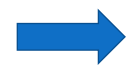


# Start-Tech Academy

# Human Brain VS Computer

### **Motivation**

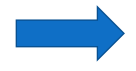






- Human mind Computer
- Good at image recognition, pattern recognition etc
- Good at arithmetic calculations



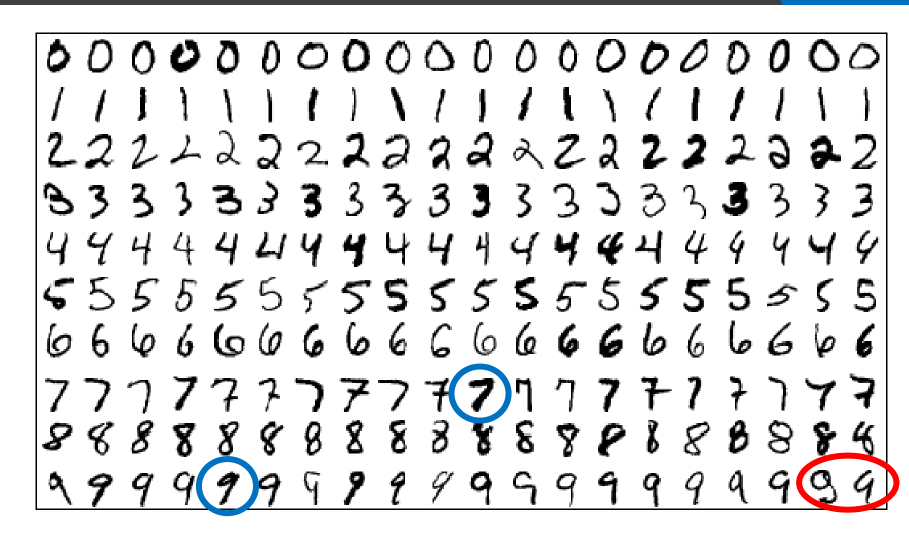


 $2574304 \times e^{354} \div \tan 5.1\pi$ 



## Handwriting recognition

Making precise rules is difficult

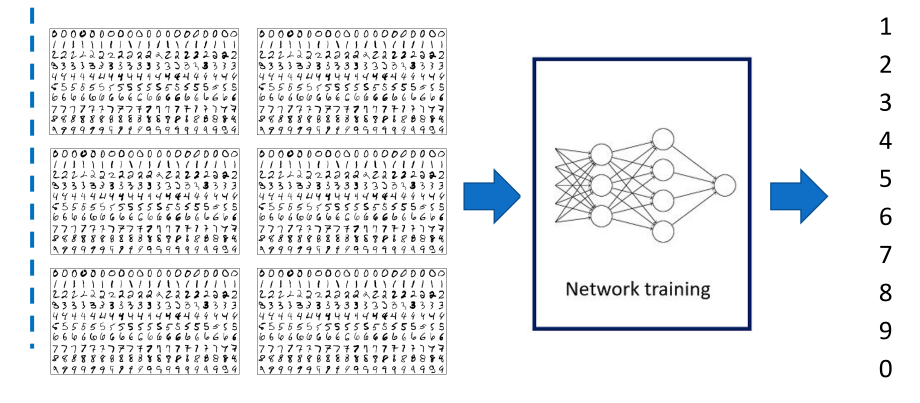




### Neural Networks

Neural Networks creates own complex pattern recognition rules

Pattern recognition





Training data

**Future Prediction** 

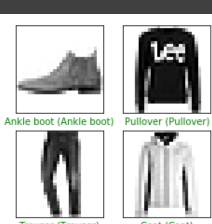
### Dataset

### **Fashion MNIST**

We will classify images into 10 fashion items



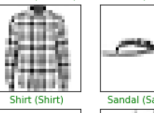
Pullover (Pullover)

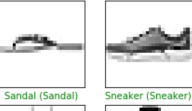


Pullover (Pullover)

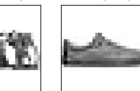
Sandal (Sandal)











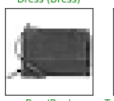






Trouser (Trouser)

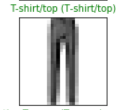






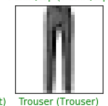
Shirt (Shirt)







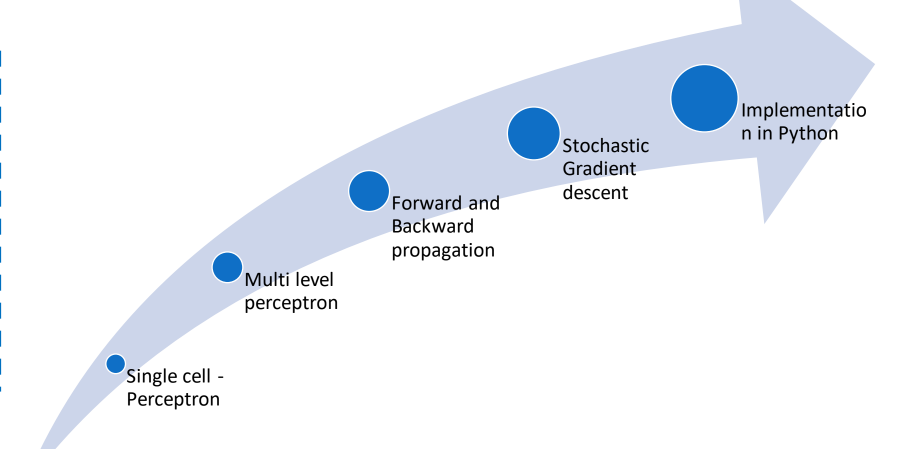






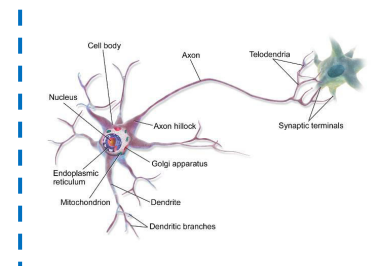
## Course Flow

**Course Flow** 

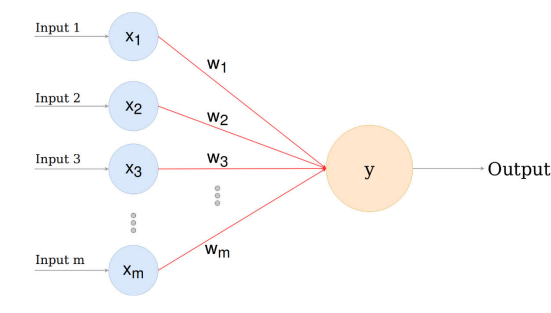




### **Artificial Neuron**



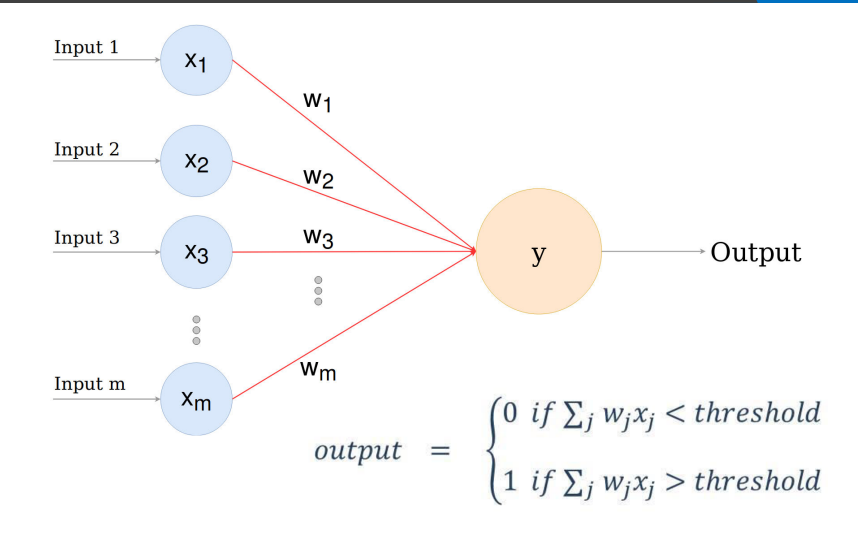
**Biological Neuron** 



**Artificial Neuron** 



**Artificial Neuron** 





# Purchasing a Shirt

### Color

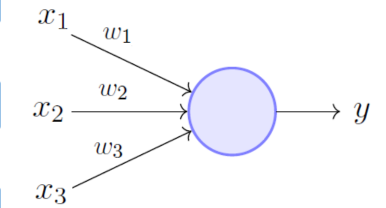
• Blue or Not

### Sleeves

• Full or half

#### Fabric

• Cotton or not





# Purchasing a Shirt

### Color

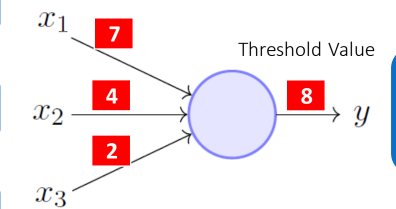
• Blue or Not

#### Sleeves

• Full or half

#### Fabric

• Cotton or not





# Purchasing a Shirt

#### Color

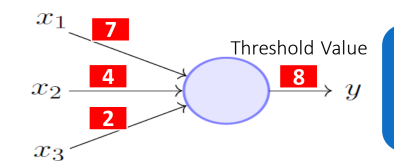
• Blue or Not

#### 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

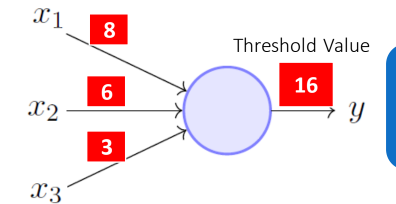
• Blue or Not

#### Sleeves

• Full or half

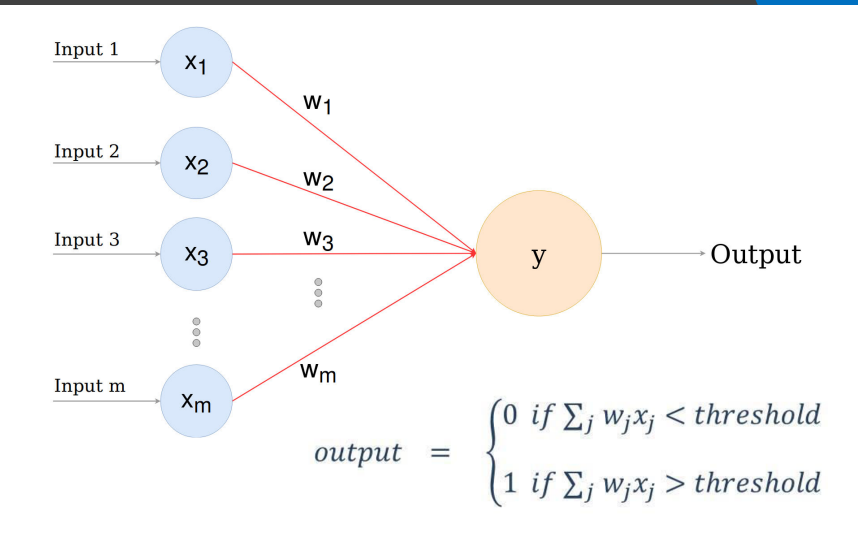
#### Fabric

• Cotton or not



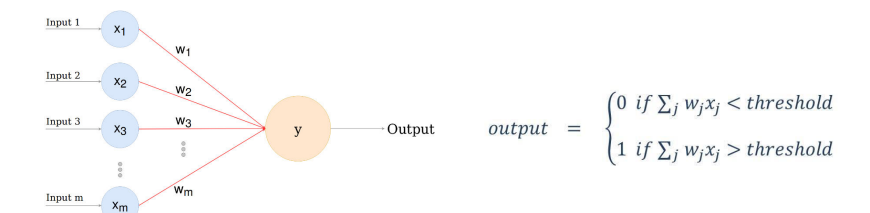


# Removing Binary Restriction





# **Standard Equation**

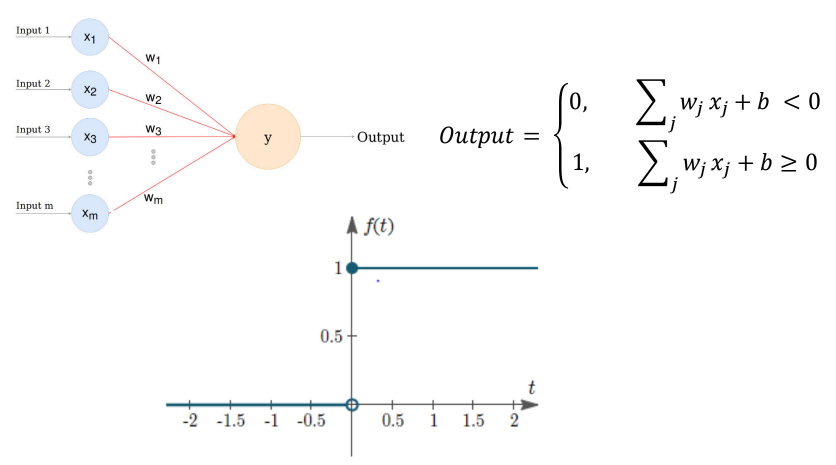


$$Output = \begin{cases} 0, & \sum_{j} w_{j} x_{j} + b < 0 \\ 1, & \sum_{j} w_{j} x_{j} + b \geq 0 \end{cases}$$

b is called Bias



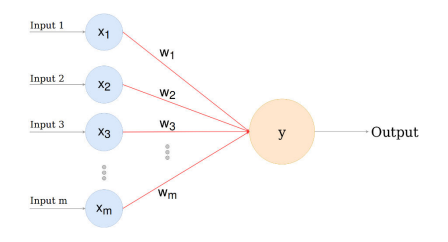
**Graphical Representation** 

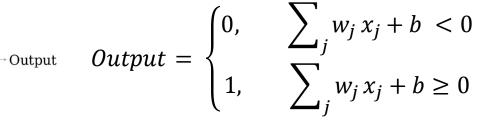


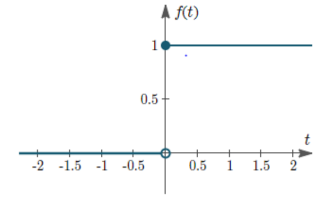
Step Activation function



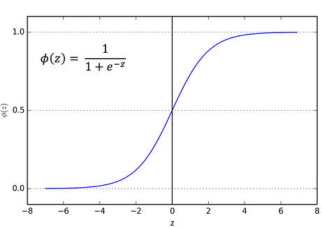
# **Sigmoid Activation**







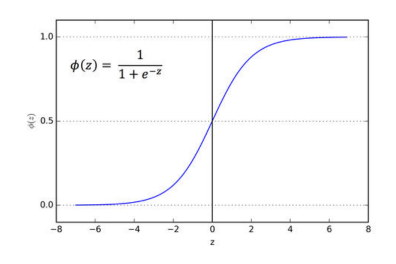




Sigmoid Activation function



# 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

$$\sigma(z) \equiv rac{1}{1+e^{-z}} . \hspace{1.5cm} extit{Output} = \hspace{0.1cm} rac{1}{1+\exp(-\sum_{j}w_{j}x_{j}-b)} .$$



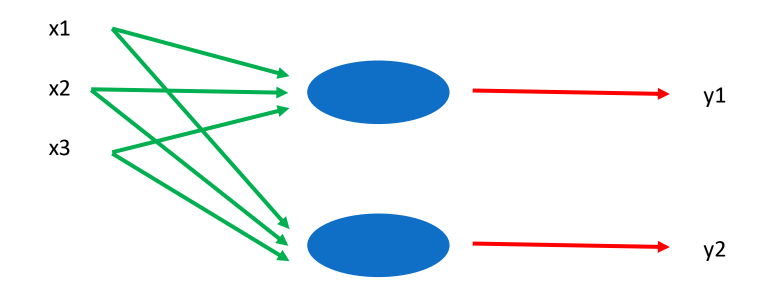
Two types of Stacking

Parallel

Sequential



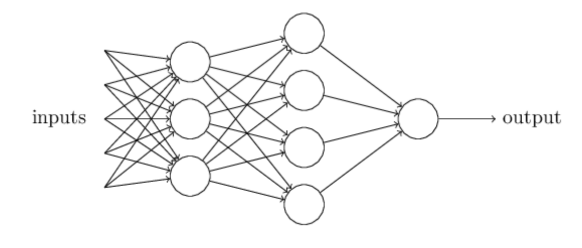
### **Parallel Stacking**



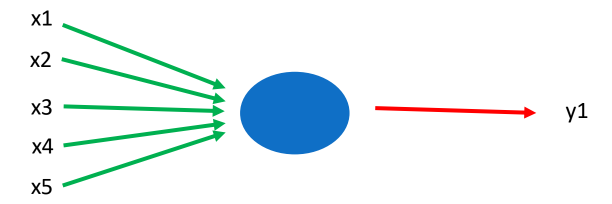
With parallel stacking we can get multiple outputs with the same input



# Sequential Stacking

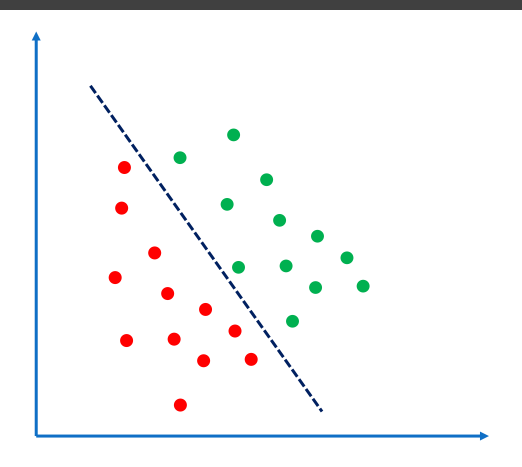


Why not use a single neuron





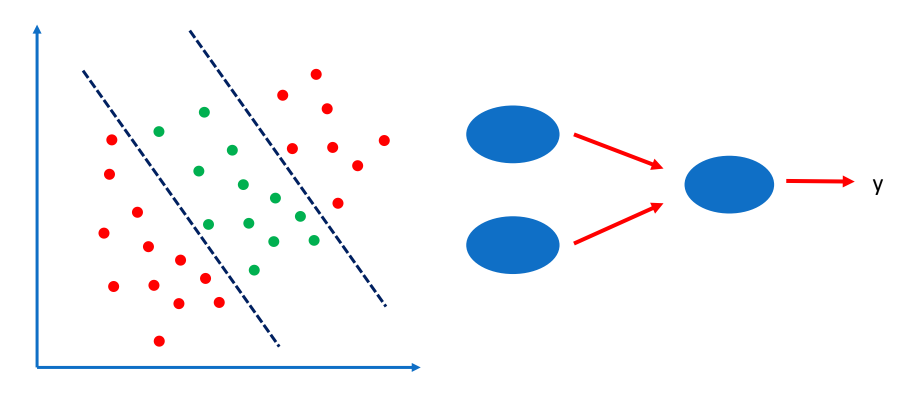
Sequential Stacking



Single neuron can handle such linear classification problem



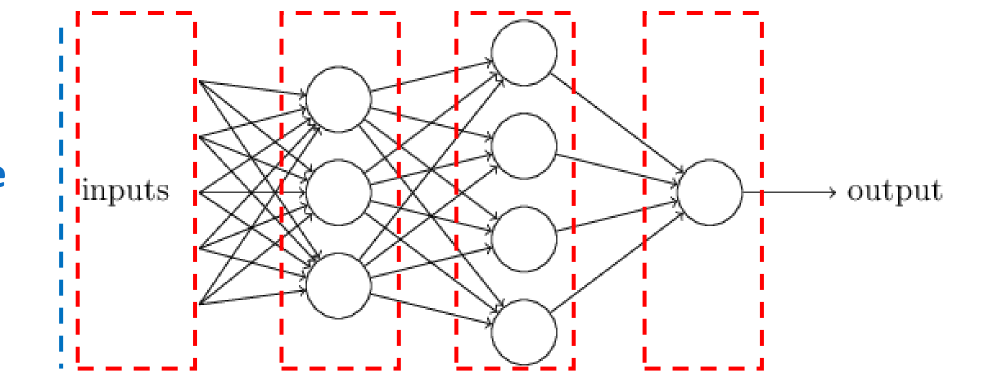
Sequential Stacking



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



Input Layer



Hidden Layer 2

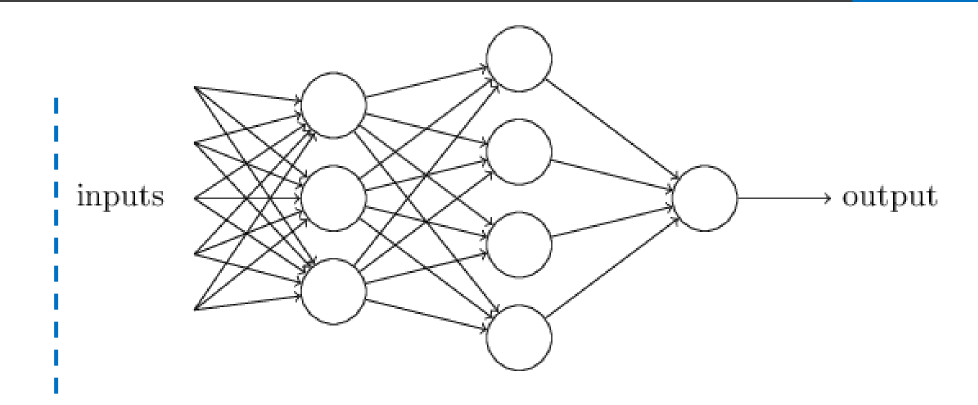
**Output Layer** 

**Nomenclature** 



Hidden Layer 1

**Nomenclature** 



Feed Forward Network — One directional processing

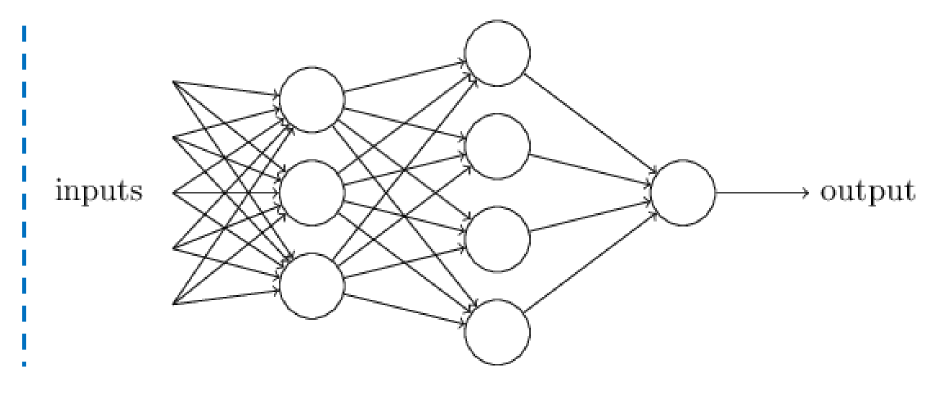
Fully connected network — Output from a neuron goes to all neurons of next layer



# Deep Learning

Such artificial neural networks primarily constitutes deep learning

**Deep Learning** 





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

### Neural Network

### **How it works**

#### Covered till Now

What is a neural network

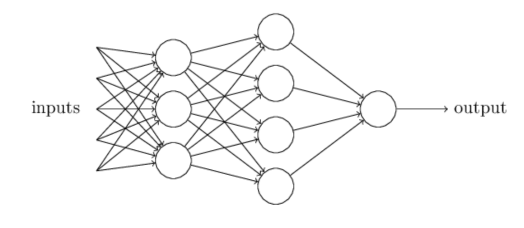
### Now we are going to learn

How does a neural network works



### Problem Statement

### **Quick Recap**



$$\sigma(z) \equiv rac{1}{1+e^{-z}}.$$

$$Output = \frac{1}{1 + \exp(-\sum_{j} w_{j} x_{j} - b)}.$$

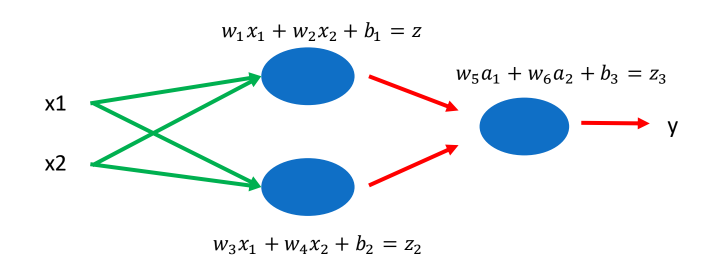
#### **Problem Statement**

 Establish the values of weights and biases so that predicted output is as close to actual output as possible



### Problem Statement

### **Example**

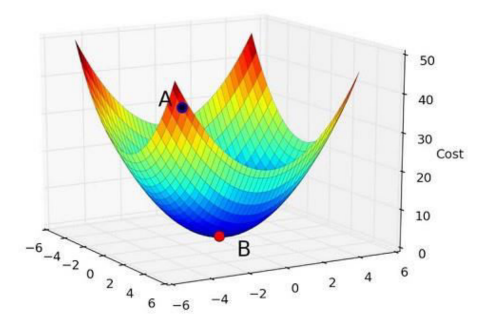


#### Variables to be established in this neural network

- Weights W1, W2.....W6
- Biases B1, B2, B3

Total - 9 variables

### Neural Network



- GD is an optimization technique to find minimum of a function
- Better than other technique such as OLS when we have large number of features and complex relationships



 Assign random W and B values Step 1 Calculate final output using these values Step 2 Estimate error using error function Step 3 • Find those W and B which can reduce this error Step 4 Update W and B and repeat from step 2 Step 5

**Initialization** 

**Forward** 

Propagation

**Backward** 

**Propagation** 

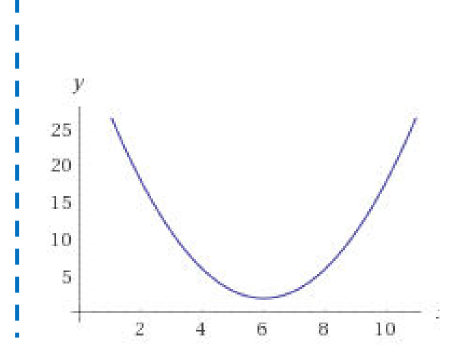
**Implementati** 

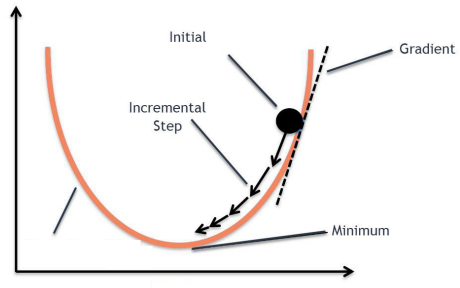
on of GD



**Process** 

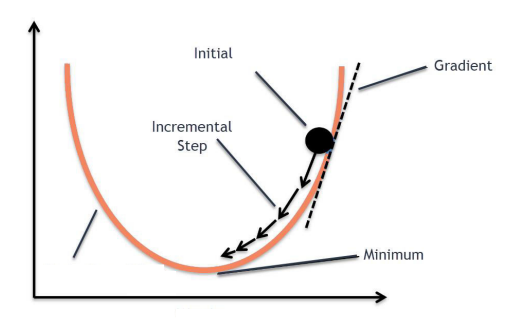
## Neural Network







### Neural Network



- 1. Start at a random point
- 2. Find out the **instantaneous slope** at that point
- 3. Slightly move in the direction of steepest slope
- 4. Reiterate





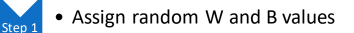




Step

Step 5

### **Error Function**

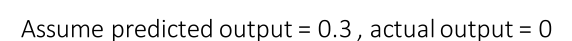


• Calculate final output using these values

• Estimate error using error function

Find those W and B which can reduce this error

Update W and B and repeat from step 2



Distance = 0 - 0.3 = -0.3

Error Function  $_1 = |-0.3| = 0.3$ 

Error Function  $_2 = (-0.3)^2 = 0.09$ 

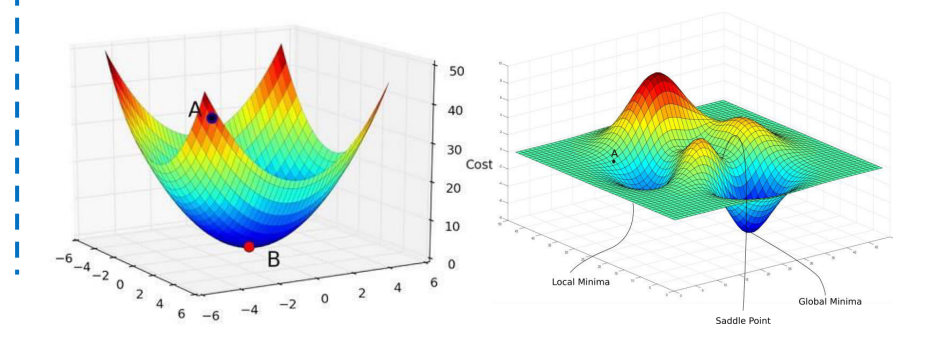
Square function works well with regression but not with classification

**Error Function** 

Cross Entropy Error Function

$$= -y \log(y') - (1-y) \log(1-y')$$

**Error Function** 





#### Cross Entropy Error Function

$$= -y \log(y') - (1-y) \log(1-y')$$

Assume actual output = y = 1,

Error = - 
$$[1(\log(y')) + (1-1)(\log(1-y'))]$$

Error = 
$$- [log(y')]$$

To minimize error, we have to minimize  $-\log(y')$ 

i.e. maximize log(y')

 $\Rightarrow$  Maximize y'

Since y' lies between 0 and 1, y' should be as close to 1 as possible

### **Error Function**



# **Back Propagation**

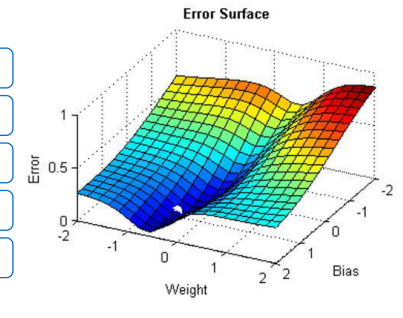


Calculate final output using these values

Estimate error using error function

• Find those W and B which can reduce this error

• Update W and B and repeat from step 2



$$w = w - \alpha \Delta w$$

Step

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

lpha is learning rate,  $\Delta w$  and  $\Delta b$  are unit steps

Alpha determines number of steps we take in downward direction



**Back Propagation** 

$$w = w - \alpha \Delta w$$

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

To find  $\Delta w$  and  $\Delta b$ 

We do back propagation

Example



$$w_1 x_1 + w_2 x_2 + b_1 = z$$

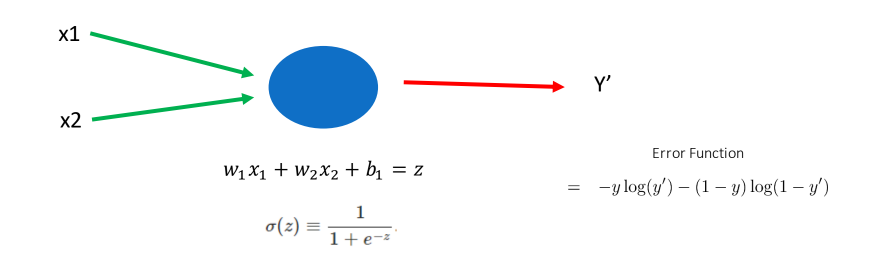
$$\sigma(z) \equiv rac{1}{1+e^{-z}}.$$

**Error Function** 

$$= -y \log(y') - (1-y) \log(1-y')$$



Back Propagation

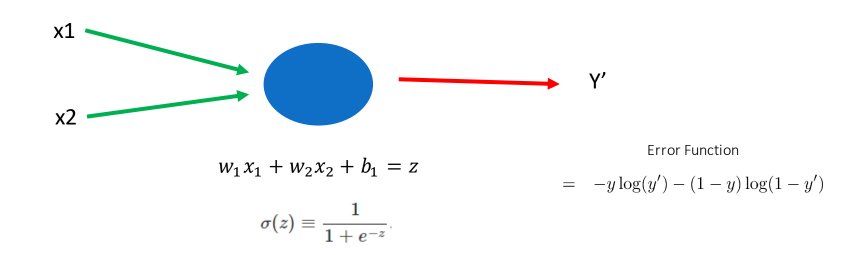


Step 1 — Initialization

W1	W2	В
2	3	-4



## **Back Propagation**



Step 2 — Forward propagation

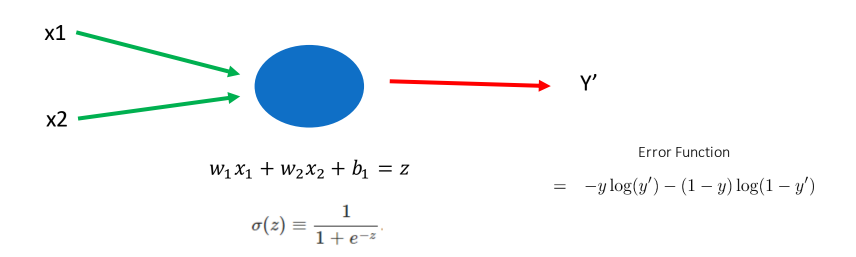
<b>x1</b>	x2	у
10	-4	1

$$z = 2 \times 10 + 3 \times -4 + (-4) = 4$$

Applying activation function  $\sigma(z) = 0.982$ 



## Back Propagation



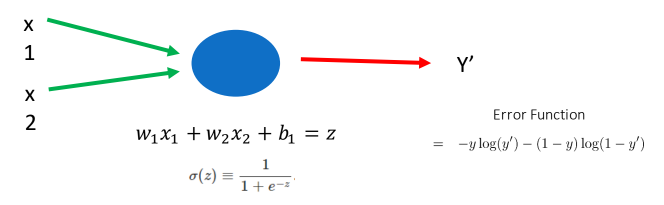
$$\textit{Step 3} - \textit{Error calculation} = -y \log(y') - (1-y) \log(1-y')$$

γ'	у
0.982	1

$$E = 0.0079$$



# Back Propagation



Step 4 — Back Propagation

$$\frac{\partial E}{\partial y'}$$
 = slope of error wrt  $y' = \frac{\partial (-1 \times \log(y'))}{\partial y'} = -\frac{1}{y'}$ 

$$\frac{\partial y'}{\partial z}$$
 = slope of activation function wrt z =  $\frac{e^{-z}}{(1 + e^{-z})^2}$ 

$$\frac{\partial z}{\partial w_1} = x_1 = 10 \qquad \frac{\partial z}{\partial w_2} = x_2 = -4 \qquad \frac{\partial z}{\partial b} = 1$$

# **Back Propagation**

*Step* 4 − Back Propagation

$$\frac{\partial E}{\partial y'} = \text{slope of error wrt } y' = \frac{\partial (-1 \times \log(y'))}{\partial y'} = -\frac{1}{y'}$$

$$\frac{\partial y'}{\partial z} = \text{slope of activation function wrt } z = \frac{e^{-z}}{(1 + e^{-z})^2}$$

$$\frac{\partial z}{\partial w_1} = x_1 = 10 \qquad \frac{\partial z}{\partial w_2} = x_2 = -4 \qquad \frac{\partial z}{\partial b} = 1$$

To 
$$get \frac{\partial E}{\partial w_1}$$
 i.e.  $\Delta w_1$  we apply chain rule  $\frac{\partial E}{\partial w_1} = \frac{\partial E}{\partial y'} \times \frac{\partial y'}{\partial z} \times \frac{\partial z}{\partial w_1} = -0.186$ 

Similarly 
$$\frac{\partial E}{\partial w_2} = 0.0746$$
  $\frac{\partial E}{\partial b} = -0.0186$ 

# Back Propagation

x1 
$$w_1x_1 + w_2x_2 + b_1 = z$$
 Error Function 
$$\sigma(z) \equiv \frac{1}{1 + e^{-z}}$$

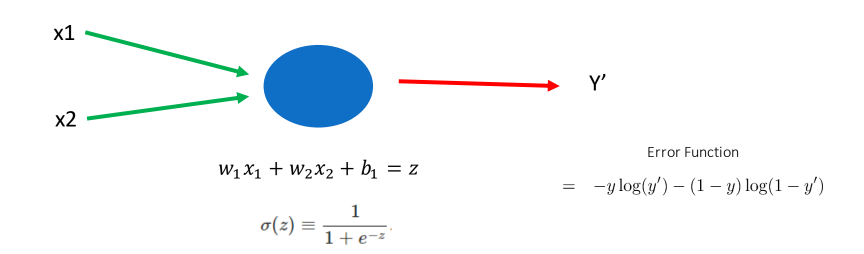
$$w1 = w1 - \alpha \Delta w1 = 2 - 5 \times -0.186 = 2.93$$

$$w2 = w2 - \alpha \Delta w2 = 3 - 5 \times 0.0746 = 2.627$$

$$b = b - \alpha \Delta b = -4 - 5 \times -0.0186 = -3.907$$



## Back Propagation



Repeat Step 2 -

<b>x1</b>	x2	у
10	-4	1

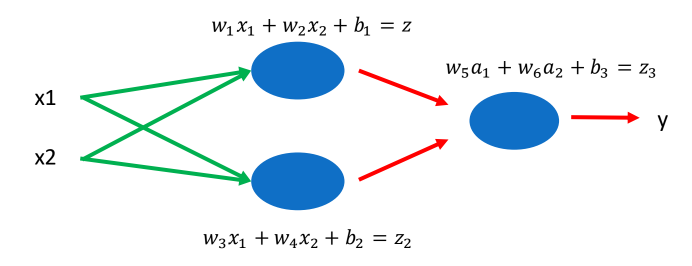
$$z = 2.9 \times 10 + 2.6 \times -4 + (-3.9) = 14.7$$

Applying activation function  $\sigma(z) = 0.999$ 



**Activation Function** 

Q – Why do we use activation functions



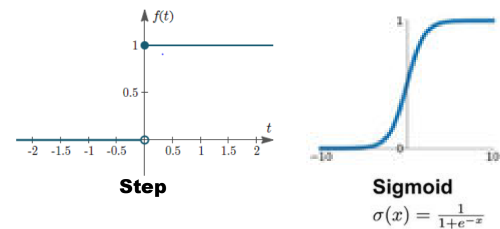
Ans

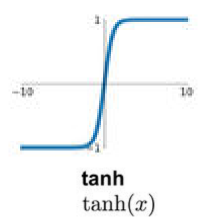
- To put special boundary conditions on the output
- To introduce non linearity and find complex patterns

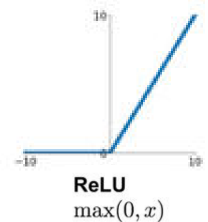


**Activation Function** 

Q – What are the different types of activation functions









Q – What are the different types of activation functions

## **Activation Function**

	Function	Upper Boundary	Lower Boundary	Class /Reg	Layer
	Step	1	0	Classification	Mostly Output
:    -	Sigmoid	1	0	Classification	Hidden & Output
:    -	Hyperbolic Tangent (TanH)	1	-1	Classification	Hidden & Output
	Rectified Linear Unit (ReLU)	0	infinity	Regression/ classification	Hidden



## **Activation Function**

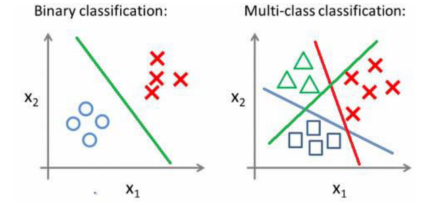
Q – Can Hidden layers and output layers have different activation functions?

Ans - Yes



**Activation Function** 

Q – What is multi class classification? Is there any specific activation function for this?



Ans

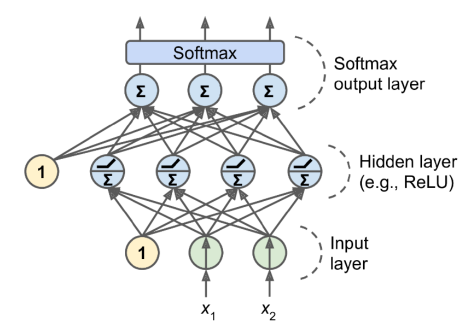
- Two classes like 'Yes' or 'No' => Binary Classification
- More than 2 classes like 'shirts', 'trousers' or 'socks' => Multiclass classification
- For multiclass, we use softmax activation



**Activation Function** 

Q – What is multi class classification? Is there any specific activation function

for this?



Ans

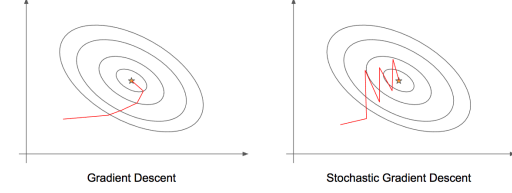
- For each class we keep one output neuron with sigmoid activation
- All the outputs go into softmax layer where each output is divided by the total sum to bring the total probability to one



#### **Gradient descent**

Q – What is the difference between Gradient descent and stochastic gradient descent

- Stochastic gradient descent => Single training record, forward and backward propagation
- Gradient descent => Full training set, forward and backward propagation
- Mini Batch Gradient descent => small batch of training set, forward and
  - backward propagation





#### **Epoch**

Q – What is an Epoch

- Epoch is one cycle through the full training data
- It is different from iteration
- Example Suppose we have 1000 training records, if we are doing SGD i.e. one record is input at a time, then 1000 iterations within one epoch
- If we enter 1000 records 2 time => Epoch is 2



### Classification Hyperparameters

Hyperparameter	Typical value
# input neurons	One per input feature
# hidden layers	Depends on the problem, but typically 1 to 5
Hidden activation	ReLU

Hyperparameter	Binary classification	Multilabel binary classification	Multiclass classification
# output neurons	1	1 per label	1 per class
Output layer activation	Logistic	Logistic	Softmax
Loss function	Cross entropy	Cross entropy	Cross entropy



# Regression Hyperparameters

Hyperparameter	Typical value
# input neurons	One per input feature
# hidden layers	Depends on the problem, but typically 1 to 5
# neurons per hidden layer	Depends on the problem, but typically 10 to 100
# output neurons	1 per prediction dimension
Hidden activation	ReLU
Output activation	None
Loss function	MSE



Keras & Tensorflow

Keras is a model-level library, providing high-level building blocks for developing deep-learning models





Keras & Tensorflow

