



jupyter C2\_W1\_Lab\_2\_gradient-tape-basics Last Checkpoint: 11/17/2020 (autosaved)



Trusted Python 3 O



## **Gradient Tape Basics**

In this ungraded lab, you'll get familiar with Tensorflow's built in API called Gradient Tape which helps in performing automatic differentiation.

#### **Imports**

```
In [1]: 🔰 import tensorflow as tf
```

### **Exercise on basics of Gradient Tape**

Let's explore how you can use tf.GradientTape() to do automatic differentiation.

### Gradient tape expires after one use, by default

If you want to compute multiple gradients, note that by default, GradientTape is not persistent (persistent=False). This means that the GradientTape will expire after you use it to calculate a gradient.

To see this, set up gradient tape as usual and calculate a gradient, so that the gradient tape will be 'expired'.

tf.Tensor(108.0, shape=(), dtype=float32)

#### Gradient tape has expired

See what happens if you try to calculate another gradient after you've already used gradient tape once.

```
In [4]: N # If you try to compute dy/dx after the gradient tape has expired:
    try:
    dy_dx = t.gradient(y, x) # 6.θ
    print(dy,dx)
    except RuntimeError as e:
    print("The error message you get is:")
    print(e)
```

The error message you get is:
GradientTape.gradient can only be called once on non-persistent tapes.

## Make the gradient tape persistent

To make sure that the gradient tape can be used multiple times, set persistent=True

```
In [5]: N x = tf.constant(3.0)
# Set persistent=True so that you can reuse the tape
with tf.GnadientTape(persistent=True) as t:
    t.watch(x)
# y = x^2
y = x * x

# z = y^2
z = y * y
# Compute dz/dx. 4 * x^3 at x = 3 --> 108.0
dz_dx = t.gradient(z, x)
print(dz_dx)

tf.Tensor(108.0, shape=(), dtype=float32)
```

Now that it's persistent, you can still reuse this tape!

Try calculating a second gradient on this persistent tape.

```
In [6]: 

# You can still compute dy/dx because of the persistent flag.
dy_dx = t.gradient(y, x) # 6.0
print(dy_dx)

tf.Tensor(6.0, shape=(), dtype=float32)
```

Great! It still works! Delete the tape variable t once you no longer need it.

```
In [7]: ▶ # Drop the reference to the tape
del t
```

#### **Nested Gradient tapes**

Now let's try computing a higher order derivative by nesting the GradientTapes:

#### Acceptable indentation of the first gradient calculation

Keep in mind that you'll want to make sure that the first gradient calculation of dy\_dx should occur at least inside the outer with block.

The first gradient calculation can also be inside the inner with block.

# Where not to indent the first gradient calculation

If the first gradient calculation is OUTSIDE of the outer with block, it won't persist for the second gradient calculation.

Notice how the d2y\_dx2 calculation is now None . The tape has expired. Also note that this still won't work even if you set persistent=True for both gradient tapes.

## Proper indentation for the second gradient calculation

The second gradient calculation d2y\_dx2 can be indented as much as the first calculation of dy\_dx but not more.

```
dy_dx = tape_1.gradient(y, x)
                           # this is acceptable
d2y_dx2 = tape_2.gradient(dy_dx, x)
                   print(dy_dx)
print(d2y_dx2)
                    tf.Tensor(3.0, shape=(), dtype=float32)
tf.Tensor(6.0, shape=(), dtype=float32)
              This is also acceptable
with tf.GradientTape() as tape_2:
    with tf.GradientTape() as tape_1:
        y = x * x * x
                             dy_dx = tape_1.gradient(y, x)
                      # this is also acceptable
d2y_dx2 = tape_2.gradient(dy_dx, x)
                   print(dy_dx)
print(d2y_dx2)
                    tf.Tensor(3.0, shape=(), dtype=float32)
tf.Tensor(6.0, shape=(), dtype=float32)
             This is also acceptable
In [14]: \mathbf{M} x = tf.Variable(1.0)
                   with tf.GradientTape() as tape_2:
    with tf.GradientTape() as tape_1:
        y = x * x * x
                              dy_dx = tape_1.gradient(y, x)
                   # this is also acceptable
d2y_dx2 = tape_2.gradient(dy_dx, x)
                   print(dy_dx)
print(d2y_dx2)
                   tf.Tensor(3.0, shape=(), dtype=float32)
tf.Tensor(6.0, shape=(), dtype=float32)
 In [ ]: 🙀
```