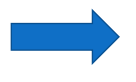
Human Brain VS Computer

Motivation







- Human mind Computer
- Good at image recognition, pattern recognition etc
- Good at arithmetic calculations



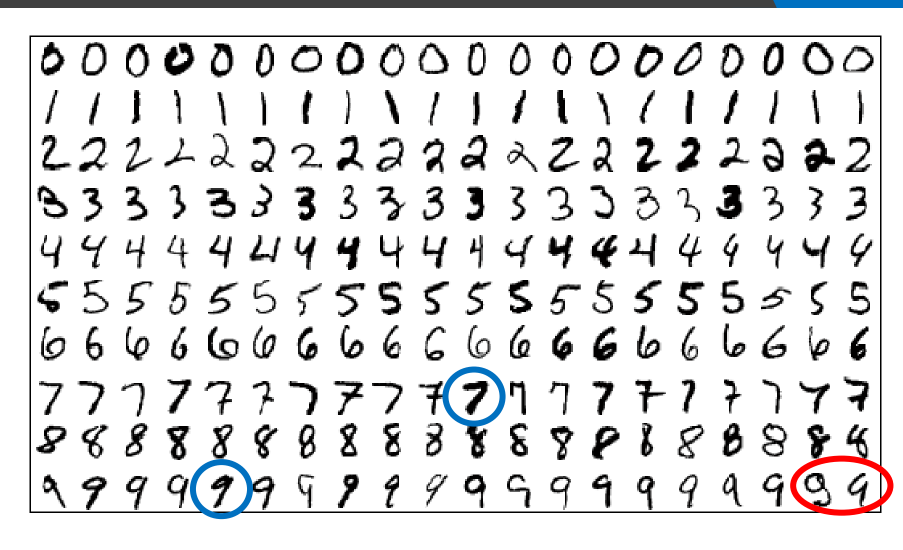


 $2574304 \times e^{354} \div \tan 5.1\pi$



Handwriting recognition

Making precise rules is difficult

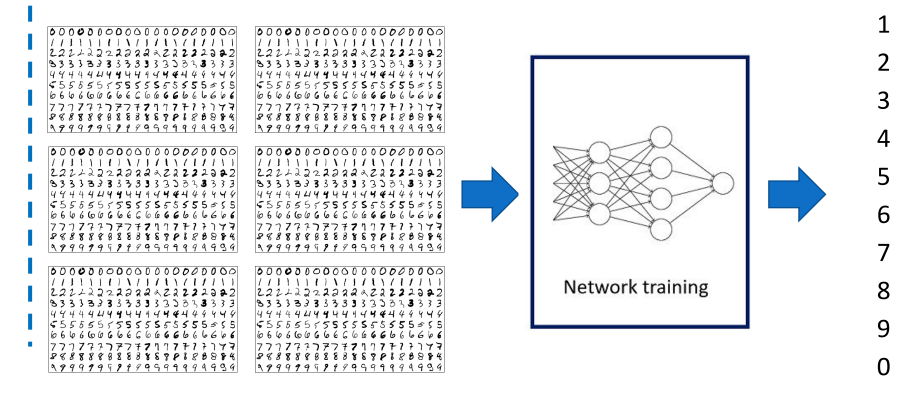




Neural Networks

Neural Networks creates own complex pattern recognition rules

Pattern recognition





Training data

Future Prediction

Dataset

Fashion MNIST

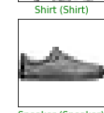
We will classify images into 10 fashion items



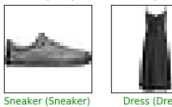


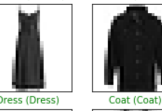
Pullover (Pullover)

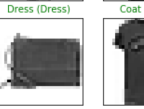
Sandal (Sandal)



Trouser (Trouser)



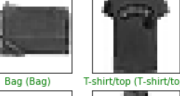


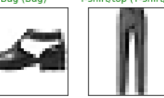


Sandal (Sandal)



Sneaker (Sneaker)





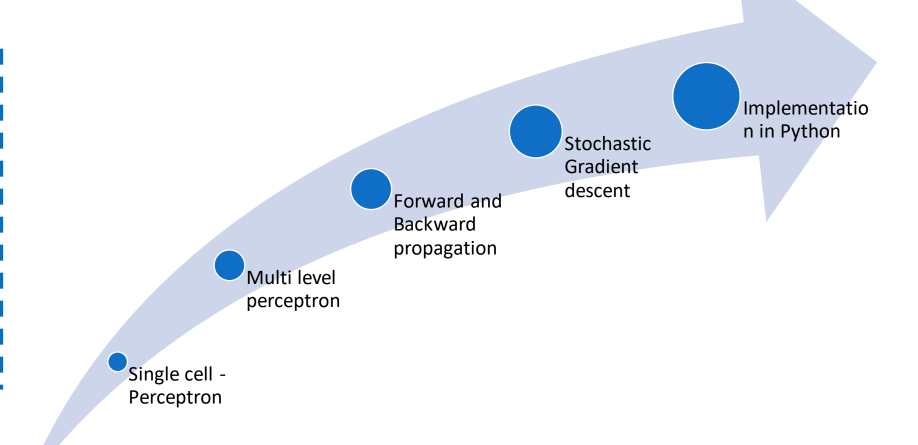






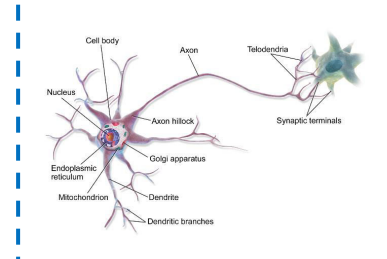
Course Flow



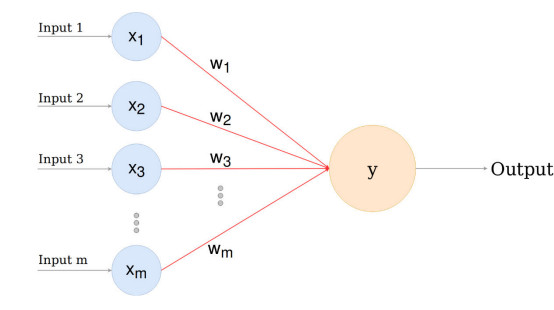




Artificial Neuron



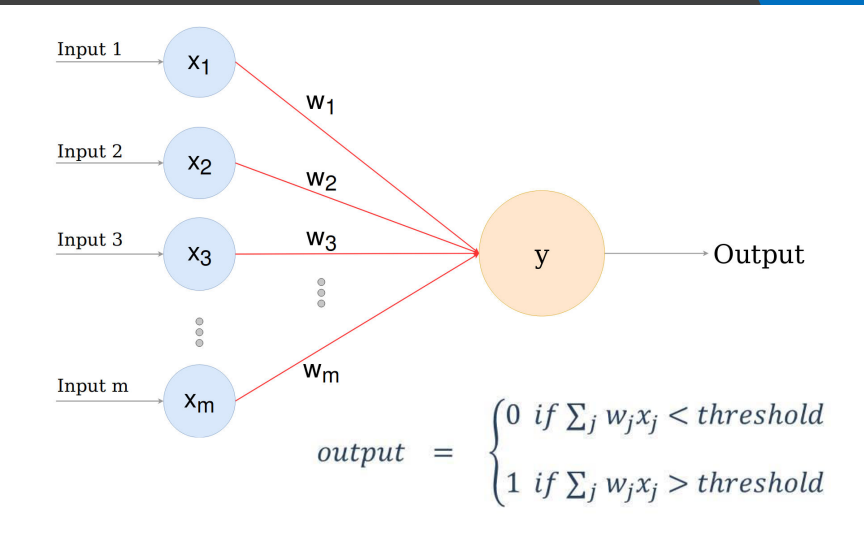
Biological Neuron



Artificial Neuron



Artificial Neuron





Purchasing a Shirt

Color

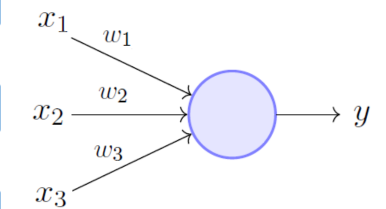
• Blue or Not

Sleeves

• Full or half

Fabric

• Cotton or not





Purchasing a Shirt

Color

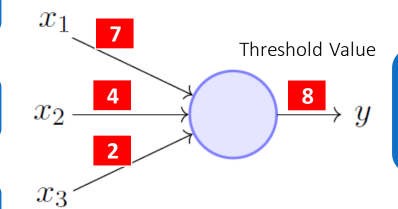
• Blue or Not

Sleeves

• Full or half

Fabric

• Cotton or not





Purchasing a Shirt

Color

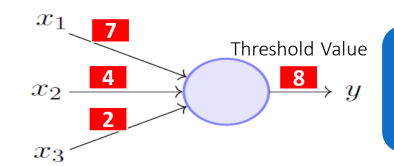
• Blue or Not

Sleeves

• Full or half

Fabric

• Cotton or not



Color	Sleeves	Fabric	Calculated Sum	Threshold	Buy / Not Buy
Blue	Half	Non Cotton	7*1 + 4*0 + 2*0 = 7	8	Not buy
Blue	Full	Non Cotton	11	8	Buy
Not Blue	Full	Cotton	6	8	Not Buy



Purchasing a Shirt

Color

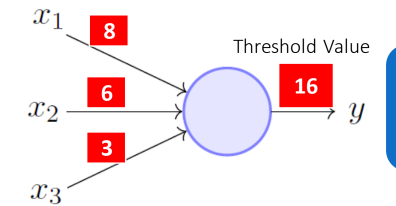
• Blue or Not

Sleeves

• Full or half

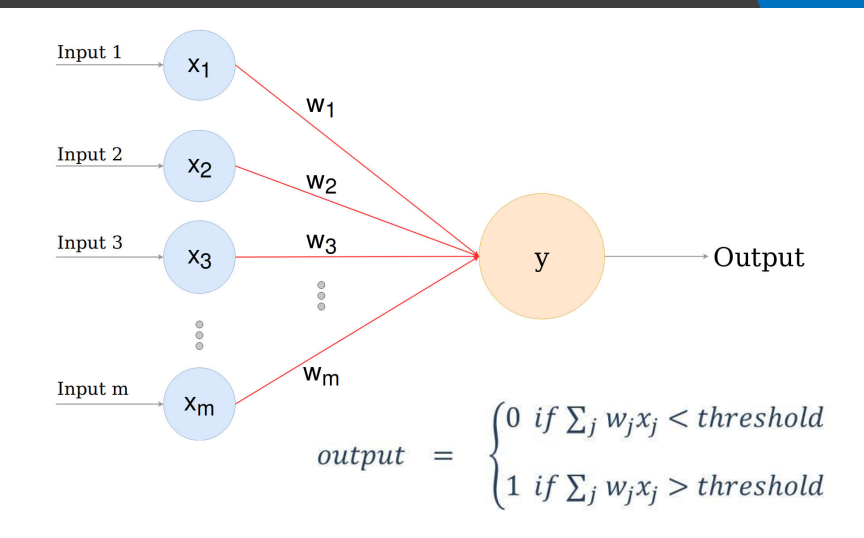
Fabric

• Cotton or not



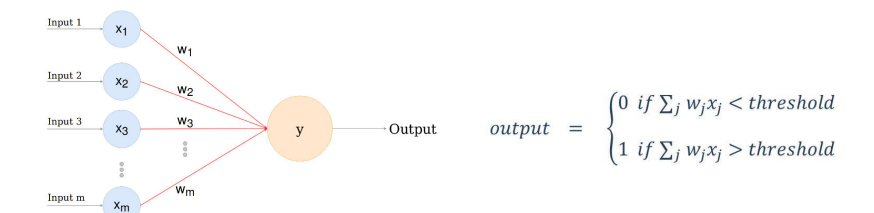


Removing Binary Restriction





Standard Equation

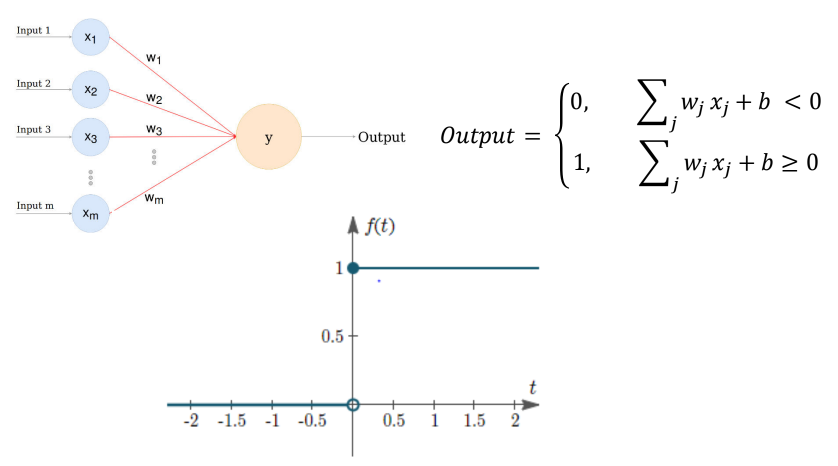


$$Output = \begin{cases} 0, & \sum_{j} w_{j} x_{j} + b < 0 \\ 1, & \sum_{j} w_{j} x_{j} + b \geq 0 \end{cases}$$

b is called Bias



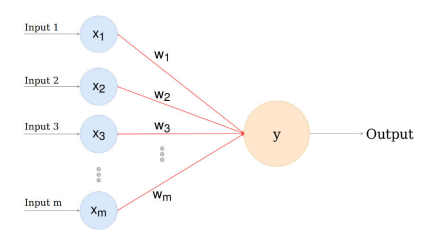
Graphical Representation

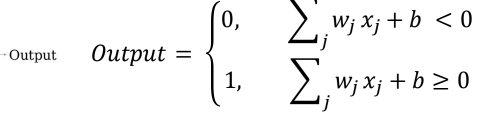


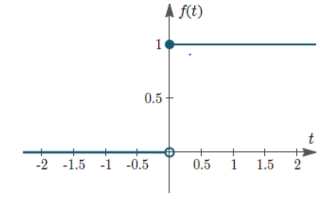
Step Activation function



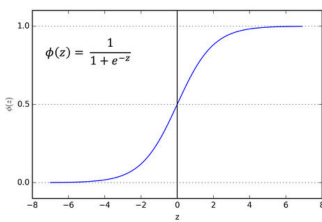
Sigmoid Activation







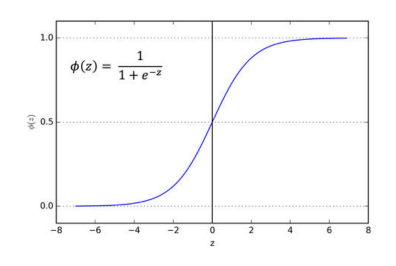




Sigmoid Activation function



Sigmoid Activation



Sigmoid Activation function

- Sigmoid is better because it is less sensitive to individual observation
- Artificial neuron with sigmoid activation is called sigmoid or logistic neuron

$$\sigma(z) \equiv rac{1}{1+e^{-z}}, \hspace{1cm} \mathit{Output} = \hspace{1cm} rac{1}{1+\exp(-\sum_{j}w_{j}x_{j}-b)}.$$



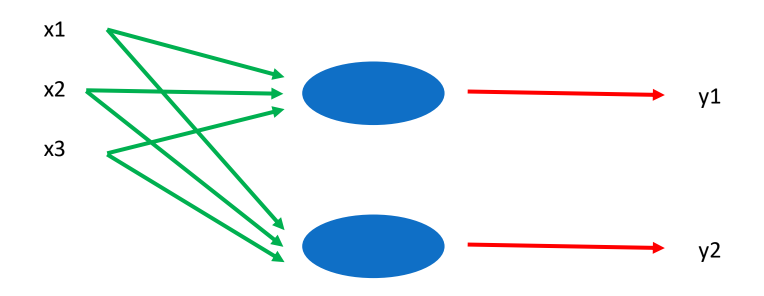
Two types of Stacking

Parallel

Sequential



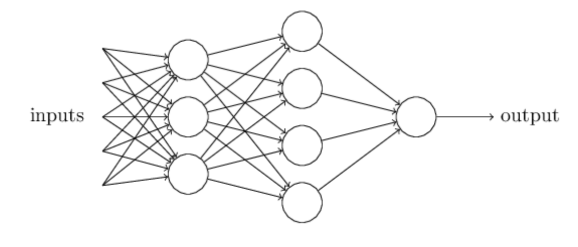
Parallel Stacking



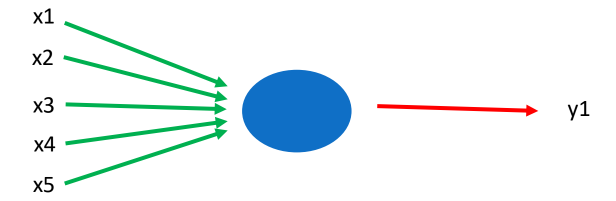
With parallel stacking we can get multiple outputs with the same input



Sequential Stacking

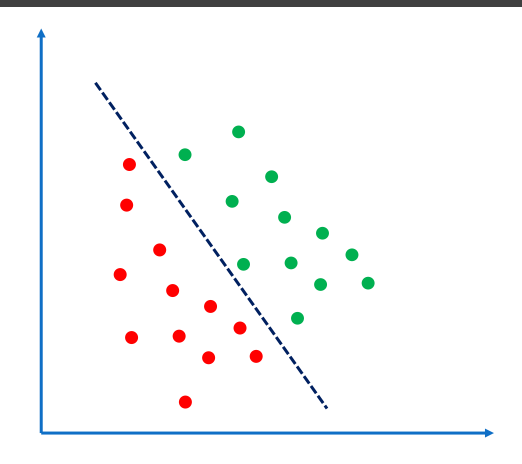


Why not use a single neuron





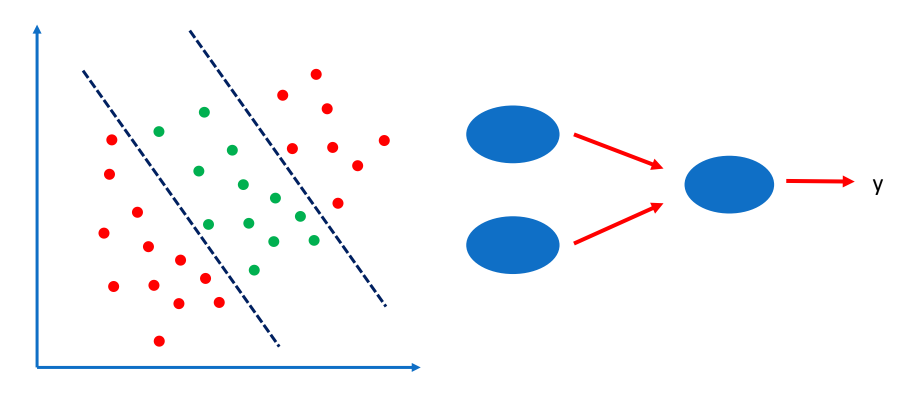
Sequential Stacking



Single neuron can handle such linear classification problem

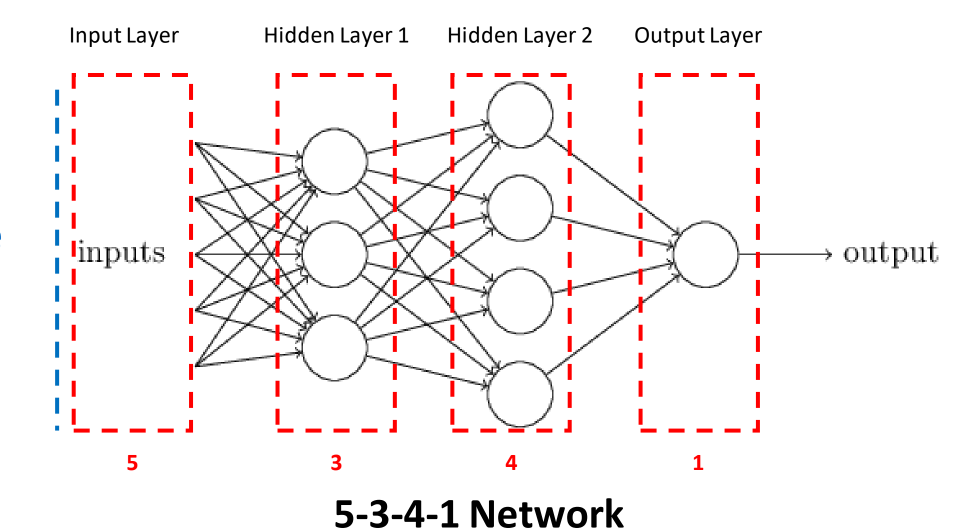


Sequential Stacking



Each neuron can focus on the particular features of the object instead of the final outcome

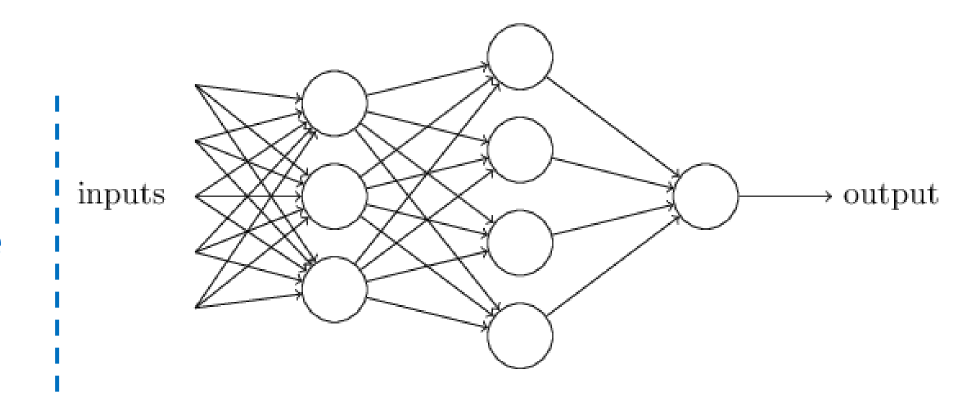




Nomenclature



Nomenclature



Feed Forward Network

One directional processing

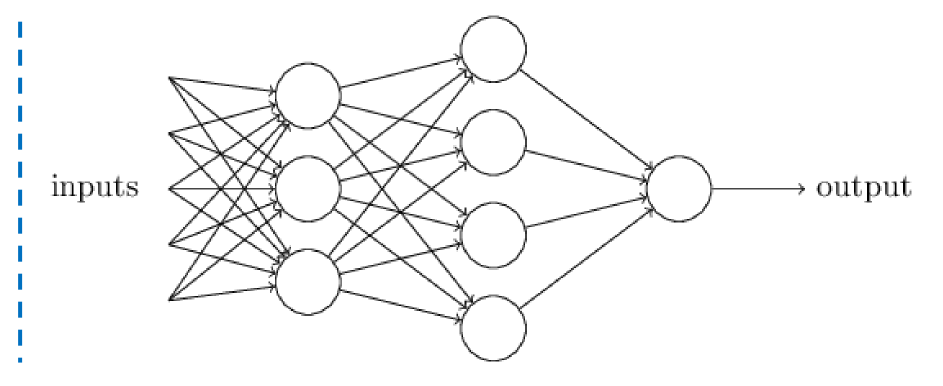
Fully connected network — Output from a neuron goes to all neurons of next layer



Deep Learning

Such artificial neural networks primarily constitutes deep learning

Deep Learning





More number of layers => Deeper network => More complex relationships