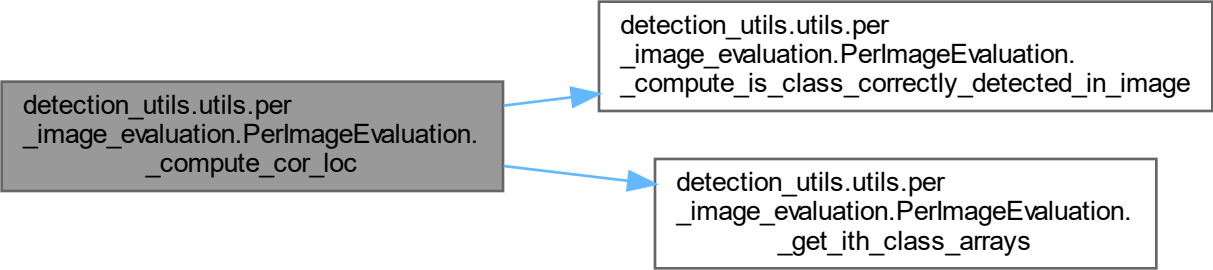


detection_utils.utils.per
_image_evaluation.PerImageEvaluation.
_compute_cor_loc



```
graph LR; A[detection_utils.utils.per_image_evaluation.PerImageEvaluation._compute_cor_loc] --> B[detection_utils.utils.per_image_evaluation.PerImageEvaluation._compute_is_class_correctly_detected_in_image]; A --> C[detection_utils.utils.per_image_evaluation.PerImageEvaluation._get_ith_class_arrays];
```

The diagram illustrates a hierarchical structure of code components. A central gray box on the left contains the text 'detection_utils.utils.per_image_evaluation.PerImageEvaluation._compute_cor_loc'. Two blue arrows originate from the right side of this box, pointing to two separate white boxes on the right. The top white box contains 'detection_utils.utils.per_image_evaluation.PerImageEvaluation._compute_is_class_correctly_detected_in_image', and the bottom white box contains 'detection_utils.utils.per_image_evaluation.PerImageEvaluation._get_ith_class_arrays'.

detection_utils.utils.per
_image_evaluation.PerImageEvaluation.
_compute_is_class_correctly_detected_in_image

detection_utils.utils.per
_image_evaluation.PerImageEvaluation.
_get_ith_class_arrays