

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.core.box  
\_list.BoxList.get

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graph LR; A[detection_utils.core.box_list.BoxList.get_center_coordinates_and_sizes] --> D[detection_utils.core.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;
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The diagram illustrates a dependency or inheritance relationship. Three source functions, each in a white box, have blue arrows pointing to a single target function in a grey box. The target function is 'detection\_utils.core.box\_list.BoxList.get'. The source functions are 'detection\_utils.core.box\_list.BoxList.get\_center\_coordinates\_and\_sizes', 'detection\_utils.utils.numpy\_box\_list.BoxList.get\_coordinates', and 'detection\_utils.core.box\_list.BoxList.transpose\_coordinates'.