

00. Getting started with TensorFlow: A guide to the fundamentals

What is TensorFlow?

<u>TensorFlow</u> is an open-source end-to-end machine learning library for preprocessing data, modelling data and serving models (getting them into the hands of others).

Why use TensorFlow?

Rather than building machine learning and deep learning models from scratch, it's more likely you'll use a library such as TensorFlow. This is because it contains many of the most common machine learning functions you'll want to use.

What we're going to cover

TensorFlow is vast. But the main premise is simple: turn data into numbers (tensors) and build machine learning algorithms to find patterns in them

In this notebook we cover some of the most fundamental TensorFlow operations, more specificially:

- Introduction to tensors (creating tensors)
- · Getting information from tensors (tensor attributes)
- · Manipulating tensors (tensor operations)
- · Tensors and NumPy
- Using @tf.function (a way to speed up your regular Python functions)
- · Using GPUs with TensorFlow
- · Exercises to try

Things to note:

- Many of the conventions here will happen automatically behind the scenes (when you build a model) but it's worth knowing so if you see any of these things, you know what's happening.
- For any TensorFlow function you see, it's important to be able to check it out in the documentation, for example, going to the Python API docs for all functions and searching for what you need: https://www.tensorflow.org/api_docs/python/ (don't worry if this seems overwhelming at first, with enough practice, you'll get used to navigating the documentaiton).

```
# Create timestamp import datetime

print(f"Notebook last run (end-to-end): {datetime.datetime.now()}")

Notebook last run (end-to-end): 2024-07-23 03:50:32.506104
```

Introduction to Tensors

If you've ever used NumPy, tensors are kind of like NumPy arrays (we'll see more on this later).

For the sake of this notebook and going forward, you can think of a tensor as a multi-dimensional numerical representation (also referred to as n-dimensional, where n can be any number) of something. Where something can be almost anything you can imagine:

- It could be numbers themselves (using tensors to represent the price of houses).
- It could be an image (using tensors to represent the pixels of an image).
- It could be text (using tensors to represent words).
- · Or it could be some other form of information (or data) you want to represent with numbers.

The main difference between tensors and NumPy arrays (also an n-dimensional array of numbers) is that tensors can be used on <u>GPUs (graphical processing units)</u> and <u>TPUs (tensor processing units)</u>.

The benefit of being able to run on GPUs and TPUs is faster computation, this means, if we wanted to find patterns in the numerical representations of our data, we can generally find them faster using GPUs and TPUs.

Okay, we've been talking enough about tensors, let's see them.

The first thing we'll do is import TensorFlow under the common alias $\,\,{\rm tf}$.

Creating Tensors with tf.constant()

As mentioned before, in general, you usually won't create tensors yourself. This is because TensorFlow has modules built-in (such as tf.io and tf.data) which are able to read your data sources and automatically convert them to tensors and then later on, neural network models will process these for us.

But for now, because we're getting familar with tensors themselves and how to manipulate them, we'll see how we can create them ourselves.

We'll begin by using tf.constant().

```
# Create a scalar (rank 0 tensor)
scalar = tf.constant(7)
scalar

 <tf.Tensor: shape=(), dtype=int32, numpy=7>
```

A scalar is known as a rank 0 tensor. Because it has no dimensions (it's just a number).

Phote: For now, you don't need to know too much about the different ranks of tensors (but we will see more on this later). The important point is knowing tensors can have an unlimited range of dimensions (the exact amount will depend on what data you're representing).

```
# Check the number of dimensions of a tensor (ndim stands for number of dimensions)
scalar.ndim
→ 0
# Create a vector (more than 0 dimensions)
vector = tf.constant([10, 10])
<fr.Tensor: shape=(2,), dtype=int32, numpy=array([10, 10], dtype=int32)>
# Check the number of dimensions of our vector tensor
vector.ndim
→ 1
# Create a matrix (more than 1 dimension)
matrix = tf.constant([[10, 7],
                      [7, 10]])
matrix
<tf.Tensor: shape=(2, 2), dtype=int32, numpy=</pre>
    array([[10, 7], [7, 10]], dtype=int32)>
matrix.ndim
→ 2
```

By default, TensorFlow creates tensors with either an int32 or float32 datatype.

This is known as 32-bit precision (the higher the number, the more precise the number, the more space it takes up on your computer).

```
<tf.Tensor: shape=(3, 2), dtype=float16, numpy=</pre>
     array([[10., 7.],
            [ 3., 2.],
[ 8., 9.]], dtype=float16)>
# Even though another_matrix contains more numbers, its dimensions stay the same
another_matrix.ndim
<del>→</del> 2
# How about a tensor? (more than 2 dimensions, although, all of the above items are also technically tensors)
tensor = tf.constant([[[1, 2, 3],
                        [4, 5, 6]],
                       [[7, 8, 9],
                        [10, 11, 12]],
                       [[13, 14, 15],
                        [16, 17, 18]]])
tensor
<tf.Tensor: shape=(3, 2, 3), dtype=int32, numpy=</pre>
    array([[[ 1, 2, 3], [ 4, 5, 6]],
            [[7, 8, 9],
             [10, 11, 12]],
            [[13, 14, 15],
             [16, 17, 18]]], dtype=int32)>
tensor.ndim
```

This is known as a rank 3 tensor (3-dimensions), however a tensor can have an arbitrary (unlimited) amount of dimensions.

For example, you might turn a series of images into tensors with shape (224, 224, 3, 32), where:

- 224, 224 (the first 2 dimensions) are the height and width of the images in pixels.
- 3 is the number of colour channels of the image (red, green blue).
- 32 is the batch size (the number of images a neural network sees at any one time).

All of the above variables we've created are actually tensors. But you may also hear them referred to as their different names (the ones we gave them):

• scalar: a single number.

→ 3

- vector: a number with direction (e.g. wind speed with direction).
- matrix: a 2-dimensional array of numbers.
- **tensor**: an n-dimensional arrary of numbers (where n can be any number, a 0-dimension tensor is a scalar, a 1-dimension tensor is a vector).

To add to the confusion, the terms matrix and tensor are often used interchangably.

Going forward since we're using TensorFlow, everything we refer to and use will be tensors.

For more on the mathematical difference between scalars, vectors and matrices see the visual algebra post by Math is Fun.

 Scalar
 Vector

 7
 or 7 4

 4
 Tensor

 7
 10

 4
 3

 5
 1

 5
 6

Creating Tensors with tf.Variable()

You can also (although you likely rarely will, because often, when working with data, tensors are created for you automatically) create tensors using tf.Variable().

The difference between tf.Variable() and tf.constant() is tensors created with tf.constant() are immutable (can't be changed, can only be used to create a new tensor), where as, tensors created with tf.Variable() are mutable (can be changed).

Now let's try to change one of the elements of the changable tensor.

To change an element of a tf.Variable() tensor requires the assign() method.

```
# Won't error
changeable_tensor[0].assign(7)
changeable_tensor
Now let's try to change a value in a tf.constant() tensor.
# Will error (can't change tf.constant())
unchangeable_tensor[0].assign(7)
unchangleable_tensor
    AttributeError
                                          Traceback (most recent call last)
    <ipython-input-16-3947b974feb9> in <cell line: 2>()
        1 # Will error (can't change tf.constant())
    ----> 2 unchangeable_tensor[0].assign(7)
         3 unchangleable_tensor
    /usr/local/lib/python3.9/dist-packages/tensorflow/python/framework/ops.py in __getattr__(self, name)
                np_config.enable_numpy_behavior()
""")
       442
    --> 443
               self.__getattribute__(name)
       444
       445
            @staticmethod
    AttributeError: 'tensorflow.python.framework.ops.EagerTensor' object has no attribute 'assign'
```

Which one should you use? tf.constant() or tf.Variable()?

It will depend on what your problem requires. However, most of the time, TensorFlow will automatically choose for you (when loading data or modelling data).

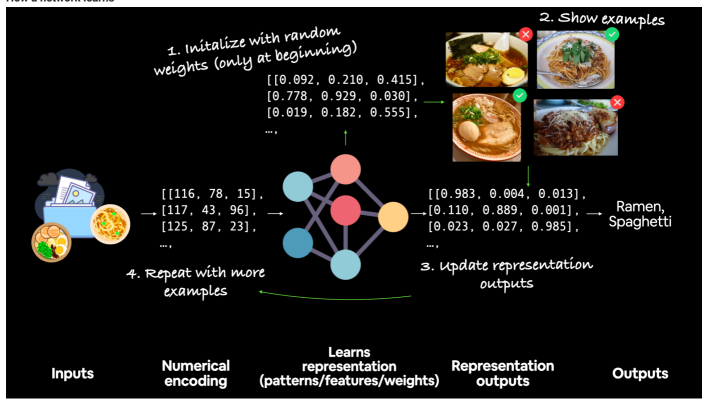
Creating random tensors

Random tensors are tensors of some abitrary size which contain random numbers.

Why would you want to create random tensors?

This is what neural networks use to intialize their weights (patterns) that they're trying to learn in the data.

For example, the process of a neural network learning often involves taking a random n-dimensional array of numbers and refining them until they represent some kind of pattern (a compressed way to represent the original data).



A network learns by starting with random patterns (1) then going through demonstrative examples of data (2) whilst trying to update its random patterns to represent the examples (3).

We can create random tensors by using the tf.random.Generator class.

```
# Create two random (but the same) tensors
random_1 = tf.random.Generator.from_seed(42) # set the seed for reproducibility
random_1 = random_1.normal(shape=(3, 2)) # create tensor from a normal distribution
random_2 = tf.random.Generator.from_seed(42)
random_2 = random_2.normal(shape=(3, 2))
# Are they equal?
random_1, random_2, random_1 == random_2
(<tf.Tensor: shape=(3, 2), dtype=float32, numpy=</pre>
      array([[-0.7565803 , -0.06854702],
               0.07595026, -1.2573844 ],
              [-0.23193765, -1.8107855 ]], dtype=float32)>,
      <tf.Tensor: shape=(3, 2), dtype=float32, numpy=
     array([[-0.7565803 , -0.06854702], [ 0.07595026, -1.2573844 ],
              [-0.23193765, -1.8107855]], dtype=float32)>,
      <tf.Tensor: shape=(3, 2), dtype=bool, numpy=
     array([[ True, True], [ True, True],
             [ True, True],
[ True, True]])>)
```

The random tensors we've made are actually pseudorandom numbers (they appear as random, but really aren't).

If we set a seed we'll get the same random numbers (if you've ever used NumPy, this is similar to np. random.seed (42)).

Setting the seed says, "hey, create some random numbers, but flavour them with X" (X is the seed).

What do you think will happen when we change the seed?

What if you wanted to shuffle the order of a tensor?

Wait, why would you want to do that?

Let's say you working with 15,000 images of cats and dogs and the first 10,000 images of were of cats and the next 5,000 were of dogs. This order could effect how a neural network learns (it may overfit by learning the order of the data), instead, it might be a good idea to move your data around.

```
# Shuffle a tensor (valuable for when you want to shuffle your data)
not_shuffled = tf.constant([[10, 7],
                            [3, 4],
                            [2, 5]])
# Gets different results each time
tf.random.shuffle(not_shuffled)
   <tf.Tensor: shape=(3, 2), dtype=int32, numpy=
    array([[ 3, 4],
           [ 2,
                 5],
           [10, 7]], dtype=int32)>
# Shuffle in the same order every time using the seed parameter (won't acutally be the same)
tf.random.shuffle(not_shuffled, seed=42)
<tf.Tensor: shape=(3, 2), dtype=int32, numpy=</pre>
    array([[ 2, 5],
           [ 3,
                 4],
           [10, 7]], dtype=int32)>
```

Wait... why didn't the numbers come out the same?

It's due to rule #4 of the tf.random.set_seed() documentation.

"4. If both the global and the operation seed are set: Both seeds are used in conjunction to determine the random sequence."

tf.random.set_seed(42) sets the global seed, and the seed parameter in tf.random.shuffle(seed=42) sets the operation seed.

Because, "Operations that rely on a random seed actually derive it from two seeds: the global and operation-level seeds. This sets the global seed."

```
# Shuffle in the same order every time
# Set the global random seed
tf.random.set_seed(42)
# Set the operation random seed
tf.random.shuffle(not_shuffled, seed=42)
   <tf.Tensor: shape=(3, 2), dtype=int32, numpy=
    array([[10, 7],
            [ 3,
            [ 2,
                5]], dtype=int32)>
# Set the global random seed
tf.random.set_seed(42) # if you comment this out you'll get different results
# Set the operation random seed
tf.random.shuffle(not_shuffled)
<tf.Tensor: shape=(3, 2), dtype=int32, numpy=</pre>
    array([[ 3, 4], [ 2, 5],
            [10, 7]], dtype=int32)>
```

Other ways to make tensors

Though you might rarely use these (remember, many tensor operations are done behind the scenes for you), you can use <u>tf.ones()</u> to create a tensor of all ones and <u>tf.zeros()</u> to create a tensor of all zeros.

You can also turn NumPy arrays in into tensors.

Remember, the main difference between tensors and NumPy arrays is that tensors can be run on GPUs.

PNote: A matrix or tensor is typically represented by a capital letter (e.g. X or A) where as a vector is typically represented by a lowercase letter (e.g. y or b).

Getting information from tensors (shape, rank, size)

There will be times when you'll want to get different pieces of information from your tensors, in particuluar, you should know the following tensor vocabulary:

- Shape: The length (number of elements) of each of the dimensions of a tensor.
- Rank: The number of tensor dimensions. A scalar has rank 0, a vector has rank 1, a matrix is rank 2, a tensor has rank n.
- Axis or Dimension: A particular dimension of a tensor.
- · Size: The total number of items in the tensor.

You'll use these especially when you're trying to line up the shapes of your data to the shapes of your model. For example, making sure the shape of your image tensors are the same shape as your models input layer.

We've already seen one of these before using the ndim attribute. Let's see the rest.

```
# Create a rank 4 tensor (4 dimensions)
rank_4_tensor = tf.zeros([2, 3, 4, 5])
rank_4_tensor

<pr
```

```
[[0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.]],
               [[0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.]]],
             [[[0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.]
               [[0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.]
               [[0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.],
                [0., 0., 0., 0., 0.]]]], dtype=float32)>
# Create a rank 3 tensor (3 dimensions)
rank_3_tensor = tf.zeros([3, 4, 5])
rank_3_tensor
→ <tf.Tensor: shape=(3, 4, 5), dtype=float32, numpy=
     array([[[0., 0., 0., 0., 0.],
               [0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.],
               [0., 0., 0., 0., 0.]
              [[0., 0., 0., 0., 0.],
              [0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.]],
              [[0., 0., 0., 0., 0.],
               [0., 0., 0., 0., 0.],
               [0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.]]], dtype=float32)>
# Create a rank 2 tensor (2 dimensions)
rank 2 tensor = tf.zeros([ 4, 5])
rank_2_tensor
<tf.Tensor: shape=(4, 5), dtype=float32, numpy=</pre>
     array([[0., 0., 0., 0., 0.],
              [0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.],
[0., 0., 0., 0., 0.]], dtype=float32)>
rank_4_tensor.shape, rank_4_tensor.ndim, tf.size(rank_4_tensor)
→ (TensorShape([2, 3, 4, 5]), 4, <tf.Tensor: shape=(), dtype=int32, numpy=120>)
# Get various attributes of tensor
print("Datatype of every element:", rank_4_tensor.dtype)
print("Number of dimensions (rank):", rank_4_tensor.ndim)
print("Shape of tensor:", rank_4_tensor.shape)
print("Elements along axis 0 of tensor:", rank_4_tensor.shape[0])
print("Elements along axis 1 of tensor:", rank_tensor.shape[1])
print("Elements along axis 2 of tensor:", rank_4_tensor.shape[2])
print("Elements along axis 3 of tensor:", rank_4_tensor.shape[3])
print("Elements along last axis of tensor:", rank_4_tensor.shape[-1])
print("Elements along last, but one, axis of tensor:", rank_4_tensor.shape[-2])
print("Total number of elements (2*3*4*5):", tf.size(rank_4_tensor).numpy()) # .numpy() converts to NumPy array
→ Datatype of every element: <dtype: 'float32'>
     Number of dimensions (rank): 4
     Shape of tensor: (2, 3, 4, 5)
     Elements along axis 0 of tensor: 2
     Elements along axis 1 of tensor: 3
     Elements along axis 2 of tensor: 4
     Elements along axis 3 of tensor: 5
     Elements along last axis of tensor: 5
     Elements along last, but one, axis of tensor: 4
```

Double-click (or enter) to edit

```
You can also index tensors just like Python lists.
```

```
# Get the first 2 items of each dimension
rank_4_tensor[:2, :2, :2, :2]
   <tf.Tensor: shape=(2, 2, 2, 2), dtype=float32, numpy=
    array([[[[0., 0.], [0., 0.]],
           [[0., 0.],
[0., 0.]]],
           [[[0., 0.],
             [0., 0.]],
            [[0., 0.],
             [0., 0.]]]], dtype=float32)>
# Get the dimension from each index except for the final one
rank_4_tensor[:1, :1, :1, :]
# Create a rank 2 tensor (2 dimensions)
rank_2_tensor = tf.constant([[10, 7],
# Get the last item of each row
rank_2_tensor[:, -1]
<ff.Tensor: shape=(2,), dtype=int32, numpy=array([7, 4], dtype=int32)>
You can also add dimensions to your tensor whilst keeping the same information present using tf.newaxis.
# Add an extra dimension (to the end)
rank_3_tensor = rank_2_tensor[..., tf.newaxis] # in Python "..." means "all dimensions prior to"
rank_2_tensor, rank_3_tensor # shape (2, 2), shape (2, 2, 1)
(<tf.Tensor: shape=(2, 2), dtype=int32, numpy=</pre>
     array([[10, 7],
[ 3, 4]], dtype=int32)>,
     <tf.Tensor: shape=(2, 2, 1), dtype=int32, numpy=
     array([[[10],
             [7]]
            [ 4]]], dtype=int32)>)
You can achieve the same using tf.expand dims().
tf.expand_dims(rank_2_tensor, axis=-1) # "-1" means last axis
<tf.Tensor: shape=(2, 2, 1), dtype=int32, numpy=</pre>
    array([[[10],
            [7]],
           [[ 3],
            [ 4]]], dtype=int32)>
```

Manipulating tensors (tensor operations)

 $Finding\ patterns\ in\ tensors\ (numberical\ representation\ of\ data)\ requires\ manipulating\ them.$

Again, when building models in TensorFlow, much of this pattern discovery is done for you.

Basic operations

You can perform many of the basic mathematical operations directly on tensors using Pyhton operators such as, +, -, *.

```
# You can add values to a tensor using the addition operator
tensor = tf.constant([[10, 7], [3, 4]])
tensor + 10
   <tf.Tensor: shape=(2, 2), dtype=int32, numpy=
    array([[20, 17],
           [13, 14]], dtype=int32)>
Since we used tf.constant(), the original tensor is unchanged (the addition gets done on a copy).
# Original tensor unchanged
tensor
<tf.Tensor: shape=(2, 2), dtype=int32, numpy=</pre>
    Other operators also work.
# Multiplication (known as element-wise multiplication)
tensor * 10
<tf.Tensor: shape=(2, 2), dtype=int32, numpy=</pre>
    array([[100, 70],
[ 30, 40]], dtype=int32)>
# Subtraction
tensor - 10
   <tf.Tensor: shape=(2, 2), dtype=int32, numpy=
```

You can also use the equivalent TensorFlow function. Using the TensorFlow function (where possible) has the advantage of being sped up later down the line when running as part of a <u>TensorFlow graph</u>.

Matrix mutliplication

One of the most common operations in machine learning algorithms is matrix multiplication.

TensorFlow implements this matrix multiplication functionality in the tf.matmul() method.

The main two rules for matrix multiplication to remember are:

1. The inner dimensions must match:

array([[0, -3], [-7, -6]], dtype=int32)>

```
(3, 5) @ (3, 5) won't work
(5, 3) @ (3, 5) will work
(3, 5) @ (5, 3) will work
```

2. The resulting matrix has the shape of the outer dimensions:

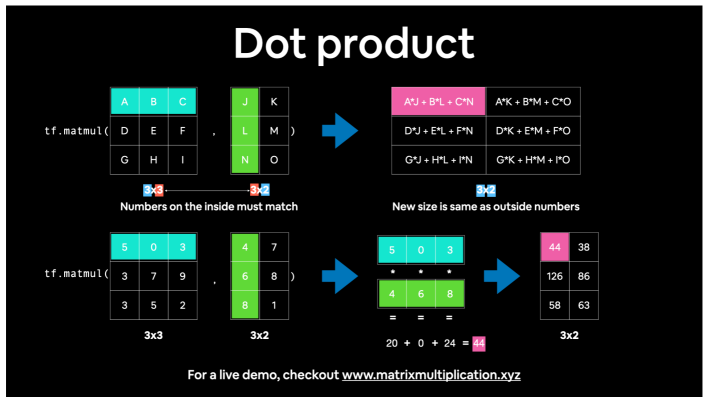
```
(5, 3) @ (3, 5) -> (5, 5)(3, 5) @ (5, 3) -> (3, 3)
```

Note: '@' in Python is the symbol for matrix multiplication. # Matrix multiplication in TensorFlow print(tensor) tf.matmul(tensor, tensor) → tf.Tensor([[10 7] [3 4]], shape=(2, 2), dtype=int32) <tf.Tensor: shape=(2, 2), dtype=int32, numpy= array([[121, 98], [42, 37]], dtype=int32)> # Matrix multiplication with Python operator '@' tensor @ tensor <tf.Tensor: shape=(2, 2), dtype=int32, numpy=</pre> array([[121, 98], [42, 37]], dtype=int32)> Both of these examples work because our tensor variable is of shape (2, 2). What if we created some tensors which had mismatched shapes? # Create (3, 2) tensor X = tf.constant([[1, 2],[3, 4], [5, 6]]) # Create another (3, 2) tensor Y = tf.constant([[7, 8],[9, 10], [11, 12]]) X, Y (<tf.Tensor: shape=(3, 2), dtype=int32, numpy=</pre> array([[1, 2], [3, 4], [5, 6]], dtype=int32)>, <tf.Tensor: shape=(3, 2), dtype=int32, numpy= array([[7, 8], [9, 10], [11, 12]], dtype=int32)>) # Try to matrix multiply them (will error) X @ Y \rightarrow InvalidArgumentError Traceback (most recent call last) <ipython-input-24-62e1e4702ffd> in <cell line: 2>() 1 # Try to matrix multiply them (will error) --> 2 X @ Y - 🗘 1 frames /usr/local/lib/python3.10/dist-packages/tensorflow/python/framework/ops.py in raise_from_not_ok_status(e, name) 5881 def raise_from_not_ok_status(e, name) -> NoReturn: e.message += (" name: " + str(name if name is not None else "")) 5882 -> 5883 raise core._status_to_exception(e) from None # pylint: disable=protected-access 5884 5885 InvalidArgumentError: {{function_node __wrapped__MatMul_device_/job:localhost/replica:0/task:0/device:CPU:0}}
Matrix size-incompatible: In[0]: [3,2], In[1]: [3,2] [0p:MatMul] name: Next steps: Explain error Trying to matrix multiply two tensors with the shape (3, 2) errors because the inner dimensions don't match. We need to either: • Reshape X to (2, 3) so it's (2, 3) @ (3, 2). • Reshape Y to (3, 2) so it's (3, 2) @ (2, 3).

We can do this with either:

• <u>tf.reshape()</u> - allows us to reshape a tensor into a defined shape.

• <u>tf.transpose()</u> - switches the dimensions of a given tensor.



Let's try tf.reshape() first. # Example of reshape $(3, 2) \rightarrow (2, 3)$ tf.reshape(Y, shape=(2, 3)) <tf.Tensor: shape=(2, 3), dtype=int32, numpy=</pre> array([[7, 8, 9], [10, 11, 12]], dtype=int32)> # Try matrix multiplication with reshaped Y X @ tf.reshape(Y, shape=(2, 3)) array([[27, 30, 33], [61, 68, 75], [95, 106, 117]], dtype=int32)> It worked, let's try the same with a reshaped X, except this time we'll use $\underline{\mathsf{tf.transpose}()}$ and $\mathsf{tf.matmul}()$. # Example of transpose $(3, 2) \rightarrow (2, 3)$ tf.transpose(X) <tf.Tensor: shape=(2, 3), dtype=int32, numpy=</pre> array([[1, 3, 5], [2, 4, 6]], dtype=int32)> # Try matrix multiplication tf.matmul(tf.transpose(X), Y) <tf.Tensor: shape=(2, 2), dtype=int32, numpy=</pre> array([[89, 98], [116, 128]], dtype=int32)> # You can achieve the same result with parameters tf.matmul(a=X, b=Y, transpose_a=True, transpose_b=False) <tf.Tensor: shape=(2, 2), dtype=int32, numpy= array([[89, 98], [116, 128]], dtype=int32)>

Notice the difference in the resulting shapes when tranposing X or reshaping Y.

This is because of the 2nd rule mentioned above:

```
• (3, 2) @ (2, 3) -> (3, 3) done with X @ tf.reshape(Y, shape=(2, 3))
```

• (2, 3) @ (3, 2) -> (2, 2) done with tf.matmul(tf.transpose(X), Y)

This kind of data manipulation is a reminder: you'll spend a lot of your time in machine learning and working with neural networks reshaping data (in the form of tensors) to prepare it to be used with various operations (such as feeding it to a model).

The dot product

```
Multiplying matrices by eachother is also referred to as the dot product.
```

You can perform the tf.matmul() operation using <u>tf.tensordot()</u>.

You might notice that although using both reshape and tranpose work, you get different results when using each.

Let's see an example, first with tf.transpose() then with tf.reshape().

Hmm... they result in different values.

Which is strange because when dealing with Y (a (3x2) matrix), reshaping to (2, 3) and tranposing it result in the same shape.

```
# Check shapes of Y, reshaped Y and tranposed Y
Y.shape, tf.reshape(Y, (2, 3)).shape, tf.transpose(Y).shape

TensorShape([3, 2]), TensorShape([2, 3]), TensorShape([2, 3]))

But calling tf.reshape() and tf.transpose() on Y don't necessarily result in the same values.

# Check values of Y, reshape Y and tranposed Y
```

```
print("Normal Y:")
print(Y, "\n") # "\n" for newline
print("Y reshaped to (2, 3):")
print(tf.reshape(Y, (2, 3)), "\n")
print("Y transposed:")
print(tf.transpose(Y))
   Normal Y:
    tf.Tensor(
     [[78]
     [ 9 10]
     [11 12]], shape=(3, 2), dtype=int32)
    Y reshaped to (2, 3):
    tf.Tensor(
    [[7 8 9]
     [10 11 12]], shape=(2, 3), dtype=int32)
    Y transposed:
    tf.Tensor(
    [[ 7 9 11]
```

```
[ 8 10 12]], shape=(2, 3), dtype=int32)
```

As you can see, the outputs of tf.reshape() and tf.transpose() when called on Y, even though they have the same shape, are different.

This can be explained by the default behaviour of each method:

- tf.reshape() change the shape of the given tensor (first) and then insert values in order they appear (in our case, 7, 8, 9, 10, 11, 12).
- <u>tf.transpose()</u> swap the order of the axes, by default the last axis becomes the first, however the order can be changed using the <u>perm_parameter</u>.

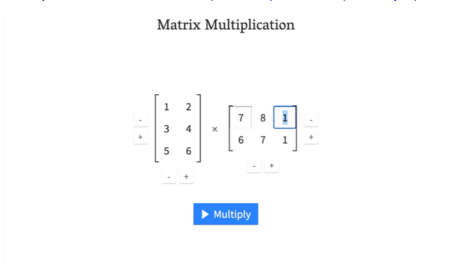
So which should you use?

Again, most of the time these operations (when they need to be run, such as during the training a neural network, will be implemented for you).

But generally, whenever performing a matrix multiplication and the shapes of two matrices don't line up, you will transpose (not reshape) one of them in order to line them up.

Matrix multiplication tidbits

- If we transposed Y, it would be represented as \mathbf{Y}^T (note the capital T for transpose).
- Get an illustrative view of matrix multiplication by Math is Fun.
- Try a hands-on demo of matrix multiplication: http://matrixmultiplication.xyz/ (shown below).



Changing the datatype of a tensor

Sometimes you'll want to alter the default datatype of your tensor.

This is common when you want to compute using less precision (e.g. 16-bit floating point numbers vs. 32-bit floating point numbers).

Computing with less precision is useful on devices with less computing capacity such as mobile devices (because the less bits, the less space the computations require).

You can change the datatype of a tensor using tf.cast().

```
# Change from int32 to float32
C = tf.cast(C, dtype=tf.float32)
C

<fre>
```

Getting the absolute value

Sometimes you'll want the absolute values (all values are positive) of elements in your tensors.

To do so, you can use tf.abs().

Finding the min, max, mean, sum (aggregation)

You can quickly aggregate (perform a calculation on a whole tensor) tensors to find things like the minimum value, maximum value, mean and sum of all the elements.

To do so, aggregation methods typically have the syntax reduce()_[action], such as:

- tf.reduce_min() find the minimum value in a tensor.
- tf.reduce max() find the maximum value in a tensor (helpful for when you want to find the highest prediction probability).
- <u>tf.reduce_mean()</u> find the mean of all elements in a tensor.

```
• tf.reduce sum() - find the sum of all elements in a tensor.
   • Note: typically, each of these is under the math module, e.g. tf.math.reduce_min() but you can use the alias tf.reduce_min().
Let's see them in action.
# Create a tensor with 50 random values between 0 and 100
E = tf.constant(np.random.randint(low=0, high=100, size=50))
F
\overline{2}
                                                 Traceback (most recent call last)
    NameFrror
    <ipython-input-41-240fad39d3ad> in <cell line: 2>()
           1 # Create a tensor with 50 random values between 0 and 100
         -> 2 E = tf.constant(np.random.randint(low=0, high=100, size=50))
    NameError: name 'np' is not defined
 Next steps:
             Explain error
# Find the minimum
tf.reduce_min(E)
                                                 Traceback (most recent call last)
    <ipython-input-42-25ce4d93feba> in <cell line: 2>()
           1 # Find the minimum
     ----> 2 tf.reduce_min(E)
    NameError: name 'E' is not defined
 Next steps:
             Explain error
# Find the maximum
tf.reduce_max(E)
<tf.Tensor: shape=(), dtype=int64, numpy=97>
```

```
# Find the mean
tf.reduce_mean(E)
<tf.Tensor: shape=(), dtype=int64, numpy=51>
# Find the sum
tf.reduce sum(E)
<tf.Tensor: shape=(), dtype=int64, numpy=2553>
You can also find the standard deviation (<u>tf.reduce std()</u>) and variance (<u>tf.reduce variance()</u>) of elements in a tensor using similar
methods.
   Finding the positional maximum and minimum
How about finding the position a tensor where the maximum value occurs?
This is helpful when you want to line up your labels (say ['Green', 'Blue', 'Red']) with your prediction probabilities tensor (e.g. [0.98,
0.01, 0.01]).
In this case, the predicted label (the one with the highest prediction probability) would be 'Green'.
You can do the same for the minimum (if required) with the following:
  • tf.argmax() - find the position of the maximum element in a given tensor.
   • tf.argmin() - find the position of the minimum element in a given tensor.
# Create a tensor with 50 values between 0 and 1
F = tf.constant(np.random.random(50))
    <tf.Tensor: shape=(50,), dtype=float64, numpy=
     array([0.08892525, 0.94484011, 0.72484292, 0.11100388, 0.23637676,
            0.40758941, 0.78697704, 0.51382876, 0.67817528, 0.33801469,
            0.06847686, 0.43940259, 0.05384978, 0.90974966, 0.17755086,
            0.55687455, 0.22395101, 0.61040988, 0.19115218, 0.43669498,
            0.95362449, 0.65974345, 0.98141608, 0.72890794, 0.31333329,
            0.95735583, 0.80562309, 0.08673455, 0.5237697 , 0.9006758
            0.07103048, 0.88667591, 0.70505817, 0.79932324, 0.28416341,
            0.50271115, 0.2614137 , 0.22194647, 0.96336433, 0.88853101,
            0.23221737, 0.92196873, 0.84103254, 0.01333408, 0.24513585
            0.74766312, 0.8508123 , 0.94218343, 0.90917265, 0.78489794])>
# Find the maximum element position of F
tf.argmax(F)
\rightarrow
    NameError
                                                  Traceback (most recent call last)
    <ipython-input-72-42432a3d39f0> in <cell line: 2>()
           1 # Find the maximum element position of F
     ----> 2 tf.argmax(F)
    NameError: name 'F' is not defined
 Next steps:
             Explain error
# Find the minimum element position of F
```

```
# Find the maximum element position of F

print(f"The maximum value of F is at position: {tf.argmax(F).numpy()}")

print(f"The maximum value of F is: {tf.reduce_max(F).numpy()}")

print(f"Using tf.argmax() to index F, the maximum value of F is: {F[tf.argmax(F)].numpy()}")

print(f"Are the two max values the same (they should be)? {F[tf.argmax(F)].numpy() == tf.reduce_max(F).numpy()}")

The maximum value of F is at position: 22

The maximum value of F is: 0.9814160834311638

Using tf.argmax() to index F, the maximum value of F is: 0.9814160834311638

Are the two max values the same (they should be)? True
```

tf.argmin(F)

<tf.Tensor: shape=(), dtype=int64, numpy=43>

Squeezing a tensor (removing all single dimensions)

If you need to remove single-dimensions from a tensor (dimensions with size 1), you can use tf.squeeze().

• tf.squeeze() - remove all dimensions of 1 from a tensor.

```
# Create a rank 5 (5 dimensions) tensor of 50 numbers between 0 and 100 G = tf.constant(np.random.randint(0, 100, 50), shape=(1, 1, 1, 1, 50)) G.shape, G.ndim

→ (TensorShape([1, 1, 1, 1, 50]), 5)

# Squeeze tensor G (remove all 1 dimensions)
G_squeezed = tf.squeeze(G)
G_squeezed.shape, G_squeezed.ndim

→ (TensorShape([50]), 1)
```

One-hot encoding

If you have a tensor of indicies and would like to one-hot encode it, you can use tf.one hot().

You should also specify the depth parameter (the level which you want to one-hot encode to).

You can also specify values for on_value and off_value instead of the default 0 and 1.

Squaring, log, square root

Many other common mathematical operations you'd like to perform at some stage, probably exist.

Let's take a look at:

- <u>tf.square()</u> get the square of every value in a tensor.
- tf.sqrt() get the squareroot of every value in a tensor (note: the elements need to be floats or this will error).
- <u>tf.math.log()</u> get the natural log of every value in a tensor (elements need to floats).

```
# Square it
tf.square(H)
# Find the squareroot (will error), needs to be non-integer
tf.sqrt(H)
\rightarrow
    InvalidArgumentError
                                         Traceback (most recent call last)
    <ipython-input-77-d7db039da8bb> in <cell line: 2>()
         1 # Find the squareroot (will error), needs to be non-integer
       -> 2 tf.sart(H)
                              - 💲 2 frames
    /usr/local/lib/python3.10/dist-packages/tensorflow/python/framework/ops.py in raise_from_not_ok_status(e, name)
       5881 def raise_from_not_ok_status(e, name) -> NoReturn:
            e.message += (" name: " + str(name if name is not None else ""))
       5882
      5883
             raise core._status_to_exception(e) from None # pylint: disable=protected-access
       5884
       5885
    InvalidArgumentError: Value for attr 'T' of int64 is not in the list of allowed values: bfloat16, half, float,
    double, complex64, complex128
           ; NodeDef: {{node Sqrt}}; Op<name=Sqrt; signature=x:T -> y:T; attr=T:type,allowed=[DT_BFLOAT16, DT_HALF,
    DT_FLOAT, DT_DOUBLE, DT_COMPLEX64, DT_COMPLEX128]> [Op:Sqrt] name:
 Next steps:
           Explain error
# Change H to float32
H = tf.cast(H, dtype=tf.float32)
Н
# Find the square root
tf.sqrt(H)
→ <tf.Tensor: shape=(9,), dtype=float32, numpy=</pre>
                 , 1.4142135, 1.7320508, 2.
    array([1.
                                               , 2.2360678, 2.4494896,
          2.6457512, 2.828427 , 3.
                                    ], dtype=float32)>
# Find the log (input also needs to be float)
tf.math.log(H)
   <tf.Tensor: shape=(9,), dtype=float32, numpy=
          0. , 0.6931472, 1.0986123, 1.3862944, 1.609438 , 1.7917595, 1.9459102, 2.0794415, 2.1972246], dtype=float32)>

✓ Manipulating tf.Variable tensors
Tensors created with tf.Variable() can be changed in place using methods such as:
  • <u>.assign()</u> - assign a different value to a particular index of a variable tensor.
  • .add assign() - add to an existing value and reassign it at a particular index of a variable tensor.
# Create a variable tensor
I = tf.Variable(np.arange(0, 5))
Т
# Assign the final value a new value of 50
I.assign([0, 1, 2, 3, 50])
# The change happens in place (the last value is now 50, not 4)
```

Tensors and NumPy

We've seen some examples of tensors interact with NumPy arrays, such as, using NumPy arrays to create tensors.

Tensors can also be converted to NumPy arrays using:

- np.array() pass a tensor to convert to an ndarray (NumPy's main datatype).
- tensor.numpy() call on a tensor to convert to an ndarray.

Doing this is helpful as it makes tensors iterable as well as allows us to use any of NumPy's methods on them.

```
# Create a tensor from a NumPy array
J = tf.constant(np.array([3., 7., 10.]))

The convert tensor: shape=(3,), dtype=float64, numpy=array([ 3., 7., 10.])>
# Convert tensor J to NumPy with np.array()
np.array(J), type(np.array(J))

The convert tensor J to NumPy with .numpy.ndarray)
# Convert tensor J to NumPy with .numpy()
J.numpy(), type(J.numpy())

The convert tensor J to NumPy with .numpy()
J.numpy(), type(J.numpy())
```

By default tensors have dtype=float32, where as NumPy arrays have dtype=float64.

This is because neural networks (which are usually built with TensorFlow) can generally work very well with less precision (32-bit rather than 64-bit).

```
# Create a tensor from NumPy and from an array
numpy_J = tf.constant(np.array([3., 7., 10.])) # will be float64 (due to NumPy)
tensor_J = tf.constant([3., 7., 10.]) # will be float32 (due to being TensorFlow default)
numpy_J.dtype, tensor_J.dtype
Try (tf.float64, tf.float32)
```

v Using @tf.function

In your TensorFlow adventures, you might come across Python functions which have the decorator <u>@tf.function</u>.

If you aren't sure what Python decorators do, read RealPython's guide on them.

But in short, decorators modify a function in one way or another.

In the <code>@tf.function</code> decorator case, it turns a Python function into a callable TensorFlow graph. Which is a fancy way of saying, if you've written your own Python function, and you decorate it with <code>@tf.function</code>, when you export your code (to potentially run on another device), TensorFlow will attempt to convert it into a fast(er) version of itself (by making it part of a computation graph).

For more on this, read the Better performnace with tf.function guide.

```
# Create a simple function
def function(x, y):
    return x ** 2 + y

x = tf.constant(np.arange(0, 10))
y = tf.constant(np.arange(10, 20))
function(x, y)
```

If you noticed no difference between the above two functions (the decorated one and the non-decorated one) you'd be right.

Much of the difference happens behind the scenes. One of the main ones being potential code speed-ups where possible.

Finding access to GPUs

We've mentioned GPUs plenty of times throughout this notebook.

So how do you check if you've got one available?

You can check if you've got access to a GPU using tf.config.list_physical_devices().

```
print(tf.config.list_physical_devices('GPU'))

Print(tf.config.list_physical_devices('GPU'))

Print(tf.config.list_physical_devices('GPU'))

Print(tf.config.list_physical_devices('GPU'))
```

If the above outputs an empty array (or nothing), it means you don't have access to a GPU (or at least TensorFlow can't find it).

If you're running in Google Colab, you can access a GPU by going to *Runtime -> Change Runtime Type -> Select GPU* (**note**: after doing this your notebook will restart and any variables you've saved will be lost).

Once you've changed your runtime type, run the cell below.

```
import tencorflow as tf
```