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**Experiment 1: Case Study on Keras and Tensorflow**

**Keras**

**Introduction:**

Keras is an open-source high-level Neural Network library, which is written in Python is capable enough to run on Theano, TensorFlow, or CNTK. It was developed by one of the Google engineers, Francois Chollet. It is made user-friendly, extensible, and modular for facilitating faster experimentation with deep neural networks. It not only supports Convolutional Networks and Recurrent Networks individually but also their combination.

It cannot handle low-level computations, so it makes use of the Backend library to resolve it. The backend library act as a high-level API wrapper for the low-level API, which lets it run on TensorFlow, CNTK, or Theano.

Initially, it had over 4800 contributors during its launch, which now has gone up to 250,000 developers. It has a 2X growth ever since every year it has grown. Big companies like Microsoft, Google, NVIDIA, and Amazon have actively contributed to the development of Keras. It has an amazing industry interaction, and it is used in the development of popular firms likes Netflix, Uber, Google, Expedia, etc.

**Keras user experience:**

**1. Keras is an API designed for humans**  
Best practices are followed by Keras to decrease cognitive load, ensures that the models are consistent, and the corresponding APIs are simple.

**2. Not designed for machines**  
Keras provides clear feedback upon the occurrence of any error that minimizes the number of user actions for the majority of the common use cases.

**3. Easy to learn and use.**

**4. Highly Flexible**  
Keras provide high flexibility to all of its developers by integrating low-level deep learning languages such as TensorFlow or Theano, which ensures that anything written in the base language can be implemented in Keras.

**Methods of Keras:**

**1. Import Keras:**

Start by importing the necessary modules from the Keras library. Typically, you'll need to import keras and the specific sub-modules or classes you require, such as Sequential from keras.models and Dense from keras.layers.

Code:

from keras.models import Sequential

from keras.layers import Dense

**2. Create a Sequential model:**

Use the Sequential class to create a linear stack of layers. This is the simplest way to build a model in Keras.

Code:

model = Sequential()

**3. Add layers:**

Add layers to the model using the add() method. Specify the type of layer you want to add (e.g., Dense, Conv2D, etc.), along with the desired number of units/neurons and activation function.

Code:

model.add(Dense(units=64, activation='relu', input\_dim=100))

model.add(Dense(units=10, activation='softmax'))

**4. Compile the model:**

Compile the model using the compile() method. Specify the loss function, optimizer, and metrics to be used during training.

Code:

model.compile(loss='categorical\_crossentropy', optimizer='adam', metrics=['accuracy'])

**5. Train the model:**

Train the model using the fit() method. Provide the training data (X\_train, y\_train), specify the batch size, number of epochs, and any additional parameters required.

Code:

model.fit(X\_train, y\_train, batch\_size=32, epochs=10)

**6. Evaluate the model:**

Evaluate the trained model on test data using the evaluate() method. Provide the test data (X\_test, y\_test) and observe the performance metrics.

Code:

loss, accuracy = model.evaluate(X\_test, y\_test)

print('Test loss:', loss)

print('Test accuracy:', accuracy)

**7. Make predictions:**

Use the trained model to make predictions on new/unseen data using the predict() method. Provide the input data and obtain the model's predictions.

Code:predictions = model.predict(X\_new)

**Tensorflow**

**Introduction:**

TensorFlow is a popular framework of machine learning and deep learning. It is a free and open-source library which is released on 9 November 2015 and developed by Google Brain Team. It is entirely based on Python programming language and use for numerical computation and data flow, which makes machine learning faster and easier.

TensorFlow can train and run the deep neural networks for image recognition, handwritten digit classification, recurrent neural network, word embedding, natural language processing, video detection, and many more. TensorFlow is run on multiple CPUs or GPUs and also mobile operating systems.

The word TensorFlow is made by two words, i.e., Tensor and Flow

1. Tensor is a multidimensional array

2. Flow is used to define the flow of data in operation.

TensorFlow is used to define the flow of data in operation on a multidimensional array or Tensor.

**Components of Tensorflow:**

**Tensor**

The name TensorFlow is derived from its core framework, "Tensor." A tensor is a vector or a matrix of n-dimensional that represents all type of data. All values in a tensor hold similar data type with a known shape. The shape of the data is the dimension of the matrix or an array.

A tensor can be generated from the input data or the result of a computation. In TensorFlow, all operations are conducted inside a graph. The group is a set of calculations that takes place successively. Each transaction is called an op node are connected.

**Graphs**

**TensorFlow makes use of a graph framework. The chart gathers and describes all the computations done during the training.**

**Operations in Tensorflow:**

**1. Tensor Addition**

You can add two tensors using tensorA.add(tensorB):

Example:

const tensorA = tf.tensor([[1, 2], [3, 4], [5, 6]]);

const tensorB = tf.tensor([[1,-1], [2,-2], [3,-3]]);

// Tensor Addition

const tensorNew = tensorA.add(tensorB);

// Result: [ [2, 1], [5, 2], [8, 3] ]

**2. Tensor Subtraction**

You can subtract two tensors using tensorA.sub(tensorB):

Example:

const tensorA = tf.tensor([[1, 2], [3, 4], [5, 6]]);

const tensorB = tf.tensor([[1,-1], [2,-2], [3,-3]]);

// Tensor Subtraction

const tensorNew = tensorA.sub(tensorB);

// Result: [ [0, 3], [1, 6], [2, 9] ]

**3. Tensor Multiplication**

You can multiply two tensors using tensorA.mul(tensorB):

Example:

const tensorA = tf.tensor([1, 2, 3, 4]);

const tensorB = tf.tensor([4, 4, 2, 2]);

// Tensor Multiplication

const tensorNew = tensorA.mul(tensorB);

// Result: [ 4, 8, 6, 8 ]

**4. Tensor Division**

You can divide two tensors using tensorA.div(tensorB):

Example:

const tensorA = tf.tensor([2, 4, 6, 8]);

const tensorB = tf.tensor([1, 2, 2, 2]);

// Tensor Division

const tensorNew = tensorA.div(tensorB);

// Result: [ 2, 2, 3, 4 ]