



Jupyter C2_W1_Lab_1_basic-tensors Last Checkpoint: 5 minutes ago (autosaved)



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```

Basic Tensors

In this ungraded lab, you will try some of the basic operations you can perform on tensors.

Imports

Exercise on basic Tensor operations

Lets create a single dimension numpy array on which you can perform some operation. You'll make an array of size 25, holding values from 0 to 24.

Now that you have your 1-D array, next you'll change that array into a tensor. After running the code block below, take a moment to inspect the information of your tensor.

As the first operation to be performed, you'll square (element-wise) all the values in the tensor x

One feature of tensors is that they can be reshaped. When reshpaing, make sure you consider dimensions that will include all of the values of the tensor.

Notice that you'll get an error message if you choose a shape that cannot be exactly filled with the values of the given tensor.

- Run the cell below and look at the error message
- Try to change the tuple that is passed to shape to avoid an error.

```
In [17]: # # Try this and look at the error
# Try to change the input to `shape` to avoid an error
tmp = tf.constant([1,2,3,4])
tf.reshape(tmp, shape=(1,4))
```

Out[17]: <tf.Tensor: shape=(1, 4), dtype=int32, numpy=array([[1, 2, 3, 4]], dtype=int32)>

Like reshaping, you can also change the data type of the values within the tensor. Run the cell below to change the data type from int to float

Next, you'll create a single value float tensor by the help of which you'll see $\,$ broadcasting $\,$ in action

Multiply the tensors x and y together, and notice how multiplication was done and its result.

```
In [20]: \not M # Multiply tensor `x` and `y`. `y` is multiplied to each element of x. result = tf.multiply(x, y)
              result
   Re-Initialize y to a tensor having more values.
Out[21]: <tf.Tensor: shape=(5,), dtype=float32, numpy=array([1., 2., 3., 4., 5.], dtype=float32)>
In [22]: \mbox{\it M} # Let's see first the contents of 'x' again.
   Add the tensors \, \mathbf{x} \, and \, \mathbf{y} \, together, and notice how addition was done and its result.
In [23]: • # Add tensor `x` and `y`. `y` is added element wise to each row of `x`.
              result = x + y
              result
    Out[23]: <tf.Tensor: shape=(5, 5), dtype=float32, numpy=
              <tf.fensor: shape=(5, 5), dtype=float32, numpy=
array([[ 1.,  3.,  7.,  13., 21.],
       [ 26.,  38.,  52.,  68.,  86.],
       [101.,  123.,  147.,  173., 201.],
       [226.,  258.,  292.,  328.,  366.],
       [401.,  443.,  487.,  533.,  581.]], dtype=float32)>
          The shape parameter for tf.constant
          When using tf.constant(), you can pass in a 1D array (a vector) and set the shape parameter to turn this vector into a multi-dimensional array.
Out[24]: <tf.Tensor: shape=(2, 2), dtype=int32, numpy=
              array([[1, 2],
[3, 4]], dtype=int32)>
          The shape parameter for tf.Variable
          Note, however, that for tf.Variable(), the shape of the tensor is derived from the shape given by the input array. Setting shape to something other than
          None will not reshape a 1D array into a multi-dimensional array, and will give a ValueError .
```

```
In [25]: N try:
    # This will produce a ValueError
    tf.Variable([1,2,3,4], shape=(2,2))
    except ValueError as v:
    # See what the ValueError says
```

The initial value's shape ((4,)) is not compatible with the explicitly supplied `shape` argument ((2, 2)).

```
In [ ]: 🕨
```