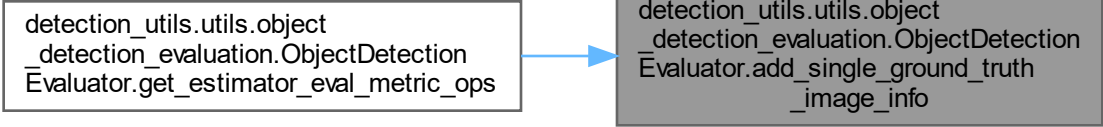


detection\_utils.utils.object  
\_detection\_evaluation.ObjectDetection  
Evaluator.get\_estimator\_eval\_metric\_ops



```
graph LR; A["detection_utils.utils.object  
_detection_evaluation.ObjectDetection  
Evaluator.get_estimator_eval_metric_ops"] --> B["detection_utils.utils.object  
_detection_evaluation.ObjectDetection  
Evaluator.add_single_ground_truth  
_image_info"]; B --> B
```

The diagram illustrates a sequence of operations. It begins with a call to the `get_estimator_eval_metric_ops` method of the `ObjectDetectionEvaluator` class, located within `detection_utils.utils.object`. This call leads to the `add_single_ground_truth_image_info` method of the same class. A self-loop arrow on the second box indicates that this method is called repeatedly for each image in the batch.

detection\_utils.utils.object  
\_detection\_evaluation.ObjectDetection  
Evaluator.add\_single\_ground\_truth  
\_image\_info