#_ the **Tensorflow** Foundational List

1. Basics:

- import tensorflow as tf: Import TensorFlow module.
- tf.__version__: Check TensorFlow version.
- tf.constant(value): Creates a constant tensor.
- tf.Variable(value): Creates a variable tensor.
- tf.zeros(shape): Create a tensor with all zeros.
- tf.ones(shape): Create a tensor with all ones.

2. Operations:

- tf.add(x, y): Add two tensors.
- tf.subtract(x, y): Subtract two tensors.
- tf.multiply(x, y): Multiply two tensors.
- tf.divide(x, y): Divide two tensors.
- tf.pow(x, y): X raised to power Y.
- tf.exp(x): Exponential of X.
- tf.sqrt(x): Square root of X.

3. Shapes & Reshaping:

- tf.shape(tensor): Get shape of a tensor.
- tf.reshape(tensor, shape): Reshape a tensor.
- tf.transpose(tensor): Transpose matrix.
- tf.squeeze(tensor): Removes dimensions of size 1.
- tf.expand_dims(tensor, axis): Inserts α new αxis.

4. Data & I/O:

- tf.data.Dataset.from_tensor_slices(data): Create a dataset from tensors.
- dataset.batch(size): Batch the dataset.
- dataset.shuffle(buffer_size): Shuffle the dataset.
- tf.data.experimental.make_csv_dataset(): Load CSV data.

5. Neural Network Components:

- tf.keras.layers.Dense(units, activation): Fully connected layer.
- tf.keras.layers.Conv2D(filters, kernel_size): 2D convolutionαl layer.
- tf.keras.layers.MaxPooling2D(pool_size): Max pooling layer.
- tf.keras.layers.Dropout(rate): Dropout layer.
- tf.keras.layers.Flatten(): Flαtten layer.

6. Model Management:

- model.compile(optimizer, loss, metrics): Compile the model.
- model.fit(data, labels, epochs): Train the model.
- model.evaluate(data, labels): Evaluate the model's performance.
- model.save(filepath): Save α model to α file.
- tf.keras.models.load_model(filepath): Load α model from α file.

7. Optimizers, Losses, and Metrics:

- tf.keras.optimizers.Adam(learning_rate): Adam optimizer.
- tf.keras.losses.SparseCategoricalCrossentropy(): Cross-entropy loss.
- tf.keras.metrics.Accuracy(): Accuracy metric.

8. Advanced Layers and Operations:

- tf.keras.layers.BatchNormalization(): Batch normalization layer.
- tf.keras.layers.Embedding(input_dim, output_dim): Embedding layer.
- tf.image.resize(images, size): Resize images.
- tf.signal.stft(signals, frame_length, frame_step): Short-time Fourier transform.

9. Gradient & Training:

- with tf.GradientTape() as tape: ...: Record operations for automatic differentiation.
- tape.gradient(target, sources): Compute the gradient of target w.r.t sources.

• optimizer.apply_gradients(zip(gradients, variables)): Apply gradients to variables.

10. Custom & Advanced Models:

- Define a custom layer: subclass tf.keras.layers.Layer.
- Define a custom model: subclass tf.keras.Model.
- @tf.function: Decorator to compile function into a TensorFlow graph for faster execution.

11. Debugging & Inspection:

- tf.debugging.assert_shapes(): Assertion for tensor shapes.
- tf.print(tensor): Print the value of a tensor.

12. Distributed Training:

 tf.distribute.MirroredStrategy(): Synchronous training on multiple GPUs.

13. Transfer Learning:

- tf.keras.applications.MobileNetV2(): Pre-trαined MobileNetV2 model.
- base_model.trainable = False: Freeze the base model for transfer learning.

14. Callbacks:

- tf.keras.callbacks.TensorBoard(log_dir): TensorBoard visualization callback.
- tf.keras.callbacks.EarlyStopping(patience): Stop trαining when α monitored metric has stopped improving.

15. Regularization:

- tf.keras.regularizers.l1(l=0.01): L1 regularization.
- tf.keras.regularizers.12(1=0.01): L2 regularizαtion.

16. Functional API:

- input = tf.keras.Input(shape): Define model input.
- x = layer(input): Connect a layer to another.

17. Eager Execution:

tf.executing_eagerly(): Check if running in eager mode.

18. Advanced Neural Network Components:

- tf.keras.layers.GRU(units): Gαted Recurrent Unit.
- tf.keras.layers.LSTM(units): Long Short-Term Memory layer.
- tf.keras.layers.Bidirectional(layer): Bidirectional wrapper for RNNs.

19. Mobile & Edge Deployment:

- TensorFlow Lite: Convert models for mobile and edge devices.
- tf.lite.TFLiteConverter.from_keras_model(model): Converter to create TensorFlow Lite model.

20. Extended Backend Operations:

- tf.math.sin(x): Sin function.
- tf.linalg.inv(matrix): Inverse of a matrix.
- tf.reduce_mean(tensor): Compute the meαn of tensor elements.

21. Performance & Optimization:

- tf.function: Convert functions to high-performance TensorFlow graphs.
- tf.TensorArray(): TensorFlow equivalent of α list for use in tf.function.

22. Generative Adversarial Networks (GAN):

• tf.keras.layers.LeakyReLU(): Leaky Rectified Linear Unit activation function often used in GANs.

23. Object Detection & Image Segmentation:

- TensorFlow Object Detection API: Set of utilities to perform object detection.
- tf.image.draw_bounding_boxes(): Draw bounding boxes on batch of images.

24. Sequence to Sequence & Attention Mechanisms:

- tf.keras.layers.Attention(): Dot-product attention mechanism lauer.
- tf.keras.layers.AdditiveAttention(): Additive attention mechanism layer.

25. Transformers & NLP:

- tf.keras.layers.MultiHeadAttention(): Multi-head attention layer, used in transformers.
- Tokenization & Sequence Padding: Convert text to numerical data.

26. Time Series & Forecasting:

- tf.keras.layers.Conv1D(filters, kernel_size): 1D convolutionαl layer for sequences.
- tf.data.Dataset.window(size, shift, stride): Creαte α sliding window over a dataset.

27. Reinforcement Learning:

• TensorFlow Agents: Library for reinforcement learning in TensorFlow.

28. Model Interpretability:

- tf.keras.layers.Activation(activation): Applies an activation function.
- Feature importance: Identifying important input features to the model predictions.

29. TensorFlow Hub:

- Pre-trained models and reusable parts for TensorFlow.
- hub.KerasLayer("URL"): Use a model from TensorFlow Hub in Keras.

30. TensorFlow Extended (TFX):

- End-to-end platform for deploying production machine learning pipelines.
- Data validation, transformation, and model serving.

31. TensorFlow.js:

- tfjs.converters.save_keras_model(model, path): Save Keras model for TensorFlow.js.
- Browser-based machine learning.

32. Miscellaneous:

- TensorFlow Datasets: Library to load and preprocess datasets.
- tf.autograph: Convert Python constructs into their TensorFlow equivalents.
- tf.data.experimental.cardinality(dataset): Determine the cardinality of a dataset.
- tf.saved_model.load(path): Load a SavedModel.
- tf.keras.utils.get_file(): Downloads α file from α URL.
- tf.keras.utils.plot_model(model): Plots a model as a graph.
- TensorFlow Serving: Library developed by Google to serve TensorFlow models.
- TensorFlow Graphics: Computer graphics and 3D vision library.
- TensorFlow Quantum: Library for quantum machine learning.