

detection_utils.core.box
_predictor.KerasBoxPredictor.call

detection_utils.core.box
_predictor.BoxPredictor.predict

detection_utils.core.box
_predictor.BoxPredictor.
_predict

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graph LR; A[detection_utils.core.box_predictor.KerasBoxPredictor.call] --> C[detection_utils.core.box_predictor.BoxPredictor._predict]; B[detection_utils.core.box_predictor.BoxPredictor.predict] --> C;
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The diagram illustrates a mapping or inheritance relationship. On the left, there are two separate boxes. The top box contains the text 'detection_utils.core.box_predictor.KerasBoxPredictor.call'. The bottom box contains the text 'detection_utils.core.box_predictor.BoxPredictor.predict'. Two blue arrows originate from the right side of these two boxes and point towards a single box on the right. This right-hand box is shaded gray and contains the text 'detection_utils.core.box_predictor.BoxPredictor._predict'. This suggests that both the 'call' method of 'KerasBoxPredictor' and the 'predict' method of 'BoxPredictor' are mapped to or implemented by the '_predict' method of 'BoxPredictor'.