```
test_case.TestCase
detection_utils.core.box
  list_ops_test.BoxListOpsTest
+ test_area()
+ test height_width()
+ test_scale()
 test_clip_to_window
   _filter_boxes_which
_fall_outside_the_window()
  test_clip_to_window
_without_filtering_boxes
    which_fall_outside_the
   _window()
  test_prune_outside
_window_filters_boxes
    which_fall_outside_the
   _window()
+ test_prune_completely
  _outside_window()
  test_prune_completely
_outside_window_with
_empty_boxlist()
+ test_intersection()
+ test_matched_intersection()
+ test_iou()
 test_matched_iou()
+ test_iouworks_on_empty
  _inputs()
  test_ioa()
+ test_prune_non_overlapping
   boxes()
+ test_prune_small_boxes()
  test_prune_small_boxes
  _prunes_boxes_with_negative
   side()
 test_change_coordinate
```

_frame()

_inputs()

test ioaworks on empty

+ test_pairwise_distances()
+ test_boolean_mask()
+ test_static_boolean _mask_with_field()
+ test_dynamic_boolean _mask_with_field()
+ test_gather()
+ test_static_gather _with_field()

+ test_dynamic_gather _with_field()

_field()

_inputs()

_indexing()
test_sort_by_field
ascending_order()

_in_image()

_equals()

than()

_box()

box()

test_get

+ test_gather_with_invalid

test gather with invalid

test_gather_with_dynamic

_descending_order()
test_sort_by_field
_invalid_inputs()
test_visualize_boxes

test_filter_field_value

test_filter_greater

+ test_clip_box_list()+ test_pad_box_list()+ test_select_random

test_select_random _box_with_empty_boxlist() test_get_minimal_coverage

_minimal_coverage

_box_with_empty_boxlist()