```
object
detection_utils.utils.object
detection evaluation. Object Detection
              Evaluation
       per image eval
  +
       recall_lower_bound
  +
       recall upper bound
       group_of_weight
  +
       num class
  +
       use weighted mean ap
  +
       label id offset
  +
       groundtruth boxes
       groundtruth_class_labels
  +
       groundtruth masks
       groundtruth is difficult list
  +
       groundtruth_is_group
  +
       of list
       num gt instances per
       class
       num gt imgs per class
  +
       detection keys
  +
       scores per class
  +
       tp fp labels per class
  +
       num images correctly
  +
       detected per class
       average precision per
  +
       class
       precisions per class
  +
       recalls per class
  +
       corloc_per_class
  +
         init ()
  +
       clear detections()
  +
       add single ground truth
  +
       image info()
       add single detected
  +
       image info()
       evaluate()
  +
  #
       initialize detections()
        update ground truth
  #
       _statistics()
```