Exp NO-1

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TensorFlow And Keras

TensorFlow is a software library or framework, designed by the Google team to implement machine learning and deep learning concepts in the easiest manner. It combines the computational algebra of optimization techniques for easy calculation of many mathematical expressions. **TensorFlow Methods:**

1. tf.constant()

• This method allows to create a constant tensor with a specified value

```
import tensorflow as tf # Create a
constant tensor tensor =
tf.constant([1, 2, 3, 4, 5])
```

2. tf.Variable()

• The tf. Variable() method is used to create a mutable tensor that can be modified during model training. Variables are often used to store the model's trainable parameters.

```
import tensorflow as tf #
Create a trainable variable
weights = tf.Variable(tf.random.normal(shape=(10, 10)))
```

3. tf.data.Dataset

• The tf.data.Dataset API allows you to create efficient input pipelines for your TensorFlow models. You can use it to load and preprocess data easily.

```
import tensorflow as tf #
Create a dataset from a list
data = [1, 2, 3, 4, 5]
dataset = tf.data.Dataset.from tensor slices(data)
```

4. tf.keras.layers

• TensorFlow provides a high-level Keras API for building and training neural networks. The tf.keras.layers module offers a wide range of pre-built layers that you can use to construct your model.

```
import tensorflow as tf
# Create a simple neural network using Keras layers model =
tf.keras.Sequential([ tf.keras.layers.Dense(64, activation='relu',
input_shape=(input_size,)), tf.keras.layers.Dense(10,
activation='softmax')
```

5. tf.keras.losses

• The tf.keras.losses module contains various loss functions that can be used during model training to compute the difference between predicted and actual values.

```
import tensorflow as tf #
Categorical cross-entropy loss
loss = tf.keras.losses.CategoricalCrossentropy()
```

6. tf.keras.optimizers

• The tf.keras.optimizers module provides different optimization algorithms that can be used to update the model's parameters during training.

```
import tensorflow as tf
# Stochastic Gradient Descent optimizer
optimizer = tf.keras.optimizers.SGD(learning rate=0.01)
```

7. tf.keras.metrics

• The tf.keras.metrics module offers various evaluation metrics that can be used to monitor model performance during training and testing.

```
import tensorflow as tf
# Accuracy metric
accuracy = tf.keras.metrics.Accuracy()
```

8. tf.keras.callbacks

• The tf.keras.callbacks module provides callback functions that allow you to perform actions at different stages of the training process.

```
import tensorflow as tf
# Accuracy metric
accuracy = tf.keras.metrics.Accuracy()
```

9. tf.keras.callbacks

• The tf.keras.callbacks module provides callback functions that allow you to perform actions at different stages of the training process.

```
import tensorflow as tf #
Model checkpoint callback
checkpoint_callback =
tf.keras.callbacks.ModelCheckpoint(filepath='model_checkpoint.h5',
save_best_only=True)
```

Keras is a compact, easy to learn, high-level Python library run on top of TensorFlow framework. It is made with the focus of understanding deep learning techniques, such as creating layers for neural networks maintaining the concepts of shapes and mathematical details. The creation of framework can be of the following two types –

- Sequential API
- Functional API **Keras Methods:**

1. keras.models.Sequential

• The Sequential class in Keras allows you to create a linear stack of layers for building a neural network import keras from keras.models import Sequential

```
# Create a sequential model
model = Sequential()
```

2. keras.layers

• Similar to TensorFlow's tf.keras.layers, Keras also provides a wide range of prebuilt layers that you can use to construct your model.

```
import keras from keras.models
import Sequential from keras.layers
import Dense
# Create a simple neural network using Keras layers
model = Sequential([
    Dense(64, activation='relu', input_shape=(input_size,)),
    Dense(10, activation='softmax')])
```

3. keras.losses

Keras also has a losses module that contains various loss functions for model training.
 import keras from keras.losses import categorical_crossentropy
 # Categorical cross-entropy loss loss =
 categorical crossentropy(y true, y pred)

4. keras.optimizers

• The optimizers module in Keras provides different optimization algorithms for updating the model's parameters during training.

```
import keras from keras.optimizers
import SGD # Stochastic Gradient
Descent optimizer optimizer =
SGD(learning rate=0.01)
```

5. keras.metrics

• Keras offers a metrics module that contains various evaluation metrics to monitor model performance during training and testing.

```
import keras from keras.metrics
import accuracy
# Accuracy metric accuracy_metric =
accuracy(y_true, y_pred)
```

6. keras.callbacks

• Similar to TensorFlow, Keras also provides a callbacks module with callback functions to perform actions at different stages of the training process. import keras from keras.callbacks import

ModelCheckpoint

Model checkpoint callback checkpoint_callback = ModelCheckpoint(filepath='model_checkpoint.h5', save_best_only=True)