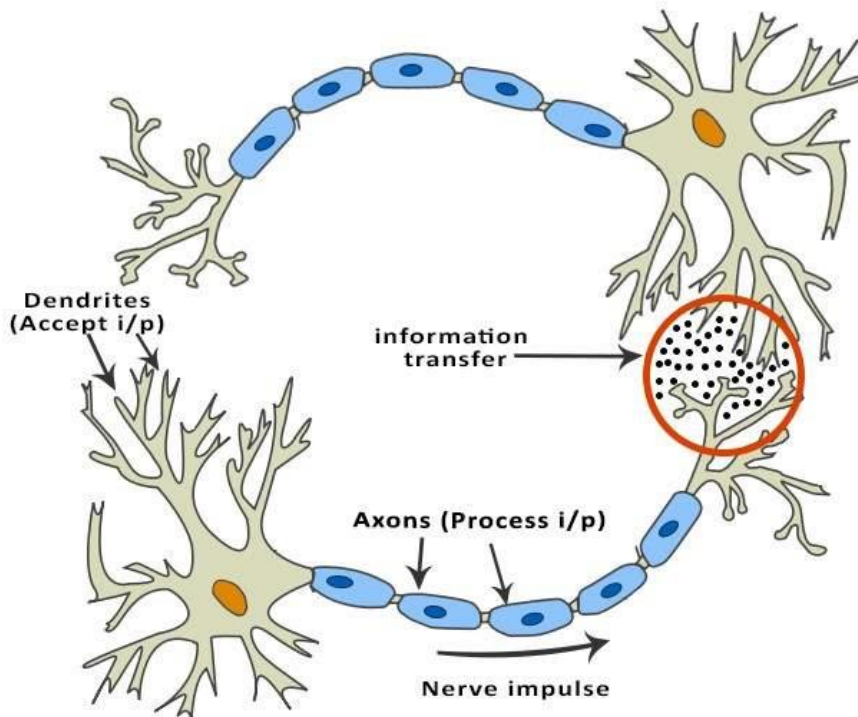


These and more are enabling new & improved applications



NEURAL NETWORKS

INSPIRED BY HUMAN BRAIN



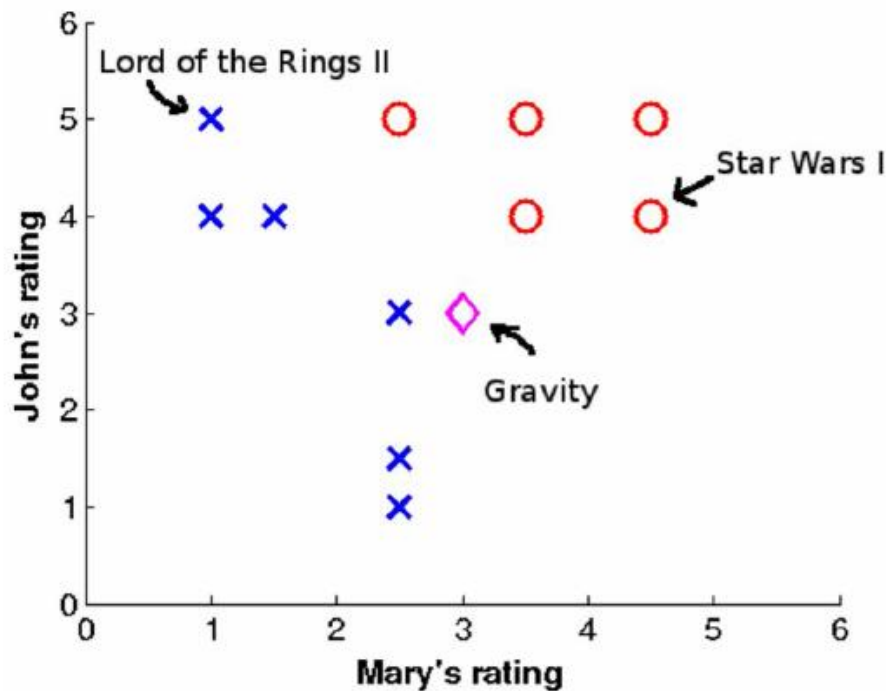


Will Nancy like Gravity?

Let's ask close friends Mary and John, who already watched it and rated between 1-5.



Movie	Mary's Rating	John's Rating	Does Nancy like?
Lord of the Rings 2	1	5	No
...
Star Wars 1	4.5	4	Yes
Gravity	3	3	?



A decision function can be as simple as weighted linear combination of friends:

$$h_{\theta,b} = \theta_1 x_1 + \theta_2 x_2 + b$$

$$h_{\theta,b} = \theta^T x + b$$

- Labels: “I like it” -> 1 “I don’t like it” -> 0
- Inputs: Mary’s rating, John’s rating

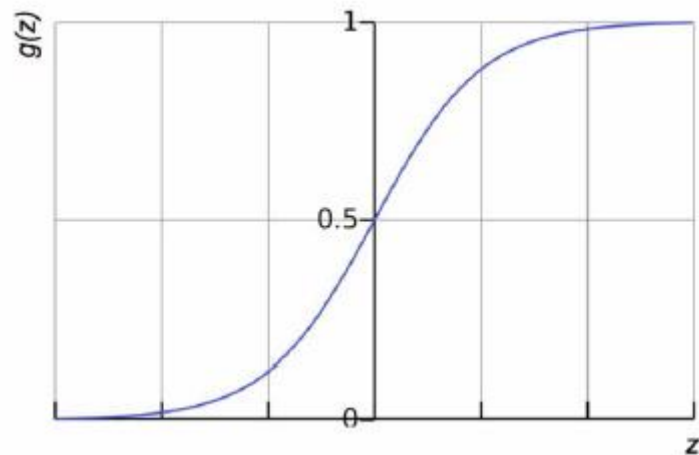
ACTIVATION FUNCTION

This function has a problem. Its values are unbounded.
We want its output to be in the range of 0 and 1.

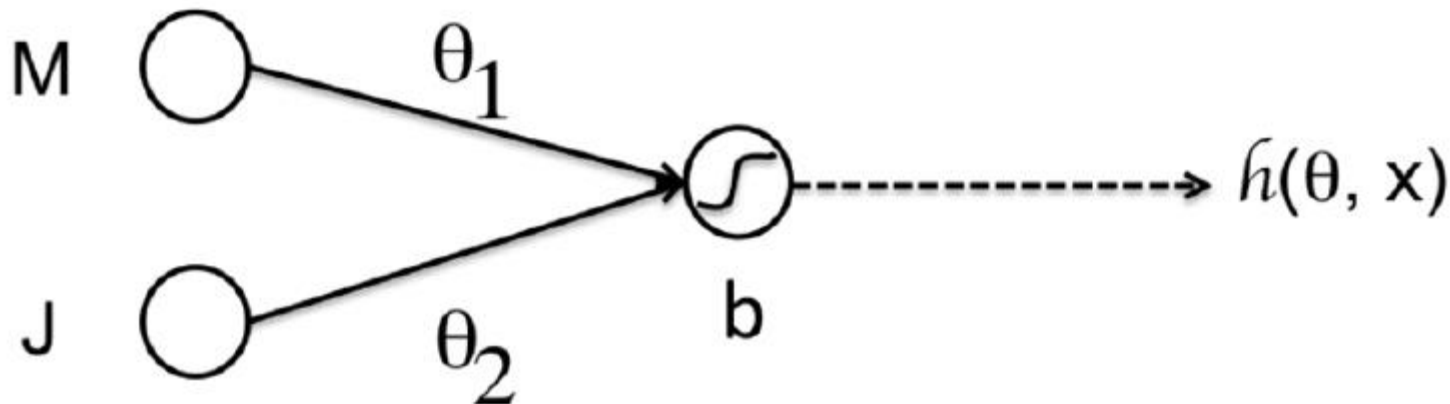
$$h_{\theta,b} = g(\theta^T x + b),$$

where $g(z)$ is sigmoid function.

$$g(z) = \frac{1}{1 + \exp(-z)}$$



ANOTHER WAY OF REPRESENTING THE MODEL



LEARN FROM DATA

We will use the past data to learn θ, b to approximate y . In particular, we want to obtain θ, b such that:

$h_{\theta,b}(x^{(1)}) \approx y^{(1)}$ where $x^{(1)}$ is my friend's ratings for 1st movie.

$h_{\theta,b}(x^{(2)}) \approx y^{(2)}$ where $x^{(2)}$ is my friend's ratings for 2nd movie.

...

$h_{\theta,b}(x^{(m)}) \approx y^{(m)}$ where $x^{(m)}$ is my friend's ratings for mth movie.

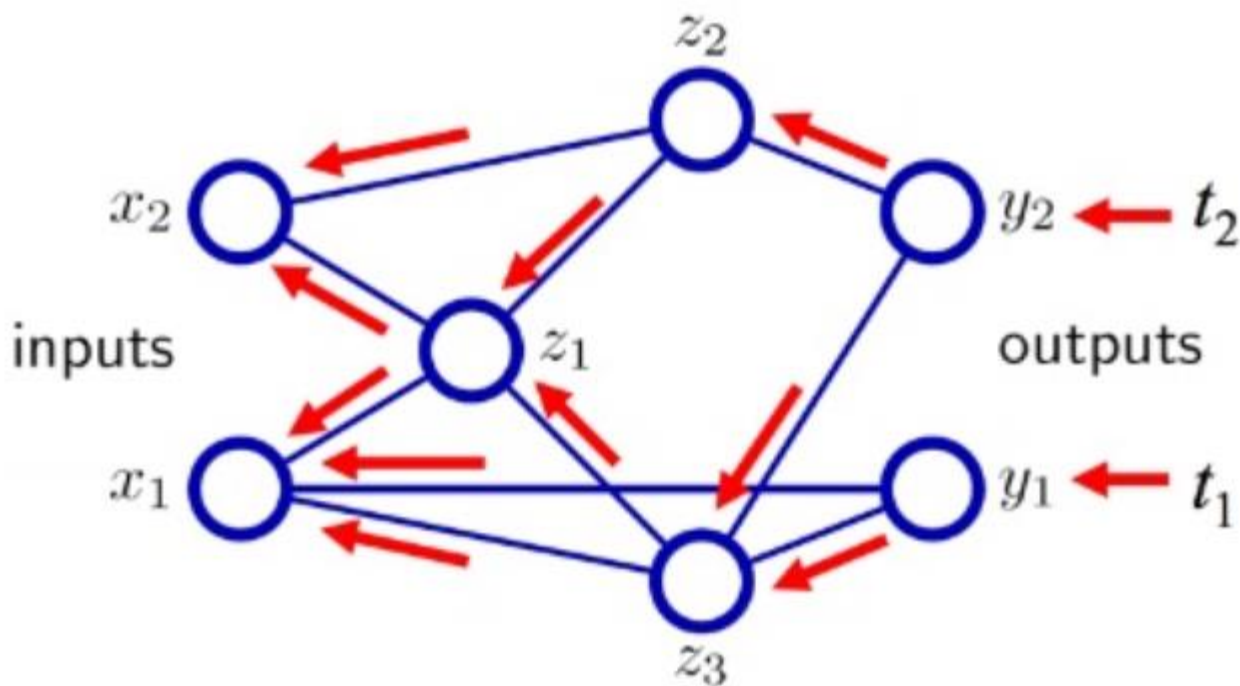
COST FUNCTION

To find values of θ and b we can minimize the following *cost function*:

$$J(\theta, b) = (h_{\theta,b}(x^{(1)}) - y^{(1)})^2 + (h_{\theta,b}(x^{(2)}) - y^{(2)})^2 + \dots + (h_{\theta,b}(x^{(m)}) - y^{(m)})^2$$

$$J(\theta, b) = \sum_{i=1}^m (h_{\theta,b}(x^{(i)}) - y^{(i)})^2$$

BACKPROPOGATION



STOCHASTIC GRADIENT DESCENT

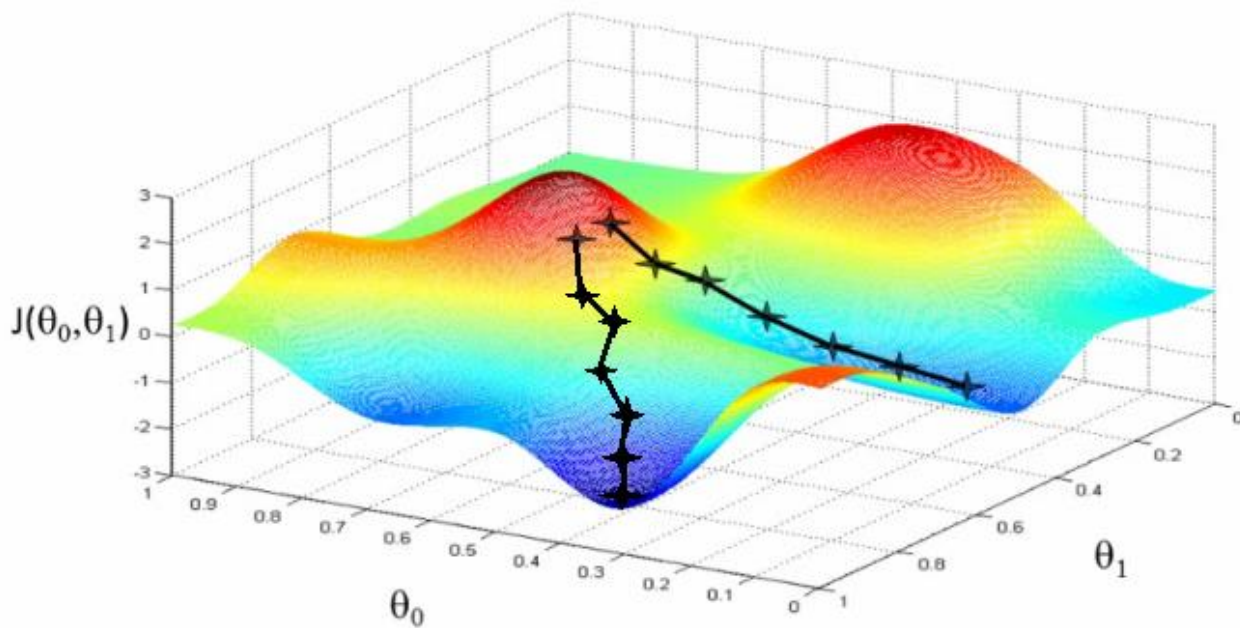
Use Stochastic Gradient Descent (SGD):

$$\theta_1 = \theta_1 - \alpha \Delta \theta_1$$

$$\theta_2 = \theta_2 - \alpha \Delta \theta_2$$

$$b = b - \alpha \Delta b$$

STOCHASTIC GRADIENT DESCENT



STEPS

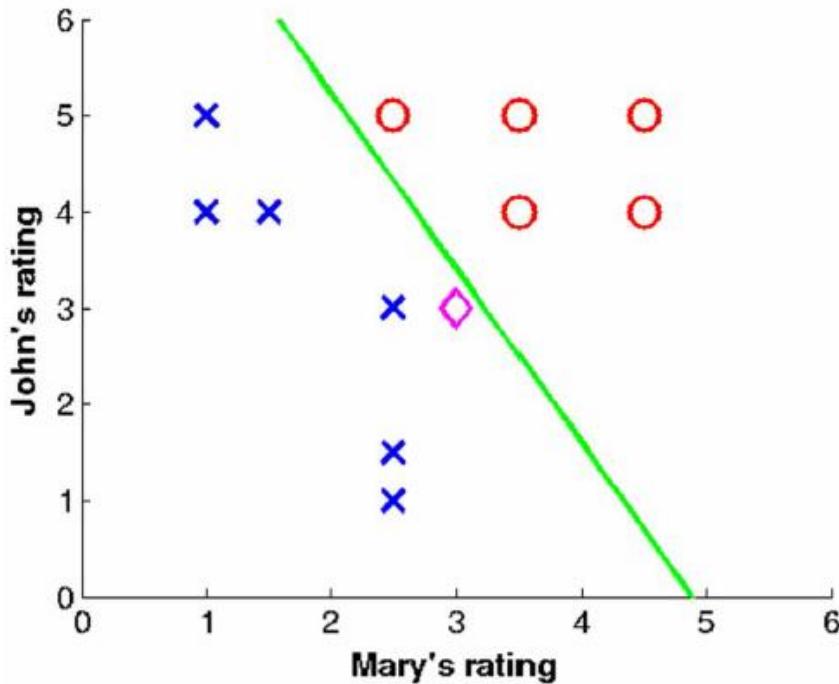
1. Initialize the parameters θ and b at random
2. Pick a random example $\{x^{(i)}, y^{(i)}\}$
3. Compute the partial derivatives of θ_1, θ_2, b
4. Update parameters using:

$$\theta_1 = \theta_1 - \alpha \Delta \theta_1$$

$$\theta_2 = \theta_2 - \alpha \Delta \theta_2$$

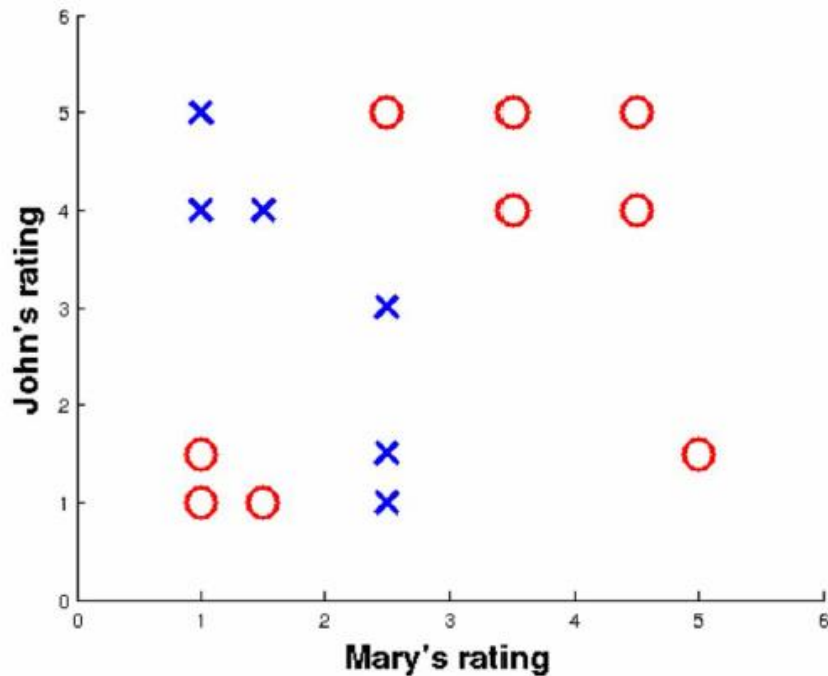
$$b = b - \alpha \Delta b$$

Stop it when parameters don't change much, or after a certain number of iterations.



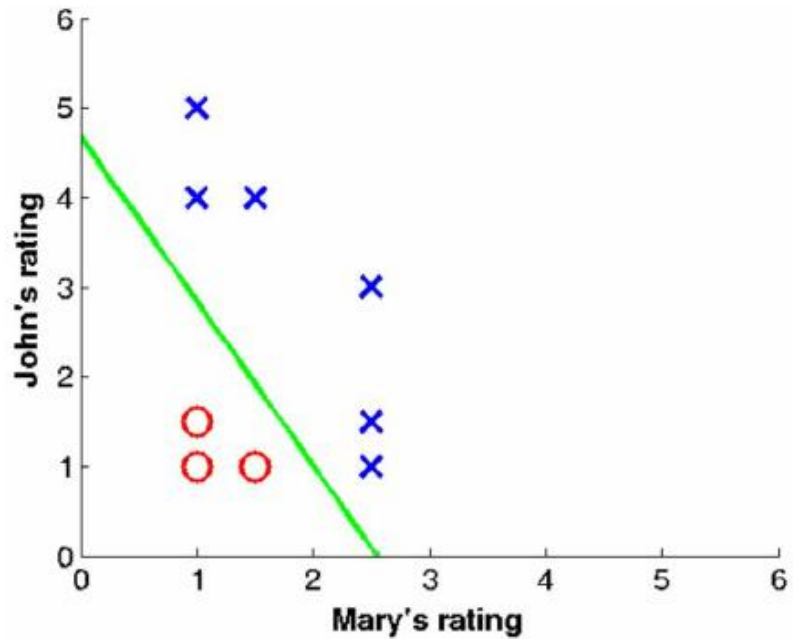
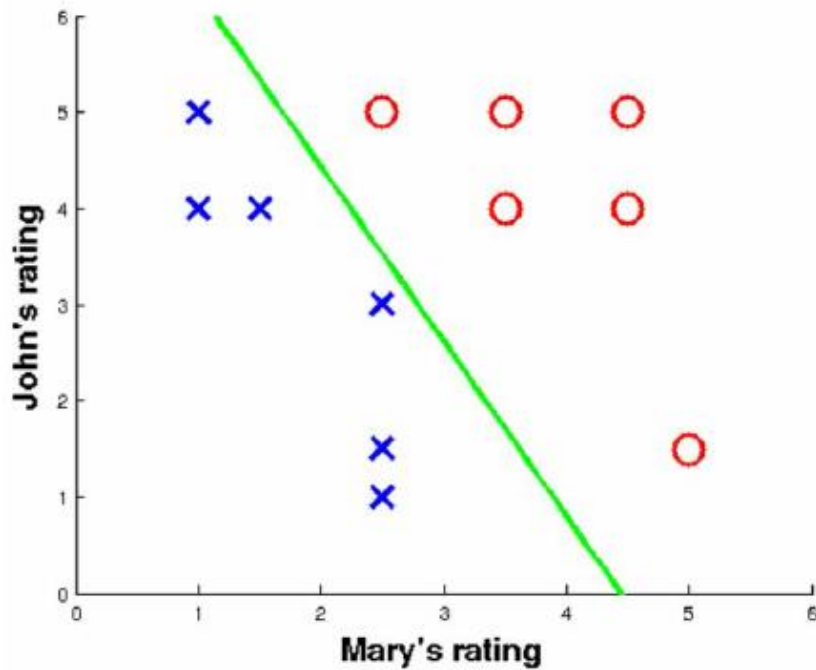
Gravity movie is slightly on the “don’t watch” side.

With this data set, it seems like “not watching it” makes more sense.



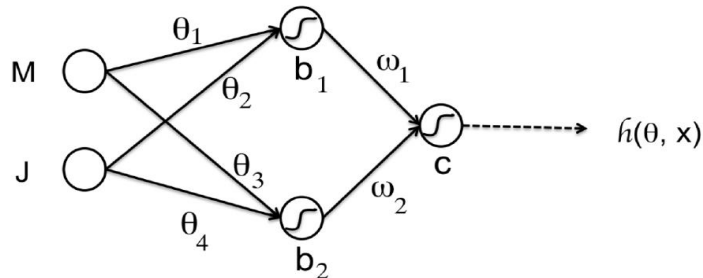
Nancy likes some of the movies both Mary and John rated poorly.

How can I have a linear decision boundary separate these?

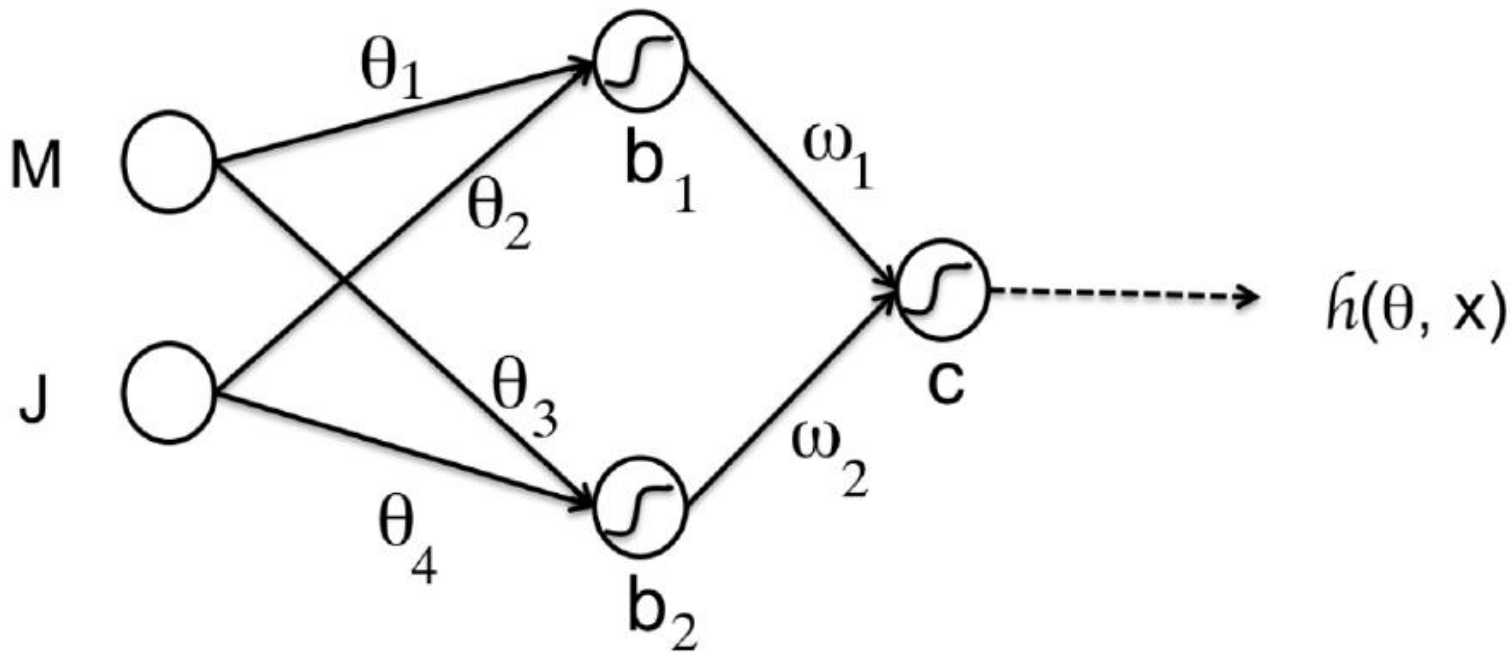




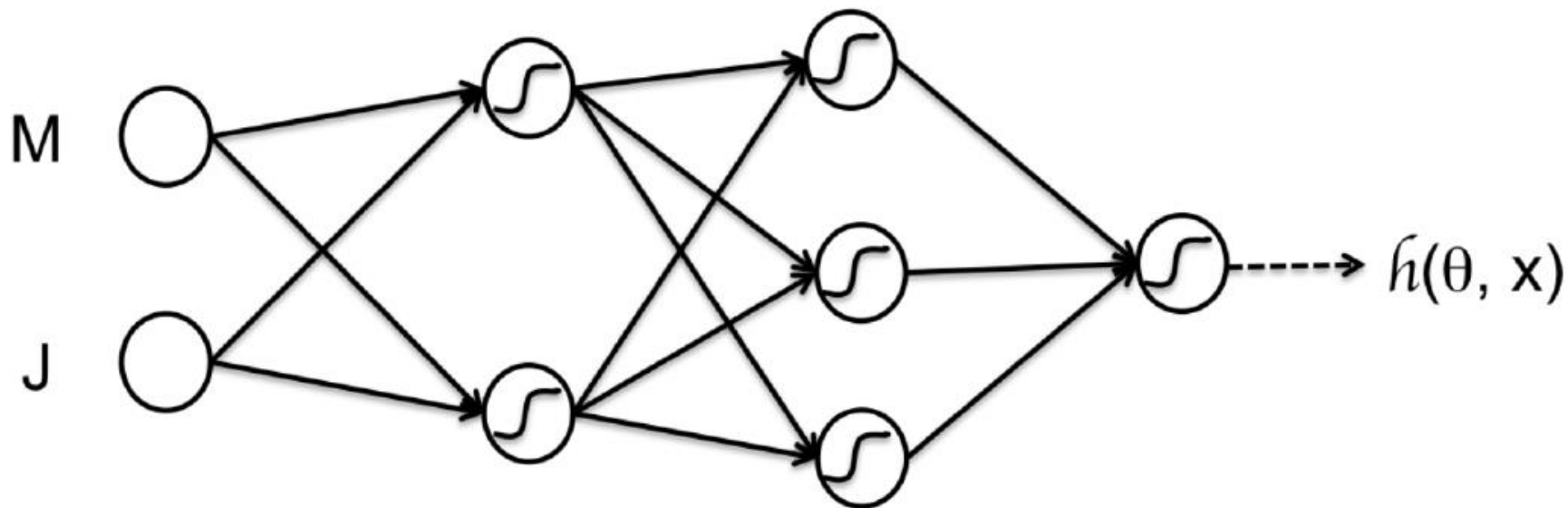
Movie	Output by decision function h_1	Output by decision function h_2	Does Nancy like?
Lord of the Rings 2	$h_1(x^{(1)})$	$h_2(x^{(1)})$	No
...
Star Wars 1	$h_1(x^{(n)})$	$h_2(x^{(n)})$	Yes
Gravity	$h_1(x^{(n+1)})$	$h_2(x^{(n+1)})$?



THIS IS THE NEURAL NETWORK

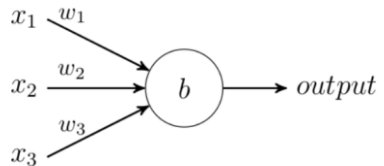


A DEEPER NEURAL NETWORK



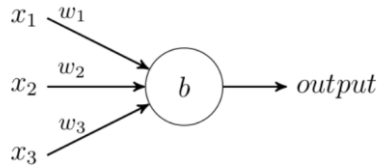
DEEP LEARNING: BASIC STRUCTURE

BASIC SINGLE NEURON

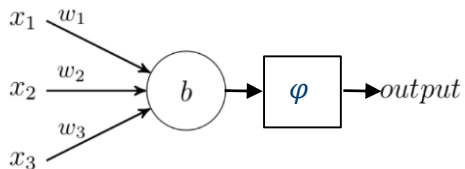


DEEP LEARNING: BASIC STRUCTURE

BASIC SINGLE NEURON



SINGLE NEURON WITH ACTIVATION

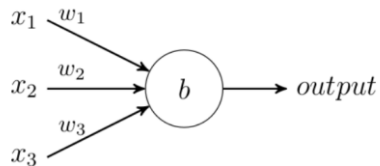


$$u_n = \sum_{j=1}^m w_{nj} x_j$$

φ → Activation
function

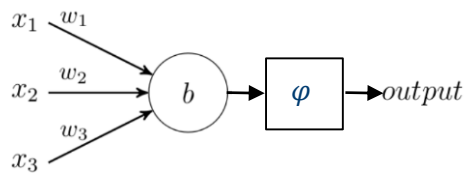
DEEP LEARNING: BASIC STRUCTURE

BASIC SINGLE NEURON



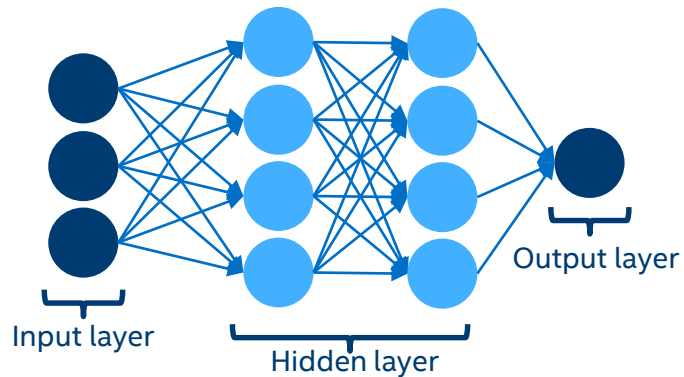
$$u_n = \sum_{j=1}^m w_{nj} x_j$$

SINGLE NEURON WITH ACTIVATION



φ → Activation function

BASIC STRUCTURE WITH
TWO HIDDEN LAYERS



KEYWORDS

- Training / Testing percentage
- Overfitting – Underfitting
- Topology
- Training Algorithms
- Learning Rate
- Batch Size

CLASSICAL MACHINE LEARNING VS DEEP LEARNING

CLASSIC ML

Using optimized functions or algorithms to extract insights from data

Algorithms

- Random Forest
- Support Vector Machines
- Regression
- Naïve Bayes
- Hidden Markov
- K-Means Clustering
- Ensemble Methods
- More...

Inference, Clustering, or Classification

Training Data*

New Data*

DEEP LEARNING

Using massive labeled data sets to train deep (neural) graphs that can make inferences about new data



New Data
CNN, RNN, RBM...

Step 1: Training

Hours to Days in Cloud

Use massive labeled dataset (e.g. 10M tagged images) to iteratively adjust weighting of neural network connections



Step 2: Inference

Real-Time at Edge/Cloud

Form inference about new input data (e.g. a photo) using trained neural network

*Note: not all classic machine learning functions require training

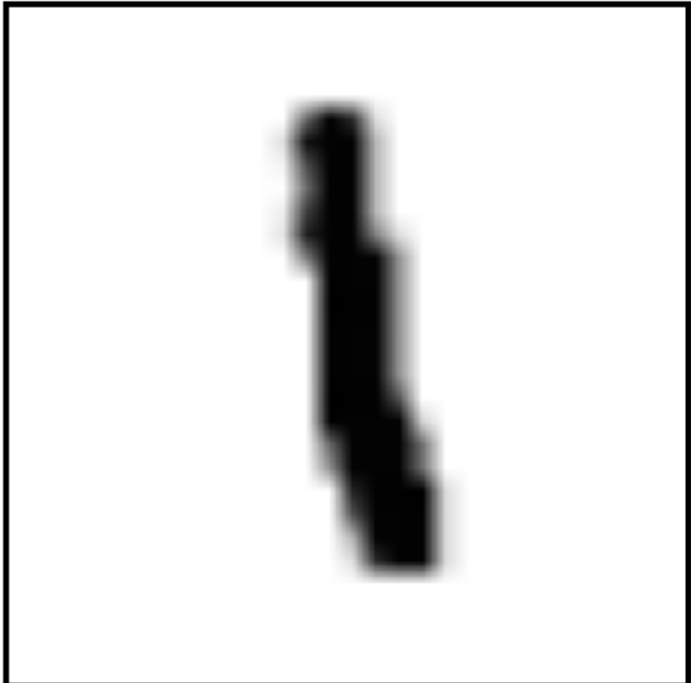


NAIVE APPROACH

USE CASE: HANDWRITTEN DIGITS (MNIST)



USE CASE: HANDWRITTEN DIGITS (MNIST)



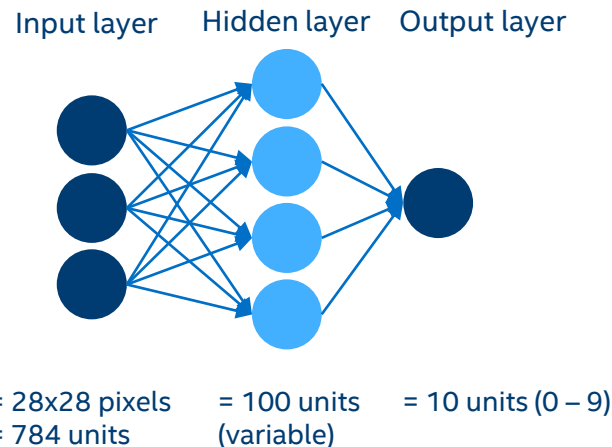
{

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

USE CASE: HANDWRITTEN DIGITS (MNIST)

3421956218
8912500664
6701636370
3779466182
2934398725
1598365723
9319158084
5626858899
3770948543
7964706923

MNIST DATASET 28x28 Pixels



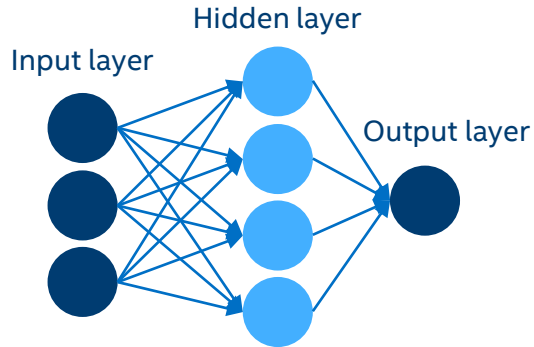
TOTAL PARAMETERS

$W_{\text{input} \rightarrow \text{hidden}}$	784×100
b_{hidden}	100
$W_{\text{hidden} \rightarrow \text{output}}$	100×10
B_{output}	10

$$u_n = \sum_{j=1}^m w_{nj} x_j$$

TRAINING

3



- 1) Initialize weights
- 2) Forward pass
- 3) Calculate cost
- 4) Backward pass
- 5) Update weights

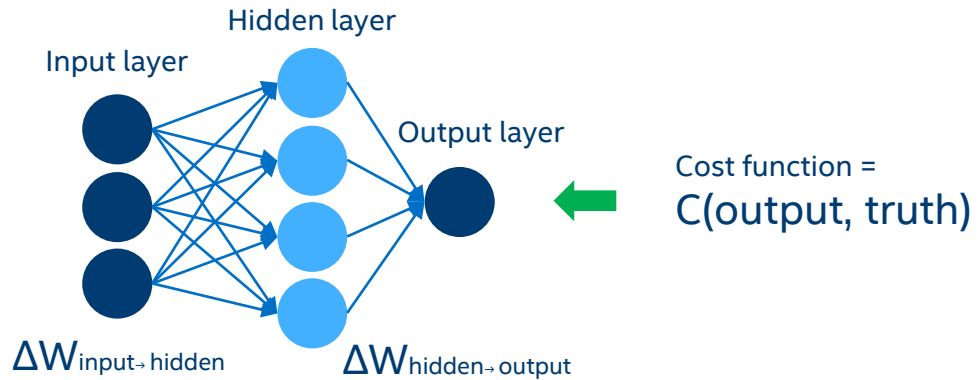
Output Ground Truth

0.2	0.0
0.0	0.0
0.5	1
0.0	0.0
0.1	0.0
0.4	0.0
0.2	0.0
0.0	0.0
0.1	0.0
0.0	0.0

Cost function =
 $C(\text{output}, \text{truth})$

TRAINING: BACKPROPAGATION

3



Cost function =
 $C(\text{output}, \text{truth})$

TRAINING: STOCHASTIC GRADIENT DESCENT

3



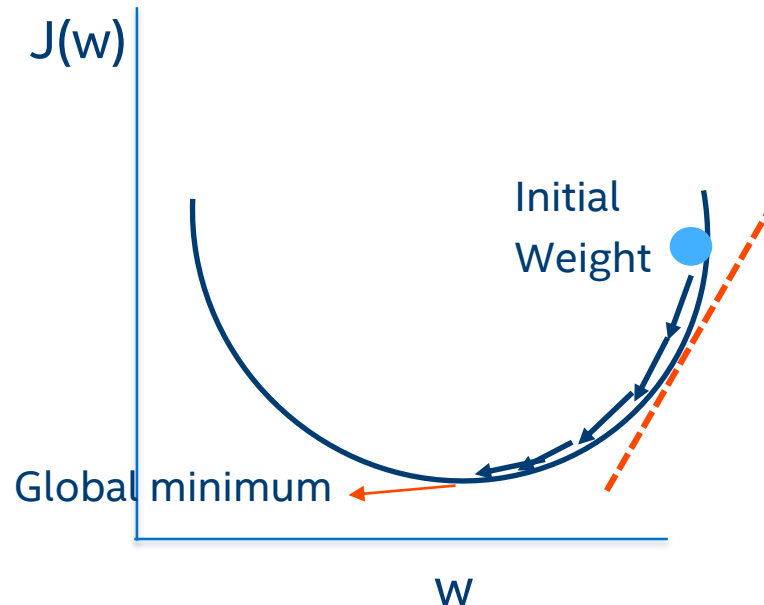
9



4



8



USE CASE: HANDWRITTEN DIGITS (MNIST)

Softmax Regression

iPython notebook:

<https://github.com/mstfldmr/IntelAIWorkshop/blob/master/SoftmaxRegression.ipynb>



CONVOLUTIONAL NEURAL NETWORKS (CNN)

Convolutional Neural Networks (CNN)

Essentially neural networks that use convolution in place of general matrix multiplication in at least one of their layers.

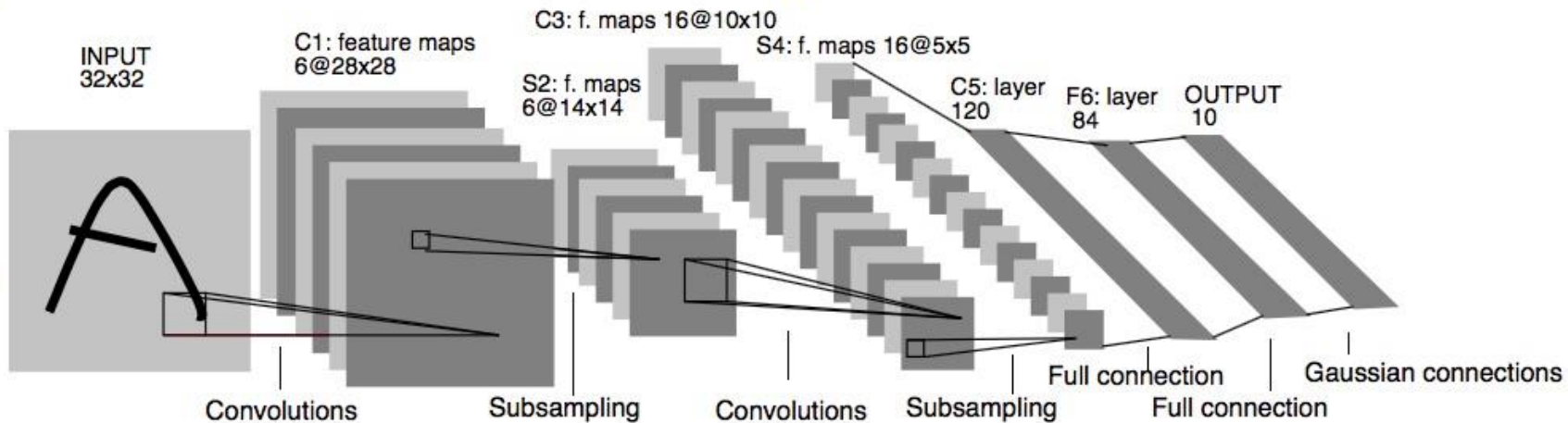
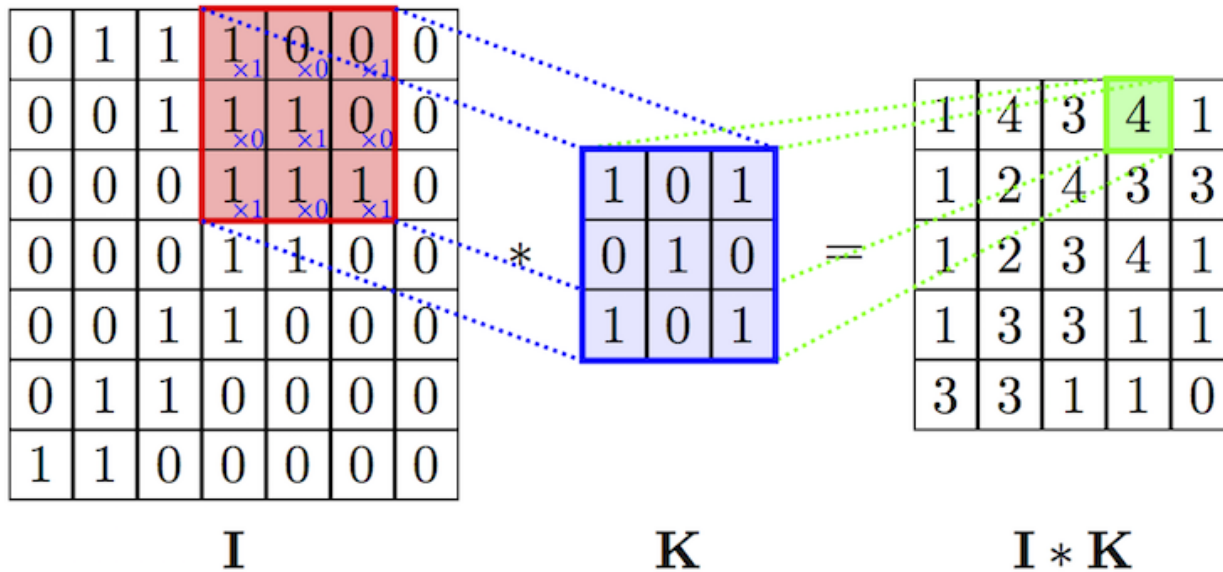


Fig. 2. Architecture of LeNet-5, a Convolutional Neural Network, here for digits recognition. Each plane is a feature map, i.e. a set of units whose weights are constrained to be identical.

CONVOLUTION



CONVOLUTION



*

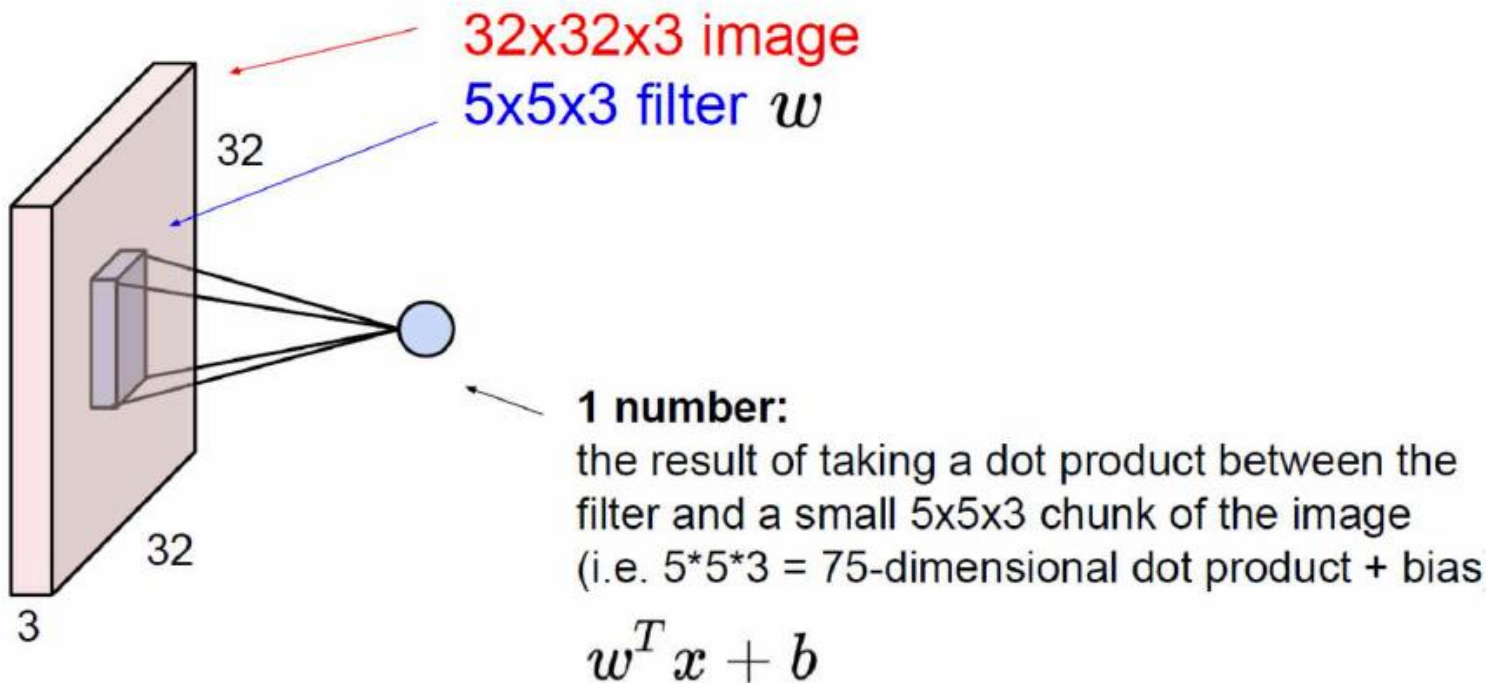
1	0	-1
2	0	-2
1	0	-1



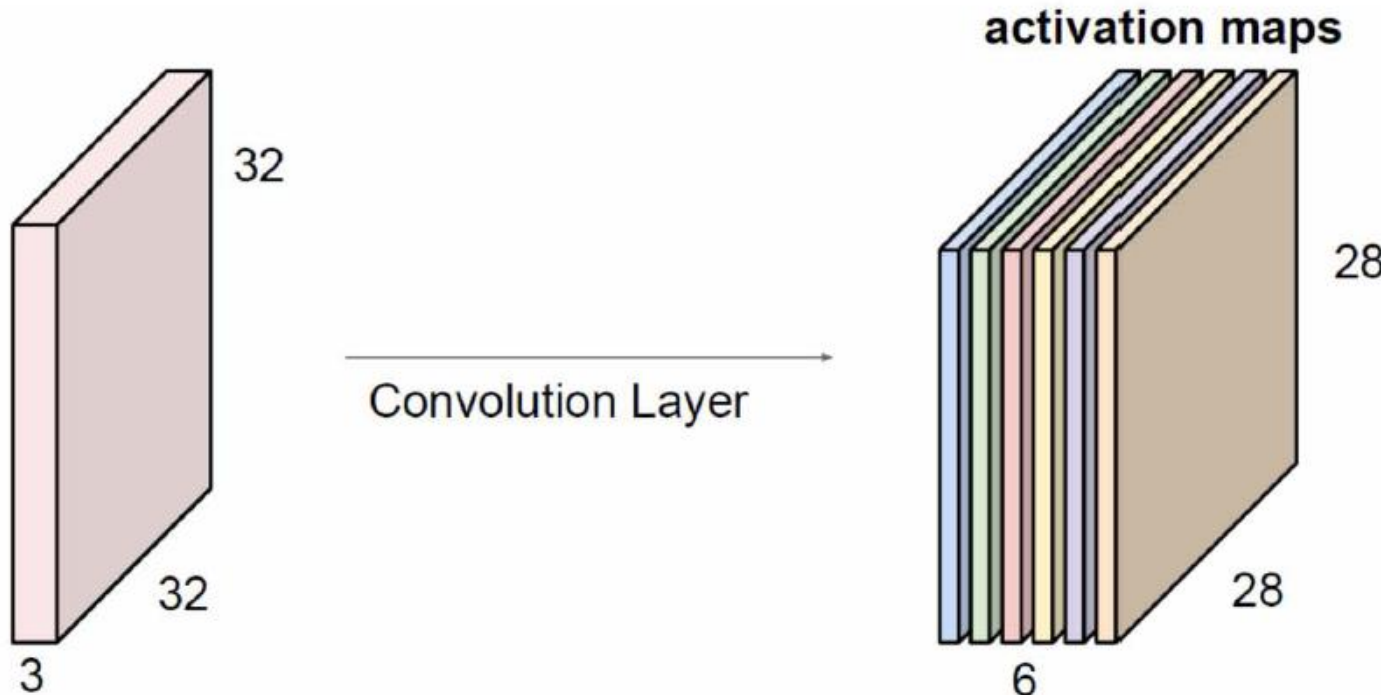
CONVOLUTION



Convolution Layer

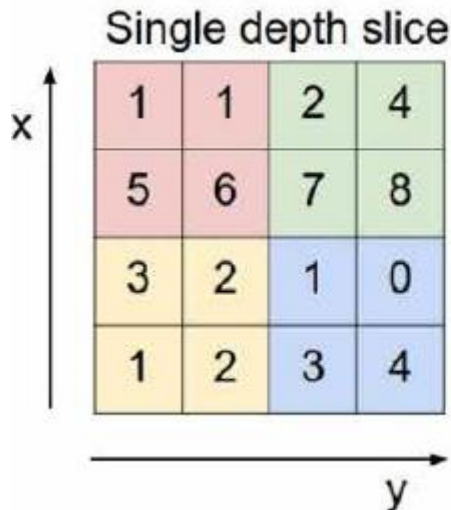


Convolution Layer



We stack these up to get a “new image” of size $28 \times 28 \times 6$!

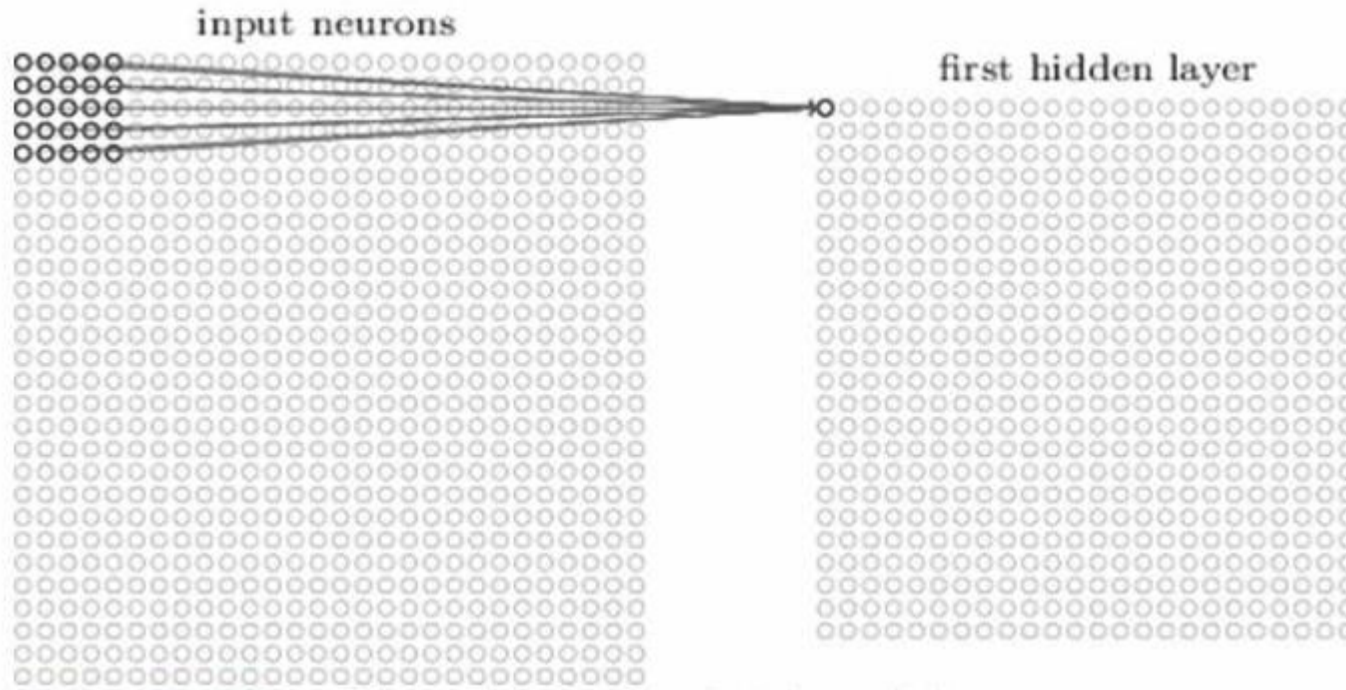
Max Pooling



max pool with 2x2 filters
and stride 2

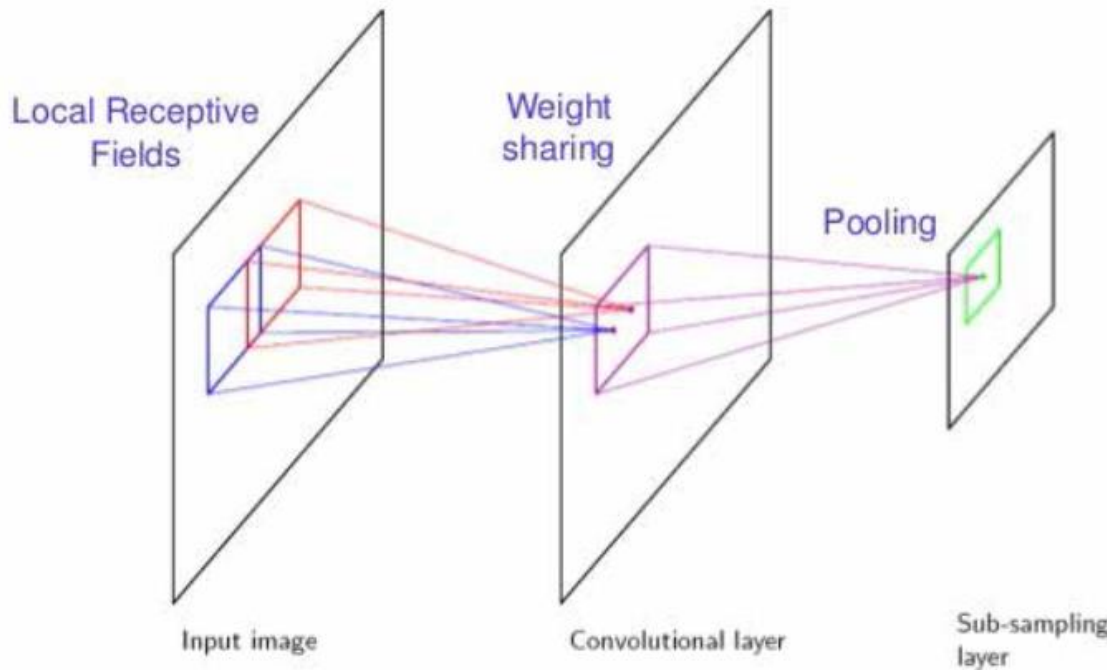
6	8
3	4

Simplification 1: Local Receptive Fields

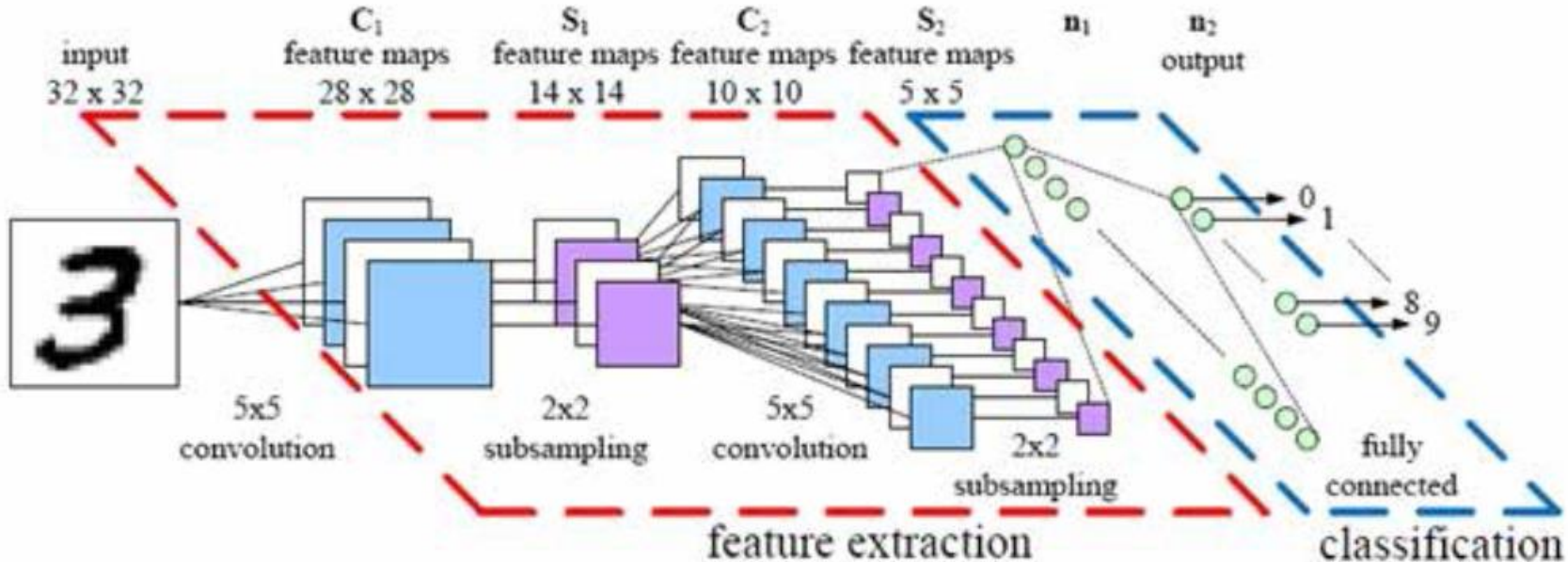


Navigation icons: back, forward, search, etc.

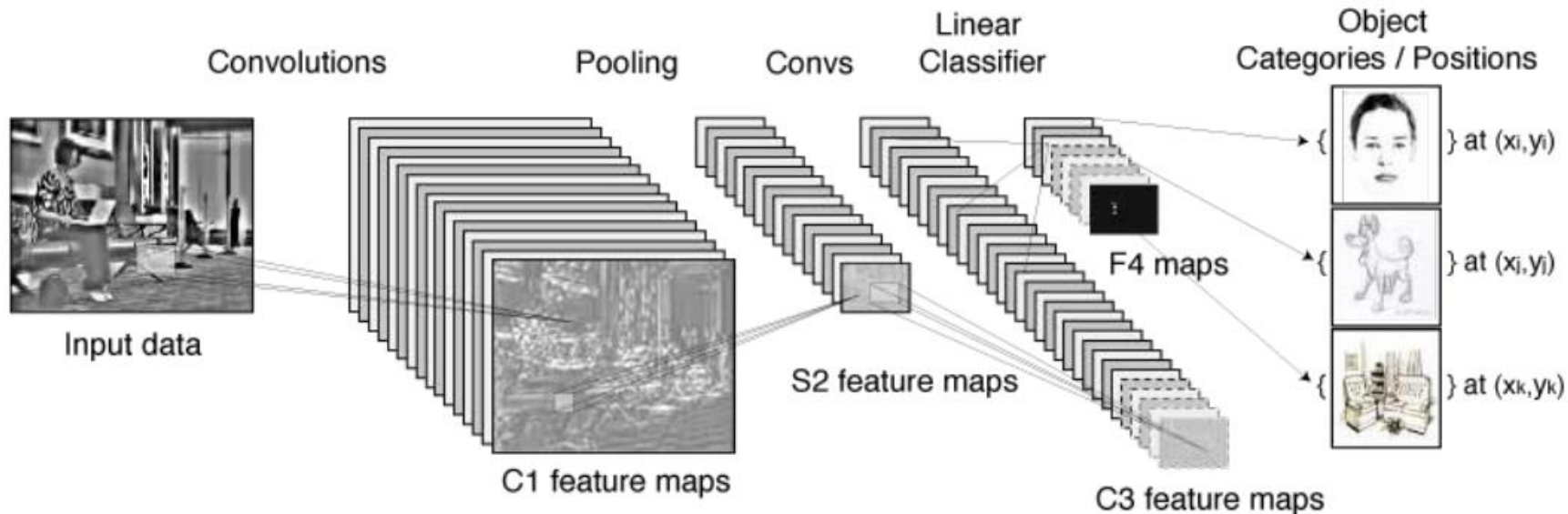
Simplification 2: Shared Weights



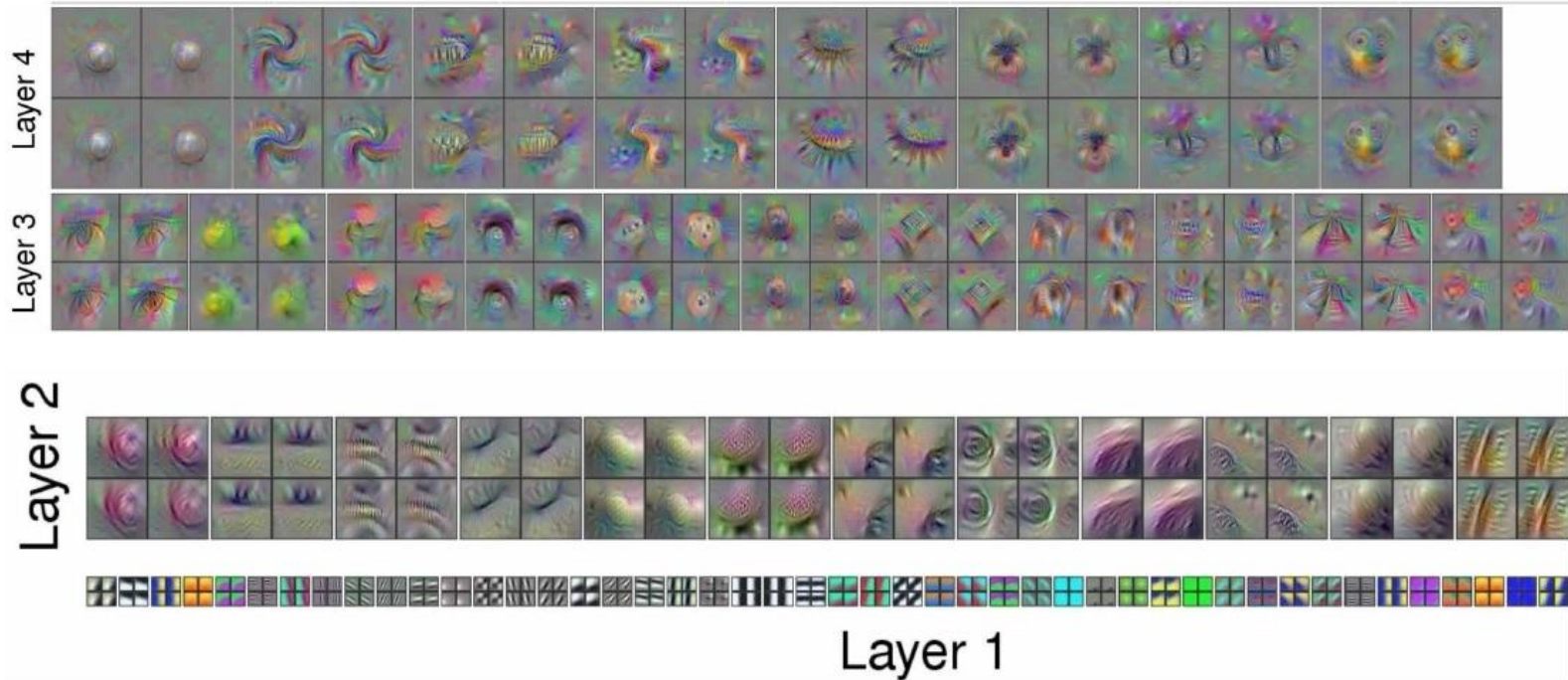
CNN Pipeline



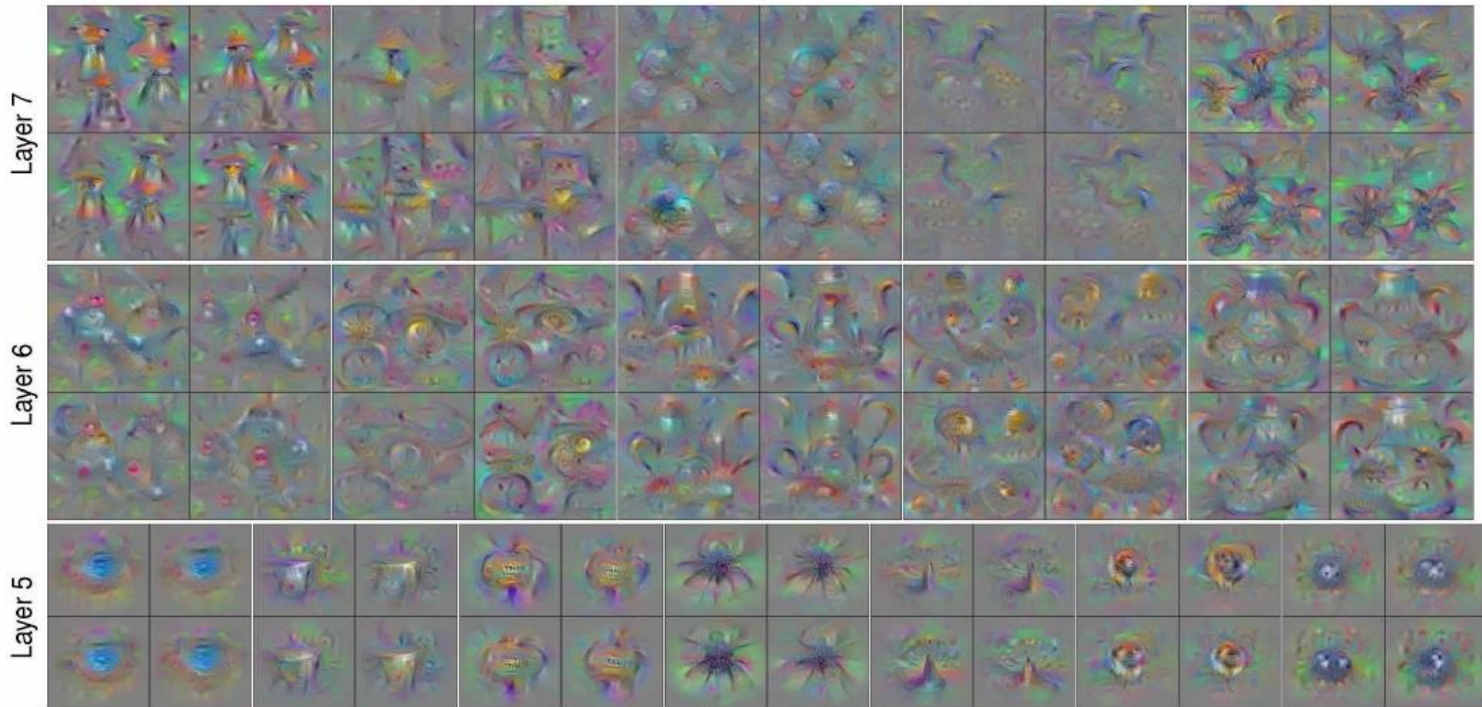
Example CNN Pipeline for Object Detection



Visualizing Neurons



Visualizing Neurons



Visualizing Neurons

Layer 8



Pirate Ship

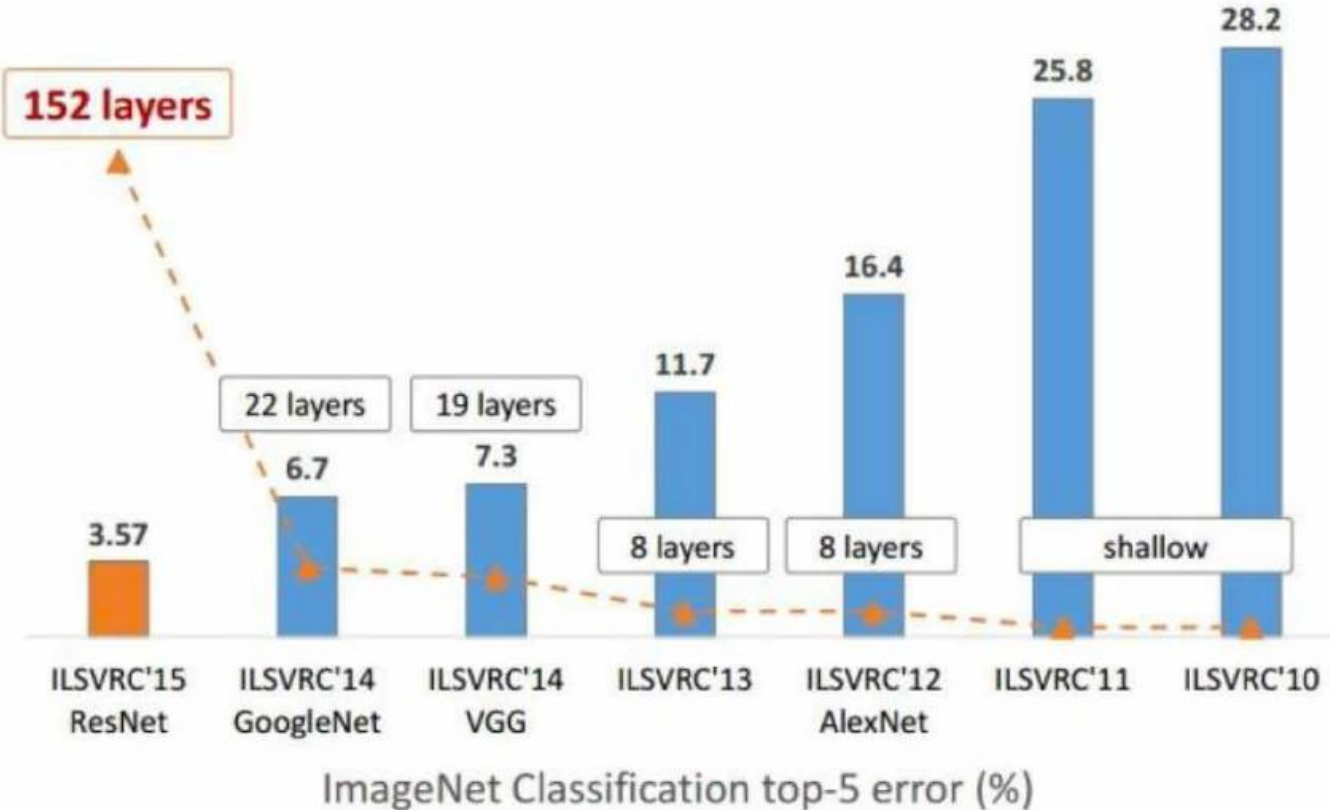
Rocking Chair

Teddy Bear

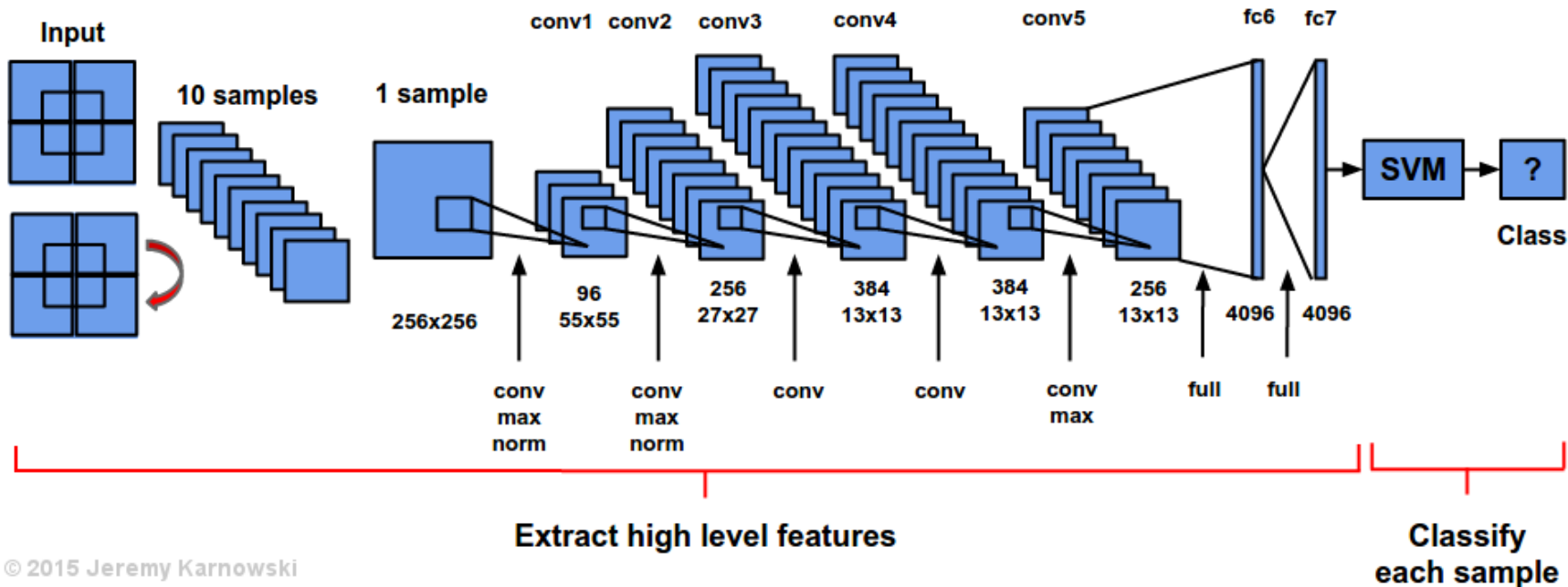
ImageNet Large Scale Visual Recognition Competition (ILSVRC)

- ~1M images
- 1K object categories in the training set
- Task: What is the object in the image?
- Classify the image into one of 1000 categories
- Evaluation
 - Is one of the best 5 guesses is correct?
 - Human performance is around 5.1% error.

Evolution of Depth

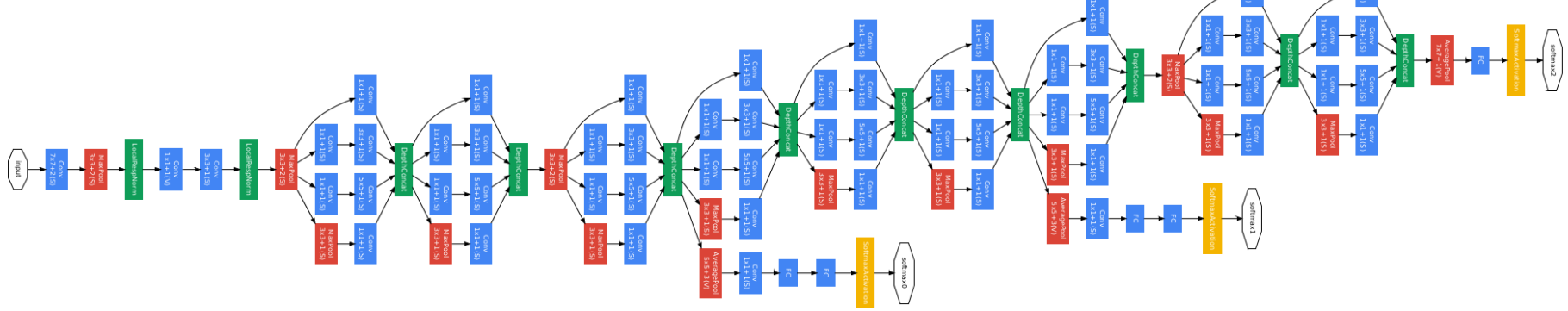


AlexNet (2012)



© 2015 Jeremy Karnowski

GoogleNet (2014)



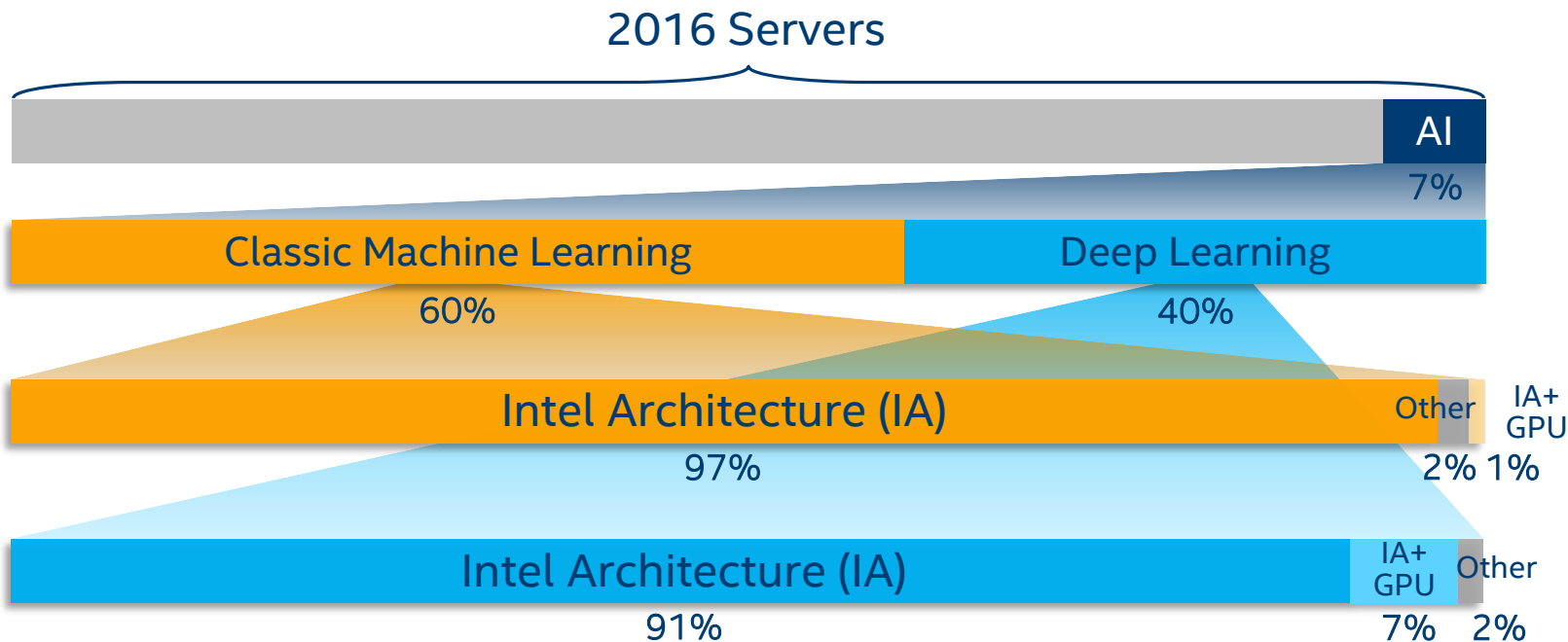
ResNet (2015)

<http://josephpcohen.com/w/visualizing-cnn-architectures-side-by-side-with-mxnet/>



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EXPERIENCES



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Intel® Computer
Vision SDK

Movidius Neural
Compute Stick

saffron
TECHNOLOGY
an Intel company

FRAMEWORKS



theano



Caffe



E2E Tool

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Intel® Nervana™ Graph*

Intel® MKL MKL-DNN Intel® MLSL

Movidius
MvTensor
Library

Associative
Memory Base

HARDWARE



Compute



Memory & Storage



Networking



Visual Intelligence

UNLEASH
FULL
POTENTIAL

*Coming 2017

LIBRARIES, FRAMEWORKS & TOOLS

	Intel® Math Kernel Library  Intel® MKL	MKL-DNN 	Intel® MLSL 	Intel® Data Analytics Acceleration Library (DAAL) 	Distribution 	Open Source Frameworks 	Intel Deep Learning SDK 	Intel® Computer Vision SDK 
High Level Overview	Computation primitives; high performance math primitives granting low level of control	Computation primitives; free open source DNN functions for high-velocity integration with deep learning frameworks	Communication primitives; building blocks to scale deep learning framework performance over a cluster	Broad data analytics acceleration object oriented library supporting distributed ML at the algorithm level	Most popular and fastest growing language for machine learning	Toolkits driven by academia and industry for training machine learning algorithms	Accelerate deep learning model design, training and deployment	Toolkit to develop & deploying vision-oriented solutions that harness the full performance of Intel CPUs and SOC accelerators
Primary Audience	Consumed by developers of higher level libraries and Applications	Consumed by developers of the next generation of deep learning frameworks	Deep learning framework developers and optimizers	Wider Data Analytics and ML audience, Algorithm level development for all stages of data analytics	Application Developers and Data Scientists	Machine Learning App Developers, Researchers and Data Scientists.	Application Developers and Data Scientists	Developers who create vision-oriented solutions
Example Usage	Framework developers call matrix multiplication, convolution functions	New framework with functions developers call for max CPU performance	Framework developer calls functions to distribute Caffe training compute across an Intel® Xeon Phi™ cluster	Call distributed alternating least squares algorithm for a recommendation system	Call scikit-learn k-means function for credit card fraud detection	Script and train a convolution neural network for image recognition	Deep Learning training and model creation, with optimization for deployment on constrained end device	Use deep learning to do pedestrian detection

Find out more at <http://software.intel.com/ai>

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- Accelerated NumPy/SciPy/Scikit-Learn with Intel® MKL
- Data analytics with pyDAAL, enhanced thread scheduling with TBB, Jupyter* Notebook interface, Numba, Cython
- Scale easily with optimized MPI4Py and Jupyter notebooks

Faster Access to Latest Optimizations for Intel Architecture

- Distribution and individual optimized packages available through conda and Anaconda Cloud
- Optimizations upstreamed back to main Python trunk

software.intel.com/intel-distribution-for-python



Math Kernel Library for Deep Neural Networks

For developers of deep learning frameworks featuring optimized performance on Intel hardware

Distribution Details

- Open Source
- Apache 2.0 License
- Common DNN APIs across all Intel hardware.
- Rapid release cycles, iterated with the DL community, to best support industry framework integration.
- Highly vectorized & threaded for maximal performance, based on the popular Intel® MKL library.

BETA Now Available!

github.com/01org/mkl-dnn



INTEL® MACHINE LEARNING SCALING LIBRARY (MLSL)

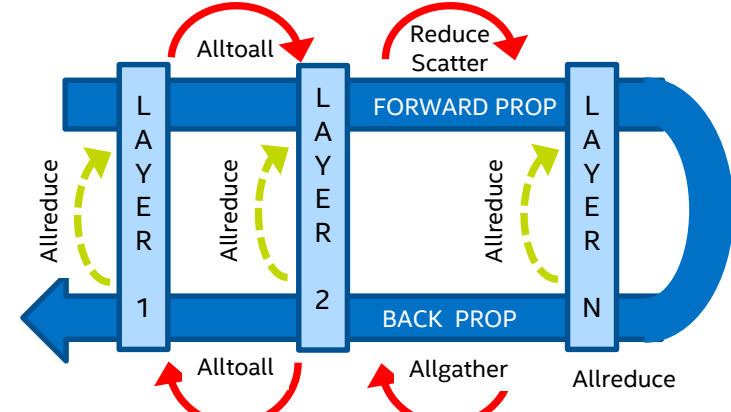
Scaling Deep Learning to 32 Nodes and Beyond

For maximum deep learning scale-out performance on Intel® architecture



Deep learning abstraction of message-passing implementation

- Built on top of MPI; allows other communication libraries to be used as well
- Optimized to drive scalability of communication patterns
- Works across various interconnects: Intel® Omni-Path Architecture, InfiniBand, and Ethernet
- Common API to support Deep Learning frameworks (Caffe, Theano, Torch etc.)



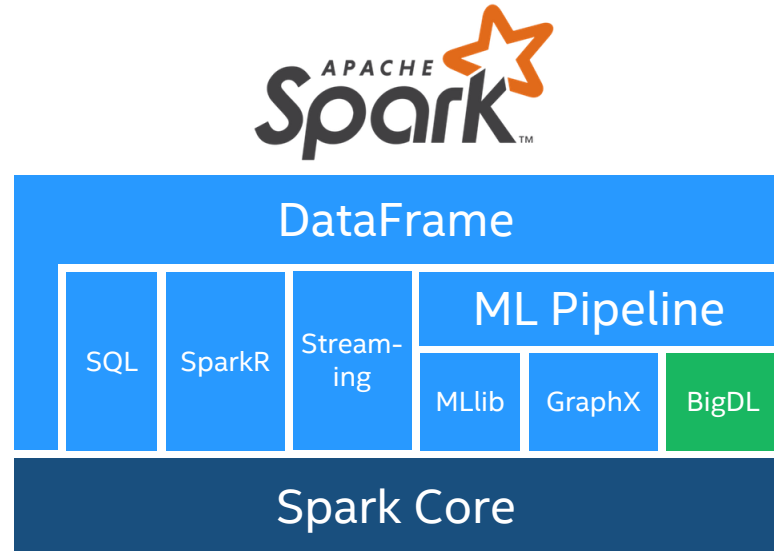
github.com/01org/MLSL/releases



Bringing Deep Learning to Big Data

For developers looking to run deep learning on Hadoop/Spark due to familiarity or analytics use

- **Open Sourced** Deep Learning Library for Apache Spark*
- **Make Deep learning more Accessible** to Big data users and data scientists.
- **Feature Parity** with popular DL frameworks like Caffe, Torch, Tensorflow etc.
- **Easy Customer and Developer Experience**
 - Run Deep learning Applications as Standard Spark programs;
 - Run on top of existing Spark/Hadoop clusters (No Cluster change)
- **High Performance** powered by Intel MKL and Multi-threaded programming.
- **Efficient Scale out** leveraging Spark architecture.



github.com/intel-analytics/BigDL

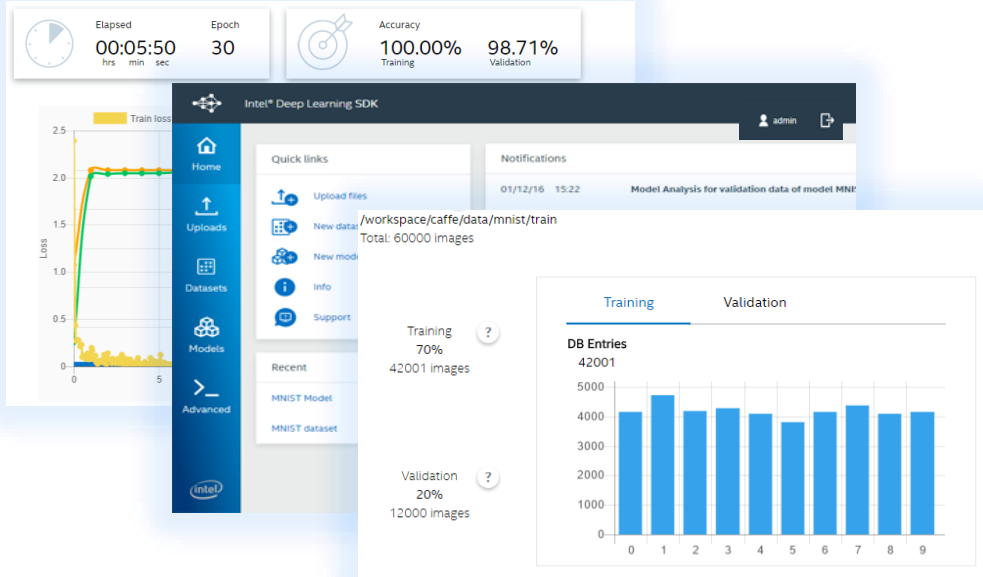
INTEL® DEEP LEARNING SDK

Accelerate Deep Learning Development



For developers looking to accelerate deep learning model design, training & deployment

- **FREE** for data scientists and software developers to develop, train & deploy deep learning
- **Simplify installation** of Intel optimized frameworks and libraries
- **Increase productivity** through simple and highly-visual interface
- **Enhance deployment** through model compression and normalization
- **Facilitate integration** with full software stack via inference engine



software.intel.com/deep-learning-sdk



INTEL DEEP LEARNING TRAINING TOOL

INSTALLING INTEL DEEP LEARNING TRAINING TOOL

Download the right version <https://software.intel.com/en-us/deep-learning-training-tool>

Or copy from USB sticks circulated in the room. USB Sticks have some Docker images to speed up installation in the class. Normally, only the installer is enough.

Deep Learning Training Tool Beta 2.1 for Windows*

67 MB

Deep Learning Training Tool Beta 2.1 for macOS*

62 MB

Deep Learning Training Tool Beta 2.1 for Linux*

240 KB

INSTALLING INTEL DEEP LEARNING TRAINING TOOL

Windows users:

Min. requirements: A Windows* 8/10 computer with at least 5GB of free storage and 8GB memory. Enable Virtualization in the BIOS settings.

- **Step 1:** Install VirtualBox on your computer <https://www.virtualbox.org>
- **Step 2:** Get Ubuntu1604Server.ova file from Dropbox <http://bit.ly/2rwU7kp> or USB sticks circulated in the room.
- **Step 3:** Import this appliance into Virtualbox.
- **Step4:** Run your virtual machine (user: demo, pass: intel).
- **Step 5:** Run `ifconfig` to learn your virtual machine's IP address.

INSTALLING INTEL DEEP LEARNING TRAINING TOOL

Linux users:

(First 3 steps are only for speeding up the installation in the class. Normally, installer downloads Docker and these images from the Internet.)

- **Step 1:** Install Virtualbox following the steps in docker-install.txt.
- **Step 2:** Extract Linux-Mac.zip
- **Step 3:** Load Docker images by following the steps in docker-load.txt
- **Step 4:** Run the installer

INSTALLING INTEL DEEP LEARNING TRAINING TOOL

MacOS users:

- **Step 1:** Install VirtualBox on your computer <https://www.virtualbox.org>
- **Step 2:** Extract Linux-Mac.zip
- **Step 3:** Load Docker images by following the steps in docker-load.txt
- **Step 4:** Run the installer



NEXT STEPS....

INTEL® NERVANA™ AI ACADEMY

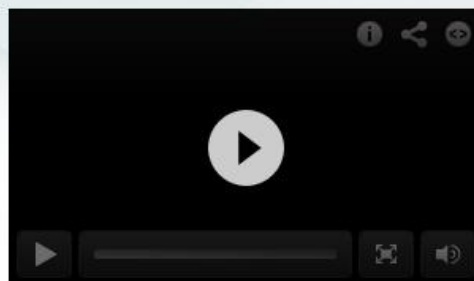
Sharpen your machine learning skills and create the future of artificial intelligence

Getting Started



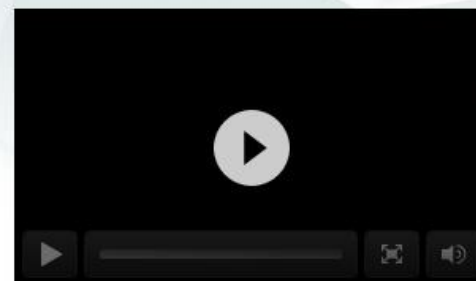
Machine Learning 101

Rely on the Intel® Nervana™ AI Academy to help you increase your knowledge base and



Deep Learning 101

In this webinar, we describe various deep learning uses and highlight those in which



Deep Learning 102: Neural Networks, Cost Functions, and More

<https://software.intel.com/ai/academy>



Competitions

13 active competitions

Sort by Prize ▾

Active All Entered

All Categories ▾

Search



Zillow Prize: Zillow's Home Value Prediction (Zestimate)

Can you improve the algorithm that changed the world of real estate?

Featured - 7 months to go

\$1,200,000

847 teams



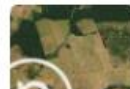
Intel & MobileODT Cervical Cancer Screening

Which cancer treatment will be most effective?

Featured - 6 days to go

\$100,000

848 teams



Planet: Understanding the Amazon from Space

Use satellite data to track the human footprint in the Amazon rainforest

\$60,000

469 teams

<https://www.kaggle.com>

İsmail Arı Bilgisayar Bilimleri ve Mühendisliği Bilimsel Eğitim Etkinliği

31 Temmuz - 4 Ağustos 2017 Boğaziçi Üniversitesi, İstanbul

<https://cmpe.boun.edu.tr/ismail/2017/index.html>

Bozkırda Yapay Öğrenme Yaz Okulu 2017

21-24 Ağustos 2017, Beytepe, Ankara

<https://byoyo2017.vision.cs.hacettepe.edu.tr/>



Q&A



STUDENT DEVELOPER PROGRAM