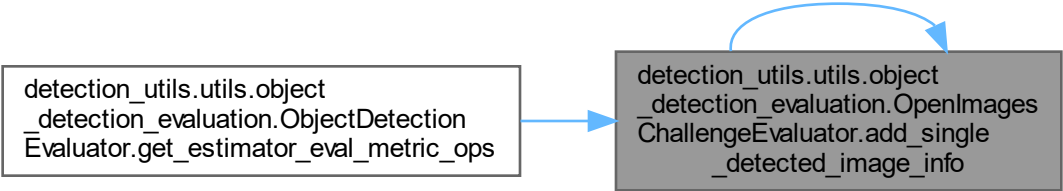


detection_utils.utils.object
_detection_evaluation.ObjectDetection
Evaluator.get_estimator_eval_metric_ops



```
graph LR; A[detection_utils.utils.object  
_detection_evaluation.ObjectDetection  
Evaluator.get_estimator_eval_metric_ops] --> B[detection_utils.utils.object  
_detection_evaluation.OpenImages  
ChallengeEvaluator.add_single  
_detected_image_info]; B --> B;
```

The diagram illustrates a function call. A light gray box on the left contains the text 'detection_utils.utils.object', '_detection_evaluation.ObjectDetection', and 'Evaluator.get_estimator_eval_metric_ops'. A blue arrow points from this box to a darker gray box on the right. The right box contains 'detection_utils.utils.object', '_detection_evaluation.OpenImages', 'ChallengeEvaluator.add_single', and '_detected_image_info'. A curved blue arrow loops back from the top of the right box to its top edge.

detection_utils.utils.object
_detection_evaluation.OpenImages
ChallengeEvaluator.add_single
_detected_image_info