

CMP784

DEEP LEARNING

Lecture #01 – Introduction

Welcome to CMP784

- An overview of various deep architectures and learning methods
- Develop fundamental and practical skills at applying deep learning to your research.

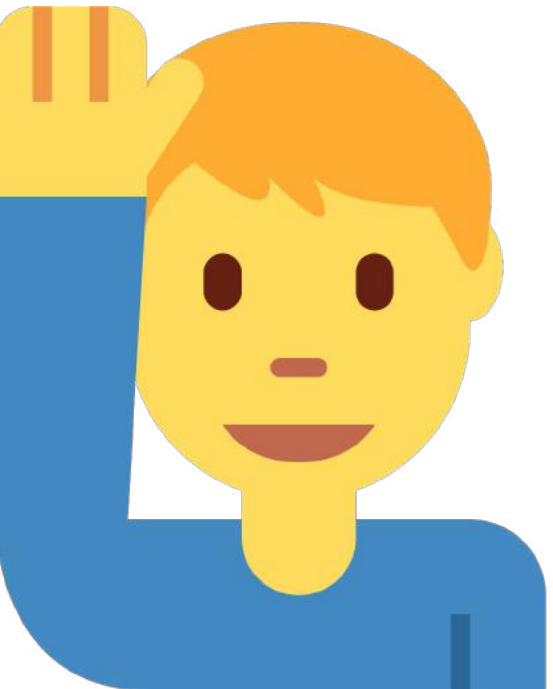
A little about me...

- Associate Professor at Hacettepe University
- One of the co-founders of Hacettepe University Computer Vision Laboratory (HUCVL)
<https://vision.cs.hacettepe.edu.tr>
- I explore better ways to understand, interpret and manipulate visual data. My research interests span a diverse set of topics, ranging from image editing to visual saliency estimation, and to multimodal learning for integrated vision and language.



Now, what about you?

- Introduce yourselves
 - Who are you?
 - Who do you work with if you have a thesis supervisor?
 - What made you interested in this class?
 - What are your expectations?
 - What do you know about machine learning and deep learning?



Course Logistics

Course information

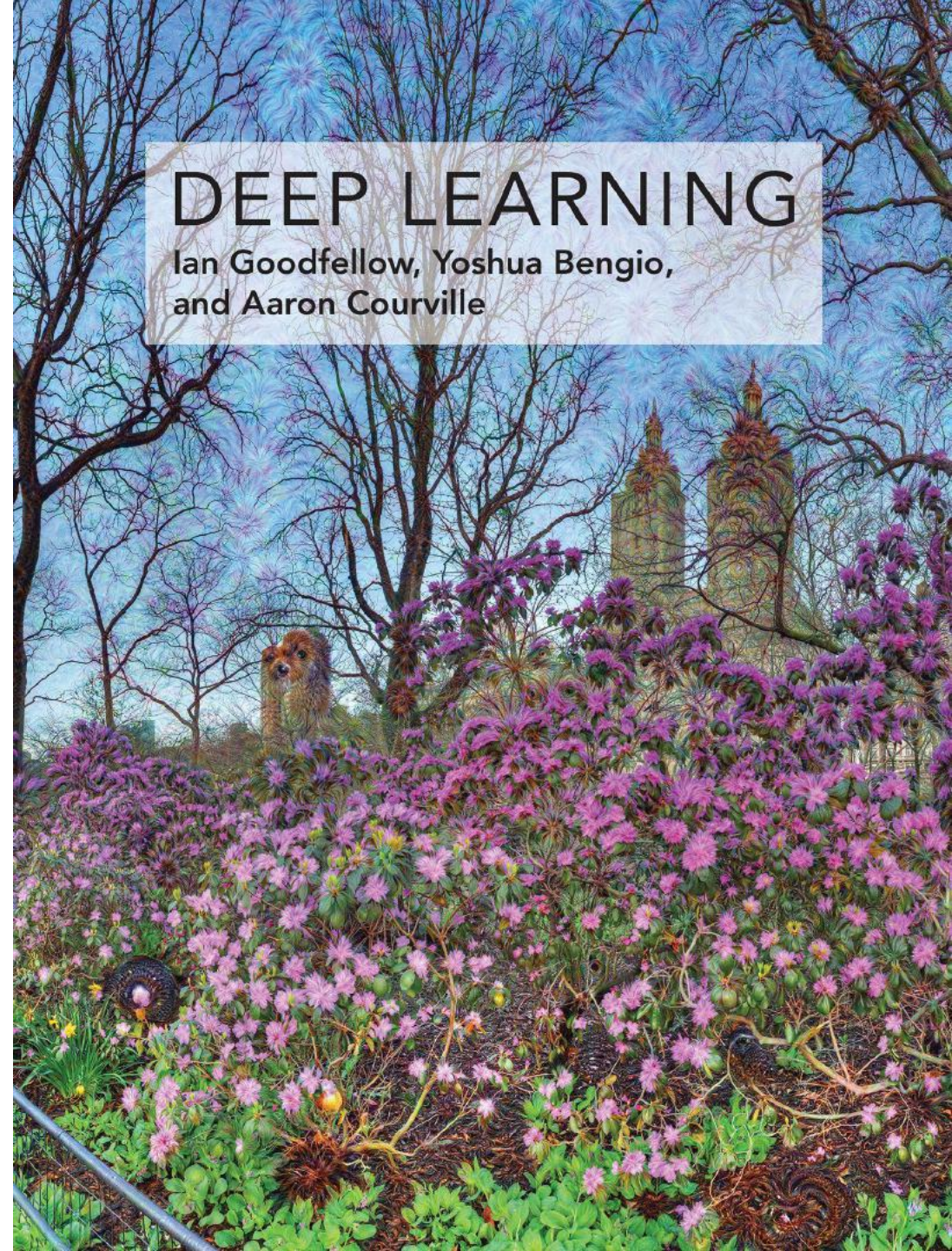
Time/Location	1:30-4:30pm Wednesday, Seminar Room
Instructor	Aykut Erdem

- **piazza** for course related announcements:

<https://piazza.com/hacettepe.edu.tr/spring2020/cmp784>

Textbook

- Goodfellow, Bengio, and Courville, Deep Learning, MIT Press, 2016 (draft available [online](#))
- In addition, we will extensively use online materials (video lectures, blog posts, surveys, papers, etc.)



Instruction style

- Students are responsible for studying and keeping up with the course material outside of class time.
 - Reading particular book chapters, papers or blogs, or
 - Watching some video lectures.
- After the first three lectures, each week students will present papers related to the topics of the week.
 - Weekly quizzes about the papers presented each week



Prerequisites

- Calculus and linear algebra
 - Derivatives,
 - Matrix operations
- Probability and statistics (IST299, IST292)
- Neural networks (CMP684)
- Machine learning (BBM406, CMP712)
- Programming

Read Chapter 2-4
of the Deep Learning text book for a quick review.

MATH PREREQUISITE QUIZ
SPRING 2020
CMP784 Deep Learning, Spring 2020
MATH PREREQUISITES QUIZ
CMP784

Due Date: 5pm, Saturday, February 29, 2020 (No late submissions allowed)

Each student enrolled to CMP784 must complete and pass this quiz on prerequisite math knowledge. The purpose is to check whether you have the right background for the course. The topics covered in this problem set are very crucial so if you are having trouble with solving a problem, this indicates that you should spend a considerable amount of time to study that topic in its entirety.

Points and Vectors
1. Given two vectors $x = [a_1, a_2, a_3]$ and $y = [a_1, -a_2, a_3]$. Write down the equation for calculating the angle between x and y . When is x orthogonal to y ?

Planes
2. Consider a hyperplane described by the d-dimensional normal vector $[\theta_1, \dots, \theta_d]$ and offset θ_0 . Derive the equation for the signed distance of a point x from the hyperplane, which is defined as the perpendicular distance between x and the hyperplane, multiplied by +1 if x lies on the same side of the plane as the vector θ points and by -1 if x lies on the opposite side x from the hyperplane.

Matrices
3. Suppose that $A^T(AB - C) = 0$, where 0 is an $m \times 1$ vector of zeros, derive an expression for B . Assume that all relevant matrices needed for this calculation are invertible.

4. Find the eigenvalues and eigenvectors of the matrix $A = \begin{bmatrix} 3 & 5 \\ 1 & 4 \end{bmatrix}$.

Probability
5. Let

$$p(X_1 = x_1) = \alpha_1 e^{-\frac{(x_1 - \mu_1)^2}{2\sigma_1^2}}$$
$$p(X_2 = x_2 | X_1 = x_1) = \alpha_2 e^{-\frac{(x_2 - \mu_2)^2}{2\sigma_2^2}}$$

where X_1 and X_2 are continuous random variables. Show that

$$p(X_2 = x_2) = \alpha_2 e^{-\frac{(x_2 - \mu_2)^2}{2\sigma_2^2}}$$

by explicitly calculating the values of α_2 , μ_2 and σ_2 .

MLE and MAP
6. Let p be the probability of landing head of a coin. You flip the coin 3 times and note that it landed 2 times on tails and 1 time on heads. Suppose p can only take two values: 0.3 or 0.6. Find the Maximum Likelihood Estimate of p over the set of possible values {0.3, 0.6}.

7. Suppose that you have the following prior on the parameter p : $P(p = 0.3) = 0.3$ and $P(p = 0.6) = 0.7$. Given that you flipped the coin 3 times with the observations described above, find the MAP estimate of p over the set {0.3, 0.6}, using the prior.

Page 1 of 2

Math Prerequisite Quiz

Due Date: 5pm, Sat, Feb 29, 2020.

Each student enrolled to CMP784
must complete and pass this quiz!

Topics Covered in BBM406/CMP712

- **Basics of Statistical Learning**
 - Loss function, MLE, MAP, Bayesian estimation, bias-variance tradeoff, overfitting, regularization, cross-validation
- **Supervised Learning**
 - Nearest Neighbor, Naïve Bayes, Logistic Regression, Support Vector Machines, Kernels, Neural Networks, Decision Trees
 - Ensemble Methods: Bagging, Boosting, Random Forests
- **Unsupervised Learning**
 - Clustering: K-Means, Gaussian mixture models
 - Dimensionality reduction: PCA, SVD

Topics Covered in CMP684

- Continuous and discrete system models
- Neuron and Its Analytic Model
- Hopfiels Neural Network
- Perceptron Learning Algorithms
- Multilayer Perceptron (MLP)
 - Derivation of the learning algorithm
 - Error backpropagation
 - Memorization and generalization
 - Intervals and normalization
- Radial Basis Function Neural Nets
- Dynamical Neural Nets
- Feedback Nets
- Second Order Training Algorithms
 - Levenberg-Marquardt algorithm
 - Gauss-Newton algorithm
- Stability in Adaptive Systems
- Applications of Neural Nets

Grading

Math Prerequisites Quiz	3%
Practicals	16% (2 practicals x 8% each)
Midterm Exam	25%
Course Project	32%
Paper Presentations	15%
Weekly Quizzes	9%

Schedule

- Week 1** Introduction to Deep Learning
- Week 2** Machine Learning Overview
- Week 3** Multi-Layer Perceptrons
- Week 4** Training Deep Neural Networks
- Week 5** Convolutional Neural Networks
- Week 6** Understanding and Visualizing CNNs
- Week 7** Recurrent Neural Networks
- Week 8** Attention and Memory

Schedule

Week 9 Midterm Exam

Week 10 Autoencoders and Autoregressive Models

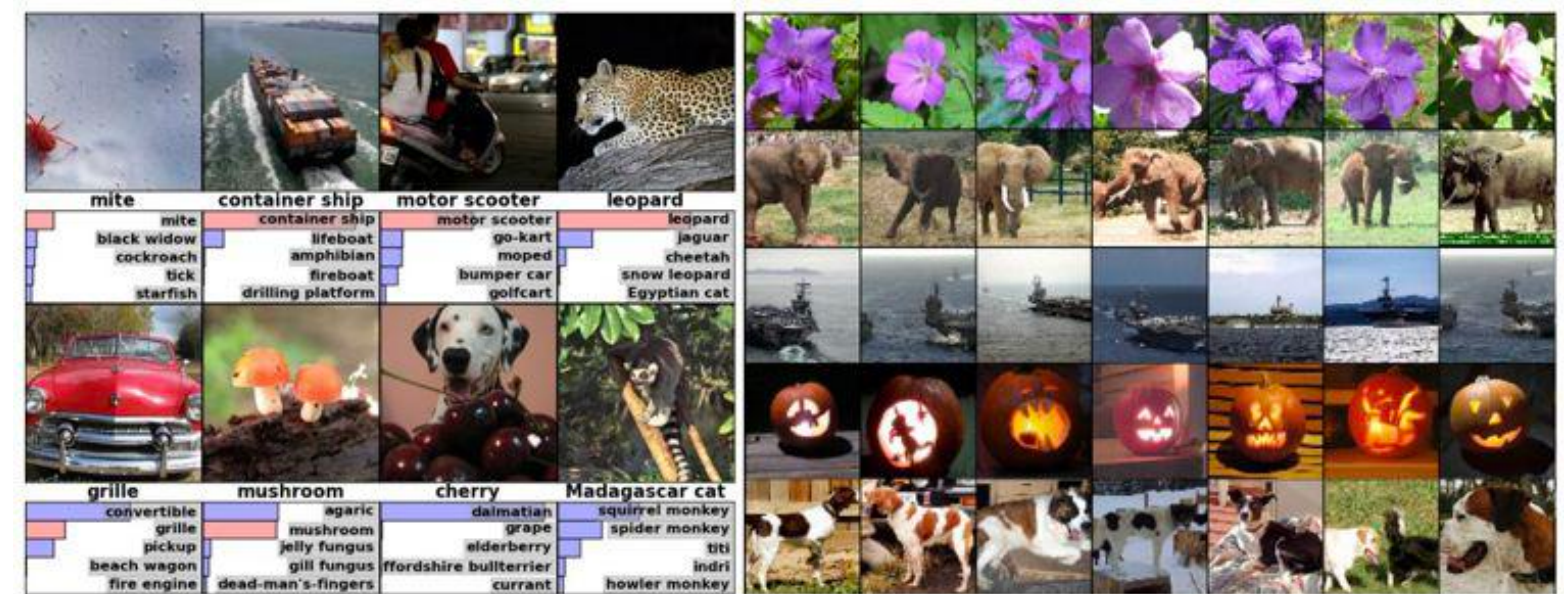
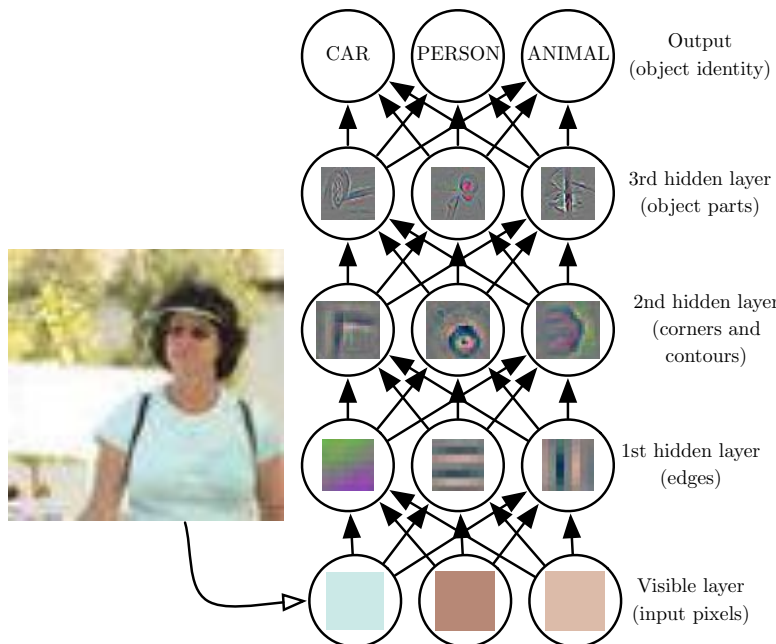
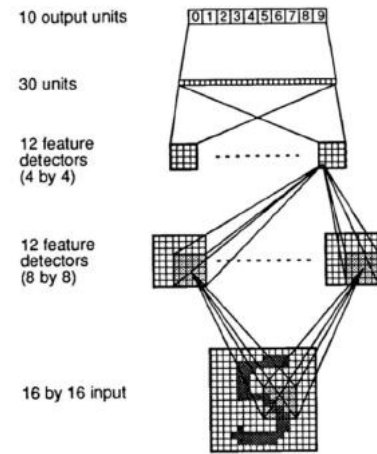
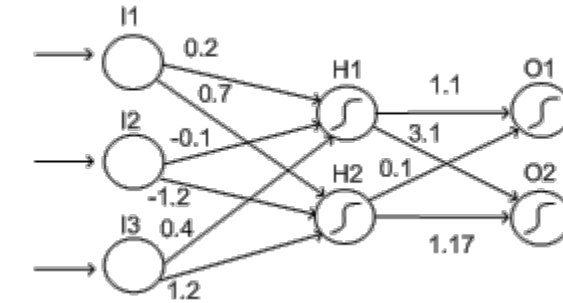
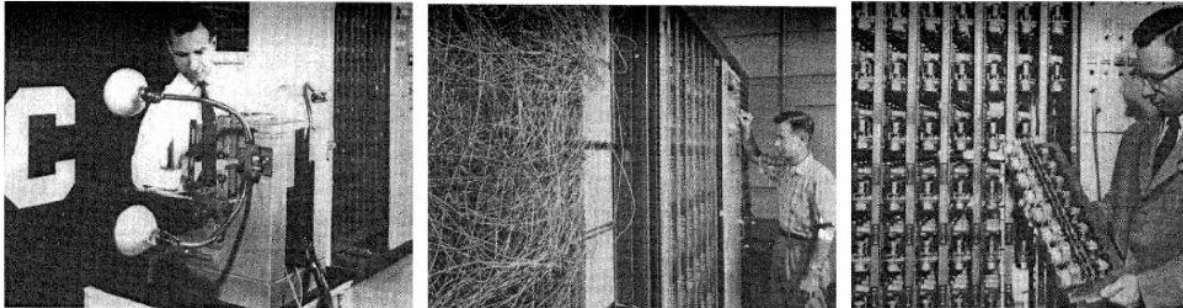
Week 11 Generative Adversarial Networks

Week 12 Variational Autoencoders

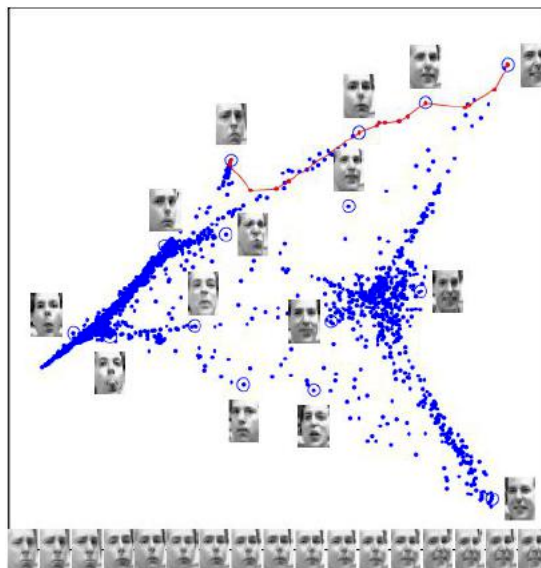
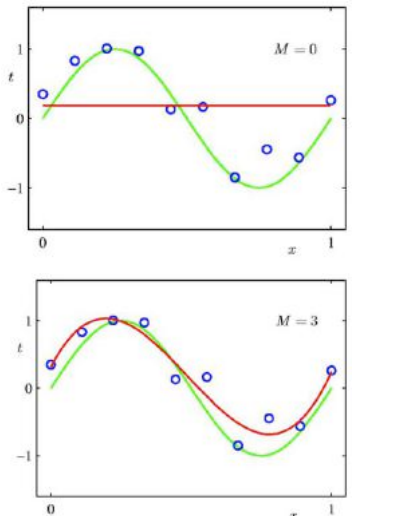
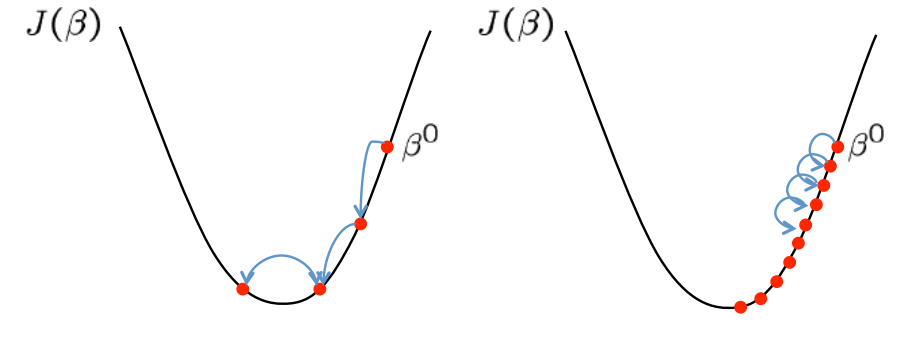
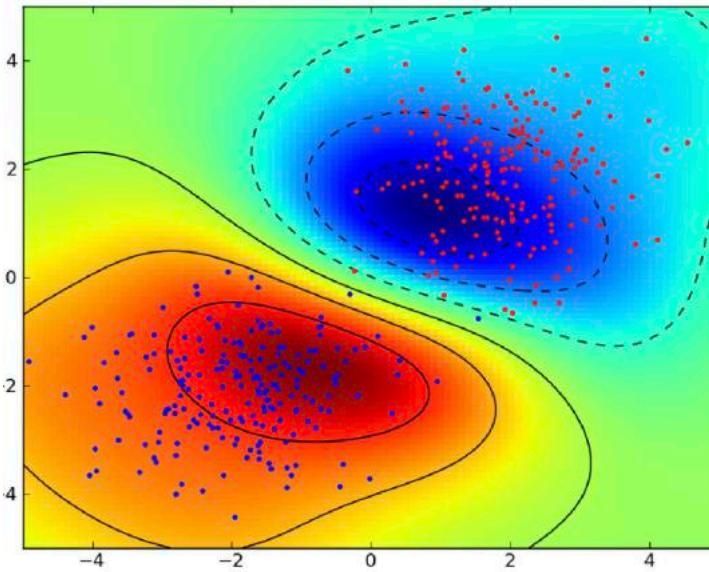
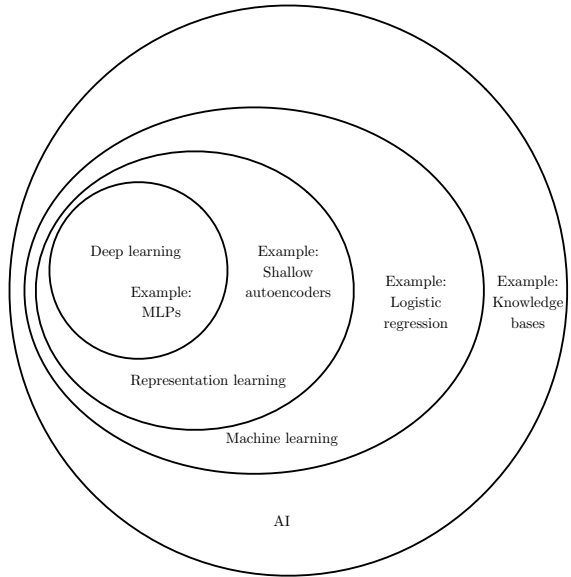
Week 13 Self-supervised Learning

Week 14 Final Project Presentations

Lecture 1: Introduction to Deep Learning

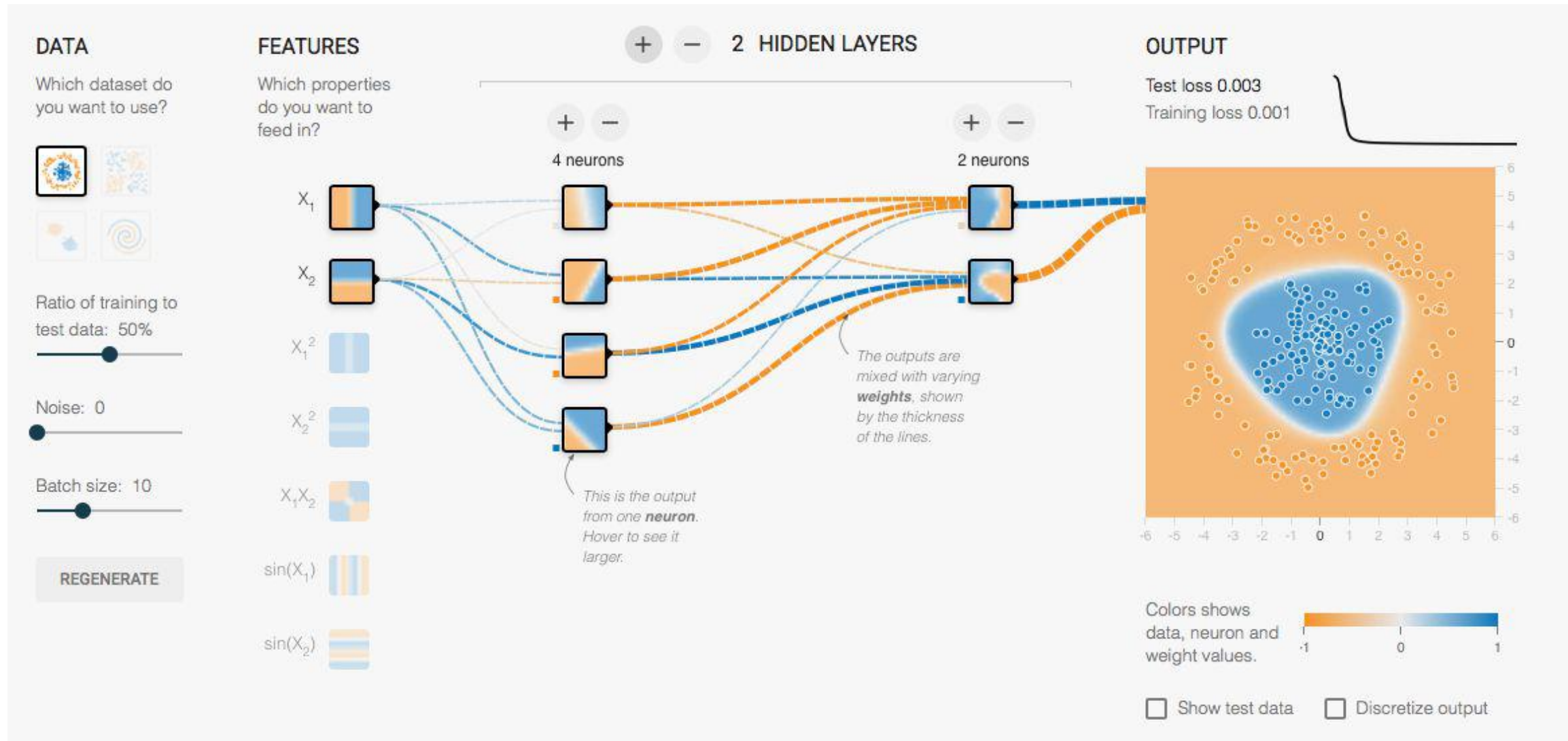


Lecture 2: Machine Learning Overview

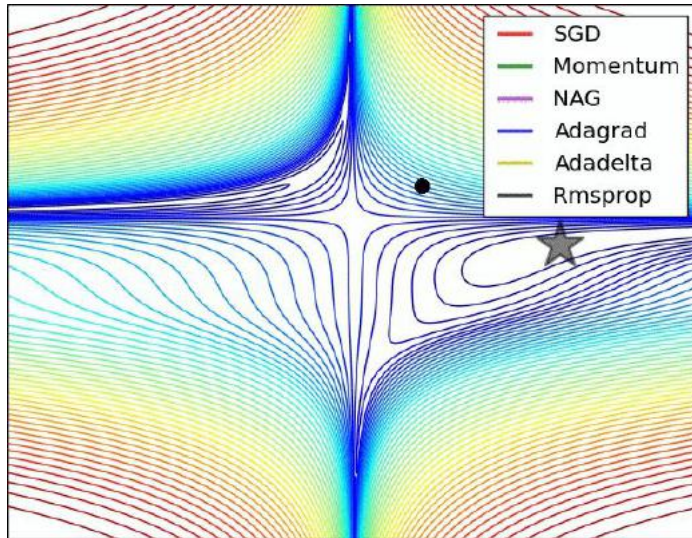


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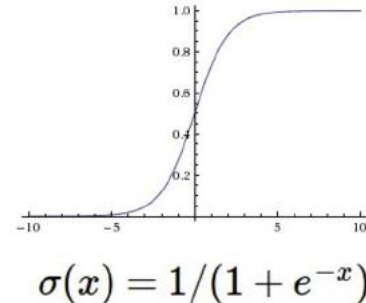
Lecture 3: Multi-Layer Perceptrons



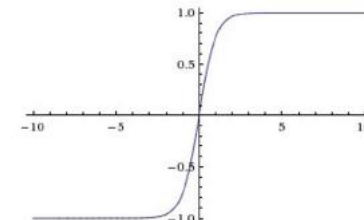
Lecture 4: Training Deep Neural Networks



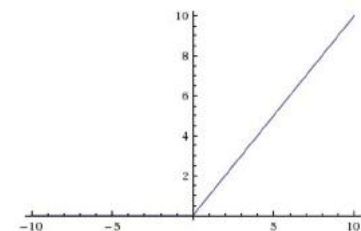
Sigmoid



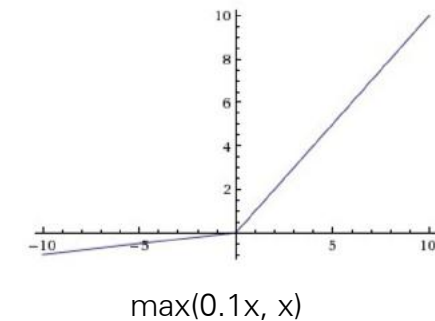
tanh



ReLU

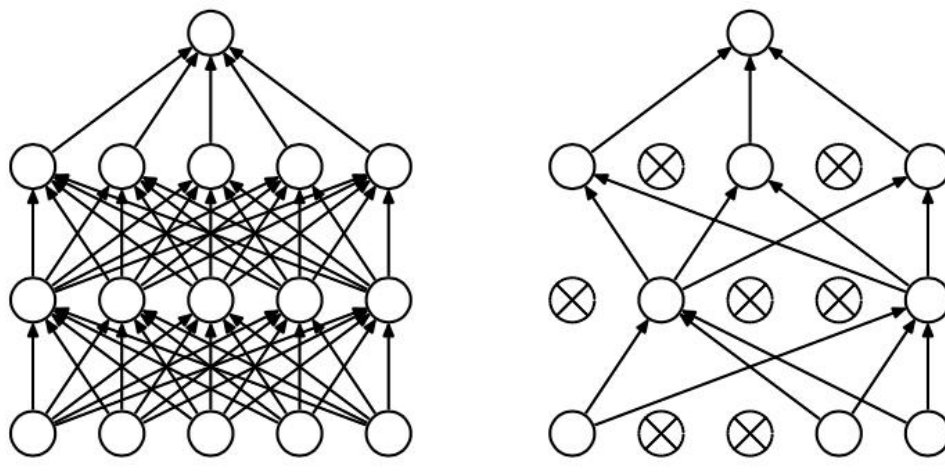


Leaky ReLU



Activation Functions

Optimizers



Dropout

Input: Values of x over a mini-batch: $\mathcal{B} = \{x_1 \dots m\}$;
Parameters to be learned: γ, β

Output: $\{y_i = \text{BN}_{\gamma, \beta}(x_i)\}$

$$\mu_{\mathcal{B}} \leftarrow \frac{1}{m} \sum_{i=1}^m x_i \quad // \text{mini-batch mean}$$

$$\sigma_{\mathcal{B}}^2 \leftarrow \frac{1}{m} \sum_{i=1}^m (x_i - \mu_{\mathcal{B}})^2 \quad // \text{mini-batch variance}$$

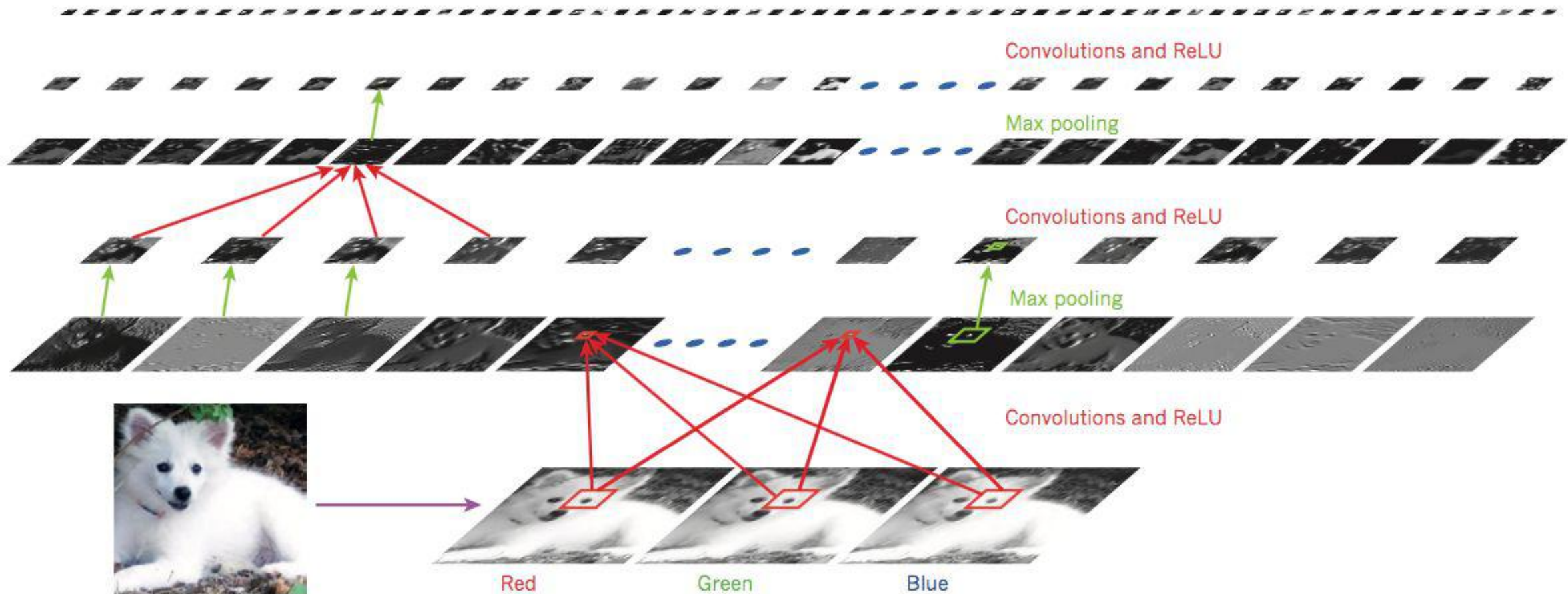
$$\hat{x}_i \leftarrow \frac{x_i - \mu_{\mathcal{B}}}{\sqrt{\sigma_{\mathcal{B}}^2 + \epsilon}} \quad // \text{normalize}$$

$$y_i \leftarrow \gamma \hat{x}_i + \beta \equiv \text{BN}_{\gamma, \beta}(x_i) \quad // \text{scale and shift}$$

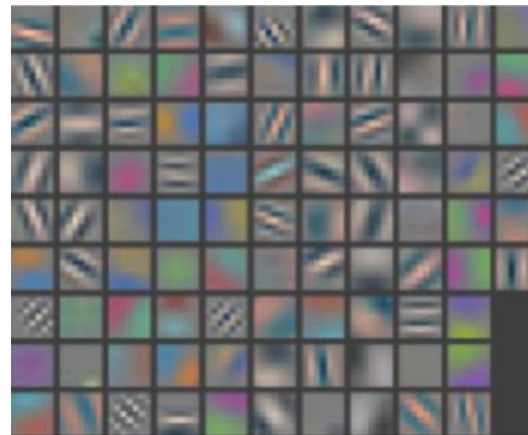
Batch Normalization

Lecture 5: Convolutional Neural Networks

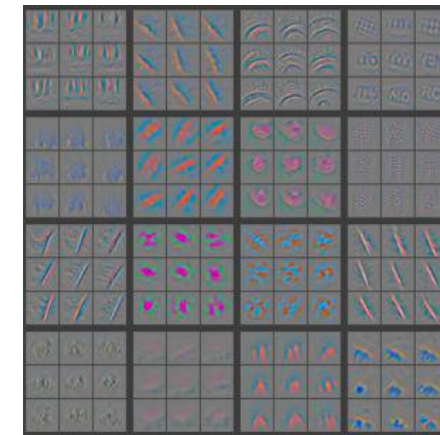
Samoyed (16); Papillon (5.7); Pomeranian (2.7); Arctic fox (1.0); Eskimo dog (0.6); white wolf (0.4); Siberian husky (0.4)



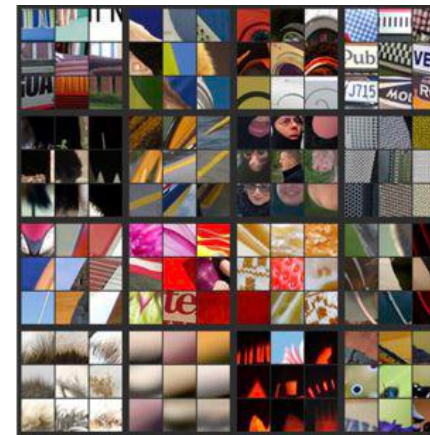
Lecture 6: Understanding and Visualizing CNNs



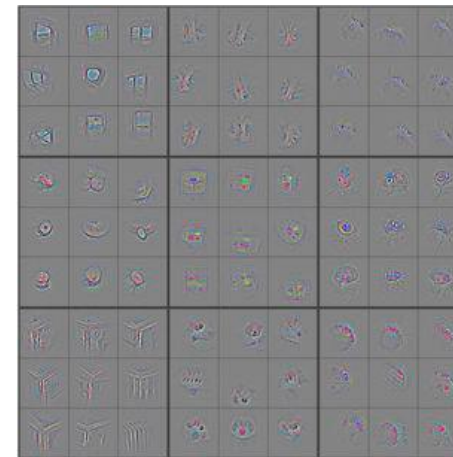
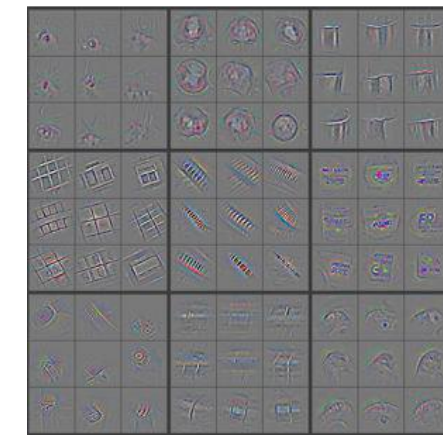
Layer 1



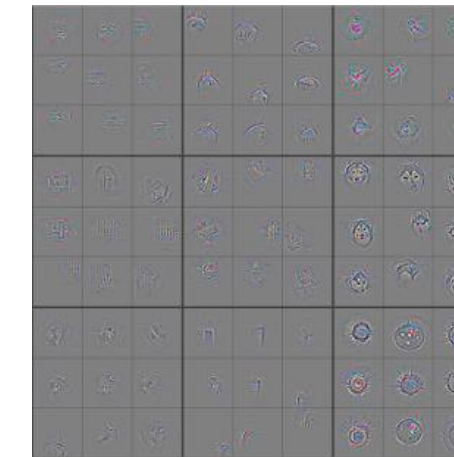
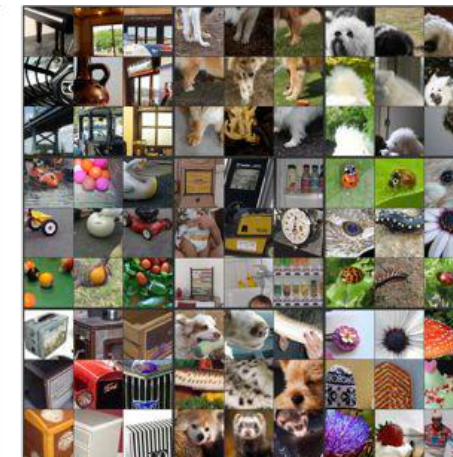
Layer 2



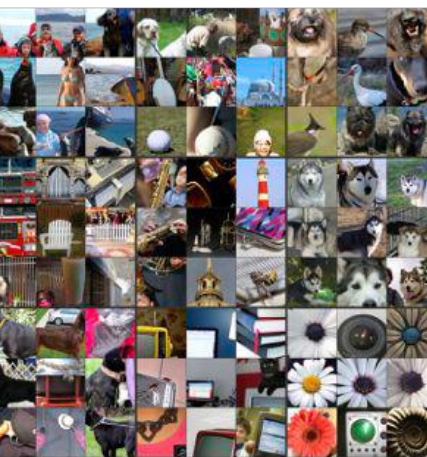
Layer 3



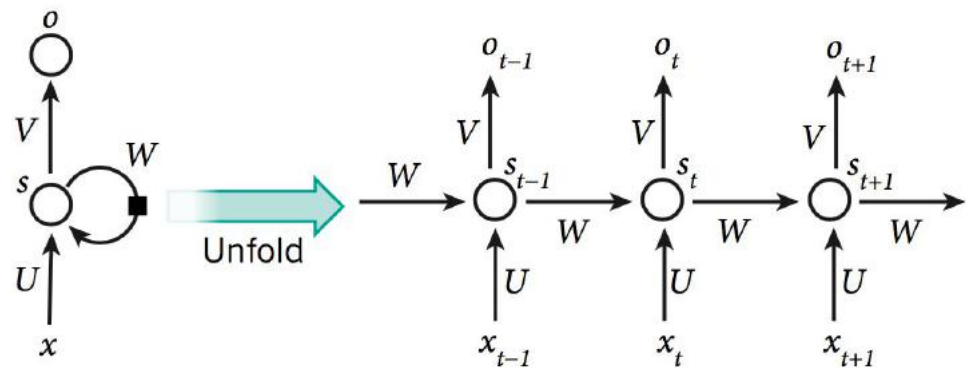
Layer 4



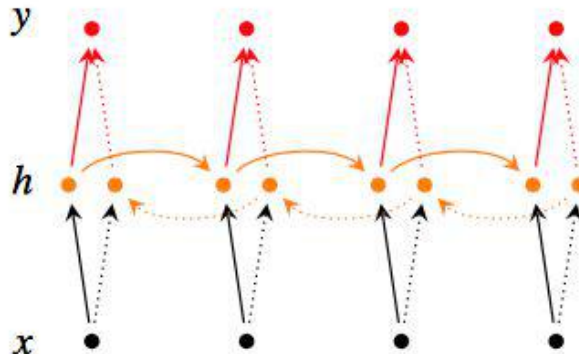
Layer 5



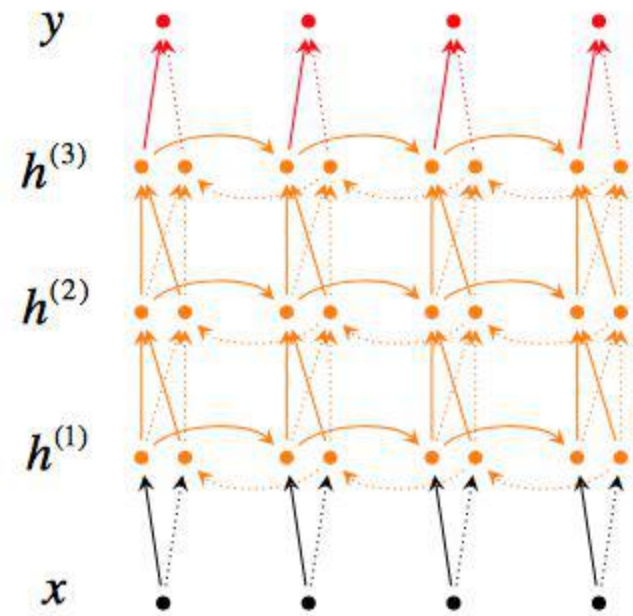
Lecture 7: Recurrent Neural Networks



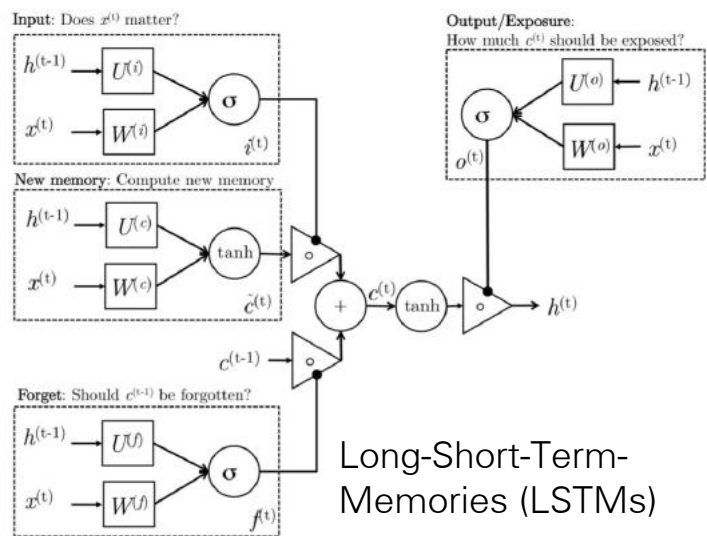
A Recurrent Neural Network (RNN)
(unfolded across time-steps)



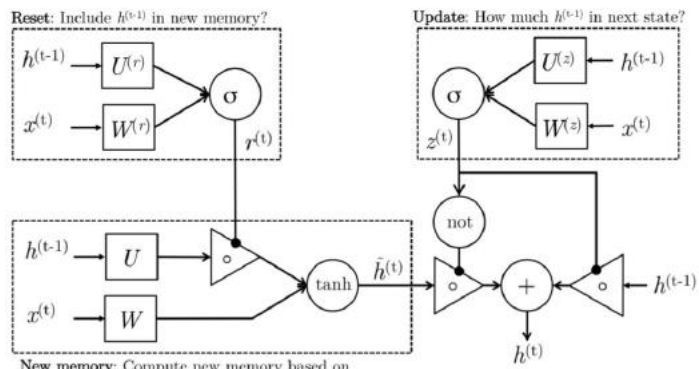
A bi-directional RNN



A deep bi-directional RNN



Long-Short-Term-Memories (LSTMs)



Gated Recurrent Units (GRUs)

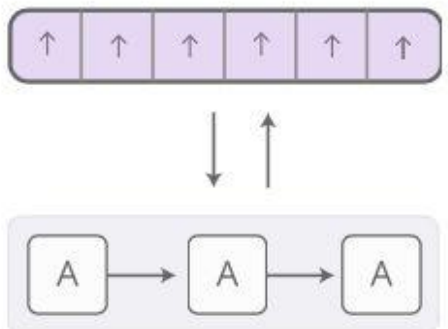
Lecture 8: Attention and Memory



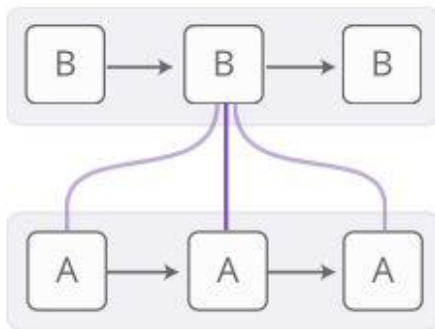
A little girl sitting on a bed with a teddy bear.



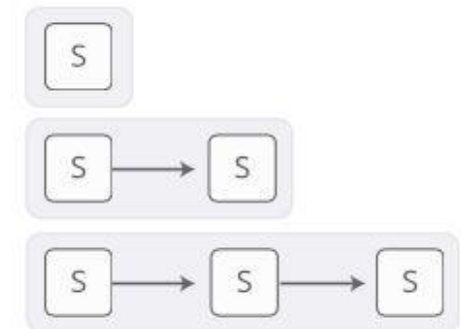
A group of people sitting on a boat in the water.



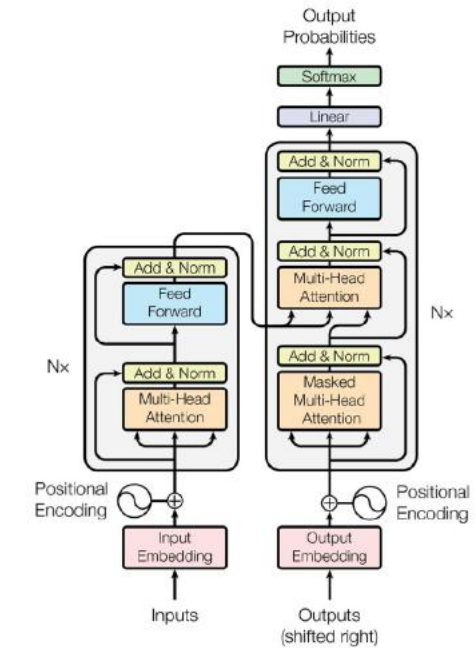
**Neural Turing
Machines**



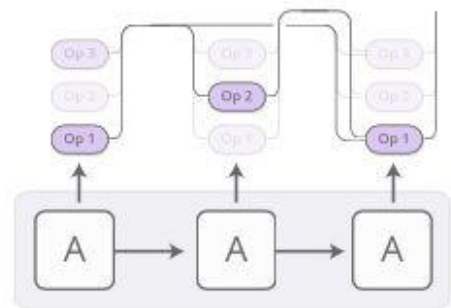
**Attentional
Interfaces**



**Adaptive
Computation Time**



Transformer Architecture



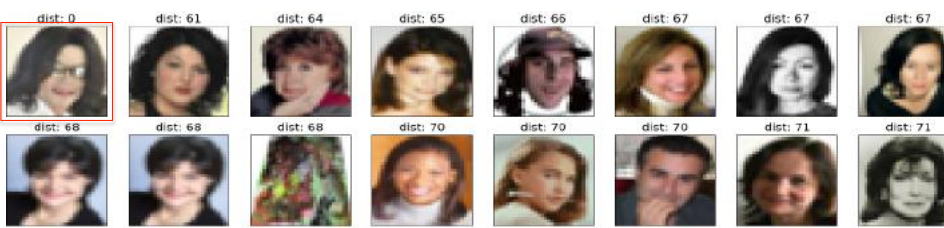
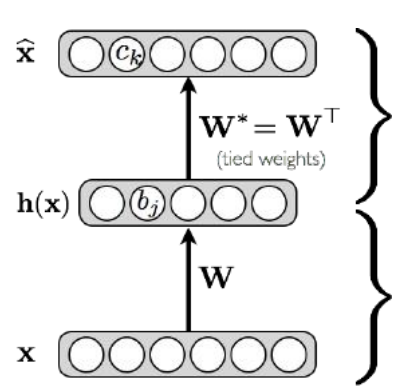
**Neural
Programmers**

K. Xu et al., "Show, Attend and Tell: Neural Image Caption Generation with Visual Attention", ICML 2015

C. Olah and S. Carter, "Attention and Augmented Recurrent Neural Networks", Distill, 2016

A. Vaswani et al. "Attention is All You Need", NeurIPS 2017.

Lecture 9: Autoencoders and Autoregressive Models



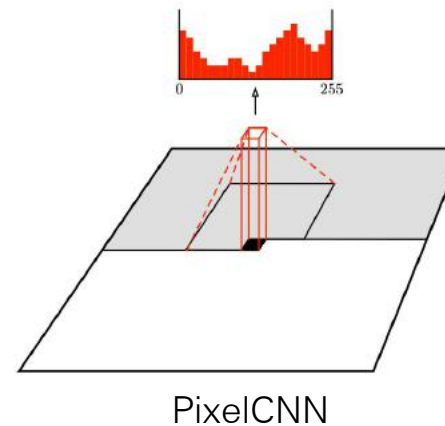
Decoder

$$\begin{aligned}\hat{x} &= o(\hat{a}(x)) \\ &= \text{sigm}(\mathbf{c} + \mathbf{W}^* \mathbf{h}(x))\end{aligned}$$

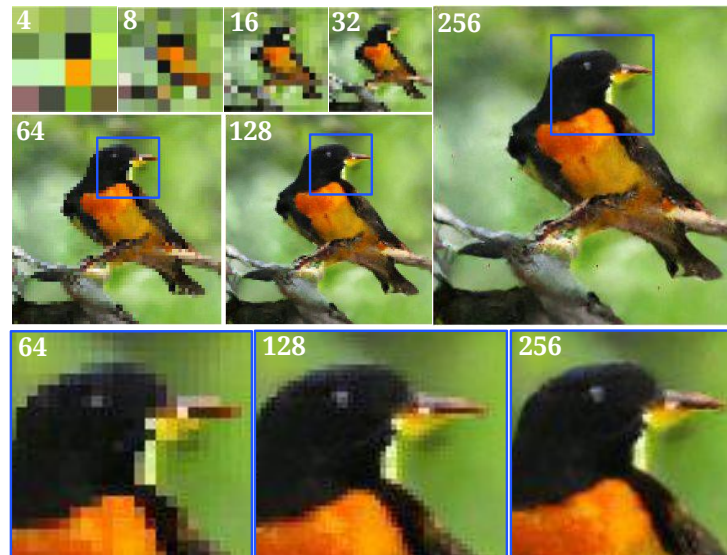
For binary units

Encoder

$$\begin{aligned}h(x) &= g(a(x)) \\ &= \text{sigm}(\mathbf{b} + \mathbf{W}x)\end{aligned}$$



Class conditioned samples generated by PixelCNN



Text-to-image synthesis with Parallel Multiscale PixelCNNs

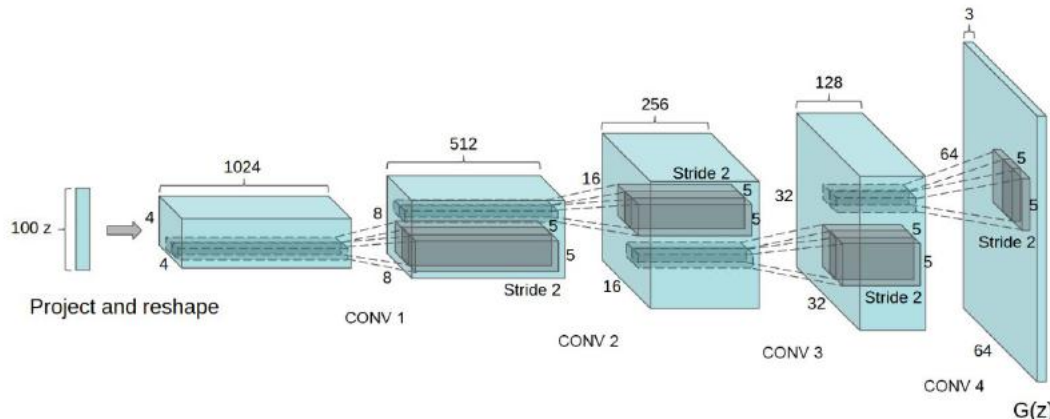
"A yellow bird with a black head, orange eyes and an orange bill."

A. Krizhevsky and G. E. Hinton, "Using Very Deep Autoencoders for Content-Based Image Retrieval", ESANN 2011

A. van den Oord et al., "Conditional Image Generation with PixelCNN Decoders", NeurIPS 2016

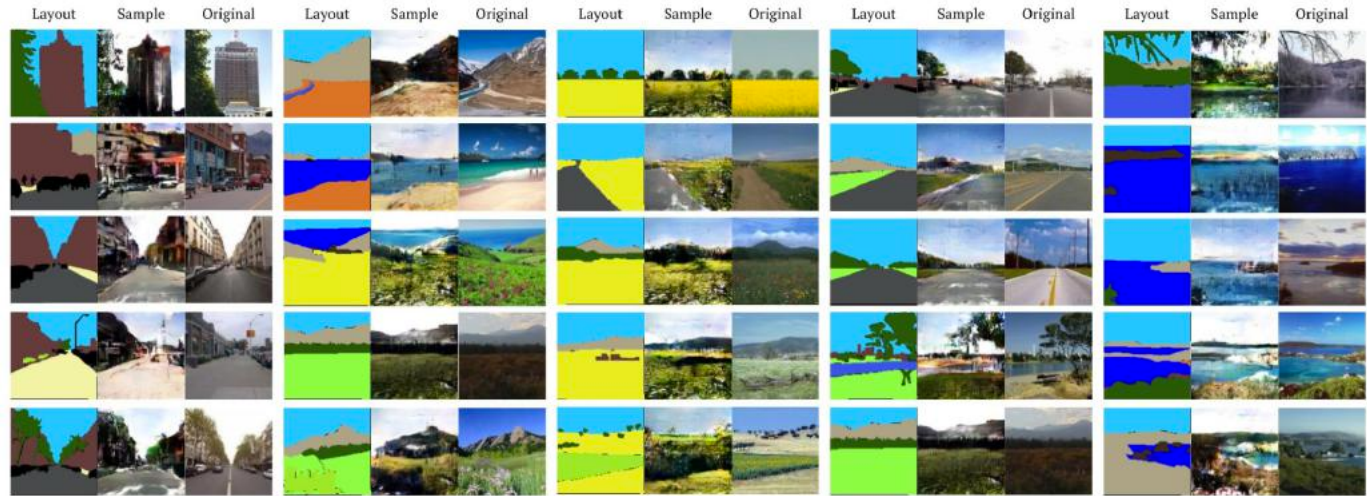
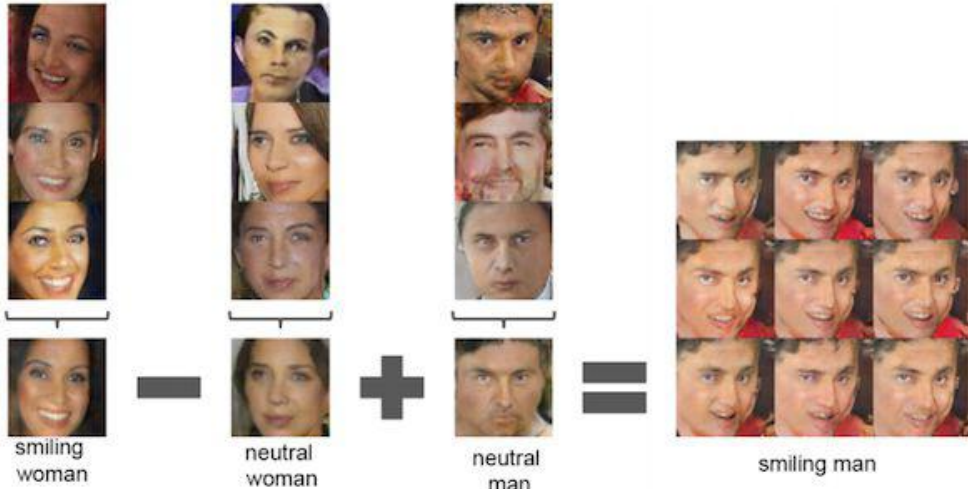
S. Reed et al., "Parallel Multiscale Autoregressive Density Estimation", ICML 2017

Lecture 10: Generative Adversarial Networks



Class-conditioned samples generated by BigGAN

$$\min_{\theta} \max_{\omega} \mathbb{E}_{x \sim Q} [\log D_{\omega}(x)] + \mathbb{E}_{x \sim P_{\theta}} [\log(1 - D_{\omega}(x))]$$



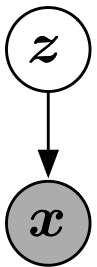
I. Goodfellow, J. Pouget-Abadie, M. Mirza, B. Xu, D. Warde-Farley, S. Ozair, A. Courville, and Y. Bengio, "Generative adversarial nets", NIPS 2014.

A. Radford, L. Metz, and S. Chintala, "Unsupervised representation learning with deep convolutional generative adversarial networks", ICLR 2016

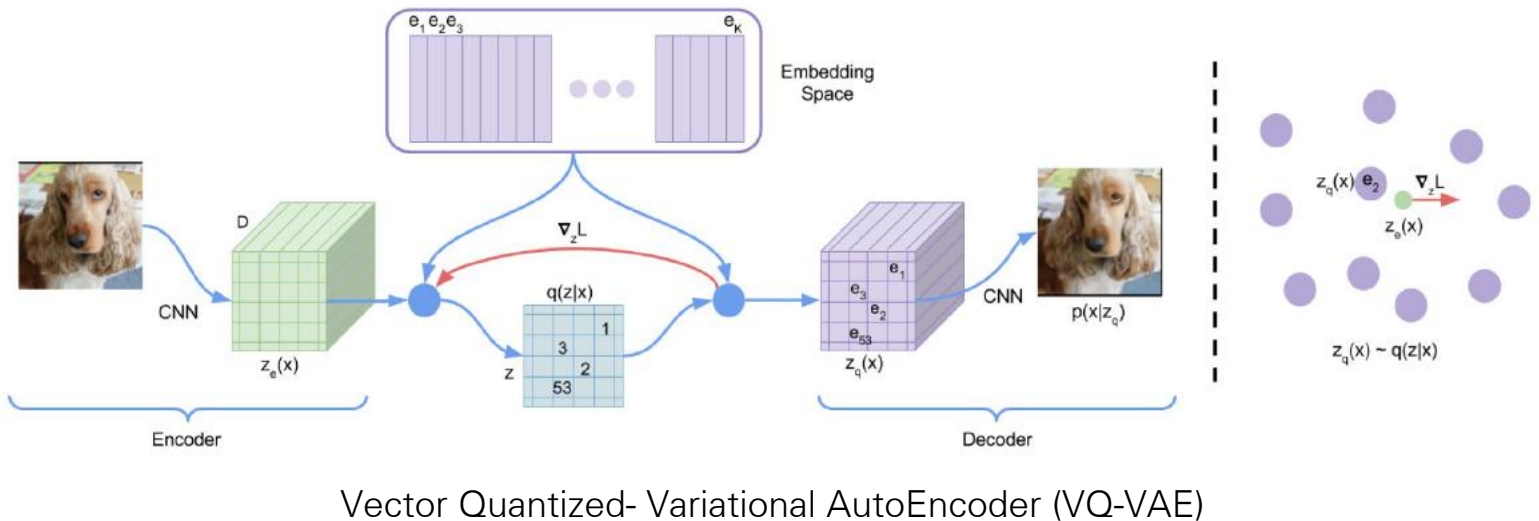
L. Karacan, Z. Akata, A. Erdem and E. Erdem, "Learning to Generate Images of Outdoor Scenes from Attributes and Semantic Layouts", arXiv preprint 2016

A. Brock, J. Donahue, K. Simonyan, "Large Scale GAN Training for High Fidelity Natural Image Synthesis", ICLR2019

Lecture 11: Variational Autoencoders



$$\begin{aligned} \log p(\mathbf{x}) &\geq \log p(\mathbf{x}) - D_{\text{KL}}(q(z) \| p(z | \mathbf{x})) \\ &= \mathbb{E}_{z \sim q} \log p(\mathbf{x}, z) + H(q) \end{aligned}$$



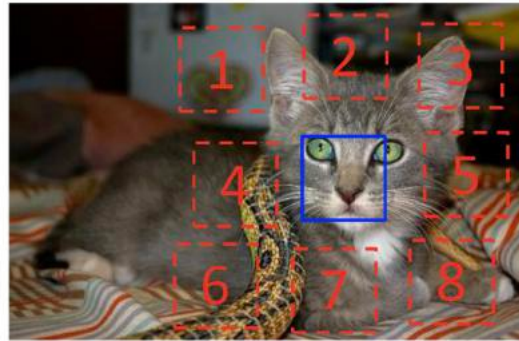
Synthetic images generated by VQ-VAE2

D. P. Kingma and M. Welling, "Auto-encoding variational Bayes", ICLR 2014

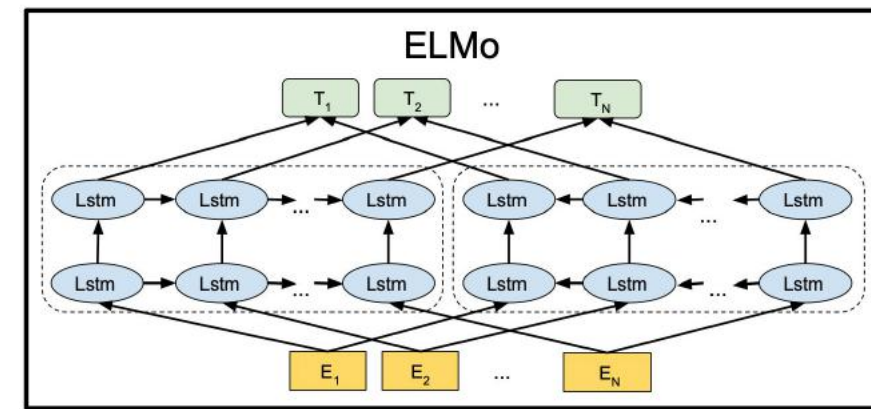
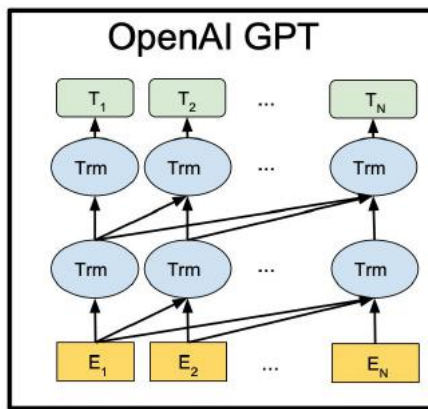
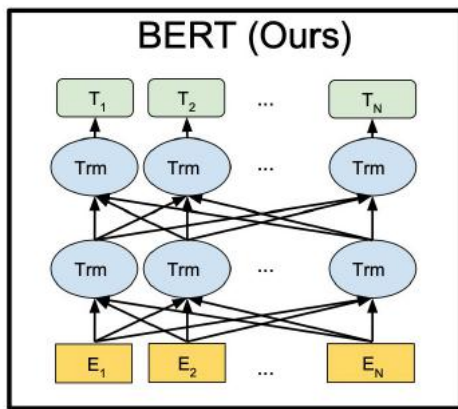
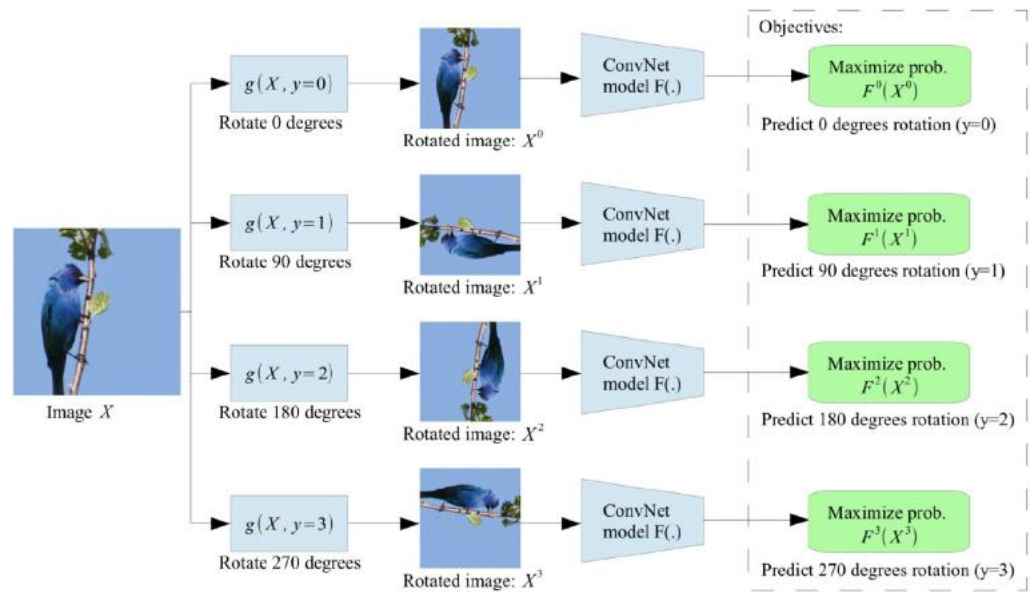
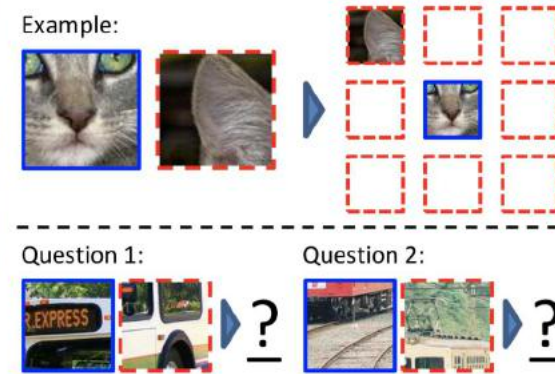
A. van den Oord, O. Vinyals, K. Kavukcuoglu, "Neural Discrete Representation Learning", NeurIPS 2017

A. Razavi, A. van den Oord, O. Vinyals, "Generating Diverse High-Fidelity Images with VQ-VAE-2",

Lecture 12: Self-supervised Learning



$$X = (\text{cat face}, \text{feather}); Y = 3$$



C. Doersch, A. Gupta, A. A. Efros, "Unsupervised Visual Representation Learning by Context Prediction", ICCV 2015.

S. Gidaris, P. Singh, N. Komodakis, "Unsupervised Representation Learning by Predicting Image Rotations", ICLR2018.

J. Devlin, M.-W. Chang, K. Lee, K. Toutanova, "BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding", NAACL-HLT 2019.

Schedule

W1 Introduction to Deep Learning

W2 Machine Learning Overview

W3 Multi-Layer Perceptrons

Practical 1 out

W4 Training Deep Neural Networks

Start of paper presentations

W5 Convolutional Neural Networks

Practical 1 due, Practical 2 out

W6 Understanding and Visualizing CNNs

W7 Recurrent Neural Networks

Project proposals due

W8 Attention and Memory

Practical 2 due

W9 Midterm Exam

W10 Autoencoders and Autoregressive

Models

W11 Generative Adversarial Networks

Project progress reports due

W12 Variational Autoencoders

W13 Self-supervised Learning

W14 Final Project Presentations

Paper Presentations

- (14 mins) One student will be responsible from providing an overview of the paper.
- (8 mins) One student will present the strengths of the paper.
- (8 mins) One student will discuss the weaknesses of the paper.
- (10 mins) QA

See the rubrics on the course web page for details

Practicals

- 2 practicals (8% each)
- Learning to train neural networks for different tasks
- Should be done individually
- **Late policy:** You have 5 slip days in the semester.
- **Tentative Dates**
 - Practical 1 Out: March 11th, Due: March 26th
 - Practical 2 Out: March 25th, Due: April 16th

Course project

The students who need GPU resources for the course project are advised to use Google Colab.

- The course project gives students a chance to apply deep architectures discussed in class to a research oriented project.
- The students can work in pairs.
- The course project may involve
 - Design of a novel approach and its experimental analysis, or
 - An extension to a recent study of non-trivial complexity and its experimental analysis.
- Deliverables
 - Proposals April 8, 2020
 - Project progress reports May 6, 2020
 - Final project presentations May 27, 2020
 - Final reports June 12, 2020

Lecture Overview

- what is deep learning
- a brief history of deep learning
- compositionality
- end-to-end learning
- distributed representations

Disclaimer: Some of the material and slides for this lecture were borrowed from

- Dhruv Batra's CS7643 class
- Yann LeCun's talk titled "Deep Learning and the Future of AI"

What is Deep Learning

10 Breakthrough

MIT Technology Review

Forbes / Tech

APR 1, 2016 @ 06:47 AM

3,207 VIEWS

What Is Deep Lea



Kevin Murnane
CONTRIBUTOR

I write about science, technology and the people that connect them.



FULL BIO >

Opinions expressed by Forbes Contributors are their own.

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Deep learning unl
to use it

Credit: Google

Deep learning re
GOOGL +1.40% Alpha
ranking Go playe
learning and Alp
the news. Google
driving cars all re

networks to build a program that picks out an attractive still from a
understand language and then make inferences and decisions on its

Edition: US ▾

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Science Translational Medicine

How AI is transforming science

Researchers are unleashing
artificial intelligence (AI) on
torrents of big data

KIYOSHI TAKAHASE SEGUNDO/ALAMY STOCK
PHOTO



Contents

07 JULY 2017
VOL 357, ISSUE 6346

Special Issue The cyberscientist

INTRODUCTION TO SPECIAL ISSUE

The scientists' apprentice

BY TIM APPENZELLER

SCIENCE | 07 JUL. 2017: 16-17 | 6

Artificial intelligence helps scientists cope with torrents of data

Summary Full Text PDF

MORE FROM SCIENCE

- Current Table of Contents
- First Release Science Papers
- Archive
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- Book and Media Reviews
- About Science
 - Mission and Scope
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 - Editorial Policies
 - Information for Authors
 - Information for Reviewers
 - Staff

IN 2013, FACEBOOK CHIEF EXECUTIVE OFFICER MARK ZUCKERBERG
in 2013 to announce the company's plans to form an AI laboratory and where a
startup named DeepMind showed off an AI that could learn to play computer games
before it was acquired by Google.

Sign in



Photographer: Tomohiro Ohsumi/Bloomberg

What is deep learning?



“Deep learning allows computational models that are composed of multiple processing layers to learn representations of data with multiple levels of abstraction.”

– Yann LeCun, Yoshua Bengio and Geoff Hinton

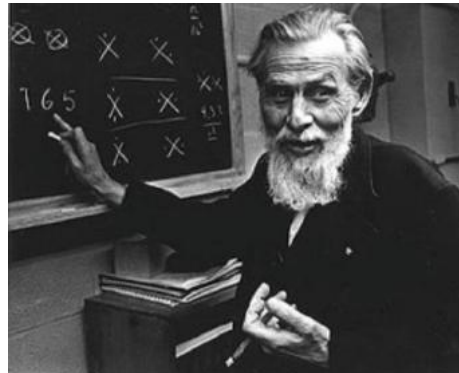
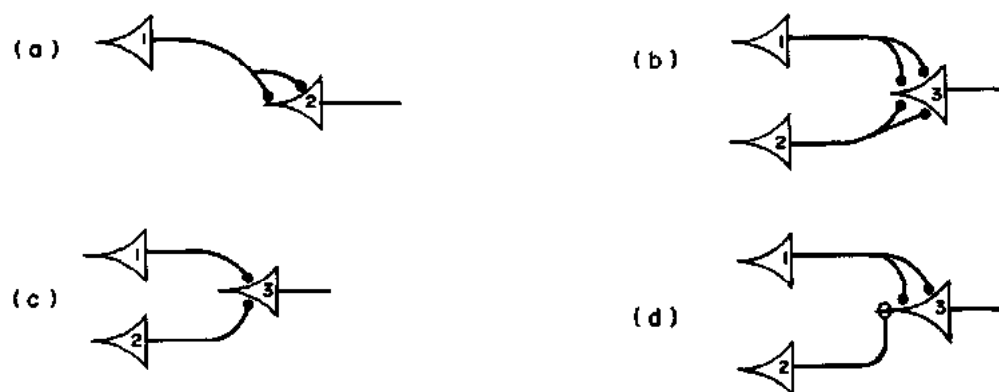
Y. LeCun, Y. Bengio, G. Hinton, "Deep Learning", Nature, Vol. 521, 28 May 2015



1943 – 2006: A Prehistory of Deep Learning

1943: Warren McCulloch and Walter Pitts

- First computational model
- Neurons as logic gates (AND, OR, NOT)
- A neuron model that sums binary inputs and outputs a 1 if the sum exceeds a certain threshold value, and otherwise outputs a 0



Bulletin of Mathematical Biophysics, Vol. 5, No. 1/2, pp. 84-115, 1943.
Periodicals Division
Society for Mathematical Biology

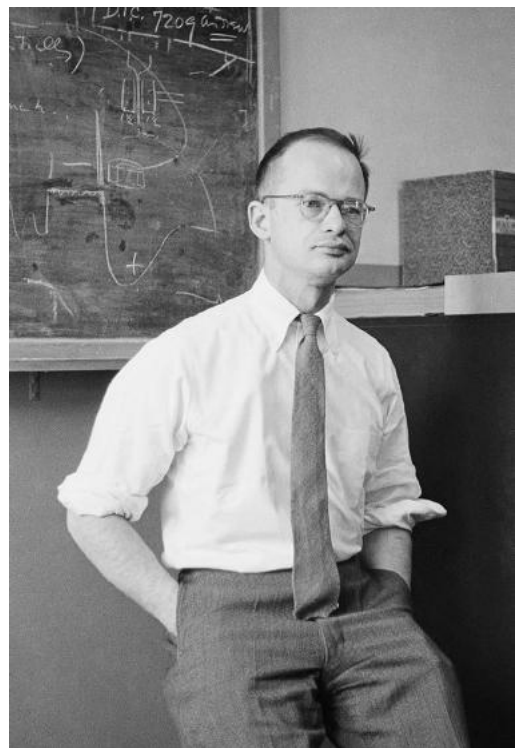
0886-6180/02/0101-084\$15.00
© 2002 Kluwer Academic Publishers
Kluwer Academic Publishers
Dordrecht, Boston, London
A logical calculus of the ideas immanent in nervous activity*

■ WARREN S. McCULLOCH AND WALTER PITTS
University of Illinois, College of Medicine,
Department of Psychiatry at the Illinois Neuropsychiatric Institute,
University of Chicago, Chicago, U.S.A.

Because of the "all-or-none" character of nervous activity, neural events and the relations among them can be treated by means of propositional logic. It is found that the behavior of every net can be described in these terms, with the addition of more complicated logical means for nets containing circles; and that for any logical expression satisfying certain conditions, one can find a net behaving in the fashion it describes. It is shown that many particular choices among possible nervous systems and their connections are equivalent in the sense that for certain other assumptions, there exists another net which behaves under them both and gives the same results, although perhaps not in the same time. Various applications of the calculus are discussed.

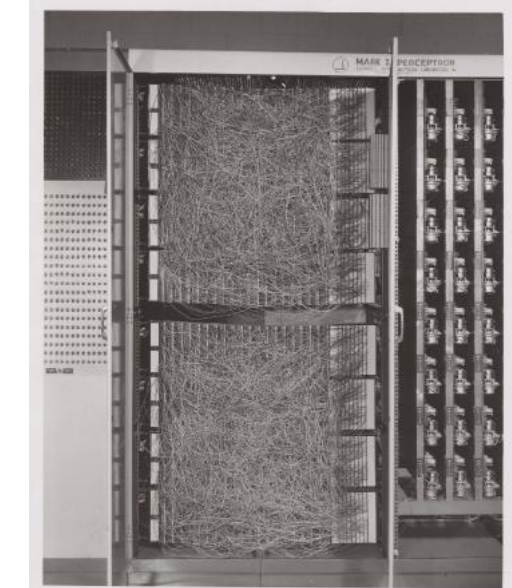
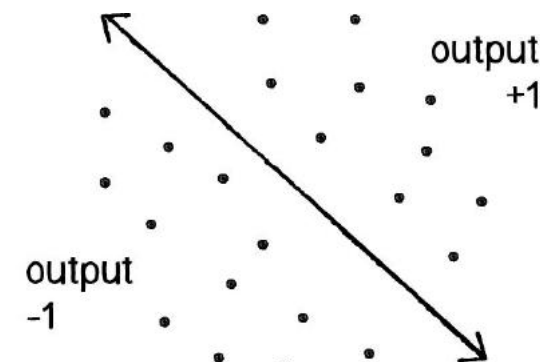
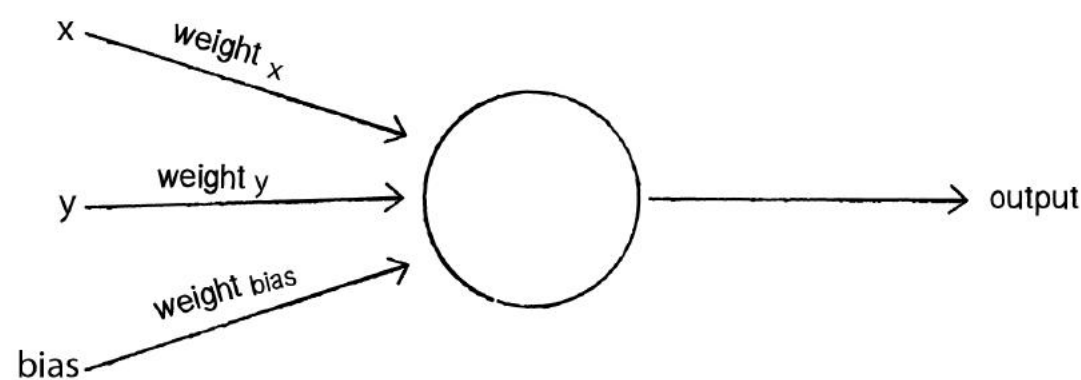
1. Introduction. Theoretical neurophysiology rests on certain cardinal assumptions. The nervous system is a net of neurons, each having a soma and an axon. Their adjunctions, or synapses, are always between the axon of one neuron and the soma of another. At any instant a neuron has some threshold, which excitation must exceed to initiate an impulse. This, except for the fact and the time of its occurrence, is determined by the neuron, not by the excitation. From the point of excitation the impulse is propagated to all parts of the neuron. The velocity along the axon varies directly with its diameter, from $< 1 \text{ ms}^{-1}$ in thin axons, which are usually short, to $> 150 \text{ ms}^{-1}$ in thick axons, which are usually long. The time for axonal conduction is consequently of little importance in determining the time of arrival of impulses at points unequally remote from the same source. Excitation across synapses occurs predominantly from axonal terminations to somata. It is still a moot point whether this depends upon irreversibility of individual synapses or merely upon prevalent anatomical configurations. To suppose the latter requires no hypothesis *ad hoc* and explains known exceptions, but any assumption as to cause is compatible with the calculus to come. No case is known in which excitation through a single synapse has elicited a nervous impulse in any neuron, whereas any neuron may be excited by impulses arriving at a sufficient number of neighboring synapses within the period of latent addition, which lasts $< 0.25 \text{ ms}$. Observed temporal summation of impulses at greater intervals

* Reprinted from the *Bulletin of Mathematical Biophysics*, Vol. 5, pp. 115-133 (1943).



1958: Frank Rosenblatt's Perceptron

- A computational model of a single neuron
- Solves a **binary classification** problem
- Simple training algorithm
- Built using specialized hardware

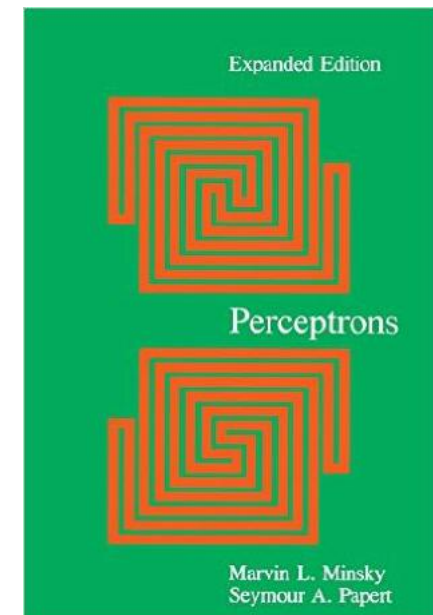
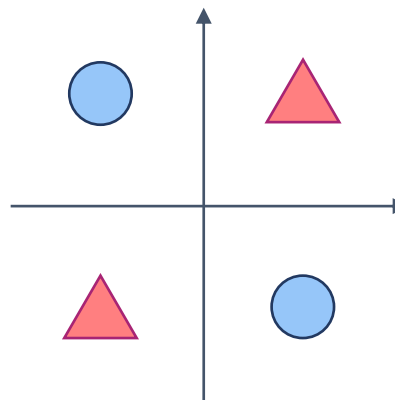


1969: Marvin Minsky and Seymour Papert

“No machine can learn to recognize X unless it possesses, at least potentially, some scheme for representing X.” (p. xiii)

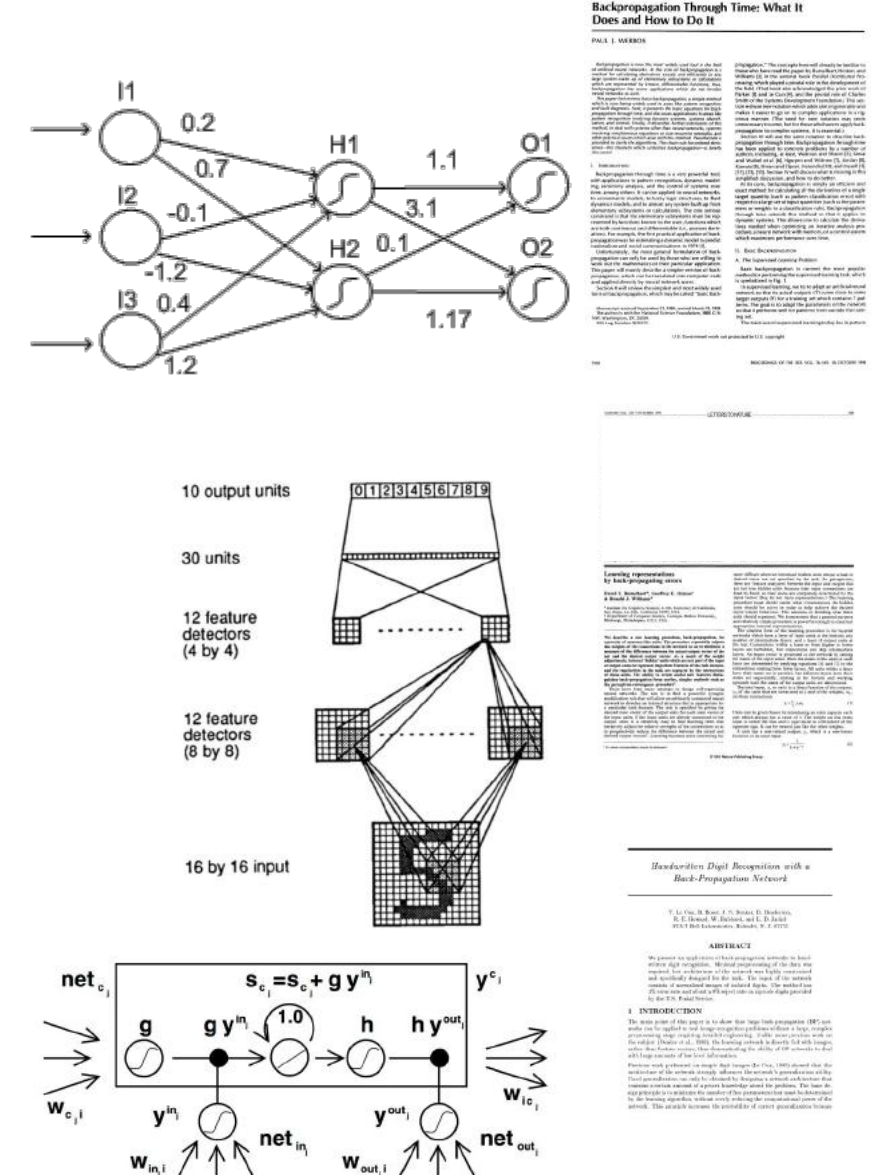


- Perceptrons can only represent linearly separable functions.
 - such as **XOR** Problem
- Wrongly attributed as the reason behind the **AI winter**, a period of reduced funding and interest in AI research



1990s

- Multi-layer perceptrons can theoretically learn any function (Cybenko, 1989; Hornik, 1991)
- Training multi-layer perceptrons
 - Back propagation (Rumelhart, Hinton, Williams, 1986)
 - Backpropagation through time (BPTT) (Werbos, 1988)
- New neural architectures
 - Convolutional neural nets (LeCun et al., 1989)
 - Long-short term memory networks (LSTM) (Schmidhuber, 1997)



Why it failed then

- Too many parameters to learn from few labeled examples.
- “I know my features are better for this task”.
- Non-convex optimization? No, thanks.
- Black-box model, no interpretability.

- Very slow and inefficient
- Overshadowed by the success of SVMs (Cortes and Vapnik, 1995)

A major breakthrough in 2006

The 2012 revolution

ImageNet Challenge

- **IMAGENET** Large Scale Visual Recognition Challenge (ILSVRC)
 - **1.2M** training images with **1K** categories
 - Measure top-5 classification error



Output
Scale
T-shirt
Steel drum
Drumstick
Mud turtle



Output
Scale
T-shirt
Giant panda
Drumstick
Mud turtle



Image classification

Easiest classes



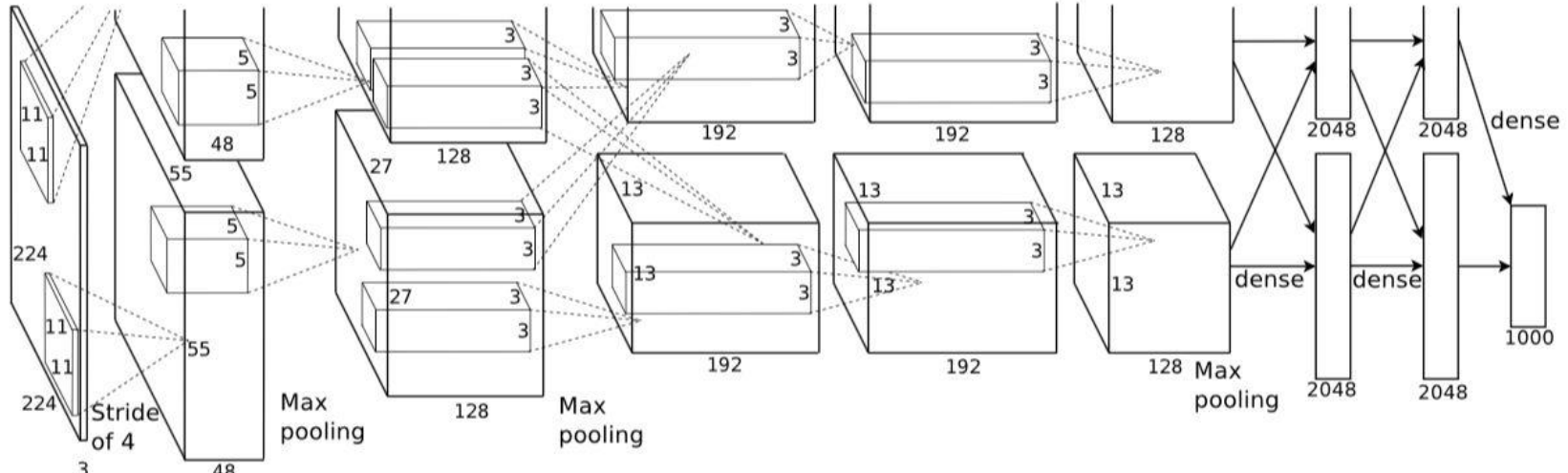
Hardest classes



ILSVRC 2012 Competition

2012 Teams	%Error
Supervision (Toronto)	15.3
ISI (Tokyo)	26.1
VGG (Oxford)	26.9
XRCE/INRIA	27.0
UvA (Amsterdam)	29.6
INRIA/LEAR	33.4

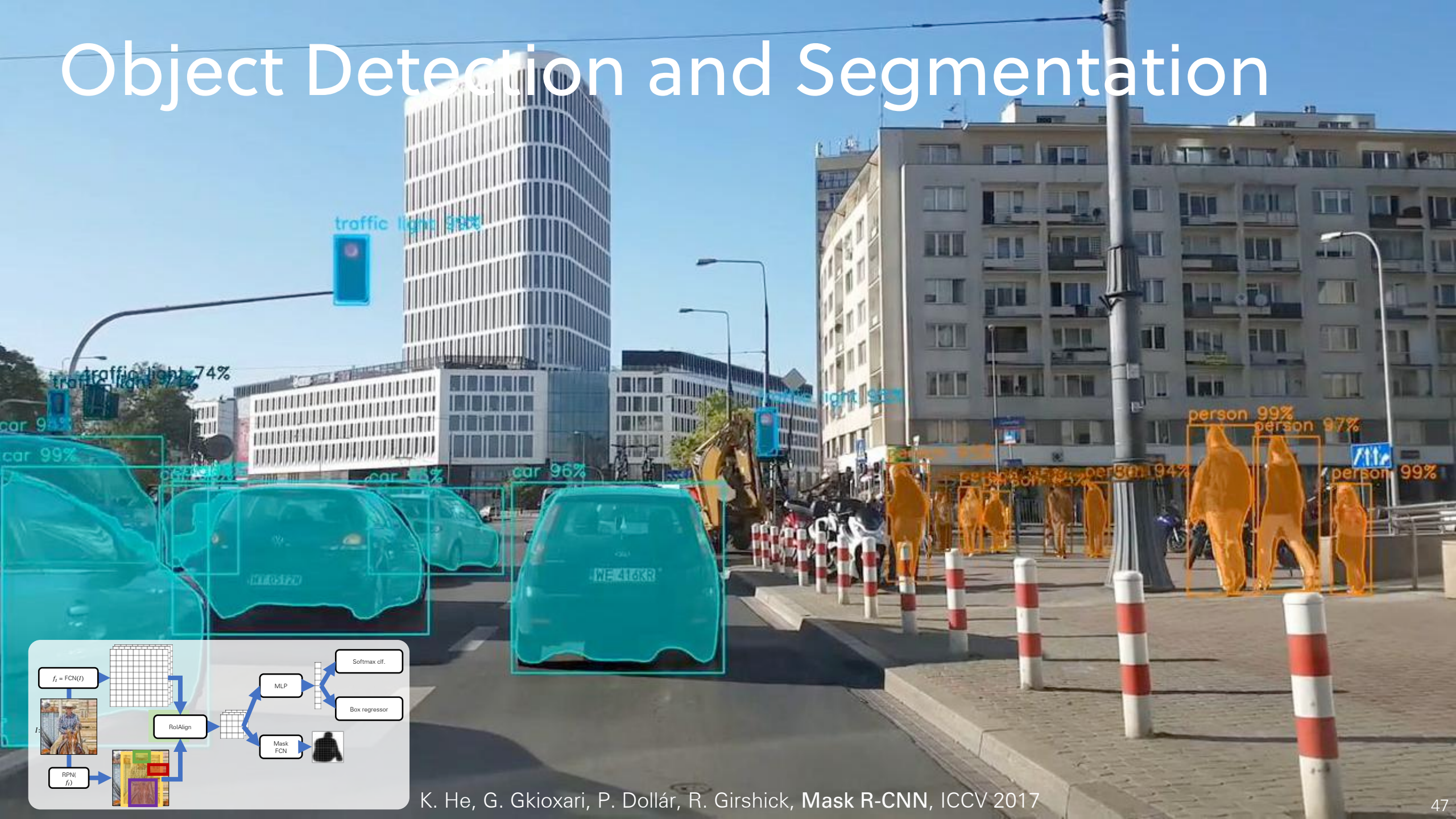
CNN based, non-CNN based



- The success of AlexNet, a deep convolutional network
 - 7 hidden layers (not counting some max pooling layers)
 - 60M parameters
- Combined several tricks
 - ReLU activation function, data augmentation, dropout

2012-Now
Some recent successes

Object Detection and Segmentation



Object Detection in 3D Point Clouds



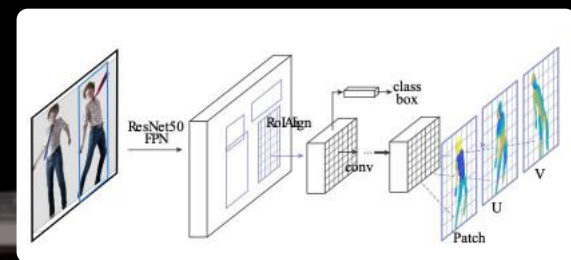


Human Pose Estimation

Z. Cao ,T. Simon, S.-E. Wei and Yaser Sheikhr, "Realtime Multi-Person 2D Pose Estimation using Part Affinity Fields", CVPR 2017

Source: <https://www.youtube.com/watch?v=2DiQUX11YaY>

Pose Estimation



We introduce a system that can associate every image pixel with human body surface coordinates.

Image Synthesis



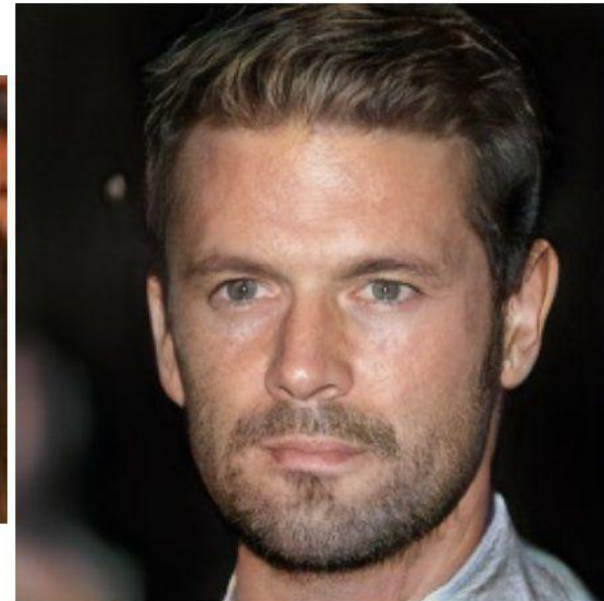
2014



2015



2016



2017



2018

Ian J. Goodfellow et al., " Generative Adversarial Networks", NIPS 2014

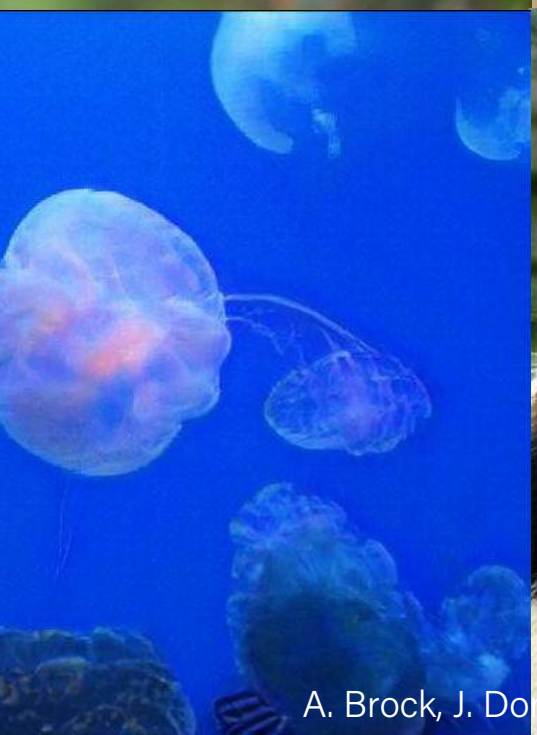
A. Radford et al., " Unsupervised Representation Learning with Deep Convolutional Generative Adversarial Networks", NIPS 2015

M.-Y. Liu, O. Tuzel, " Coupled Generative Adversarial Networks", NIPS 2016

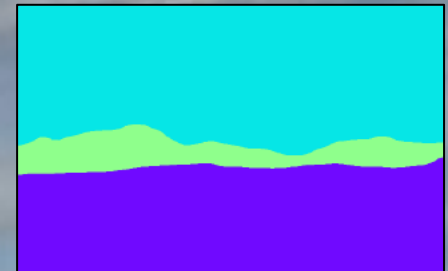
T. Karras, T. Aila, S. Laine, J. Lehtinen, " Progressive Growing of GANs for Improved Quality, Stability, and Variation", ICLR 2018

T. Karras, S. Laine, T. Aila, " A Style-Based Generator Architecture for Generative Adversarial Networks", arXiv 2018

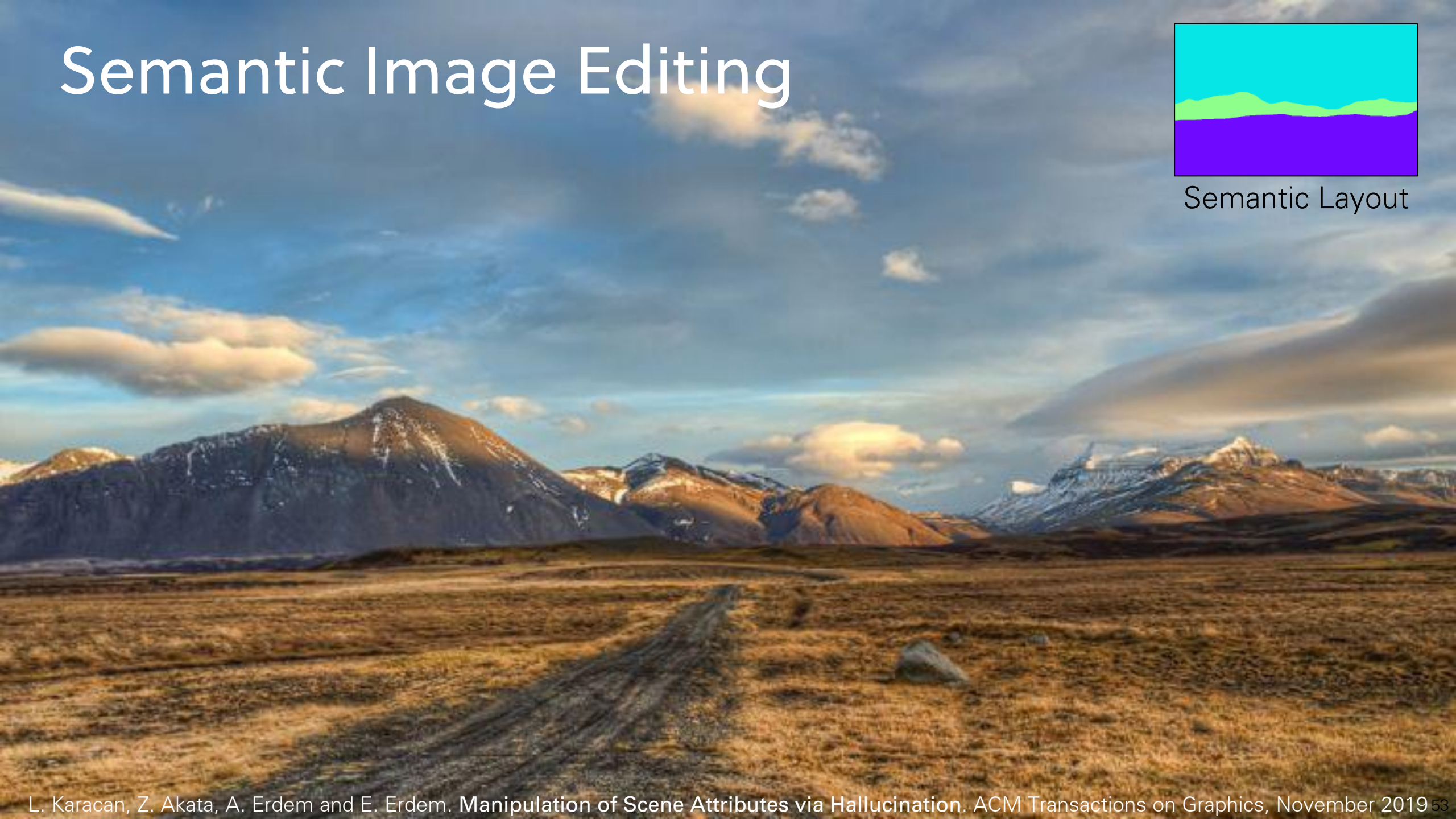
Image Synthesis



Semantic Image Editing

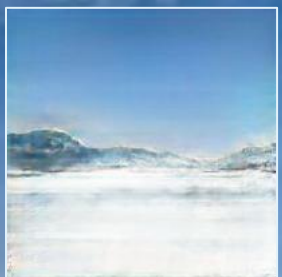


Semantic Layout



Semantic Image Editing

Winter

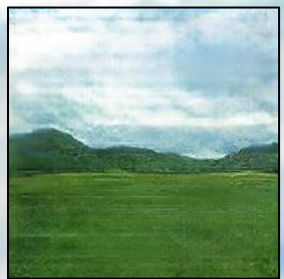


Prediction



Semantic Image Editing

Spring
+
Clouds



Prediction



Strategic Game Playing

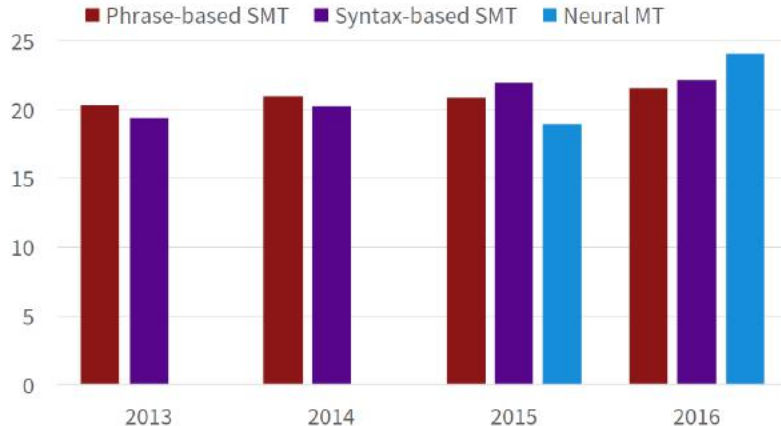


- AlphaGo vs. Lee Sidol
- Move 37, Game 2

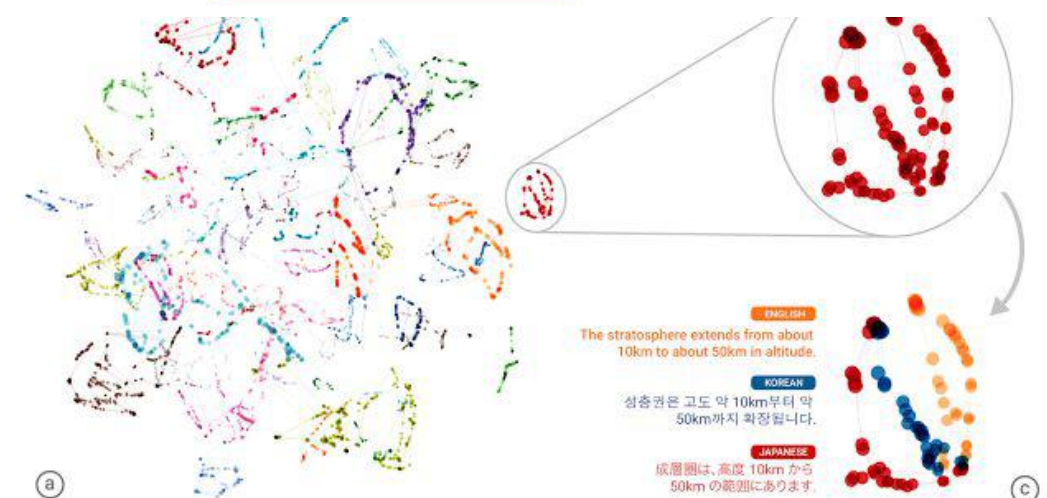
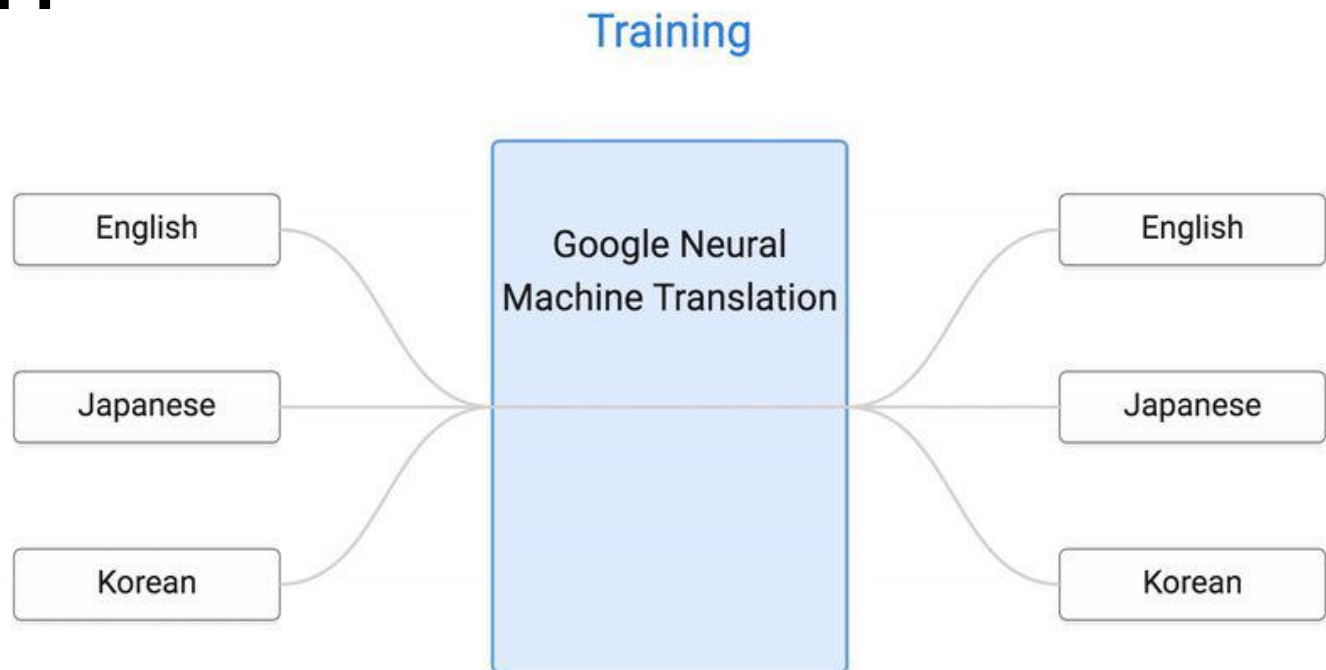
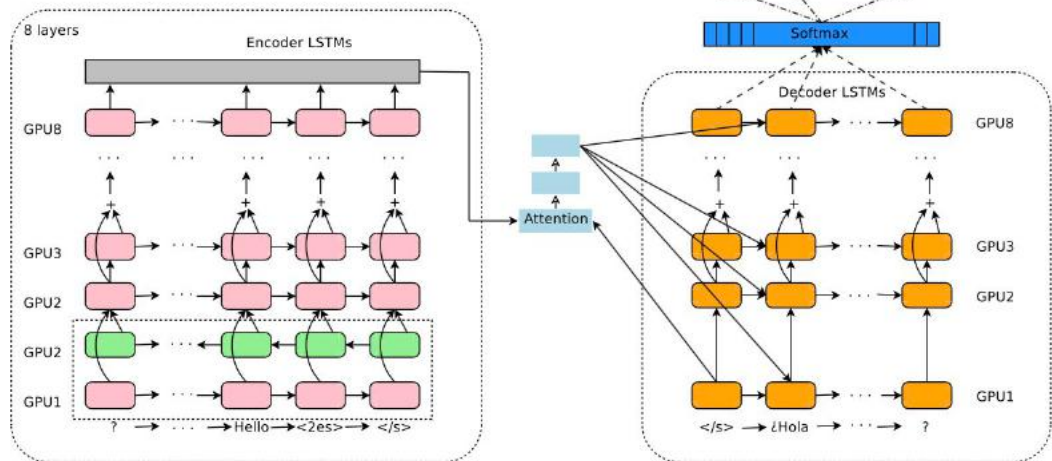
Machine Translation

Progress in Machine Translation

[Edinburgh En-De WMT newstest2013 Cased BLEU; NMT 2015 from U. Montréal]



From [Sennrich 2016, http://www.meta-net.eu/events/meta-forum-2016/slides/09_sennrich.pdf]



Language Modeling

Talk to Transformer

See how a modern neural network completes your text. Type a custom snippet or try one of the examples. [Learn more](#) below.

 Follow @AdamDanielKing

for more neat neural networks.

Custom prompt

Coronavirus outbreak

GENERATE ANOTHER

Completion

Coronavirus outbreak: report

China has dispatched an expert team of epidemiologists, virologists and pathologists to Britain to advise its Health Protection Agency on how to control the spread of the viral respiratory illness.

The experts will arrive in London in a few days, State Council vice-president Li Yuanchao said Thursday.

The official Xinhua News Agency said the experts will "advise China's Ministry of Health on whether the outbreak is considered to be connected to a disease outbreak in the US."

The World Health Organization and China's National Health and Family Planning Commission say the first cases of human infection with the coronavirus were reported last week in China, but that the number has risen to thousands.

Question Answering

The first recorded travels by Europeans to China and back date from this time. The most famous traveler of the period was the Venetian Marco Polo, whose account of his trip to "Cambaluc," the capital of the Great Khan, and of life there astounded the people of Europe. The account of his travels, *Il milione* (or, *The Million*, known in English as the *Travels of Marco Polo*), appeared about the year 1299. Some argue over the accuracy of Marco Polo's accounts due to the lack of mentioning the Great Wall of China, tea houses, which would have been a prominent sight since Europeans had yet to adopt a tea culture, as well the practice of foot binding by the women in capital of the Great Khan. Some suggest that Marco Polo acquired much of his knowledge **through contact with Persian traders** since many of the places he named were in Persian.

How did some suspect that Polo learned about China instead of by actually visiting it?

Answer: through contact with Persian traders

Visual Question Answering



COCOQA 33827

What is the color of the cat?

Ground truth: black

IMG+BOW: **black (0.55)**

2-VIS+LSTM: **black (0.73)**

BOW: **gray (0.40)**

COCOQA 33827a

What is the color of the couch?

Ground truth: red

IMG+BOW: **red (0.65)**

2-VIS+LSTM: **black (0.44)**

BOW: **red (0.39)**



DAQUAR 1522

How many chairs are there?

Ground truth: two

IMG+BOW: **four (0.24)**

2-VIS+BLSTM: **one (0.29)**

LSTM: **four (0.19)**

DAQUAR 1520

How many shelves are there?

Ground truth: three

IMG+BOW: **three (0.25)**

2-VIS+BLSTM: **two (0.48)**

LSTM: **two (0.21)**



COCOQA 14855

Where are the ripe bananas sitting?

Ground truth: basket

IMG+BOW: **basket (0.97)**

2-VIS+BLSTM: **basket (0.58)**

BOW: **bowl (0.48)**

COCOQA 14855a

What are in the basket?

Ground truth: bananas

IMG+BOW: **bananas (0.98)**

2-VIS+BLSTM: **bananas (0.68)**

BOW: **bananas (0.14)**



DAQUAR 585

What is the object on the chair?

Ground truth: pillow

IMG+BOW: **clothes (0.37)**

2-VIS+BLSTM: **pillow (0.65)**

LSTM: **clothes (0.40)**

DAQUAR 585a

Where is the pillow found?

Ground truth: chair

IMG+BOW: **bed (0.13)**

2-VIS+BLSTM: **chair (0.17)**

LSTM: **cabinet (0.79)**

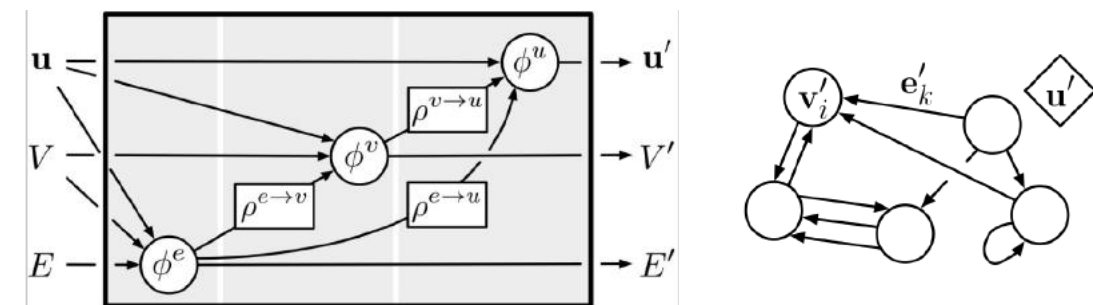
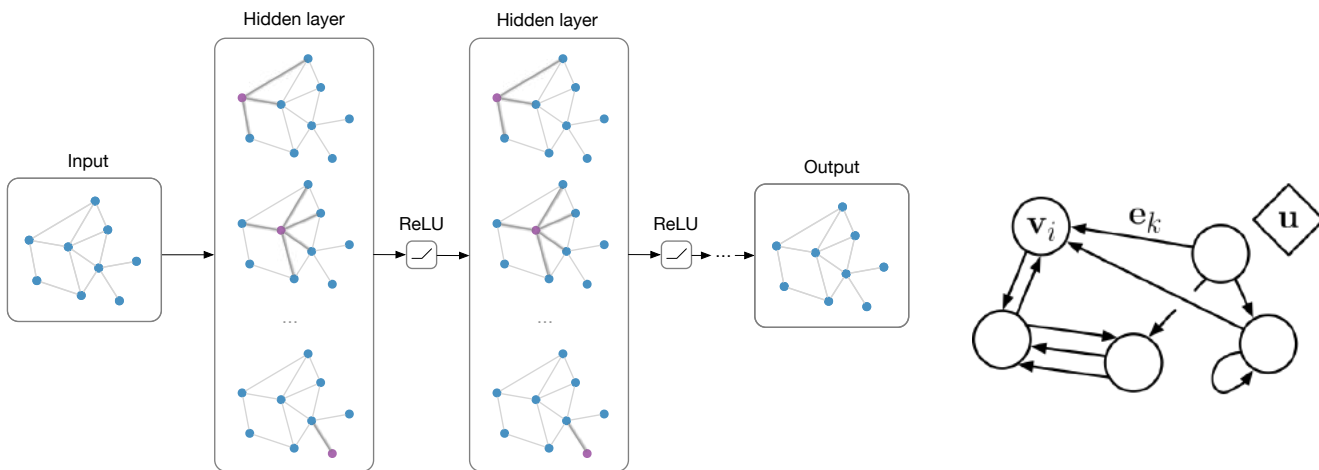
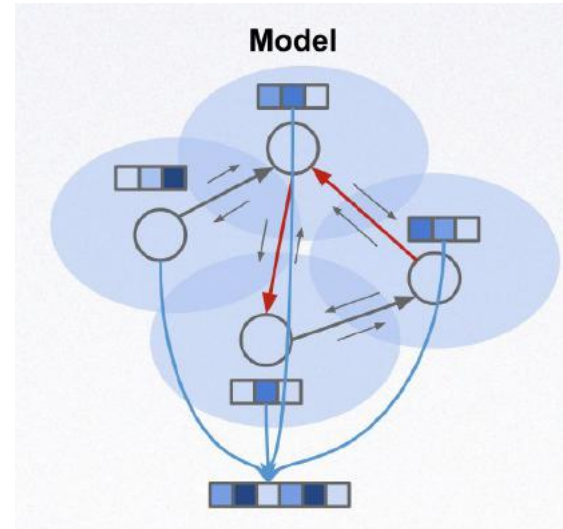
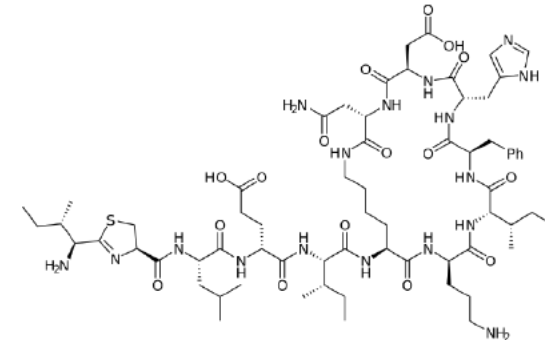
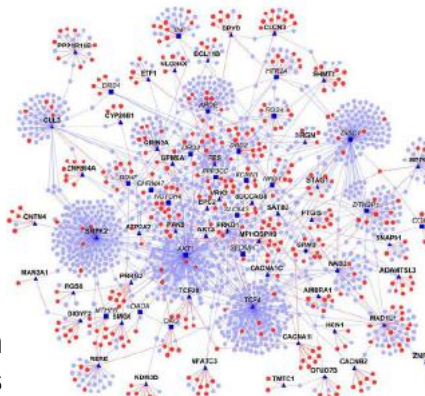
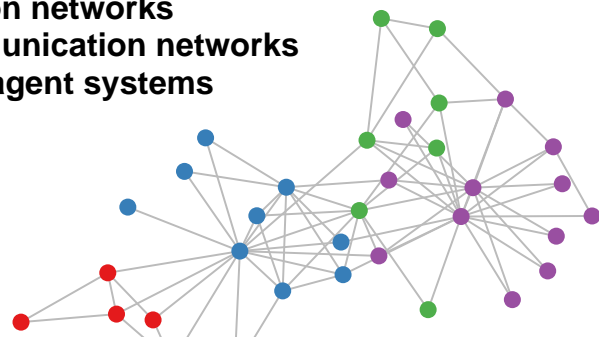
Graph Neural Networks

Social networks

Citation networks

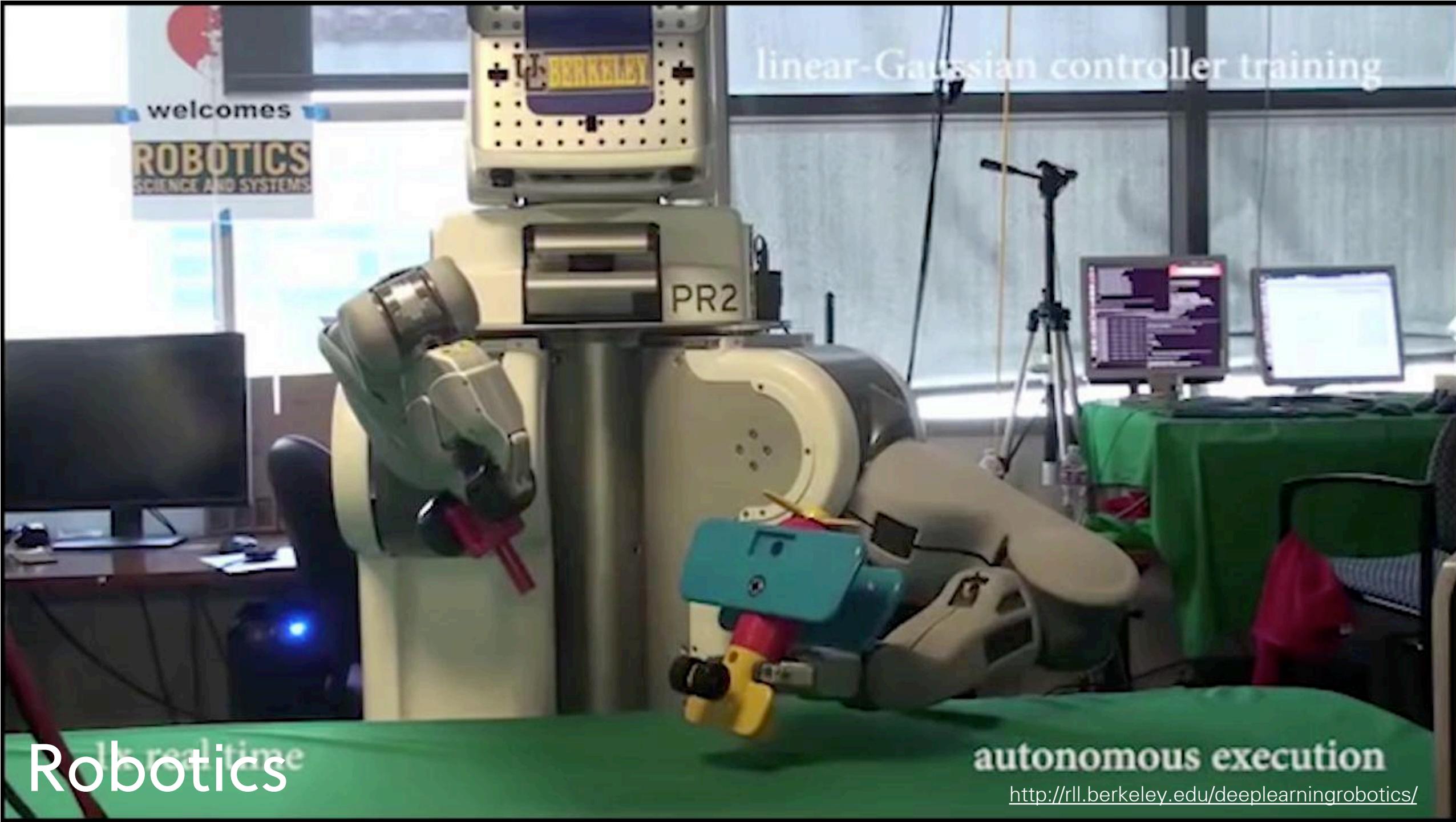
Communication networks

Multi-agent systems



T.N. Kipf and M. Welling, "Semi-supervised classification with graph convolutional networks", ICLR 2017

P. Battaglia et al., "Relational inductive biases, deep learning, and graph networks", arXiv 2018

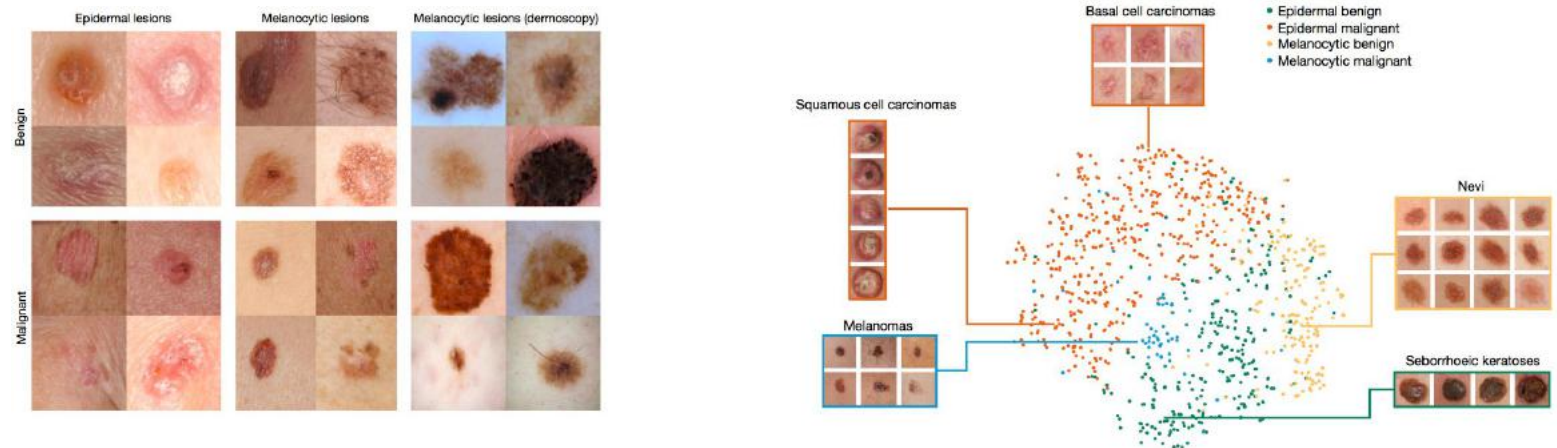


Robotics

autonomous execution

<http://rll.berkeley.edu/deeplearningrobotics/>

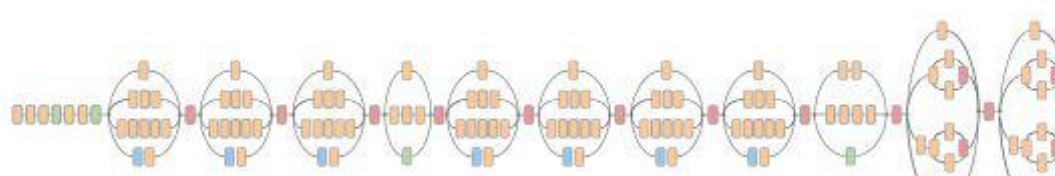
Medical Image Analysis



Skin lesion image



Deep convolutional neural network (Inception v3)



- Convolution
- AvgPool
- MaxPool
- Concat
- Dropout
- Fully connected
- Softmax

Training classes (757)

- Acral-lentiginous melanoma
- Amelanotic melanoma
- Lentigo melanoma
- ...
- Blue nevus
- Halo nevus
- Mongolian spot
- ...
- ...
- ...

Inference classes (varies by task)

- 92% malignant melanocytic lesion
- 8% benign melanocytic lesion

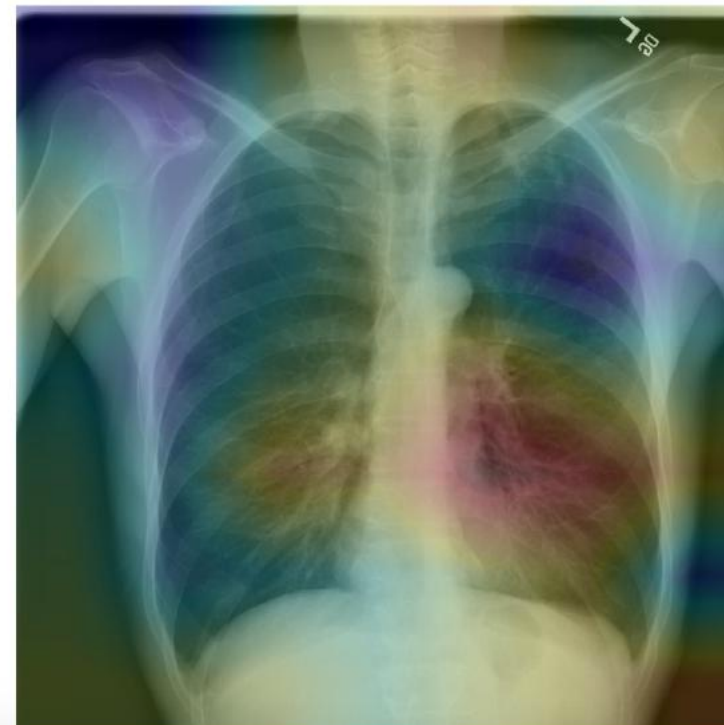
CheXNet: Radiologist-Level Pneumonia Detection on Chest X-Rays with Deep Learning

Pranav Rajpurkar*, Jeremy Irvin*, Kaylie Zhu,
Brandon Yang, Hershel Mehta, Tony Duan, Daisy
Ding, Aarti Bagul, Curtis Langlotz, Katie Shpanskaya,
Matthew P. Lungren, Andrew Y. Ng

We develop an algorithm that can detect pneumonia from chest X-rays at a level exceeding practicing radiologists.

Chest X-rays are currently the best available method for diagnosing pneumonia, playing a crucial role in clinical care and epidemiological studies. Pneumonia is responsible for more than 1 million hospitalizations and 50,000 deaths per year in the US alone.

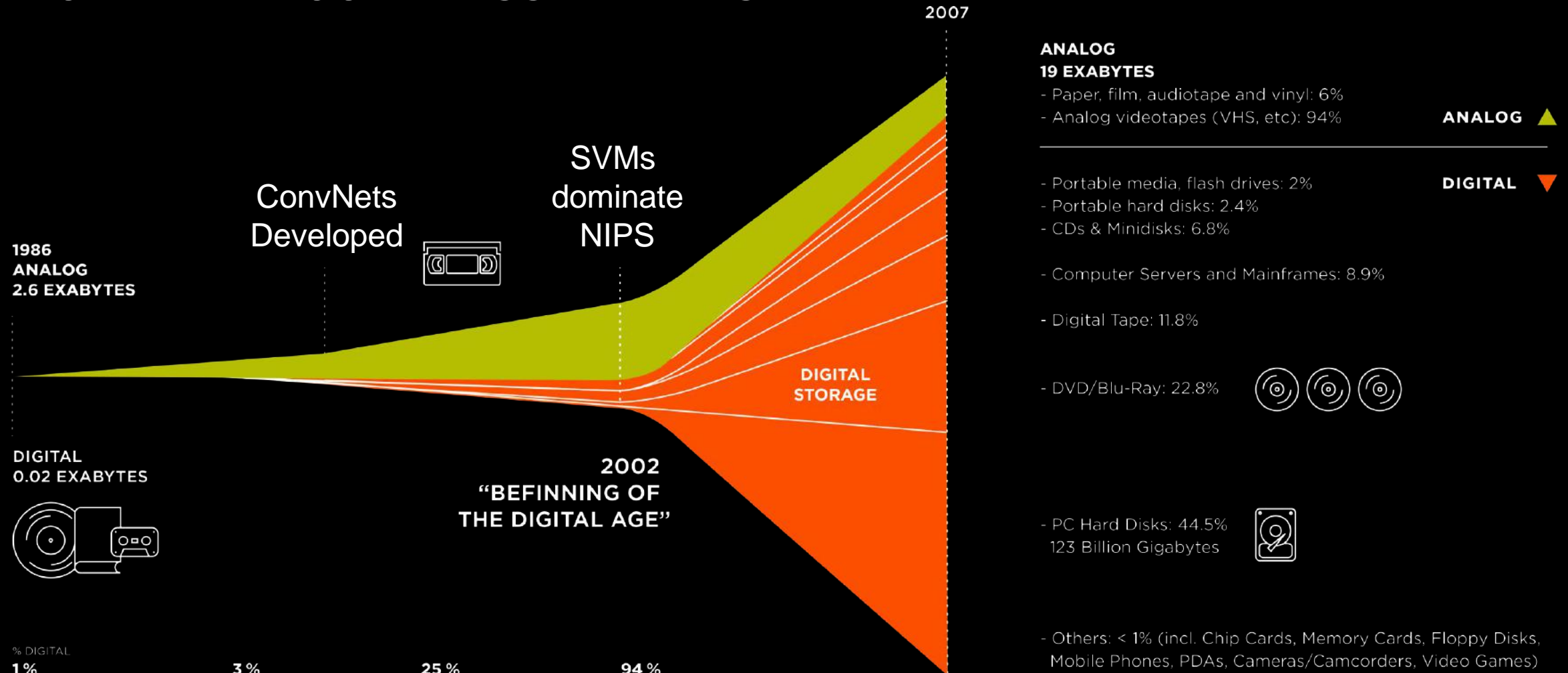
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Medical Image Analysis

Why now? The Resurgence of Deep Learning

GLOBAL INFORMATION STORAGE CAPACITY IN OPTIMALLY COMPRESSED BYTES



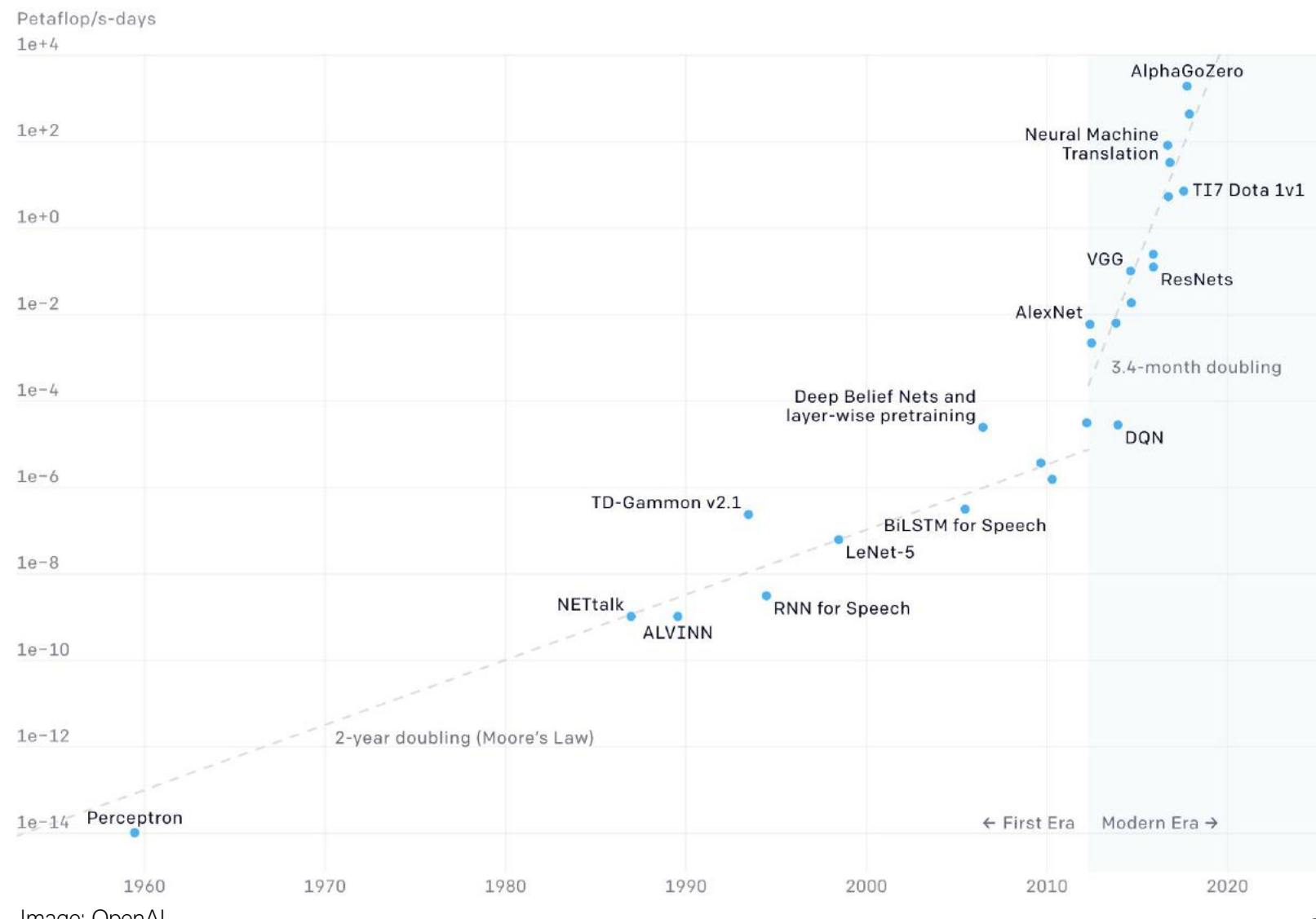
Source: Hilbert, M., & López, P. (2011). The World's Technological Capacity to Store, Communicate, and Compute Information. *Science*, 332 (6025), 60-65. martin hilbert.net/worldinfocapacity.html

Datasets vs. Algorithms

Year	Breakthroughs in AI	Datasets (First Available)	Algorithms (First Proposed)
1994	Human-level spontaneous speech recognition	Spoken Wall Street Journal articles and other texts (1991)	Hidden Markov Model (1984)
1997	IBM Deep Blue defeated Garry Kasparov	700,000 Grandmaster chess games, aka "The Extended Book" (1991)	Negascout planning algorithm (1983)
2005	Google's Arabic-and Chinese-to-English translation	1.8 trillion tokens from Google Web and News pages (collected in 2005)	Statistical machine translation algorithm (1988)
2011	IBM Watson became the world Jeopardy! champion	8.6 million documents from Wikipedia, Wiktionary, and Project Gutenberg (updated in 2010)	Mixture-of-Experts (1991)
2014	Google's GoogLeNet object classification at near-human performance	ImageNet corpus of 1.5 million labeled images and 1,000 object categories (2010)	Convolutional Neural Networks (1989)
2015	Google's DeepMind achieved human parity in playing 29 Atari games by learning general control from video	Arcade Learning Environment dataset of over 50 Atari games (2013)	Q-learning (1992)
Average No. of Years to Breakthrough:		3 years	18 years

Powerful Hardware

- Deep neural nets highly amenable to implementation on Graphics Processing Units (GPUs)
 - Matrix multiplication
 - 2D convolution
- E.g. nVidia Pascal GPUs deliver 10 Tflops
 - Faster than fastest computer in the world in 2000
 - 10 million times faster than 1980's Sun workstation



Working ideas on how to train deep architectures

Dropout: A Simple Way to Prevent Neural Networks from Overfitting

Nitish Srivastava
Geoffrey Hinton
Alex Krizhevsky
Ilya Sutskever
Ruslan Salakhutdinov

Abstract

Deep neural nets with a large number of parameters are very powerful machine learning systems. However, overfitting is a serious problem in such networks. Large networks are also slow to use, making it difficult to deal with overfitting by combining the predictions of many different large neural nets at test time. Dropout is a technique for addressing this problem. The key idea is to randomly drop units (along with their connections) from the neural network during training. This prevents units from co-adapting too much. During training, dropout samples from an exponential number of different “thinned” networks. At test time,

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Editor: Yoshua Bengio

Abstract

Deep neural nets with a large number of parameters are very powerful machine learning systems. However, overfitting is a serious problem in such networks. Large networks are also slow to use, making it difficult to deal with overfitting by combining the predictions of many different large neural nets at test time. Dropout is a technique for addressing this problem. The key idea is to randomly drop units (along with their connections) from the neural network during training. This prevents units from co-adapting too much. During training, dropout samples from an exponential number of different “thinned” networks. At test time, it is easy to approximate the effect of averaging the predictions of all these thinned networks by simply using a single unthinned network that has smaller weights. This significantly reduces overfitting and gives major improvements over other regularization methods. We show that dropout improves the performance of neural networks on supervised learning tasks in vision, speech recognition, document classification and computational biology, obtaining state-of-the-art results on many benchmark data sets.

Keywords: neural networks, regularization, model combination, deep learning

1. Introduction

Deep neural networks contain multiple non-linear hidden layers and this makes them very expressive models that can learn very complicated relationships between their inputs and outputs. With limited training data, however, many of these complicated relationships will be the result of sampling noise, so they will exist in the training set but not in real test data even if it is drawn from the same distribution. This leads to overfitting and many methods have been developed for reducing it. These include stopping the training as soon as performance on a validation set starts to get worse, introducing weight penalties of various kinds such as L1 and L2 regularization and soft weight sharing (Nowlan and Hinton, 1992).

With unlimited computation, the best way to “regularize” a fixed-sized model is to average the predictions of all possible settings of the parameters, weighting each setting by

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- Better Learning Regularization (e.g. **Dropout**)

Working ideas on how to train deep architectures

Batch Normalization: Accelerating Deep Network Training by Reducing Internal Covariate Shift

Sergey Ioffe
Google Inc., sioffe@google.com

Christian Szegedy
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Abstract

Training Deep Neural Networks is complicated by the fact that the distribution of each layer's inputs changes during training, as the parameters of the previous layers change. This slows down the training by requiring lower learning rates and careful parameter initialization, and makes it notoriously hard to train models with saturating nonlinearities. We refer to this phenomenon as *internal covariate shift*, and address the problem by normalizing layer inputs. Our method draws its strength from making normalization a part of the model architecture and performing the normalization *for each training mini-batch*. Batch Nor-

Using mini-batches of examples, as opposed to one example at a time, is helpful in several ways. First, the gradient of the loss over a mini-batch is an estimate of the gradient over the training set, whose quality improves as the batch size increases. Second, computation over a batch can be much more efficient than m computations for individual examples, due to the parallelism afforded by the modern computing platforms.

While stochastic gradient is simple and effective, it requires careful tuning of the model hyper-parameters, specifically the learning rate used in optimization, as well as the initial values for the model parameters. The training is complicated by the fact that the inputs to each layer

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1 Introduction

Deep learning has dramatically advanced the state of the art in vision, speech, and many other areas. Stochastic gradient descent (SGD) has proved to be an effective way of training deep networks, and SGD variants such as momentum (Sutskever et al., 2013) and Adagrad (Duchi et al., 2011) have been used to achieve state of the art performance. SGD optimizes the parameters Θ of the network, so as to minimize the loss

$$\Theta = \arg \min_{\Theta} \frac{1}{N} \sum_{i=1}^N \ell(x_i, \Theta)$$

where $x_{i=1..N}$ is the training data set. With SGD, the training proceeds in steps, and at each step we consider a mini-batch $x_{i=m..n}$ of size n . The mini-batch is used to approximate the gradient of the loss function with respect to the parameters, by computing

$$\frac{1}{m} \frac{\partial \ell(x_i, \Theta)}{\partial \Theta}$$

Using mini-batches of examples, as opposed to one example at a time, is helpful in several ways. First, the gradient of the loss over a mini-batch is an estimate of the gradient over the training set, whose quality improves as the batch size increases. Second, computation over a batch can be much more efficient than m computations for individual examples, due to the parallelism afforded by the modern computing platforms.

While stochastic gradient is simple and effective, it requires careful tuning of the model hyper-parameters, specifically the learning rate used in optimization, as well as the initial values for the model parameters. The training is complicated by the fact that the inputs to each layer are affected by the parameters of all preceding layers – so that small changes to the network parameters amplify as the network becomes deeper.

The change in the distributions of layers' inputs presents a problem because the layers need to continuously adapt to the new distribution. When the input distribution to a learning system changes, it is said to experience *covariate shift* (Shimodaira, 2000). This is typically handled via domain adaptation (Jiang, 2008). However, the notion of covariate shift can be extended beyond the learning system as a whole, to apply to its parts, such as a sub-network or a layer. Consider a network comparing

$$\ell = F_2(F_1(u, \Theta_1), \Theta_2)$$

where F_1 and F_2 are arbitrary transformations, and the parameters Θ_1, Θ_2 are to be learned so as to minimize the loss ℓ . Learning Θ_1 can be viewed as if the inputs $x = F_1(u, \Theta_1)$ are fed into the sub-network

$$\ell = F_2(x, \Theta_2).$$

For example, a gradient descent step

$$\Theta_2 \leftarrow \Theta_2 - \frac{\alpha}{m} \sum_{i=1}^m \frac{\partial F_2(x_i, \Theta_2)}{\partial \Theta_2}$$

(for batch size m and learning rate α) is exactly equivalent to that for a stand-alone network F_2 with input x . Therefore, the input distribution properties that make training more efficient – such as having the same distribution between the training and test data – apply to training the sub-network as well. As such it is advantageous for the distribution of x to remain fixed over time. Then, Θ_2 does

- Better Optimization Conditioning (e.g. **Batch Normalization**)

Working ideas on how to train deep architectures

Deep Residual Learning for Image Recognition

Kaiming He

Xiangyu Zhang

Shaoqing Ren

Jian Sun

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Abstract

Deeper neural networks are more difficult to train. We present a residual learning framework to ease the training of networks that are substantially deeper than those used previously. We explicitly reformulate the layers as learning residual functions with reference to the layer inputs, instead of learning unreference functions. We provide comprehensive empirical evidence showing that these residual networks are easier to optimize, and can gain accuracy from considerably increased depth. On the ImageNet dataset we evaluate residual nets with a depth of up to 152 layers—8× deeper than VGG nets [41] but still having lower complexity. An ensemble of these residual nets achieves 3.57% error on the ImageNet test set. This result won the 1st place on the ILSVRC 2015 classification task. We also present analysis on CIFAR-10 with 100 and 1000 layers.

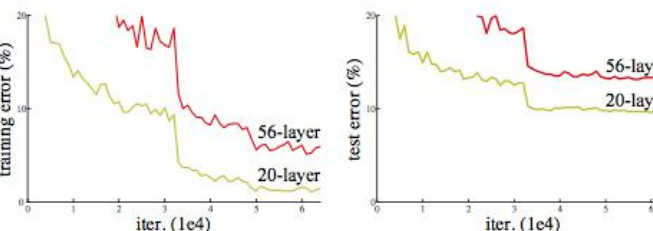


Figure 1. Training error (left) and test error (right) on CIFAR-10 with 20-layer and 56-layer “plain” networks. The deeper network has higher training error, and thus test error. Similar phenomena on ImageNet is presented in Fig. 4.

greatly benefited from very deep models.

Driven by the significance of depth, a question arises: *Is*

- Better neural architectures (e.g. **Residual Nets**)

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The depth of representations is of central importance for many visual recognition tasks. Solely due to our extremely deep representations, we obtain a 28% relative improvement on the COCO object detection dataset. Deep residual nets are foundations of our submissions to ILSVRC & COCO 2015 competitions¹, where we also won the 1st places on the tasks of ImageNet detection, ImageNet localization, COCO detection, and COCO segmentation.

1. Introduction

Deep convolutional neural networks [22, 21] have led to a series of breakthroughs for image classification [21, 50, 40]. Deep networks naturally integrate low/mid/high-level features [50] and classifiers in an end-to-end multi-layer fashion, and the “levels” of features can be enriched by the number of stacked layers (depth).

Recent evidence [41, 44] reveals that network depth is of crucial importance, and the leading results [41, 44, 13, 16] on the challenging ImageNet dataset [36] all exploit “very deep” [41] models, with a depth of sixteen [41] to thirty [16]. Many other non-trivial visual recognition tasks [8, 12, 7, 32, 27] have also

¹<http://image-net.org/challenges/LSVRC/2015/> and <http://nacoco.org/dataset/#detections-challenge2015>.

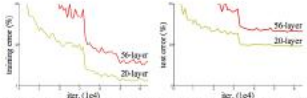


Figure 1. Training error (left) and test error (right) on CIFAR-10 with 20-layer and 56-layer “plain” networks. The deeper network has higher training error, and thus test error. Similar phenomena on ImageNet is presented in Fig. 4.

greatly benefited from very deep models.

Driven by the significance of depth, a question arises: *Is learning better networks as easy as stacking more layers?* An obstacle to answering this question was the notorious problem of vanishing/exploding gradients [1, 9], which hamper convergence from the beginning. This problem, however, has been largely addressed by normalized initialization [23, 9, 37, 13] and intermediate normalization layers [16], which enable networks with tens of layers to start converging for stochastic gradient descent (SGD) with back-propagation [22].

When deeper networks are able to start converging, a degradation problem has been exposed: with the network depth increasing, accuracy gets saturated (which might be unsurprising) and then degrades rapidly. Unexpectedly, such degradation is *not caused by overfitting*, and adding more layers to a suitably deep model leads to *higher training error*, as reported in [11, 42] and thoroughly verified by our experiments. Fig. 1 shows a typical example.

The degradation (of training accuracy) indicates that not all systems are similarly easy to optimize. Let us consider a shallower architecture and its deeper counterpart that adds more layers onto it. There exists a solution *by construction* to the deeper model: the added layers are *identity mapping*, and the other layers are copied from the learned shallower model. The existence of this constructed solution indicates that a deeper model should produce no higher training error than its shallower counterpart. But experiments show that our current solvers on hand are unable to find solutions that

Software



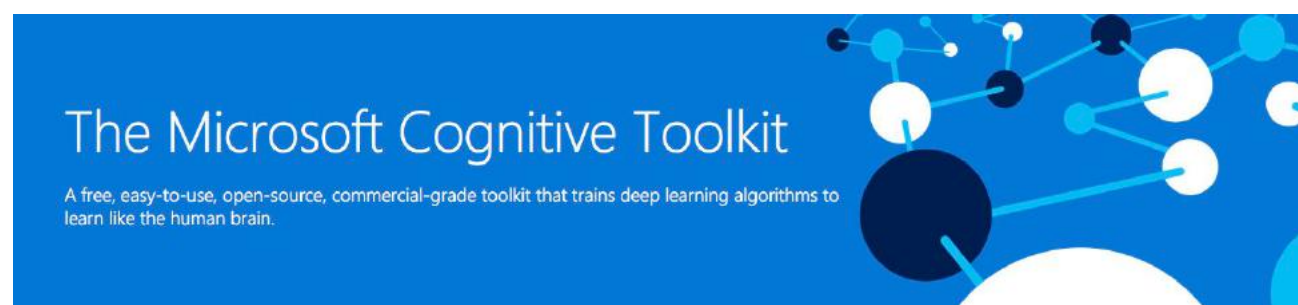
TensorFlow



Caffe



MatConvNet



So what is deep learning?

Three key ideas

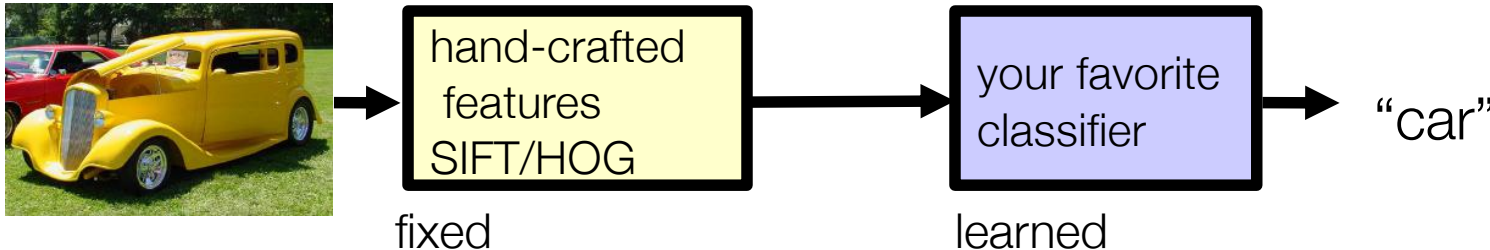
- (Hierarchical) Compositionality
- End-to-End Learning
- Distributed Representations

Three key ideas

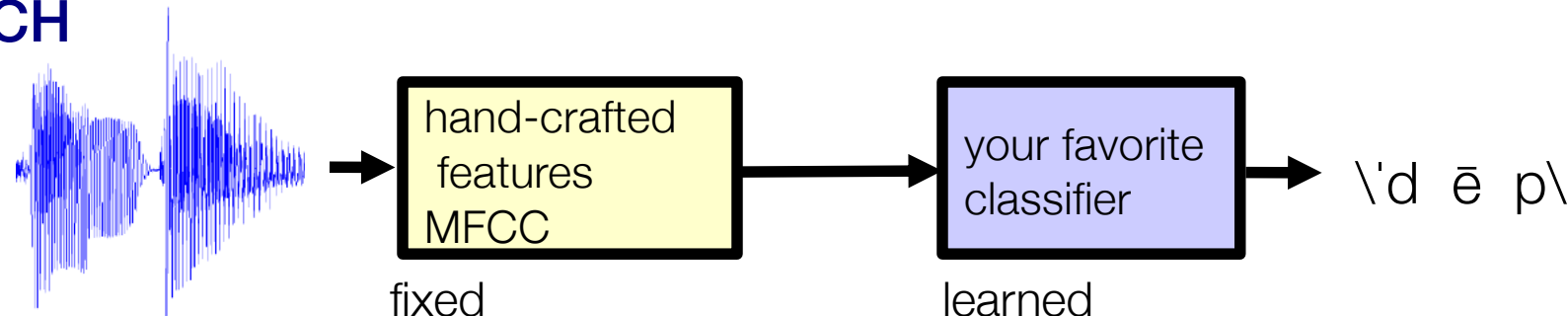
- **(Hierarchical) Compositionality**
 - Cascade of non-linear transformations
 - Multiple layers of representations
- End-to-End Learning
 - Learning (goal-driven) representations
 - Learning to feature extract
- Distributed Representations
 - No single neuron “encodes” everything
 - Groups of neurons work together

Traditional Machine Learning

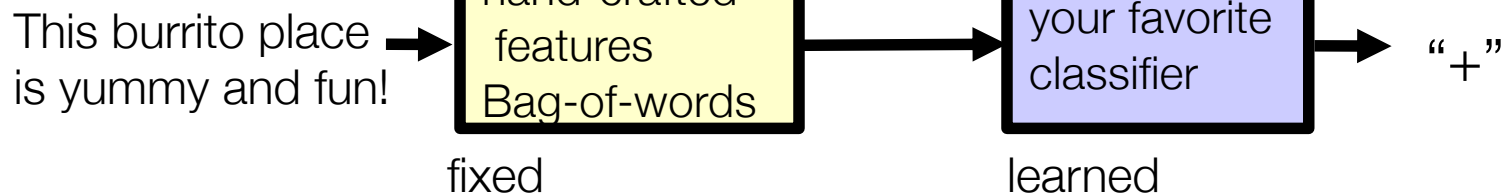
VISION



SPEECH

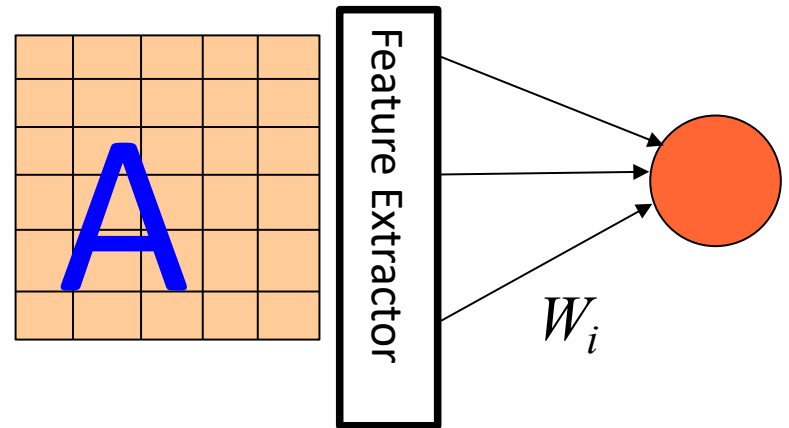
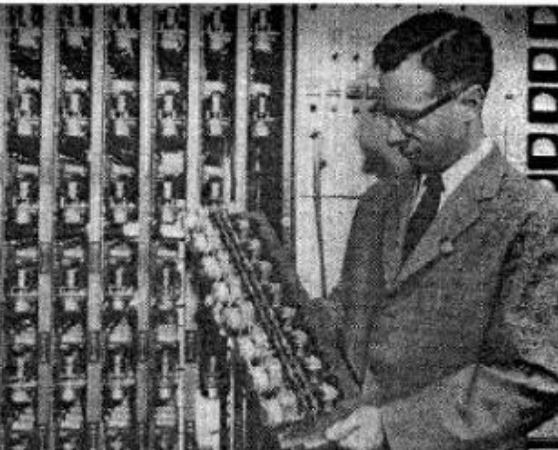
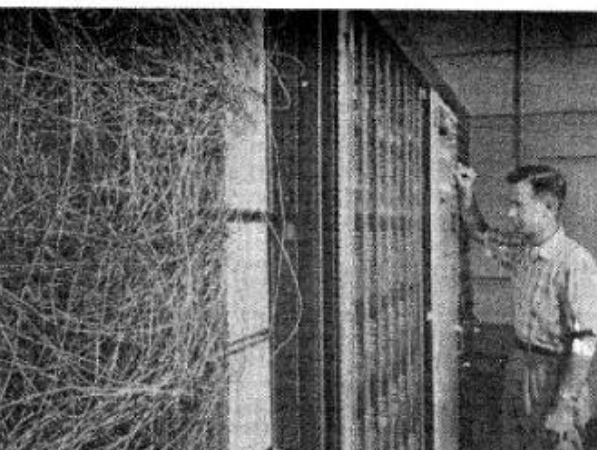
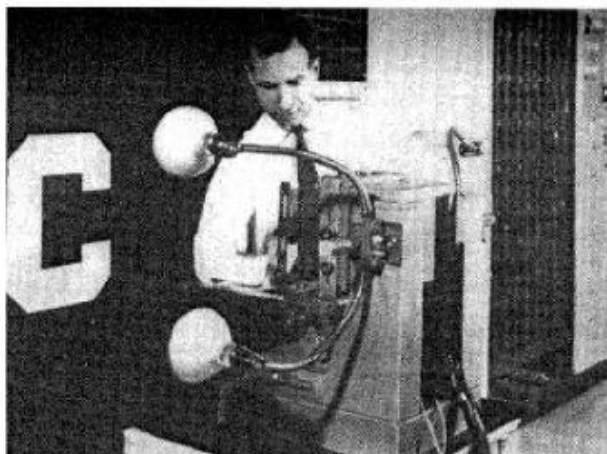


NLP



It's an old paradigm

- The first learning machine:
the **Perceptron**
- Built at Cornell in 1960
- The Perceptron was a **linear classifier** on top of a simple **feature extractor**
- The vast majority of practical applications of ML today use glorified **linear classifiers** or glorified template matching.
- Designing a feature extractor requires considerable efforts by experts.



$$y = \text{sign} \left(\sum_i^N W_i F_i(X) + b \right)$$

Hierarchical Compositionality

VISION

pixels → edge → texton → motif → part → object

SPEECH

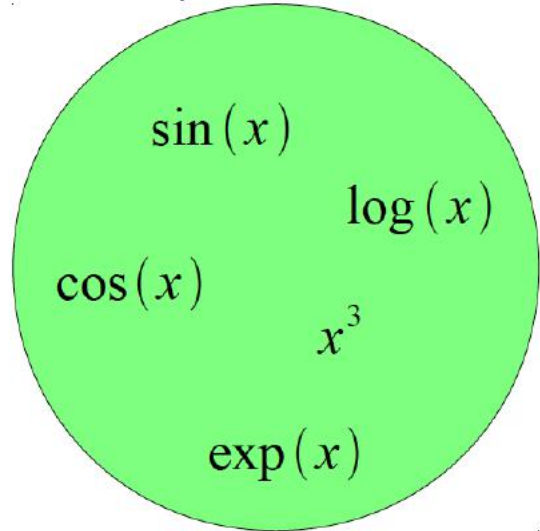
sample → spectral band → formant → motif → phone → word

NLP

character → word → NP/VP/.. → clause → sentence → story

Building A Complicated Function

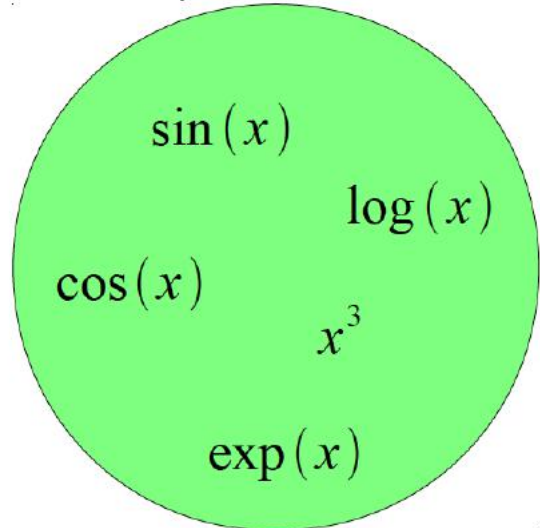
Given a library of simple functions



Compose into a
complicate function

Building A Complicated Function

Given a library of simple functions

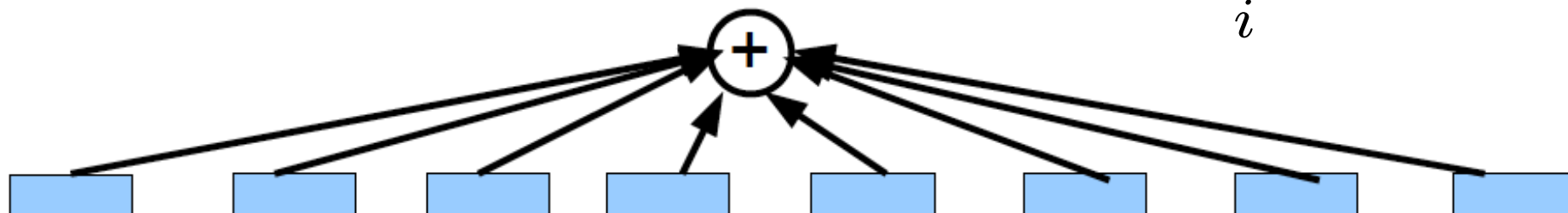


Compose into a
complicate function

Idea 1: Linear Combinations

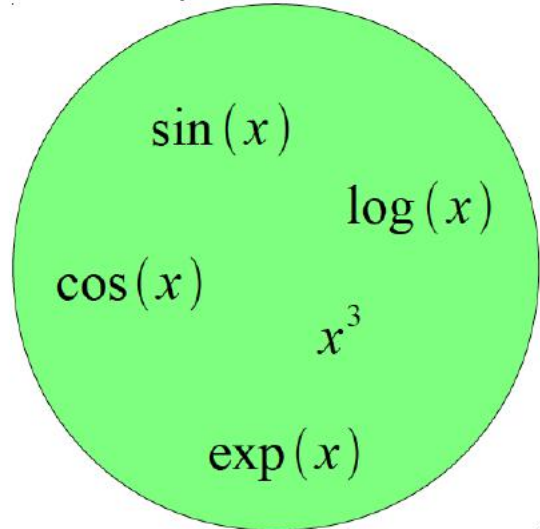
- Boosting
- Kernels
- ...

$$f(x) = \sum_i \alpha_i g_i(x)$$



Building A Complicated Function

Given a library of simple functions

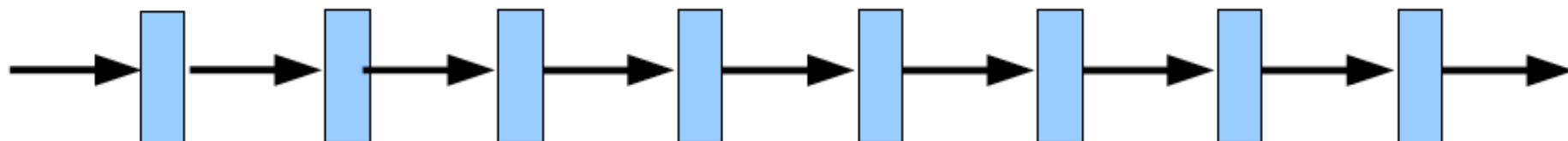


Compose into a
complicate function

Idea 2: Compositions

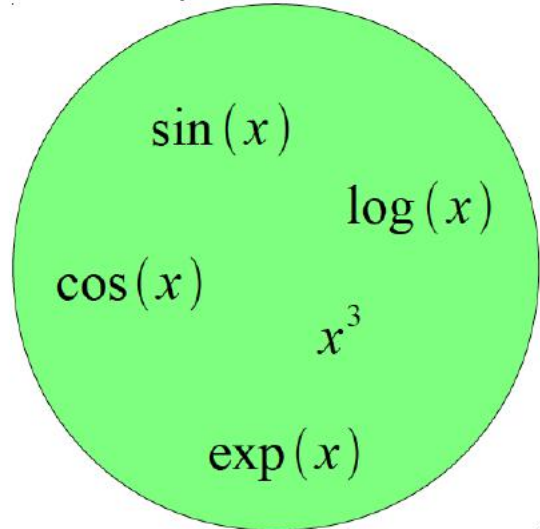
- Deep Learning
- Grammar models
- Scattering transforms...

$$f(x) = g_1(g_2(\dots(g_n(x)\dots)))$$



Building A Complicated Function

Given a library of simple functions

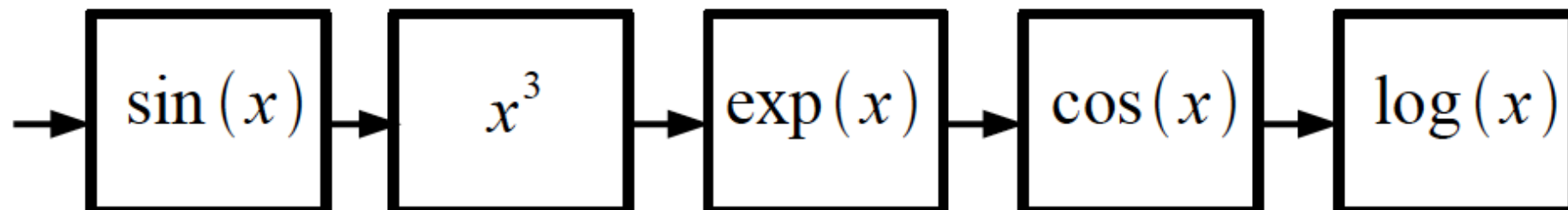


Compose into a
complicate function

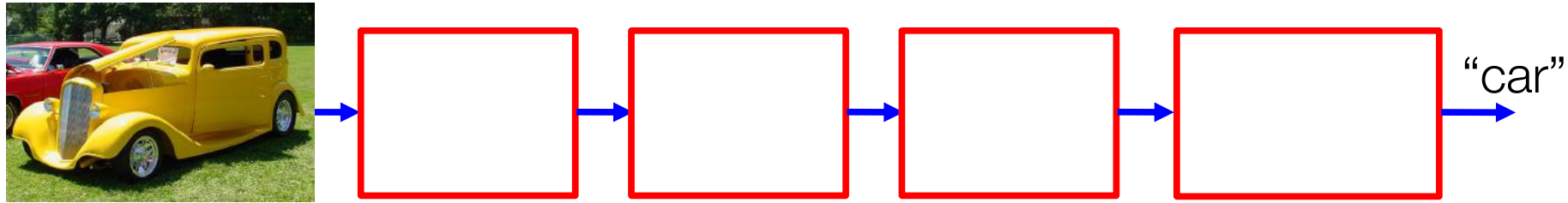
Idea 2: Compositions

- Deep Learning
- Grammar models
- Scattering transforms...

$$f(x) = \log(\cos(\exp(\sin^3(x))))$$



Deep Learning = Hierarchical Compositionality



Deep Learning = Hierarchical Compositionality

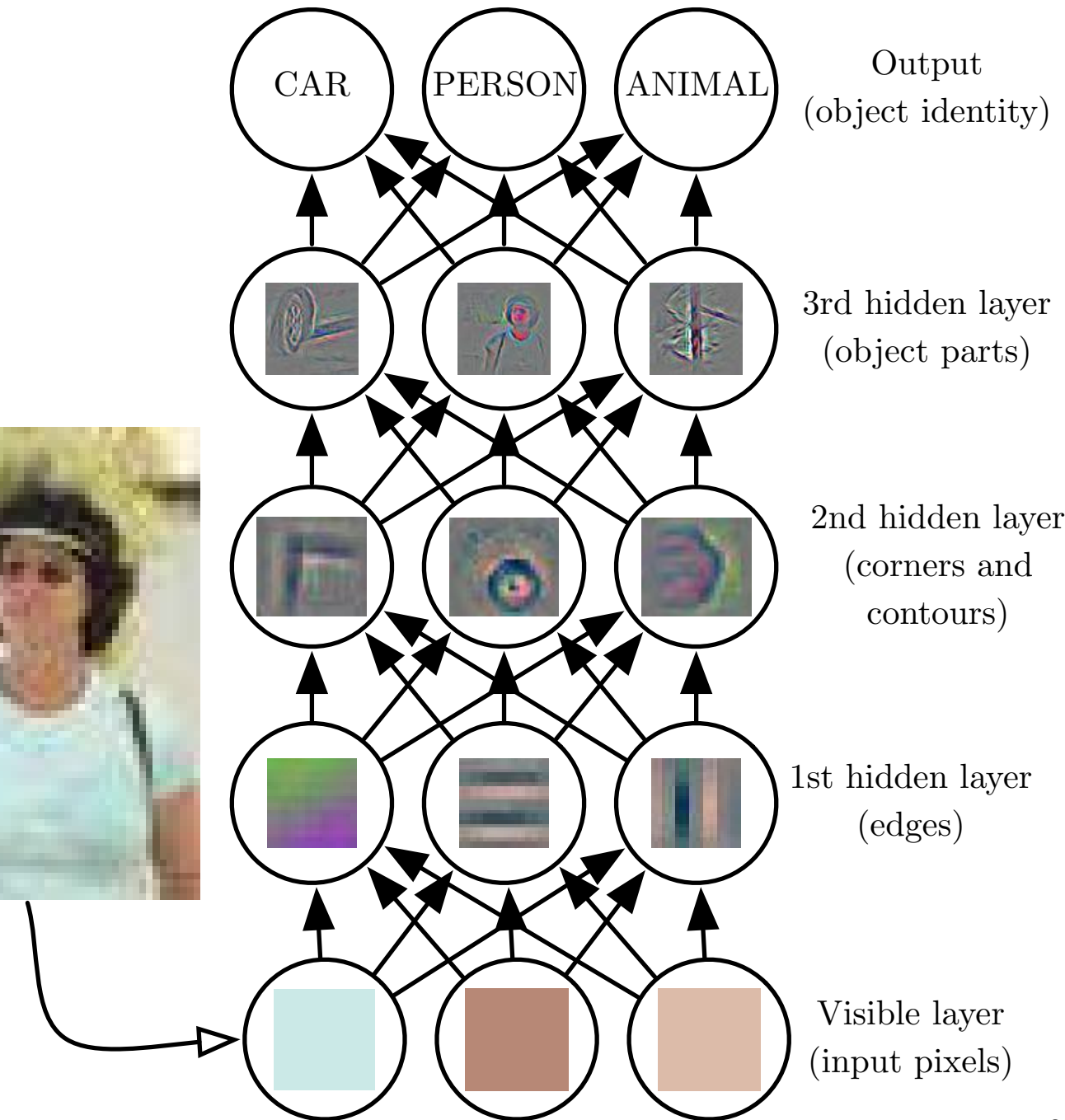
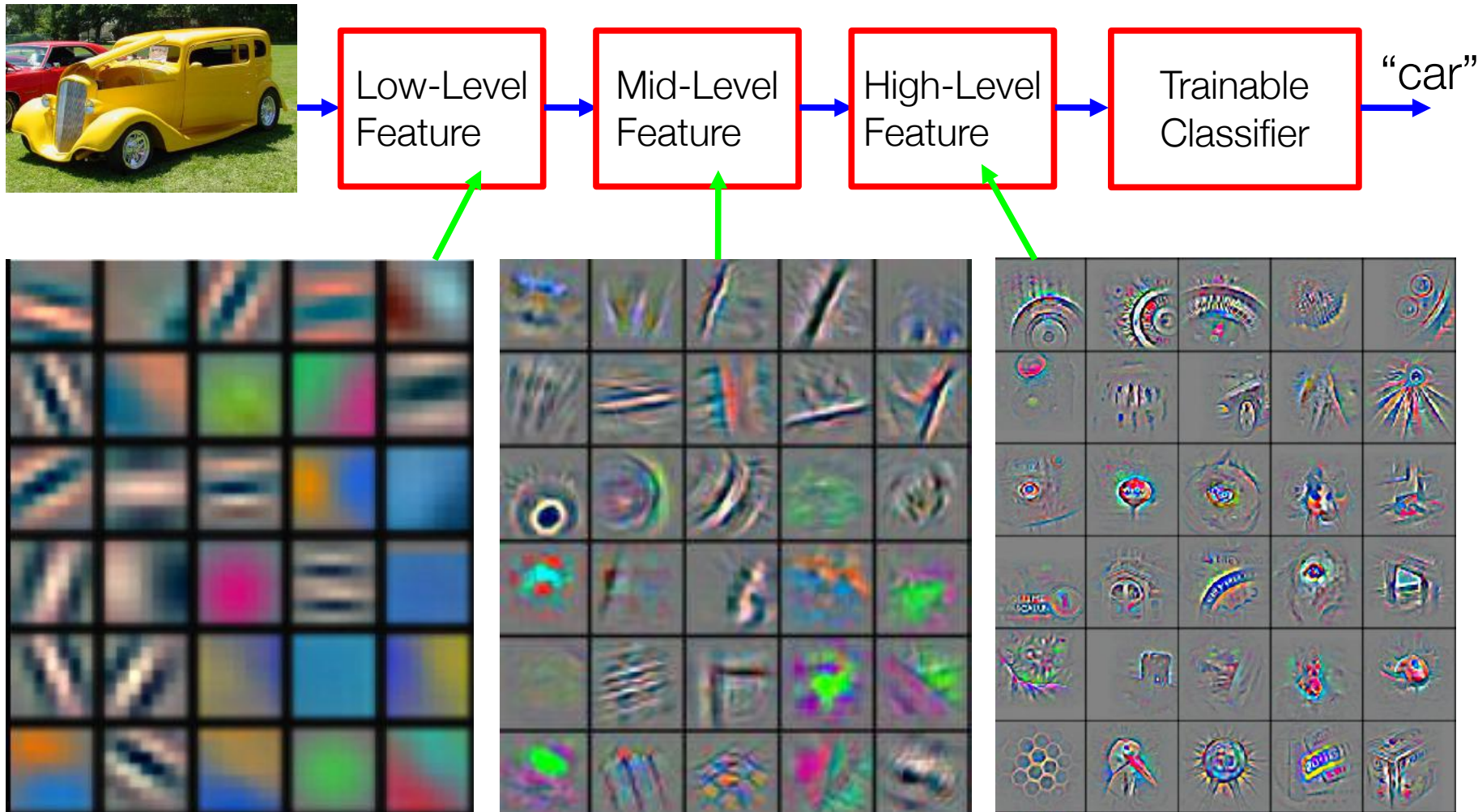


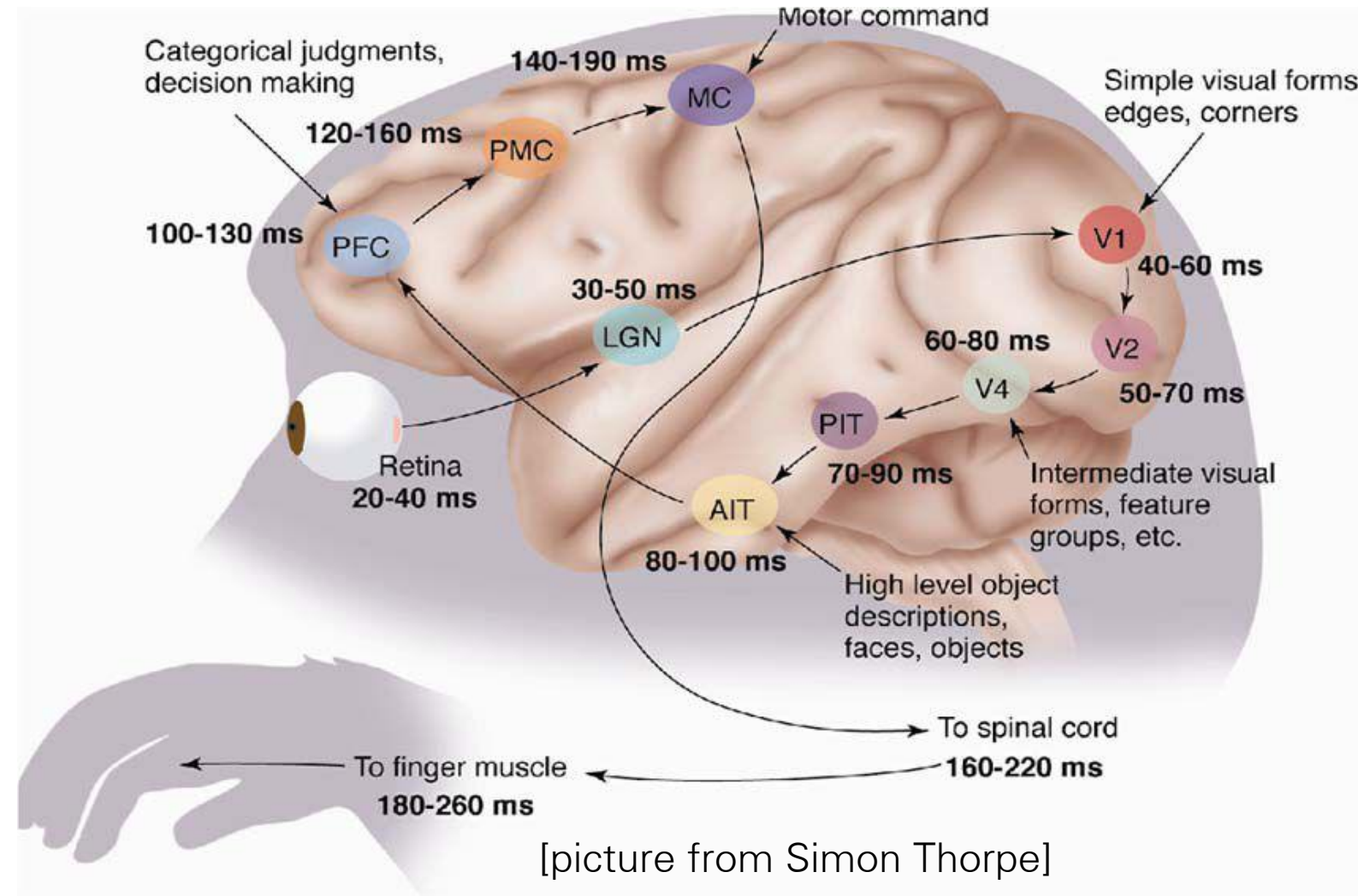
Image credit: Ian Goodfellow

Deep Learning = Hierarchical Compositionality



The Mammalian Visual Cortex is Hierarchical

- The ventral (recognition) pathway in the visual cortex

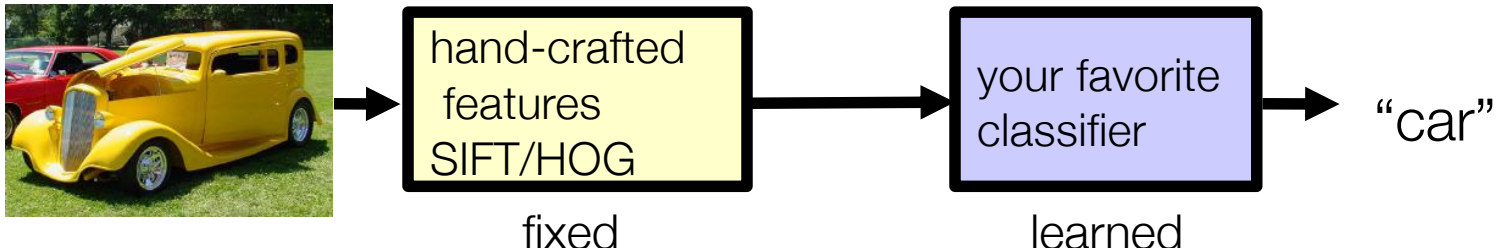


Three key ideas

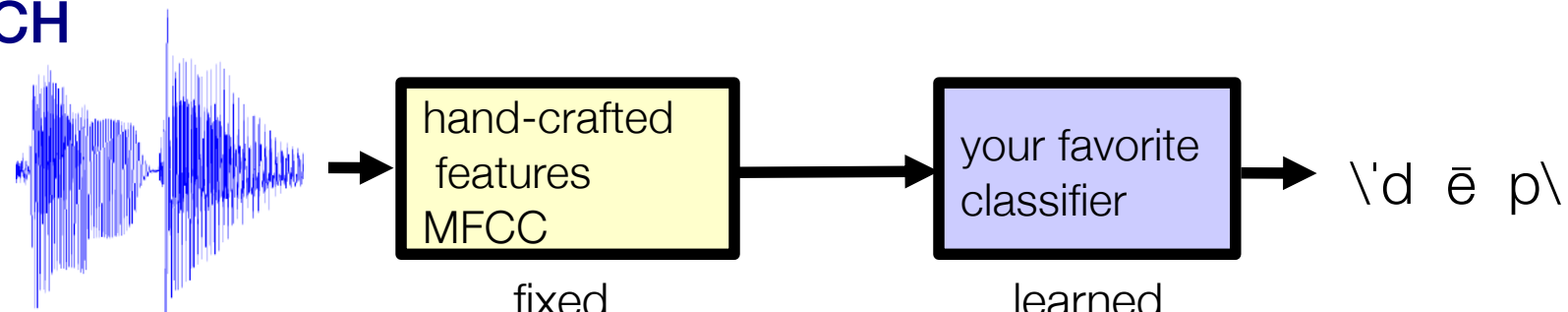
- (Hierarchical) Compositionality
 - Cascade of non-linear transformations
 - Multiple layers of representations
- **End-to-End Learning**
 - Learning (goal-driven) representations
 - Learning to feature extract
- Distributed Representations
 - No single neuron “encodes” everything
 - Groups of neurons work together

Traditional Machine Learning

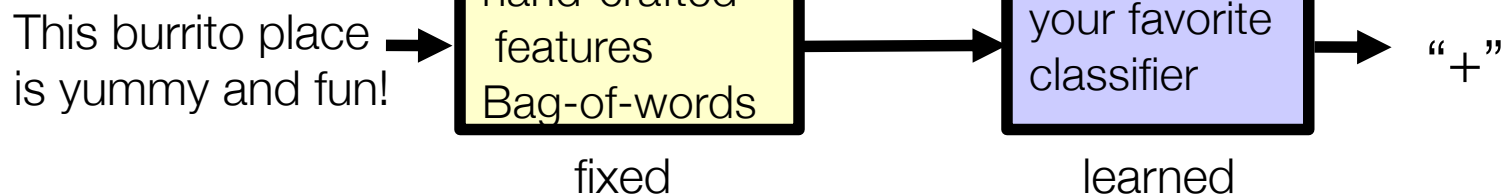
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SPEECH

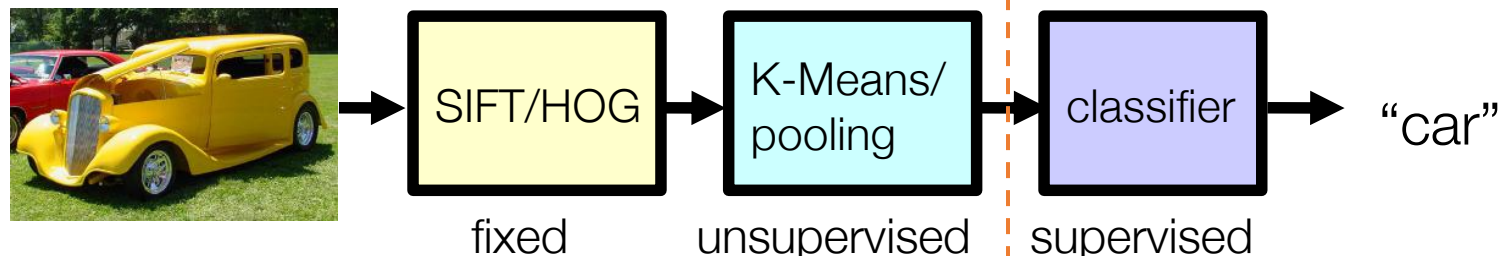


NLP

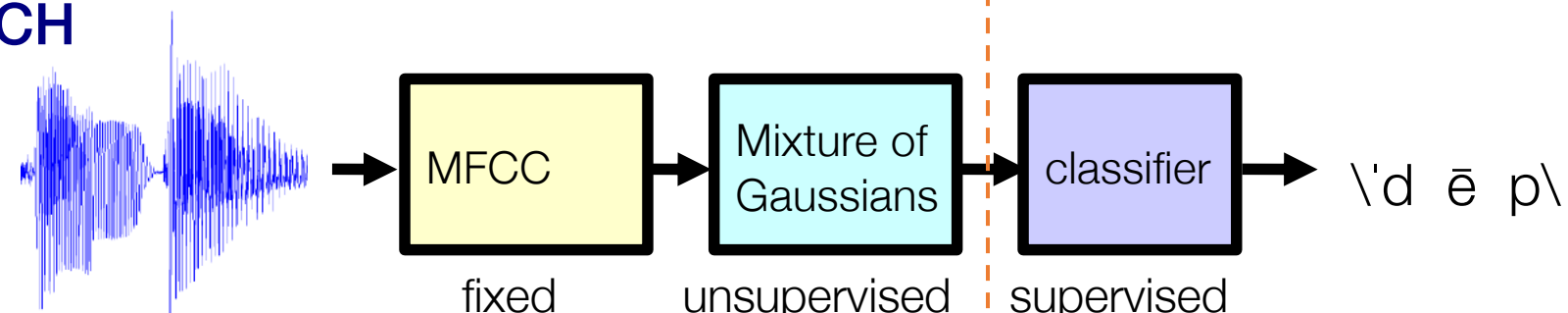


More accurate version

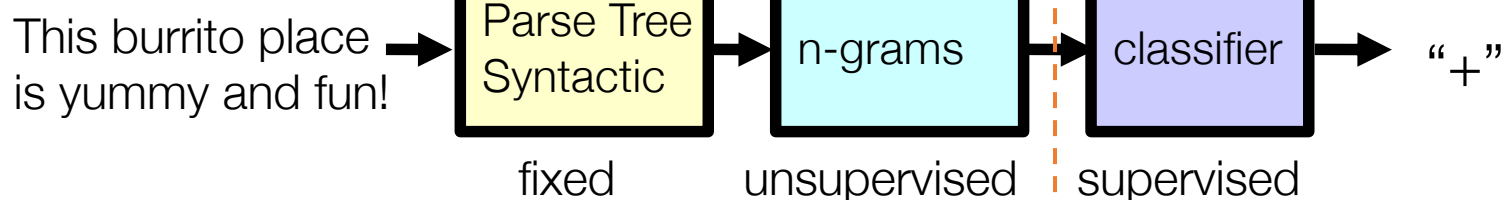
VISION



SPEECH

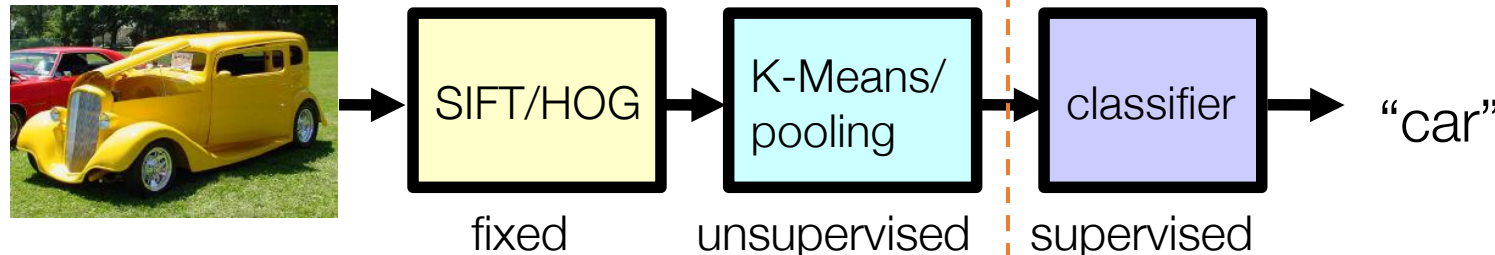


NLP

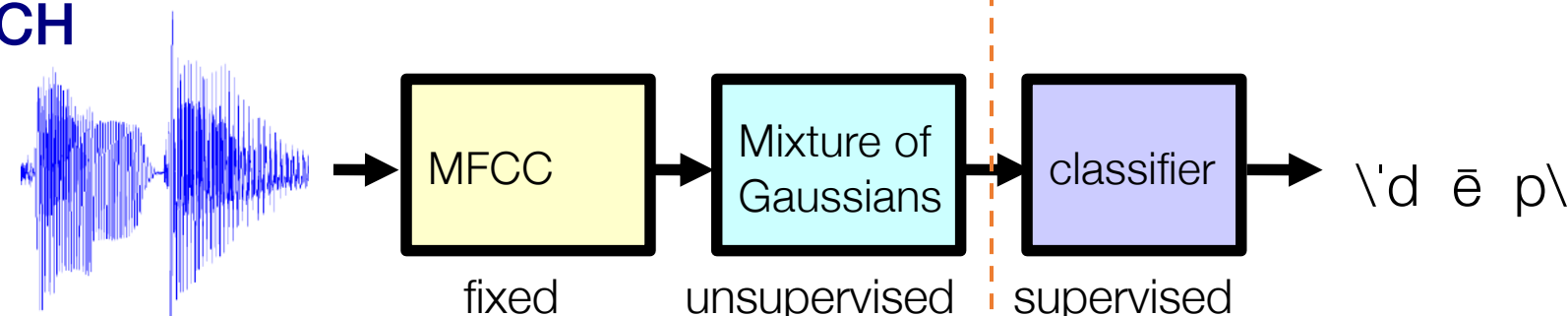


Deep Learning = End-to-End Learning

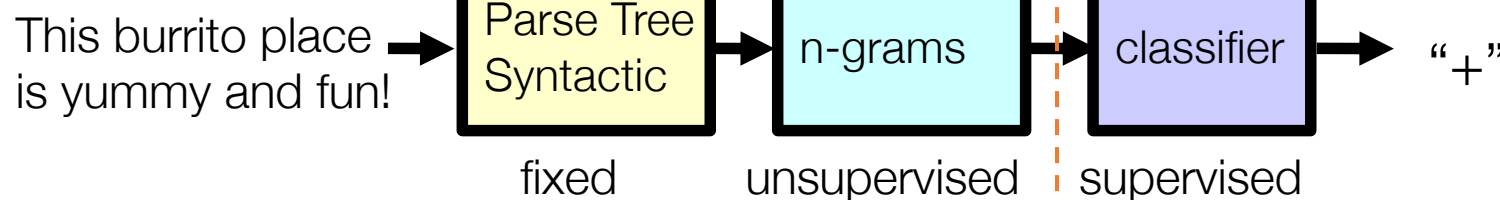
VISION



SPEECH

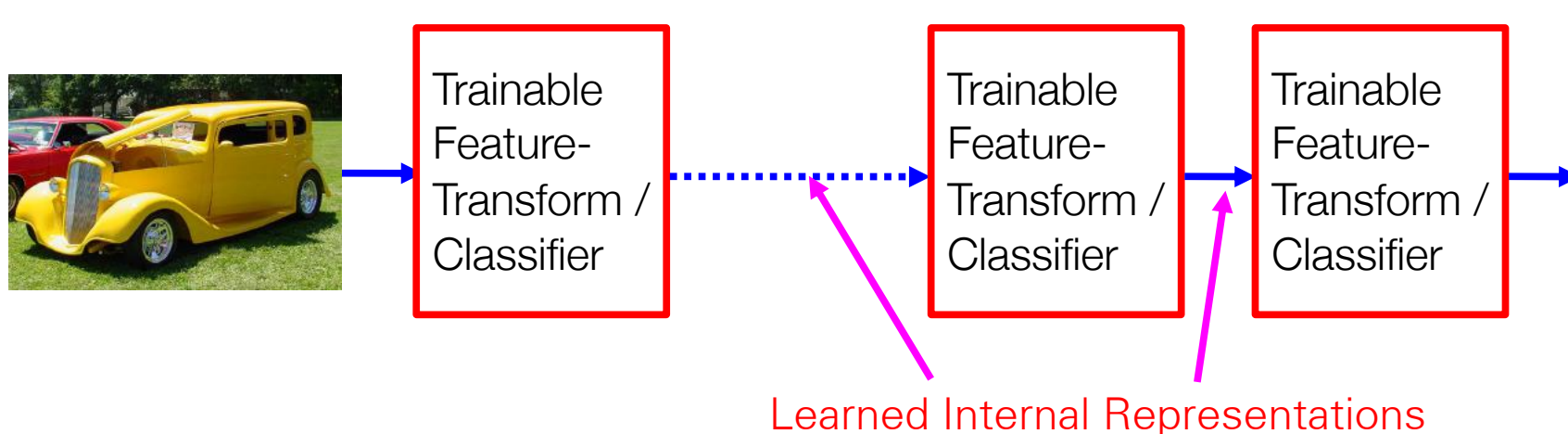


NLP



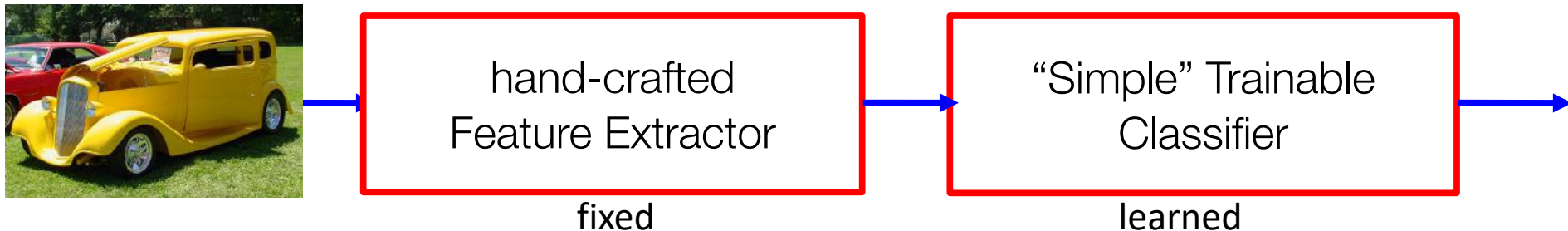
Deep Learning = End-to-End Learning

- A hierarchy of trainable feature transforms
 - Each module transforms its input representation into a higher-level one.
 - High-level features are more global and more invariant
 - Low-level features are shared among categories

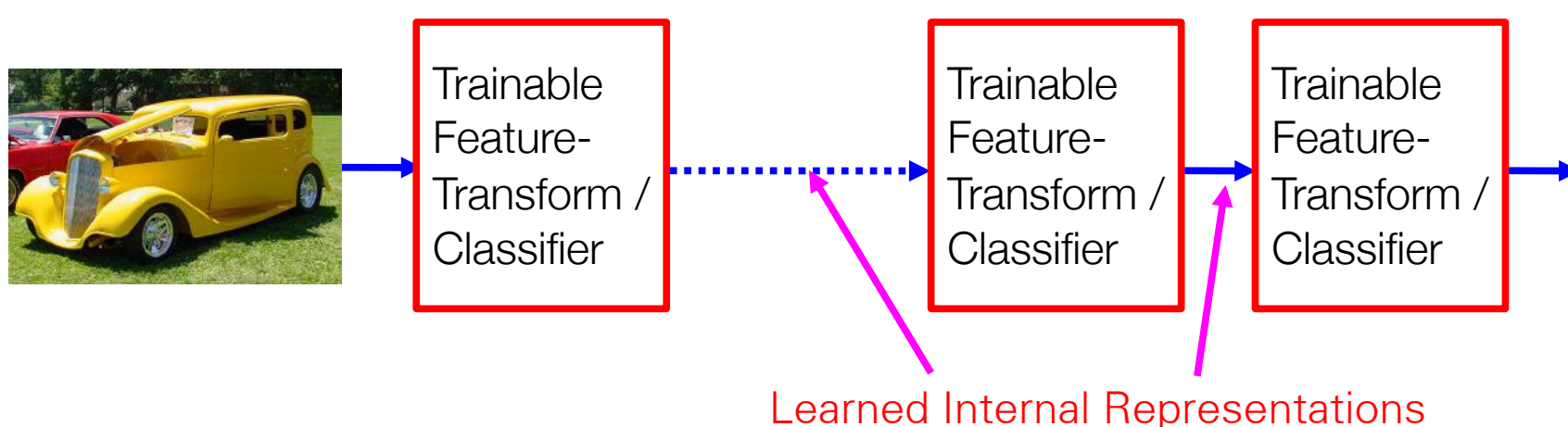


“Shallow” vs Deep Learning

- “Shallow” models



- Deep models

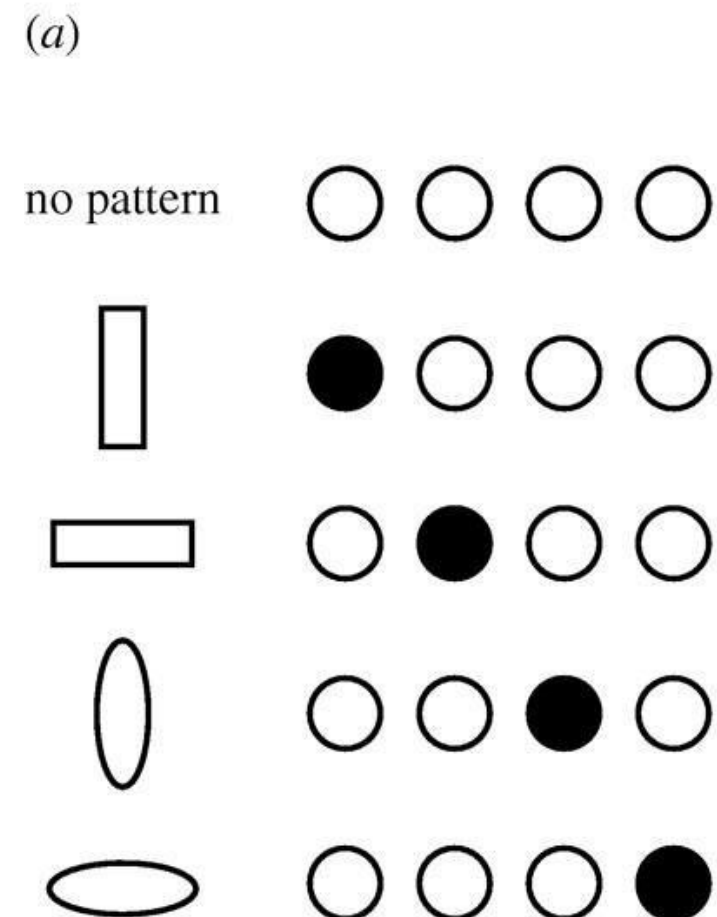


Three key ideas

- (Hierarchical) Compositionality
 - Cascade of non-linear transformations
 - Multiple layers of representations
- End-to-End Learning
 - Learning (goal-driven) representations
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- **Distributed Representations**
 - No single neuron “encodes” everything
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Localist representations

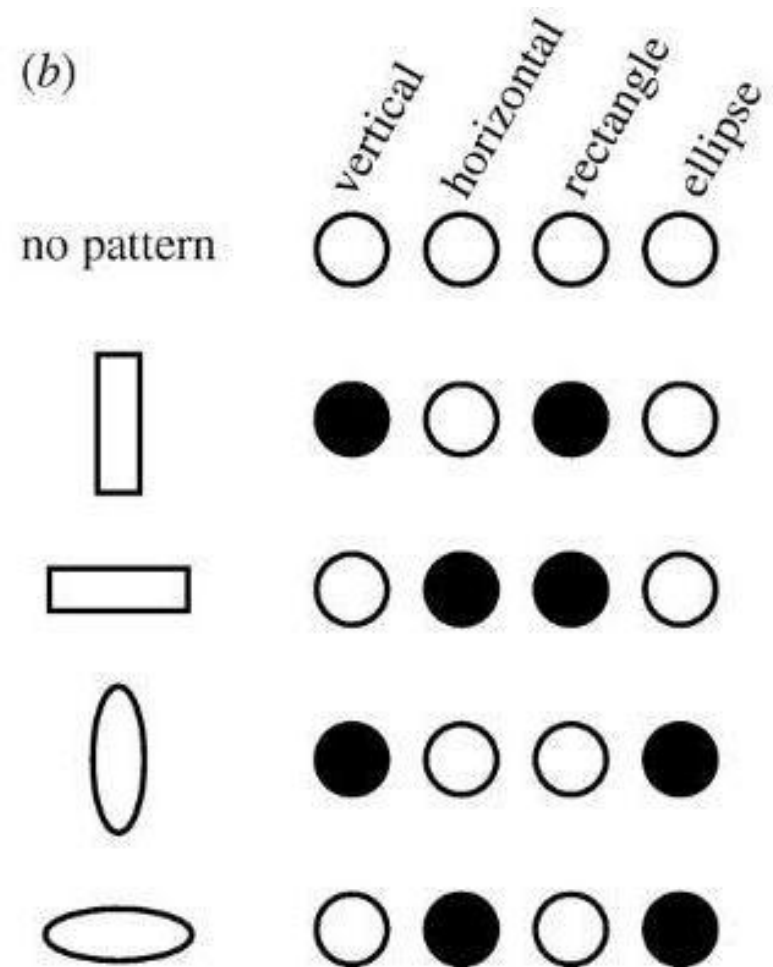
- The simplest way to represent things with neural networks is to **dedicate one neuron to each thing.**
 - Easy to understand.
 - Easy to code by hand
 - Often used to represent inputs to a net
 - Easy to learn
 - This is what mixture models do.
 - Each cluster corresponds to one neuron
 - Easy to associate with other representations or responses.
- But localist models are very inefficient whenever the data has componential structure.



Distributed Representations

- Each neuron must represent something, so this must be a local representation.
- **Distributed representation** means a many-to-many relationship between two types of representation (such as concepts and neurons).
 - Each concept is represented by many neurons
 - Each neuron participates in the representation of many concepts

$$\begin{array}{ll} \text{Local} & \bullet \bullet \circ \bullet = \text{VR} + \text{HR} + \text{HE} = ? \\ \\ \text{Distributed} & \bullet \bullet \circ \bullet = \text{V} + \text{H} + \text{E} \approx \bigcirc \end{array}$$



Power of distributed representations!

Scene Classification

bedroom



mountain



- Possible internal representations:

- Objects
- Scene attributes
- Object parts
- Textures



Simple elements & colors

Object part

Object

Scene

Three key ideas of deep learning

- **(Hierarchical) Compositionality**

- Cascade of non-linear transformations
- Multiple layers of representations

- **End-to-End Learning**

- Learning (goal-driven) representations
- Learning to feature extract

- **Distributed Representations**

- No single neuron “encodes” everything
- Groups of neurons work together

Benefits of Deep/Representation Learning

- (Usually) Better Performance
 - “Because gradient descent is better than you”
Yann LeCun
- New domains without “experts”
 - RGBD
 - Multi-spectral data
 - Gene-expression data
 - Unclear how to hand-engineer

Problems with Deep Learning

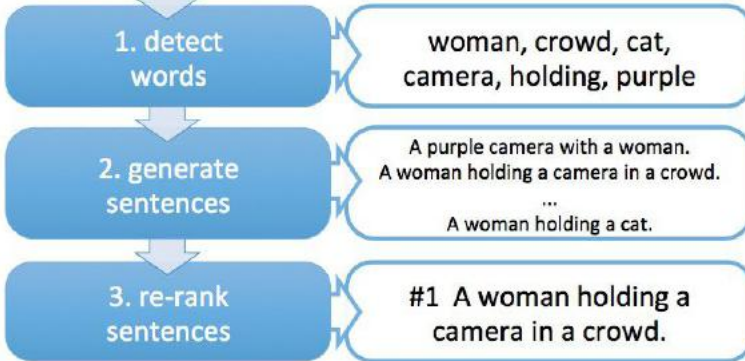
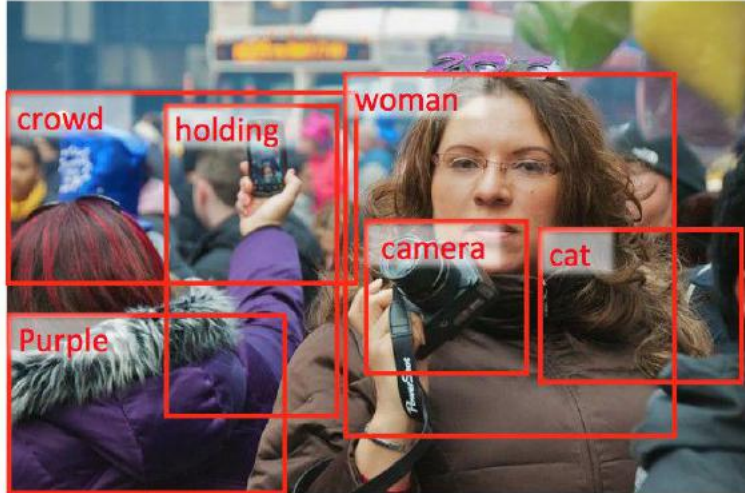
- **Problem#1: Non-Convex! Non-Convex! Non-Convex!**
 - Depth ≥ 3 : most losses non-convex in parameters
 - Theoretically, all bets are off
 - Leads to stochasticity
 - different initializations → different local minima
- Standard response #1
 - “Yes, but all interesting learning problems are non-convex”
 - For example, human learning
 - Order matters → wave hands → non-convexity
- Standard response #2
 - “Yes, but it often works!”

Problems with Deep Learning

- **Problem#2: Hard to track down what's failing**
 - Pipeline systems have “oracle” performances at each step
 - In end-to-end systems, it’s hard to know why things are not working

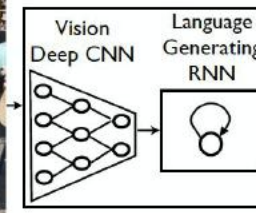
Problems with Deep Learning

- Problem#2: Hard to track down what's failing

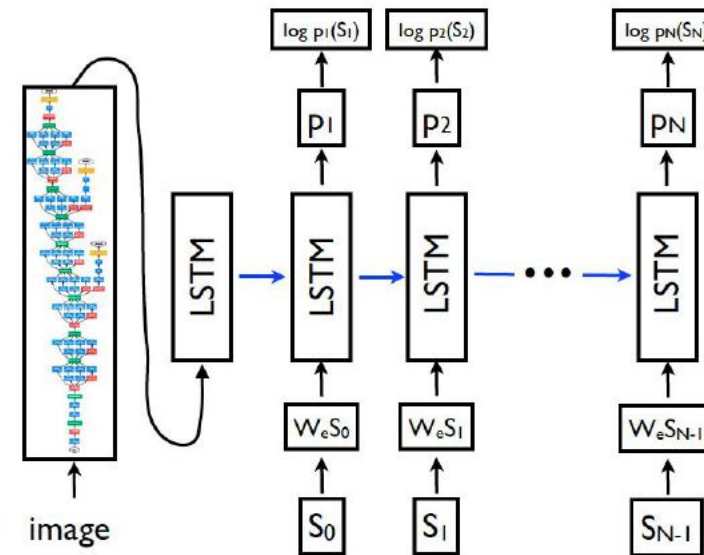


[Fang et al. CVPR15]

Pipeline



A group of people shopping at an outdoor market.
There are many vegetables at the fruit stand.



[Vinyals et al. CVPR15]

End-to-End

Problems with Deep Learning

- **Problem#2: Hard to track down what's failing**
 - Pipeline systems have “oracle” performances at each step
 - In end-to-end systems, it’s hard to know why things are not working
- Standard response #1
 - Tricks of the trade: visualize features, add losses at different layers, pre-train to avoid degenerate initializations...
 - “We’re working on it”
- Standard response #2
 - “Yes, but it often works!”

Problems with Deep Learning

- **Problem#3: Lack of easy reproducibility**
 - Direct consequence of stochasticity & non-convexity
- Standard response #1
 - It's getting much better
 - Standard toolkits/libraries/frameworks now available
- Standard response #2
 - “Yes, but it often works!”

NEW NAVY DEVICE LEARNS BY DOING

Psychologist Shows Embryo of Computer Designed to Read and Grow Wiser

WASHINGTON, July 7 (UPI) —The Navy revealed the embryo of an electronic computer today that it expects will be able to walk, talk, see, write, reproduce itself and be conscious of its existence.

The embryo—the Weather Bureau's \$2,000,000 "704" computer—learned to differentiate between right and left after fifty attempts in the Navy's demonstration for newsmen.

The service said it would use this principle to build the first of its Perceptron thinking machines that will be able to read and write. It is expected to be finished in about a year at a cost of \$100,000.

Dr. Frank Rosenblatt, designer of the Perceptron, conducted the demonstration. He said the machine would be the first device to think as the human brain. As do human be-

ings, Perceptron will make mistakes at first, but will grow wiser as it gains experience, he said.

Dr. Rosenblatt, a research psychologist at the Cornell Aeronautical Laboratory, Buffalo, said Perceptrons might be fired to the planets as mechanical space explorers.

Without Human Controls

The Navy said the perceptron would be the first non-living mechanism "capable of receiving, recognizing and identifying its surroundings without any human training or control."

The "brain" is designed to remember images and information it has perceived itself. Ordinary computers remember only what is fed into them on punch cards or magnetic tape.

Later Perceptrons will be able to recognize people and call out their names and instantly translate speech in one language to speech or writing in another language, it was predicted.

Mr. Rosenblatt said in principle it would be possible to build brains that could reproduce themselves on an assembly line and which would be conscious of their existence.

1958 New York Times...

In today's demonstration, the "704" was fed two cards, one with squares marked on the left side and the other with squares on the right side.

Learns by Doing

In the first fifty trials, the machine made no distinction between them. It then started registering a "Q" for the left squares and "O" for the right squares.

Dr. Rosenblatt said he could explain why the machine learned only in highly technical terms. But he said the computer had undergone a "self-induced change in the wiring diagram."

The first Perceptron will have about 1,000 electronic "association cells" receiving electrical impulses from an eye-like scanning device with 400 photo-cells. The human brain has 10,000,000,000 responsive cells, including 100,000,000 connections with the eyes.

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COMPUTER SCIENTISTS STYMIED IN THEIR QUEST TO MATCH HUMAN VISION

By WILLIAM J. BROAD

Published: September 25, 1984

EXPERTS pursuing one of man's most audacious dreams - to create machines that think - have stumbled while taking what seemed to be an elementary first step. They have failed to master vision.

After two decades of research, they have yet to teach machines the seemingly simple act of being able to recognize everyday objects and to distinguish one from another.

Instead, they have developed a profound new respect for the sophistication of human sight and have scoured such fields as mathematics, physics, biology and psychology for clues to help them achieve the goal of machine vision.

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SCIENCE

Researchers Announce Advance in Image-Recognition Software

By JOHN MARKOFF NOV. 17, 2014



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MOUNTAIN VIEW, Calif. — Two groups of scientists, working independently, have created artificial intelligence software capable of recognizing and describing the content of photographs and videos with far greater accuracy than ever before, sometimes even mimicking human levels of understanding.

Until now, so-called computer vision has largely been limited to recognizing individual objects. The new software, described on Monday by researchers at Google and at [Stanford University](#), teaches itself to identify entire scenes: a group of young men playing Frisbee, for example, or a herd of elephants marching on a grassy plain.

The software then writes a caption in English describing the picture. Compared with human observations, the researchers found, the computer-written descriptions are surprisingly accurate.

Captioned by Human and by Google's Experimental Program



Human: "A group of men playing Frisbee in the park."

Computer model: "A group of young people playing a game of Frisbee."

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INTERESTING.JPG @INTERESTING_JPG · 10h

a man holding a mirror up to his face .



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INTERESTING.JPG @INTERESTING_JPG · 18h

a man carrying a bucket of his hands in a yard .



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INTERESTING.JPG @INTERESTING_JPG · Feb 20

a surfboard attached to the top of a car .



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INTERESTING.JPG @INTERESTING_JPG · Feb 19

a man dressed in uniform is looking at his cell phone .



2



...

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INTERESTING.JPG @INTERESTING_JPG · 16h

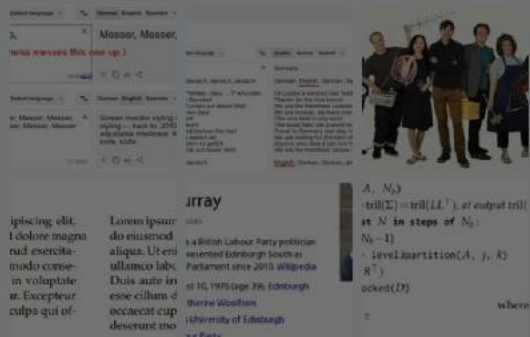
this appears to be a small bedroom in the snow .



6



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Iain Murray
@driainmurray

Follow

Today I learned **#googletranslate** sometimes decides that "Deutsch" means "English". Machine learning systems need to cope with weird inputs.

The image shows a Google Translate interface with two side-by-side panels. The left panel is for German to English, and the right panel is for English to German. Both panels show the same text: "Deutsch, deutsch, deutsch, deutsch, deutsch, deutsch". The German panel translates it to "German, English, German, German, German, and English". The English panel translates it back to "English, German, German, and German".

German	English
Deutsch, deutsch, deutsch, deutsch, deutsch, deutsch	German, English, German, German, German, and English
Natürlich hat ein Deutscher "Wetten, dass ... ?" erfunden Vielen Dank für die schönen Stunden!	Of course a German has "betting that ...?" invented Thanks for the nice hours!
Wir sind die freundlichsten Kunden auf dieser Welt	We are the friendliest customers in this world
Wir sind bescheiden, wir haben Geld	We are modest, we have money
Die Allerbesten in jedem Sport	The very best in any sport
Die Steuern hier sind Weltrekord	The taxes here are a world record
Bereisen Sie Deutschland und bleiben Sie hier!	Travel to Germany and stay here!
Auf diese Art von Besuchern warten wir	We are waiting for this kind of visitors
Es kann jeder hier wohnen, dem es gefällt	Anyone who likes it can live here
Wir sind das freundlichste Volk auf dieser Welt	We are the friendliest people in this world
Deutsch, deutsch, deutsch, deutsch	English, German, German, and German

The sidebar on the right lists several trending topics and user profiles:

- #ZiggyOrNot 2,516 Tweets
- #TurkeySaysYes 1,520 Tweets
- #BahisSarayindakazandim
- Igor Tudor 5,727 Tweets
- #valentines 1,520 Tweets
- @TEDTalks, @MIT and 5 more are Tweeting about this
- #Yellen 2,287 Tweets

At the bottom, there are links for Twitter terms: About, Help Center, Terms, Privacy, Cookies, Ads.info.



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Academic in Machine Learning and Statistics.

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Joined May 2011

Iain Murray
@driainmurray

More fun pushing #googletranslate's neural net into weird states. (BTW try GT on real text if you haven't recently. It's often amazing.)

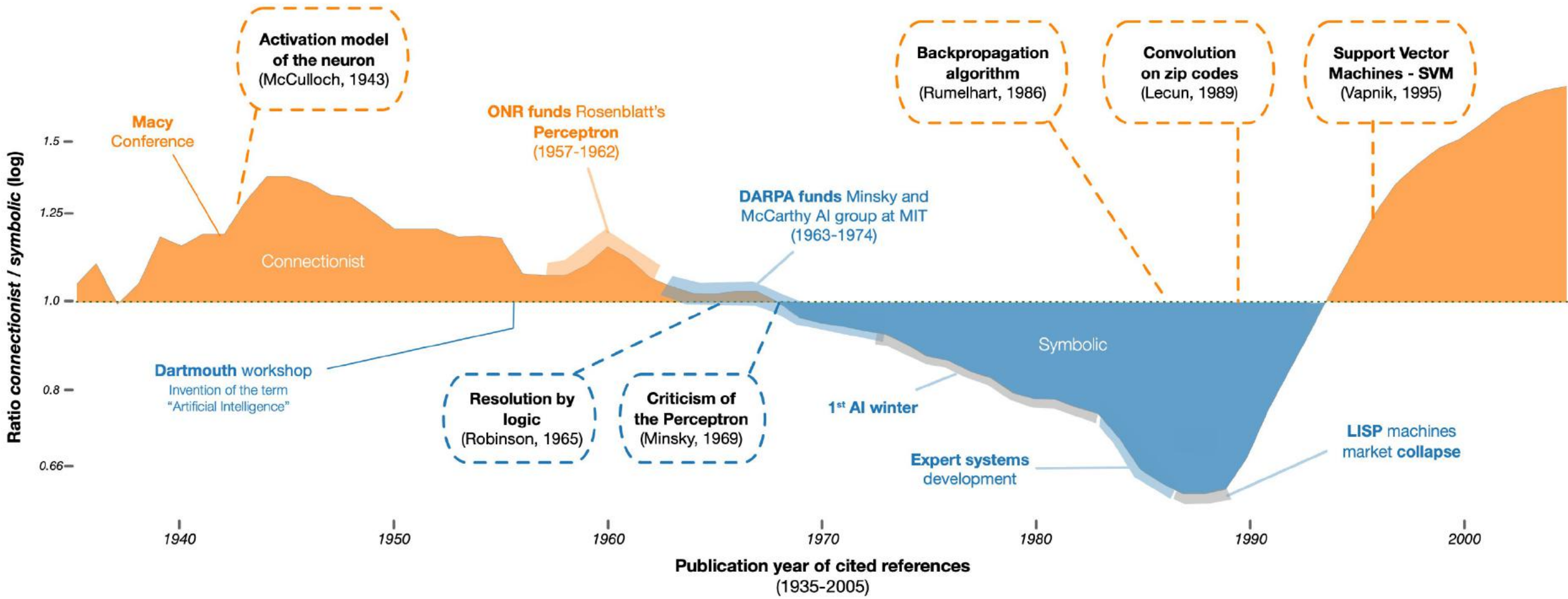




RETWEETS 120 LIKES 184 

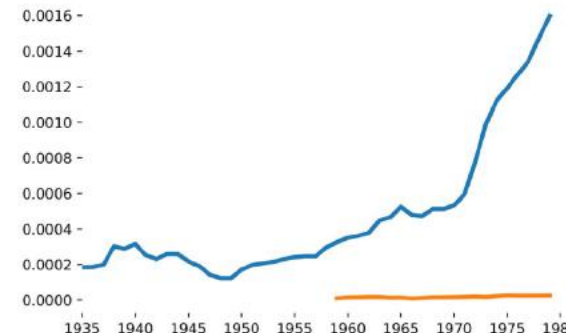
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Ratio connectionist / symbolic (log)

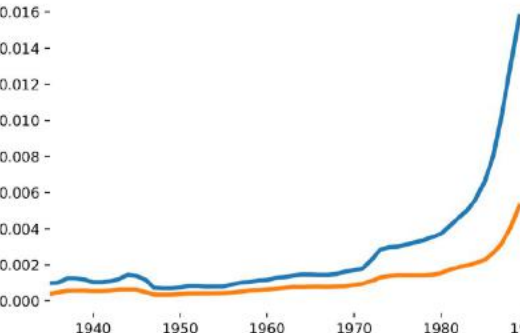


% of WoS

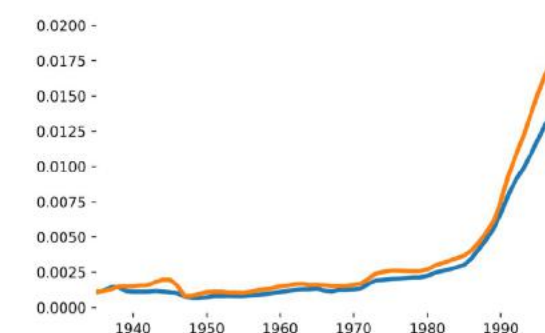
Cited between 1980 and 1989



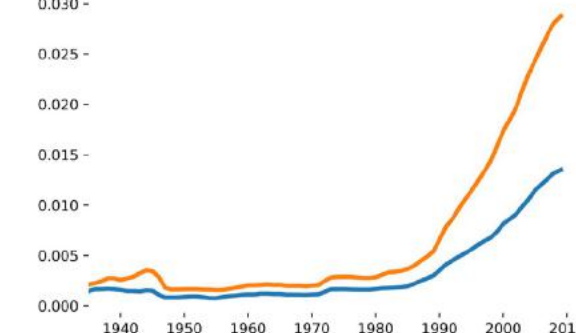
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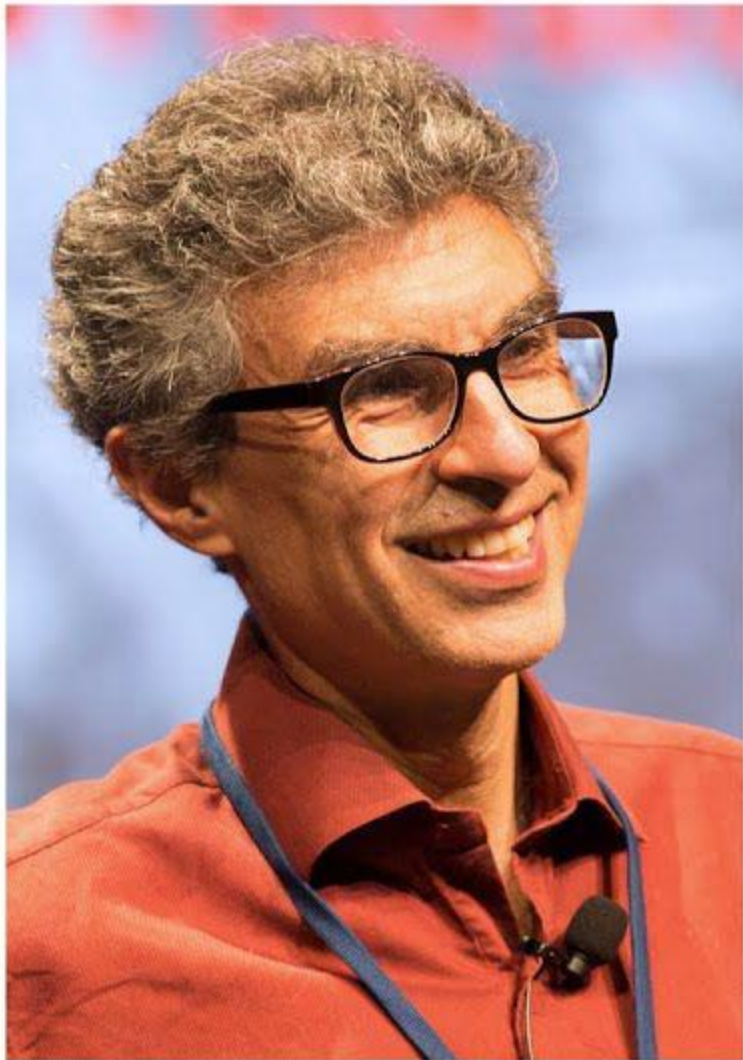
Cited between 2000 and 2009



Cited between 2010 and 2018



AI DEBATE : YOSHUA BENGIO | GARY MARCUS



Gary Marcus

—

Yoshua Bengio



Next Lecture:

Machine Learning Overview