

# Introduction to Deep Learning



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# Course structure

- Introduction to big data problem & representation learning
- Overview of linear algebra and probability
- Basics of feature engineering
- Neural network
- Introduction to open-source tools
- Deep learning network
- Regularization
- Optimization
- Advanced topics
- Practical applications

# Evaluation policy

- Mid-sem - 20%
- Project - 40%-60%
- End-sem - 20%-40%
- Paper presentation - 10% (Depending on class size)

# Project & Presentation

- Group wise project
- A group can have 2-3 students (Depending on class size)
- Each group will be assigned papers for presentation in the class
- Presentation duration  $\sim$ 30 minutes

# Books

- Deep Learning - Ian Goodfellow, Yoshua Bengio, Aaron Courville
- The Elements of Statistical Learning - Jerome H Friedman, Robert Tibshirani, Trevor Hastie
- Reinforcement Learning: An Introduction - Richard S Sutton, Andrew G Barto

# Acknowledgement

- Deep Learning Book by Ian Goodfellow, Yoshua Bengio, Aaron Courville
- Presentation by Yann LeCun, Geoff Hinton, Yoshua Bengio
- Various websites for images
- Dr. Jacob Minz (Synopsys)
- IIT KGP Batch of 2001
  - Joydeep Acharya (Hitachi)
  - Sanjeev Kumar (Liv.AI)
  - Mithun Dasgupta (Microsoft)
  - Amit Kumar (Avnera)
  - Mrinmoy Ghosh (Facebook)
  - Animesh Datta (Qualcomm)
  - Bhaskar Saha (PARC)
  - Banit Agrawal (Facebook)

# Introduction

# Problem Solving Strategies for Big Data

- Need to solve problems efficiently and accurately when the input data is huge ( $\sim$  GB, TB order)
- Finding a deterministic algorithm is difficult
  - Need to find out features
  - Requires significant effort for model building
  - Need to have domain knowledge
- Statistical inference is found to be suitable
  - Feature selection is not crucial
  - Model will learn from past data



# Applications: Computer vision

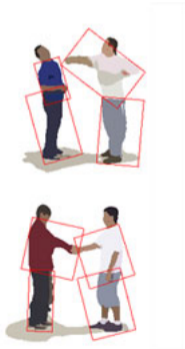
- 2d to 3d conversion
- Street view generation
- Image classifications
- Image segmentation



Image source: Internet

# Applications: Activity Recognition

- Recognize activities like walking, running, cooking, etc. from still image or video data



# Applications: Image Captioning

- Automated caption generation for a given image











| Describes without errors   | Describes with minor errors   | Somewhat related to the image   | Unrelated to the image   |
|--|---|---|--|
|  <p>A person riding a motorcycle on a dirt road.</p>          |  <p>Two dogs play in the grass.</p>                    |  <p>A skateboarder does a trick on a ramp.</p>           |  <p>A dog is jumping to catch a frisbee.</p>                |
|  <p>A group of young people playing a game of frisbee.</p>    |  <p>Two hockey players are fighting over the puck.</p> |  <p>A little girl in a pink hat is blowing bubbles.</p>  |  <p>A refrigerator filled with lots of food and drinks.</p> |
|  <p>A herd of elephants walking across a dry grass field.</p> |  <p>A close up of a cat laying on a couch.</p>         |  <p>A red motorcycle parked on the side of the road.</p> |  <p>A yellow school bus parked in a parking lot.</p>        |

Image source: Internet

# Applications: Object Identification

- Identify objects in still image or in video stream

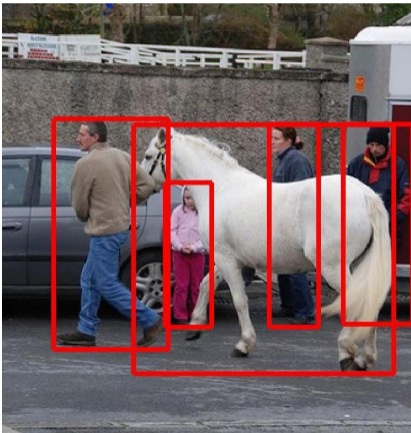


Image source: Internet

# Applications: Automated Car

- Self driving car



Image source: Internet

# Applications: Drones & Robots

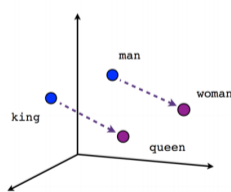
- Managing movement of robot or drones



Image source: Internet

# Applications: Natural Language Processing

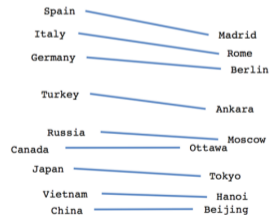
- Recommender system
- Sentiment analysis
- Question answering
- Information extraction from website
- Automated email reply



Male-Female



Verb tense



Country-Capital

Image source: Internet

# Applications: Speech processing

- Conversion of speech into text
- Generation of particular voice for the given text



Image source: Internet



# Other possible applications

- Write a story/text and generate a video/image of it
- Conversion of speech from one language to another language in real time
- Weather prediction
- Genomics
- Drug discovery
- Particle physics

# Issue of Representation

- Representation of data in an efficient/structured manner is crucial for solving problems more effectively
  - Searching of a set of elements in a given list (sorted/unsorted)
  - Arithmetic operations on Arabic and Roman numerals
  - Primality test of  $n$  when  $n$  is represented as  $11111\dots 111$  ( $n$ -number of one)
- Structured representation can help in predicting future values

# Learning representation/feature

- Traditional approaches
  - Pattern recognition
    - Input, output of the problem
- End to end learning
  - System automatically learns internal representation

# AI-ML Tasks

- Heavily depends on features
- Requires good domain knowledge
- Feature extraction is not easy job
  - Identify a car
    - How to describe wheel
    - Shadow/brightness
    - Obscuring element

# Representation Learning

- Learned representation often result in better performance compared to hand design
- Allows the system to rapidly adapt to new task
- Need to discover a good set of features
- Manual design of features is nearly impossible

# Design of Features

- Goal is to separate out variation factors
- These factors are separate sources of influence
- It may exist as unobserved object or unobserved forces that affect observable quantity
  - Speech - Factors are age, sex, accent, etc
  - Image - Position, color, brightness, etc.

# Deep Learning

- Try to address the problem of representation learning
- Representation are expressed in terms of other simpler representation
- Develop complex concept using simpler concept

# Simple to Complex Features

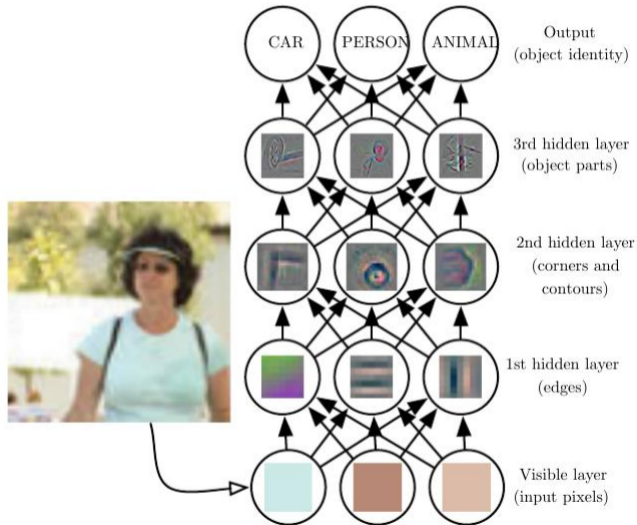


Image source: [Deep Learning Book](#)



# Simple to Complex Features

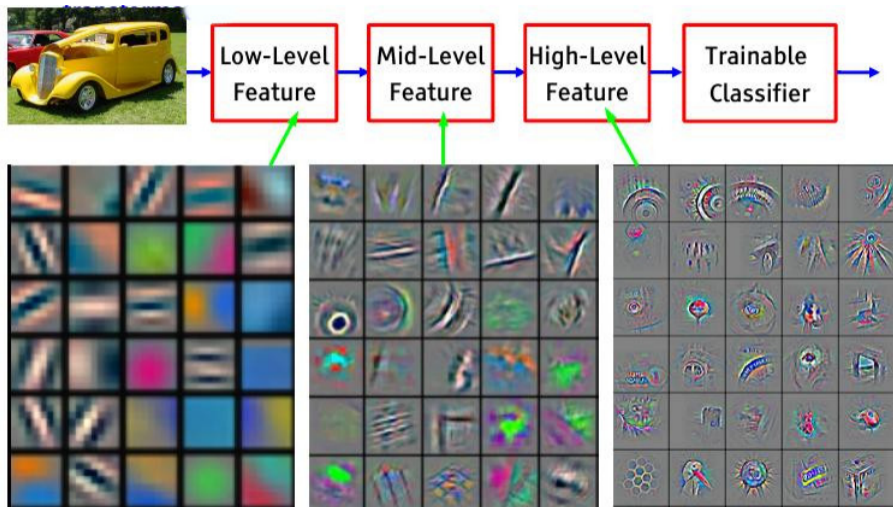
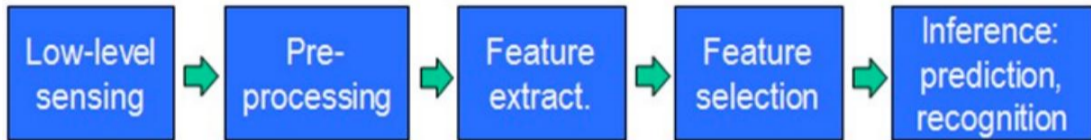


Image source: Deep Learning Tutorial by Yann LeCun Marc'Aurelio Ranzato, ICML, 2013

# Conventional Machine Learning



# Deep Learning Model

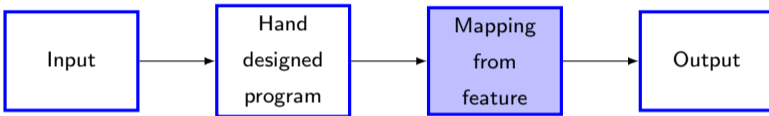
- Feed forward deep network or multilayer perceptron
- Mathematical functions that map input to output
- Composed of simpler functions
- Each layer provides a new representation
- Learning right representation
- Depth allows computer to learn multistep computer program

# Representation learning

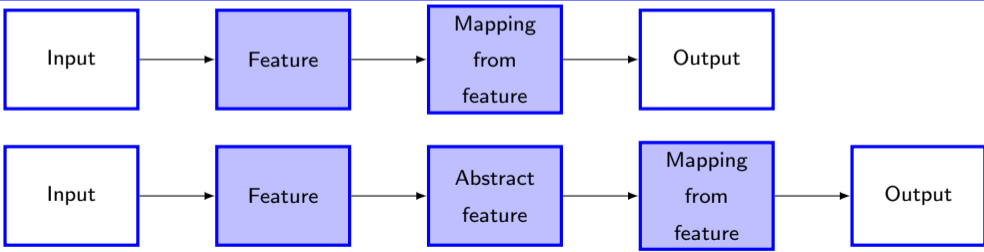
Rule based  
system



Classic  
machine  
learning

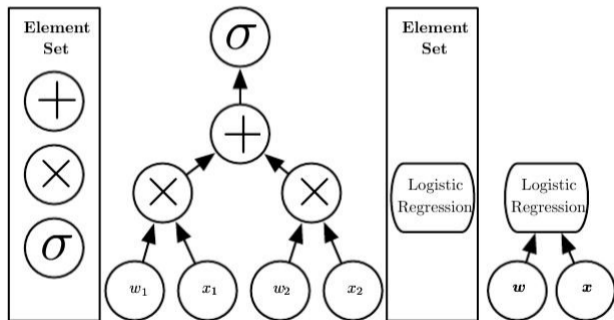


Deep  
Learning



# Depth of network

- Number of sequential instruction must be executed to evaluate the architecture
  - Length of the longest path
- Depth of the model



# History

- Has many names and view point
  - Cybernetics (1940-1960)
  - Connectionism (1980-1990) (neural net)
  - Deep learning (2006+)
- More useful as the amount of data is increased
- Models have grown in size as increase in computing resources
- Solving complex problem with increasing accuracy

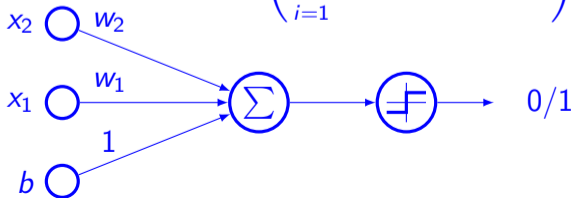
# Learning Algorithm

- Early learning algorithm
  - How learning happen in brain?
  - Computational model of biological learning
- Neural perspective of DL
  - Brains provide a proof by example
  - Reverse engineer the computational principle behind the brain and duplicate its functionality

# History of basic model

- The first learning machine: the Perceptron
  - Built at Cornell, 1960
- The perceptron was simple linear classifier on top of simple feature extractor
- Most of the practical applications of ML today use glorified linear classifiers or glorified template matching.
- Significant effort is required from the expert for identifying relevant features

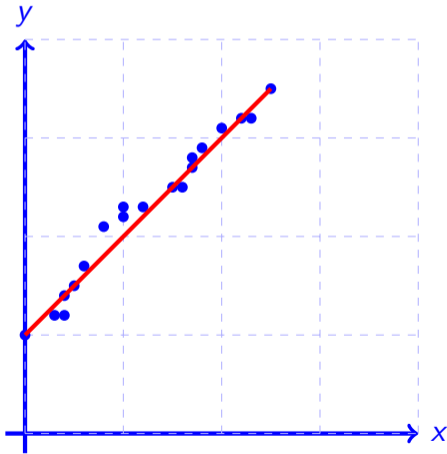
- Typically it will solve  $y = \text{sign} \left( \sum_{i=1}^N (w_i \times f_i(X) + b) \right)$



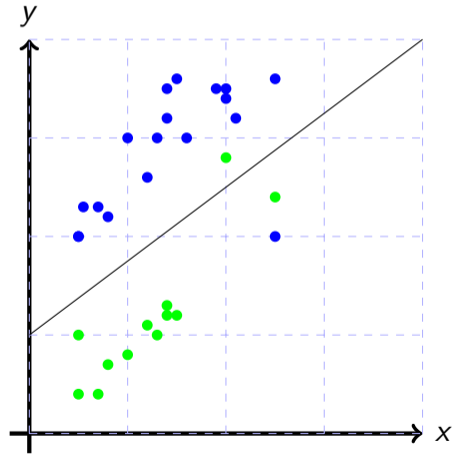


# Broad Categories of Problem

- Regression

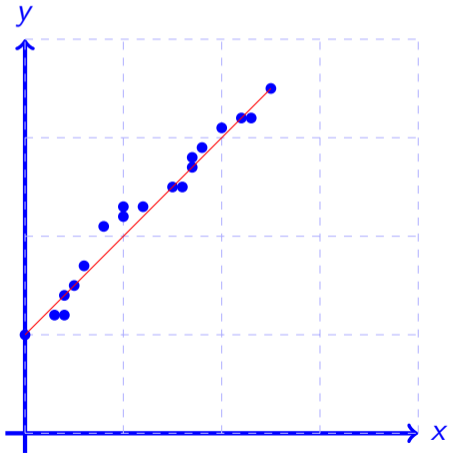


- Classification

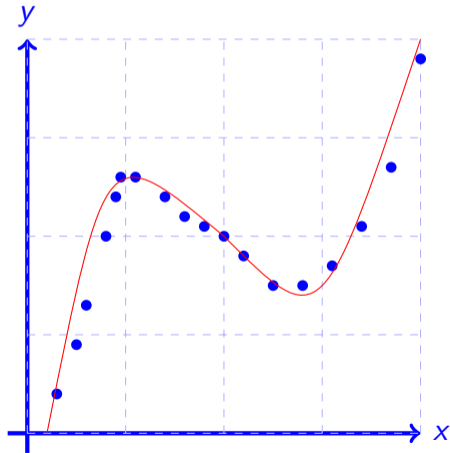


# Regression

- Regression (linear)

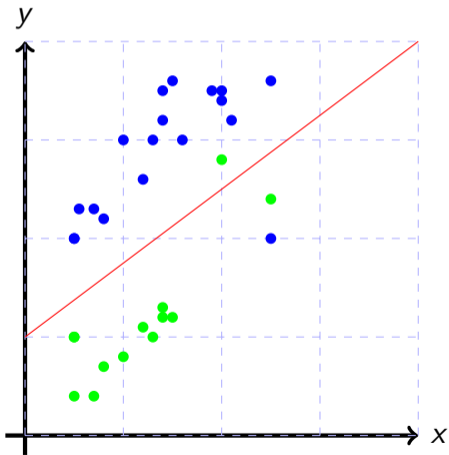


- Regression (Non-linear)

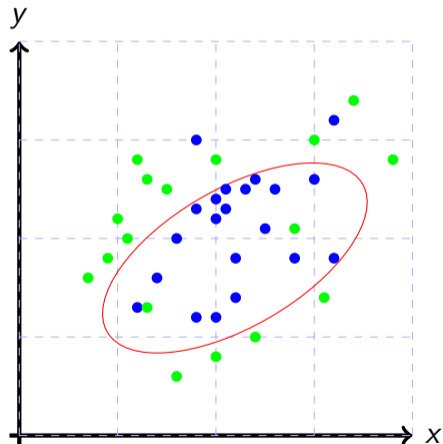


# Classification

- Linear

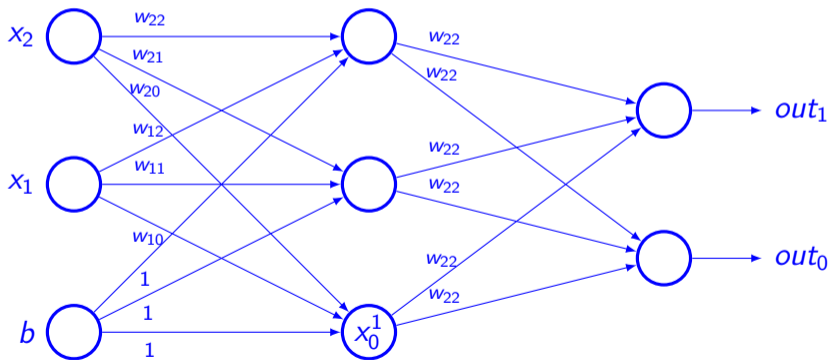


- Non-linear

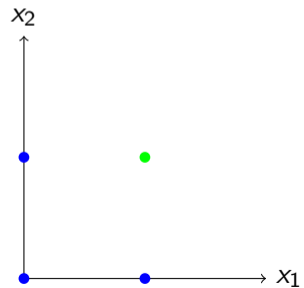
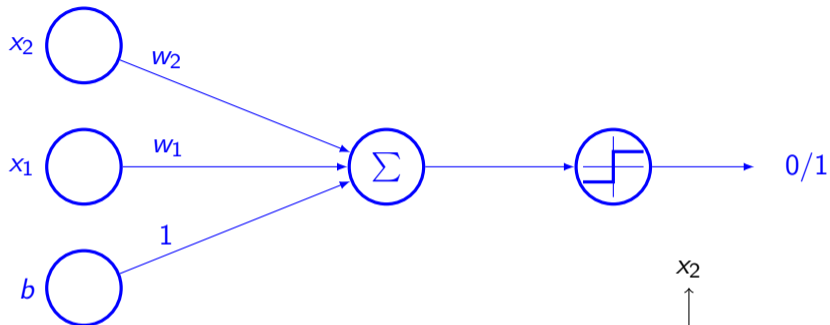


# Artificial Neural Network

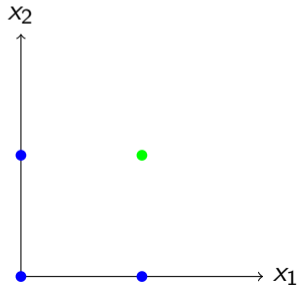
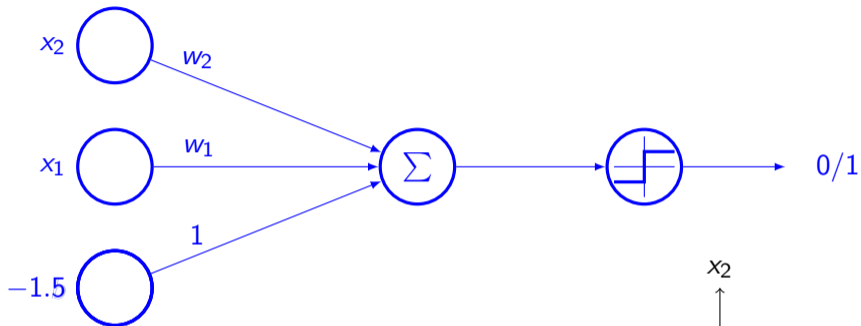
- A simple model



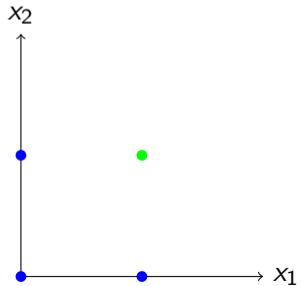
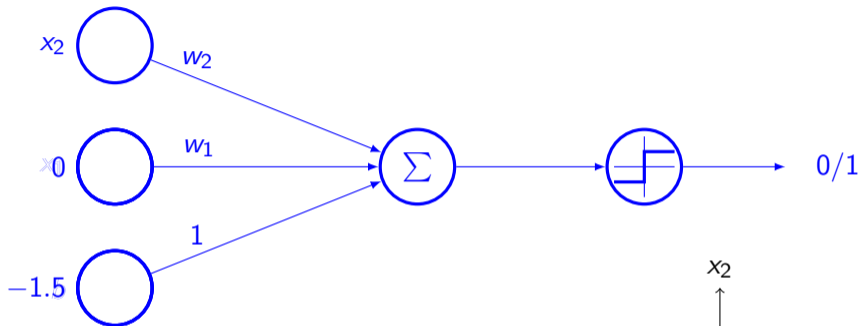
# Example NN: AND gate



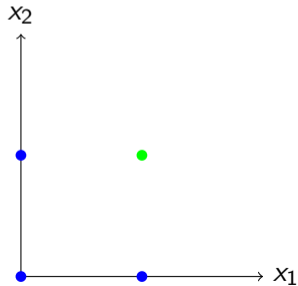
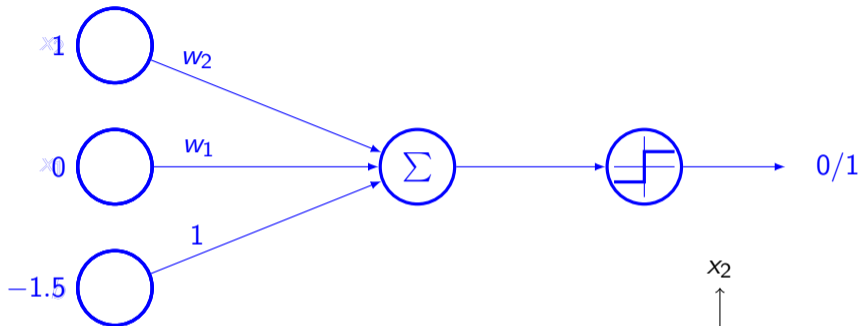
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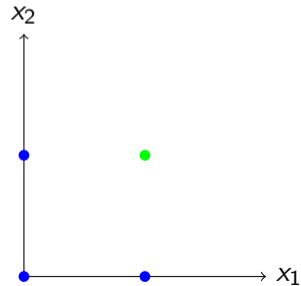
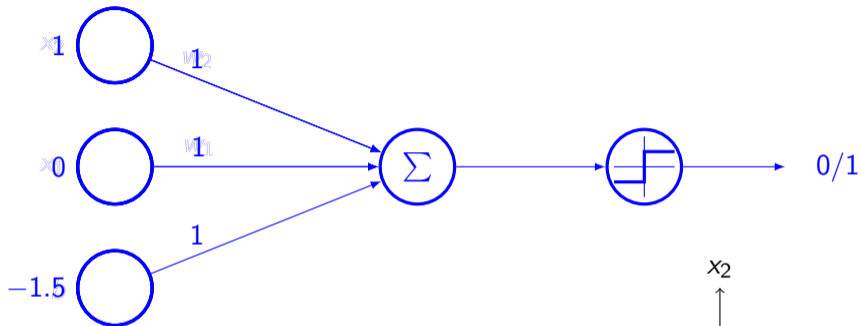


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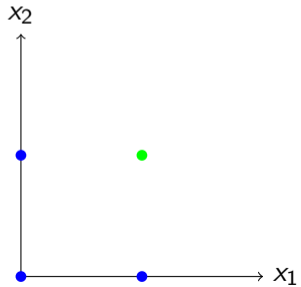
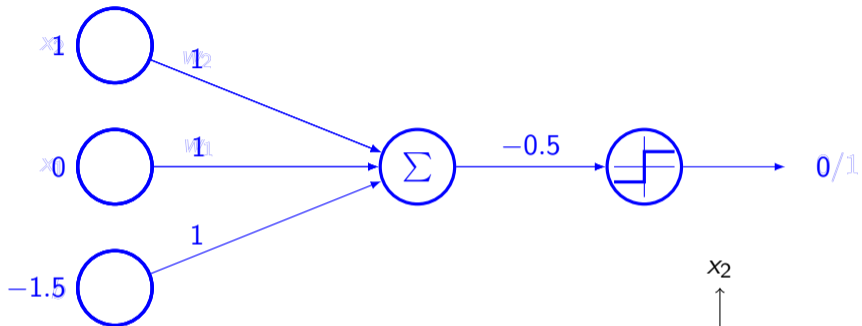




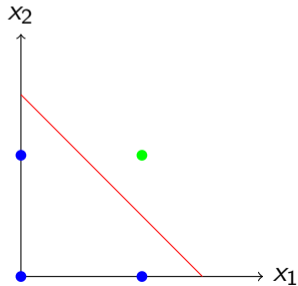
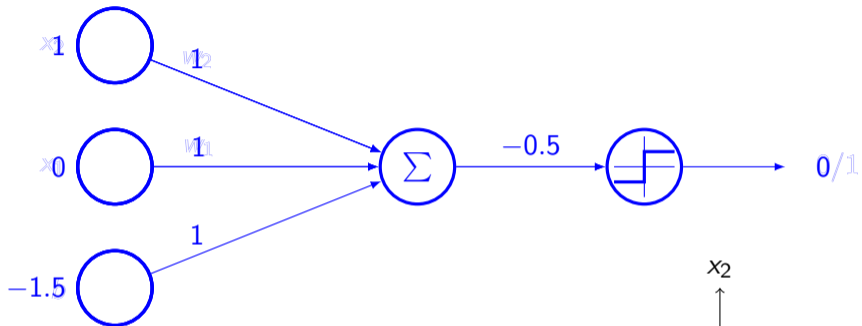
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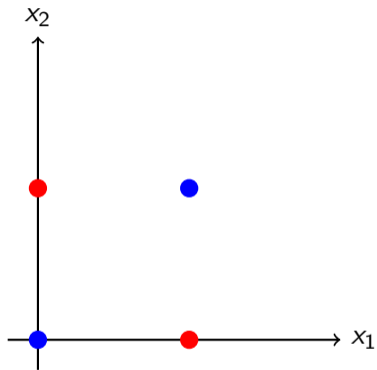
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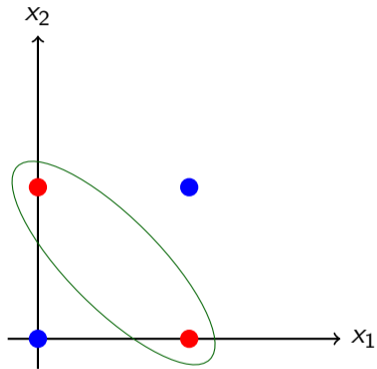
# Example NN: AND gate



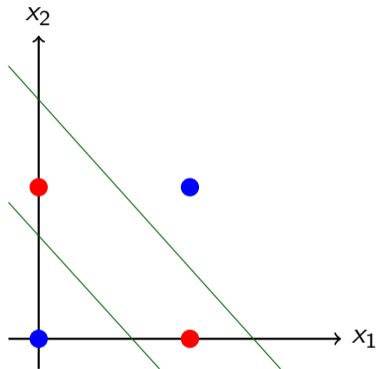
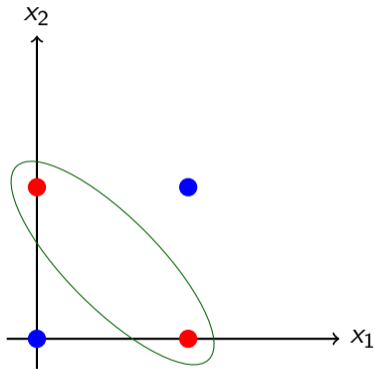
# Example NN: XOR gate



# Example NN: XOR gate



# Example NN: XOR gate



# Distributed representation

- Each input should be represented by many features
- Each features should be involved in the representation of many possible inputs
- Example: car, flower, birds — red, green, blue
  - 9 neurons
  - For each combination of color and object
- Distributed neurons
  - 3 Neurons for color
  - 3 Neurons for object
  - Total 6 neurons

# Popularization of Neural Network

- Most of the theory of neural network was developed in the 1980s
- Started gaining popularity around 4-5 years ago
  - Geoffrey Hinton and Alex Krizhevsky winning the ImageNet competition where they beat the nearest competitor by a huge margin (2012)

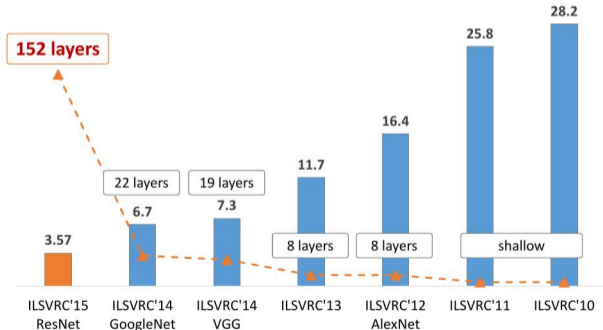


Image source: Deep Residual Learning by Kaiming He, et.al.



# Popularity

- Increase data size
  - Computing resources are available
  - Accepting performance 5000 labeled example per category
  - 10 million for human performance
- Increasing model size
- Increasing accuracy, complexity, real world impact
- Used by many companies
  - Google, Microsoft, Facebook, IBM, Baidu, Apple, Adobe, Nvidia, NEC, etc.
- Availability of good commercial & open-source tools
  - Theano, Torch, DistBelief, Caffe, TensorFlow, Keras, etc.