

detection_utils.core.keypoint
_ops.change_coordinate_frame

detection_utils.core.keypoint
_ops.to_absolute_coordinates

detection_utils.core.keypoint
_ops.to_normalized_coordinates

detection_utils.core.keypoint
_ops.scale

```
graph LR; A[detection_utils.core.keypoint_ops.change_coordinate_frame] --> D[detection_utils.core.keypoint_ops.scale]; B[detection_utils.core.keypoint_ops.to_absolute_coordinates] --> D; C[detection_utils.core.keypoint_ops.to_normalized_coordinates] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three source functions, each in a white box with a black border, are positioned on the left. Blue arrows point from each of these source functions to a single target function located on the right. The target function is in a gray box with a black border. The source functions are: 'detection_utils.core.keypoint_ops.change_coordinate_frame', 'detection_utils.core.keypoint_ops.to_absolute_coordinates', and 'detection_utils.core.keypoint_ops.to_normalized_coordinates'. The target function is 'detection_utils.core.keypoint_ops.scale'.