

tf.test.TestCase

```
classDiagram
    class TestCase["tf.test.TestCase"]
    class VRDPhraseDetectionEvaluatorTest["detection_utils.utils.vrd_evaluation_test.VRDPhraseDetectionEvaluatorTest"]
    VRDPhraseDetectionEvaluatorTest --|> TestCase
```

The diagram illustrates a class inheritance relationship. At the top is a class box for 'tf.test.TestCase', which is divided into three horizontal sections: the top section contains the class name, and the two bottom sections are empty. Below this is a class box for 'detection_utils.utils.vrd_evaluation_test.VRDPhraseDetectionEvaluatorTest', which is shaded gray and divided into three sections: the top section contains the full class name, the middle section contains a public attribute '+ vrd_eval', and the bottom section contains a public method '+ test_vrdphrase_evaluator()'. A blue arrow with an open triangular head points from the bottom of the 'VRDPhraseDetectionEvaluatorTest' box to the bottom of the 'tf.test.TestCase' box, indicating that 'VRDPhraseDetectionEvaluatorTest' inherits from 'tf.test.TestCase'.

detection_utils.utils.vrd
_evaluation_test.VRDPhraseDetection
EvaluatorTest

+ vrd_eval

+ test_vrdphrase_evaluator()