

tf.test.TestCase

```
classDiagram
    class TestCase["tf.test.TestCase"]
    class OpsTestFixedPadding["detection_utils.utils.ops_test.OpsTestFixedPadding"]
    OpsTestFixedPadding --|> TestCase
```

The diagram shows a class hierarchy. At the top is a class box for 'tf.test.TestCase' with two empty compartments. Below it is a class box for 'detection\_utils.utils.ops\_test.OpsTestFixedPadding' with three compartments. The top compartment contains the class name. The bottom compartment contains three methods: '+ test\_3x3\_kernel()', '+ test\_5x5\_kernel()', and '+ test\_3x3\_atrous\_kernel()'. A blue arrow points from the bottom of the 'detection\_utils.utils.ops\_test.OpsTestFixedPadding' box to the bottom of the 'tf.test.TestCase' box, indicating inheritance.

detection\_utils.utils.ops  
\_test.OpsTestFixedPadding

+ test\_3x3\_kernel()  
+ test\_5x5\_kernel()  
+ test\_3x3\_atrous\_kernel()