## C1\_W3\_Lab\_2\_custom-dense-layer

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## 1 Ungraded Lab: Building a Custom Dense Layer

In this lab, we'll walk through how to create a custom layer that inherits the Layer class. Unlike simple Lambda layers you did previously, the custom layer here will contain weights that can be updated during training.

## 1.1 Imports

```
[1]: try:
    # %tensorflow_version only exists in Colab.
    %tensorflow_version 2.x
except Exception:
    pass

import tensorflow as tf
import numpy as np
```

## 1.2 Custom Layer with weights

To make custom layer that is trainable, we need to define a class that inherits the Layer base class from Keras. The Python syntax is shown below in the class declaration. This class requires three functions: \_\_init\_\_(), build() and call(). These ensure that our custom layer has a *state* and *computation* that can be accessed during training or inference.

```
[2]: # inherit from this base class
from tensorflow.keras.layers import Layer

class SimpleDense(Layer):

    def __init__(self, units=32):
        '''Initializes the instance attributes'''
        super(SimpleDense, self).__init__()
        self.units = units

    def build(self, input_shape):
```

Now we can use our custom layer like below:

```
[3]: # declare an instance of the class
my_dense = SimpleDense(units=1)

# define an input and feed into the layer
x = tf.ones((1, 1))
y = my_dense(x)

# parameters of the base Layer class like `variables` can be used
print(my_dense.variables)
```

[<tf.Variable 'simple\_dense/kernel:0' shape=(1, 1) dtype=float32, numpy=array([[-0.02895263]], dtype=float32)>, <tf.Variable 'simple\_dense/bias:0' shape=(1,) dtype=float32, numpy=array([0.], dtype=float32)>]

Let's then try using it in simple network:

```
[4]: # define the dataset
xs = np.array([-1.0, 0.0, 1.0, 2.0, 3.0, 4.0], dtype=float)
ys = np.array([-3.0, -1.0, 1.0, 3.0, 5.0, 7.0], dtype=float)

# use the Sequential API to build a model with our custom layer
my_layer = SimpleDense(units=1)
model = tf.keras.Sequential([my_layer])

# configure and train the model
model.compile(optimizer='sgd', loss='mean_squared_error')
model.fit(xs, ys, epochs=500,verbose=0)
```

```
# perform inference
print(model.predict([10.0]))

# see the updated state of the variables
print(my_layer.variables)

[[18.981363]]
[<tf.Variable 'sequential/simple_dense_1/kernel:0' shape=(1, 1) dtype=float32,
numpy=array([[1.9972991]], dtype=float32)>, <tf.Variable
'sequential/simple_dense_1/bias:0' shape=(1,) dtype=float32,
numpy=array([-0.99162626], dtype=float32)>]

[]:
```