

COPYRIGHT WARNING: Copyright in these original lectures is owned by Monash University. You may transcribe, take notes, download or stream lectures for the purpose of your research and study only. If used for any other purpose, (excluding exceptions in the Copyright Act 1969 (Cth)) the University may take legal action for infringement of copyright.

Do not share, redistribute, or upload the lecture to a third party without a written permission!

FIT3181 Deep Learning

Week 02: Prelude to Deep Learning and Feed-forward Neural Networks

Lecturer: Lim Chern Hong

Email: lim.chernhong@monash.edu

Outline

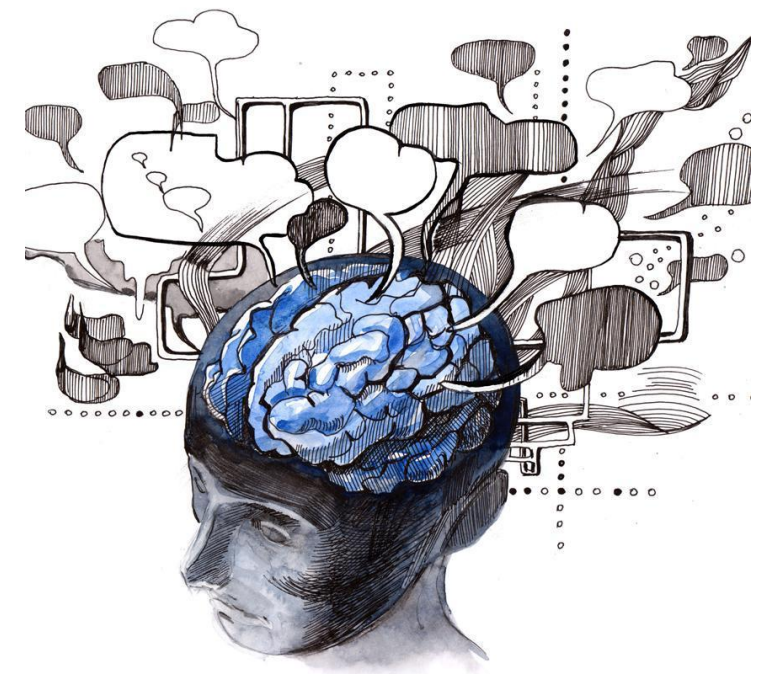
- Prelude to Deep Learning
- Multi-layered feed-forward neural networks (NNs)
 - Evolution of feed-forward NNs
 - Parameterization of feed-forward NNs
 - Modern activation function
 - Forward propagation
- Computational graph of feed-forward neural networks
- Train feed-forward NNs
- Further reading recommendations
 - Dive into Deep Learning – Chapter 4: https://d2l.ai/chapter_multilayer-perceptrons/index.html
 - Deep Learning - Chapter 6
 - Hands-on Machine Learning with Scikit-Learn, Keras, and TensorFlow – Chapter 10

Applications of Deep Learning

Prelude to Deep Learning

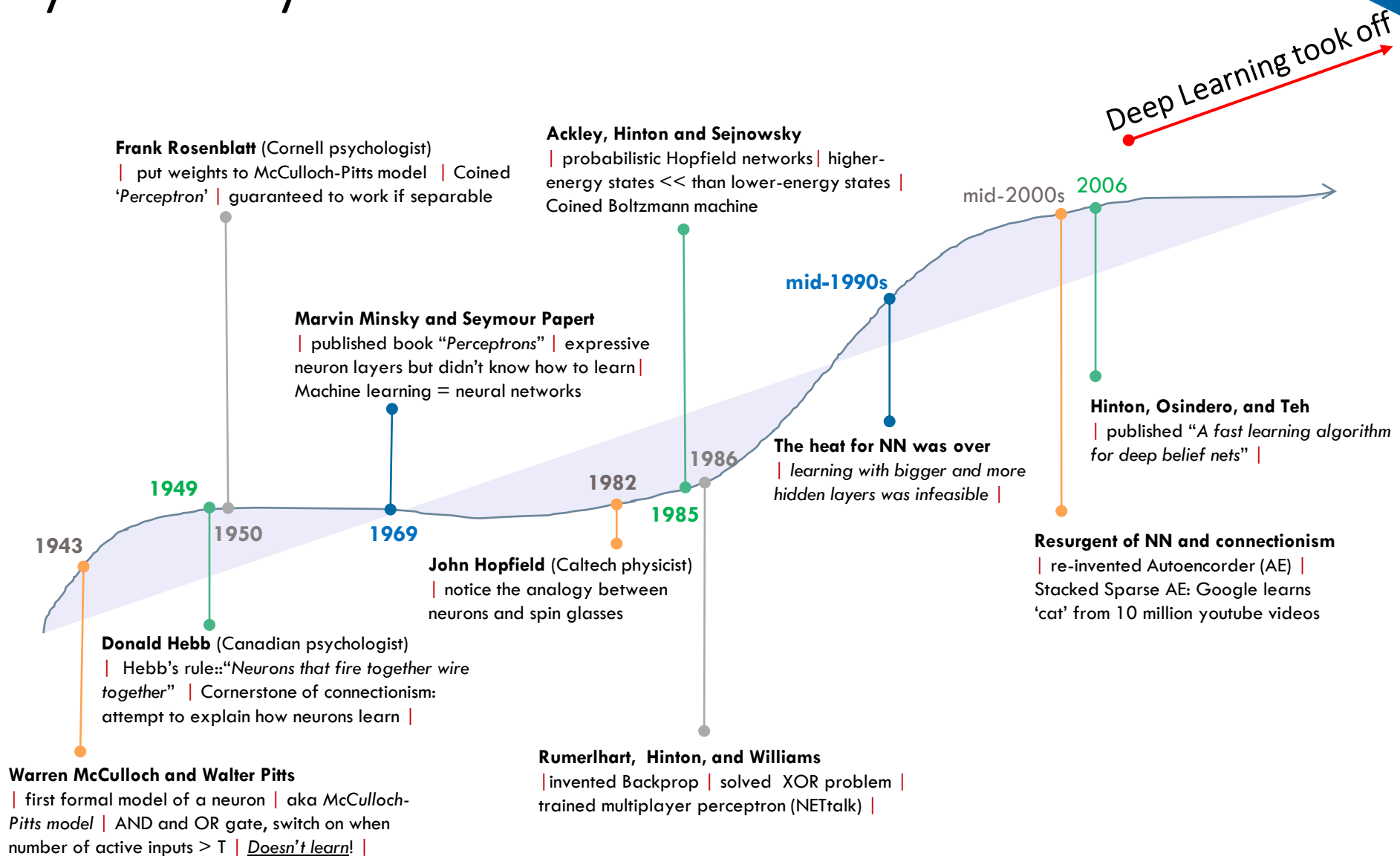
A Prelude to Deep Learning

- A young and fast moving field, but with history dated back to 40s (connectionism)!
- Rooted in machine learning and early pattern recognition theory.
- Drawn heavily on knowledge of human brain, statistics and applied maths
- Central technology to build Artificial Intelligence systems.

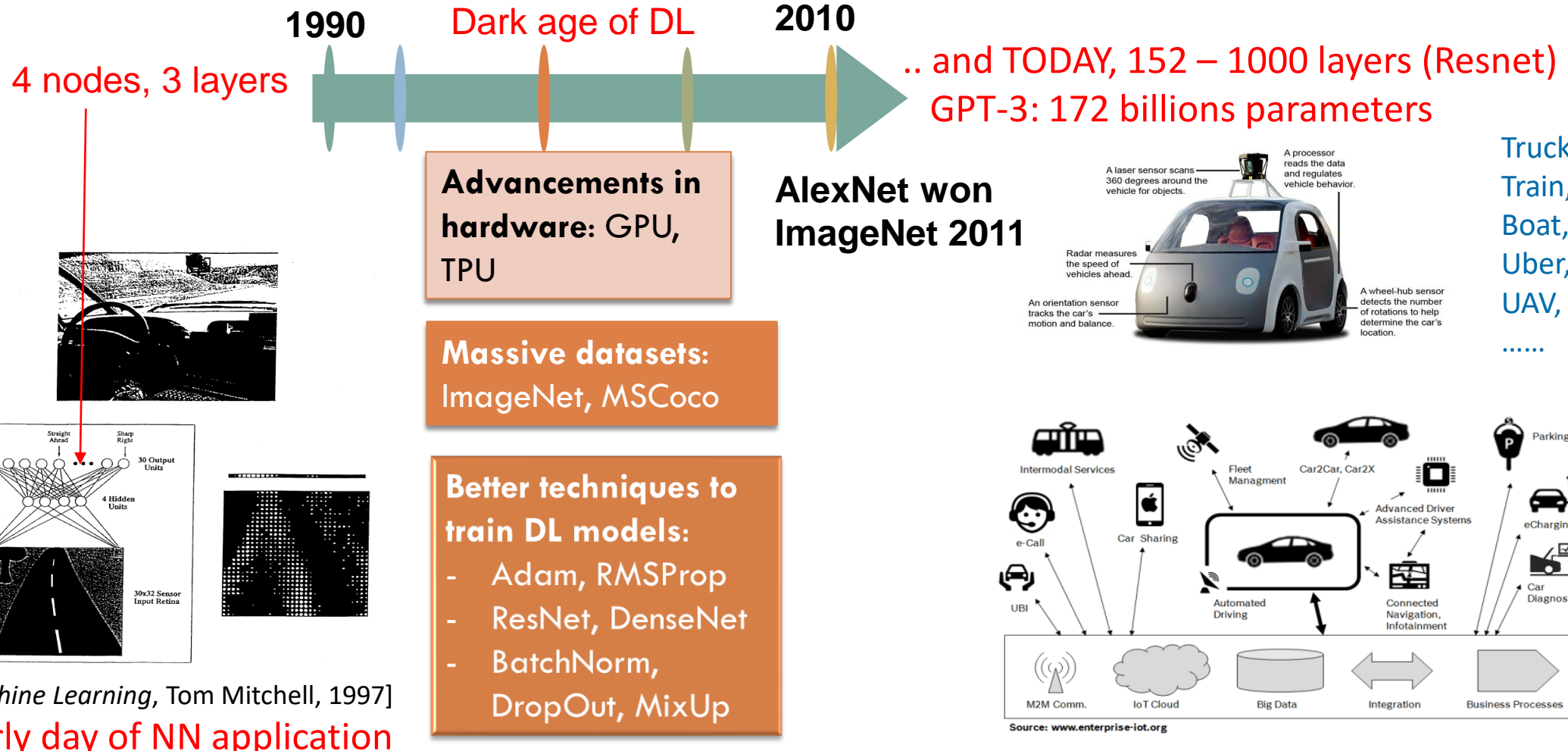


[Image courtesy: @DeepLearningIT]

Early history of DL

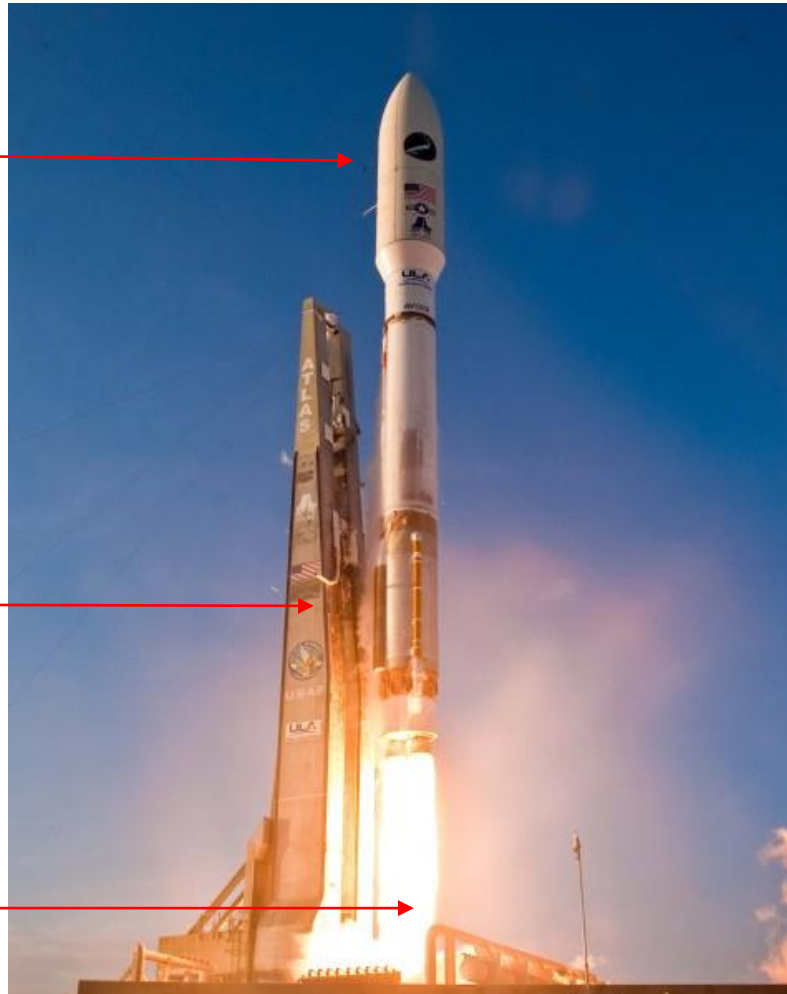


A prelude to deep learning (Forum discussion)



When DL works? (Forum discussion)

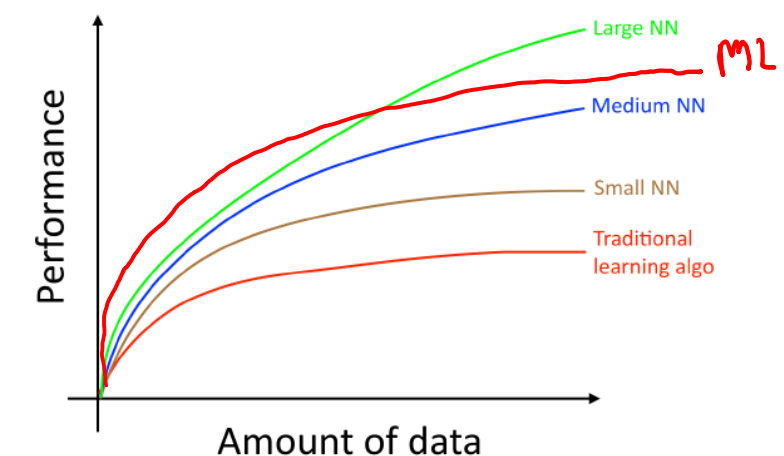
deep learning models



Computational infrastructure, researcher, environment and policy as the launch pad

Big data as energy resource

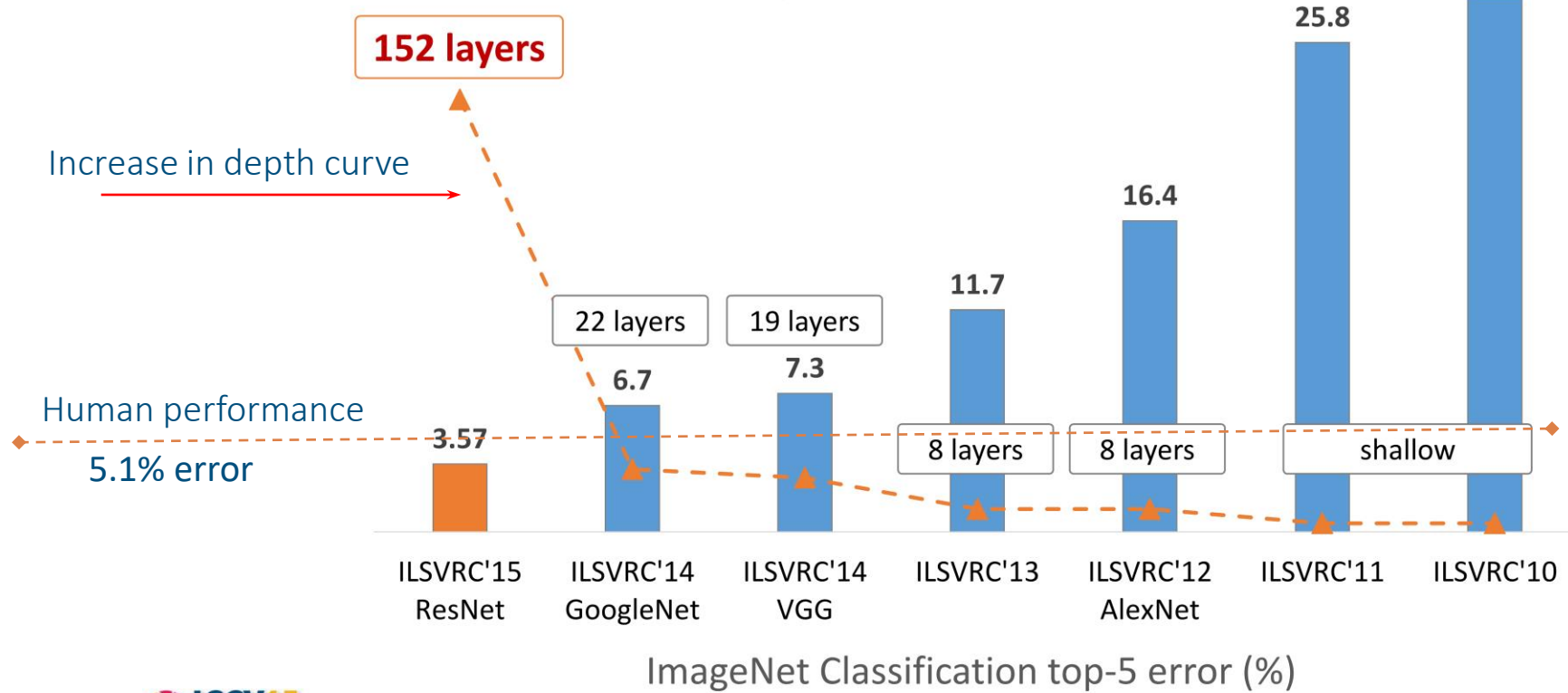
Andrew Ng's Analogy



Breakthrough in object recognition



Revolution of Depth



Kaiming He, Xiangyu Zhang, Shaoqing Ren, & Jian Sun. "Deep Residual Learning for Image Recognition". arXiv 2015.

ResNet 2015 beats human performance in object recognition task!



Yann LeCun
Director of AI Research, Facebook



Yoshua Bengio
Head, Montreal Institute for
Learning Algorithms



Geoff Hinton
Google Brain Toronto, University of
Toronto

Deep learning

Yann LeCun^{1,2}, Yoshua Bengio³ & Geoffrey Hinton^{4,5}

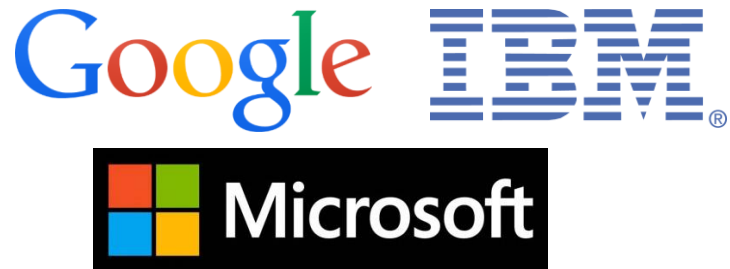
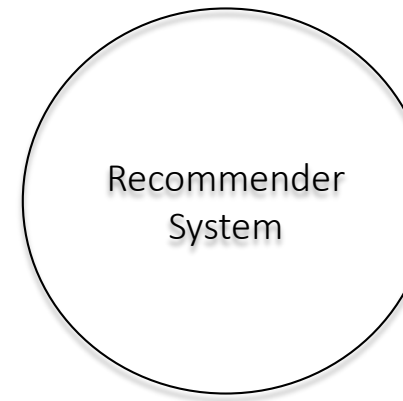
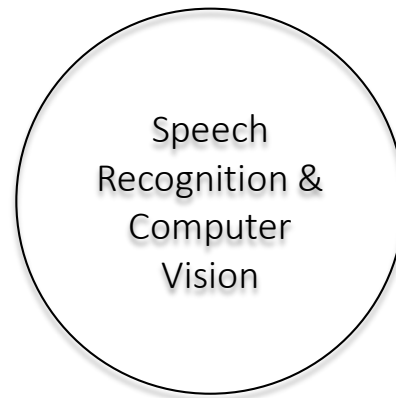


The ACM A.M. Turing Award is an annual prize given by the Association for Computing Machinery (ACM) to "an individual selected for contributions of a technical nature made to the computing community". The Turing Award is recognized as the "highest distinction in computer science" and "Nobel Prize of Computing". The award is named after Alan Mathison Turing, mathematician and reader in mathematics at the University of Manchester. From 2007 to 2013, the award was accompanied by a prize of \$250,000. Effective 2014, the funding level has been increased to \$1 million, i.e. four times the previous amount.

Deep learning allows computational models that are composed of multiple processing layers to learn representations of data with multiple levels of abstraction. These methods have dramatically improved the state-of-the-art in speech recognition, visual object recognition, object detection and many other domains such as drug discovery and genomics. Deep learning discovers intricate structure in large data sets by using the backpropagation algorithm to indicate how a machine should change its internal parameters that are used to compute the representation in each layer from the representation in the previous layer. Deep convolutional nets have brought about breakthroughs in processing images, video, speech and audio, whereas recurrent nets have shone light on sequential data such as text and speech.

DL applications

Computer vision and big data

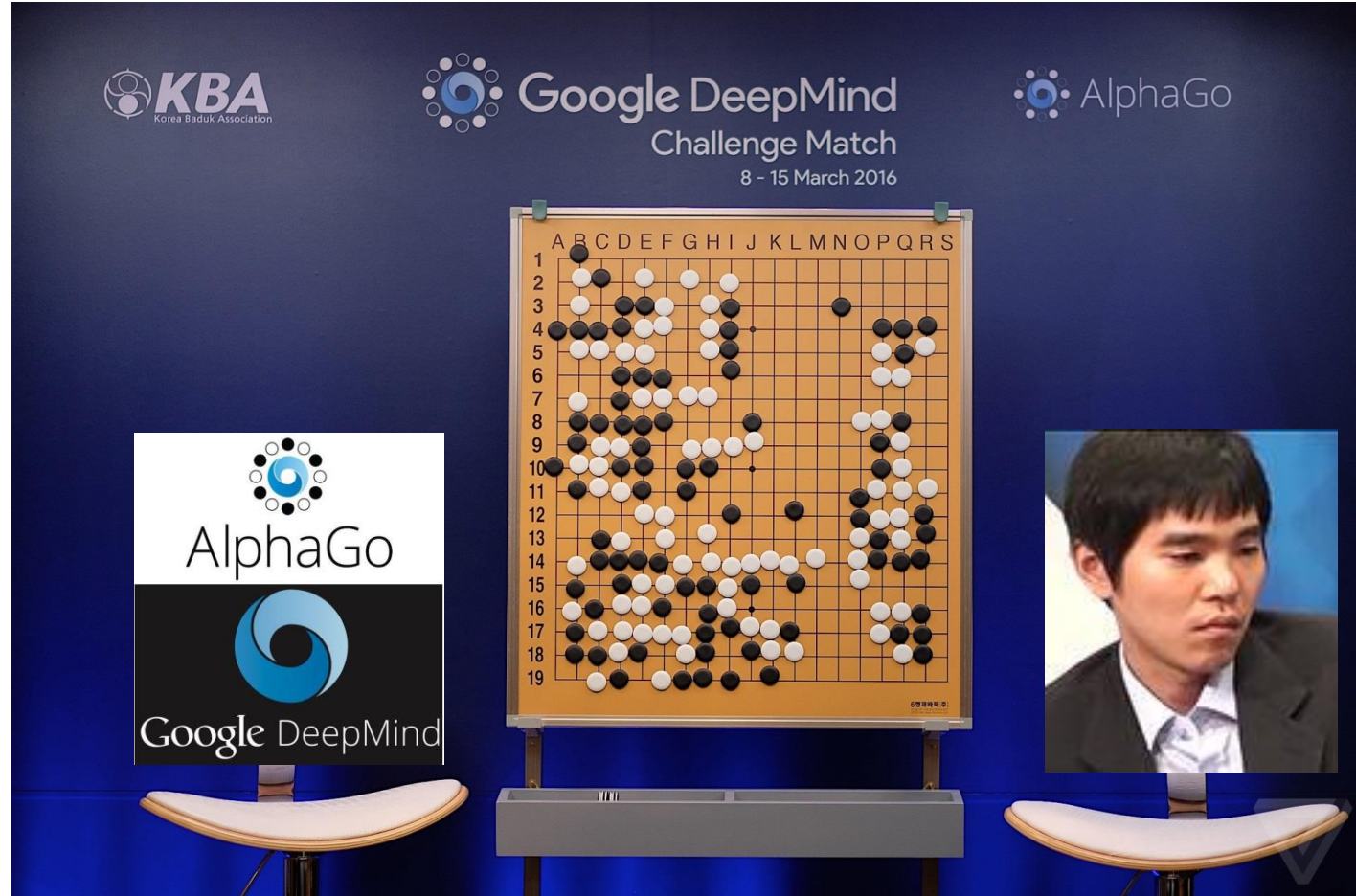


DL applications

Reinforcement learning

Mastering the game of Go with deep neural networks and tree search

David Silver^{1*}, Aja Huang^{1*}, Chris J. Maddison¹, Arthur Guez¹, Laurent Sifre¹, George van den Driessche¹, Julian Schrittwieser¹, Ioannis Antonoglou¹, Veda Panneershelvam¹, Marc Lanctot¹, Sander Dieleman¹, Dominik Grewe¹, John Nham¹, Nal Kalchbrenner¹, Ilya Sutskever¹, Timothy Lillicrap¹, Madeleine Leach¹, Koray Kavukcuoglu¹, Thore Graepel¹ & Demis Hassabis¹

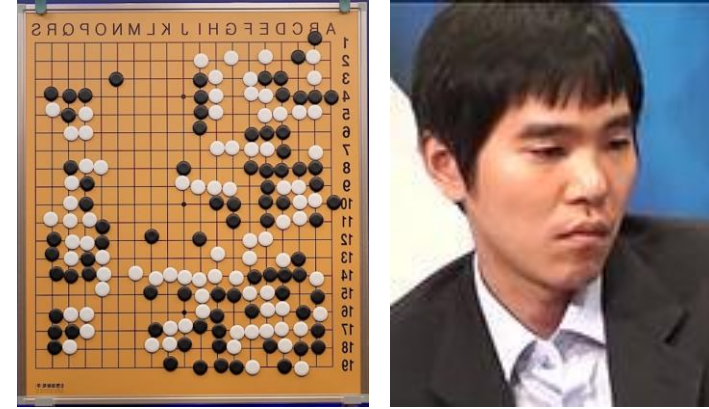
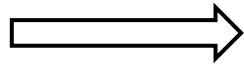


DL applications

Reinforcement Learning



1997



2016

from search heuristics to ...

AUTOMATED LEARNING!

Other applications

Style transferred with CycleGAN

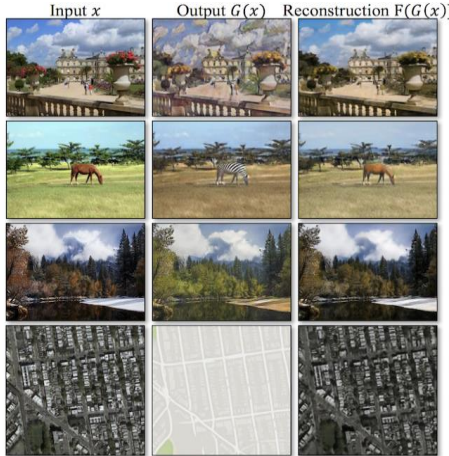
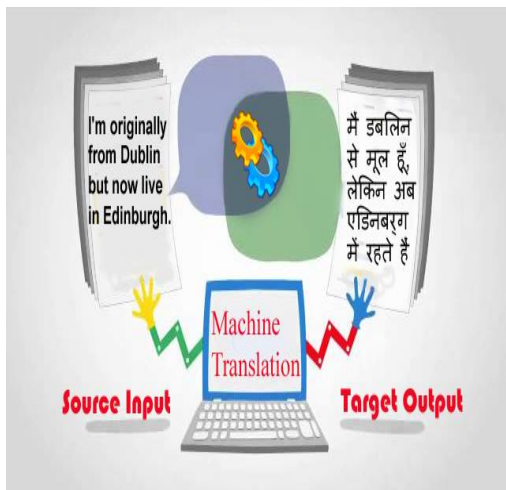


Image generation from Progressive GAN



Machine translation with seq2seq



Chatbot



Image captioning

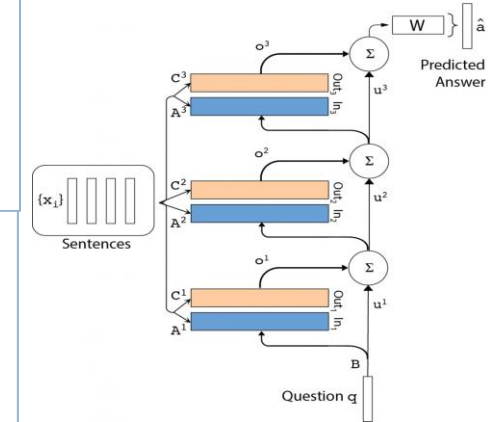


StackGAN: Text to Photo-realistic Image Synthesis

The small bird has a red head with feathers that fade from red to gray from head to tail



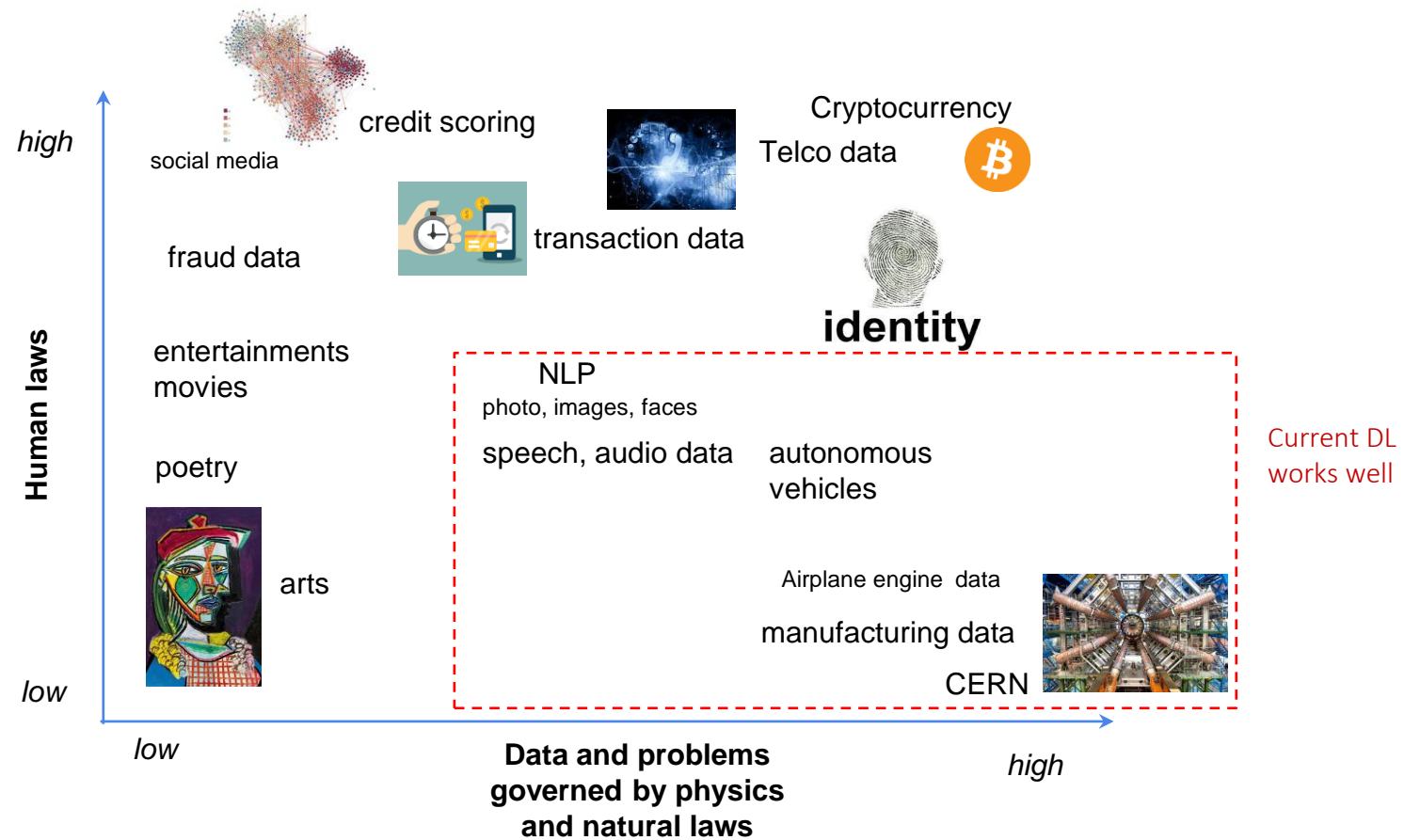
Memory network for reasoning



Brian is a lion.
Julius is a lion.
Julius is white.
Bernhard is green.
Q: What colour is Brian?
A: White.

Sam picks up an apple.
Sam walks into the bedroom.
Sam drops the apple.
Q: Where is the apple?
A: Bedroom.

Where DL works and doesn't work?



Where does DL sit within ML field?

(Forum Discussion)

Approaches	Probabilistic	Symbolic	Similarity
Symbolists	Knowledge representation	Rules	Heuristic
Evolutionary	Genetic algorithms	Evolutionary computation	Neuroevolution
Connectionists			
Bayesian			
Analogizers			

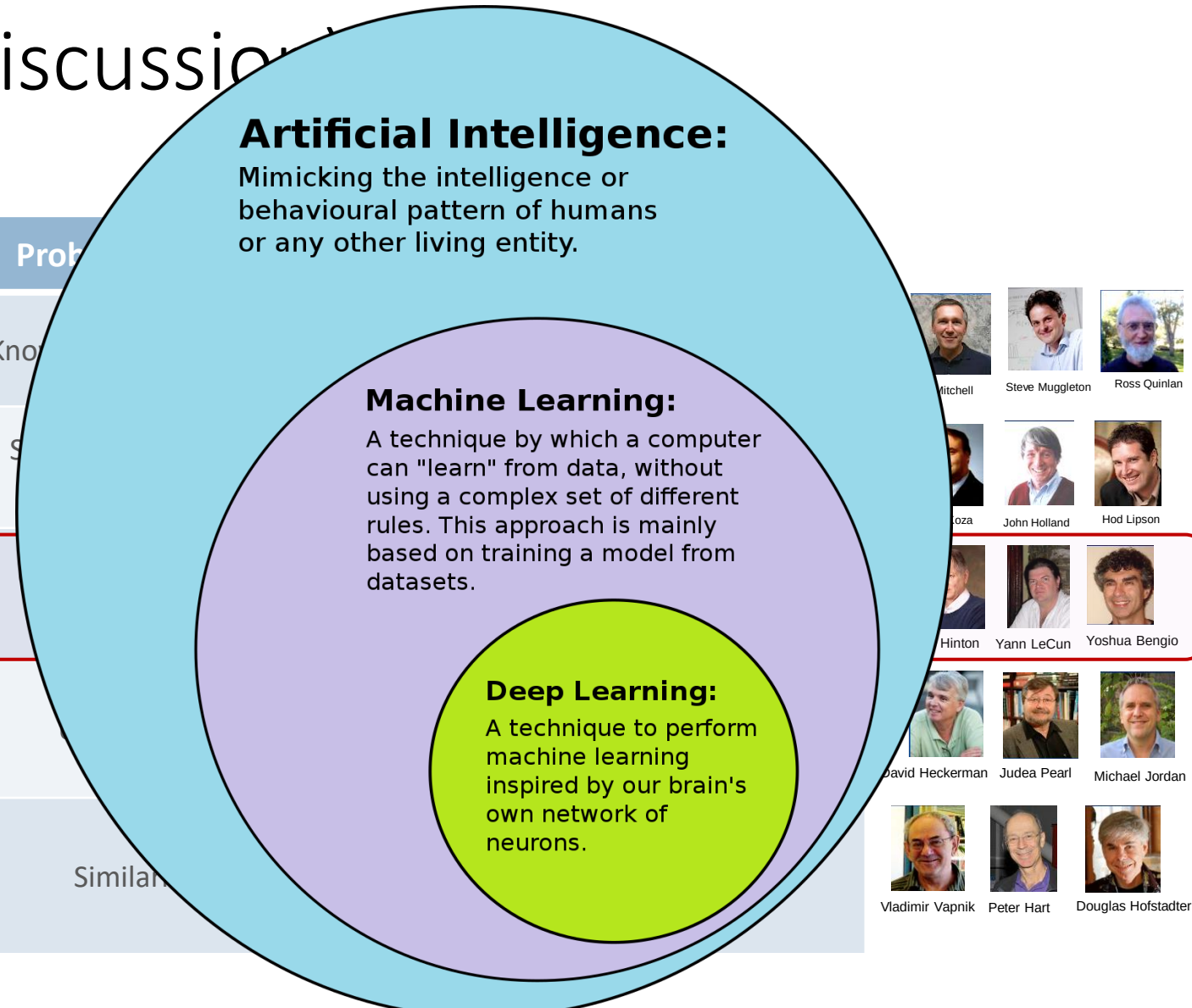


Image credit: Wikipedia





Feed-forward Neural Networks

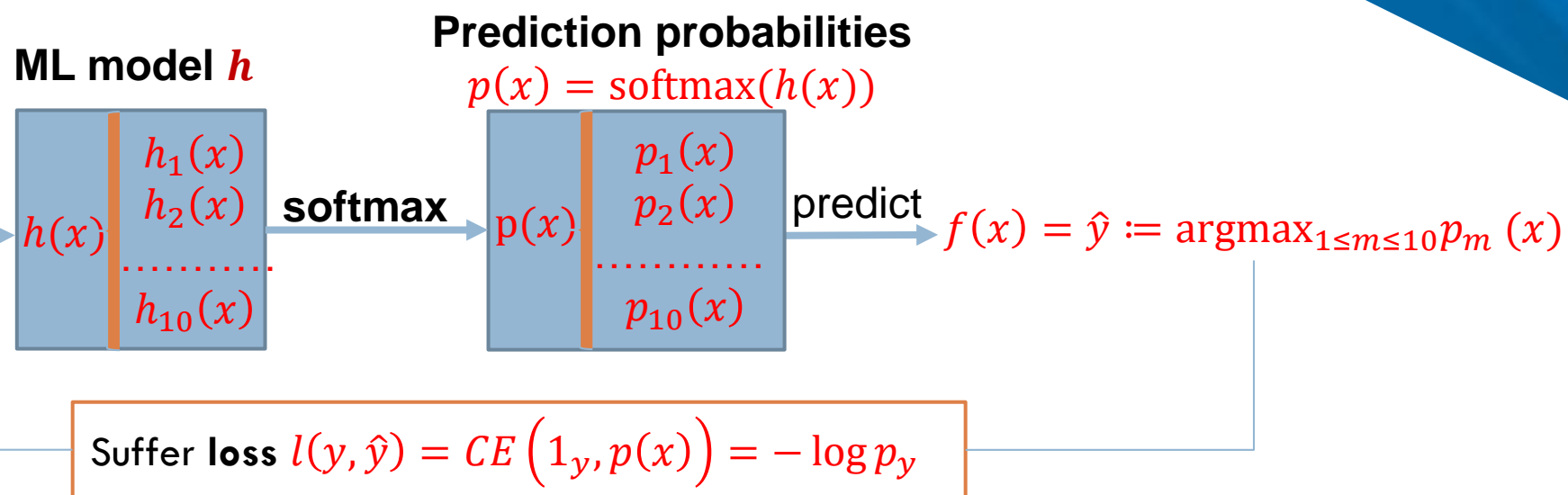
Discriminative machine learning (Forum discussion)



Data point x feed

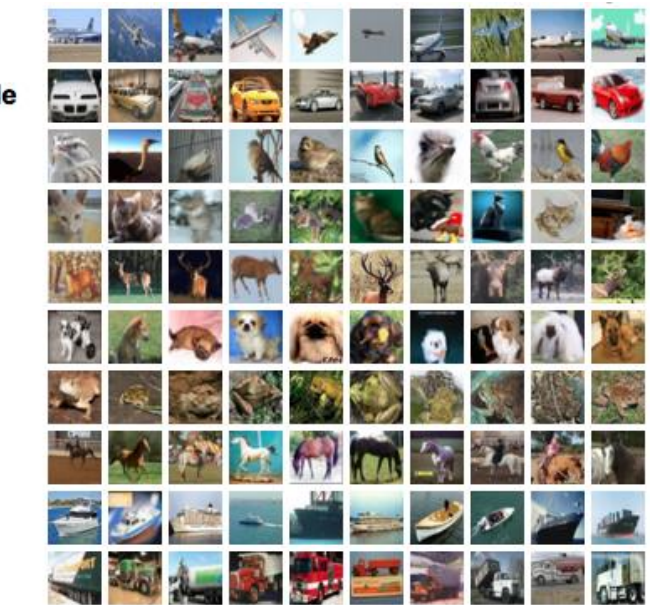
Ground-truth label

$$y = 8 \in \{1, \dots, 10\}$$



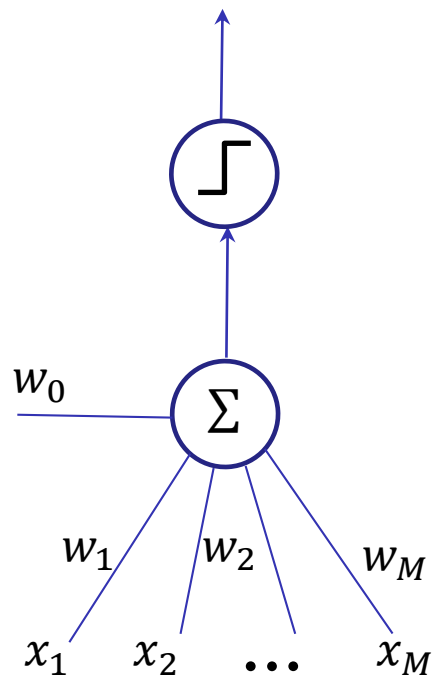
- $h_1 = -1, h_2 = h_3 = h_4 = h_5 = h_6 = 1, h_7 = 5, h_8 = 3, h_9 = h_{10} = 0$
 - Possibilities to assign data example x to classes.

- $p_1 = 0.002, p_2 = p_3 = p_4 = p_5 = p_6 = 0.015, p_7 = 0.8, p_8 = 0.11, p_9 = p_{10} = 0.005$
 - $\hat{y} = 7 \neq y = 8 \rightarrow$ incorrect prediction.
 - $l(y, \hat{y}) = CE(1_y, p) = -\log p_y = -\log 0.11$

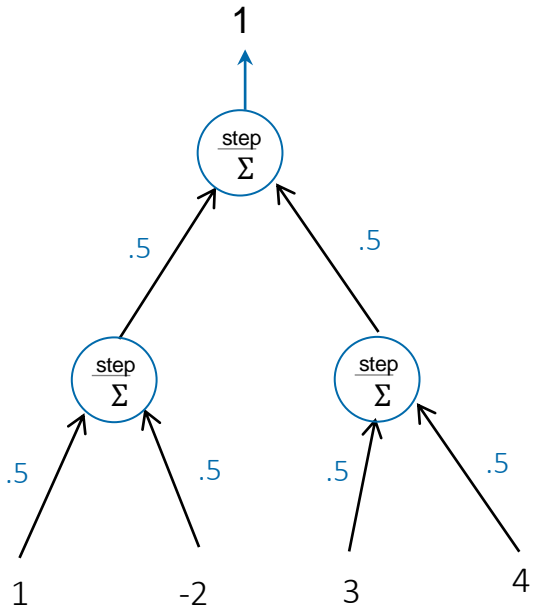


Cifar 10 dataset

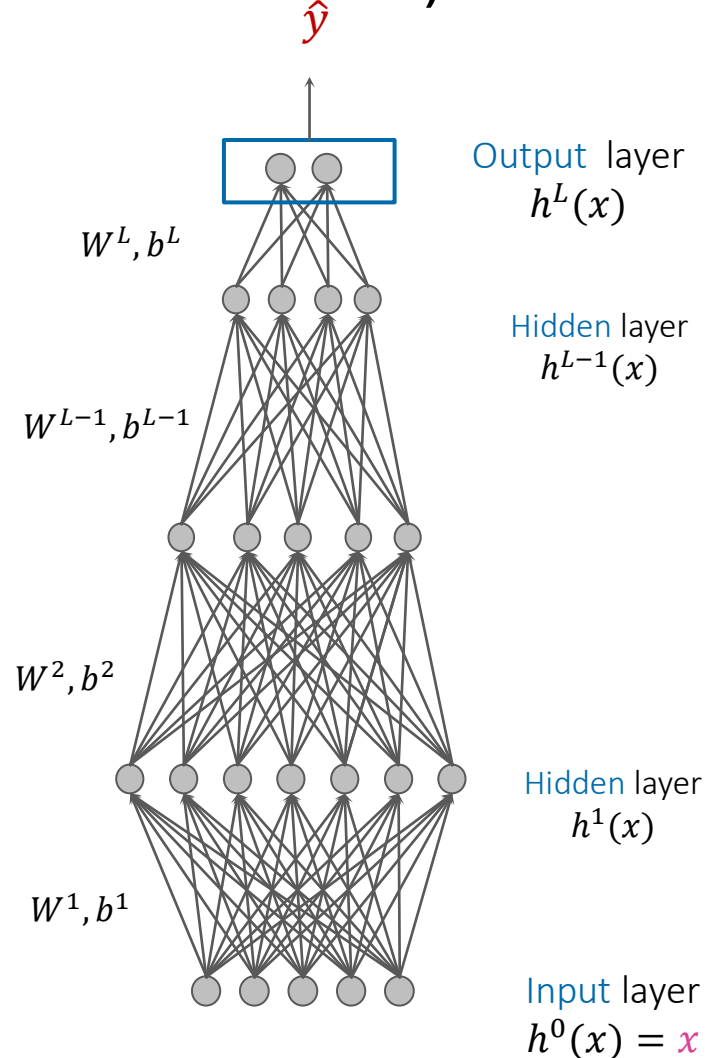
Evolution of deep learning models (Forum discussion)



Single Perceptron

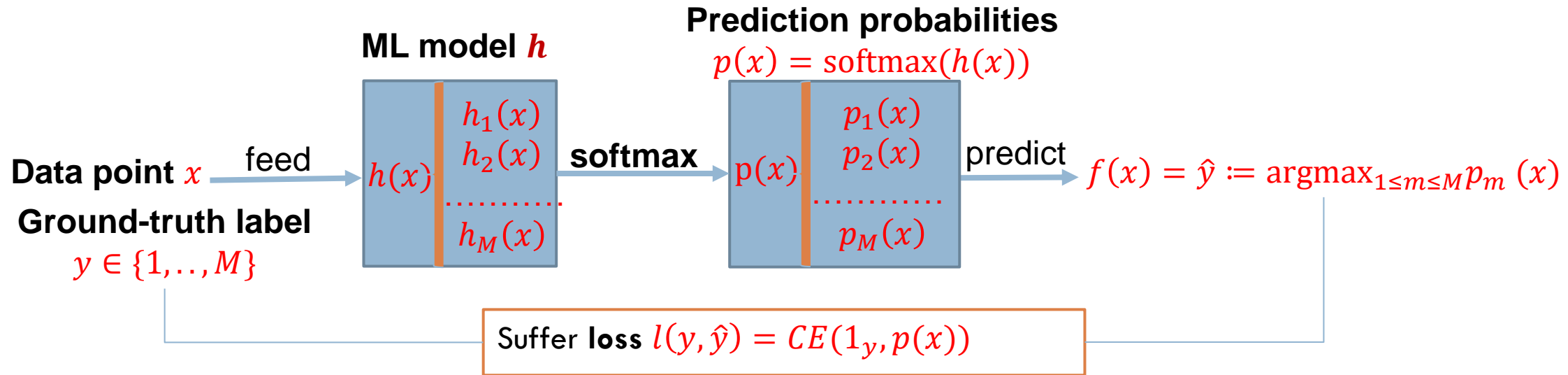


Multi-layered Perceptron

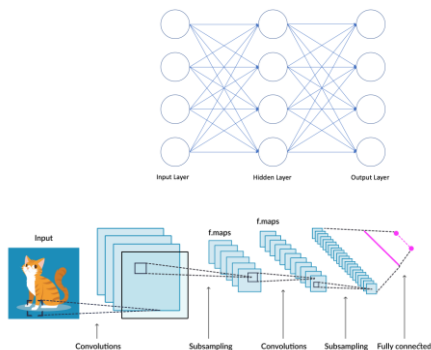


Multi-layered Feedforward NN

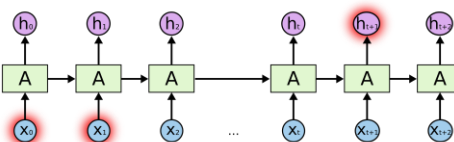
Deep learning (Forum discussion)



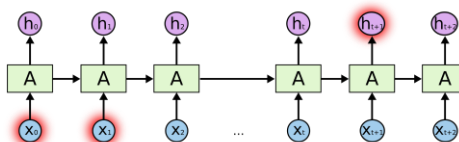
Deep neural networks with multiple neural layers and neurons



Multilayered feedforward nets



Convolutional neural nets



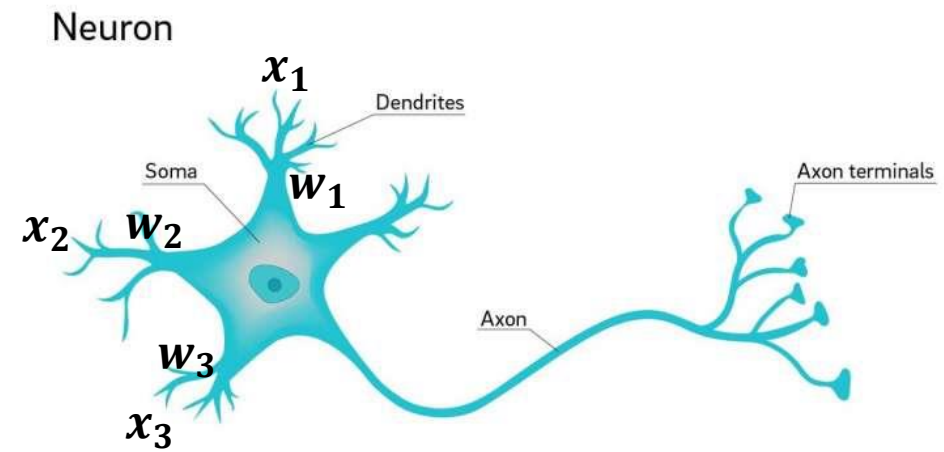
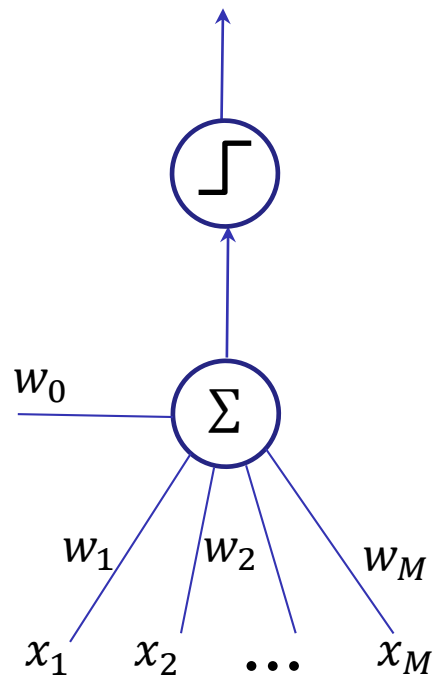
Recurrent neural nets

- Three kinds of deep nets will be covered in this unit:
 - Multilayered feedforward neural nets
 - For working with vectors, 1D tensors
 - Convolutional neural nets
 - For working with images, 2D/3D tensors
 - Recurrent neural nets
 - For working with sequences, sentence

Perceptron

$$step(z) = heaviside(z) = \begin{cases} 1 & z \geq 0 \\ 0 & z < 0 \end{cases}$$

$$\text{output } y = step(\mathbf{w}^T \cdot \mathbf{x} + w_0) = step(w_0 + \sum_{i=1}^M w_i x_i)$$



[Image source: medicalxpress.com]

- Invented by Rosenblatt in 1957
- Single ‘neuron’ unit
- Perceptron guarantees to find a solution as long as data are linearly separable!

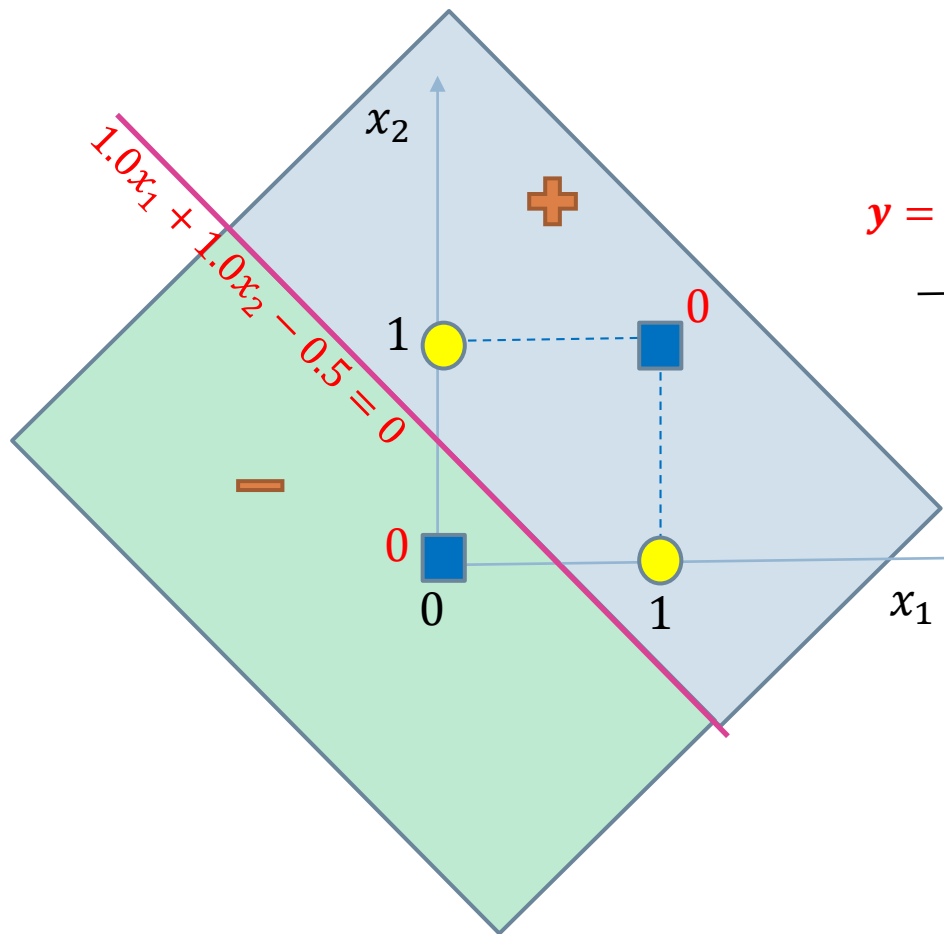
Exclusive OR (XOR) problem

- x_1, x_2 are binary taking 0 or 1.
- $x_1 \text{ XOR } x_2$ returns:
 - 1 if $x_1 \neq x_2$
 - 0 otherwise

Ground-truth table

x_1	x_2	$x_1 \text{ XOR } x_2$
0	0	0
0	1	1
1	0	1
1	1	0

Can you fit a straight line to separate blue squares and yellow circles?



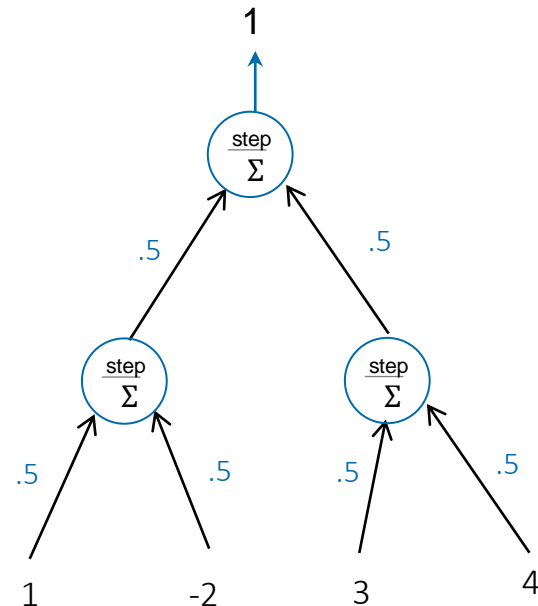
$$y = \text{step}(1.0x_1 + 1.0x_2 - 0.5)$$

$w_0 = -0.5$ Σ $w_1 = 1.0$ $w_2 = 1.0$
 x_1 x_2

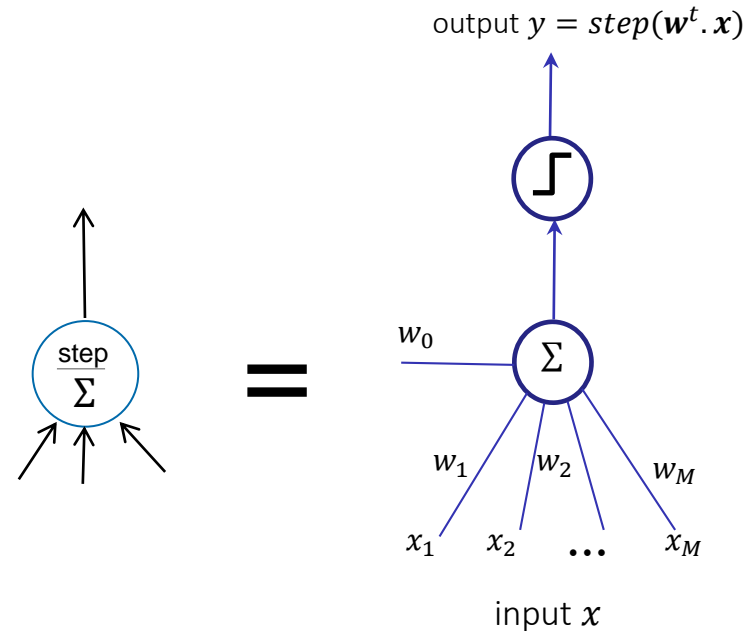
From perceptron to deep NNs

- Build deeper and richer models:
 - By stacking multiple perceptron on top of each others

The step function Σ (activation function) in between is very crucial because it brings non-linearity to our network.



$$\text{e.g., heavidside}(x) = \begin{cases} 0 & \text{if } x \leq 0 \\ 1 & \text{if } x > 0 \end{cases}$$

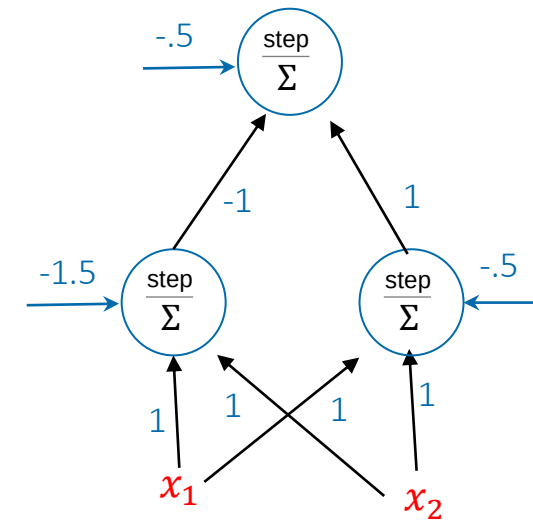
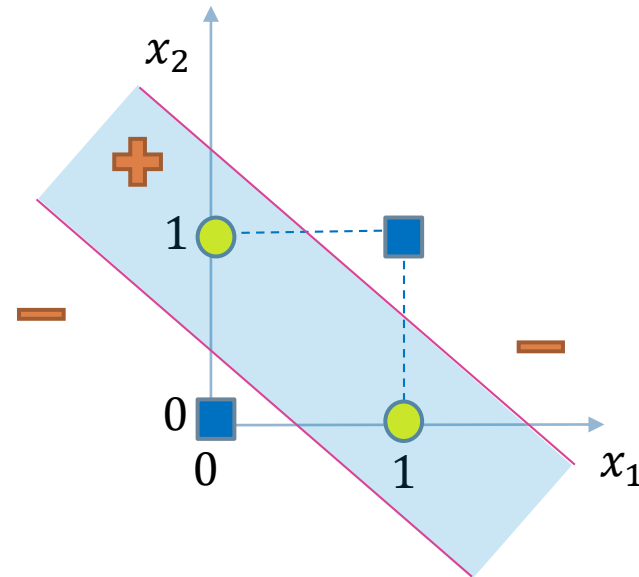


From perceptron to deep NNs

- Build deeper and richer models:

- By stacking multiple perceptron on top of each others
- This is called Multi-layer Perceptron (MLP)
- MLP can solve the XOR problem!

$$\text{step}(-\text{step}(x_1 + x_2 - 1.5) + \text{step}(x_1 + x_2 - 0.5) - 0.5)$$

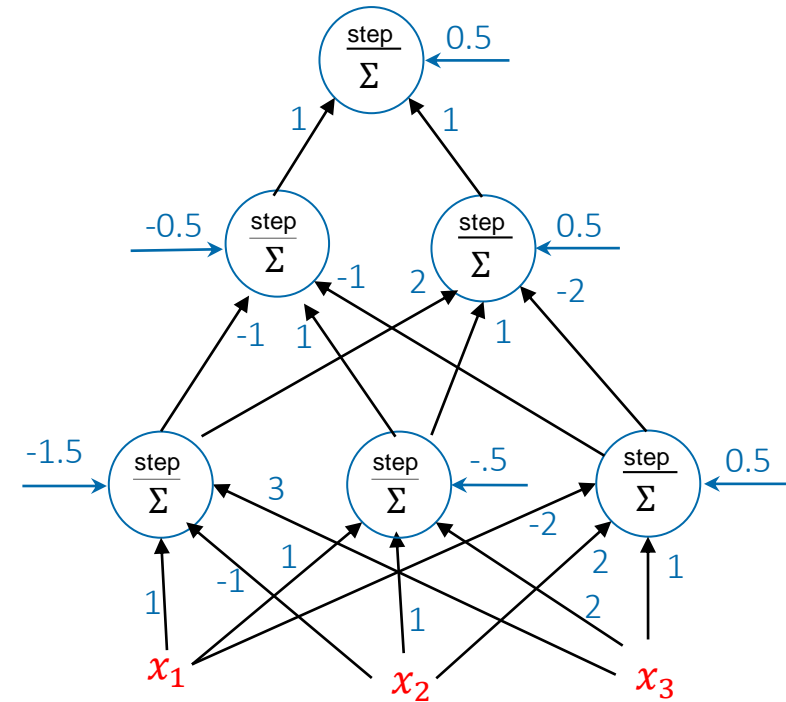


Exercise: Verify that the MLP architecture above solves the XOR problem!

From perceptron to deep NNs

- What are **more suitable** activation functions?
 - **step function** is hard to train and non-smooth.

- How to **parameterize** a deep NN and **do computation** more efficiently?



From step to sigmoid activation

1986

Learning Internal Representations
by Error Propagation

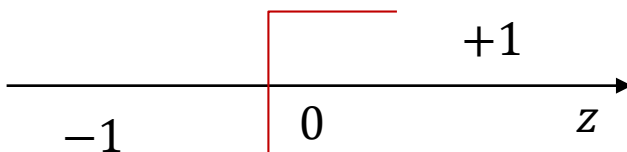
D. E. RUMELHART, G. E. HINTON, and R. J. WILLIAMS

THE PROBLEM

We now have a rather good understanding of simple two-layer associative networks in which a set of input patterns arriving at an input layer are mapped directly to a set of output patterns at an output layer. Such networks have no *hidden* units. They involve only *input* and *output* units. In these cases there is no *internal representation*. The coding provided by the external world must suffice. These networks have proved useful in a wide variety of applications (cf. Chapters 2, 17, and 18). Perhaps the essential character of such networks is that they map similar input patterns to similar output patterns. This is what allows these networks to make reasonable generalizations and perform reasonably on patterns that have never before been presented. The similarity of patterns in a PDP system is determined by their overlap. The overlap in such networks is determined outside the learning system itself—by whatever produces the patterns.

□ Deep Neural Networks

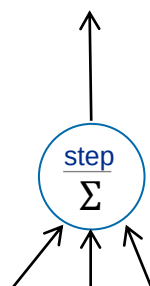
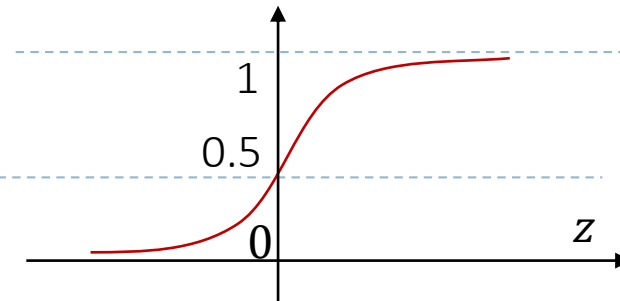
$$\text{sign}(z) = \begin{cases} -1 & \text{if } z \leq 0 \\ 1 & \text{if } z > 0 \end{cases}$$



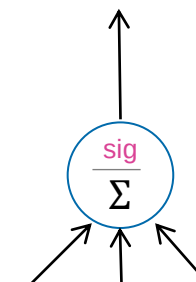
small step, but big leap in modelling

derivative is now well-defined everywhere!

$$\text{sigmoid}(z) \quad s(z) = \frac{1}{1 + e^{-z}}$$

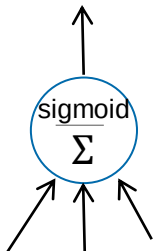


$$\frac{d\sigma(z)}{dz} = \sigma(z)(1 - \sigma(z))$$



Exercise: Re-derive the result for the derivative for the sigmoid function above.

Modern Activation Functions



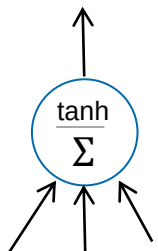
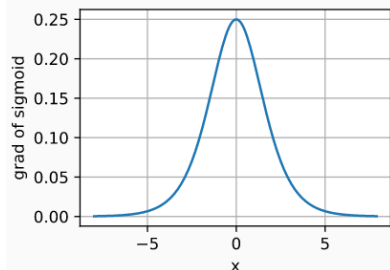
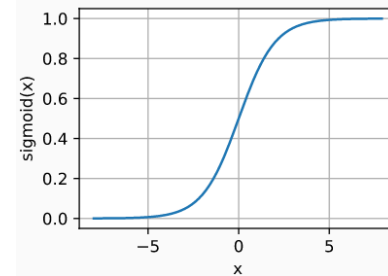
- The **sigmoid** function

- $s(z) = \frac{1}{1+e^{-z}}$  `tf.math.sigmoid(z)`

 - Logistic S-shaped, continuous, and differentiable
 - Output range: 0 to 1

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

$$\sigma'(z) = \sigma(z)(1 - \sigma(z))$$

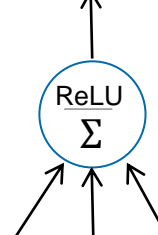
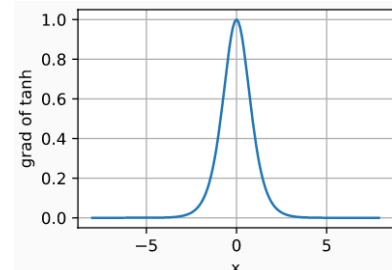
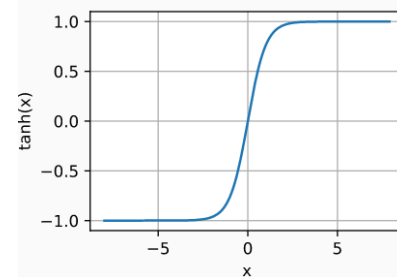


- The **hyperbolic tangent** function

- $\tanh(z) = \frac{e^z - e^{-z}}{e^z + e^{-z}}$  `tf.math.tanh(z)`

 - Logistic S-shaped, continuous, and differentiable
 - Output range: -1 to 1 , hence help speed up convergence.

$$\sigma(z) = \tanh(z) = \frac{\exp\{z\} - \exp\{-z\}}{\exp\{z\} + \exp\{-z\}}$$

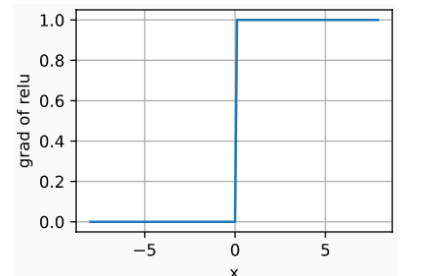
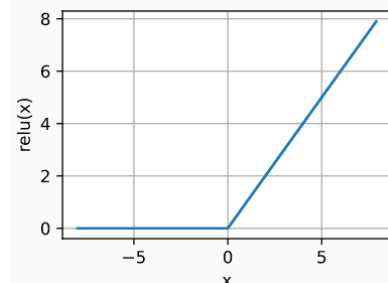


- The **rectified linear function** (ReLU)

- $\text{ReLU}(z) = \max(0, z)$  `tf.nn.relu(z)`

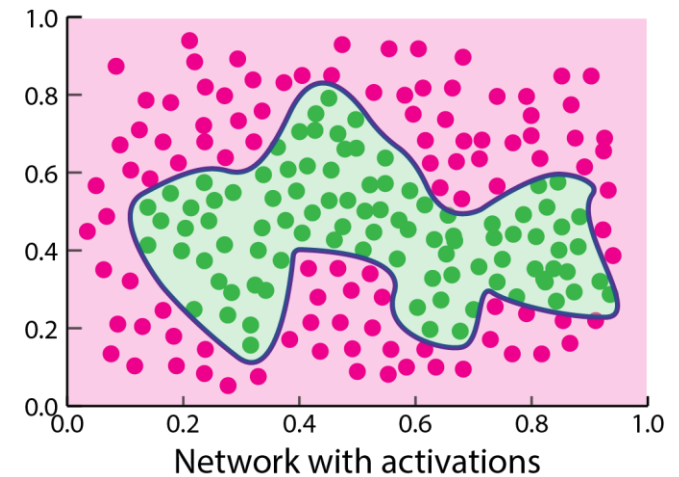
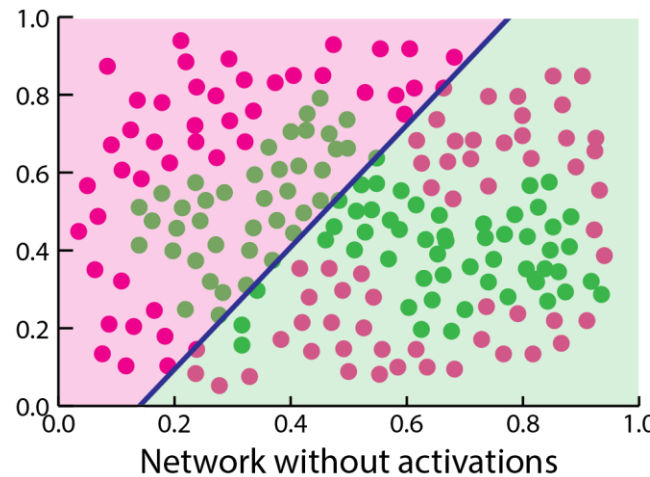
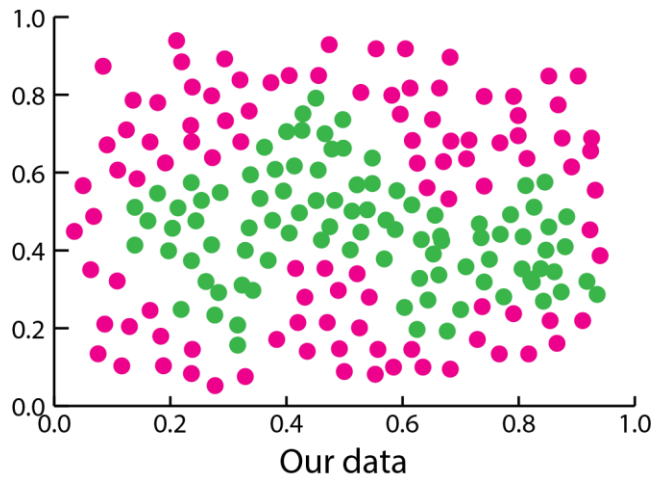
 - Continuous, but not differentiable at 0
 - Hence, can make GD bounce around
 - **Fast to compute, works very well in practice!**
 - No cap on output value, hence help with gradient vanishing problem.

$$\sigma(z) = \text{ReLU}(z) = \max\{0, z\}$$



Importance of Activation Functions

Aims to bring **non-linearities** to neural networks



Neuron and Layer views

□ Neuron (micro) view

$$x = \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix}$$

$$W_1^1 = [1, -1, 3], b_1^1 = -1.5$$

$$\bar{h}_1^1 = W_1^1 x + b_1^1$$

$$h_1^1 = \sigma(\bar{h}_1^1)$$

$$W_2^1 = [1, 1, 2], b_2^1 = -0.5$$

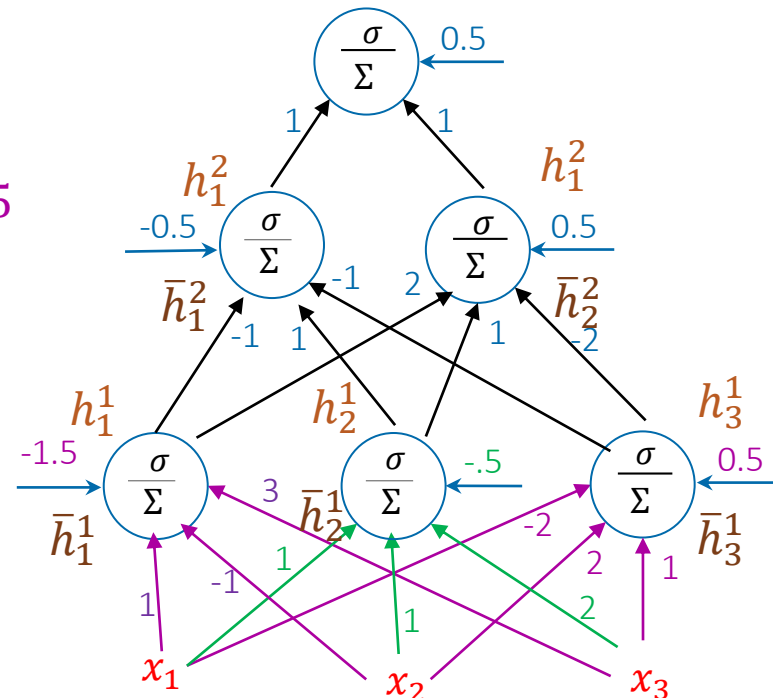
$$\bar{h}_2^1 = W_2^1 x + b_2^1$$

$$h_2^1 = \sigma(\bar{h}_2^1)$$

$$W_3^1 = [-2, 2, 1], b_3^1 = 0.5$$

$$\bar{h}_3^1 = W_3^1 x + b_3^1$$

$$h_3^1 = \sigma(\bar{h}_3^1)$$



Neuron and Layer views

□ Neuron (micro) view

$$x = \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix}$$

$$W^1 = [1, -1, 3], b^1 = -1.5$$

$$\bar{h}_1^1 = W^1 x + b^1$$

$$h_1^1 = \sigma(\bar{h}_1^1)$$

$$W^2 = [1, 1, 2], b^2 = -0.5$$

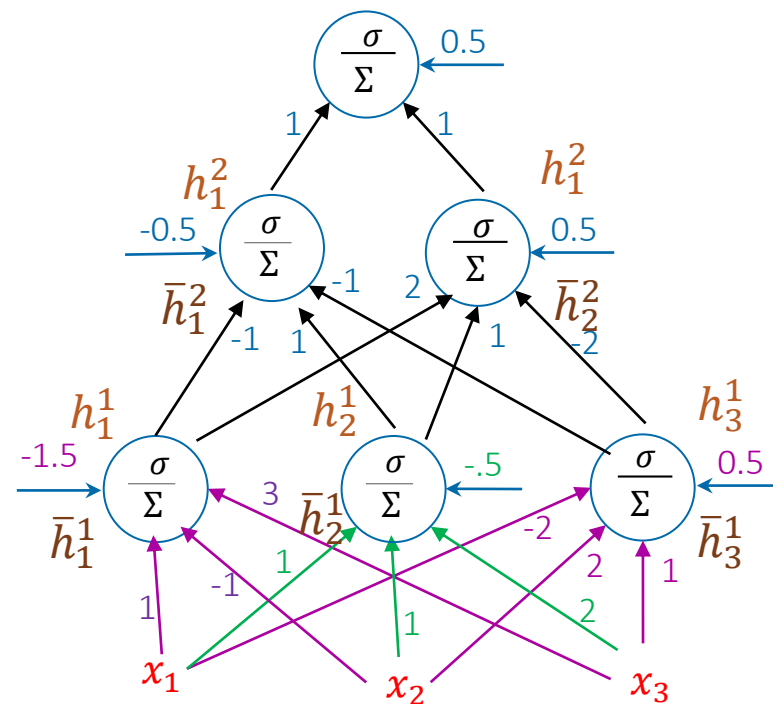
$$\bar{h}_2^1 = W^2 x + b^2$$

$$h_2^1 = \sigma(\bar{h}_2^1)$$

$$W^3 = [-2, 2, 1], b^3 = 0.5$$

$$\bar{h}_3^1 = W^3 x + b^3$$

$$h_3^1 = \sigma(\bar{h}_3^1)$$



□ Layer (macro) view

$$W^1 = \begin{bmatrix} 1 & -1 & 3 \\ 1 & 1 & 2 \\ -2 & 2 & 1 \end{bmatrix}, b^1 = \begin{bmatrix} -1.5 \\ -0.5 \\ 0.5 \end{bmatrix}$$

$$\bar{h}^1 = \begin{bmatrix} \bar{h}_1^1 \\ \bar{h}_2^1 \\ \bar{h}_3^1 \end{bmatrix} = \begin{bmatrix} 1 & -1 & 3 \\ 1 & 1 & 2 \\ -2 & 2 & 1 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix} + \begin{bmatrix} -1.5 \\ -0.5 \\ 0.5 \end{bmatrix}$$

$$= W^1 x + b^1$$

$$h^1 = \sigma(\bar{h}^1)$$

$$W^2 = \begin{bmatrix} * & * & * \\ * & * & * \end{bmatrix}, b^2 = \begin{bmatrix} * \\ * \end{bmatrix}$$

Neuron and Layer views

□ Neuron (micro) view

$$x = \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix}$$

$$W_1^1 = [1, -1, 3], b_1^1 = -1.5$$

$$\bar{h}_1^1 = W_1^1 x + b_1^1$$

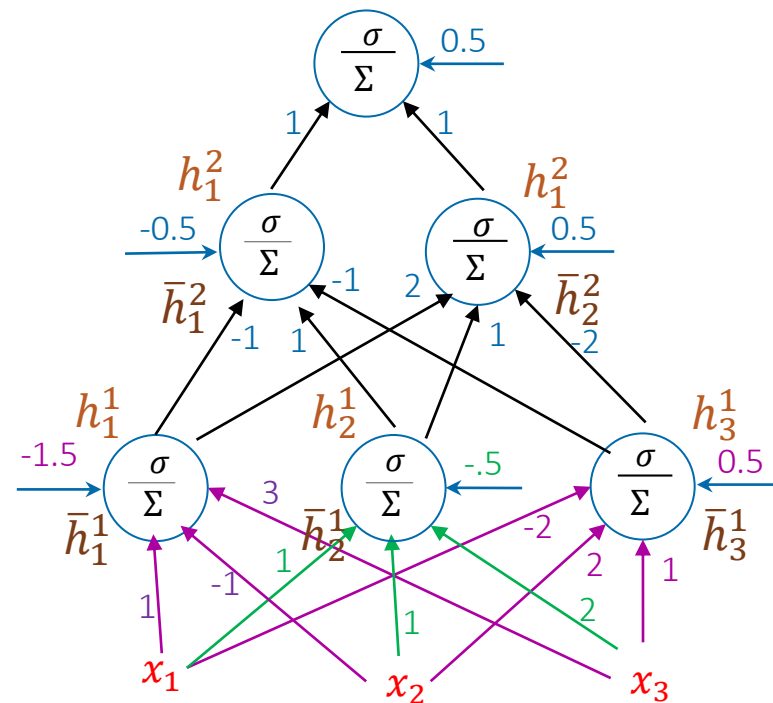
$$h_1^1 = \sigma(\bar{h}_1^1)$$

$$\bar{h}_2^1 = W_2^1 x + b_2^1$$

$$h_2^1 = \sigma(\bar{h}_2^1)$$

$$\bar{h}_3^1 = W_3^1 x + b_3^1$$

$$h_3^1 = \sigma(\bar{h}_3^1)$$



□ Layer (macro) view

$$W^1 = \begin{bmatrix} 1 & -1 & 3 \\ 1 & 1 & 2 \\ -2 & 2 & 1 \end{bmatrix}, b^1 = \begin{bmatrix} -1.5 \\ -0.5 \\ 0.5 \end{bmatrix}$$

$$\begin{aligned} \bar{h}^1 &= \begin{bmatrix} \bar{h}_1^1 \\ \bar{h}_2^1 \\ \bar{h}_3^1 \end{bmatrix} = \begin{bmatrix} 1 & -1 & 3 \\ 1 & 1 & 2 \\ -2 & 2 & 1 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix} + \begin{bmatrix} -1.5 \\ -0.5 \\ 0.5 \end{bmatrix} \\ &= W^1 x + b^1 \end{aligned}$$

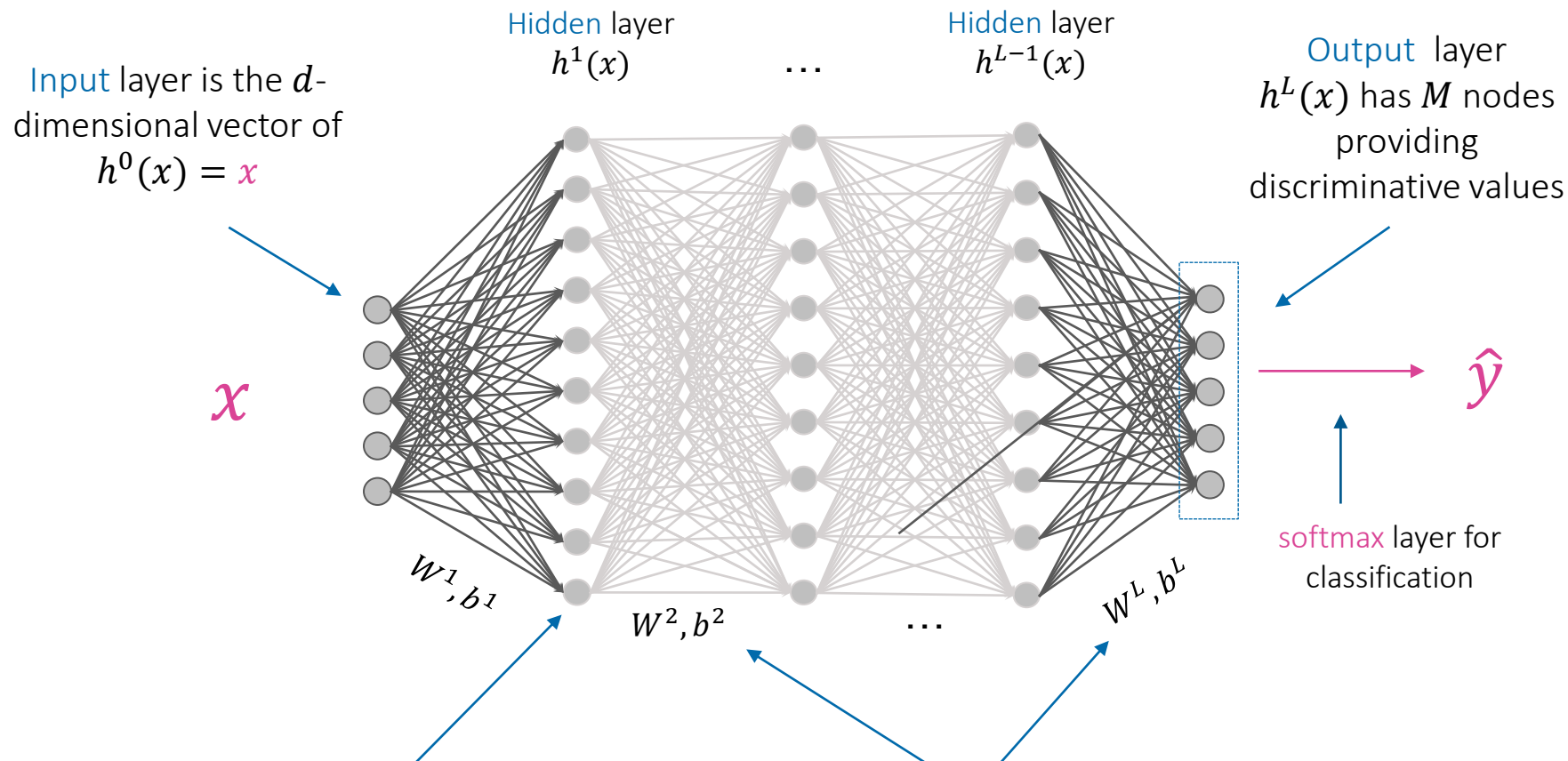
$$h^1 = \sigma(\bar{h}^1)$$

$$W^2 = \begin{bmatrix} -1 & 1 & -1 \\ 2 & 1 & -2 \end{bmatrix}, b^2 = \begin{bmatrix} -0.5 \\ 0.5 \end{bmatrix}$$

$$\bar{h}^2 = \begin{bmatrix} \bar{h}_1^2 \\ \bar{h}_2^2 \end{bmatrix} = W^2 h^1 + b^2$$

$$h^2 = \sigma(\bar{h}^2)$$

Deep NNs: parameterisation

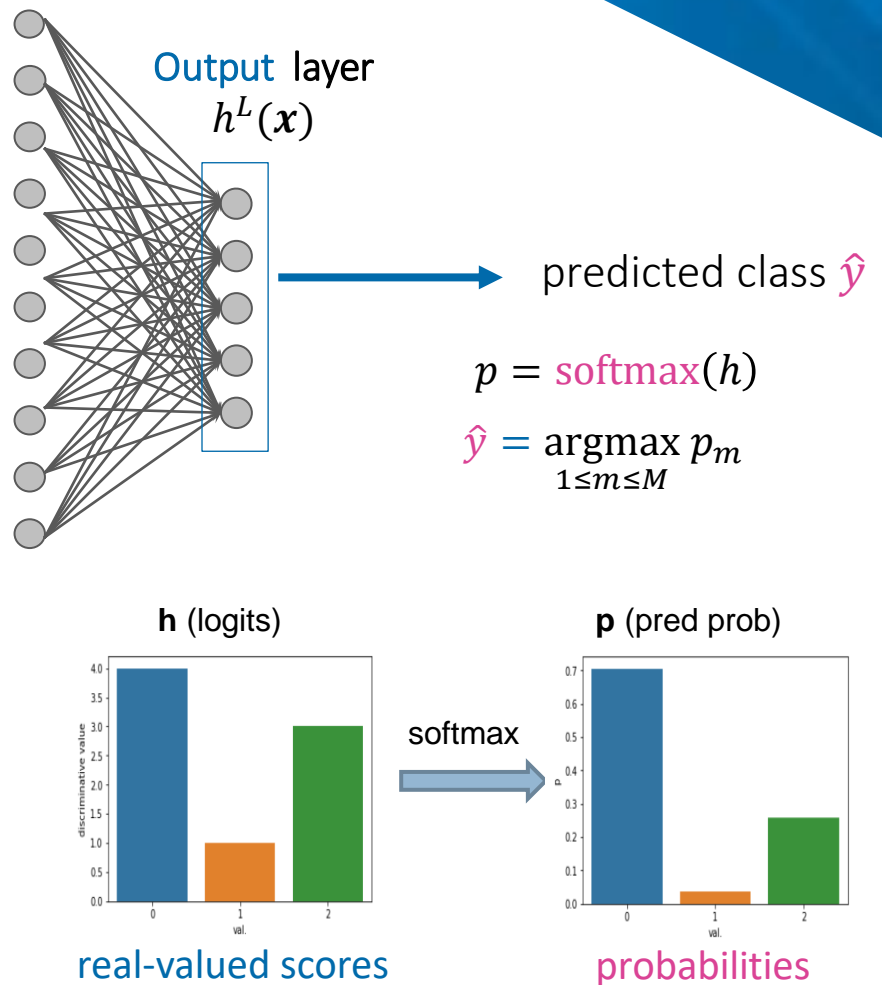


- Layer k has n_k neurons
 - $n_0 = d$ and $n_L = M$
- Weight matrices and biases
 - $W^k \in \mathbb{R}^{n_k \times n_{k-1}}$ and $b^k \in \mathbb{R}^{n_k}$ for $k = 1, 2, \dots, L$

What is a softmax layer?

- Softmax function transforms **real-valued discriminative scores h** to **discrete probabilities p .**
- Input: vector of dimension M
 - e.g., $h = [h_1, h_2, h_3] = [1, 2, 3]$, $M = 3$
- Output: a discrete distribution of dimension M
 - e.g., $p = [p_1, p_2, p_3] = [0.09, 0.24, 0.67]$
- How to calculate p_i ?
 - $h = [h_m]_{m=1}^M \rightarrow p = \text{softmax}(h) := \left[\frac{\exp\{h_m\}}{\sum_{i=1}^M \exp\{h_i\}} \right]_{m=1}^M$
 - $p = [p_m]_{m=1}^M$ becomes a **distribution over classes $\{1, \dots, M\}$**
 - $p_m \geq 0 (1 \leq m \leq M)$ and $\sum_{m=1}^M p_m = 1$.
- Prediction step: return the prediction for the class that has the highest probability

$$\hat{y} = \underset{1 \leq m \leq M}{\operatorname{argmax}} p_m$$
 - i.e., return 3 in above example (why?)

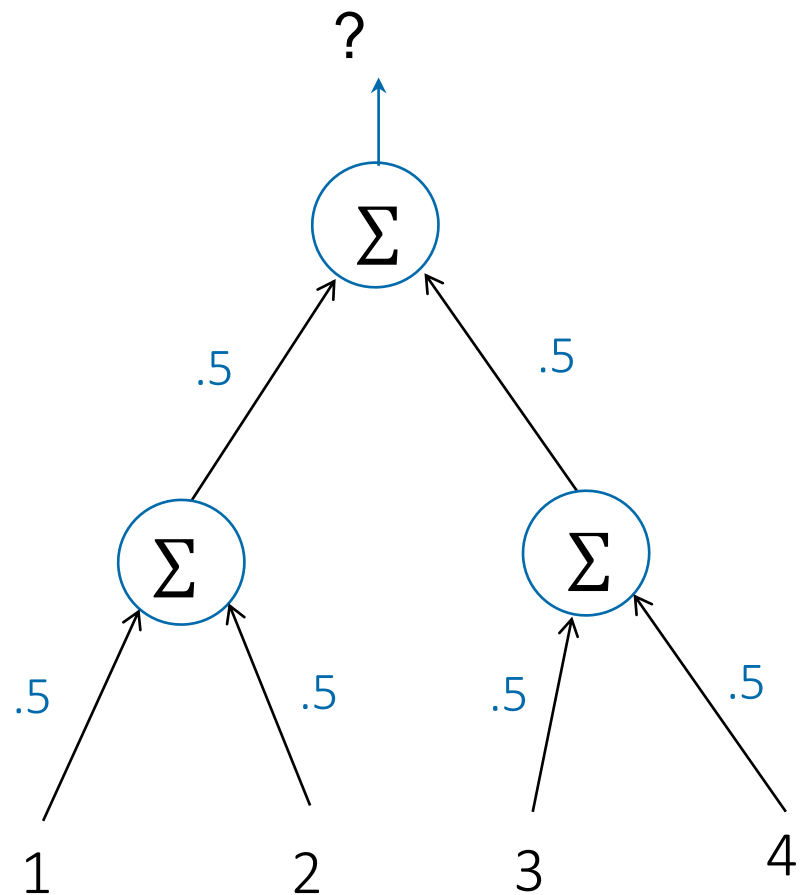


transforms real-valued discriminative scores (ranged in $(-\infty, +\infty)$) to probability values (ranged in $[0, 1]$) but preserving the order.



DNNs: making prediction via FP

Forward propagation



- Supposed we know models and all of its parameters
 - E.g., deploy a trained DNNs to real world
- Given an input x , make a prediction \hat{y} given the model above.

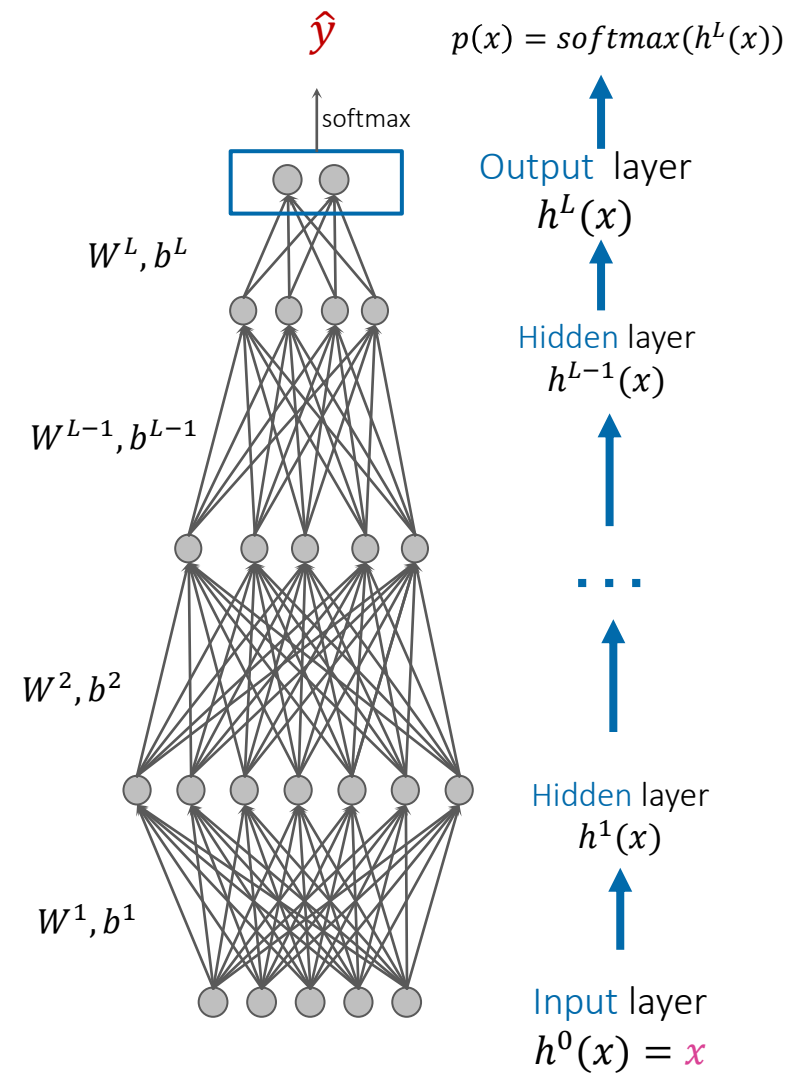
DNNs: making prediction via FP

Forward propagation- Classification

```

 $h^0(x) = x$ 
for  $k = 1$  to  $L - 1$  do
     $\bar{h}^k = W^k h^{k-1}(x) + b^k$            //linear operation
     $h^k(x) = \sigma(\bar{h}^k(x))$             //activation
 $h^L(x) = W^L h^{L-1}(x) + b^L$ 
 $p(x) = \text{softmax}(h^L(x))$            //prediction probabilities
    
```

- Parameter: $\theta = (W^k, b^k)_{k=1}^L$ is given
- $\sigma: \mathbb{R} \rightarrow \mathbb{R}$ is the activation function
 - Sigmoid, tanh, ReLU
- Output: $p(x) = \text{softmax}(h^L(x))$
 - $\Pr(\hat{y} = k|x) = p_k(x) = \frac{\exp\{h_k^L(x)\}}{\sum_{j=1}^M \exp\{h_j^L(x)\}}$
 - $\hat{y} = \underset{1 \leq k \leq M}{\text{argmax}} p_k(x)$



DNNs: making prediction via FP

Forward propagation- Regression

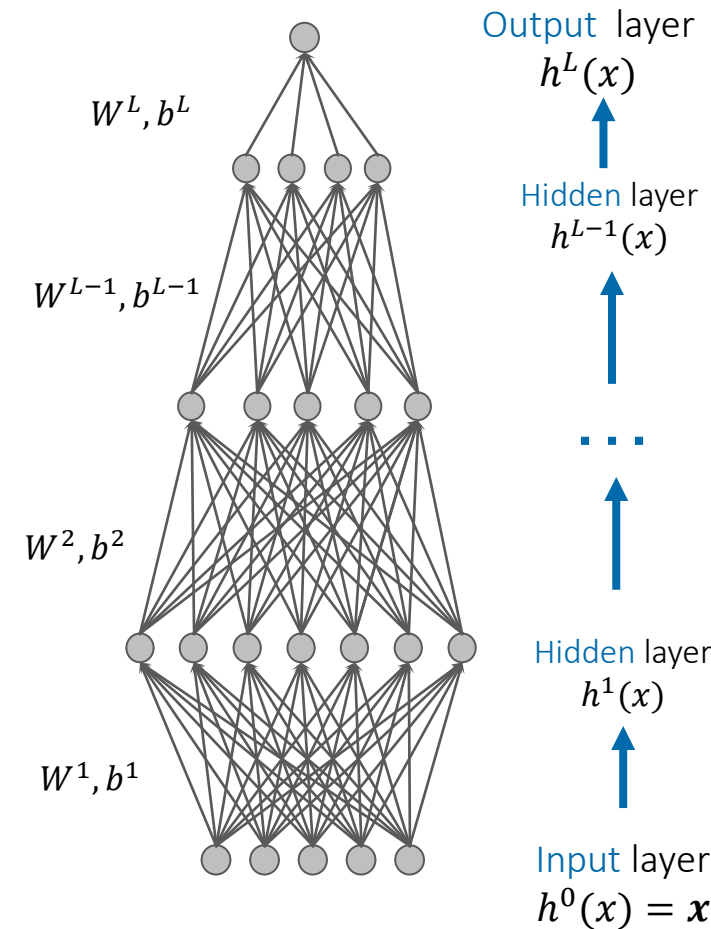
```


$$h^0(x) = x$$

for  $k = 1$  to  $L - 1$  do
     $\bar{h}^k = W^k h^{k-1}(x) + b^k$            //linear operation
     $h^k(x) = \sigma(\bar{h}^k(x))$             //activation

$$h^L(x) = W^L h^{L-1}(x) + b^L$$


```



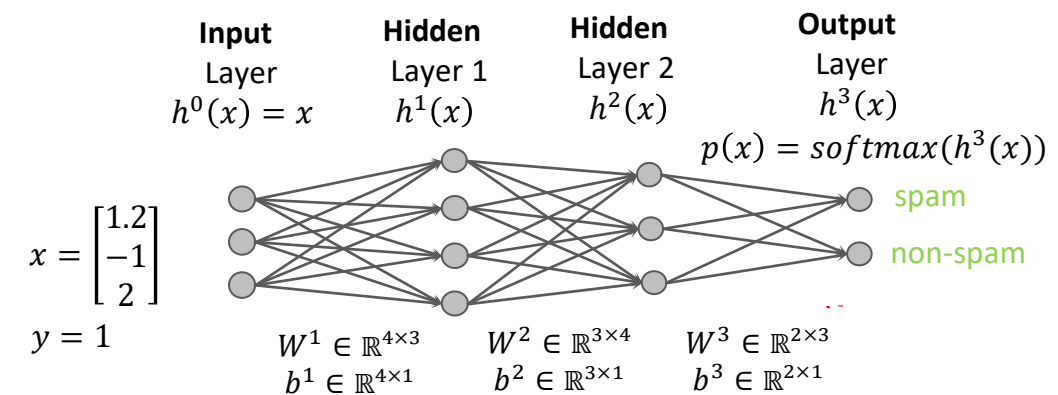
- Parameter: $\theta = (W^k, b^k)_{k=1}^L$
- $\sigma: \mathbb{R} \rightarrow \mathbb{R}$ is the activation function
 - Sigmoid, tanh, ReLU
- Output:
 - $\hat{y} = h^L(x)$

DNNs: making prediction via FP

Example of spam email detection

- From emails, assume that we extract **three features**, hence data points $x \in \mathbb{R}^3$
 - $x = [x_1, x_2, x_3]^T \in \mathbb{R}^3$
 - There are **two classes and labels**: **spam** ($y = 1$) and **non-spam** ($y = 2$)

- Network architecture:
 - $3 \rightarrow 4(\text{sigmoid}) \rightarrow 3(\text{sigmoid}) \rightarrow 2(\text{softmax})$
- $h^0(x) = x = [1.2, -1, 2.2]^T \in \mathbb{R}^{3 \times 1}$
- Hidden layer 1
 - $\bar{h}^1(x) = W^1 h^0(x) + b^1 \in \mathbb{R}^{4 \times 1}$ (linear operation)
 - $h^1(x) = \text{sigmoid}(\bar{h}^1(x)) = [\text{sigmoid}(\bar{h}_i^1(x))]_{i=1}^4 \in \mathbb{R}^{4 \times 1}$ (activation)
- Hidden layer 2
 - $\bar{h}^2(x) = W^2 h^1(x) + b^2 \in \mathbb{R}^{3 \times 1}$ (linear operation)
 - $h^2(x) = \text{sigmoid}(\bar{h}^2(x)) \in \mathbb{R}^{3 \times 1}$ (element-wise activation)
- Output layer
 - $h^3(x) = W^3 h^2(x) + b^3 \in \mathbb{R}^{2 \times 1}$ (linear operation)
 - $p(x) = \text{softmax}(h^3(x)) \in \mathbb{R}^{2 \times 1}$ (softmax activation)
- Assume that $p(x) = [0.3, 0.7]^T$
 - Prediction $\hat{y} = 2 \neq y = 1 \rightarrow$ **incorrect prediction**



```

 $h^0(x) = x$ 
for  $k = 1$  to 2 do
   $\bar{h}^k = W^k h^{k-1}(x) + b^k$  //linear operation
   $h^k(x) = \sigma(\bar{h}^k(x))$  //activation
 $h^3(x) = W^3 h^2(x) + b^2$ 
 $p(x) = \text{softmax}(h^3(x))$  //prediction probabilities
  
```

Exercise: check all the dimensions for matrix multiplication consistency!

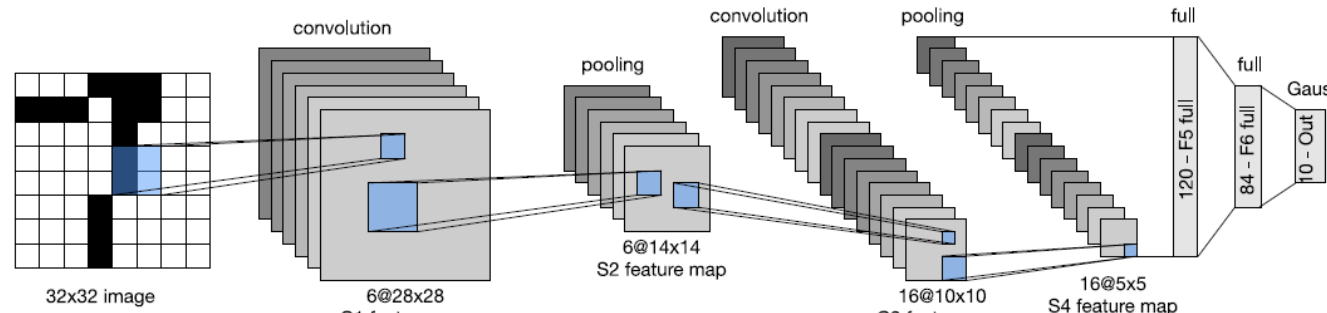
What is the cross-entropy loss in this case?

Modern deep NNs

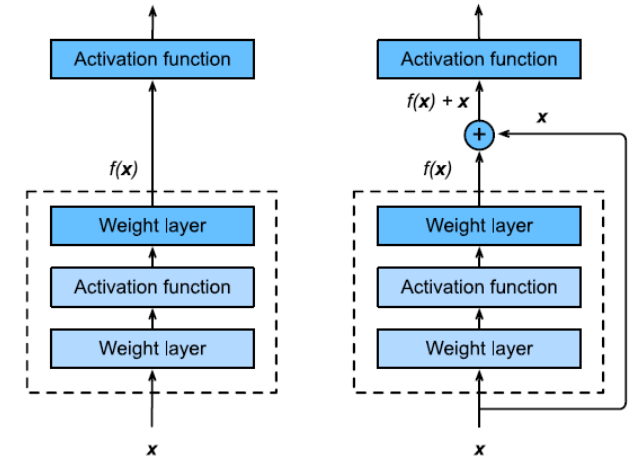
- Deep neural networks (DNN)
 - 1986 Backpropagation was introduced!
 - Step activation function was replaced with sigmoid function
 - Derivative exists everywhere, gradient method can be applied!
- Modern Deep NNs
 - Deep NNs can easily overfit
 - Before big data time: less data to train
 - Can't go deep: easier to overfit and gradient vanishing!
 - Modern techniques:
 - Activation functions plays a vital role
 - ReLU, Tanh, Sigmoid
 - New strategies to combat overfitting and gradient vanishing: regularization
 - dropout, batch-norm,
 - Better optimization methods for nonconvex problems: Adam, RMSProp, etc.

Modern Deep NNs

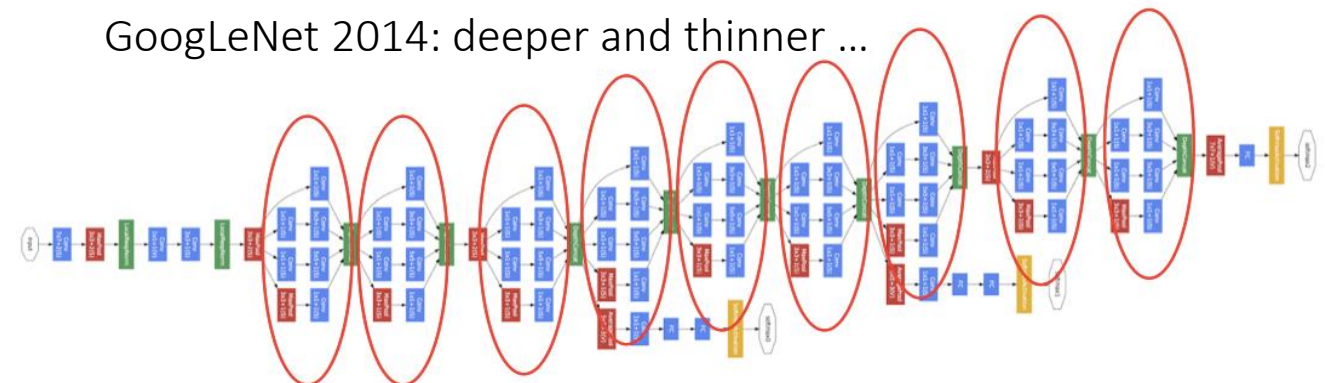
LeNet



Residual Networks (ResNet)



GoogLeNet 2014: deeper and thinner ...



9 Inception modules

Network in a network in a network...

Convolution
Pooling
Softmax
Other

Figure 10-9. A modern MLP (including ReLU and softmax) for classification

many many more



Computational graph

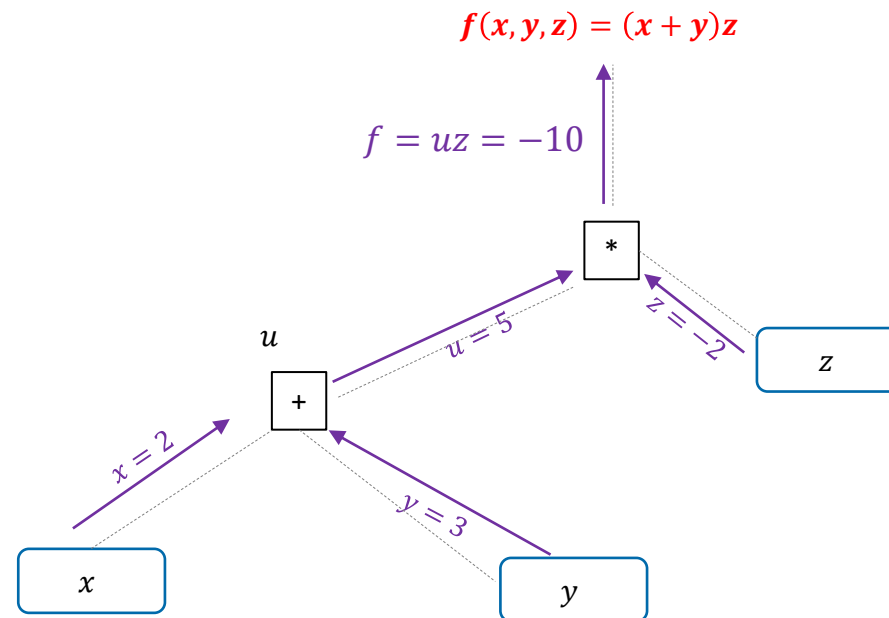
Computational graph (used in TensorFlow)

Problem: $f(x, y, z) = (x + y)z$

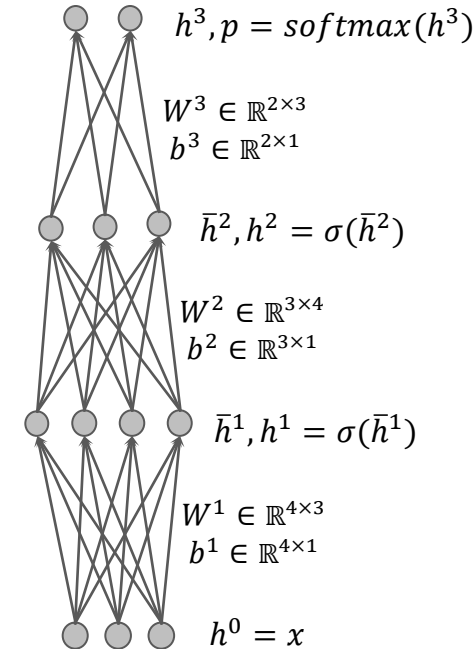
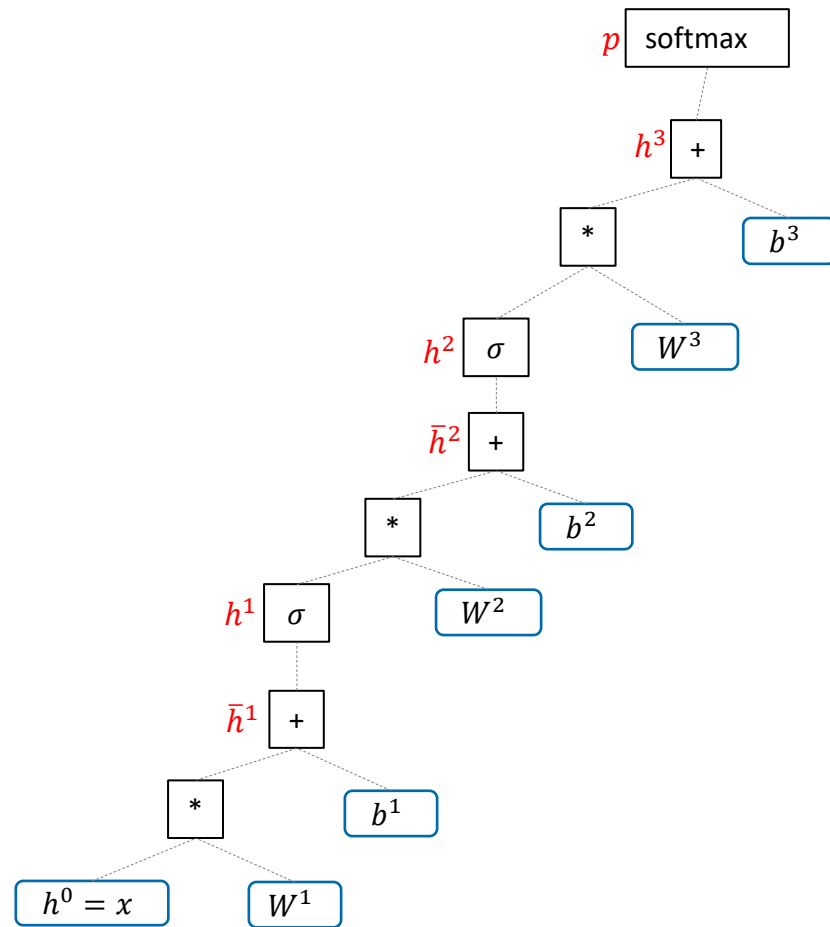
What is the output evaluated at $x = 2, y = 3, z = -2$?

Step 1:

- a) construct computational graph
- b) forward propagation
- c) record value at each node



Computational graph of feedforward nets



```


$$h^0(x) = x$$

for  $k = 1$  to  $2$  do
     $\bar{h}^k = W^k h^{k-1}(x) + b^k$            //linear operation
     $h^k(x) = \sigma(\bar{h}^k(x))$              //activation

$$h^3(x) = W^3 h^2(x) + b^2$$


$$p(x) = \text{softmax}(h^3(x))$$
           //prediction probabilities

```

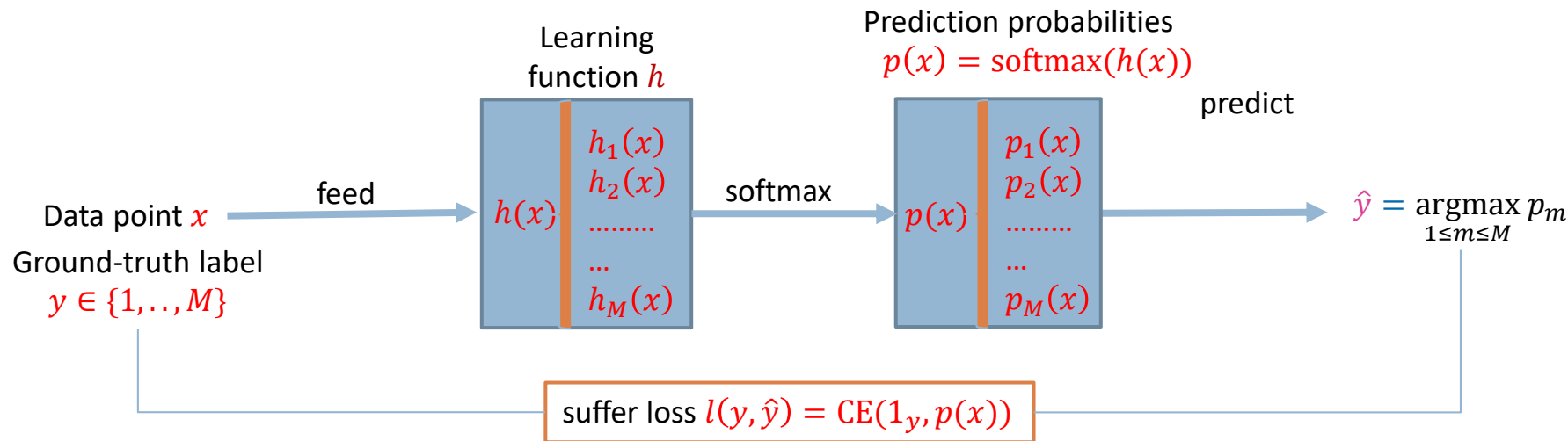


Training deep neural networks

Training a deep NN

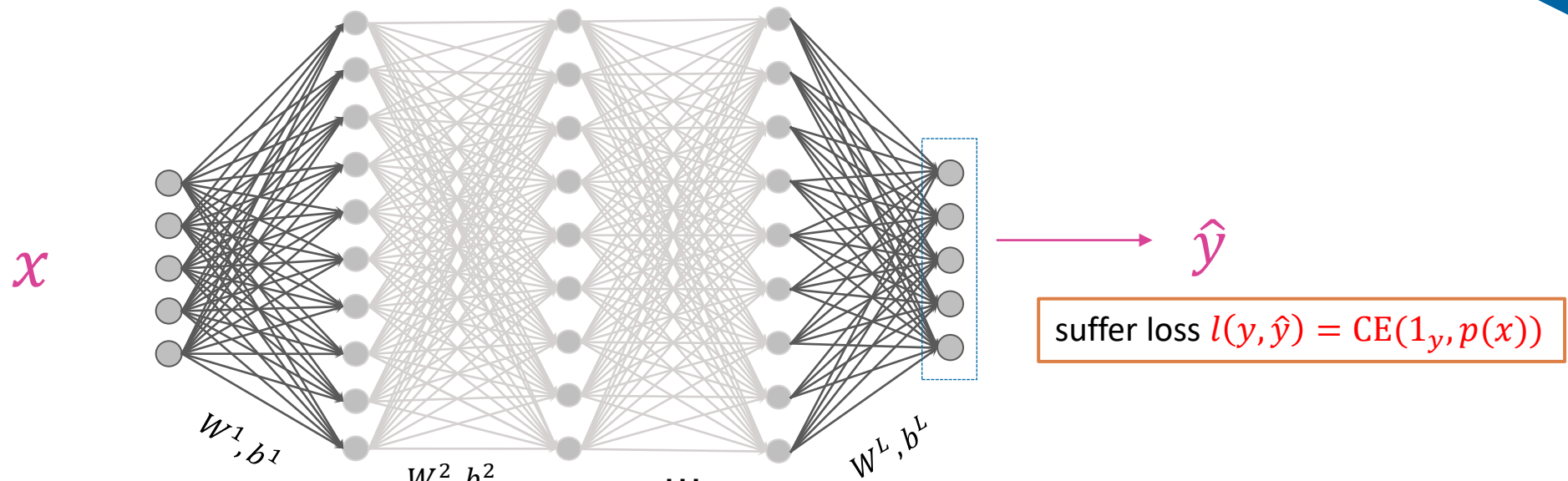
- We have learned how to make prediction if the model had already trained.
- Machine learning is all about how to train these models from data!
 - Training set $D = \{(x_1, y_1), \dots, (x_N, y_N)\}$
- Back Propagation is currently the best approach to train a DNN.

Training a deep NN



- A data point x receives discriminative values $h_1(x), \dots, h_M(x)$ from the model
 - $h_m(x)$ represents the **possibility to classify x to class m** for $1 \leq m \leq M$
- We use these discriminative values to predict the label \hat{y} as
 - $\hat{y} = \underset{1 \leq m \leq M}{\text{argmax}} h_m(x)$, meaning the class with highest discriminative value
- The prediction x with the predicted label \hat{y} suffers a loss
 - $l(\hat{y}, y)$ where l is a **loss function** (if $\hat{y} = y$ then $l(\hat{y}, y) = 0$).
- Given a training set $D = \{(x_1, y_1), \dots, (x_N, y_N)\}$, the loss incurred is
 - $\frac{1}{N} \sum_{i=1}^N l(y_i, \hat{y}_i)$

Training deep nets



Training set

$$D = \{(x_1, y_1), \dots (x_N, y_N)\}$$



Loss function

$$L(D; \theta) := \frac{1}{N} \sum_{i=1}^N \text{CE}(1_{y_i}, p(x_i)) = -\frac{1}{N} \sum_{i=1}^N \log p_{y_i}(x_i)$$

(negative log likelihood)

- DNN parameters: $\theta := \{(W^l, b^l)\}_{l=1}^L$
- Find model parameters (weight matrices and biases) so that the model predictions fit the training set as much as possible:

$$\min_{\theta} L(D; \theta)$$

- Use optimizers SGD, Adagrad, Adam, RMSProp to update the model parameters (lectures 3 and 5)

TF Implementation

`tf.keras.optimizers.SGD`

`tf.keras.optimizers.Adam`

`tf.keras.optimizers.Adadelta`

`tf.keras.optimizers.Adagrad`

`tf.keras.optimizers.RMSProp`

Mini-batch feed-forward

Input

- Tensor $X: [n_0 = d, b]$ (b is the batch size)

Hidden layer 1

- Tensor $[n_1, b]$

.....

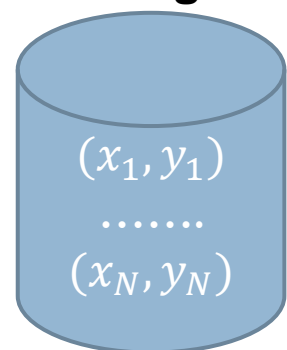
Output layer

- Tensor $P: [n_L = M, b]$

The loss of the batch

- $\frac{1}{b} \sum_{i=1}^b CE(1^{y_i}, p^i) = -\frac{1}{b} \sum_{i=1}^b \log p_{y_i}$
- Update weight matrices and biases to minimize the batch loss.

Training set



Sample a mini-batch

Data
Categorical
Labels

$x^1 \ x^2 \ \dots \ x^b$
 $y^1 \ y^2 \ \dots \ y^b$

$$batch_loss = \frac{1}{b} \sum_{i=1}^b CE(1^{y_i}, p^i)$$

$b = 32$

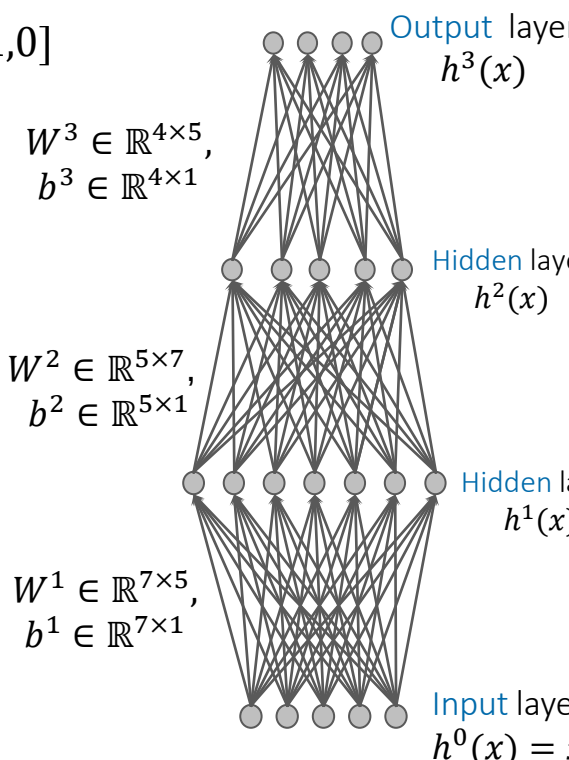
Y

$$n_3 = M = 4$$

Prediction probabilities

P

$$n_3 = M = 4$$



h^3

$$n_3 = M = 4$$

h^2

$$n_2 = 7$$

h^1

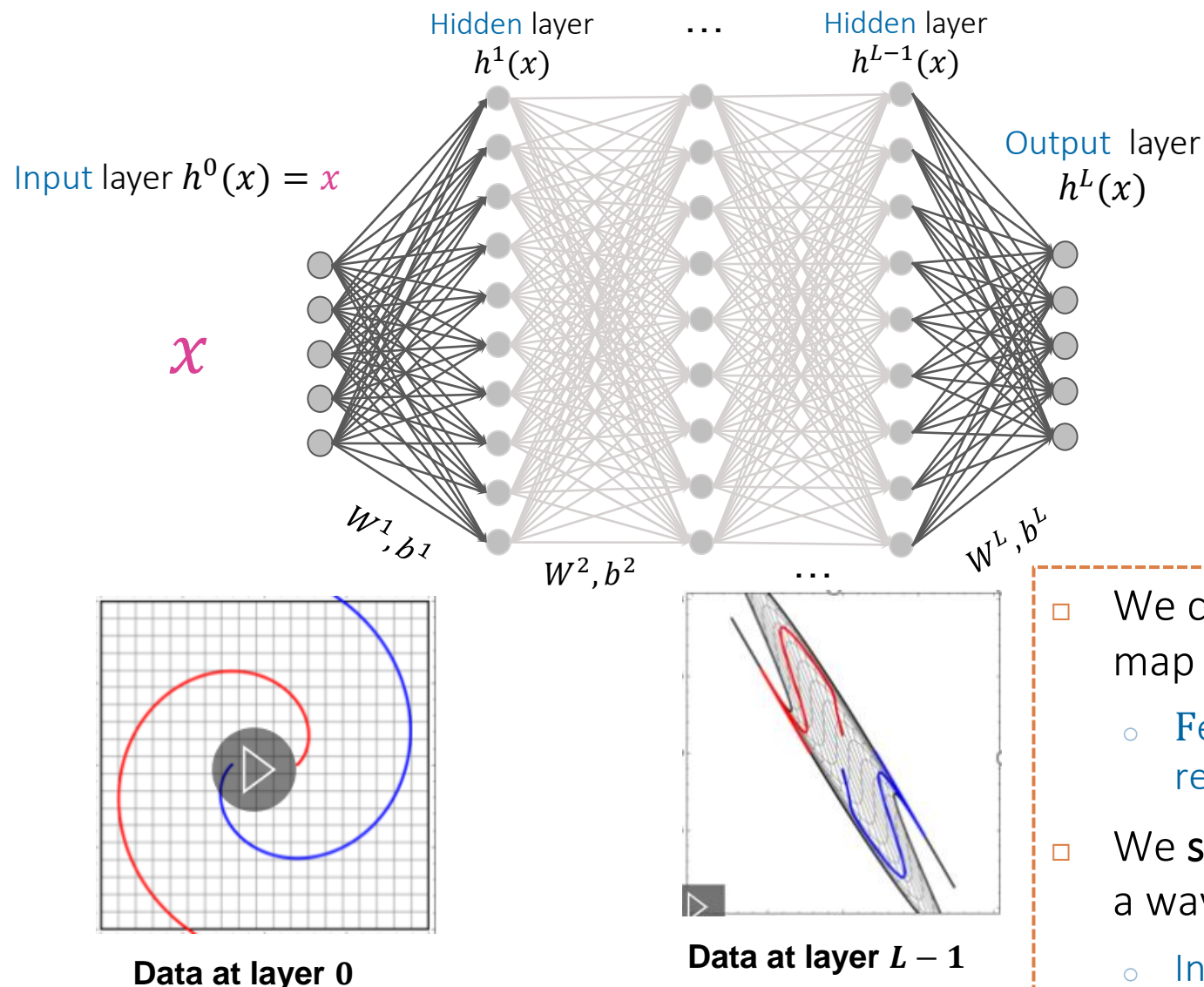
$$n_1 = 7$$

X

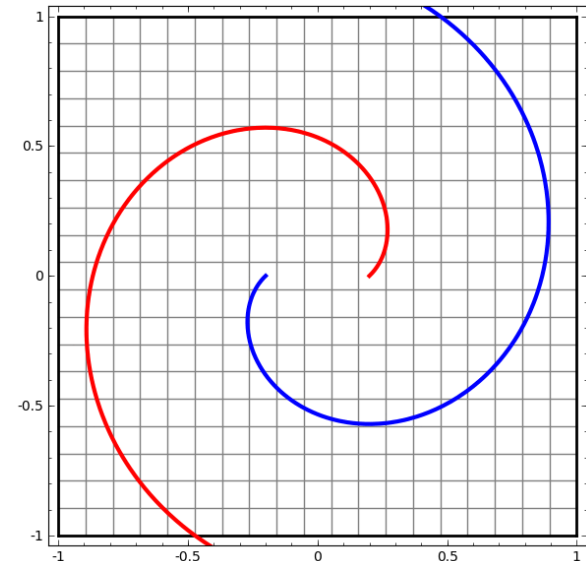
$$d = n_0 = 5$$

$x^1 \ x^2 \ \dots \ x^b$
 $y^1 \ y^2 \ \dots \ y^b$

Representation learning of deep nets



[Source: colab.com]

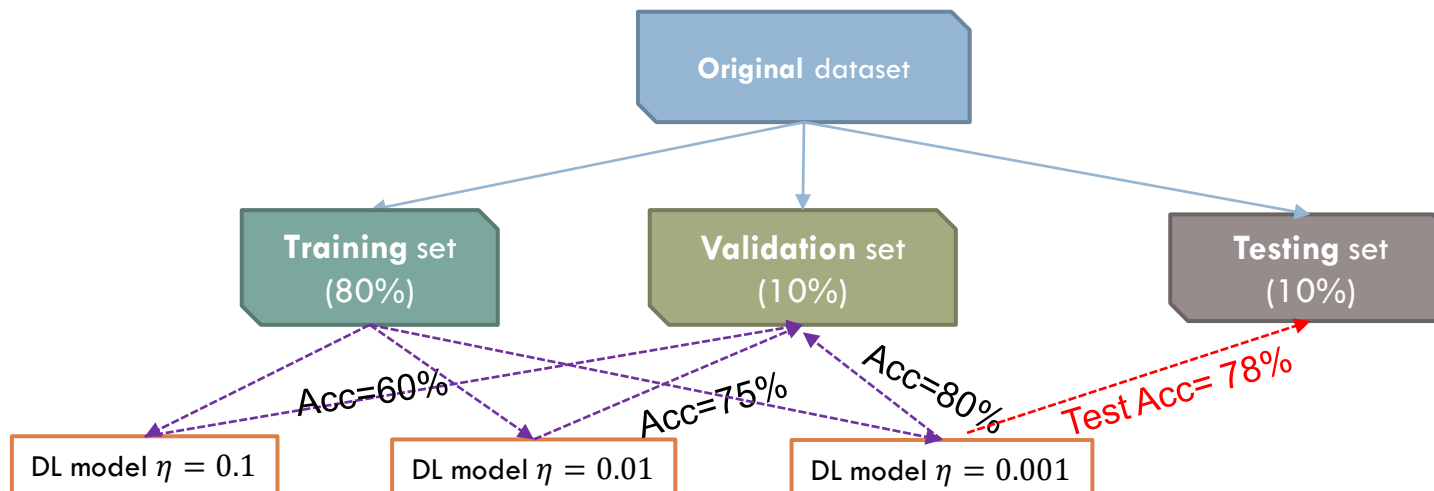


- We can think about feed-forward NN as a map $\mathbf{x} \mapsto \Phi(\mathbf{x}) = \mathbf{h}^{L-1}(\mathbf{x})$
 - Feed-forward NN provides new representation for data
- We **supervisedly train** the network in such a way
 - In new representation layer, represented data can be **linearly separated**

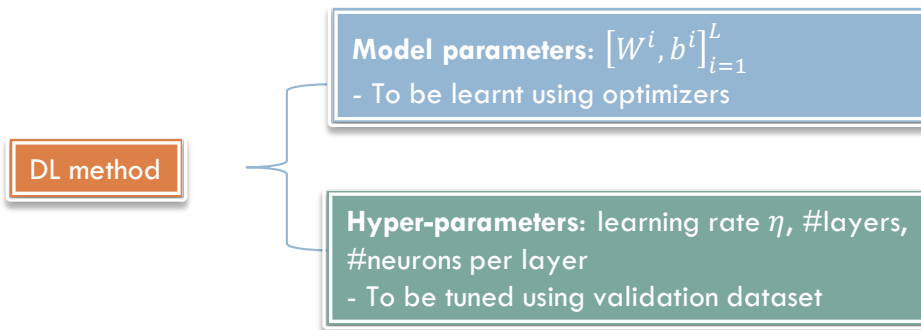
Deep learning pipeline (Forum discussion)

Tuning hyper-parameters

- We want to train our DL model on a **training set** such that the **trained model** can predict well **unseen data** in a **separate testing set**.



fine tuning the learning rate in this case, to see which one has highest acc



Implementation of Feedforward NN (Forum discussion)

- Split dataset into 80% for training, 10% for validation, 10% for testing

```
X_train, X_valid, X_test, y_train, y_valid, y_test = train_vali_test_split(X_data, y_data,
                                                               train_size=0.8,
                                                               test_size=0.1)

y_train= y_train.reshape(-1)
y_test= y_test.reshape(-1)
y_valid= y_valid.reshape(-1)
print(X_train.shape, X_valid.shape, X_test.shape)
print(y_train.shape, y_valid.shape, y_test.shape)
print("lables: {}".format(np.unique(y_train)))
```

(12000, 16) (1500, 16) (1500, 16)
(12000,) (1500,) (1500,)
lables: [0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
24 25]

- Declare a feedforward NN 16 → 10 (ReLU) → 20 (ReLU) → 15 (ReLU) → 26 (softmax)

```
dnn_model = Sequential()
dnn_model.add(Dense(units=10, input_shape=(16,), activation='relu'))
dnn_model.add(Dense(units=20, activation='relu'))
dnn_model.add(Dense(units=15, activation='relu'))
dnn_model.add(Dense(units=n_classes, activation='softmax'))
```

- Declare the loss, metric, and optimization and train a deep learning model

```
dnn_model.compile(optimizer='adam',
                   loss='sparse_categorical_crossentropy',
                   metrics=['accuracy'])
```

```
history = dnn_model.fit(x=X_train, y=y_train, batch_size=32,
                        epochs=20,
                        validation_data=(X_valid, y_valid))
```

```
dnn_model.evaluate(X_test, y_test) #return loss and accuracy
47/47 [=====] - 0s 1ms/step - loss: 0.9410 - accuracy: 0.7253
[0.9410395622253418, 0.725333330154419]
```

```
Epoch 1/20
375/375 [=====] - 1s 2ms/step - loss: 2.9334 - accuracy: 0.1297 - val_loss: 2.3989 - val_accuracy: 0.2607
Epoch 2/20
375/375 [=====] - 0s 1ms/step - loss: 1.9917 - accuracy: 0.3918 - val_loss: 1.7672 - val_accuracy: 0.4807
Epoch 3/20
375/375 [=====] - 0s 1ms/step - loss: 1.6242 - accuracy: 0.5191 - val_loss: 1.5474 - val_accuracy: 0.5413
Epoch 4/20
375/375 [=====] - 0s 1ms/step - loss: 1.4590 - accuracy: 0.5692 - val_loss: 1.4292 - val_accuracy: 0.5827
```

Summary

- ❖ Prelude to deep learning
 - ❖ Feed-forward NN (vector data), Convolutional NN (image, 2D-3D grid data), Recurrent NN (sequential data).
- ❖ Perceptron
 - ❖ Stack perceptron and activation function → deep neural nets.
- ❖ Feed-forward neural networks
 - ❖ Parameterization
 - ❖ Forward propagation and compute the cross-entropy loss
 - ❖ Computational graph of deep nets
 - ❖ Train deep nets
 - ❖ Representation learning of deep nets

Thanks for your attention!

