What is tensorflow

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

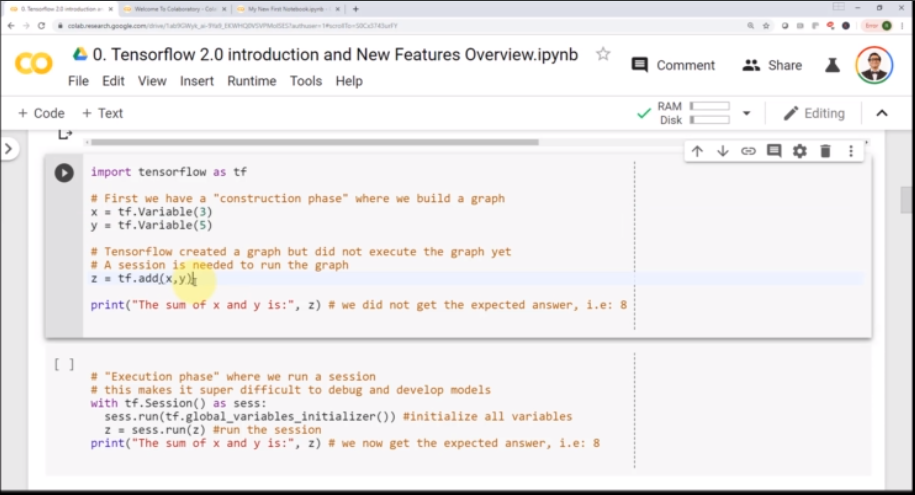
It is developed by google in 2015 by google brain team

GPU and TPU

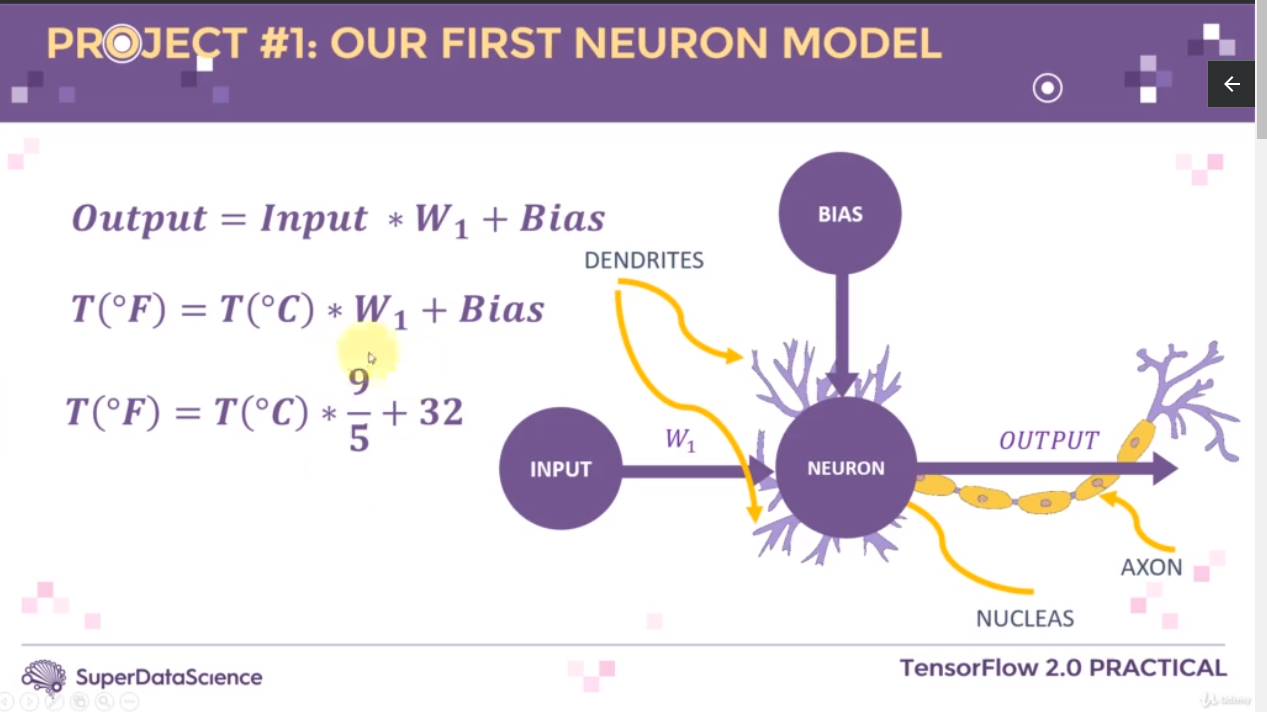
Graphics Processing unit – used in CAD drawing, video editing.

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

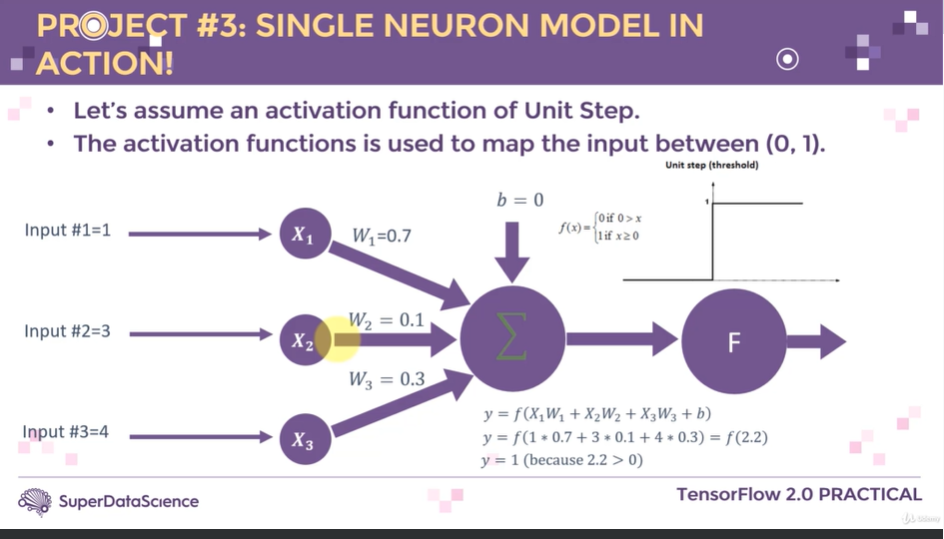
Y

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 - for classifying data we can use this function

2.Relu – rectified linear units – in hidden layers. – for regression like predicting sales or linear regression problems we can use this function

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.

// Create the Model

Model = tf.keras.models.Sequential() // initiate the model

Model.add(tf.keras.layers.Dense(units=100,activation=’relu’,input\_shape=(35, ))) // tell the model number of inputs along with activation function

Model.add(tf.keras.layers.Dense(units=100,activation=’relu’)) // hidden layer 1 or deep network , we don’t have to define input here as it is hidden

Model.add(tf.keras.layers.Dense(units=100,activation=’relu’)) // hidden layer 2 or deep network , we don’t have to define input here as it is hidden

Model.add(tf.keras.layers.Dense(units=1,activation=’linear’) // as we need only one output we have defined the unit as 1 and linear as output which means it will give linear co relation with the data.

// check the summary of the model

Model.summary() // will give you no of parameters to be trained including weights and biases.

/// compile the model.

Model.compile(optimizer=’Adam’ , loss=’mean\_squared\_error’)

// Train the model

Epochs\_hist = model.fit(X\_train,y\_train,epochs=20, batch\_size=50) // model.fit will train the data

**So mainly there are four steps that we need to perform**

Model = tf.keras.model.sequentials() // To create the model object

Model.add() // to create the model with the networks

Model.Summary() // optional but you can check the summary of the model

Model.compile() // compile the model , like compiling the code.

Model.fit() // train the model.

\*\*\* There are tools which can identify the correct and optimized models for us --- Need to do research on this.

Normalization

why do we normalize the data in AI

ChatGPT

**ChatGPT**

Normalizing data in AI, specifically in machine learning and deep learning, serves several purposes:

1. **Improving convergence**: Many optimization algorithms used in training machine learning models converge faster when the data is normalized. Normalizing the data helps prevent large gradients that can slow down the convergence process.
2. **Equalizing scales**: Features in the dataset may have different scales. For example, one feature might range from 0 to 1 while another might range from 0 to 1000. Such differences in scale can affect the performance of certain machine learning algorithms, particularly those based on distances or gradients. Normalization scales all features to a similar range, typically between 0 and 1 or with a mean of 0 and a standard deviation of 1.
3. **Improving numerical stability**: Normalizing data can help prevent numerical instability issues during computation. Large values in features may cause overflow or underflow in computations, leading to numerical instability. Normalizing the data reduces the likelihood of such issues.
4. **Handling outliers**: Normalization can mitigate the impact of outliers in the dataset. Outliers can disproportionately influence the behavior of certain algorithms, particularly those sensitive to scale. By scaling the data, outliers are often brought within a similar range as other data points, reducing their influence.
5. **Assisting interpretability**: Normalization can sometimes improve the interpretability of the model. When features are on different scales, it can be challenging to interpret the importance of each feature. Normalizing the data can make it easier to interpret the relative importance of different features in the model.

Overall, normalization is a preprocessing step that helps to prepare the data for training machine learning models, making the optimization process more efficient and improving the model's generalization and performance.

**You**

what is normalizing the data can you explain me assuming i am 8 year kid

ChatGPT

**ChatGPT**

Sure! Imagine you have a bunch of toys that you want to organize neatly in your room. Some toys are big, some are small, and some are in between. Now, let's say you want to make sure they all fit nicely into a box.

Normalizing data is a bit like making sure all your toys are a similar size before you put them into the box. Here's how you might do it:

1. **Same Size Box**: First, you pick a box that's big enough for all your toys. This box represents the range of values you want your data to fit into.
2. **Making Toys Similar Sizes**: Next, you look at all your toys. If one toy is really big and another is really small, you might want to make them closer in size. So, you might decide to shrink the big toy a little bit and maybe stretch the small toy a bit until they're all about the same size.
3. **Putting Toys in the Box**: Now that all your toys are similar sizes, you can put them neatly into the box. This way, they all fit nicely together without any one toy taking up too much space or being squished in a tiny corner.

In the same way, when we normalize data in AI, we're making sure all the numbers in our dataset are on a similar scale, so they can work together nicely when we use them to train our AI models. This makes it easier for the AI to learn from the data and make good predictions or decisions.

**You**

but while normalizing the data we loose the actual values right how do you explain that ?

ChatGPT

**ChatGPT**

That's a great question! When we normalize data, we're not necessarily losing the actual values themselves, but we're changing their scale or range. Let's go back to our toy example to explain this:

Imagine you have a toy car that is 10 inches long and a toy dinosaur that is 20 inches long. If we decide to normalize these toys by scaling them down to fit in a smaller box, we might shrink the car to 5 inches and the dinosaur to 10 inches.

So, while the actual values changed (the lengths of the toys), we didn't lose the fact that the toy car was originally twice as long as the toy dinosaur. We've simply made them both smaller so they fit into our smaller box.

Similarly, in AI, when we normalize data, we're changing the scale of the numbers, but we're not losing the relationships between them. For example, if one feature in our dataset originally ranged from 0 to 100 and another ranged from 0 to 1, normalizing them might make both ranges between 0 and 1 or with a mean of 0 and a standard deviation of 1.

So, even though the actual values are different after normalization, the relationships between the values within each feature and across different features remain intact. This allows our AI models to still learn from the data effectively.