

IC Validator Reference Manual

Version X-2025.06-SP2, October 2025

SYNOPSYS®

Copyright and Proprietary Information Notice

© 2025 Synopsys, Inc. This Synopsys software and all associated documentation are proprietary to Synopsys, Inc. and may only be used pursuant to the terms and conditions of a written license agreement with Synopsys, Inc. All other use, reproduction, modification, or distribution of the Synopsys software or the associated documentation is strictly prohibited.

Destination Control Statement

All technical data contained in this publication is subject to the export control laws of the United States of America. Disclosure to nationals of other countries contrary to United States law is prohibited. It is the reader's responsibility to determine the applicable regulations and to comply with them.

Disclaimer

SYNOPSYS, INC., AND ITS LICENSORS MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Trademarks

Synopsys and certain Synopsys product names are trademarks of Synopsys, as set forth at <https://www.synopsys.com/company/legal/trademarks-brands.html>. All other product or company names may be trademarks of their respective owners.

Free and Open-Source Licensing Notices

If applicable, Free and Open-Source Software (FOSS) licensing notices are available in the product installation.

Third-Party Links

Any links to third-party websites included in this document are for your convenience only. Synopsys does not endorse and is not responsible for such websites and their practices, including privacy practices, availability, and content.

www.synopsys.com

Contents

New in This Release	44
Related Products, Publications, and Trademarks	44
Conventions	45
Customer Support	45
Statement on Inclusivity and Diversity	46
1. Tables of Runset Functions	47
Select Functions	48
Option Functions	49
Methodology Check Functions	52
Unified Fill Functions	53
NDM Functions	53
Parasitic Extraction Functions	54
Pattern Match Functions	56
PERC Functions	57
Coloring Functions	58
All Runset Functions	59
2. Runset Functions: A - I	90
adjacent_edge() and not_adjacent_edge()	91
adjust_color_graph()	98
and()	102
and_edge()	105
and_overlap()	108
angle_edge() and not_angle_edge()	111
annotate_by_property()	115
apply_bias()	117
apply_bias_edge ()	119
area() and not_area()	120

Contents

aspect_ratio() and not_aspect_ratio()	123
assign()	128
assign_edge()	167
assign_layout()	175
assign_openaccess()	185
assign_openaccess_edge()	193
assign_openaccess_text()	197
assign_text()	200
balance_fills()	210
buildsub()	213
capacitor()	216
cell_extent()	230
cell_extent_layer()	236
center_to_center1()	239
center_to_center1_edge()	247
center_to_center1_error()	253
center_to_center2()	257
center_to_center2_edge()	263
center_to_center2_error()	267
check_property()	271
check_property_off()	276
check_symmetry()	278
chip_extent()	281
circles()	282
circle_analyze()	284
circle_analyze_unmerged()	292
coincident_edge() and not_coincident_edge()	301
coincident_inside_edge() and not_coincident_inside_edge()	303
coincident_outside_edge() and not_coincident_outside_edge()	305
color_conflict_layers()	307
color_conflict_layers_order()	309
color_global_options()	311

Contents

color_stitch()	315
compare()	318
compatibility_options()	333
connect()	337
contains() and not_contains()	341
copy()	344
copy_by_cells()	347
copy_by_cells_edge()	349
copy_by_cells_error()	352
copy_by_cells_unmerged()	355
copy_by_layout_equiv_cells()	357
copy_edge()	359
copy_error()	361
covered_by()	363
create_ports()	368
critical_areas()	372
cutting() and not_cutting()	374
data_filter()	381
data_limit()	384
data_limit_edge()	386
debug_options()	388
delta_edge() and not_delta_edge()	389
delta_error() and not_delta_error()	393
density()	395
density_global_options()	410
density_properties()	412
density_statistics_file()	415
dev_dlink_library_close()	416
dev_dlink_library_open()	417
device_connected_to() and device_not_connected_to()	418
device_net_count()	422
dfm_features()	424

Contents

dissect_by_corner_edge()	432
dissect_by_length_edge()	438
dissect_by_projection_edge()	442
dissect_options()	451
donut_holes()	452
donuts() and not_donuts()	457
drc_black_box_options()	459
drc_features()	470
drc_features_edge()	476
drc_features_error()	480
drc_features_unmerged()	486
drc_features_marker()	493
drc_space1_edge()	496
drc_space1_error()	499
drc_space2_edge()	502
drc_space2_error()	506
dv_error_voltage_source()	509
dv_interacting1()	512
dv_interacting2()	516
dv_polygon_voltage_source()	520
dv_trace_error_nets()	523
edge_extents()	525
edge_features_edge()	527
edge_grow()	530
edge_shrink()	534
edge_size()	538
edge_size_by_property()	543
edges()	549
edtext_file()	551
empty_layer()	552
empty_layer_edge()	553
empty_layer_marker()	554

Contents

empty_layer_unmerged()	555
emptyViolation()	556
enclose()	557
encloseCorner()	592
encloseCornerEdge()	599
encloseEdge() and not_enclose_edge()	605
enclose_error()	631
enclosing() and not_enclosing()	645
equiv_options()	651
error_merge()	656
error_merge_edge()	659
error_merge_list()	661
error_merge_list_edge()	662
error_options()	664
error_to_link_edge()	688
exclude_milkyway_cell_types()	691
exclude_milkyway_net_types()	692
exclude_milkyway_route_guide_layers()	693
exclude_milkyway_route_types()	694
exclude_ndm_blockage_types()	695
exclude_ndm_design_types()	696
exclude_ndm_net_types()	697
exclude_ndm_shape_uses()	698
extend_edge()	699
extent() and not_extent()	705
external_corner1()	708
external_corner1_edge()	718
external_corner1_error()	728
external_corner2()	736
external_corner2_edge()	746
external_corner2_error()	758
external1()	767

Contents

external1_edge() and not_external1_edge()	799
external1_error()	828
external2()	844
external2_edge() and not_external2_edge()	887
external2_error()	921
extract_devices()	940
fill_extend()	942
fill_pattern()	946
fill_to_text()	954
filter()	956
filter_off()	968
five_color()	970
fix_isolated_via_with_fill()	976
flatten_by_cells()	978
flatten_by_cells_edge()	980
fopen()	982
four_color()	983
fracture()	992
gds_library()	995
gds_options()	996
gendev()	1002
gendev_select()	1017
generate_dpstitch()	1022
get_filtered_devices	1028
get_layout_drawnViolation()	1029
get_layout_gridViolation()	1030
get_lvs_black_box_cells()	1031
get_netlist_connect_database()	1032
get_substrate()	1034
get_text_merged()	1035
get_text_reassign_shorted()	1036
get_text_renamed()	1037

Contents

get_text_shorted()	1038
get_text_unused()	1039
get_top_cell()	1040
gradient_density()	1041
grid_pattern_edge()	1052
group_library()	1054
grouped_by()	1055
grow()	1057
hierarchy_auto_options()	1060
hierarchy_options()	1064
import_gds_cell()	1068
import_oasis_cell()	1070
incremental_connect()	1072
incremental_options()	1076
inductor()	1079
init_compare_matrix()	1091
init_device_matrix()	1094
init_pex_layer_matrix()	1101
init_substitute_terminal_matrix()	1104
initialize_net_property()	1105
initialize_property()	1107
inside() and not_inside()	1108
inside_hole() and not_inside_hole()	1111
inside_point_touching_edge() and not_inside_point_touching_edge()	1113
inside_touching_edge() and not_inside_touching_edge()	1118
instance_property_number()	1122
interface_antenna()	1124
interface_antenna_options()	1128
interacting() and not_interacting()	1130
interacting_edge() and not_interacting_edge()	1139
interacting_error() and not_interacting_error()	1142
internal_corner1()	1146

Contents

internal_corner1_edge()	1152
internal_corner2()	1158
internal_corner2_edge()	1166
internal1()	1174
internal1_edge() and not_internal1_edge()	1195
internal1_error()	1215
internal2()	1225
internal2_edge() and not_internal2_edge()	1256
internal2_error()	1286
intersections()	1300
intersections_edge()	1307

3. Runset Functions: J - Z	1311
label_text()	1312
layer_extent()	1315
layer_extent_list()	1317
layer_statistics()	1318
layer_statistics_file()	1321
layout_drawn_options()	1322
layout_enclosing()	1328
layout_grid_options()	1330
layout_integrity_by_cell()	1334
layout_integrity_by_marker_layer()	1336
layout_integrity_options()	1339
layout_overlap()	1341
layout_text_to_net_property()	1343
length_edge() and not_length_edge()	1345
length_edge_global_options()	1348
level()	1349
level_edge()	1356
level_to()	1359
level_to_edge()	1362

Contents

library()	1365
library_create()	1373
library_import()	1374
lvs_black_box_options()	1380
lvs_derived_layer()	1383
lvs_generate_database()	1386
lvs_options()	1388
magnitude_density()	1399
map_capacitor()	1409
map_gendev()	1413
map_inductor()	1417
map_nmos() and map_pmos()	1421
map_np() and map_pn()	1426
map_npn() and map_pnp()	1431
map_resistor()	1436
map_stitch_links_error()	1440
marker_merge()	1446
match()	1447
merge_net_properties()	1455
merge_parallel()	1456
merge_parallel_off()	1464
merge_series()	1466
merge_series_off()	1474
milkyway_library()	1476
milkyway_merge_library_options()	1477
milkyway_options()	1487
milkyway_route_directives()	1497
mos_inside_outside_proximity_list()	1502
mos_select()	1505
move()	1509
move_edge()	1511
mrc_adjust()	1513

Contents

mrc_adjust_edge()	1515
multidie_options()	1516
ndm_library()	1518
ndm_merge_library_options()	1519
ndm_input_library	1529
ndm_options()	1530
negate()	1539
negate_in_window()	1542
net_color_check()	1544
net_color_report_file()	1548
net_device_count()	1549
net_interact()	1551
net_number()	1555
net_options()	1557
net_path_check()	1561
net_polygon_by_property()	1567
net_polygon_select()	1569
net_property_select()	1575
net_select()	1581
net_select_error()	1592
net_select_inside_of_layer()	1604
net_texted_with() and net_not_texted_with()	1608
netlist()	1612
nmos() and pmos()	1615
not()	1633
not_contained_by() and contained_by()	1635
not_covered_by()	1641
not_edge()	1651
not_enclosed_by() and enclosed_by()	1654
not_text()	1660
not_within_distance_by_property()	1661
np() and pn()	1665

Contents

npn() and pnp()	1678
oasis_library()	1691
oasis_options()	1692
octagons()	1697
off_grid()	1699
off_grid_directional_edge()	1702
off_grid_directional_error()	1704
off_grid_xy()	1707
openaccess_library()	1710
openaccess_merge_library_options()	1711
openaccess_options()	1717
optional_pattern_markers()	1732
or()	1734
or_edge()	1736
or_error()	1739
or_list()	1741
or_list_edge()	1743
or_list_error()	1745
or_list_marker()	1747
or_list_property()	1749
outside() and not_outside()	1752
outside_point_touching_edge() and not_outside_point_touching_edge()	1755
outside_touching() and not_outside_touching()	1759
outside_touching_edge() and not_outside_touching_edge()	1765
partition()	1768
partition_chip()	1772
pattern_extract()	1775
pattern_learn()	1777
pattern_library()	1818
pattern_library_compare()	1821
pattern_library_lock()	1825
pattern_library_merge()	1828

Contents

pattern_library_read()	1831
pattern_marker_filter()	1838
pattern_match()	1840
pattern_options()	1848
pattern_predict()	1850
pattern_predict_marker()	1853
pattern_xor()	1856
perc_analyze_netlist()	1859
perc_create_device_layer()	1866
perc_create_device_list_layer()	1868
perc_create_net_layer()	1871
perc_extract_resistance()	1873
perc_import_net_properties_from_file()	1876
perc_merge_netlist_db()	1879
perc_property_to_net()	1880
perc_read_results_database()	1885
perc_setup()	1886
perc_waiver_options()	1894
perc_write_net_missing_property_file()	1896
perc_write_net_property_file()	1898
perc_write_results_database()	1900
perc_write_vue_debug_database()	1901
pex_cell_extents_file()	1902
pex_cell_port_file()	1904
pex_color_layer_map()	1906
pex_conducting_layer_map()	1909
pex_connected_layer_map()	1913
pex_generate_database()	1915
pex_generate_lpp_map()	1919
pex_generate_process_map()	1922
pex_generate_results()	1926
pex_generate_simple_database()	1929

Contents

pex_generate_simple_results()	1933
pex_ignore_cap_layer_map()	1936
pex_library_layer_map_file()	1939
pex_lpp_map_file()	1941
pex_marker_layer_map()	1943
pex_perc_apply_terminal_substitution()	1946
pex_perc_merge_substitute_terminal()	1947
pex_perc_point_to_point_database()	1948
pex_perc_substitute_terminal()	1951
pex_process_map_file()	1953
pex_qtf_layers()	1955
pex_qtf_layer_map()	1957
pex_remove_layer_map()	1961
pex_runset_report_file()	1964
pex_simple_layer_maps()	1966
pex_unconnected_layer_map()	1969
pex_via_layer_map()	1974
pex_viewonly_layer_map()	1978
pitch_properties()	1980
point_touching_edge() and not_point_touching_edge()	1983
polygon_centers()	1986
polygon_extents()	1988
polygon_features()	1991
polygons()	1994
property_annotation_file()	1996
property_by_net()	1997
property_by_net_edge()	1999
property_global()	2001
property_layer_convert()	2003
property_merge()	2004
property_to_net()	2007
prototype_options()	2015

Contents

prune_nets()	2020
pull_down()	2022
pull_down_edge()	2025
pull_down_to()	2027
pull_down_to_edge()	2031
python_validate()	2033
read_group()	2035
read_group_edge()	2038
read_group_text()	2040
read_layout_netlist()	2042
recalculate_property()	2053
recognize_gate()	2056
recognize_gate_off()	2067
rectangle_fill()	2069
rectangle_overlap()	2071
rectangle_spacing1() and not_rectangle_spacing1()	2074
rectangle_spacing2() and not_rectangle_spacing2()	2082
rectangles() and not_rectangles()	2089
rectangles_interacting() and not_rectangles_interacting()	2092
reduce_four_color_graph()	2098
reduce_three_color_graph()	2101
redundant_vias()	2107
remove_fill()	2113
remove_fill_to_target()	2116
remove_jogs()	2125
remove_layout_devices()	2127
remove_schematic_devices()	2130
remove_vias()	2133
replace_angled_edges()	2135
replace_text()	2137
required_layer()	2139
res_select()	2140

Contents

resistor()	2143
resolution_options()	2157
resolve_path()	2164
reverse_edge()	2165
route_directives()	2167
run_options()	2174
schematic()	2182
sconnect()	2193
select_by_double_property()	2195
select_marker_by_double_property()	2197
select_marker_by_string_property()	2199
set_bias_by_rule_edge()	2202
set_bias_by_table_edge()	2212
shift_edge()	2218
shift_symmetry()	2220
short_equivalent_nodes()	2223
short_equivalent_nodes_off()	2235
short_equivalent_stack_nodes()	2237
short_equivalent_stack_nodes_off()	2243
shrink()	2245
size()	2248
size_and_grow_inside()	2254
size_inside()	2258
size_outside()	2267
size_overlap()	2277
six_color()	2279
snap()	2285
snap_edge()	2287
snap_to_pattern()	2289
snap_to_pattern_edge()	2295
soft_check()	2298
soft_connect()	2301

Contents

soft_connect_check()	2306
spice_netlist_file()	2309
stadiums()	2310
stamp()	2313
stamp_edge()	2316
string_list_operations()	2320
stripes()	2322
system()	2327
teardrops()	2328
text_interact() and not_text_interact()	2331
text_net()	2334
text_net_global_options()	2361
text_options()	2367
text_origin()	2382
text_to_double_property()	2385
text_to_property_unmerged()	2387
text_to_string_property()	2389
texted_with() and not_texted_with()	2391
three_color()	2395
touching() and not_touching()	2404
touching_edge() and not_touching_edge()	2407
two_color()	2410
unified_fill()	2430
Fill Pattern Types	2439
polygon_fill	2439
adjustable_fill	2457
stack_fill	2469
cell_fill	2478
expandable_polygon_fill	2487
stripe_fill	2511
expandable_cell_fill	2523
unified_fill() Common Structures	2536
pattern_spec	2537
insertion	2538
fill_to_signal_spacing	2543
signal_linear	2547

Contents

pattern_spacing	2551
prune_jogs	2552
fill_to_fill_spacing	2555
unified_fill_region()	2558
vertex()	2564
vertex_edge()	2568
vertex_error()	2570
vertices() and not_vertices()	2572
vertices_edge() and not_vertices_edge()	2574
violation_comment_select()	2576
violation_comment_unselect()	2577
violation_empty()	2579
violations_empty()	2581
violation_name_group()	2583
violation_name_select()	2586
violation_name_unselect()	2588
voltage_property_override()	2590
waiver_options()	2593
wide()	2600
wide_edge()	2604
write_annotation_file()	2609
write_ascii()	2611
write_customized_spice()	2615
write_gds()	2620
write_gds_global_options()	2640
write_group()	2642
write_milkyway()	2644
write_ndm()	2662
write_oasis()	2679
write_oasis_global_options()	2695
write_openaccess()	2697
write_pex_spice()	2713
write_spice()	2716

Contents

write_xref_spice()	2721
xor()	2726
xor_edge()	2728
xor_text()	2730
xref_to_double_property()	2732
xref_to_net_property()	2735
xref_to_property()	2740
4. Utility Functions	2745
General-Purpose Functions	2746
Math Functions	2746
Trigonometry Functions	2746
(Tolerance-Based) Equivalence Comparison Functions	2749
Double Comparison Functions	2754
Miscellaneous Functions	2758
String Functions	2762
dbltostr()	2763
find()	2764
rfind()	2765
split_string()	2765
strcasecmp()	2766
strcmp()	2767
strcspn()	2768
string_match()	2768
strncasecmp()	2769
strncmp()	2770
strspn()	2771
strtod()	2772
strtoi()	2772
substr()	2773
tolower()	2774
toupper()	2774
Diagnostics Functions	2774
error()	2774
fatal()	2775
note()	2775
warning()	2775
Decimal and Integer Number Conversions	2775
double_to_integer_coordinate()	2776
integer_coordinate_to_double()	2776

Contents

Generic Utility Functions	2776
prp_area()	2777
prp_count()	2777
prp_exist()	2778
prp_fnote()	2778
prp_get_double_property()	2779
prp_get_double_property_matrix()	2779
prp_get_max_double_property()	2780
prp_get_min_double_property()	2781
prp_get_net_double_property()	2782
prp_get_net_id_property()	2782
prp_get_net_id_property_matrix()	2783
prp_get_net_list_of_double_property()	2784
prp_get_net_list_of_net_id_property()	2785
prp_get_net_max_double_property()	2785
prp_get_net_min_double_property()	2786
prp_get_net_string_property()	2786
prp_get_string_property	2787
prp_get_string_property_count()	2788
prp_get_string_property_matrix()	2789
prp_get_sum_double_property()	2789
prp_get_sum_double_property_by_net_id()	2790
prp_get_list_of_list_of_double_property()	2791
prp_get_list_of_list_of_net_id_property()	2792
prp_get_list_of_list_of_string_property()	2792
prp_global_same_net()	2793
prp_length()	2794
prp_local_same_net()	2794
prp_max_area()	2795
prp_max_length()	2795
prp_max_perimeter()	2796
prp_min_area()	2796
prp_min_length()	2797
prp_min_perimeter	2797
prp_net_id()	2797
prp_net_property_exist()	2798
prp_net_text()	2798
prp_perimeter()	2799
prp_report_double()	2799

Contents

prp_report_string()	2800
prp_save_data()	2800
prp_save_double_property()	2800
prp_save_list_of_list_of_double_property()	2801
prp_save_list_of_list_of_net_id_property()	2801
prp_save_list_of_list_of_string_property()	2802
prp_save_net_id_property()	2802
prp_save_string_property()	2803
prp_sort_list_of_string()	2804
prp_sum_length()	2804
prp_sum_area()	2805
prp_sum_by_unique_net_id ()	2805
prp_sum_perimeter	2806
prp_unique_net_ids()	2806
prp_unique_net_id_index_matrix ()	2807
File Functions	2807
search_include_path()	2807
Introduction to Remote Functions	2808
Device Utility Functions	2810
Capacitor Utility Functions	2811
cap_area()	2811
cap_area_capval()	2812
cap_area_capval_assigned()	2812
cap_coincident_edge()	2812
cap_coinedge_capval()	2812
cap_coinedge_capval_assigned()	2813
cap_fringe_edge()	2813
cap_fringe_edge_capval()	2813
cap_fringe_edge_capval_assigned()	2814
cap_length()	2814
cap_perim()	2814
cap_perim_capval()	2814
cap_perim_capval_assigned()	2815
cap_width()	2815
Inductor Utility Functions	2815
ind_area()	2816
ind_bbox_area()	2816
ind_bbox_height()	2816
ind_bbox_width()	2816
ind_edge()	2817
ind_length()	2817

Contents

ind_space()	2817
ind_turn()	2817
ind_width()	2818
NMOS and PMOS Utility Functions	2818
mos_contact_diffusion_area_list()	2819
mos_drain_area()	2823
mos_drain_perim()	2823
mos_gate_area()	2824
mos_gate_perim()	2824
mos_get_dfm_double()	2824
mos_length_1()	2825
mos_length_2()	2825
mos_length_avg()	2825
mos_length_max()	2825
mos_length_min()	2826
mos_length_num_45()	2826
mos_length_num_90()	2826
mos_nrd()	2826
mos_nrs()	2827
mos_proximity_corner_list()	2827
mos_proximity_list()	2830
mos_source_area()	2837
mos_source_perim()	2837
mos_width_1()	2838
mos_width_2()	2838
mos_width_avg()	2838
mos_width_bend_1()	2838
mos_width_bend_2()	2839
mos_width_max()	2839
mos_width_min()	2839
mos_width_num_45()	2839
mos_width_num_90()	2839
Diode (NP and PN) Utility Functions	2840
diode_area()	2840
diode_perim()	2840
Bipolar Transistor (NPN and PNP) Utility Functions	2840
bjt_base_area()	2841
bjt_base_perim()	2841
bjt_body_position()	2842
bjt_collector_area()	2842
bjt_collector_perim()	2842
bjt_emitter_area()	2842
bjt_emitter_perim()	2842
Resistor Utility Functions	2843

Contents

res_area()	2843
res_length_1()	2843
res_length_2()	2844
res_length_avg()	2844
res_length_max()	2844
res_length_min()	2844
res_length_num_45()	2845
res_length_num_90()	2845
res_perim()	2845
res_resval()	2845
res_resval_assigned()	2846
res_width_avg()	2846
res_width_max()	2846
res_width_min()	2846
res_width_num_45()	2847
res_width_num_90()	2847
res_width_term_a()	2848
res_width_term_b()	2849
Device Body Coordinate Function	2849
dev_body_coordinate_list()	2849
Device Parallel Functions	2849
dev_parallel_device_area()	2850
dev_parallel_device_body()	2851
dev_parallel_device_count()	2851
dev_parallel_device_group_id()	2852
dev_parallel_device_length()	2852
dev_parallel_device_pin()	2853
dev_parallel_device_polygon_count()	2853
dev_parallel_device_processing_layer_polygon_id()	2854
dev_parallel_device_sum_double_property()	2855
dev_parallel_device_width()	2856
Device Error Utility Function	2856
dev_set_error()	2856
polygon_set Property Functions	2856
dev_box_length()	2857
dev_box_width()	2857
dev_coil_space()	2857
dev_coil_turns()	2857
dev_coil_width()	2858
dev_count_devices()	2858
dev_count_polygon_coordinates()	2859
dev_count_polygons()	2859
dev_generate_compound_device_id()	2860
dev_get_polygon_double_property()	2860

Contents

dev_get_polygon_list_of_list_of_double_property()	2861
dev_get_polygon_matrix_property()	2862
dev_get_polygon_string_property()	2863
dev_grow_polygon()	2864
dev_polygon_area()	2865
dev_polygon_bends()	2865
dev_polygon_coordinates()	2865
dev_polygon_perim()	2866
dev_single_polygon_set()	2866
dev_size_polygon()	2867
dev_top_polygon_coordinate_list()	2867
polygon_set to polygon_set Property Utility Functions	2868
dev_and()	2868
dev_coil_path_length()	2868
dev_count_coincident_edges()	2868
dev_count_inside()	2869
dev_count_outside()	2870
dev_cutting()	2870
dev_inside()	2871
dev_inside_area()	2871
dev_inside_length()	2872
dev_inside_touch_length()	2872
dev_interacting()	2873
dev_not()	2874
dev_or()	2874
dev_outside_area()	2874
dev_outside_length()	2875
dev_outside_touch_length()	2875
dev_proximity_list()	2876
dev_touch_length()	2881
dev_touching()	2881
dev_write_polygon_set()	2882
Saving Properties Utility Functions	2883
dev_device_name()	2883
dev_is_property()	2883
dev_pin_net_name()	2883
dev_save_double_list_properties()	2884
dev_save_double_properties()	2884
dev_save_integer_properties()	2885
dev_save_integer_list_properties()	2885
dev_save_polygon_double_property()	2885
dev_save_string_properties()	2886
dev_set_pin_coordinates()	2886
dev_unique_identifier()	2888

Contents

Retrieving polygon_set Utility Functions	2888
dev_body()	2888
dev_get_polygon_net_id_property()	2888
dev_global_same_net()	2889
dev_local_same_net()	2890
dev_net_id()	2890
dev_pin()	2890
dev_pin_net_id()	2891
dev_processing_layer()	2891
dev_processing_layer_polygon_id()	2892
dev_processing_range()	2893
dev_recognition_layer()	2894
Flexible Netlisting Utility Functions	2894
flx_device_name()	2895
flx_device_type()	2895
flx_get_double_property()	2896
flx_get_string_property()	2896
flx_instance_name()	2896
flx_is_shorted()	2897
flx_pin_net_name()	2897
flx_write_to_spice_netlist()	2897
Dynamic Linking Utility Functions	2897
dev_dlink()	2898
dev_dlink_library()	2899
Density Utility Functions	2899
Layout Density Utility Functions	2900
den_generate_next_step()	2900
den_layer_empty()	2904
den_polygon_area()	2904
den_save_sized_window()	2905
den_save_window()	2906
den_window_area()	2907
den_window_bottom()	2907
den_window_left()	2908
den_window_right()	2908
den_window_statistics()	2908
den_window_statistics_table()	2909
den_window_top()	2909
Gradient Density Utility Functions	2909
gden_layer_empty()	2911
gden_polygon_area()	2912

Contents

gden_save_window()	2913
gden_window_area()	2914
gden_window_bottom()	2914
gden_window_left()	2914
gden_window_right()	2914
gden_window_statistics()	2915
gden_window_top()	2915
gden_window_valid()	2916
Magnitude Density Utility Functions	2916
mden_columns	2917
mden_layer_empty()	2917
mden_polygon_area()	2918
mden_rows	2919
mden_save_window()	2919
mden_window_area()	2920
mden_window_bottom()	2921
mden_window_left()	2921
mden_window_right()	2921
mden_window_statistics()	2921
mden_window_top()	2922
mden_window_valid()	2922
Density Properties Utility Functions	2923
pd़en_polygon_area()	2926
pd़en_save_double_property()	2926
pd़en_save_window()	2927
pd़en_window_area()	2927
Fill Pattern Utility Functions	2928
fp_generate_fill()	2928
fp_get_current_polygon()	2934
fp_new_polygon()	2934
fp_polygon_area()	2935
fp_polygon_center_diamond()	2935
fp_polygon_center_square()	2936
fp_polygon_center_triangle()	2936
fp_polygon_coordinate_x()	2937
fp_polygon_coordinate_y()	2937
fp_polygon_diagonal_extent()	2937
fp_polygon_extent()	2938
fp_polygon_max_rectangle()	2938
fp_polygon_max_square()	2938
fp_polygon_num_coordinates()	2939

Contents

fp_set_polygon_coordinate()	2939
Net Polygon Select Utility Functions	2939
nps_get_layer_name()	2940
nps_get_net_double_property()	2940
nps_get_sum_double_property()	2941
nps_net_area()	2941
nps_net_data_count()	2942
nps_net_perimeter()	2942
nps_polygon_area()	2943
nps_read_property()	2943
nps_save_polygon()	2943
nps_save_properties()	2944
nps_save_property()	2944
Net Select Utility Functions	2945
ns_coupled_layer_area()	2945
ns_coupled_layer_count()	2946
ns_coupled_layer_exist()	2947
ns_coupled_net_area()	2947
ns_coupled_net_count()	2948
ns_get_coupled_net_double_property()	2948
ns_get_layer_name()	2949
ns_get_net_double_property()	2949
ns_get_net_list_of_double_property()	2950
ns_get_net_string_property()	2950
ns_get_sum_double_property()	2951
ns_net_area()	2951
ns_net_data_count()	2952
ns_net_id()	2952
ns_net_perimeter()	2953
ns_net_texted()	2953
ns_save_all_nets()	2953
ns_save_coupled_layer()	2954
ns_save_coupled_layer_property()	2955
ns_save_net()	2955
Net Select Inside of Layer Utility Functions	2956
nsil_net_area()	2957
nsil_net_data_count()	2957
nsil_save_net()	2957

Contents

nsil_save_double_property()	2958
Net Property Select Utility Functions	2959
nprops_net_area()	2959
nprops_net_data_count()	2959
nprops_net_id()	2960
nprops_net_perimeter()	2960
nprops_net_texted()	2961
nprops_read_property()	2961
nprops_save_net()	2961
nprops_save_property()	2962
Net Polygon by Property Utility Functions	2962
npbp_get_double_property()	2963
npbp_get_max_double_property()	2963
npbp_get_min_double_property()	2964
npbp_net_data_area()	2965
npbp_net_data_count()	2965
npbp_net_data_exist()	2966
npbp_save_net()	2966
npbp_save_properties()	2966
Property to Net Utility Functions	2967
ptn_get_list_of_double_property()	2967
ptn_get_list_of_net_id_property()	2968
ptn_get_max_double_property()	2968
ptn_get_net_list_of_net_id_property()	2970
ptn_get_min_double_property()	2971
ptn_get_net_double_property()	2972
ptn_get_net_list_of_double_property()	2973
ptn_get_net_string_property()	2973
ptn_get_string_property()	2974
ptn_get_sum_double_property()	2975
ptn_net_area()	2975
ptn_net_data_count()	2976
ptn_net_data_exist()	2976
ptn_net_length()	2977
ptn_net_perimeter()	2977
ptn_net_property_exist()	2978
ptn_save_double_property()	2978
ptn_save_list_of_double_property()	2979

Contents

ptn_save_list_of_net_id_property()	2980
ptn_save_string_property()	2980
Polygon Features Utility Functions	2980
pf_fnote()	2981
pf_get_current_polygon()	2982
pf_new_polygon()	2982
pf_polygon_area()	2983
pf_polygon_center_diamond()	2983
pf_polygon_center_square()	2984
pf_polygon_center_triangle()	2984
pf_polygon_coordinate_x()	2985
pf_polygon_coordinate_y()	2985
pf_polygon_diagonal_extent()	2985
pf_polygon_extent()	2986
pf_polygon_max_rectangle()	2986
pf_polygon_max_square()	2986
pf_polygon_num_coordinates()	2987
pf_save_polygon()	2987
pf_set_polygon_coordinate()	2987
Compare Utility Functions	2988
Writing Compare Remote Functions	2988
Filter Remote Functions During Filtering	2988
Exclude Remote Functions During Merging	2989
Property Remote Functions During Merging	2989
Property Remote Functions During Check Property	2989
Special-Purpose Compare Utility Functions	2990
lvs_count_candidates()	2990
lvs_current_device()	2990
lvs_exclude_from_merge()	2991
lvs_get_candidate()	2991
lvs_layout_device()	2991
lvs_property_error()	2992
lvs_remove_device()	2992
lvs_save_double_property()	2993
lvs_save_string_property()	2993
lvs_schematic_device()	2993
General-Purpose Compare Utility Functions	2994
lvs_all_equal()	2994
lvs_are_nets_identical()	2994
lvs_avg()	2994

Contents

lvs_count_device_pins()	2995
lvs_count_devices_on_net()	2995
lvs_count_members()	2995
lvs_count_pins_on_net()	2996
lvs_device_name()	2996
lvs_device_type()	2996
lvs_get_compare_tolerance()	2997
lvs_get_device_nets_by_index()	2998
lvs_get_device_nets_by_pin_name()	2999
lvs_get_device_on_net()	2999
lvs_get_double_property()	3000
lvs_get_exclude_tolerance()	3000
lvs_get_member()	3001
lvs_get_pin_name_on_net()	3001
lvs_get_parent_instance_id()	3002
lvs_get_string_property()	3003
lvs_instance_name()	3003
lvs_is_capacitor()	3003
lvs_is_composite()	3004
lvs_is_generic()	3004
lvs_is_inductor()	3004
lvs_is_layout_device()	3004
lvs_is_member()	3005
lvs_is_net_floating()	3005
lvs_is_net_ground()	3005
lvs_is_net_port()	3006
lvs_is_net_power()	3006
lvs_is_nmos()	3006
lvs_is_np()	3006
lvs_is_npn()	3007
lvs_is_parallel()	3007
lvs_is_parallel_chain()	3007
lvs_is_pmos()	3008
lvs_is_pn()	3008
lvs_is_pnp()	3008
lvs_is_resistor()	3008
lvs_is_schematic_device()	3009
lvs_is_series()	3009
lvs_is_top_block()	3009
lvs_max()	3010
lvs_max_product_list()	3010
lvs_max_sum_list()	3010
lvs_min()	3011
lvs_min_product_list()	3011
lvs_min_sum_list()	3011

Contents

lvs_net_name()	3012
lvs_product()	3012
lvs_same_device()	3012
lvs_schematic_layout_net_match()	3013
lvs_split_series_chain()	3014
lvs_sum()	3014
lvs_sum_of_divisions()	3014
lvs_sum_of_products()	3015
lvs_sum_of_reciprocals()	3015
Edge Features Edge Utility Functions	3015
efe_get_current_edge()	3016
efe_new_edge()	3016
efe_edge_coordinate_x()	3016
efe_edge_coordinate_y()	3017
efe_save_edge()	3017
efe_set_edge_coordinate()	3018
DRC Features Utility Functions	3018
df_common_double_property_index()	3020
df_edge_count()	3021
df_edge_exist()	3021
df_edge_global_net_id()	3022
df_edge_horizontal_length()	3022
df_edge_layer()	3023
df_edge_length()	3023
df_edge_max_length()	3024
df_edge_max_projection_max()	3024
df_edge_max_projection_min()	3025
df_edge_min_length()	3025
df_edge_min_projection_max()	3026
df_edge_min_projection_min()	3026
df_edge_net_id()	3026
df_edge_projection_max()	3027
df_edge_projection_min()	3027
df_edge_proximity()	3028
df_edge_sum_horizontal_length()	3033
df_edge_sum_length()	3033
df_edge_sum_projection_max()	3033
df_edge_sum_projection_min()	3034
df_edge_sum_vertical_length()	3034

Contents

df_edge_sum_x_length()	3035
df_edge_sum_y_length()	3035
df_edge_to_extent_edge_error()	3035
df_edge_to_extent_unmerged_polygon()	3036
df_edge_vertical_length()	3037
df_edge_x_length()	3038
df_edge_y_length()	3038
df_error_angle()	3039
df_error_area()	3039
df_error_count()	3040
df_error_distance()	3040
df_error_exist()	3041
df_error_horizontal_distance()	3041
df_error_layer()	3042
df_error_max_angle()	3042
df_error_max_area()	3043
df_error_max_distance()	3043
df_error_max_projection_length()	3044
df_error_max_projection_max()	3044
df_error_max_projection_min()	3044
df_error_max_sum_orthogonal_projection_length()	3045
df_error_min_angle()	3046
df_error_min_area()	3046
df_error_min_distance()	3047
df_error_min_projection_length()	3047
df_error_min_projection_max()	3048
df_error_min_projection_min()	3048
df_error_min_sum_orthogonal_projection_length()	3048
df_error_parallel_distance()	3049
df_error_projection_length()	3050
df_error_projection_max()	3050
df_error_projection_min()	3051
df_error_sum_angle()	3051
df_error_sum_area()	3052
df_error_sum_distance()	3052
df_error_sum_horizontal_distance()	3053
df_error_sum_horizontal_projection_length()	3053
df_error_sum_parallel_distance()	3054
df_error_sum_projection_length()	3055

Contents

df_error_sum_projection_max()	3055
df_error_sum_projection_min()	3055
df_error_sum_vertical_distance()	3056
df_error_sum_vertical_projection_length()	3056
df_error_sum_x_distance()	3057
df_error_sum_x_projection_length()	3058
df_error_sum_y_distance()	3058
df_error_sum_y_projection_length()	3059
df_error_to_edge_error()	3059
df_error_to_extent_edge_error()	3060
df_error_to_extent_unmerged_polygon()	3061
df_error_vertical_distance()	3062
df_error_x_distance()	3062
df_error_x_projection_length()	3063
df_error_y_distance()	3063
df_error_y_projection_length()	3064
df_fnote()	3064
df_get_current_data()	3065
df_get_edge_double_property()	3066
df_get_edge_double_property_matrix()	3066
df_get_edge_list_of_list_of_double_property()	3067
df_get_edge_list_of_list_of_net_id_property()	3068
df_get_edge_matrix_property()	3069
df_get_edge_max_double_property()	3070
df_get_edge_min_double_property()	3070
df_get_edge_net_double_property()	3071
df_get_edge_net_id_property()	3072
df_get_edge_net_id_property_matrix()	3072
df_get_edge_net_list_of_double_property()	3073
df_get_edge_net_list_of_net_id_property()	3074
df_get_edge_net_string_property()	3074
df_get_edge_string_property()	3075
df_get_edge_string_property_count()	3076
df_get_edge_string_property_matrix()	3077
df_get_edge_sum_double_property()	3077
df_get_error_double_property()	3078
df_get_error_double_property_matrix()	3079
df_get_error_list_of_list_of_double_property()	3080
df_get_error_list_of_list_of_net_id_property()	3080

Contents

df_get_error_max_double_property()	3081
df_get_error_min_double_property()	3082
df_get_error_net_id_property()	3083
df_get_error_net_id_property_matrix()	3083
df_get_error_string_property()	3084
df_get_error_string_property_count()	3085
df_get_error_string_property_matrix()	3085
df_get_error_sum_double_property()	3086
df_get_marker_double_property()	3087
df_get_marker_string_property()	3088
df_get_net_pair_property()	3088
df_get_polygon_double_property()	3089
df_get_polygon_double_property_matrix()	3090
df_get_polygon_list_of_list_of_double_property()	3091
df_get_polygon_list_of_list_of_net_id_property()	3092
df_get_polygon_list_of_list_of_string_property()	3093
df_get_polygon_matrix_property()	3093
df_get_polygon_max_double_property()	3094
df_get_polygon_min_double_property()	3095
df_get_polygon_net_double_property()	3095
df_get_polygon_net_id_property()	3096
df_get_polygon_net_id_property_matrix()	3097
df_get_polygon_net_list_of_double_property()	3098
df_get_polygon_net_list_of_net_id_property()	3098
df_get_polygon_net_string_property()	3099
df_get_polygon_string_property()	3100
df_get_polygon_string_property_count()	3101
df_get_polygon_string_property_matrix()	3101
df_get_polygon_sum_double_property()	3102
df_global_same_net()	3103
df_local_same_net()	3103
df_marker_area()	3104
df_marker_count()	3105
df_marker_exist()	3105
df_marker_layer()	3106
df_marker_length()	3106
df_marker_max_area()	3107
df_marker_min_area()	3107
df_net_id_matrix_max()	3108

Contents

df_net_id_matrix_max_by_net()	3109
df_net_id_matrix_max_count()	3111
df_net_id_matrix_min()	3112
df_net_id_matrix_min_by_net()	3113
df_net_id_matrix_min_count()	3115
df_net_id_matrix_sum()	3115
df_nets_in_sync()	3117
df_output_from_layer_edge	3118
df_output_from_layer_error	3118
df_output_from_layer_unmerged_polygon	3119
df_polygon_area()	3119
df_polygon_coordinate_x()	3120
df_polygon_coordinate_y()	3120
df_polygon_count()	3121
df_polygon_density()	3121
df_polygon_exist()	3122
df_polygon_global_net_id()	3122
df_polygon_horizontal_perimeter()	3123
df_polygon_layer()	3124
df_polygon_max_area()	3124
df_polygon_max_horizontal_perimeter	3125
df_polygon_max_perimeter()	3125
df_polygon_max_vertical_perimeter	3125
df_polygon_min_area()	3126
df_polygon_min_horizontal_perimeter	3126
df_polygon_min_perimeter()	3127
df_polygon_min_vertical_perimeter	3127
df_polygon_net_id()	3128
df_polygon_net_name()	3128
df_polygon_num_coordinates()	3129
df_polygon_perimeter()	3129
df_polygon_same_net()	3130
df_polygon_sum_area()	3130
df_polygon_sum_horizontal_perimeter()	3131
df_polygon_sum_perimeter()	3131
df_polygon_sum_vertical_perimeter()	3132
df_polygon_sum_x_perimeter()	3132
df_polygon_sum_y_perimeter()	3133
df_polygon_to_edge()	3133

Contents

df_polygon_to_extent_edge_error()	3134
df_polygon_to_extent_unmerged_polygon()	3135
df_polygon_vertical_perimeter()	3136
df_polygon_x_perimeter()	3136
df_polygon_y_perimeter()	3137
df_report_double()	3138
df_report_string()	3139
df_save_data()	3140
df_save_double_property()	3140
df_save_individual_data()	3143
df_save_list_of_list_of_double_property()	3143
df_save_list_of_list_of_net_id_property()	3144
df_save_list_of_list_of_string_property()	3145
df_save_matrix_property()	3146
df_save_net_id_property()	3147
df_save_net_pair_property()	3148
df_save_properties()	3148
df_save_string_property()	3149
df_unique_net_id_index_matrix()	3150
df_unique_net_ids()	3151
DFM Features Utility Functions	3151
dfm_aggregate()	3152
dfm_area()	3152
dfm_count()	3153
dfm_distance()	3153
dfm_exist()	3153
dfm_fnote()	3154
dfm_get_double_property()	3154
dfm_get_max_double_property()	3155
dfm_get_min_double_property()	3155
dfm_get_product_double_property()	3156
dfm_get_sum_double_property()	3156
dfm_length()	3157
dfm_max_area()	3157
dfm_max_distance()	3157
dfm_max_length()	3158
dfm_max_perimeter()	3158
dfm_max_projection_length()	3159

Contents

dfm_min_area()	3159
dfm_min_distance()	3160
dfm_min_length()	3160
dfm_min_perimeter()	3160
dfm_min_projection_length()	3161
dfm_perimeter()	3161
dfm_product_area()	3162
dfm_product_distance()	3162
dfm_product_length()	3162
dfm_product_perimeter()	3163
dfm_product_projection_length()	3163
dfm_projection_length()	3164
dfm_report_double()	3164
dfm_report_string()	3165
dfm_save_data()	3165
dfm_save_double_property()	3166
dfm_save_string_property()	3166
dfm_sum_area()	3167
dfm_sum_distance()	3168
dfm_sum_length()	3168
dfm_sum_perimeter()	3168
dfm_sum_projection_length()	3169
dfm_window_area()	3169
dfm_window_bottom()	3170
dfm_window_left()	3170
dfm_window_perimeter()	3170
dfm_window_right()	3171
dfm_window_top()	3171
Unified Fill Utility Functions	3172
uf_area()	3172
uf_save_window()	3172
uf_window_area()	3173
PERC Utility Functions	3174
Finding Functions by Category	3175
Netlist Setup and Debug Functions	3175
Hierarchical Netlist Functions	3176
Iterator Functions	3177
Netlist Object Functions	3179
Error Reporting and Layer Generation Functions	3181

Contents

Functions Listed by Input Objects	3182
<code>ndb_add_current_path()</code>	3184
<code>ndb_average_members_property()</code>	3189
<code>ndb_cache_to_netlist()</code>	3189
<code>ndb_cell_device()</code>	3190
<code>ndb_cell_instance()</code>	3191
<code>ndb_cell_name()</code>	3191
<code>ndb_cell_net()</code>	3192
<code>ndb_cells()</code>	3192
<code>ndb_debug_netlist()</code>	3193
<code>ndb_debug_snapshot()</code>	3193
<code>ndb_device_double_properties()</code>	3195
<code>ndb_device_double_property()</code>	3195
<code>ndb_device_hierarchical_cell_name()</code>	3196
<code>ndb_device_members()</code>	3196
<code>ndb_device_model_name()</code>	3197
<code>ndb_device_name()</code>	3197
<code>ndb_device_pin()</code>	3198
<code>ndb_device_pins()</code>	3199
<code>ndb_device_string_properties()</code>	3199
<code>ndb_device_string_property()</code>	3200
<code>ndb_device_tag()</code>	3200
<code>ndb_device_type()</code>	3201
<code>ndb_devices()</code>	3202
<code>ndb_find_device()</code>	3202
<code>ndb_find_instance()</code>	3212
<code>ndb_find_net()</code>	3217
<code>ndb_find_top_cell_device_probe_points()</code>	3228
<code>ndb_find_top_cell_devices_probe_points()</code>	3230
<code>ndb_find_top_cell_instance_probe_points()</code>	3231
<code>ndb_find_top_cell_instances_probe_points()</code>	3232
<code>ndb_find_top_cell_path()</code>	3233
<code>ndb_find_top_cell_pattern()</code>	3235
<code>ndb_get_error_limit_per_check()</code>	3236
<code>ndb_get_ground_net_names()</code>	3237
<code>ndb_get_merge_property_names()</code>	3237
<code>ndb_get_netlist()</code>	3238
<code>ndb_get_netlist_attribute()</code>	3239
<code>ndb_get_paths()</code>	3239

Contents

ndb_get_pattern()	3240
ndb_get_pattern_matched_devices()	3240
ndb_get_pattern_matched_nets()	3241
ndb_get_paths_database()	3242
ndb_get_power_net_names()	3242
ndb_get_probe_voltages()	3243
ndb_get_xref_net_names()	3243
ndb_import_tags_from_cache_netlist()	3244
ndb_instance_cell()	3245
ndb_instance_hierarchical_cell_name()	3246
ndb_instance_name()	3246
ndb_instance_pin()	3247
ndb_instance_pins()	3247
ndb_instance_placement()	3248
ndb_instance_tag()	3248
ndb_instances()	3249
ndb_is_net_port()	3249
ndb_is_selected_rule()	3250
ndb_max_members_property()	3250
ndb_min_members_property()	3251
ndb_merge_device()	3251
ndb_merged_device_type()	3257
ndb_merged_net_type()	3257
ndb_net_device_pins()	3258
ndb_net_double_property()	3259
ndb_net_hierarchical_cell_name()	3260
ndb_net_instance_pins()	3261
ndb_net_name()	3261
ndb_net_tag()	3262
ndb_netlist_cell()	3262
ndb_netlist_top_cell()	3262
ndb_nets()	3263
ndb_path_is_disjoint	3263
ndb_path_net_names()	3264
ndb_path_peak_current_density()	3264
ndb_path_resistance()	3266
ndb_pin_device()	3267
ndb_pin_instance()	3268
ndb_pin_name()	3268

Contents

ndb_pin_net()	3269
ndb_pin_terminal()	3269
ndb_ports()	3270
ndb_probe_point()	3270
ndb_propagate_net_property()	3271
ndb_propagate_tags()	3276
ndb_remove_net_properties()	3279
ndb_remove_tags()	3279
ndb_report_current_density()	3280
ndb_report_device()	3282
ndb_report_instance()	3289
ndb_report_net()	3294
ndb_report_point_to_point()	3299
ndb_report_top_cell_device()	3300
ndb_report_top_cell_instance()	3303
ndb_report_top_cell_net()	3305
ndb_reset_cache()	3307
ndb_save_device_property()	3307
ndb_save_netlist()	3308
ndb_save_top_cell_device()	3308
ndb_save_top_cell_device_list()	3309
ndb_save_top_cell_net()	3310
ndb_set_current_path_supply_nets()	3311
ndb_set_device_report_info()	3311
ndb_set_device_save_properties()	3314
ndb_set_device_tag_by_hierarchical_name()	3315
ndb_set_device_tags_by_hierarchical_name()	3316
ndb_set_instance_report_info()	3317
ndb_set_instance_tag_by_hierarchical_name()	3320
ndb_set_instance_tags_by_hierarchical_name()	3321
ndb_set_net_report_info()	3322
ndb_set_net_tag_by_hierarchical_name()	3324
ndb_set_net_tags_by_hierarchical_name()	3325
ndb_set_netlist_attribute()	3326
ndb_set_sum_values()	3327
ndb_set_top_cell_device_tag()	3328
ndb_set_top_cell_instance_tag()	3328
ndb_set_top_cell_net_property()	3329
ndb_set_top_cell_net_tag()	3330

Contents

ndb_short_equivalent_nodes()	3331
ndb_sum_device_values()	3334
ndb_sum_members_property()	3337
ndb_sum_of_division_members_property()	3337
ndb_sum_of_product_members_property()	3338
ndb_sum_of_reciprocal_members_property()	3338
ndb_top_cell_device_tag()	3338
ndb_top_cell_instance_tag()	3339
ndb_top_cell_net_property()	3340
ndb_top_cell_net_tag()	3340
ndb_top_port_terminal()	3341
ndb_total_resistance()	3342

A. Runset Basics	3343
Overview	3343
Function Naming Standards	3344
Constraints	3344
Connect Databases	3346
Units of Measure	3347
Results of Functions	3347
Layout Layer and Datatype Ranges	3347
Limits on Number of Vertices of a Polygon	3348
Strings and Names	3349
Length of Strings	3349
Cell Names	3349
Net Names	3350
Device Names	3350
Text Strings	3351
String Matching	3353
Function Order in Runsets	3354
Layer Ancestry	3354
Polygon Operations	3354
Polygon Creator Functions	3354
Polygon Selector Functions	3355
Hybrid Polygon Functions	3356
Edge Operations	3357

Contents

Edge Creator Functions	3357
Edge Selector Functions	3358
Hybrid Edge Functions	3359
Polygon Membership of Edges	3360
Using Copy Functions Versus Variable Assignment	3360
Spacing Checks	3360
Precision of 45-Degree Measurements	3361
Edge Filters	3363
Opposition	3363
Check Region Formation	3366
NONE	3366
NONE_INCLUSIVE	3367
RADIAL	3367
SQUARE	3367
RECTANGLE	3368
EDGE	3368
Boundary Conditions With Inclusive Constraints	3369
Output Format	3370
Point-to-Point Errors	3373
<hr/>	
B. Hercules™ Runset to IC Validator Runset Migration	3374
Dimensional Functions	3375
Data Creation Functions	3410
Compare Functions	3417
<hr/>	
Glossary	3423