What is tensorflow

It is a machine learning framework used to build models, like NLP natural language processing , computer vision , face recognition.

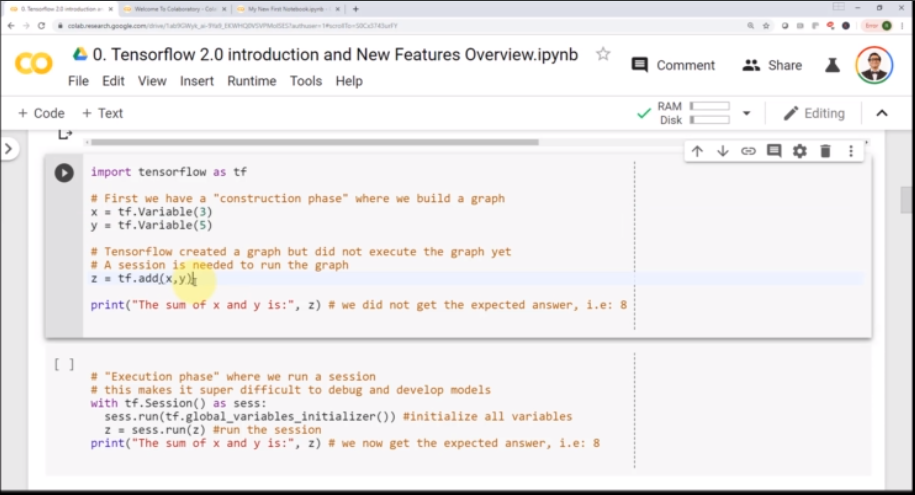
It is developed by google in 2015 by google brain team

GPU and TPU

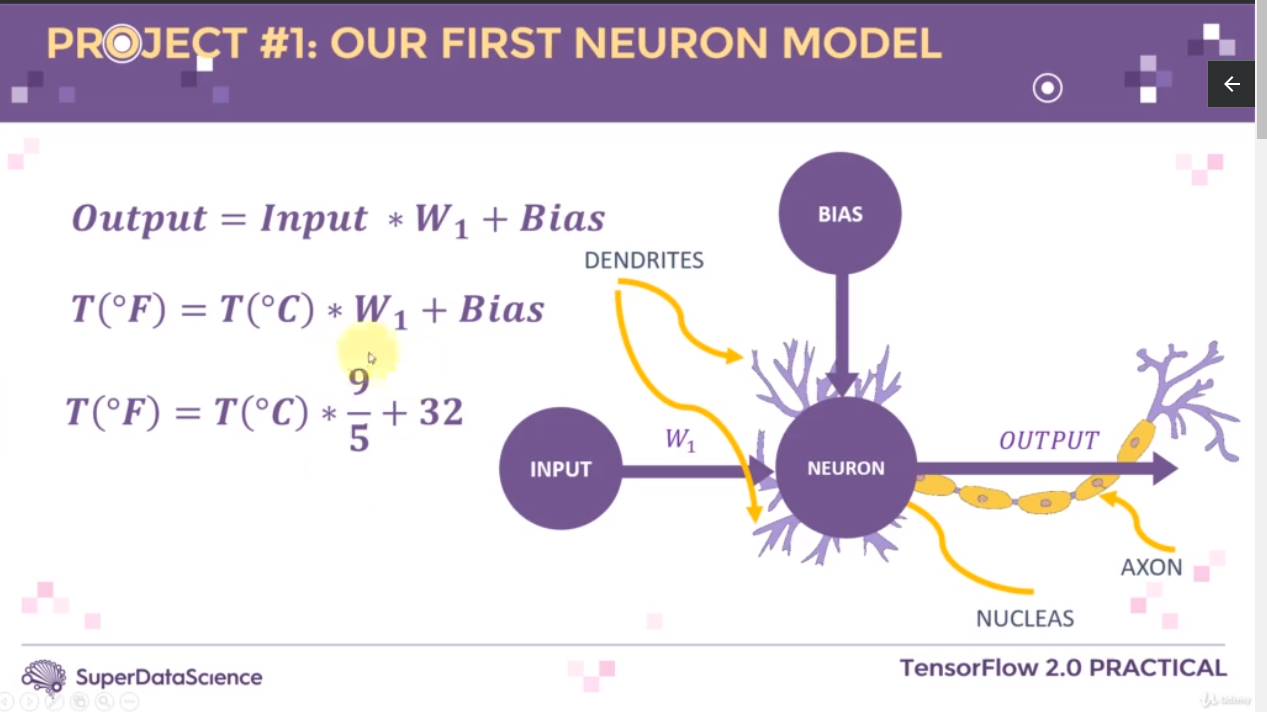
Graphics Processing unit – used in CAD drawing, video editing.

TPU –

Eager Execution – we can execute code line by line , in Tensor flow 1 we had to initiate a session to print or analyse the variables but from tensor flow 2 onwards we do not need it.



Keras – default API to interact with tensorflow



Regression

Regression works by predicting value of one variable Y based on another variable X , where X is called Independent variable and Y is called dependent variable.

Graph 1 when value of x increases the value of y is increases and graph 2 when y decreases if the value of x increases

graph 1 Y

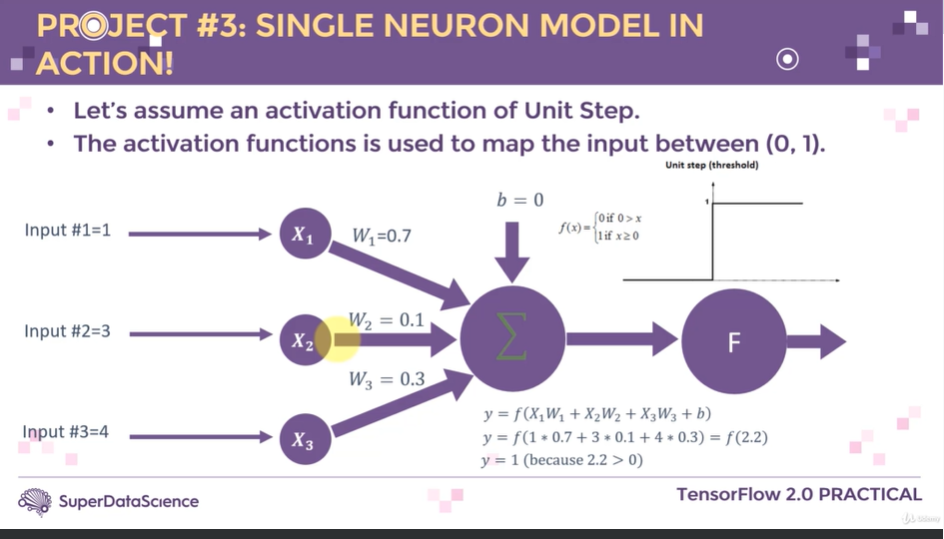
Y

X X Graph 2

Activation function

Activation function takes in inputs \* weigths + bias and makes a decision

For ex : the activation function when finds a positive value it sets the output as 1 and if it is a negative number it sets the value as 0 . this way the model is capable of taking decisions , like the object is a cat or not . i.e if we have range of values and when we want to to default them to some values we need activation function and this will help system to come to a decision



Activation function screen shot above.

Activation function overview

1.Sigmoid, 0,1 – output layer

2.Relu – rectified linear units – in hidden layers.

3. Hyperbolic Tangent Activation - -1 to 1 - in out put layers

Multilayer perceptron network

Network which has hidden layers which connect input to output.

These are called dense network. Or deep learning.

Epochs

Updating the weights is known as epochs because there is an error in the predicted out to the desired output.

When we increase the epochs we minimize the errors and try to match the desired output.