Tensors Introduction

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1 Introduction to Tensor Notes:

A tensor is a container which can house data in N dimensions, along with its linear operations, though there is nuance in what tensors technically are and what we refer to as tensors in practice.

```
[4]: #Import Tensorflow
      import tensorflow as tf
      print(tf.__version__)
      import numpy
     2.3.0
 [3]: #Create tesnors with tf.constant()
      scalar = tf.constant(7)
      scalar
 [3]: <tf.Tensor: shape=(), dtype=int32, numpy=7>
 [6]: #Check the number of dimensions of tensor using ndim
      scalar.ndim
 [6]: 0
 [7]: #Create a vector
      vector = tf.constant([10,10])
      vector
 [7]: <tf.Tensor: shape=(2,), dtype=int32, numpy=array([10, 10])>
 [8]: vector.ndim
 [8]: 1
[10]: #Create a matrix
      matrix = tf.constant([[10,7],
                           [7,10]]
                          )
      matrix
```

```
[10]: <tf.Tensor: shape=(2, 2), dtype=int32, numpy=
      array([[10, 7],
             [ 7, 10]])>
[11]: matrix.ndim
[11]: 2
     At this point, we can relate that ndim represents the number of elements in the shape tuple
[13]: #Create another matric
      matrix_2 = tf.constant([[10.,7.],
                              [3.,2.],
                               [1.,2.]],dtype=tf.float16) #Here we use float16 since_
      →our numbers are small
      matrix_2
[13]: <tf.Tensor: shape=(3, 2), dtype=float16, numpy=
      array([[10., 7.],
             [3., 2.],
             [ 1., 2.]], dtype=float16)>
[14]: matrix_2.ndim
[14]: 2
[18]: #Create a tensor
      tensor = tf.constant([[[1,2,3],
                            [4,5,6]],
                             [[7,8,9],
                              [10,11,12]],
                             [[13,14,15],
                              [16,17,18]])
      tensor
[18]: <tf.Tensor: shape=(3, 2, 3), dtype=int32, numpy=
      array([[[ 1, 2, 3],
              [4, 5, 6]],
             [[7, 8, 9],
              [10, 11, 12]],
             [[13, 14, 15],
              [16, 17, 18]]])>
[19]: rank_3_tensor = tf.constant([
        [[0, 1, 2, 3, 4],
         [5, 6, 7, 8, 9]],
```

```
[[10, 11, 12, 13, 14],
        [15, 16, 17, 18, 19]],
        [[20, 21, 22, 23, 24],
        [25, 26, 27, 28, 29]],])

print(rank_3_tensor)
```

```
tf.Tensor(
[[[ 0  1  2  3  4]
      [ 5  6  7  8  9]]

[[10  11  12  13  14]
      [15  16  17  18  19]]

[[20  21  22  23  24]
      [25  26  27  28  29]]], shape=(3, 2, 5), dtype=int32)
```

The above example for a 3 dimensional tensor represents: Number of matrices, Number of rows in a matrices and Number of columns in a matrices i.e. Shape = (3,2,5). You can also visualise this as matrices stacked on top of each other to produce a 3D structure as shown below

2 Summary so far:

1. Scalar: Single number

2. Vector: A number with both direction and magnitude

3. Matrix: A 2 dimensional array of numbers

4. Tensor: A n-dimensional array of numbers which can constitude all of the above as well.