

detection_utils.core.box
_list.BoxList.get_center
_coordinates_and_sizes

detection_utils.utils.np
_box_list.BoxList.get_coordinates

detection_utils.core.box
_list.BoxList.transpose
_coordinates

detection_utils.utils.np
_box_list.BoxList.get

```
graph LR; A[detection_utils.core.box_list.BoxList.get_center_coordinates_and_sizes] --> D[detection_utils.utils.numpy_box_list.BoxList.get]; B[detection_utils.utils.numpy_box_list.BoxList.get_coordinates] --> D; C[detection_utils.core.box_list.BoxList.transpose_coordinates] --> D;
```

The diagram illustrates a refactoring or consolidation of code. Three separate functions on the left are shown with arrows pointing to a single function on the right. The functions on the left are: 1) `detection_utils.core.box_list.BoxList.get_center_coordinates_and_sizes`, 2) `detection_utils.utils.numpy_box_list.BoxList.get_coordinates`, and 3) `detection_utils.core.box_list.BoxList.transpose_coordinates`. The function on the right, which is highlighted in grey, is `detection_utils.utils.numpy_box_list.BoxList.get`. This suggests that the logic from the three left-hand functions is being moved into or consolidated within the `get` method of the `BoxList` class.