Topologic 1.0.6

Generated by Doxygen 1.9.1

1 Topologic	1
1.1 Installation	1
1.1.1 Arch Linux	1
1.1.2 Manualy	1
1.2 TODO	2
1.3 Errata	2
1.3.1 Edge/vertex modification	2
1.3.2 Graph modification	2
1.3.3 Parameter Passing	2
1.3.4 Illegal Arguments	2
1.3.5 Graph Modification (cont.)	2
1.3.6 Data Structure Errata	3
1.3.7 SWITCH_UNSAFE	3
2 Data Structure Index	5
2.1 Data Structures	5
3 File Index	7
3.1 File List	7
4 Data Structure Documentation	9
4.1 AVLNode Struct Reference	9
4.1.1 Field Documentation	9
4.1.1.1 data	9
4.1.1.2 height	9
4.1.1.3 id	10
4.1.1.4 left	10
4.1.1.5 right	10
4.2 AVLTree Struct Reference	10
4.2.1 Field Documentation	10
4.2.1.1 root	11
4.2.1.2 size	11
4.3 destroy_edge_id_request Struct Reference	11
4.3.1 Field Documentation	11
4.3.1.1 a	11
4.3.1.2 id	11
4.4 destroy_edge_request Struct Reference	12
4.4.1 Field Documentation	12
4.4.1.1 a	12
4.4.1.2 b	12
4.5 destroy_vertex_id_request Struct Reference	12
4.5.1 Field Documentation	12
4.5.1.1 graph	13

4.5.1.2 id	 13
4.6 destroy_vertex_request Struct Reference	 13
4.6.1 Field Documentation	 13
4.6.1.1 graph	 13
4.6.1.2 vertex	 13
4.7 edge Struct Reference	 14
4.7.1 Detailed Description	 14
4.7.2 Field Documentation	 14
4.7.2.1 a	 14
4.7.2.2 a_vars	 14
4.7.2.3 b	 15
4.7.2.4 b_vars	 15
4.7.2.5 bi_edge	 15
4.7.2.6 bi_edge_lock	 15
4.7.2.7 edge_type	 15
4.7.2.8 f	 15
4.7.2.9 glbl	 16
4.7.2.10 id	 16
4.8 edge_request Struct Reference	 16
4.8.1 Field Documentation	 16
4.8.1.1 a	 16
4.8.1.2 b	 17
4.8.1.3 f	 17
4.8.1.4 glbl	 17
4.9 fireable Struct Reference	 17
4.9.1 Field Documentation	 17
4.9.1.1 args	 17
4.9.1.2 color	 18
4.9.1.3 graph	 18
4.9.1.4 iloop	 18
4.9.1.5 vertex	 18
4.10 graph Struct Reference	 18
4.10.1 Detailed Description	 19
4.10.2 Field Documentation	 19
4.10.2.1 black_fire	 19
4.10.2.2 black_locked	 19
4.10.2.3 black_vertex_count	 20
4.10.2.4 color_lock	 20
4.10.2.5 context	 20
4.10.2.6 lock	 20
4.10.2.7 lvl_verbose	 20
4.10.2.8 max_loop	 20

4.10.2.9 max_state_changes	21
4.10.2.10 mem_option	21
4.10.2.11 modify	21
4.10.2.12 num_vertices	21
4.10.2.13 pause	21
4.10.2.14 pause_cond	21
4.10.2.15 previous_color	22
4.10.2.16 print_flag	22
4.10.2.17 red_fire	22
4.10.2.18 red_locked	22
4.10.2.19 red_vertex_count	22
4.10.2.20 remove_edges	22
4.10.2.21 remove_vertices	23
4.10.2.22 snapshot_timestamp	23
4.10.2.23 start	23
4.10.2.24 state	23
4.10.2.25 state_count	23
4.10.2.26 vertices	23
4.11 mod_edge_vars_request Struct Reference	24
4.11.1 Field Documentation	24
4.11.1.1 edge_vars	24
4.11.1.2 vertex	24
4.12 mod_vertex_request Struct Reference	24
4.12.1 Field Documentation	24
4.12.1.1 f	25
4.12.1.2 glbl	25
4.12.1.3 vertex	25
4.13 request Struct Reference	25
4.13.1 Detailed Description	25
4.13.2 Field Documentation	25
4.13.2.1 args	26
4.13.2.2 f	26
4.13.2.3 request	26
4.14 shared_edge Union Reference	26
4.14.1 Field Documentation	26
4.14.1.1 edge_data	26
4.14.1.2 vertex_data	27
4.15 stack Struct Reference	27
4.15.1 Field Documentation	27
4.15.1.1 length	27
4.15.1.2 root	27
4.16 stack_node Struct Reference	27

4.16.1 Field Documentation	28
4.16.1.1 data	28
4.16.1.2 next	28
4.17 vertex Struct Reference	28
4.17.1 Detailed Description	28
4.17.2 Field Documentation	29
4.17.2.1 context	29
4.17.2.2 edge_tree	29
4.17.2.3 f	29
4.17.2.4 glbl	29
4.17.2.5 id	29
4.17.2.6 is_active	30
4.17.2.7 joining_vertices	30
4.17.2.8 lock	30
4.17.2.9 shared	30
4.18 vertex_request Struct Reference	30
4.18.1 Field Documentation	31
4.18.1.1 f	31
4.18.1.2 glbl	31
4.18.1.3 graph	31
4.18.1.4 id	31
4.19 vertex_result Struct Reference	31
4.19.1 Detailed Description	32
4.19.2 Field Documentation	32
4.19.2.1 edge_argv	32
4.19.2.2 edge_size	32
4.19.2.3 vertex_argv	32
4.19.2.4 vertex_size	32
5 File Documentation	33
5.1 include/AVL.h File Reference	
5.1.1 Function Documentation	
5.1.1.1 destroy_avl()	
5.1.1.2 find()	
5.1.1.3 init_avl()	
5.1.1.4 inorder()	
5.1.1.5 insert()	
5.1.1.6 postorder()	
5.1.1.7 preorder()	
5.1.1.8 remove_ID()	
5.1.1.9 stackify()	
5.2 include/context.h File Reference	35

5.2.1 Enumeration Type Documentation	36
5.2.1.1 CONTEXT	36
5.3 include/edge.h File Reference	37
5.3.1 Enumeration Type Documentation	37
5.3.1.1 edge_type	37
5.4 include/graph.h File Reference	37
5.4.1 Macro Definition Documentation	38
5.4.1.1 MAX_ATTEMPTS	38
5.4.1.2 THREAD_ATTEMPT_SLEEP	38
5.4.2 Enumeration Type Documentation	38
5.4.2.1 MEM_OPTION	38
5.4.2.2 SNAPSHOT	39
5.4.2.3 STATES	39
5.4.2.4 VERBOSITY	39
5.5 include/header.h File Reference	40
5.6 include/request.h File Reference	40
5.6.1 Enumeration Type Documentation	40
5.6.1.1 REQUESTS	40
5.7 include/stack.h File Reference	41
5.7.1 Function Documentation	41
5.7.1.1 destroy_stack()	41
5.7.1.2 get()	42
5.7.1.3 init_stack()	42
5.7.1.4 pop()	42
5.7.1.5 push()	42
5.8 include/test.h File Reference	43
5.9 include/topologic.h File Reference	43
5.9.1 Macro Definition Documentation	44
5.9.1.1 _GNU_SOURCE	44
5.9.1.2 CREATE_BI_EDGE	45
5.9.1.3 CREATE_EDGE	45
5.9.1.4 CREATE_NULL_BI_EDGE	45
5.9.1.5 CREATE_REQUEST	45
5.9.1.6 CREATE_VERTEX	45
5.9.1.7 CREATE_VERTEX_GLBL	46
5.9.1.8 GRAPH_INIT	46
5.9.1.9 MAX_LOOPS	46
5.9.1.10 MODIFY_BI_EDGE	46
5.9.1.11 MODIFY_BI_EDGE_GLOBALS	46
5.9.1.12 MODIFY_EDGE	46
5.9.1.13 MODIFY_EDGE_GLOBALS	47
5.9.1.14 MODIFY_VERTEX	47

5.9.1.15 MODIFY_VERTEX_GLOBALS	47
5.9.1.16 PTHREAD_SLEEP_TIME	47
5.9.1.17 TOPOLOGIC_DEBUG	47
5.9.1.18 topologic_debug	47
5.9.2 Function Documentation	48
5.9.2.1 create_bi_edge()	48
5.9.2.2 create_edge()	48
5.9.2.3 create_request()	49
5.9.2.4 create_vertex()	49
5.9.2.5 destroy_graph()	49
5.9.2.6 destroy_request()	50
5.9.2.7 fire()	50
5.9.2.8 fire_pthread()	50
5.9.2.9 graph_init()	51
5.9.2.10 modify_bi_edge()	51
5.9.2.11 modify_edge()	51
5.9.2.12 modify_shared_edge_vars()	52
5.9.2.13 modify_vertex()	52
5.9.2.14 parse_json()	52
5.9.2.15 pause_graph()	52
5.9.2.16 print_graph()	53
5.9.2.17 process_requests()	53
5.9.2.18 remove_bi_edge()	53
5.9.2.19 remove_edge()	54
5.9.2.20 remove_edge_id()	54
5.9.2.21 remove_vertex()	54
5.9.2.22 remove_vertex_id()	55
5.9.2.23 resume_graph()	55
5.9.2.24 run()	55
5.9.2.25 start_set()	56
5.9.2.26 submit_request()	56
5.9.2.27 switch_vertex()	56
5.10 include/vertex.h File Reference	57
5.11 README.md File Reference	57
5.12 src/AVL.c File Reference	57
5.12.1 Function Documentation	58
5.12.1.1 balance()	58
5.12.1.2 create_node()	58
5.12.1.3 destroy_avl()	58
5.12.1.4 destroy_avl_nodes()	58
5.12.1.5 find()	59
5.12.1.6 find_node()	59

5.12.1.7 init_avl()	. 59
5.12.1.8 inorder()	. 59
5.12.1.9 inorder_nodes()	. 60
5.12.1.10 insert()	. 60
5.12.1.11 insert_node()	. 60
5.12.1.12 left_rotate()	. 60
5.12.1.13 max_height()	. 61
5.12.1.14 minNode()	. 61
5.12.1.15 postorder()	. 61
5.12.1.16 postorder_nodes()	. 61
5.12.1.17 preorder()	. 61
5.12.1.18 preorder_nodes()	. 62
5.12.1.19 remove_ID()	. 62
5.12.1.20 remove_node()	. 62
5.12.1.21 right_rotate()	. 62
5.12.1.22 stackify()	. 63
5.12.1.23 stackify_nodes()	. 63
5.13 src/edge.c File Reference	. 63
5.13.1 Function Documentation	. 63
5.13.1.1 create_bi_edge()	. 64
5.13.1.2 create_edge()	. 64
5.13.1.3 modify_bi_edge()	. 64
5.13.1.4 modify_edge()	. 65
5.13.1.5 remove_bi_edge()	. 65
5.13.1.6 remove_edge()	. 65
5.13.1.7 remove_edge_id()	. 66
5.14 src/graph.c File Reference	. 66
5.14.1 Function Documentation	. 66
5.14.1.1 destroy_graph()	. 66
5.14.1.2 destroy_graph_avl()	. 67
5.14.1.3 destroy_graph_stack()	. 67
5.14.1.4 graph_init()	. 67
5.15 src/request.c File Reference	. 67
5.15.1 Function Documentation	. 68
5.15.1.1 create_request()	. 68
5.15.1.2 destroy_request()	. 68
5.15.1.3 procces_request()	. 69
5.15.1.4 process_requests()	. 69
5.15.1.5 submit_request()	. 69
5.16 src/stack.c File Reference	. 70
5.16.1 Function Documentation	. 70
5.16.1.1 destroy_stack()	. 70

5.16.1.2 get()	70
5.16.1.3 init_stack()	70
5.16.1.4 pop()	. 71
5.16.1.5 push()	71
5.17 src/topologic.c File Reference	. 71
5.17.1 Function Documentation	. 71
5.17.1.1 fire()	72
5.17.1.2 fire_pthread()	72
5.17.1.3 pause_graph()	72
5.17.1.4 resume_graph()	73
5.17.1.5 run()	73
5.17.1.6 run_single()	73
5.17.1.7 sleep_ms()	73
5.17.1.8 start_set()	74
5.17.1.9 switch_vertex()	. 74
5.18 src/topologic_json.c File Reference	. 74
5.18.1 Function Documentation	75
5.18.1.1 print_edges()	75
5.18.1.2 print_graph()	75
5.18.1.3 print_state()	75
5.19 src/vertex.c File Reference	75
5.19.1 Function Documentation	76
5.19.1.1 create_vertex()	76
5.19.1.2 modify_shared_edge_vars()	76
5.19.1.3 modify_vertex()	. 77
5.19.1.4 remove_vertex()	. 77
5.19.1.5 remove_vertex_id()	. 77
5.20 testing/avl_test.c File Reference	. 77
5.20.1 Function Documentation	. 78
5.20.1.1 main()	78
5.20.1.2 test_delete()	78
5.20.1.3 test_find()	78
5.20.1.4 test_inorder()	78
5.20.1.5 test_insert()	79
5.21 testing/generate_graph_json_test.c File Reference	79
5.21.1 Function Documentation	79
5.21.1.1 main()	79
5.22 testing/graph_vertex_edge_test.c File Reference	. 79
5.22.1 Macro Definition Documentation	. 80
5.22.1.1 TEST_ARGC	80
5.22.1.2 TEST_SIZE	. 80
5.22.2 Function Documentation	80

5.22.2.1 main()	 80
5.22.2.2 test_graph_add_bi_edge()	 81
5.22.2.3 test_graph_add_edge()	 81
5.22.2.4 test_graph_insert_vertex()	 81
5.22.2.5 test_graph_modify_bi_edge()	 81
5.22.2.6 test_graph_modify_edge()	 82
5.22.2.7 test_graph_modify_vertex()	 82
5.22.2.8 test_graph_remove_bi_edge()	 82
5.22.2.9 test_graph_remove_edge()	 82
5.22.2.10 test_graph_remove_vertex()	 82
5.22.2.11 testFuncEdge()	 83
5.22.2.12 testFuncEdge2()	 83
5.22.2.13 testFunction()	 83
5.22.2.14 testFunction2()	 83
5.23 testing/multi_edge.c File Reference	 84
5.23.1 Macro Definition Documentation	 84
5.23.1.1 MAXIMUM	 84
5.23.2 Function Documentation	 84
5.23.2.1 cleanup()	 84
5.23.2.2 edgeFunction()	 85
5.23.2.3 init()	 85
5.23.2.4 main()	 85
5.23.2.5 runTest()	 85
5.23.2.6 setEdge()	 85
5.23.2.7 setupEdges()	 86
5.23.2.8 setupVertex()	 86
5.23.2.9 vertexFunction()	 86
5.24 testing/none_context_test.c File Reference	 86
5.24.1 Macro Definition Documentation	 87
5.24.1.1 DEFAULT_BUFFER	 87
5.24.1.2 MAXIMUM	 87
5.24.2 Function Documentation	 87
5.24.2.1 cleanup()	 87
5.24.2.2 edgeFunction()	 87
5.24.2.3 init()	 88
5.24.2.4 main()	 88
5.24.2.5 setup_non_start_set()	 88
5.24.2.6 setup_start_set()	 88
5.24.2.7 test_run_none()	 88
5.24.2.8 vertexFunction()	 89
5.25 testing/request_test.c File Reference	 89
5.25.1 Macro Definition Documentation	 89

5.25.1.1 DEFAULT_BUFFER	89
5.25.1.2 MAX_EDGES	90
5.25.1.3 MAX_VERTICES	90
5.25.2 Function Documentation	90
5.25.2.1 cleanup()	90
5.25.2.2 edgeFunction()	90
5.25.2.3 init()	90
5.25.2.4 main()	91
5.25.2.5 test_create_request()	91
5.25.2.6 test_destroy_request()	91
5.25.2.7 test_process_requests()	91
5.25.2.8 test_submit_request()	91
5.25.2.9 vertexFunction()	92
5.26 testing/self_edge.c File Reference	92
5.26.1 Macro Definition Documentation	92
5.26.1.1 ONE	92
5.26.2 Function Documentation	92
5.26.2.1 cleanup()	93
5.26.2.2 edgeFunction()	93
5.26.2.3 init()	93
5.26.2.4 main()	93
5.26.2.5 runTest()	93
5.26.2.6 setupSelfEdge()	94
5.26.2.7 vertexFunction()	94
5.27 testing/single_context_test.c File Reference	94
5.27.1 Macro Definition Documentation	95
5.27.1.1 DEFAULT_BUFFER	95
5.27.1.2 MAXIMUM	95
5.27.2 Function Documentation	95
5.27.2.1 cleanup()	95
5.27.2.2 edgeFunction()	95
5.27.2.3 init()	96
5.27.2.4 main()	96
5.27.2.5 setup_non_start_set()	96
5.27.2.6 setup_start_set()	96
5.27.2.7 test_run_single()	96
5.27.2.8 vertexFunction()	97
5.28 testing/stack_test.c File Reference	97
5.28.1 Macro Definition Documentation	97
5.28.1.1 VALUE	97
5.28.2 Function Documentation	97
5.28.2.1 main()	98

5.28.2	2.2 test_get()		 	 	 	 	 	98
5.28.2	2.3 test_pop()		 	 	 	 	 	98
5.28.2	2.4 test_pop_all()		 	 	 	 	 	98
5.28.2	2.5 test_push()		 	 	 	 	 	98
5.29 testing/switch_	context_test.c File Refe	erence	 	 	 	 	 	99
5.29.1 Macro	Definition Documentati	on	 	 	 	 	 	99
5.29.1	I.1 DEFAULT_BUFFER	R	 	 	 	 	 	99
5.29.1	I.2 MAXIMUM		 	 	 	 	 	99
5.29.2 Function	on Documentation		 	 	 	 	 	99
5.29.2	2.1 cleanup()		 	 	 	 	 	100
5.29.2	2.2 edgeFunction()		 	 	 	 	 	100
5.29.2	2.3 init()		 	 	 	 	 	100
5.29.2	2.4 main()		 	 	 	 	 	100
5.29.2	2.5 request_nil()		 	 	 	 	 	100
5.29.2	2.6 setup_non_start_se	et()	 	 	 	 	 	101
5.29.2	2.7 setup_start_set()		 	 	 	 	 	101
5.29.2	2.8 test_run_switch()		 	 	 	 	 	101
5.29.2	2.9 vertexFunction()		 	 	 	 	 	101
Index								103

## **Chapter 1**

## **Topologic**

A library to simulate DFAs and Probabilistic DFAs using context switching. This library provides a way to build and define the behavior of a graph. The client is able to define the function each vertex and edge of the graph make and how the graph transitions from one (the first valid edge) or to many states, as well as which states the graph starts in.

The library provides a way for the client to define what information is saved localy to each vertex and edge, as well as which information the vertex and edges originating at that edge share. In addition the client can pass information to each initial state that will be passed and modifyable by vertices at each state transition.

This library can be used to create AI, ML, and simulations (such as of stock options, electron-electron interaction, etc.).

## 1.1 Installation

#### 1.1.1 Arch Linux

>yay -S topologic-git

-To use in program use

>#include <topologic/topologic.h>

-Link with

>gcc ... -ltopologic

## 1.1.2 Manualy

Build C Library > make

-creates libtopologic.a

Build C++ Library > make cpp

-creates libtopologic.a

Build Python 3 Library > make python

-creates topylogic/topylogic.so

Build Python 2 Library > make python2

-creates topylogic/topylogic.so

Clean > make clean

Debug > make CFLAGS=-DDEBUG

2 Topologic

#### 1.2 **TODO**

- -C# Wrap
- -Rust Wrap
- -Python (2/3) Wrap

#### 1.3 Errata

#### 1.3.1 Edge/vertex modification

Modifying/deleting vertices and edges inside f() not using submit request can lead to undefined behavior or dead locks. This is because in CONTEXT set to SWITCH or NONE with many starting vertices, can lead to a structure being NULL'd with its lock destroyed while another thread is holding that lock or two threads trying to modify each other and thus resulting in a dead lock. It is up to the client's discretion to modify directly when in SWITCH or NONE with many starting vertices. Although in SINGLE, this should be fine. To mitigate this problem, the client should use submit request which will handle the requests sequentially with destroying structures last.

## 1.3.2 Graph modification

Trying to delete the graph while running will result in undefined behav- ior. Destroying the graph does not lock any thread and thus will cause race conditions. The graph should be deleted only once all threads reach a sink.

#### 1.3.3 Parameter Passing

Parameters passed to edges or vertices functions will be free'd immediately after use and therefore will cause an error should they try and be accessed. To mitigate the values may be stored in the edge's or vertex's global or shared variables. Any non standard data type, such as struct, is dependent on the user to free its content as the library will only free the pointer to the struct and the pointer to the array of variables.

#### 1.3.4 Illegal Arguments

Passing wrong values or wrong number of variables to any function will result in failure. A client should be aware of which vertices connect and what edges it has and the proper handling required between such connections. Should the client choose to dynamically add/remove vertices or edges or even modify while running should be aware of the changes that may occur in the graph and the resulting change in dependence on proper variable handling.

## 1.3.5 Graph Modification (cont.)

It is possible to modify the graph while it is running. To do so the client should submit request to add a change or pause the graph. Making any changes externally may result in undefined behavior if done improperly. Modifying the graph directly while running could result in failure. Should the number of init vertex args not much the number of vertices in the start set the program will result in an error.

1.3 Errata 3

#### 1.3.6 Data Structure Errata

Stacks and AVLTree can take non malloc'd data and function normally within scope of those non malloc'd data. However, in another scope the memory will be unaddressable and thus should be malloc'd memory instead. The stack and AVL Tree wll not free the void \* data since the void \* data structure is unknown to them and thus the client should free the memory.

## 1.3.7 SWITCH\_UNSAFE

Should SWITCH\_USNAFE be used as the context, then the graph will run like how it runs in SWITCH, but the variables shared between the edge and the second vertex b will be passed to the edges function. Trying to read the shared variables may lead to a race condition in which vertex b or one/some of it's edges are modifying those varibales. The client is expected to handle such race conditions, and failing to do so can lead to a possibly unsafe execution. Thus this mode is UNSAFE. It is safe to use the shared variables with vertex b in context modes NONE and SINGLE since in NONE vertex b cannot also be active, and in SINGLE there is no threading.

4 Topologic

# **Chapter 2**

# **Data Structure Index**

## 2.1 Data Structures

Here are the data structures with brief descriptions:

AVLNode	9
AVLTree	10
destroy_edge_id_request	11
destroy_edge_request	12
destroy_vertex_id_request	12
destroy_vertex_request	13
edge	14
edge_request	16
ireable	17
graph	18
nod_edge_vars_request	24
mod_vertex_request	24
equest	25
shared_edge	26
stack	27
stack_node	27
vertex	28
vertex_request	30
vertex result	31

6 Data Structure Index

# **Chapter 3**

# File Index

## 3.1 File List

Here is a list of all files with brief descriptions:

include/AVL.h	33
include/context.h	35
include/edge.h	37
include/graph.h	37
include/header.h	40
include/request.h	40
include/stack.h	41
include/test.h	43
include/topologic.h	43
include/vertex.h	57
src/AVL.c	57
src/edge.c	63
src/graph.c	66
src/request.c	67
src/stack.c	70
src/topologic.c	71
src/topologic_json.c	74
src/vertex.c	75
testing/avl_test.c	77
testing/generate_graph_json_test.c	79
testing/graph_vertex_edge_test.c	79
testing/multi_edge.c	84
testing/none_context_test.c	86
testing/request_test.c	89
testing/self_edge.c	92
testing/single_context_test.c	94
testing/stack_test.c	97
testing/switch context test.c	99

8 File Index

## **Chapter 4**

## **Data Structure Documentation**

## 4.1 AVLNode Struct Reference

```
#include <AVL.h>
```

#### **Data Fields**

- void \* data
- int id
- · int height
- struct AVLNode \* left
- struct AVLNode \* right

#### 4.1.1 Field Documentation

## 4.1.1.1 data

void\* AVLNode::data

Referenced by create\_node(), destroy\_avl\_nodes(), find\_node(), inorder\_nodes(), insert(), postorder\_nodes(), preorder\_nodes(), remove\_lD(), remove\_node(), and stackify\_nodes().

## 4.1.1.2 height

int AVLNode::height

Referenced by balance(), create\_node(), destroy\_avl\_nodes(), insert\_node(), left\_rotate(), max\_height(), remove — \_node(), right\_rotate(), and stackify\_nodes().

#### 4.1.1.3 id

int AVLNode::id

Referenced by create\_node(), find\_node(), inorder\_nodes(), insert\_node(), postorder\_nodes(), preorder\_nodes(), and remove\_node().

#### 4.1.1.4 left

```
struct AVLNode* AVLNode::left
```

Referenced by balance(), create\_node(), destroy\_avl\_nodes(), find\_node(), inorder\_nodes(), insert\_node(), left \_\_rotate(), max\_height(), minNode(), postorder\_nodes(), preorder\_nodes(), remove\_node(), right\_rotate(), and stackify nodes().

#### 4.1.1.5 right

```
struct AVLNode* AVLNode::right
```

Referenced by balance(), create\_node(), destroy\_avl\_nodes(), find\_node(), inorder\_nodes(), insert\_node(), left\_cotate(), max\_height(), postorder\_nodes(), preorder\_nodes(), remove\_node(), right\_rotate(), and stackify\_nodes().

The documentation for this struct was generated from the following file:

• include/AVL.h

## 4.2 AVLTree Struct Reference

#include <AVL.h>

## **Data Fields**

- struct AVLNode \* root
- int size

## 4.2.1 Field Documentation

#### 4.2.1.1 root

```
struct AVLNode* AVLTree::root
```

Referenced by destroy\_avl(), find(), init\_avl(), inorder(), insert(), postorder(), preorder(), remove\_ID(), and stackify().

#### 4.2.1.2 size

```
int AVLTree::size
```

Referenced by destroy\_avl(), init\_avl(), inorder(), insert(), postorder(), preorder(), print\_graph(), print\_state(), remove\_ID(), and stackify().

The documentation for this struct was generated from the following file:

• include/AVL.h

## 4.3 destroy\_edge\_id\_request Struct Reference

```
#include <edge.h>
```

#### **Data Fields**

- struct vertex \* a
- int id

## 4.3.1 Field Documentation

#### 4.3.1.1 a

```
struct vertex* destroy_edge_id_request::a
```

Referenced by procces\_request().

#### 4.3.1.2 id

```
\verb|int destroy_edge_id_request::id|\\
```

Referenced by procces\_request().

The documentation for this struct was generated from the following file:

include/edge.h

## 4.4 destroy\_edge\_request Struct Reference

```
#include <edge.h>
```

## **Data Fields**

- struct vertex \* a
- struct vertex \* b

## 4.4.1 Field Documentation

#### 4.4.1.1 a

```
struct vertex* destroy_edge_request::a
```

Referenced by procces\_request().

#### 4.4.1.2 b

```
struct vertex* destroy_edge_request::b
```

Referenced by procces\_request().

The documentation for this struct was generated from the following file:

• include/edge.h

## 4.5 destroy\_vertex\_id\_request Struct Reference

```
#include <vertex.h>
```

## **Data Fields**

- struct graph \* graph
- int id

## 4.5.1 Field Documentation

#### 4.5.1.1 graph

```
struct graph* destroy_vertex_id_request::graph
```

Referenced by procces\_request().

#### 4.5.1.2 id

```
int destroy_vertex_id_request::id
```

Referenced by procces\_request().

The documentation for this struct was generated from the following file:

• include/vertex.h

## 4.6 destroy\_vertex\_request Struct Reference

```
#include <vertex.h>
```

#### **Data Fields**

- struct graph \* graph
- struct vertex \* vertex

## 4.6.1 Field Documentation

#### 4.6.1.1 graph

```
struct graph* destroy_vertex_request::graph
```

Referenced by procces\_request().

#### 4.6.1.2 vertex

```
struct vertex* destroy_vertex_request::vertex
```

Referenced by procces\_request().

The documentation for this struct was generated from the following file:

• include/vertex.h

## 4.7 edge Struct Reference

```
#include <edge.h>
```

#### **Data Fields**

- int id
- int(\* f )(void \*, void \*, const void \*const a\_vars, const void \*const b\_vars)
- void \* glbl
- const void \*const \* a\_vars
- const void \*const \* b\_vars
- struct vertex \* a
- struct vertex \* b
- enum edge\_type edge\_type
- struct edge \* bi\_edge
- pthread\_mutex\_t bi\_edge\_lock

## 4.7.1 Detailed Description

Edge

## 4.7.2 Field Documentation

#### 4.7.2.1 a

```
struct vertex* edge::a
```

Referenced by create\_bi\_edge(), create\_edge(), modify\_bi\_edge(), modify\_edge(), print\_edges(), remove\_bi\_ $\leftarrow$  edge(), remove\_edge\_id(), remove\_vertex(), test\_graph\_add\_bi\_edge(), and test\_graph\_add\_ $\leftarrow$  edge().

## 4.7.2.2 a\_vars

```
const void* const* edge::a_vars
```

Referenced by create\_edge(), fire(), remove\_edge(), remove\_edge\_id(), and run\_single().

#### 4.7.2.3 b

```
struct vertex* edge::b
```

Referenced by create\_bi\_edge(), create\_edge(), fire(), modify\_bi\_edge(), modify\_edge(), print\_edges(), remove \_ bi\_edge(), remove\_edge\_id(), remove\_vertex(), run\_single(), test\_graph\_add\_bi\_edge(), and test\_graph\_add\_edge().

#### 4.7.2.4 b\_vars

```
const void* const* edge::b_vars
```

Referenced by create\_edge(), fire(), remove\_edge(), remove\_edge\_id(), and run\_single().

#### 4.7.2.5 bi edge

```
struct edge* edge::bi_edge
```

Referenced by create\_bi\_edge(), create\_edge(), print\_edges(), remove\_edge(), remove\_edge\_id(), and remove — vertex().

#### 4.7.2.6 bi\_edge\_lock

```
pthread_mutex_t edge::bi_edge_lock
```

Referenced by create\_bi\_edge(), fire(), remove\_edge(), remove\_edge\_id(), and remove\_vertex().

#### 4.7.2.7 edge\_type

```
enum edge_type edge::edge_type
```

Referenced by create\_bi\_edge(), create\_edge(), fire(), main(), print\_edges(), remove\_edge(), remove\_edge\_id(), and remove\_vertex().

#### 4.7.2.8 f

```
int(* edge::f) (void *, void *, const void *const a_vars, const void *const b_vars)
```

Referenced by create\_bi\_edge(), create\_edge(), fire(), modify\_bi\_edge(), modify\_edge(), print\_edges(), remove\_edge(), remove\_edge(), remove\_edge(), remove\_vertex(), run\_single(), test\_graph\_add\_bi\_edge(), and test\_graph\_add\_edge().

#### 4.7.2.9 glbl

```
void* edge::glbl
```

Referenced by cleanup(), create\_bi\_edge(), create\_edge(), fire(), modify\_bi\_edge(), modify\_edge(), print\_edges(), print\_state(), remove\_edge(), remove\_edge\_id(), remove\_vertex(), run\_single(), test\_graph\_add\_bi\_edge(), test\_graph\_add\_edge(), and test\_graph\_remove\_edge().

#### 4.7.2.10 id

```
int edge::id
```

Referenced by create edge(), print edges(), remove edge(), remove edge id(), and remove vertex().

The documentation for this struct was generated from the following file:

· include/edge.h

## 4.8 edge\_request Struct Reference

```
#include <edge.h>
```

## **Data Fields**

- struct vertex \* a
- struct vertex \* b
- int(\* f )(void \*, void \*, const void \*const, const void \*const)
- void \* glbl

#### 4.8.1 Field Documentation

#### 4.8.1.1 a

```
struct vertex* edge_request::a
```

Referenced by init(), procces\_request(), setEdge(), and setupSelfEdge().

#### 4.8.1.2 b

```
struct vertex* edge_request::b
```

Referenced by init(), procces\_request(), setEdge(), and setupSelfEdge().

#### 4.8.1.3 f

```
int(* edge_request::f) (void *, void *, const void *const, const void *const)
```

Referenced by init(), procces\_request(), setEdge(), and setupSelfEdge().

#### 4.8.1.4 glbl

```
void* edge_request::glbl
```

Referenced by init(), procces\_request(), setEdge(), and setupSelfEdge().

The documentation for this struct was generated from the following file:

· include/edge.h

## 4.9 fireable Struct Reference

```
#include <topologic.h>
```

#### **Data Fields**

- struct graph \* graph
- struct vertex \* vertex
- struct vertex result \* args
- enum STATES color
- int iloop

## 4.9.1 Field Documentation

## 4.9.1.1 args

```
struct vertex_result* fireable::args
```

Referenced by fire(), fire\_pthread(), run(), and switch\_vertex().

## 4.9.1.2 color

```
enum STATES fireable::color
```

Referenced by fire(), fire\_pthread(), run(), and switch\_vertex().

#### 4.9.1.3 graph

```
struct graph* fireable::graph
```

Referenced by fire\_pthread(), run(), and switch\_vertex().

## 4.9.1.4 iloop

```
int fireable::iloop
```

Referenced by fire(), fire\_pthread(), run(), and switch\_vertex().

## 4.9.1.5 vertex

```
struct vertex* fireable::vertex
```

Referenced by fire\_pthread(), run(), and switch\_vertex().

The documentation for this struct was generated from the following file:

• include/topologic.h

## 4.10 graph Struct Reference

```
#include <graph.h>
```

#### **Data Fields**

- enum CONTEXT context
- enum MEM\_OPTION mem\_option
- struct AVLTree \* vertices
- struct stack \* start
- struct stack \* modify
- struct stack \* remove\_edges
- struct stack \* remove\_vertices
- int max\_state\_changes
- int max\_loop
- int snapshot\_timestamp
- unsigned int lvl\_verbose
- · int state count
- pthread\_mutex\_t lock
- pthread\_mutex\_t color\_lock
- sig\_atomic\_t state
- · sig\_atomic\_t previous\_color
- sig\_atomic\_t print\_flag
- · sig atomic t red vertex count
- sig\_atomic\_t black\_vertex\_count
- · sig atomic t pause
- sig\_atomic\_t red\_locked
- sig\_atomic\_t black\_locked
- sig\_atomic\_t num\_vertices
- · pthread cond t pause cond
- pthread\_cond\_t red\_fire
- pthread\_cond\_t black\_fire

## 4.10.1 Detailed Description

Graph

#### 4.10.2 Field Documentation

#### 4.10.2.1 black fire

```
pthread_cond_t graph::black_fire
```

Referenced by destroy\_graph(), fire(), graph\_init(), and run().

#### 4.10.2.2 black locked

```
sig_atomic_t graph::black_locked
```

Referenced by destroy\_graph(), fire(), graph\_init(), and run().

#### 4.10.2.3 black\_vertex\_count

```
sig_atomic_t graph::black_vertex_count
```

Referenced by destroy\_graph(), fire(), graph\_init(), and run().

## 4.10.2.4 color\_lock

```
pthread_mutex_t graph::color_lock
```

Referenced by destroy graph(), graph init(), and run().

#### 4.10.2.5 context

```
enum CONTEXT graph::context
```

Referenced by create\_vertex(), destroy\_graph(), fire(), graph\_init(), print\_graph(), process\_requests(), remove\_ vertex(), remove\_vertex\_id(), run(), run\_single(), start\_set(), and submit\_request().

#### 4.10.2.6 lock

```
pthread_mutex_t graph::lock
```

Referenced by create\_vertex(), destroy\_graph(), fire(), graph\_init(), pause\_graph(), print\_graph(), process\_content requests(), remove\_vertex(), remove\_vertex\_id(), resume\_graph(), run(), run\_single(), and submit\_request().

#### 4.10.2.7 lvl\_verbose

```
unsigned int graph::lvl_verbose
```

Referenced by graph\_init(), print\_edges(), print\_graph(), and print\_state().

## 4.10.2.8 max\_loop

```
int graph::max_loop
```

Referenced by fire(), graph\_init(), print\_graph(), and run\_single().

#### 4.10.2.9 max\_state\_changes

```
int graph::max_state_changes
```

Referenced by fire(), graph\_init(), print\_graph(), run(), and run\_single().

#### 4.10.2.10 mem\_option

```
enum MEM_OPTION graph::mem_option
```

Referenced by graph\_init(), run(), and switch\_vertex().

## 4.10.2.11 modify

```
struct stack* graph::modify
```

Referenced by destroy\_graph(), graph\_init(), process\_requests(), submit\_request(), and test\_destroy\_request().

## 4.10.2.12 num\_vertices

```
sig_atomic_t graph::num_vertices
```

Referenced by fire(), graph\_init(), print\_graph(), run(), and run\_single().

#### 4.10.2.13 pause

```
sig_atomic_t graph::pause
```

Referenced by graph\_init(), pause\_graph(), resume\_graph(), run(), and run\_single().

#### 4.10.2.14 pause\_cond

```
pthread_cond_t graph::pause_cond
```

Referenced by destroy\_graph(), graph\_init(), pause\_graph(), run(), and run\_single().

#### 4.10.2.15 previous\_color

```
sig_atomic_t graph::previous_color
```

Referenced by graph\_init(), and run().

#### 4.10.2.16 print\_flag

```
sig_atomic_t graph::print_flag
```

Referenced by graph\_init(), and run().

## 4.10.2.17 red\_fire

```
pthread_cond_t graph::red_fire
```

Referenced by destroy\_graph(), fire(), graph\_init(), and run().

## 4.10.2.18 red\_locked

```
sig_atomic_t graph::red_locked
```

Referenced by destroy\_graph(), fire(), graph\_init(), and run().

#### 4.10.2.19 red vertex count

```
sig_atomic_t graph::red_vertex_count
```

Referenced by destroy\_graph(), fire(), graph\_init(), and run().

## 4.10.2.20 remove\_edges

```
struct stack* graph::remove_edges
```

Referenced by destroy\_graph(), graph\_init(), process\_requests(), submit\_request(), and test\_destroy\_request().

#### 4.10.2.21 remove\_vertices

```
struct stack* graph::remove_vertices
```

Referenced by destroy\_graph(), graph\_init(), process\_requests(), submit\_request(), and test\_destroy\_request().

#### 4.10.2.22 snapshot\_timestamp

```
int graph::snapshot_timestamp
```

Referenced by graph\_init(), and print\_graph().

### 4.10.2.23 start

```
struct stack* graph::start
```

Referenced by destroy\_graph(), graph\_init(), run(), run\_single(), and start\_set().

#### 4.10.2.24 state

```
sig_atomic_t graph::state
```

Referenced by destroy\_graph(), fire(), graph\_init(), run(), and run\_single().

### 4.10.2.25 state\_count

```
int graph::state_count
```

Referenced by fire(), graph\_init(), print\_graph(), run(), and run\_single().

#### 4.10.2.26 vertices

```
struct AVLTree* graph::vertices
```

Referenced by cleanup(), create\_vertex(), destroy\_graph(), graph\_init(), main(), print\_graph(), print\_state(), remove\_vertex(), remove\_vertex\_id(), setupEdges(), start\_set(), test\_graph\_add\_bi\_edge(), test\_graph\_add  $\leftarrow$  \_edge(), test\_graph\_modify\_bi\_edge(), test\_graph\_modify\_edge(), test\_graph\_modify\_vertex(), test\_graph\_ $\leftarrow$  remove\_bi\_edge(), test\_graph\_remove\_edge(), and test\_graph\_remove\_vertex().

The documentation for this struct was generated from the following file:

include/graph.h

# 4.11 mod\_edge\_vars\_request Struct Reference

```
#include <vertex.h>
```

### **Data Fields**

- struct vertex \* vertex
- void \* edge\_vars

### 4.11.1 Field Documentation

### 4.11.1.1 edge\_vars

```
void* mod_edge_vars_request::edge_vars
```

Referenced by procces\_request().

#### 4.11.1.2 vertex

```
struct vertex* mod_edge_vars_request::vertex
```

Referenced by procces\_request().

The documentation for this struct was generated from the following file:

· include/vertex.h

# 4.12 mod\_vertex\_request Struct Reference

```
#include <vertex.h>
```

### **Data Fields**

- struct vertex \* vertex
- void(\* f)(struct graph \*, struct vertex\_result \*, void \*, void \*)
- void \* glbl

### 4.12.1 Field Documentation

# 4.12.1.1 f

```
\verb|void(* mod_vertex_request::f)| (struct graph *, struct vertex_result *, void *, void *)| \\
```

Referenced by procces\_request().

#### 4.12.1.2 glbl

```
void* mod_vertex_request::glbl
```

Referenced by procces\_request().

#### 4.12.1.3 vertex

```
struct vertex* mod_vertex_request::vertex
```

Referenced by procces\_request().

The documentation for this struct was generated from the following file:

· include/vertex.h

# 4.13 request Struct Reference

```
#include <request.h>
```

#### **Data Fields**

- enum REQUESTS request
- void(\* f )(void \*)
- void \* args

### 4.13.1 Detailed Description

Request

### 4.13.2 Field Documentation

### 4.13.2.1 args

```
void* request::args
```

Referenced by create\_request(), destroy\_request(), and procces\_request().

### 4.13.2.2 f

```
void(* request::f) (void *)
```

Referenced by create\_request(), destroy\_request(), procces\_request(), and test\_create\_request().

### 4.13.2.3 request

```
enum REQUESTS request::request
```

Referenced by create\_request(), destroy\_request(), procces\_request(), submit\_request(), test\_create\_request(), and test\_destroy\_request().

The documentation for this struct was generated from the following file:

· include/request.h

# 4.14 shared\_edge Union Reference

```
#include <vertex.h>
```

### **Data Fields**

- void \* vertex data
- const void \*const \* edge\_data

### 4.14.1 Field Documentation

### 4.14.1.1 edge\_data

```
const void* const* shared_edge::edge_data
```

Referenced by create\_edge().

4.15 stack Struct Reference 27

#### 4.14.1.2 vertex\_data

```
void* shared_edge::vertex_data
```

Referenced by create\_vertex(), fire(), modify\_shared\_edge\_vars(), remove\_vertex(), and run\_single().

The documentation for this union was generated from the following file:

include/vertex.h

### 4.15 stack Struct Reference

```
#include <stack.h>
```

### **Data Fields**

- struct stack\_node \* root
- int length

#### 4.15.1 Field Documentation

### 4.15.1.1 length

```
int stack::length
```

Referenced by destroy\_stack(), get(), init\_stack(), pop(), print\_edges(), print\_state(), push(), run\_single(), and test ← \_pop\_all().

#### 4.15.1.2 root

```
struct stack_node* stack::root
```

Referenced by destroy\_stack(), get(), init\_stack(), pop(), and push().

The documentation for this struct was generated from the following file:

· include/stack.h

# 4.16 stack\_node Struct Reference

```
#include <stack.h>
```

### **Data Fields**

- void \* data
- struct stack\_node \* next

#### 4.16.1 Field Documentation

### 4.16.1.1 data

```
void* stack_node::data
```

Referenced by destroy\_stack(), get(), pop(), and push().

#### 4.16.1.2 next

```
struct stack_node* stack_node::next
```

Referenced by destroy\_stack(), get(), pop(), and push().

The documentation for this struct was generated from the following file:

• include/stack.h

### 4.17 vertex Struct Reference

```
#include <vertex.h>
```

### **Data Fields**

- int id
- int is\_active
- void(\* f )(struct graph \*, struct vertex\_result \*, void \*, void \*)
- void \* glbl
- union shared\_edge \* shared
- pthread\_mutex\_t lock
- struct AVLTree \* edge\_tree
- struct AVLTree \* joining\_vertices
- enum CONTEXT context

# 4.17.1 Detailed Description

vertex

#### 4.17.2 Field Documentation

#### 4.17.2.1 context

```
enum CONTEXT vertex::context
```

Referenced by create\_bi\_edge(), create\_edge(), create\_vertex(), modify\_edge(), modify\_shared\_edge\_vars(), modify\_vertex(), remove\_edge(), remove\_edge\_id(), and remove\_vertex().

#### 4.17.2.2 edge tree

```
struct AVLTree* vertex::edge_tree
```

Referenced by cleanup(), create\_edge(), create\_vertex(), fire(), main(), modify\_edge(), print\_state(), remove\_edge(), remove\_edge\_id(), remove\_vertex(), run\_single(), and test\_graph\_remove\_edge().

#### 4.17.2.3 f

```
void(* vertex::f) (struct graph *, struct vertex_result *, void *, void *)
```

Referenced by create\_vertex(), fire(), init(), modify\_vertex(), print\_state(), and run\_single().

### 4.17.2.4 glbl

```
void* vertex::glbl
```

Referenced by cleanup(), create\_vertex(), fire(), modify\_vertex(), print\_state(), remove\_vertex(), run\_single(), test-graph\_modify\_vertex(), and test\_graph\_remove\_vertex().

#### 4.17.2.5 id

```
int vertex::id
```

Referenced by cleanup(), create\_edge(), create\_vertex(), modify\_edge(), print\_state(), remove\_edge(), remove\_edge id(), remove\_vertex(), setEdge(), start\_set(), and test\_graph\_remove\_edge().

### 4.17.2.6 is\_active

```
int vertex::is_active
```

Referenced by create\_vertex(), fire(), print\_state(), run(), and run\_single().

#### 4.17.2.7 joining\_vertices

```
struct AVLTree* vertex::joining_vertices
```

Referenced by create\_edge(), create\_vertex(), remove\_edge(), remove\_edge\_id(), and remove\_vertex().

#### 4.17.2.8 lock

```
pthread_mutex_t vertex::lock
```

Referenced by create\_edge(), create\_vertex(), fire(), modify\_edge(), modify\_shared\_edge\_vars(), modify\_vertex(), remove\_edge(), remove\_edge\_id(), and remove\_vertex().

### 4.17.2.9 shared

```
union shared_edge* vertex::shared
```

Referenced by create\_edge(), create\_vertex(), fire(), modify\_shared\_edge\_vars(), print\_state(), remove\_vertex(), and run\_single().

The documentation for this struct was generated from the following file:

• include/vertex.h

# 4.18 vertex\_request Struct Reference

```
#include <vertex.h>
```

### **Data Fields**

- struct graph \* graph
- int id
- void(\* f )(struct graph \*, struct vertex\_result \*, void \*, void \*)
- void \* glbl

### 4.18.1 Field Documentation

#### 4.18.1.1 f

```
void(* vertex_request::f) (struct graph *, struct vertex_result *, void *, void *)
```

Referenced by init(), procces\_request(), setupSelfEdge(), setupVertex(), test\_create\_request(), and test\_submit \_\_request().

#### 4.18.1.2 glbl

```
void* vertex_request::glbl
```

Referenced by init(), procces\_request(), setupSelfEdge(), setupVertex(), test\_create\_request(), and test\_submit ← \_request().

### 4.18.1.3 graph

```
struct graph* vertex_request::graph
```

Referenced by init(), procces\_request(), setupSelfEdge(), setupVertex(), test\_create\_request(), and test\_submit ← \_request().

#### 4.18.1.4 id

```
int vertex_request::id
```

Referenced by init(), procces\_request(), setupSelfEdge(), setupVertex(), test\_create\_request(), and test\_submit \_\_request().

The documentation for this struct was generated from the following file:

• include/vertex.h

# 4.19 vertex\_result Struct Reference

```
#include <vertex.h>
```

### **Data Fields**

- void \* vertex\_argv
- size\_t vertex\_size
- void \* edge\_argv
- size t edge size

### 4.19.1 Detailed Description

vertex result

### 4.19.2 Field Documentation

### 4.19.2.1 edge\_argv

```
void* vertex_result::edge_argv
```

Referenced by fire(), run\_single(), runTest(), switch\_vertex(), test\_run\_none(), test\_run\_single(), test\_run\_switch(), testFunction2(), and vertexFunction().

### 4.19.2.2 edge\_size

```
size_t vertex_result::edge_size
```

Referenced by runTest(), switch\_vertex(), test\_run\_none(), and test\_run\_switch().

#### 4.19.2.3 vertex\_argv

```
void* vertex_result::vertex_argv
```

Referenced by fire(),  $run\_single()$ ,  $run\_est()$ ,  $switch\_vertex()$ ,  $test\_run\_none()$ ,  $test\_run\_single()$ ,  $test\_run\_switch()$ ,  $test\_run\_single()$ , and vertexFunction().

### 4.19.2.4 vertex\_size

```
size_t vertex_result::vertex_size
```

Referenced by runTest(), switch\_vertex(), test\_run\_none(), and test\_run\_switch().

The documentation for this struct was generated from the following file:

• include/vertex.h

# **Chapter 5**

# **File Documentation**

### 5.1 include/AVL.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include "./stack.h"
```

#### **Data Structures**

- struct AVLNode
- struct AVLTree

### **Functions**

- struct AVLTree \* init\_avl ()
- int insert (struct AVLTree \*tree, void \*data, int id)
- void \* remove ID (struct AVLTree \*tree, int id)
- void \* find (struct AVLTree \*tree, int id)
- void inorder (struct AVLTree \*tree, struct stack \*stack)
- void postorder (struct AVLTree \*tree, struct stack \*stack)
- void preorder (struct AVLTree \*tree, struct stack \*stack)
- void stackify (struct AVLTree \*tree, struct stack \*stack)
- void destroy\_avl (struct AVLTree \*tree)

### 5.1.1 Function Documentation

### 5.1.1.1 destroy\_avl()

```
void destroy_avl (
          struct AVLTree * tree )
```

References destroy\_avl\_nodes(), AVLTree::root, and AVLTree::size.

Referenced by create\_vertex(), destroy\_graph\_avl(), graph\_init(), and main().

### 5.1.1.2 find()

```
void* find ( \label{eq:struct_AVLTree} \mbox{ * tree,} \\ \mbox{int $id$ )}
```

References find\_node(), and AVLTree::root.

Referenced by cleanup(), create\_edge(), init(), main(), modify\_edge(), remove\_vertex\_id(), setupEdges(), setup  $\leftarrow$  SelfEdge(), start\_set(), test\_delete(), test\_find(), test\_graph\_add\_bi\_edge(), test\_graph\_add\_edge(), test\_graph\_modify\_bi\_edge(), test\_graph\_modify\_vertex(), test\_graph\_remove\_bi\_edge(), test\_graph\_remove\_bi\_edge(), test\_graph\_remove\_vertex().

### 5.1.1.3 init\_avl()

```
struct AVLTree* init_avl ( )
```

References AVLTree::root, and AVLTree::size.

Referenced by create\_vertex(), graph\_init(), and main().

### 5.1.1.4 inorder()

```
void inorder (  \mbox{struct AVLTree} \ * \ tree, \\ \mbox{struct stack} \ * \ stack \ )
```

References inorder nodes(), AVLTree::root, and AVLTree::size.

Referenced by print\_state(), test\_delete(), and test\_inorder().

### 5.1.1.5 insert()

```
int insert (
          struct AVLTree * tree,
          void * data,
          int id )
```

References create\_node(), AVLNode::data, insert\_node(), AVLTree::root, and AVLTree::size.

Referenced by create edge(), create vertex(), insert node(), and test insert().

### 5.1.1.6 postorder()

```
void postorder (  \mbox{struct AVLTree} \ * \ tree, \\  \mbox{struct stack} \ * \ stack \ )
```

References postorder\_nodes(), AVLTree::root, and AVLTree::size.

#### 5.1.1.7 preorder()

References preorder\_nodes(), AVLTree::root, and AVLTree::size.

Referenced by destroy\_graph\_avl(), fire(), print\_edges(), and run\_single().

### 5.1.1.8 remove\_ID()

References AVLNode::data, remove\_node(), AVLTree::root, and AVLTree::size.

Referenced by create\_edge(), remove\_edge(), remove\_edge\_id(), remove\_vertex(), and test\_delete().

### 5.1.1.9 stackify()

References AVLTree::root, AVLTree::size, and stackify\_nodes().

Referenced by remove\_vertex().

### 5.2 include/context.h File Reference

### **Enumerations**

```
enum CONTEXT { NONE = 0 , SINGLE = 1 , SWITCH = 2 , SWITCH_UNSAFE = 3 }
```

# 5.2.1 Enumeration Type Documentation

#### 5.2.1.1 CONTEXT

enum CONTEXT

Enum for how the graph handles context switches, or not at all NONE: First valid edge is taken only and the process does not change SINGLE: Is the same as NONE but only one vertex may be selected as start SWITCH: All valid edges are taken. A process per vertex is spawned and previous process is killed. SWITCH\_UNSAGE: Same as SWITCH but will pass edge->b\_vars to edge->f

#### Enumerator

NONE	
SINGLE	
SWITCH	
SWITCH_UNSAFE	

# 5.3 include/edge.h File Reference

```
#include <stdio.h>
#include "./vertex.h"
```

### **Data Structures**

- struct edge
- struct edge\_request
- struct destroy\_edge\_request
- struct destroy\_edge\_id\_request

### **Enumerations**

• enum edge\_type { EDGE = 0 , BI\_EDGE = 1 , SELF\_EDGE = 2 }

# 5.3.1 Enumeration Type Documentation

## 5.3.1.1 edge\_type

```
enum edge_type
```

### Enumerator

EDGE	
BI_EDGE	
SELF_EDGE	

# 5.4 include/graph.h File Reference

```
#include <pthread.h>
#include <signal.h>
```

```
#include "./context.h"
```

### **Data Structures**

· struct graph

### **Macros**

- #define MAX ATTEMPTS 4
- #define THREAD\_ATTEMPT\_SLEEP 3

### **Enumerations**

```
    enum MEM_OPTION { ABORT = 0 , WAIT = 1 , CONTINUE = 2 }
    enum STATES { PRINT = 0 , RED = 1 , BLACK = 2 , TERMINATE = 3 }
    enum SNAPSHOT { NO_SNAP = -1 , START_STOP = 0 }
    enum VERBOSITY {
        NO_VERB = 0 , VERTICES = 1 , EDGES = 2 , FUNCTIONS = 4 ,
        GLOBALS = 8 }
```

### 5.4.1 Macro Definition Documentation

### 5.4.1.1 MAX\_ATTEMPTS

```
#define MAX_ATTEMPTS 4
```

### 5.4.1.2 THREAD\_ATTEMPT\_SLEEP

```
#define THREAD_ATTEMPT_SLEEP 3
```

### 5.4.2 Enumeration Type Documentation

### 5.4.2.1 **MEM\_OPTION**

```
enum MEM_OPTION
```

Enum for memory handling when forking – if mem amount is exceeded ABORT: Kill the program and clean WAIT: Wait until there is enough memory and try again CONTINUE: Ignore edge error and move on

#### Enumerator

ABORT	
WAIT	
CONTINUE	

#### **5.4.2.2 SNAPSHOT**

enum SNAPSHOT

Enum for snapshots. NONE: Record nothing START\_STOP: Record first and last state

#### **Enumerator**

NO_SNAP	
START_STOP	

#### 5.4.2.3 STATES

enum STATES

Enum for state of global manager – locking when printing and firing; Ensures proper locking between printing node information and firing information PRINT: Print, then lock RED: # Readers = 0 -> unlock print, goes to BLACK at finish BLACK: Wait until # Readers -> 0, then print

#### Enumerator

PRINT	
RED	
BLACK	
TERMINATE	

#### 5.4.2.4 VERBOSITY

enum VERBOSITY

Enum for how verbose the records are NONE: Record nothing NODES: Record nodes EDGES: Record edges FUNCTIONS: Record the functions of nodes and/or edges GLOBALS: Record the globals of nodes and/or edges; Also will record shared edges

#### Enumerator

NO_VERB	
VERTICES	
EDGES	
FUNCTIONS	
GLOBALS	

### 5.5 include/header.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
#include <sys/types.h>
#include <fcntl.h>
#include <fcntl.h>
#include <signal.h>
#include <pthread.h>
#include <unistd.h>
#include <time.h>
```

# 5.6 include/request.h File Reference

### **Data Structures**

· struct request

#### **Enumerations**

```
    enum REQUESTS {
        CREAT_VERTEX = 0 , CREAT_EDGE = 1 , CREAT_BI_EDGE = 2 , MOD_VERTEX = 3 ,
        MOD_EDGE_VARS = 4 , MOD_EDGE = 5 , MOD_BI_EDGE = 6 , DESTROY_VERTEX = 7 ,
        DESTROY_VERTEX_BY_ID = 8 , DESTROY_EDGE = 9 , DESTROY_BI_EDGE = 10 , DESTROY_EDGE_BY_ID = 11 ,
        GENERIC = 12 }
```

### 5.6.1 Enumeration Type Documentation

#### **5.6.1.1 REQUESTS**

```
enum REQUESTS
```

Enum for submiting a request to be handles MODIFY: Modify values in existing edges or vertices as well as add vertices or edges DESTROY\_VERTEX: Remove vertex from graph DESTROY\_EDGE: Remove edge from graph

#### Enumerator

CREAT_VERTEX	
CREAT_EDGE	
CREAT_BI_EDGE	
MOD_VERTEX	
MOD_EDGE_VARS	
MOD_EDGE	
MOD_BI_EDGE	
DESTROY_VERTEX	
DESTROY_VERTEX_BY_ID	
DESTROY_EDGE	
DESTROY_BI_EDGE	
DESTROY_EDGE_BY_ID	
GENERIC	

## 5.7 include/stack.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
```

### **Data Structures**

- struct stack node
- struct stack

### **Functions**

- struct stack \* init\_stack ()
- void \* get (struct stack \*stack, int index)
- void \* pop (struct stack \*stack)
- int push (struct stack \*stack, void \*data)
- void destroy\_stack (struct stack \*stack)

### 5.7.1 Function Documentation

### 5.7.1.1 destroy\_stack()

```
void destroy_stack (
          struct stack * stack )
```

 $References\ stack\_node::data,\ stack::length,\ stack\_node::next,\ and\ stack::root.$ 

Referenced by destroy\_graph\_avl(), destroy\_graph\_stack(), fire(), graph\_init(), main(), print\_edges(), print\_state(), remove\_vertex(), run\_single(), test\_delete(), and test\_inorder().

#### 5.7.1.2 get()

References stack\_node::data, stack::length, stack\_node::next, and stack::root.

Referenced by test get().

### 5.7.1.3 init\_stack()

```
struct stack* init_stack ( )
```

References stack::length, and stack::root.

Referenced by destroy\_graph\_avl(), fire(), graph\_init(), main(), print\_edges(), print\_state(), remove\_vertex(), runcolongial \_ \_single(), test\_delete(), and test\_inorder().

#### 5.7.1.4 pop()

References stack\_node::data, stack::length, stack\_node::next, and stack::root.

Referenced by destroy\_graph\_avl(), destroy\_graph\_stack(), fire(), print\_edges(), print\_state(), process\_requests(), remove\_vertex(), run(), run\_single(), start\_set(), test\_delete(), test\_destroy\_request(), test\_inorder(), test\_pop(), and test\_pop\_all().

#### 5.7.1.5 push()

 $References\ stack\_node::data,\ stack::length,\ stack\_node::next,\ and\ stack::root.$ 

Referenced by inorder\_nodes(), postorder\_nodes(), preorder\_nodes(), stackify\_nodes(), start\_set(), submit\_crequest(), test\_get(), test\_pop\_all(), and test\_push().

#### 5.8 include/test.h File Reference

```
#include <assert.h>
#include <string.h>
#include <stdio.h>
#include <stdlib.h>
```

# 5.9 include/topologic.h File Reference

```
#include "./header.h"
#include "./stack.h"
#include "./AVL.h"
#include "./edge.h"
#include "./vertex.h"
#include "./request.h"
#include "./graph.h"
```

#### **Data Structures**

· struct fireable

#### **Macros**

- #define PTHREAD\_SLEEP\_TIME 50
- #define GNU SOURCE
- #define TOPOLOGIC\_DEBUG 0
- #define topologic debug(fmt, ...)
- #define MAX LOOPS 100
- #define GRAPH\_INIT() graph\_init(-1, START\_STOP, MAX\_LOOPS, VERTICES | EDGES | FUNCTIONS | GLOBALS, SINGLE, CONTINUE)
- #define CREATE\_VERTEX(graph, f, id) create\_vertex(graph, f, id, NULL, PROTECT\_B\_VARS)
- #define CREATE VERTEX GLBL(graph, f, id, glbl) create vertex(graph, f, id, glbl, PROTECT B VARS)
- #define CREATE\_EDGE(a, b, f) create\_edge(a, b, f, NULL)
- #define CREATE\_NULL\_BI\_EDGE(a, b, f) create\_bi\_edge(a, b, f, NULL, NULL, NULL)
- #define CREATE BI EDGE(a, b, f, a to b, b to a) create bi edge(a, b, f, NULL, a to b, b to a)
- #define MODIFY\_VERTEX(vertex, f) modify\_vertex(vertex, f, NULL)
- #define MODIFY\_VERTEX\_GLOBALS(vertex, glbl) modify\_vertex(vertex, NULL, glbl)
- #define MODIFY\_EDGE(a, b, f) modify\_edge(a, b, f, NULL)
- #define MODIFY\_EDGE\_GLOBALS(a, b, glbl) modify\_edge(a, b, NULL, glbl)
- #define MODIFY\_BI\_EDGE(a, b, f) modify\_bi\_edge(a, b, f, NULL)
- #define MODIFY\_BI\_EDGE\_GLOBALS(a, b, glbl) modify\_bi\_edge(a, b, NULL, glbl)
- #define CREATE\_REQUEST(request, args) create\_request(request, args, NULL)

#### **Functions**

- void \* fire\_pthread (void \*vargp)
- struct graph \* graph\_init (int max\_state\_changes, int snapshot\_timestamp, int max\_loop, unsigned int lvl\_\(\sigma\) verbose, enum CONTEXT context, enum MEM\_OPTION mem\_option)
- struct vertex \* create\_vertex (struct graph \*graph, void(\*f)(struct graph \*, struct vertex\_result \*, void \*, void \*), int id, void \*glbl)
- struct edge \* create\_edge (struct vertex \*a, struct vertex \*b, int(\*f)(void \*, void \*, const void \*const, const void \*const), void \*glbl)
- int create\_bi\_edge (struct vertex \*a, struct vertex \*b, int(\*f)(void \*, void \*, const void \*const, const void \*const), void \*glbl, struct edge \*\*edge\_a\_to\_b, struct edge \*\*edge\_b\_to\_a)
- int remove edge (struct vertex \*a, struct vertex \*b)
- int remove edge id (struct vertex \*a, int id)
- int remove\_bi\_edge (struct vertex \*a, struct vertex \*b)
- int remove\_vertex (struct graph \*graph, struct vertex \*vertex)
- int remove\_vertex\_id (struct graph \*graph, int id)
- int modify\_vertex (struct vertex \*vertex, void(\*f)(struct graph \*, struct vertex\_result \*, void \*, void \*), void \*glbl)
- int modify shared edge vars (struct vertex \*vertex, void \*edge vars)
- int modify\_edge (struct vertex \*a, struct vertex \*b, int(\*f)(void \*, void \*, const void \*const, const void \*const), void \*glbl)
- int modify\_bi\_edge (struct vertex \*a, struct vertex \*b, int(\*f)(void \*, void \*, const void \*const, const void \*const), void \*glbl)
- int fire (struct graph \*graph, struct vertex \*vertex, struct vertex\_result \*args, enum STATES color, int iloop)
- int switch\_vertex (struct graph \*graph, struct vertex \*vertex, struct vertex\_result \*args, enum STATES color, int iloop)
- int start\_set (struct graph \*graph, int id[], int num\_vertices)
- int submit\_request (struct graph \*, struct request \*request)
- struct request \* create\_request (enum REQUESTS request, void \*args, void(\*f)(void \*))
- int process requests (struct graph \*graph)
- int run (struct graph \*graph, struct vertex result \*\*vertex args)
- int resume graph (struct graph \*graph)
- int pause\_graph (struct graph \*graph)
- void print\_graph (struct graph \*graph)
- struct graph \* parse\_json (const char \*path)
- int destroy\_graph (struct graph \*graph)
- int destroy\_request (struct request \*request)

#### 5.9.1 Macro Definition Documentation

#### 5.9.1.1 **GNU SOURCE**

#define \_GNU\_SOURCE

### 5.9.1.2 CREATE\_BI\_EDGE

### 5.9.1.3 CREATE\_EDGE

### 5.9.1.4 CREATE NULL BI EDGE

### 5.9.1.5 CREATE\_REQUEST

### 5.9.1.6 CREATE VERTEX

### 5.9.1.7 CREATE\_VERTEX\_GLBL

### 5.9.1.8 GRAPH\_INIT

```
#define GRAPH_INIT( ) graph_init(-1, START_STOP, MAX_LOOPS, VERTICES | EDGES | FUNCTIONS | GLOBALS,
SINGLE, CONTINUE)
```

### 5.9.1.9 MAX LOOPS

```
#define MAX_LOOPS 100
```

### 5.9.1.10 MODIFY\_BI\_EDGE

### 5.9.1.11 MODIFY\_BI\_EDGE\_GLOBALS

### 5.9.1.12 MODIFY\_EDGE

### 5.9.1.13 MODIFY\_EDGE\_GLOBALS

### 5.9.1.14 MODIFY\_VERTEX

### 5.9.1.15 MODIFY\_VERTEX\_GLOBALS

### 5.9.1.16 PTHREAD\_SLEEP\_TIME

```
#define PTHREAD_SLEEP_TIME 50
```

### 5.9.1.17 TOPOLOGIC\_DEBUG

```
#define TOPOLOGIC_DEBUG 0
```

### 5.9.1.18 topologic\_debug

### Value:

```
do {if (TOPOLOGIC_DEBUG) fprintf(stderr,
"%s:%s:%s:%d:%s(): " fmt "\n", __DATE__, __TIME__, \
__VA_ARGS__); } while (0)
```

#### 5.9.2 Function Documentation

#### 5.9.2.1 create\_bi\_edge()

@RETURNS 0 for success; -1 for fail See create\_edge Will create an bidirectional edge between vertex a and b with some criteria determined by the function f. Will store the edges in edge\_a and edge\_b. If edge\_a\_to\_b or edge b to a is NULL it will not.

References edge::a, edge::b, BI\_EDGE, edge::bi\_edge, edge::bi\_edge\_lock, vertex::context, create\_edge(), edge::edge\_type, edge::glbl, remove\_edge(), SINGLE, and topologic\_debug.

Referenced by procces\_request(), and test\_graph\_add\_bi\_edge().

#### 5.9.2.2 create\_edge()

@PARAM a: A vertex @PARAM b: Another vertex (can be 'a') @PARAM f: a function @PARAM glbl: global variables @RETURN the edge connecting a to b Will create an edge from vertex a to b with some criteria determined by the function f. NOTE: NULL glbl will mean no global variables. f cannot be NULL.

References edge::a, edge::a\_vars, edge::b\_vars, edge::bi\_edge, vertex::context, EDGE, shared\_edge ::edge\_data, vertex::edge\_tree, edge::edge\_type, edge::f, find(), edge::glbl, edge::id, vertex::id, insert(), vertex ::joining\_vertices, vertex::lock, remove\_edge(), remove\_ID(), SELF\_EDGE, vertex::shared, SINGLE, SWITCH, and topologic\_debug.

Referenced by create bi edge(), proces request(), and test graph add edge().

#### 5.9.2.3 create\_request()

@PARAM request: the desired request @PARAM args: the arguments needed for f @PARAM f: the function of the request @RETURN the request or NULL if it fails Creates a request structure to be called later

References request::args, CREAT\_BI\_EDGE, CREAT\_EDGE, CREAT\_VERTEX, DESTROY\_BI\_EDGE, DESTROY\_EDGE, DESTROY\_EDGE\_BY\_ID, DESTROY\_VERTEX, DESTROY\_VERTEX\_BY\_ID, request::f, GENERIC, MOD\_BI\_EDGE, MOD\_EDGE, MOD\_EDGE\_VARS, MOD\_VERTEX, request::request, and topologic debug.

Referenced by init(), setEdge(), setupSelfEdge(), setupVertex(), test\_submit\_request(), and vertexFunction().

#### 5.9.2.4 create\_vertex()

@PARAM graph: the graph @PARAM f: a function @PARAM id: vertex id to be used: MUST BE UNIQUE @PARAM glbl: global variables @RETURN vertex: a vertex to be used in a graph On creation a process will be spawned for the vertex. The vertex will compute function f when called NOTE: NULL glbl will mean no global variables. f cannot be NULL.

References graph::context, vertex::context, destroy\_avl(), vertex::edge\_tree, vertex::f, vertex::glbl, vertex::id, init\_avl(), insert(), vertex::is\_active, vertex::joining\_vertices, graph::lock, vertex::lock, vertex::shared, SINGLE, topologic\_debug, shared\_edge::vertex\_data, and graph::vertices.

Referenced by procces request(), and test graph insert vertex().

#### 5.9.2.5 destroy\_graph()

@PARAM graph: the graph @RETURN -1 for fail; 0 for success Destroys and frees the graph

References graph::black\_fire, graph::black\_locked, graph::black\_vertex\_count, graph::color\_lock, graph::context, destroy\_graph\_avl(), destroy\_graph\_stack(), graph::lock, graph::modify, graph::pause\_cond, graph::red\_fire, graph::red\_locked, graph::red\_vertex\_count, graph::remove\_edges, graph::remove\_vertices, SINGLE, graph ::start, graph::state, TERMINATE, topologic\_debug, and graph::vertices.

Referenced by cleanup(), and main().

#### 5.9.2.6 destroy\_request()

@PARAM request: a request @RETURN -1 for fail; 0 for success Destroys and frees a request

References request::args, request::f, request::request, and topologic debug.

Referenced by destroy graph stack(), and test destroy request().

#### 5.9.2.7 fire()

@PARAM graph: the graph @PARAM vertex: A vertex to be ran @PARAM args: arguments @PARAM color: the state in which unlocks fire process if STATE is set to PRINT then fire will fail @PARAM iloop: the number of times that vertex fired in succession @RETURNS the result of the vertex fire will wake up the vertex and pass args to the vertex to compute its function and then call switch and clean itself up

References edge::a\_vars, fireable::args, edge::b, edge::b\_vars, Bl\_EDGE, edge::bi\_edge\_lock, BLACK, graph \circ ::black\_fire, graph::black\_locked, graph::black\_vertex\_count, fireable::color, graph::context, destroy\_stack(), vertex\_result::edge\_argv, vertex::edge\_tree, edge::edge\_type, vertex::f, edge::f, fire(), edge::glbl, vertex::glbl, fireable::iloop, init\_stack(), vertex::is\_active, graph::lock, vertex::lock, graph::max\_loop, graph::max\_state\_changes, NONE, graph::num\_vertices, pop(), preorder(), PTHREAD\_SLEEP\_TIME, RED, graph::red\_fire, graph::red\_locked, graph::red\_vertex\_count, vertex::shared, sleep\_ms(), graph::state, graph::state\_count, SWITCH, SWITCH\_\circ UNSAFE, switch\_vertex(), TERMINATE, topologic\_debug, vertex\_result::vertex\_argv, and shared\_edge::vertex\_\circ data.

Referenced by fire(), and fire\_pthread().

### 5.9.2.8 fire\_pthread()

Wrapper function for fire, fire\_1 @PARAM vargp: arguments

References fireable::args, fireable::color, fire(), fireable::graph, fireable::iloop, PTHREAD\_SLEEP\_TIME, sleep\_← ms(), topologic debug, and fireable::vertex.

Referenced by run(), and switch vertex().

#### 5.9.2.9 graph\_init()

```
struct graph* graph_init (
    int max_state_changes,
    int snapshot_timestamp,
    int max_loop,
    unsigned int lvl_verbose,
    enum CONTEXT context,
    enum MEM_OPTION mem_option )
```

@PARAM max\_state\_changes: # state changes before entering sink vertex due to infinite loop of states; -1 to ignore @PARAM snapshot\_timestamp: printing out data at given timestamp for user; -1 for none; 0 for first and last state @PARAM lvl\_verbose: how verbose timestamp print is @PARAM context: linear or context-switch based @RETURN an empty graph Creates a graph structures

References graph::black\_fire, graph::black\_locked, graph::black\_vertex\_count, graph::color\_lock, graph::context, destroy\_avl(), destroy\_stack(), init\_avl(), init\_stack(), graph::lock, graph::lvl\_verbose, graph::max\_loop, graph::max\_state\_changes, graph::mem\_option, graph::modify, NONE, graph::num\_vertices, graph::pause, graph::pause\_cond, graph::previous\_color, graph::print\_flag, RED, graph::red\_fire, graph::red\_locked, graph::red\_evertex\_count, graph::remove\_edges, graph::remove\_vertices, SINGLE, graph::snapshot\_timestamp, graph::start, graph::state, graph::state\_count, topologic\_debug, and graph::vertices.

Referenced by init().

#### 5.9.2.10 modify bi edge()

@PARAM a: a vertex @PARAM b: another vertex @PARAM f: a function @PARAM glbl: global variables @← RETURN 0 for success; -1 for fail; -2 if only edge from a to b is modified; -3 if only edge from b to a is modified Modifies the edge between a and b's function and variables NOTE: NULL f, or glbl will mean no change.

References edge::a, edge::b, edge::f, edge::glbl, modify edge(), and topologic debug.

Referenced by procces\_request(), and test\_graph\_modify\_bi\_edge().

### 5.9.2.11 modify\_edge()

@PARAM a: a vertex @PARAM b: another vertex @PARAM f: a function @PARAM glbl: global variables @ 
RETURN 0 for success; -1 for fail Modifies the edge connecting a to b's function NOTE: NULL f, or glbl will mean no change.

References edge::a, edge::b, vertex::context, vertex::edge\_tree, edge::f, find(), edge::glbl, vertex::id, vertex::lock, SINGLE, and topologic debug.

Referenced by modify\_bi\_edge(), procces\_request(), and test\_graph\_modify\_edge().

### 5.9.2.12 modify\_shared\_edge\_vars()

@PARAM vertex: a vertex @PARAM edge\_vars: shared variables @RETURN 0 for success; -1 for fail Modifies the vertices shared variables with it's edges

References vertex::context, vertex::lock, vertex::shared, SINGLE, topologic debug, and shared edge::vertex data.

Referenced by procces request().

### 5.9.2.13 modify\_vertex()

@PARAM vertex: a vertex @PARAM f: a function @PARAM glbl: global variables NOTE: NULL f, or glbl will mean no change. @RETURN 0 for success; -1 for fail Modifies the vertices function

References vertex::context, vertex::f, vertex::glbl, vertex::lock, SINGLE, and topologic\_debug.

Referenced by procces\_request(), and test\_graph\_modify\_vertex().

#### 5.9.2.14 parse json()

@PARAM path: path to graph input file @RETURN the graph specified in the file

Referenced by main().

### 5.9.2.15 pause\_graph()

@PARAM graph: the graph @RETURN 0 for success -1 if it fails Pauses run

References graph::lock, graph::pause, graph::pause\_cond, and topologic\_debug.

### 5.9.2.16 print\_graph()

@PARAM graph: the graph Prints the graph with desired output TODO: Print enums

References graph::context, graph::lock, graph::lvl\_verbose, graph::max\_loop, graph::max\_state\_changes, NO \_ \_VERB, graph::num\_vertices, print\_state(), SINGLE, AVLTree::size, graph::snapshot\_timestamp, START\_STOP, graph::state count, topologic debug, and graph::vertices.

Referenced by main(), run(), and run\_single().

### 5.9.2.17 process\_requests()

@PARAM graph: the graph @RETURN 0 if all got processed; -1 if a request failed will set ERRNO to the ENUM Process requests that are queued in the graph

References graph::context, graph::lock, graph::modify, pop(), procces\_request(), graph::remove\_edges, graph ::remove vertices, SINGLE, and topologic debug.

Referenced by init(), run(), run\_single(), setupEdges(), setupSelfEdge(), setupVertex(), and test\_process $_{\leftarrow}$  requests().

#### 5.9.2.18 remove\_bi\_edge()

@PARAM a: a vertex @PARAM b: another vertex @RETURN 0 for success; -1 for fail; -2 if only edge from a to b is removed; -3 if only edge from b to a is removed Removes the edge connecting a to b

References edge::a, edge::b, remove\_edge(), and topologic\_debug.

Referenced by procces\_request(), and test\_graph\_remove\_bi\_edge().

#### 5.9.2.19 remove\_edge()

@PARAM a: a vertex @PARAM b: another vertex @RETURN 0 for success; -1 for fail Removes the edge connecting a to b

References edge::a, edge::a\_vars, edge::b\_vars, BI\_EDGE, edge::bi\_edge, edge::bi\_edge\_lock, vertexcontext, EDGE, vertex::edge\_tree, edge::edge\_type, edge::f, edge::glbl, edge::id, vertex::id, vertex::joining\_context, vertex::lock, remove ID(), SINGLE, and topologic debug.

Referenced by cleanup(), create\_bi\_edge(), create\_edge(), procces\_request(), remove\_bi\_edge(), and test\_
graph\_remove\_edge().

#### 5.9.2.20 remove\_edge\_id()

@PARAM a: a vertex @PARAM id: id of edge to remove @RETURN 0 for success; -1 for fail Removes the edge in a with that id

References edge::a, edge::a\_vars, edge::b\_vars, BI\_EDGE, edge::bi\_edge, edge::bi\_edge\_lock, vertex::context, EDGE, vertex::edge\_tree, edge::edge\_type, edge::f, edge::glbl, edge::id, vertex::id, vertex::joining\_cvertices, vertex::lock, remove\_ID(), SINGLE, and topologic\_debug.

Referenced by procces\_request(), and remove\_vertex().

### 5.9.2.21 remove\_vertex()

@PARAM graph: the graph @PARAM vertex: a vertex @RETURN 0 for sucess; -1 for fail Removes the vertex and all connected edges

References edge::a, edge::b, BI\_EDGE, edge::bi\_edge, edge::bi\_edge\_lock, graph::context, vertex::context, destroy\_stack(), EDGE, vertex::edge\_tree, edge::edge\_type, edge::f, edge::glbl, vertex::glbl, edge::id, vertex::id, init\_stack(), vertex::joining\_vertices, graph::lock, vertex::lock, pop(), remove\_edge\_id(), remove\_ID(), SELF\_EDGE, vertex::shared, SINGLE, stackify(), topologic\_debug, shared\_edge::vertex\_data, and graph::vertices.

Referenced by cleanup(), destroy\_graph\_avl(), procces\_request(), remove\_vertex\_id(), and test\_graph\_remove\_ vertex().

#### 5.9.2.22 remove\_vertex\_id()

@PARAM graph: the graph @PARAM id: the vertex id @RETURN 0 for sucess; -1 for fail Removes the vertex and all connected edges

References graph::context, find(), graph::lock, remove\_vertex(), SINGLE, topologic\_debug, and graph::vertices.

Referenced by procces\_request().

#### 5.9.2.23 resume\_graph()

@PARAM graph: the graph @RETURN 0 for success -1 if it fails Resumes run

References graph::lock, graph::pause, and topologic\_debug.

### 5.9.2.24 run()

@PARAM graph: the graph @PARAM vertex\_args: array of vertex arguments for f @RETURN 0 if run terminates normally -1 if it fails Attempts to run the graph else aborts.

References ABORT, fireable::args, BLACK, graph::black\_fire, graph::black\_locked, graph::black\_vertex\_count, fireable::color, graph::color\_lock, graph::context, CONTINUE, fire\_pthread(), fireable::graph, fireable::iloop, vertex ::is\_active, graph::lock, MAX\_ATTEMPTS, graph::max\_state\_changes, graph::mem\_option, graph::num\_vertices, graph::pause, graph::pause\_cond, pop(), graph::previous\_color, PRINT, graph::print\_flag, print\_graph(), process - \_requests(), RED, graph::red\_fire, graph::red\_locked, graph::red\_vertex\_count, run\_single(), SINGLE, graph::start, graph::state, graph::state\_count, TERMINATE, THREAD\_ATTEMPT\_SLEEP, topologic\_debug, fireable::vertex, and WAIT.

Referenced by runTest(), test\_run\_none(), test\_run\_single(), and test\_run\_switch().

#### 5.9.2.25 start\_set()

@PARAM graph: the graph, @PARAM id: the ids of the vertices @PARAM num\_vertices: number of vertices @RETURN -1 for fail if any vertex fails; 0 for success Creates multiple contexts that are ran in parallel Handle errors

Given vertx failed, so at this point, free the vertices and leave

References graph::context, find(), vertex::id, pop(), push(), SINGLE, graph::start, topologic\_debug, and graph 
::vertices.

Referenced by runTest(), setup\_start\_set(), and setupSelfEdge().

#### 5.9.2.26 submit\_request()

@PARAM graph: the graph @PARAM request: the request to be processed @RETRUN -1 for fail; 0 for succes; Submits a request to be processed after all active nodes complete

References graph::context, DESTROY\_BI\_EDGE, DESTROY\_EDGE, DESTROY\_EDGE\_BY\_ID, DESTROY\_
VERTEX, DESTROY\_VERTEX\_BY\_ID, graph::lock, graph::modify, push(), graph::remove\_edges, graph::remove
\_vertices, request::request; SINGLE, and topologic\_debug.

Referenced by init(), setEdge(), setupSelfEdge(), setupVertex(), test\_submit\_request(), and vertexFunction().

#### 5.9.2.27 switch vertex()

@PARAM graph: the graph @PARAM vertex: The vertex in which just fire @PARAM args; The result of the vertex Upon call the switch function will compute the edge functions connected to the vertex @PARAM iloop: the number of times that vertex fired in succession @RETURNS 0 On success; the vertex connected to the successful edge will be fired; -1 on failure

References ABORT, fireable::args, fireable::color, CONTINUE, vertex\_result::edge\_argv, vertex\_result::edge\_size, fire\_pthread(), fireable::graph, fireable::iloop, MAX\_ATTEMPTS, graph::mem\_option, THREAD\_ATTEMPT\_SLEEP, topologic\_debug, fireable::vertex, vertex\_result::vertex\_argv, vertex\_result::vertex\_size, and WAIT.

Referenced by fire().

#### 5.10 include/vertex.h File Reference

```
#include <signal.h>
#include <stdio.h>
#include "./stack.h"
#include "./AVL.h"
#include "./context.h"
#include "./graph.h"
```

#### **Data Structures**

- · struct vertex\_result
- · union shared\_edge
- struct vertex
- · struct vertex request
- struct mod\_vertex\_request
- · struct mod\_edge\_vars\_request
- struct destroy\_vertex\_request
- struct destroy\_vertex\_id\_request

### 5.11 README.md File Reference

### 5.12 src/AVL.c File Reference

```
#include "../include/AVL.h"
```

### **Functions**

- struct AVLTree \* init avl ()
- int balance (struct AVLNode \*node)
- int max\_height (struct AVLNode \*node)
- struct AVLNode \* right\_rotate (struct AVLNode \*node)
- struct AVLNode \* left rotate (struct AVLNode \*node)
- struct AVLNode \* create\_node (void \*data, int id)
- struct AVLNode \* insert\_node (struct AVLNode \*node, struct AVLNode \*insert)
- int insert (struct AVLTree \*tree, void \*data, int id)
- void \* find node (struct AVLNode \*root, int id)
- void \* find (struct AVLTree \*tree, int id)
- struct AVLNode \* minNode (struct AVLNode \*node)
- struct AVLNode \* remove\_node (struct AVLNode \*root, int id, void \*\*data)
- void \* remove\_ID (struct AVLTree \*tree, int id)
- void inorder\_nodes (struct AVLNode \*node, struct stack \*stack)
- void inorder (struct AVLTree \*tree, struct stack \*stack)
- void preorder nodes (struct AVLNode \*node, struct stack \*stack)
- void preorder (struct AVLTree \*tree, struct stack \*stack)
- void postorder\_nodes (struct AVLNode \*node, struct stack \*stack)
- void postorder (struct AVLTree \*tree, struct stack \*stack)
- void stackify\_nodes (struct AVLNode \*node, struct stack \*stack)
- void stackify (struct AVLTree \*tree, struct stack \*stack)
- void destroy\_avl\_nodes (struct AVLNode \*node)
- void destroy\_avl (struct AVLTree \*tree)

### 5.12.1 Function Documentation

### 5.12.1.1 balance()

References AVLNode::height, AVLNode::left, and AVLNode::right.

Referenced by insert\_node(), and remove\_node().

#### 5.12.1.2 create\_node()

References AVLNode::data, AVLNode::height, AVLNode::id, AVLNode::left, and AVLNode::right.

Referenced by insert().

### 5.12.1.3 destroy\_avl()

References destroy\_avl\_nodes(), AVLTree::root, and AVLTree::size.

Referenced by create\_vertex(), destroy\_graph\_avl(), graph\_init(), and main().

### 5.12.1.4 destroy\_avl\_nodes()

```
void destroy_avl_nodes ( struct \  \, AVLNode \, * \, node \, \, )
```

References AVLNode::data, AVLNode::height, AVLNode::left, and AVLNode::right.

Referenced by destroy\_avl().

#### 5.12.1.5 find()

```
void* find ( \label{eq:struct_AVLTree} \mbox{ * tree,} \\ \mbox{ int $id$ )}
```

References find\_node(), and AVLTree::root.

Referenced by cleanup(), create\_edge(), init(), main(), modify\_edge(), remove\_vertex\_id(), setupEdges(), setup  $\leftarrow$  SelfEdge(), start\_set(), test\_delete(), test\_find(), test\_graph\_add\_bi\_edge(), test\_graph\_add\_edge(), test\_graph\_modify\_bi\_edge(), test\_graph\_modify\_vertex(), test\_graph\_remove\_bi\_edge(), test\_graph\_remove\_bi\_edge(), test\_graph\_remove\_vertex().

## 5.12.1.6 find\_node()

References AVLNode::data, AVLNode::id, AVLNode::left, and AVLNode::right.

Referenced by find().

## 5.12.1.7 init\_avl()

```
struct AVLTree* init_avl ( )
```

References AVLTree::root, and AVLTree::size.

Referenced by create\_vertex(), graph\_init(), and main().

### 5.12.1.8 inorder()

References inorder\_nodes(), AVLTree::root, and AVLTree::size.

Referenced by print\_state(), test\_delete(), and test\_inorder().

## 5.12.1.9 inorder\_nodes()

References AVLNode::data, AVLNode::id, AVLNode::left, push(), and AVLNode::right.

Referenced by inorder().

## 5.12.1.10 insert()

References create\_node(), AVLNode::data, insert\_node(), AVLTree::root, and AVLTree::size.

Referenced by create\_edge(), create\_vertex(), insert\_node(), and test\_insert().

## 5.12.1.11 insert\_node()

References balance(), AVLNode::height, AVLNode::id, insert(), AVLNode::left, left\_rotate(), max\_height(), AVLNode::right, and right\_rotate().

Referenced by insert().

## 5.12.1.12 left\_rotate()

References AVLNode::height, AVLNode::left, max\_height(), and AVLNode::right.

Referenced by insert\_node(), and remove\_node().

#### 5.12.1.13 max\_height()

References AVLNode::height, AVLNode::left, and AVLNode::right.

Referenced by insert\_node(), left\_rotate(), remove\_node(), and right\_rotate().

## 5.12.1.14 minNode()

References AVLNode::left.

Referenced by remove\_node().

## 5.12.1.15 postorder()

```
void postorder (  \mbox{struct AVLTree} \ * \ tree, \\  \mbox{struct stack} \ * \ stack \ )
```

References postorder nodes(), AVLTree::root, and AVLTree::size.

#### 5.12.1.16 postorder\_nodes()

 $References\ AVLNode:: id,\ AVLNode:: left,\ push(),\ and\ AVLNode:: right.$ 

Referenced by postorder().

## 5.12.1.17 preorder()

```
void preorder (  \mbox{struct AVLTree} \ * \ tree, \\ \mbox{struct stack} \ * \ stack \ )
```

 $References\ preorder\_nodes(),\ AVLTree::root,\ and\ AVLTree::size.$ 

Referenced by destroy\_graph\_avl(), fire(), print\_edges(), and run\_single().

#### 5.12.1.18 preorder\_nodes()

References AVLNode::data, AVLNode::id, AVLNode::left, push(), and AVLNode::right.

Referenced by preorder().

## 5.12.1.19 remove\_ID()

References AVLNode::data, remove\_node(), AVLTree::root, and AVLTree::size.

Referenced by create\_edge(), remove\_edge(), remove\_edge\_id(), remove\_vertex(), and test\_delete().

#### 5.12.1.20 remove\_node()

References balance(), AVLNode::data, AVLNode::height, AVLNode::id, AVLNode::left, left\_rotate(), max\_height(), minNode(), AVLNode::right, and right\_rotate().

Referenced by remove\_ID().

## 5.12.1.21 right\_rotate()

References AVLNode::height, AVLNode::left, max\_height(), and AVLNode::right.

Referenced by insert\_node(), and remove\_node().

#### 5.12.1.22 stackify()

References AVLTree::root, AVLTree::size, and stackify\_nodes().

Referenced by remove vertex().

## 5.12.1.23 stackify\_nodes()

References AVLNode::data, AVLNode::height, AVLNode::left, push(), and AVLNode::right.

Referenced by stackify().

## 5.13 src/edge.c File Reference

```
#include "../include/topologic.h"
```

## **Functions**

- struct edge \* create\_edge (struct vertex \*a, struct vertex \*b, int(\*f)(void \*, void \*, const void \*const, const void \*const), void \*glbl)
- int create\_bi\_edge (struct vertex \*a, struct vertex \*b, int(\*f)(void \*, void \*, const void \*const, const void \*const), void \*glbl, struct edge \*\*edge\_a\_to\_b, struct edge \*\*edge\_b\_to\_a)
- int remove\_edge (struct vertex \*a, struct vertex \*b)
- int remove\_edge\_id (struct vertex \*a, int id)
- int remove\_bi\_edge (struct vertex \*a, struct vertex \*b)
- int modify\_edge (struct vertex \*a, struct vertex \*b, int(\*f)(void \*, void \*, const void \*const, const void \*const), void \*glbl)
- int modify\_bi\_edge (struct vertex \*a, struct vertex \*b, int(\*f)(void \*, void \*, const void \*const, const void \*const), void \*glbl)

#### 5.13.1 Function Documentation

#### 5.13.1.1 create\_bi\_edge()

@RETURNS 0 for success; -1 for fail See create\_edge Will create an bidirectional edge between vertex a and b with some criteria determined by the function f. Will store the edges in edge\_a and edge\_b. If edge\_a\_to\_b or edge\_b\_to\_a is NULL it will not.

References edge::a, edge::b, BI\_EDGE, edge::bi\_edge, edge::bi\_edge\_lock, vertex::context, create\_edge(), edge::edge\_type, edge::glbl, remove\_edge(), SINGLE, and topologic\_debug.

Referenced by procces\_request(), and test\_graph\_add\_bi\_edge().

## 5.13.1.2 create\_edge()

@PARAM a: A vertex @PARAM b: Another vertex (can be 'a') @PARAM f: a function @PARAM glbl: global variables @RETURN the edge connecting a to b Will create an edge from vertex a to b with some criteria determined by the function f. NOTE: NULL glbl will mean no global variables. f cannot be NULL.

References edge::a, edge::a\_vars, edge::b\_vars, edge::bi\_edge, vertex::context, EDGE, shared\_edge ::edge\_data, vertex::edge\_tree, edge::edge\_type, edge::f, find(), edge::glbl, edge::id, vertex::id, insert(), vertex ::joining\_vertices, vertex::lock, remove\_edge(), remove\_ID(), SELF\_EDGE, vertex::shared, SINGLE, SWITCH, and topologic\_debug.

Referenced by create\_bi\_edge(), procces\_request(), and test\_graph\_add\_edge().

#### 5.13.1.3 modify\_bi\_edge()

@PARAM a: a vertex @PARAM b: another vertex @PARAM f: a function @PARAM glbl: global variables @← RETURN 0 for success; -1 for fail; -2 if only edge from a to b is modified; -3 if only edge from b to a is modified Modifies the edge between a and b's function and variables NOTE: NULL f, or glbl will mean no change.

References edge::a, edge::b, edge::f, edge::glbl, modify\_edge(), and topologic\_debug.

Referenced by procces\_request(), and test\_graph\_modify\_bi\_edge().

#### 5.13.1.4 modify\_edge()

@PARAM a: a vertex @PARAM b: another vertex @PARAM f: a function @PARAM glbl: global variables @ 
RETURN 0 for success; -1 for fail Modifies the edge connecting a to b's function NOTE: NULL f, or glbl will mean no change.

References edge::a, edge::b, vertex::context, vertex::edge\_tree, edge::f, find(), edge::glbl, vertex::id, vertex::lock, SINGLE, and topologic\_debug.

Referenced by modify\_bi\_edge(), procces\_request(), and test\_graph\_modify\_edge().

## 5.13.1.5 remove\_bi\_edge()

@PARAM a: a vertex @PARAM b: another vertex @RETURN 0 for success; -1 for fail; -2 if only edge from a to b is removed; -3 if only edge from b to a is removed Removes the edge connecting a to b

References edge::a, edge::b, remove\_edge(), and topologic\_debug.

Referenced by procces\_request(), and test\_graph\_remove\_bi\_edge().

#### 5.13.1.6 remove\_edge()

@PARAM a: a vertex @PARAM b: another vertex @RETURN 0 for success; -1 for fail Removes the edge connecting a to b

References edge::a, edge::a\_vars, edge::b\_vars, BI\_EDGE, edge::bi\_edge, edge::bi\_edge\_lock, vertex::context, EDGE, vertex::edge\_tree, edge::edge\_type, edge::f, edge::glbl, edge::id, vertex::id, vertex::joining\_cvertices, vertex::lock, remove\_ID(), SINGLE, and topologic\_debug.

Referenced by cleanup(), create\_bi\_edge(), create\_edge(), procces\_request(), remove\_bi\_edge(), and test\_company remove edge().

## 5.13.1.7 remove\_edge\_id()

@PARAM a: a vertex @PARAM id: id of edge to remove @RETURN 0 for success; -1 for fail Removes the edge in a with that id

References edge::a, edge::a\_vars, edge::b\_vars, BI\_EDGE, edge::bi\_edge, edge::bi\_edge\_lock, vertexcontext, EDGE, vertex::edge\_tree, edge::edge\_type, edge::f, edge::glbl, edge::id, vertex::id, vertex::joining\_context, vertex::lock, remove\_ID(), SINGLE, and topologic\_debug.

Referenced by procces request(), and remove vertex().

## 5.14 src/graph.c File Reference

```
#include "../include/topologic.h"
```

#### **Functions**

- struct graph \* graph\_init (int max\_state\_changes, int snapshot\_timestamp, int max\_loop, unsigned int lvl\_
   verbose, enum CONTEXT context, enum MEM\_OPTION mem\_option)
- void destroy\_graph\_stack (struct stack \*stack)
- void destroy\_graph\_avl (struct graph \*graph, struct AVLTree \*tree)
- int destroy\_graph (struct graph \*graph)

## 5.14.1 Function Documentation

## 5.14.1.1 destroy\_graph()

@PARAM graph: the graph @RETURN -1 for fail; 0 for success Destroys and frees the graph

References graph::black\_fire, graph::black\_locked, graph::black\_vertex\_count, graph::color\_lock, graph::context, destroy\_graph\_avl(), destroy\_graph\_stack(), graph::lock, graph::modify, graph::pause\_cond, graph::red\_fire, graph::red\_locked, graph::red\_vertex\_count, graph::remove\_edges, graph::remove\_vertices, SINGLE, graph ::start, graph::state, TERMINATE, topologic\_debug, and graph::vertices.

Referenced by cleanup(), and main().

## 5.14.1.2 destroy\_graph\_avl()

References destroy\_avl(), destroy\_stack(), init\_stack(), pop(), preorder(), and remove\_vertex().

Referenced by destroy graph().

## 5.14.1.3 destroy\_graph\_stack()

References destroy request(), destroy stack(), and pop().

Referenced by destroy\_graph().

#### 5.14.1.4 graph\_init()

```
struct graph* graph_init (
    int max_state_changes,
    int snapshot_timestamp,
    int max_loop,
    unsigned int lvl_verbose,
    enum CONTEXT context,
    enum MEM_OPTION mem_option )
```

@PARAM max\_state\_changes: # state changes before entering sink vertex due to infinite loop of states; -1 to ignore @PARAM snapshot\_timestamp: printing out data at given timestamp for user; -1 for none; 0 for first and last state @PARAM lvl\_verbose: how verbose timestamp print is @PARAM context: linear or context-switch based @RETURN an empty graph Creates a graph structures

References graph::black\_fire, graph::black\_locked, graph::black\_vertex\_count, graph::color\_lock, graph::context, destroy\_avl(), destroy\_stack(), init\_avl(), init\_stack(), graph::lock, graph::lvl\_verbose, graph::max\_loop, graph ::max\_state\_changes, graph::mem\_option, graph::modify, NONE, graph::num\_vertices, graph::pause, graph::pause\_cond, graph::previous\_color, graph::print\_flag, RED, graph::red\_fire, graph::red\_locked, graph::red\_evertex\_count, graph::remove\_edges, graph::remove\_vertices, SINGLE, graph::snapshot\_timestamp, graph::start, graph::state, graph::state\_count, topologic\_debug, and graph::vertices.

Referenced by init().

## 5.15 src/request.c File Reference

```
#include "../include/topologic.h"
```

## **Functions**

- struct request \* create\_request (enum REQUESTS request, void \*args, void(\*f)(void \*))
- int submit\_request (struct graph \*graph, struct request \*request)
- int procces request (struct request \*request)
- int process\_requests (struct graph \*graph)
- int destroy\_request (struct request \*request)

## 5.15.1 Function Documentation

## 5.15.1.1 create\_request()

@PARAM request: the desired request @PARAM args: the arguments needed for f @PARAM f: the function of the request @RETURN the request or NULL if it fails Creates a request structure to be called later

References request::args, CREAT\_BI\_EDGE, CREAT\_EDGE, CREAT\_VERTEX, DESTROY\_BI\_EDGE, DESTROY\_EDGE, DESTROY\_EDGE\_BY\_ID, DESTROY\_VERTEX, DESTROY\_VERTEX\_BY\_ID, request::f, GENERIC, MOD\_BI\_EDGE, MOD\_EDGE, MOD\_EDGE\_VARS, MOD\_VERTEX, request::request, and topologic debug.

Referenced by init(), setEdge(), setupSelfEdge(), setupVertex(), test\_submit\_request(), and vertexFunction().

## 5.15.1.2 destroy\_request()

@PARAM request: a request @RETURN -1 for fail; 0 for success Destroys and frees a request

References request::args, request::f, request::request, and topologic\_debug.

Referenced by destroy\_graph\_stack(), and test\_destroy\_request().

#### 5.15.1.3 procces\_request()

References edge\_request::a, destroy\_edge\_request::a, destroy\_edge\_id\_request::a, request::args, edge\_ crequest::b, destroy\_edge\_request::b, CREAT\_BI\_EDGE, CREAT\_EDGE, CREAT\_VERTEX, create\_bi\_edge(), create\_edge(), create\_vertex(), DESTROY\_BI\_EDGE, DESTROY\_EDGE, DESTROY\_EDGE\_BY\_ID, DESTROY content of the c

Referenced by process requests().

#### 5.15.1.4 process\_requests()

@PARAM graph: the graph @RETURN 0 if all got processed; -1 if a request failed will set ERRNO to the ENUM Process requests that are queued in the graph

References graph::context, graph::lock, graph::modify, pop(), procces\_request(), graph::remove\_edges, graph ::remove\_vertices, SINGLE, and topologic\_debug.

Referenced by init(), run(), run\_single(), setupEdges(), setupSelfEdge(), setupVertex(), and test\_process $_{\leftarrow}$  requests().

### 5.15.1.5 submit\_request()

@PARAM graph: the graph @PARAM request: the request to be processed @RETRUN -1 for fail; 0 for succes; Submits a request to be processed after all active nodes complete

References graph::context, DESTROY\_BI\_EDGE, DESTROY\_EDGE, DESTROY\_EDGE\_BY\_ID, DESTROY\_EDGE\_BY\_ID, DESTROY\_EDGE\_BY\_ID, DESTROY\_EDGE\_BY\_ID, DESTROY\_EDGE\_BY\_ID, Graph::remove\_edges, graph::remove\_edges, graph::remove\_edges, graph::remove\_edges, request::request.:requ

Referenced by init(), setEdge(), setupSelfEdge(), setupVertex(), test\_submit\_reguest(), and vertexFunction().

## 5.16 src/stack.c File Reference

```
#include "../include/stack.h"
```

## **Functions**

- struct stack \* init stack ()
- void \* pop (struct stack \*stack)
- void \* get (struct stack \*stack, int index)
- int push (struct stack \*stack, void \*data)
- void destroy stack (struct stack \*stack)

## 5.16.1 Function Documentation

## 5.16.1.1 destroy\_stack()

References stack\_node::data, stack::length, stack\_node::next, and stack::root.

Referenced by destroy\_graph\_avl(), destroy\_graph\_stack(), fire(), graph\_init(), main(), print\_edges(), print\_state(), remove\_vertex(), run\_single(), test\_delete(), and test\_inorder().

## 5.16.1.2 get()

References stack\_node::data, stack::length, stack\_node::next, and stack::root.

Referenced by test\_get().

### 5.16.1.3 init\_stack()

```
struct stack* init_stack ( )
```

References stack::length, and stack::root.

Referenced by destroy\_graph\_avl(), fire(), graph\_init(), main(), print\_edges(), print\_state(), remove\_vertex(), runcolongle(), test\_delete(), and test\_inorder().

#### 5.16.1.4 pop()

References stack\_node::data, stack::length, stack\_node::next, and stack::root.

Referenced by destroy\_graph\_avl(), destroy\_graph\_stack(), fire(), print\_edges(), print\_state(), process\_requests(), remove\_vertex(), run(), run\_single(), start\_set(), test\_delete(), test\_destroy\_request(), test\_inorder(), test\_pop(), and test\_pop\_all().

#### 5.16.1.5 push()

```
int push (
          struct stack * stack,
          void * data )
```

References stack\_node::data, stack::length, stack\_node::next, and stack::root.

Referenced by inorder\_nodes(), postorder\_nodes(), preorder\_nodes(), stackify\_nodes(), start\_set(), submit\_crequest(), test\_get(), test\_pop\_all(), and test\_push().

## 5.17 src/topologic.c File Reference

```
#include "../include/topologic.h"
```

#### **Functions**

- void sleep\_ms (int milliseconds)
- int start\_set (struct graph \*graph, int id[], int num\_vertices)
- int run\_single (struct graph \*graph, struct vertex\_result \*\*init\_vertex\_args)
- int run (struct graph \*graph, struct vertex\_result \*\*init\_vertex\_args)
- int fire (struct graph \*graph, struct vertex \*vertex, struct vertex\_result \*args, enum STATES color, int iloop)
- void \* fire\_pthread (void \*vargp)
- int switch\_vertex (struct graph \*graph, struct vertex \*vertex, struct vertex\_result \*args, enum STATES color, int iloop)
- int pause\_graph (struct graph \*graph)
- int resume\_graph (struct graph \*graph)

## 5.17.1 Function Documentation

## 5.17.1.1 fire()

@PARAM graph: the graph @PARAM vertex: A vertex to be ran @PARAM args: arguments @PARAM color: the state in which unlocks fire process if STATE is set to PRINT then fire will fail @PARAM iloop: the number of times that vertex fired in succession @RETURNS the result of the vertex fire will wake up the vertex and pass args to the vertex to compute its function and then call switch and clean itself up

References edge::a\_vars, fireable::args, edge::b, edge::b\_vars, Bl\_EDGE, edge::bi\_edge\_lock, BLACK, graph \circ ::black\_fire, graph::black\_locked, graph::black\_vertex\_count, fireable::color, graph::context, destroy\_stack(), vertex\_result::edge\_argv, vertex::edge\_tree, edge::edge\_type, vertex::f, edge::f, fire(), edge::glbl, vertex::glbl, fireable::iloop, init\_stack(), vertex::is\_active, graph::lock, vertex::lock, graph::max\_loop, graph::max\_state\_changes, NONE, graph::num\_vertices, pop(), preorder(), PTHREAD\_SLEEP\_TIME, RED, graph::red\_fire, graph::red\_locked, graph::red\_vertex\_count, vertex::shared, sleep\_ms(), graph::state, graph::state\_count, SWITCH, SWITCH\_\circ UNSAFE, switch\_vertex(), TERMINATE, topologic\_debug, vertex\_result::vertex\_argv, and shared\_edge::vertex\_\circ data.

Referenced by fire(), and fire\_pthread().

### 5.17.1.2 fire\_pthread()

Wrapper function for fire, fire\_1 @PARAM vargp: arguments

References fireable::args, fireable::color, fire(), fireable::graph, fireable::iloop, PTHREAD\_SLEEP\_TIME, sleep\_ ms(), topologic debug, and fireable::vertex.

Referenced by run(), and switch\_vertex().

## 5.17.1.3 pause graph()

@PARAM graph: the graph @RETURN 0 for success -1 if it fails Pauses run

References graph::lock, graph::pause, graph::pause cond, and topologic debug.

#### 5.17.1.4 resume\_graph()

@PARAM graph: the graph @RETURN 0 for success -1 if it fails Resumes run

References graph::lock, graph::pause, and topologic debug.

#### 5.17.1.5 run()

@PARAM graph: the graph @PARAM vertex\_args: array of vertex arguments for f @RETURN 0 if run terminates normally -1 if it fails Attempts to run the graph else aborts.

References ABORT, fireable::args, BLACK, graph::black\_fire, graph::black\_locked, graph::black\_vertex\_count, fireable::color, graph::color\_lock, graph::context, CONTINUE, fire\_pthread(), fireable::graph, fireable::iloop, vertex ::is\_active, graph::lock, MAX\_ATTEMPTS, graph::max\_state\_changes, graph::mem\_option, graph::num\_vertices, graph::pause, graph::pause\_cond, pop(), graph::previous\_color, PRINT, graph::print\_flag, print\_graph(), process - \_requests(), RED, graph::red\_fire, graph::red\_locked, graph::red\_vertex\_count, run\_single(), SINGLE, graph::start, graph::state, graph::state\_count, TERMINATE, THREAD\_ATTEMPT\_SLEEP, topologic\_debug, fireable::vertex, and WAIT.

Referenced by runTest(), test run none(), test run single(), and test run switch().

### 5.17.1.6 run\_single()

References edge::a\_vars, edge::b\_vars, graph::context, destroy\_stack(), vertex\_result::edge\_argv, vertex::edge\_tree, vertex::f, edge::f, edge::glbl, vertex::glbl, init\_stack(), vertex::is\_active, stack::length, graph::lock, graph::max\_loop, graph::max\_state\_changes, graph::num\_vertices, graph::pause, graph::pause\_cond, pop(), preorder(), print\_graph(), process\_requests(), vertex::shared, SINGLE, graph::start, graph::state, graph::state\_count, TERMINATE, topologic\_debug, vertex\_result::vertex\_argv, and shared\_edge::vertex\_data.

Referenced by run().

## 5.17.1.7 sleep\_ms()

```
void sleep_ms (
          int milliseconds )
```

Referenced by fire(), and fire\_pthread().

#### 5.17.1.8 start\_set()

@PARAM graph: the graph, @PARAM id: the ids of the vertices @PARAM num\_vertices: number of vertices @RETURN -1 for fail if any vertex fails; 0 for success Creates multiple contexts that are ran in parallel Handle errors

Given vertx failed, so at this point, free the vertices and leave

References graph::context, find(), vertex::id, pop(), push(), SINGLE, graph::start, topologic\_debug, and graph 
::vertices.

Referenced by runTest(), setup start set(), and setupSelfEdge().

#### 5.17.1.9 switch\_vertex()

@PARAM graph: the graph @PARAM vertex: The vertex in which just fire @PARAM args; The result of the vertex Upon call the switch function will compute the edge functions connected to the vertex @PARAM iloop: the number of times that vertex fired in succession @RETURNS 0 On success; the vertex connected to the successful edge will be fired; -1 on failure

References ABORT, fireable::args, fireable::color, CONTINUE, vertex\_result::edge\_argv, vertex\_result::edge\_size, fire\_pthread(), fireable::graph, fireable::iloop, MAX\_ATTEMPTS, graph::mem\_option, THREAD\_ATTEMPT\_SLEEP, topologic\_debug, fireable::vertex, vertex\_result::vertex\_argv, vertex\_result::vertex\_size, and WAIT.

Referenced by fire().

## 5.18 src/topologic\_json.c File Reference

```
#include "../include/topologic.h"
```

#### **Functions**

- void print edges (struct graph \*graph, struct AVLTree \*edges, const char \*indent, FILE \*out)
- void print\_state (struct graph \*graph, FILE \*out)
- void print graph (struct graph \*graph)

#### 5.18.1 Function Documentation

## 5.18.1.1 print\_edges()

References edge::a, edge::bi\_edge, destroy\_stack(), edge::edge\_type, edge::f, FUNCTIONS, edge::glbl, GLOBALS, edge::id, init\_stack(), stack::length, graph::lvl\_verbose, pop(), preorder(), and topologic\_debug.

Referenced by print\_state().

#### 5.18.1.2 print\_graph()

@PARAM graph: the graph Prints the graph with desired output TODO: Print enums

References graph::context, graph::lock, graph::lvl\_verbose, graph::max\_loop, graph::max\_state\_changes, NO \_ \_VERB, graph::num\_vertices, print\_state(), SINGLE, AVLTree::size, graph::snapshot\_timestamp, START\_STOP, graph::state\_count, topologic\_debug, and graph::vertices.

Referenced by main(), run(), and run\_single().

#### 5.18.1.3 print\_state()

References destroy\_stack(), vertex::edge\_tree, EDGES, vertex::f, FUNCTIONS, edge::glbl, vertex::glbl, GLOBALS, vertex::id, init\_stack(), inorder(), vertex::is\_active, stack::length, graph::lvl\_verbose, pop(), print\_edges(), vertex::shared, AVLTree::size, topologic\_debug, VERTICES, and graph::vertices.

Referenced by print\_graph().

## 5.19 src/vertex.c File Reference

```
#include "../include/topologic.h"
```

## **Functions**

- struct vertex \* create\_vertex (struct graph \*graph, void(\*f)(struct graph \*, struct vertex\_result \*, void \*, void \*), int id, void \*glbl)
- int remove\_vertex (struct graph \*graph, struct vertex \*vertex)
- int remove\_vertex\_id (struct graph \*graph, int id)
- int modify\_vertex (struct vertex \*vertex, void(\*f)(struct graph \*, struct vertex\_result \*, void \*, void \*), void \*glbl)
- int modify\_shared\_edge\_vars (struct vertex \*vertex, void \*edge\_vars)

#### 5.19.1 Function Documentation

## 5.19.1.1 create\_vertex()

@PARAM graph: the graph @PARAM f: a function @PARAM id: vertex id to be used: MUST BE UNIQUE @PARAM glbl: global variables @RETURN vertex: a vertex to be used in a graph On creation a process will be spawned for the vertex. The vertex will compute function f when called NOTE: NULL glbl will mean no global variables. f cannot be NULL.

References graph::context, vertex::context, destroy\_avl(), vertex::edge\_tree, vertex::f, vertex::glbl, vertex::id, init\_avl(), insert(), vertex::is\_active, vertex::joining\_vertices, graph::lock, vertex::lock, vertex::shared, SINGLE, topologic\_debug, shared\_edge::vertex\_data, and graph::vertices.

Referenced by procces\_request(), and test\_graph\_insert\_vertex().

## 5.19.1.2 modify\_shared\_edge\_vars()

@PARAM vertex: a vertex @PARAM edge\_vars: shared variables @RETURN 0 for success; -1 for fail Modifies the vertices shared variables with it's edges

References vertex::context, vertex::lock, vertex::shared, SINGLE, topologic debug, and shared edge::vertex data.

Referenced by procces\_request().

#### 5.19.1.3 modify\_vertex()

@PARAM vertex: a vertex @PARAM f: a function @PARAM glbl: global variables NOTE: NULL f, or glbl will mean no change. @RETURN 0 for success; -1 for fail Modifies the vertices function

References vertex::context, vertex::f, vertex::glbl, vertex::lock, SINGLE, and topologic\_debug.

Referenced by procces\_request(), and test\_graph\_modify\_vertex().

#### 5.19.1.4 remove\_vertex()

@PARAM graph: the graph @PARAM vertex: a vertex @RETURN 0 for sucess; -1 for fail Removes the vertex and all connected edges

References edge::a, edge::b, BI\_EDGE, edge::bi\_edge, edge::bi\_edge\_lock, graph::context, vertex::context, destroy\_stack(), EDGE, vertex::edge\_tree, edge::edge\_type, edge::f, edge::glbl, vertex::glbl, edge::id, vertex::id, init\_stack(), vertex::joining\_vertices, graph::lock, vertex::lock, pop(), remove\_edge\_id(), remove\_ID(), SELF\_EDGE, vertex::shared, SINGLE, stackify(), topologic\_debug, shared\_edge::vertex\_data, and graph::vertices.

Referenced by cleanup(), destroy\_graph\_avl(), procces\_request(), remove\_vertex\_id(), and test\_graph\_remove\_\circ vertex().

## 5.19.1.5 remove vertex id()

@PARAM graph: the graph @PARAM id: the vertex id @RETURN 0 for sucess; -1 for fail Removes the vertex and all connected edges

References graph::context, find(), graph::lock, remove vertex(), SINGLE, topologic debug, and graph::vertices.

Referenced by procces request().

## 5.20 testing/avl\_test.c File Reference

```
#include "../include/AVL.h"
#include "../include/stack.h"
#include "../include/test.h"
```

## **Functions**

- void test\_insert (struct AVLTree \*tree, int \*vals)
- void test\_inorder (struct AVLTree \*tree)
- void test\_find (struct AVLTree \*tree)
- void test\_delete (struct AVLTree \*tree)
- int main ()

## 5.20.1 Function Documentation

## 5.20.1.1 main()

```
int main ( )
```

References destroy\_avl(), init\_avl(), test\_delete(), test\_find(), test\_inorder(), and test\_insert().

## 5.20.1.2 test\_delete()

References destroy\_stack(), find(), init\_stack(), inorder(), pop(), and remove\_ID().

Referenced by main().

## 5.20.1.3 test\_find()

References find().

Referenced by main().

## 5.20.1.4 test\_inorder()

References destroy\_stack(), init\_stack(), inorder(), and pop().

## 5.20.1.5 test\_insert()

References insert().

Referenced by main().

# 5.21 testing/generate\_graph\_json\_test.c File Reference

```
#include "../include/topologic.h"
#include <assert.h>
```

#### **Functions**

• int main ()

## 5.21.1 Function Documentation

## 5.21.1.1 main()

```
int main ( )
```

References BI\_EDGE, destroy\_graph(), vertex::edge\_tree, edge::edge\_type, find(), parse\_json(), print\_graph(), and graph::vertices.

## 5.22 testing/graph\_vertex\_edge\_test.c File Reference

```
#include "../include/topologic.h"
#include "../include/test.h"
```

## **Macros**

- #define TEST\_SIZE 100
- #define TEST\_ARGC 3

#### **Functions**

- void test\_graph\_insert\_vertex (struct graph \*)
- void test\_graph\_add\_edge (struct graph \*)
- void test graph add bi edge (struct graph \*)
- void test\_graph\_modify\_vertex (struct graph \*)
- void test\_graph\_modify\_edge (struct graph \*)
- void test\_graph\_modify\_bi\_edge (struct graph \*)
- void test\_graph\_remove\_vertex (struct graph \*)
- void test\_graph\_remove\_edge (struct graph \*)
- void test\_graph\_remove\_bi\_edge (struct graph \*)
- void testFunction (struct graph \*graph, struct vertex\_result \*argv, void \*glbl, void \*edge\_vars)
- void testFunction2 (struct graph \*graph, struct vertex\_result \*argv, void \*glbl, void \*edge\_vars)
- int testFuncEdge (void \*args, void \*glbl, const void \*const edge\_vars\_a, const void \*const edge\_vars\_b)
- int testFuncEdge2 (void \*args, void \*glbl, const void \*const edge\_vars\_a, const void \*const edge\_vars\_b)
- int main ()

## 5.22.1 Macro Definition Documentation

## 5.22.1.1 TEST\_ARGC

#define TEST\_ARGC 3

## 5.22.1.2 TEST\_SIZE

#define TEST\_SIZE 100

## 5.22.2 Function Documentation

## 5.22.2.1 main()

int main ( )

References destroy\_graph(), GRAPH\_INIT, test\_graph\_add\_bi\_edge(), test\_graph\_add\_edge(), test\_graph\_add\_edge(), test\_graph\_add\_edge(), test\_graph\_modify\_edge(), test\_graph\_modify\_vertex(), test\_ $\leftarrow$  graph\_remove\_bi\_edge(), test\_graph\_remove\_edge(), and test\_graph\_remove\_vertex().

#### 5.22.2.2 test\_graph\_add\_bi\_edge()

References edge::a, edge::b, create\_bi\_edge(), edge::f, find(), edge::glbl, TEST\_SIZE, testFuncEdge(), and graph::vertices.

Referenced by main().

## 5.22.2.3 test\_graph\_add\_edge()

References edge::a, edge::b, create\_edge(), edge::f, find(), edge::glbl, TEST\_SIZE, testFuncEdge(), and graph 
::vertices.

Referenced by main().

#### 5.22.2.4 test\_graph\_insert\_vertex()

References create\_vertex(), TEST\_SIZE, and testFunction().

Referenced by main().

## 5.22.2.5 test\_graph\_modify\_bi\_edge()

References find(), modify\_bi\_edge(), TEST\_SIZE, testFuncEdge(), testFuncEdge2(), and graph::vertices.

#### 5.22.2.6 test\_graph\_modify\_edge()

References find(), modify\_edge(), TEST\_SIZE, testFuncEdge(), testFuncEdge2(), and graph::vertices.

Referenced by main().

## 5.22.2.7 test\_graph\_modify\_vertex()

References find(), vertex::glbl, modify\_vertex(), TEST\_SIZE, testFunction(), testFunction2(), and graph::vertices.

Referenced by main().

## 5.22.2.8 test\_graph\_remove\_bi\_edge()

References find(), remove\_bi\_edge(), TEST\_SIZE, and graph::vertices.

Referenced by main().

### 5.22.2.9 test\_graph\_remove\_edge()

References vertex::edge\_tree, find(), edge::glbl, vertex::id, remove\_edge(), TEST\_SIZE, and graph::vertices.

Referenced by main().

## 5.22.2.10 test\_graph\_remove\_vertex()

References find(), vertex::glbl, remove\_vertex(), TEST\_SIZE, and graph::vertices.

## 5.22.2.11 testFuncEdge()

```
int testFuncEdge (
    void * args,
    void * glbl,
    const void *const edge_vars_a,
    const void *const edge_vars_b )
```

Referenced by test\_graph\_add\_bi\_edge(), test\_graph\_add\_edge(), test\_graph\_modify\_bi\_edge(), and test\_company graph\_modify\_edge().

## 5.22.2.12 testFuncEdge2()

```
int testFuncEdge2 (
          void * args,
          void * glbl,
          const void *const edge_vars_a,
          const void *const edge_vars_b )
```

Referenced by test\_graph\_modify\_bi\_edge(), and test\_graph\_modify\_edge().

## 5.22.2.13 testFunction()

```
void testFunction (
          struct graph * graph,
          struct vertex_result * argv,
          void * glbl,
          void * edge_vars )
```

Referenced by test\_graph\_insert\_vertex(), and test\_graph\_modify\_vertex().

## 5.22.2.14 testFunction2()

References vertex\_result::edge\_argv, and vertex\_result::vertex\_argv.

Referenced by test\_graph\_modify\_vertex().

## 5.23 testing/multi\_edge.c File Reference

```
#include "../include/topologic.h"
#include "../include/test.h"
```

### **Macros**

• #define MAXIMUM 6

## **Functions**

```
void init (struct graph **)
```

- void setupVertex (struct graph \*)
- void setupEdges (struct graph \*)
- void runTest (struct graph \*)
- void cleanup (struct graph \*)
- int edgeFunction (void \*args, void \*glbl, const void \*const edge\_vars\_a, const void \*const edge\_vars\_b)
- void vertexFunction (struct graph \*graph, struct vertex\_result \*args, void \*glbl, void \*edge\_vars)
- int main ()
- void setEdge (struct graph \*graph, struct vertex \*a, struct vertex \*b)

## 5.23.1 Macro Definition Documentation

#### 5.23.1.1 MAXIMUM

#define MAXIMUM 6

## 5.23.2 Function Documentation

## 5.23.2.1 cleanup()

References destroy\_graph().

#### 5.23.2.2 edgeFunction()

```
int edgeFunction (
          void * args,
          void * glbl,
          const void *const edge_vars_a,
          const void *const edge_vars_b )
```

Referenced by setEdge().

#### 5.23.2.3 init()

References CONTINUE, EDGES, FUNCTIONS, GLOBALS, graph\_init(), MAX\_LOOPS, SINGLE, START\_STOP, and VERTICES.

Referenced by main().

### 5.23.2.4 main()

```
int main ( )
```

References cleanup(), init(), runTest(), setupEdges(), and setupVertex().

## 5.23.2.5 runTest()

```
void runTest (
          struct graph * graph )
```

References vertex\_result::edge\_argv, vertex\_result::edge\_size, run(), start\_set(), vertex\_result::vertex\_argv, and vertex\_result::vertex\_size.

Referenced by main().

## 5.23.2.6 setEdge()

References edge\_request::a, edge\_request::b, CREAT\_BI\_EDGE, create\_request(), edgeFunction(), edge\_compared request::f, edge\_request::glbl, vertex::id, and submit\_request().

Referenced by setupEdges().

## 5.23.2.7 setupEdges()

```
void setupEdges ( {\tt struct\ graph\ *\ graph\ )}
```

References find(), MAXIMUM, process\_requests(), setEdge(), and graph::vertices.

Referenced by main().

## 5.23.2.8 setupVertex()

References CREAT\_VERTEX, create\_request(), vertex\_request::f, vertex\_request::glbl, vertex\_request::graph, vertex\_request::id, MAXIMUM, process\_requests(), submit\_request(), and vertexFunction().

Referenced by main().

#### 5.23.2.9 vertexFunction()

```
void vertexFunction (
          struct graph * graph,
          struct vertex_result * args,
          void * glbl,
          void * edge_vars )
```

References vertex result::edge argv, and vertex result::vertex argv.

Referenced by setupVertex().

## 5.24 testing/none\_context\_test.c File Reference

```
#include "../include/topologic.h"
#include "../include/test.h"
```

## **Macros**

- #define MAXIMUM 24
- #define DEFAULT\_BUFFER 64

## **Functions**

- void init (struct graph \*\*)
- void setup\_start\_set (struct graph \*graph)
- void setup\_non\_start\_set (struct graph \*graph)
- void test\_run\_none (struct graph \*)
- void cleanup (struct graph \*)
- int edgeFunction (void \*args, void \*glbl, const void \*const edge\_vars\_a, const void \*const edge\_vars\_b)
- void vertexFunction (struct graph \*graph, struct vertex\_result \*args, void \*glbl, void \*edge\_vars)
- int main ()

## 5.24.1 Macro Definition Documentation

## 5.24.1.1 DEFAULT\_BUFFER

```
#define DEFAULT_BUFFER 64
```

#### 5.24.1.2 MAXIMUM

```
#define MAXIMUM 24
```

## 5.24.2 Function Documentation

## 5.24.2.1 cleanup()

```
void cleanup ( {\tt struct\ graph\ *\ graph\ )}
```

References destroy\_graph().

Referenced by main().

## 5.24.2.2 edgeFunction()

```
int edgeFunction (
    void * args,
    void * glbl,
    const void *const edge_vars_a,
    const void *const edge_vars_b )
```

## 5.24.2.3 init()

References edge\_request::a, edge\_request::b, CONTINUE, CREAT\_EDGE, CREAT\_VERTEX, create\_request(), edgeFunction(), EDGES, vertex\_request::f, edge\_request::f, find(), FUNCTIONS, edge\_request::glbl, vertex\_crequest::glbl, GLOBALS, vertex\_request::graph, graph\_init(), vertex\_request::id, MAXIMUM, NONE, process\_crequests(), START\_STOP, submit\_request(), vertexFunction(), and VERTICES.

Referenced by main().

#### 5.24.2.4 main()

```
int main ( )
```

References cleanup(), init(), setup\_start\_set(), and test\_run\_none().

#### 5.24.2.5 setup\_non\_start\_set()

## 5.24.2.6 setup\_start\_set()

```
void setup_start_set (
          struct graph * graph )
```

References start\_set().

Referenced by main().

#### 5.24.2.7 test run none()

References vertex\_result::edge\_argv, vertex\_result::edge\_size, run(), vertex\_result::vertex\_argv, and vertex\_cresult::vertex\_size.

#### 5.24.2.8 vertexFunction()

```
void vertexFunction (
          struct graph * graph,
          struct vertex_result * args,
          void * glbl,
          void * edge_vars )
```

References vertex\_result::edge\_argv, and vertex\_result::vertex\_argv.

Referenced by init().

## 5.25 testing/request\_test.c File Reference

```
#include "../include/topologic.h"
#include "../include/test.h"
```

## **Macros**

- #define MAX\_VERTICES 100
- #define MAX\_EDGES MAX\_VERTICES
- #define DEFAULT BUFFER 32

## **Functions**

- void init (struct graph \*\*)
- void test\_create\_request (struct graph \*)
- void test\_submit\_request (struct graph \*)
- void test\_process\_requests (struct graph \*)
- void test\_destroy\_request (struct graph \*)
- void cleanup (struct graph \*)
- int edgeFunction (void \*args, void \*glbl, const void \*const edge\_vars\_a, const void \*const edge\_vars\_b)
- void vertexFunction (struct graph \*graph, struct vertex result \*args, void \*glbl, void \*edge vars)
- int main ()

## 5.25.1 Macro Definition Documentation

## 5.25.1.1 DEFAULT\_BUFFER

```
#define DEFAULT_BUFFER 32
```

## 5.25.1.2 MAX\_EDGES

```
#define MAX_EDGES MAX_VERTICES
```

## 5.25.1.3 MAX\_VERTICES

```
#define MAX_VERTICES 100
```

## 5.25.2 Function Documentation

## 5.25.2.1 cleanup()

```
void cleanup ( {\tt struct\ graph\ *\ graph\ )}
```

References destroy\_graph(), find(), vertex::glbl, MAX\_VERTICES, remove\_vertex(), and graph::vertices.

Referenced by main().

## 5.25.2.2 edgeFunction()

```
int edgeFunction (
          void * args,
          void * glbl,
          const void *const edge_vars_a,
          const void *const edge_vars_b )
```

## 5.25.2.3 init()

References GRAPH\_INIT.

#### 5.25.2.4 main()

```
int main ( )
```

References cleanup(), init(), test\_create\_request(), test\_destroy\_request(), test\_process\_requests(), and test\_composition submit request().

#### 5.25.2.5 test\_create\_request()

References CREAT\_VERTEX, CREATE\_REQUEST, vertex\_request::f, request::f, vertex\_request::glbl, vertex\_equest::graph, vertex\_request::id, MAX\_VERTICES, request::request, and vertexFunction().

Referenced by main().

### 5.25.2.6 test\_destroy\_request()

References destroy\_request(), graph::modify, pop(), graph::remove\_edges, graph::remove\_vertices, and request ← ::request.

Referenced by main().

#### 5.25.2.7 test\_process\_requests()

References process\_requests().

Referenced by main().

## 5.25.2.8 test\_submit\_request()

References CREAT\_VERTEX, create\_request(), vertex\_request::f, vertex\_request::glbl, vertex\_request::graph, vertex\_request::id, MAX\_VERTICES, submit\_request(), and vertexFunction().

## 5.25.2.9 vertexFunction()

```
void vertexFunction (
          struct graph * graph,
          struct vertex_result * args,
          void * glbl,
          void * edge_vars )
```

Referenced by test\_create\_request(), and test\_submit\_request().

## 5.26 testing/self\_edge.c File Reference

```
#include "../include/topologic.h"
#include "../include/test.h"
```

## **Macros**

• #define ONE 1

## **Functions**

- void init (struct graph \*\*)
- void setupSelfEdge (struct graph \*)
- void runTest (struct graph \*)
- void cleanup (struct graph \*)
- int edgeFunction (void \*args, void \*glbl, const void \*const edge\_vars\_a, const void \*const edge\_vars\_b)
- void vertexFunction (struct graph \*graph, struct vertex result \*args, void \*glbl, void \*edge vars)
- int main ()

## 5.26.1 Macro Definition Documentation

## 5.26.1.1 ONE

#define ONE 1

## 5.26.2 Function Documentation

#### 5.26.2.1 cleanup()

```
void cleanup ( {\tt struct\ graph\ *\ graph\ )}
```

References destroy\_graph().

Referenced by main().

## 5.26.2.2 edgeFunction()

```
int edgeFunction (
     void * args,
     void * glbl,
     const void *const edge_vars_a,
     const void *const edge_vars_b )
```

Referenced by setupSelfEdge().

## 5.26.2.3 init()

References CONTINUE, EDGES, FUNCTIONS, GLOBALS, graph\_init(), NONE, START\_STOP, and VERTICES.

Referenced by main().

#### 5.26.2.4 main()

```
int main ( )
```

References cleanup(), init(), runTest(), and setupSelfEdge().

## 5.26.2.5 runTest()

```
void runTest ( {\tt struct\ graph\ *\ graph\ )}
```

 $References \ \ vertex\_result::edge\_argv, \ \ vertex\_result::edge\_size, \ \ ONE, \ \ run(), \ \ vertex\_result::vertex\_argv, \ \ and \ \ vertex\_result::vertex\_size.$ 

#### 5.26.2.6 setupSelfEdge()

References edge\_request::a, edge\_request::b, CREAT\_EDGE, CREAT\_VERTEX, create\_request(), edge 
Function(), vertex\_request::f, edge\_request::f, find(), edge\_request::glbl, vertex\_request::glbl, vertex\_request::glbl, vertex\_request::graph, vertex request::id, ONE, process requests(), start set(), submit request(), and vertexFunction().

Referenced by main().

#### 5.26.2.7 vertexFunction()

References vertex\_result::edge\_argv, and vertex\_result::vertex\_argv.

Referenced by setupSelfEdge().

## 5.27 testing/single\_context\_test.c File Reference

```
#include "../include/topologic.h"
#include "../include/test.h"
```

## **Macros**

- #define MAXIMUM 50
- #define DEFAULT BUFFER 64

## **Functions**

- void init (struct graph \*\*)
- void setup\_start\_set (struct graph \*graph)
- void setup\_non\_start\_set (struct graph \*graph)
- void test run single (struct graph \*)
- void cleanup (struct graph \*)
- int edgeFunction (void \*args, void \*glbl, const void \*const edge\_vars\_a, const void \*const edge\_vars\_b)
- void vertexFunction (struct graph \*graph, struct vertex\_result \*args, void \*glbl, void \*edge\_vars)
- int main ()

# 5.27.1 Macro Definition Documentation

# 5.27.1.1 DEFAULT\_BUFFER

```
#define DEFAULT_BUFFER 64
```

# 5.27.1.2 MAXIMUM

```
#define MAXIMUM 50
```

#### 5.27.2 Function Documentation

#### 5.27.2.1 cleanup()

```
void cleanup ( {\tt struct\ graph\ *\ graph\ )}
```

References destroy\_graph(), vertex::edge\_tree, find(), edge::glbl, vertex::glbl, vertex::id, MAXIMUM, remove\_ edge(), remove\_vertex(), and graph::vertices.

Referenced by main().

# 5.27.2.2 edgeFunction()

```
int edgeFunction (
          void * args,
          void * glbl,
          const void *const edge_vars_a,
          const void *const edge_vars_b )
```

Referenced by init().

#### 5.27.2.3 init()

References edge\_request::a, edge\_request::b, CONTINUE, CREAT\_EDGE, CREAT\_VERTEX, create\_request(), edgeFunction(), EDGES, vertex::f, vertex\_request::f, edge\_request::f, find(), FUNCTIONS, edge\_request::glbl, vertex\_request::glbl, GLOBALS, vertex\_request::graph, graph\_init(), vertex\_request::id, MAX\_LOOPS, MAXIMUM, process\_requests(), SINGLE, START\_STOP, submit\_request(), vertexFunction(), and VERTICES.

Referenced by main().

#### 5.27.2.4 main()

```
int main ( )
```

References cleanup(), init(), setup start set(), and test run single().

#### 5.27.2.5 setup\_non\_start\_set()

#### 5.27.2.6 setup\_start\_set()

```
void setup_start_set ( struct \ graph \ * \ graph \ )
```

References start\_set().

Referenced by main().

# 5.27.2.7 test\_run\_single()

References vertex\_result::edge\_argv, run(), and vertex\_result::vertex\_argv.

Referenced by main().

# 5.27.2.8 vertexFunction()

```
void vertexFunction (
          struct graph * graph,
          struct vertex_result * args,
          void * glbl,
          void * edge_vars )
```

References vertex\_result::edge\_argv.

Referenced by init().

# 5.28 testing/stack\_test.c File Reference

```
#include "../include/stack.h"
#include "../include/test.h"
```

# **Macros**

• #define VALUE 10

#### **Functions**

- void test\_push (struct stack \*stack)
- void test\_pop (struct stack \*stack)
- void test\_pop\_all (struct stack \*stack)
- void test\_get (struct stack \*stack)
- int main ()

# 5.28.1 Macro Definition Documentation

#### 5.28.1.1 VALUE

#define VALUE 10

# 5.28.2 Function Documentation

# 5.28.2.1 main()

```
int main ( )
```

References destroy\_stack(), init\_stack(), test\_pop(), test\_pop\_all(), and test\_push().

#### 5.28.2.2 test\_get()

References get(), and push().

# 5.28.2.3 test\_pop()

```
void test_pop (
          struct stack * stack )
```

References pop(), and VALUE.

Referenced by main().

#### 5.28.2.4 test\_pop\_all()

```
void test_pop_all (
          struct stack * stack )
```

References stack::length, pop(), and push().

Referenced by main().

# 5.28.2.5 test\_push()

References push(), and VALUE.

Referenced by main().

# 5.29 testing/switch context test.c File Reference

```
#include "../include/topologic.h"
#include "../include/test.h"
```

#### **Macros**

- #define MAXIMUM 40
- #define DEFAULT BUFFER 64

#### **Functions**

- void init (struct graph \*\*)
- void setup\_start\_set (struct graph \*graph)
- void setup\_non\_start\_set (struct graph \*graph)
- void test\_run\_switch (struct graph \*)
- void cleanup (struct graph \*)
- void request\_nil ()
- int edgeFunction (void \*args, void \*glbl, const void \*const edge\_vars\_a, const void \*const edge\_vars\_b)
- void vertexFunction (struct graph \*graph, struct vertex\_result \*args, void \*glbl, void \*edge\_vars)
- int main ()

#### 5.29.1 Macro Definition Documentation

#### 5.29.1.1 DEFAULT\_BUFFER

#define DEFAULT\_BUFFER 64

# 5.29.1.2 MAXIMUM

#define MAXIMUM 40

#### 5.29.2 Function Documentation

#### 5.29.2.1 cleanup()

References destroy\_graph(), vertex::edge\_tree, find(), edge::glbl, vertex::glbl, vertex::id, MAXIMUM, remove\_\circ edge(), remove vertex(), and graph::vertices.

Referenced by main().

#### 5.29.2.2 edgeFunction()

```
int edgeFunction (
          void * args,
          void * glbl,
          const void *const edge_vars_a,
          const void *const edge_vars_b )
```

Referenced by init().

#### 5.29.2.3 init()

References edge\_request::a, edge\_request::b, CONTINUE, CREAT\_EDGE, CREAT\_VERTEX, create\_request(), edgeFunction(), EDGES, vertex::f, vertex\_request::f, edge\_request::f, find(), FUNCTIONS, edge\_request::glbl, vertex\_request::glbl, GLOBALS, vertex\_request::graph, graph\_init(), vertex\_request::id, MAXIMUM, process\_corequests(), START\_STOP, submit\_request(), SWITCH, vertexFunction(), and VERTICES.

Referenced by main().

#### 5.29.2.4 main()

```
int main ( )
```

 $References\ cleanup(),\ init(),\ setup\_start\_set(),\ and\ test\_run\_switch().$ 

## 5.29.2.5 request\_nil()

```
void request_nil ( )
```

Referenced by vertexFunction().

#### 5.29.2.6 setup\_non\_start\_set()

# 5.29.2.7 setup\_start\_set()

```
void setup_start_set (
          struct graph * graph )
```

References start\_set().

Referenced by main().

## 5.29.2.8 test\_run\_switch()

References vertex\_result::edge\_argv, vertex\_result::edge\_size, run(), vertex\_result::vertex\_argv, and vertex\_contextile:vertex\_size.

Referenced by main().

# 5.29.2.9 vertexFunction()

References create request(), vertex result::edge argv, GENERIC, request nil(), and submit request().

Referenced by init().

# Index

```
_GNU_SOURCE
                                                              main, 78
     topologic.h, 44
                                                              test_delete, 78
                                                              test find, 78
а
                                                              test_inorder, 78
     destroy_edge_id_request, 11
                                                              test_insert, 78
     destroy_edge_request, 12
                                                         AVLNode, 9
     edge, 14
                                                              data, 9
     edge_request, 16
                                                              height, 9
a_vars
                                                              id, 9
     edge, 14
                                                              left, 10
ABORT
                                                              right, 10
     graph.h, 39
                                                         AVLTree, 10
args
                                                              root, 10
    fireable, 17
                                                              size, 11
     request, 25
AVL.c
                                                         b
    balance, 58
                                                              destroy_edge_request, 12
    create node, 58
                                                              edge, 14
    destroy_avl, 58
                                                              edge_request, 16
    destroy_avl_nodes, 58
                                                         b_vars
    find, 58
                                                              edge, 15
     find_node, 59
                                                         balance
    init_avl, 59
                                                              AVL.c, 58
                                                         BI EDGE
    inorder, 59
    inorder nodes, 59
                                                              edge.h, 37
    insert, 60
                                                         bi_edge
    insert_node, 60
                                                              edge, 15
    left_rotate, 60
                                                         bi_edge_lock
     max height, 60
                                                              edge, 15
     minNode, 61
                                                         BLACK
    postorder, 61
                                                              graph.h, 39
     postorder_nodes, 61
                                                         black_fire
     preorder, 61
                                                              graph, 19
    preorder nodes, 61
                                                         black locked
     remove ID, 62
                                                              graph, 19
     remove node, 62
                                                         black vertex count
     right rotate, 62
                                                              graph, 19
     stackify, 62
                                                         cleanup
     stackify_nodes, 63
                                                              multi edge.c, 84
AVL.h
                                                              none_context_test.c, 87
    destroy_avl, 33
    find, 33
                                                              request_test.c, 90
                                                              self edge.c, 92
    init_avl, 34
                                                              single_context_test.c, 95
     inorder, 34
                                                              switch_context_test.c, 99
    insert. 34
                                                         color
    postorder, 34
                                                              fireable, 17
     preorder, 35
                                                         color lock
     remove ID, 35
                                                              graph, 20
     stackify, 35
                                                         CONTEXT
avl_test.c
```

resident le 00	wa awa a tala a da
context.h, 36	request.h, 41
context	DESTROY_EDGE
graph, 20	request.h, 41
vertex, 29	DESTROY_EDGE_BY_ID
context.h	request.h, 41
CONTEXT, 36	destroy_edge_id_request, 11
NONE, 37	a, 11
SINGLE, 37	id, 11
SWITCH, 37	destroy_edge_request, 12
SWITCH_UNSAFE, 37	a, 12
CONTINUE	b, 12
graph.h, 39	destroy_graph
CREAT_BI_EDGE	graph.c, 66
request.h, 41	topologic.h, 49
CREAT_EDGE	destroy_graph_avl
request.h, 41	graph.c, 66
CREAT_VERTEX	destroy_graph_stack
request.h, 41	graph.c, 67
CREATE_BI_EDGE	destroy_request
topologic.h, 44	request.c, 68
create_bi_edge	topologic.h, 49
edge.c, 63	destroy stack
topologic.h, 48	stack.c, 70
CREATE EDGE	stack.h, 41
topologic.h, 45	DESTROY_VERTEX
create_edge	request.h, 41
edge.c, 64	DESTROY_VERTEX_BY_ID
topologic.h, 48	request.h, 41
create_node	destroy_vertex_id_request, 12
AVL.c, 58	graph, 12
CREATE_NULL_BI_EDGE	id, 13
topologic.h, 45	destroy_vertex_request, 13
CREATE REQUEST	
_	graph, 13
topologic.h, 45	vertex, 13
create_request	EDGE
request.c, 68	edge.h, 37
topologic.h, 48	edge, 14
CREATE_VERTEX	a, 14
topologic.h, 45	a vars, 14
create_vertex	b, 14
topologic.h, 49	b vars, 15
vertex.c, 76	bi edge, 15
CREATE_VERTEX_GLBL	bi_edge, 15 bi_edge_lock, 15
topologic.h, 45	edge type, 15
data	<b>5</b> — <b>7</b> .
data AVI Nada O	f, 15
AVLNode, 9	glbl, 15
stack_node, 28	id, 16
DEFAULT_BUFFER	edge.c
none_context_test.c, 87	create_bi_edge, 63
request_test.c, 89	create_edge, 64
single_context_test.c, 95	modify_bi_edge, 64
switch_context_test.c, 99	modify_edge, 64
destroy_avl	remove_bi_edge, 65
AVL.c, 58	remove_edge, 65
AVL.h, 33	remove_edge_id, 65
destroy_avl_nodes	edge.h
AVL.c, 58	BI_EDGE, 37
DESTROY_BI_EDGE	EDGE, 37

edge_type, 37	GENERIC
SELF_EDGE, 37	request.h, 41
edge_argv	get
vertex_result, 32	stack.c, 70
edge_data	stack.h, 41
shared_edge, 26	glbl
edge_request, 16	edge, 15
a, 16	edge_request, 17
b, 16	mod_vertex_request, 25
f, 17	vertex, 29
glbl, 17	vertex_request, 31
edge_size	GLOBALS
vertex_result, 32	graph.h, 40
edge_tree	graph, 18
vertex, 29	black_fire, 19
edge_type	black_locked, 19
edge, 15	black_vertex_count, 19
edge.h, 37	color_lock, 20
edge_vars	context, 20
mod_edge_vars_request, 24	destroy_vertex_id_request, 12
edgeFunction	destroy_vertex_request, 13
multi edge.c, 84	fireable, 18
	lock, 20
none_context_test.c, 87	lvl verbose, 20
request_test.c, 90	<del>_</del>
self_edge.c, 93	max_loop, 20
single_context_test.c, 95	max_state_changes, 20
switch_context_test.c, 100	mem_option, 21
EDGES	modify, 21
graph.h, 40	num_vertices, 21
t.	pause, 21
f	pause_cond, 21
edge, 15	previous_color, 21
edge_request, 17	print_flag, <mark>22</mark>
mod_vertex_request, 24	red_fire, 22
request, 26	red_locked, 22
vertex, 29	red_vertex_count, 22
vertex_request, 31	remove_edges, 22
find	remove_vertices, 22
AVL.c, 58	snapshot_timestamp, 23
AVL.h, 33	start, 23
find_node	state, 23
AVL.c, 59	state_count, 23
fire	vertex request, 31
topologic.c, 71	vertices, 23
topologic.h, 50	graph.c
fire_pthread	destroy_graph, 66
topologic.c, 72	destroy_graph_avl, 66
topologic.h, 50	destroy_graph_stack, 67
fireable, 17	graph_init, 67
args, 17	graph.h
color, 17	ABORT, 39
graph, 18	BLACK, 39
iloop, 18	CONTINUE, 39
vertex, 18	EDGES, 40
FUNCTIONS	
graph.h, 40	FUNCTIONS, 40
graphin, To	GLOBALS, 40
generate_graph_json_test.c	MAX_ATTEMPTS, 38
main, 79	MEM_OPTION, 38

NO SNAP, 39	none_context_test.c, 87
NO VERB, 40	request test.c, 90
PRINT, 39	• —
	self_edge.c, 93
RED, 39	single_context_test.c, 95
SNAPSHOT, 39	switch_context_test.c, 100
START_STOP, 39	init_avl
STATES, 39	AVL.c, 59
TERMINATE, 39	AVL.h, 34
THREAD ATTEMPT SLEEP, 38	init stack
	<del>_</del>
VERBOSITY, 39	stack.c, 70
VERTICES, 40	stack.h, 42
WAIT, 39	inorder
GRAPH_INIT	AVL.c, 59
topologic.h, 46	AVL.h, 34
graph_init	inorder nodes
graph.c, 67	AVL.c, 59
topologic.h, 50	insert
graph_vertex_edge_test.c	AVL.c, 60
main, 80	AVL.h, 34
TEST ARGC, 80	insert node
test_graph_add_bi_edge, 80	
test_graph_add_edge, 81	is active
_, , ,	<del>-</del>
test_graph_insert_vertex, 81	vertex, 29
test_graph_modify_bi_edge, 81	tatata a construi
test_graph_modify_edge, 81	joining_vertices
test_graph_modify_vertex, 82	vertex, 30
test_graph_remove_bi_edge, 82	
test_graph_remove_edge, 82	left
test_graph_remove_vertex, 82	AVLNode, 10
— <del>-</del> • — —	left_rotate
TEST_SIZE, 80	AVL.c, 60
testFuncEdge, 82	
testFuncEdge2, 83	length
testFunction, 83	stack, 27
testFunction2, 83	lock
,	graph, <mark>20</mark>
height	vertex, 30
AVLNode, 9	lvl verbose
AVELVOGE, S	graph, 20
id	9.45, 20
	main
AVLNode, 9	
destroy_edge_id_request, 11	avl_test.c, 78
destroy_vertex_id_request, 13	generate_graph_json_test.c, 79
edge, 16	graph_vertex_edge_test.c, 80
vertex, 29	multi_edge.c, 85
vertex_request, 31	none context test.c, 88
iloop	request_test.c, 90
·	self edge.c, 93
fireable, 18	single context test.c, 96
include/AVL.h, 33	
include/context.h, 35	stack_test.c, 97
include/edge.h, 37	switch_context_test.c, 100
include/graph.h, 37	MAX_ATTEMPTS
include/header.h, 40	graph.h, 38
include/request.h, 40	MAX EDGES
•	request_test.c, 89
include/stack.h, 41	• —
include/test.h, 43	max_height
include/topologic.h, 43	AVL.c, 60
include/vertex.h, 57	max_loop
init	graph, <mark>20</mark>
multi_edge.c, 85	MAX_LOOPS
<u>-</u> <del>-</del> -	

topologic.h, 46	cleanup, 84
max_state_changes	edgeFunction, 84
graph, 20	init, 85
MAX_VERTICES	main, 85
request_test.c, 90	MAXIMUM, 84
MAXIMUM	runTest, 85
multi_edge.c, 84	setEdge, 85
none_context_test.c, 87	setupEdges, 85
single_context_test.c, 95	setupVertex, 86
switch_context_test.c, 99	vertexFunction, 86
MEM_OPTION	
graph.h, 38	next
mem_option	stack_node, 28
graph, 21	NO_SNAP
minNode	graph.h, 39
AVL.c, 61	NO_VERB
MOD BI EDGE	graph.h, 40
request.h, 41	NONE
MOD_EDGE	context.h, 37
request.h, 41	none_context_test.c
MOD EDGE VARS	cleanup, 87
request.h, 41	DEFAULT_BUFFER, 87
mod edge vars request, 24	edgeFunction, 87
edge_vars, 24	init, 87
vertex, 24	main, 88
MOD VERTEX	MAXIMUM, 87
request.h, 41	setup_non_start_set, 88
mod_vertex_request, 24	setup_start_set, 88
f, 24	test_run_none, 88
albl 25	vertex runction, oo
glbl, 25	vertexFunction, 88 num vertices
vertex, 25	num_vertices
vertex, 25 modify	
vertex, 25 modify graph, 21	num_vertices
vertex, 25 modify graph, 21 MODIFY_BI_EDGE	num_vertices graph, 21
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46	num_vertices graph, 21 ONE
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge	num_vertices graph, 21 ONE
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64	num_vertices graph, 21 ONE self_edge.c, 92
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51	num_vertices graph, 21  ONE self_edge.c, 92  parse_json
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52 pause
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52 pause graph, 21 pause_cond graph, 21 pause_graph topologic.c, 72
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS topologic.h, 46	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS topologic.h, 46 modify_shared_edge_vars	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop stack.c, 70
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS modify_edge edge.c, 64 topologic.h, 46 modify_shared_edge_vars topologic.h, 51	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop stack.c, 70 stack.h, 42
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS topologic.h, 46 modify_edge edge.c, 64 topologic.h, 46 modify_shared_edge_vars topologic.h, 51 vertex.c, 76	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop stack.c, 70 stack.h, 42  postorder
vertex, 25 modify     graph, 21 MODIFY_BI_EDGE     topologic.h, 46 modify_bi_edge     edge.c, 64     topologic.h, 51 MODIFY_BI_EDGE_GLOBALS     topologic.h, 46 MODIFY_EDGE     topologic.h, 46 modify_edge     edge.c, 64     topologic.h, 51 MODIFY_EDGE_GLOBALS     topologic.h, 46 modify_edge     edge.c, 64     topologic.h, 46 modify_shared_edge_vars     topologic.h, 51     vertex.c, 76 MODIFY_VERTEX	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop stack.c, 70 stack.h, 42  postorder AVL.c, 61
vertex, 25 modify     graph, 21 MODIFY_BI_EDGE     topologic.h, 46 modify_bi_edge     edge.c, 64     topologic.h, 51 MODIFY_BI_EDGE_GLOBALS     topologic.h, 46 MODIFY_EDGE     topologic.h, 46 modify_edge     edge.c, 64     topologic.h, 51 MODIFY_EDGE_GLOBALS     topologic.h, 46 modify_edge     edge.c, 64     topologic.h, 46 modify_shared_edge_vars     topologic.h, 51     vertex.c, 76 MODIFY_VERTEX     topologic.h, 47	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop stack.c, 70 stack.h, 42  postorder AVL.c, 61 AVL.h, 34
vertex, 25 modify     graph, 21 MODIFY_BI_EDGE     topologic.h, 46 modify_bi_edge     edge.c, 64     topologic.h, 51 MODIFY_BI_EDGE_GLOBALS     topologic.h, 46 MODIFY_EDGE     topologic.h, 46 modify_edge     edge.c, 64     topologic.h, 51 MODIFY_EDGE_GLOBALS     topologic.h, 46 modify_edge     edge.c, 64     topologic.h, 46 modify_shared_edge_vars     topologic.h, 51     vertex.c, 76 MODIFY_VERTEX     topologic.h, 47 modify_vertex	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop stack.c, 70 stack.h, 42  postorder AVL.c, 61 AVL.h, 34  postorder_nodes
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS topologic.h, 46 modify_edge edge.c, 64 topologic.h, 46 modify_shared_edge_vars topologic.h, 51 vertex.c, 76 MODIFY_VERTEX topologic.h, 47 modify_vertex topologic.h, 52	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop stack.c, 70 stack.h, 42  postorder AVL.c, 61 AVL.h, 34  postorder_nodes AVL.c, 61
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS topologic.h, 51 MODIFY_EDGE_GLOBALS topologic.h, 46 modify_shared_edge_vars topologic.h, 51 vertex.c, 76 MODIFY_VERTEX topologic.h, 47 modify_vertex topologic.h, 52 vertex.c, 76	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop stack.c, 70 stack.h, 42  postorder AVL.c, 61 AVL.h, 34  postorder_nodes AVL.c, 61  preorder
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS topologic.h, 46 modify_edge edge.c, 64 topologic.h, 46 modify_shared_edge_vars topologic.h, 51 vertex.c, 76 MODIFY_VERTEX topologic.h, 47 modify_vertex topologic.h, 52 vertex.c, 76 MODIFY_VERTEX_GLOBALS	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop stack.c, 70 stack.h, 42  postorder AVL.c, 61 AVL.h, 34  postorder_nodes AVL.c, 61  preorder AVL.c, 61
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS topologic.h, 46 modify_shared_edge_vars topologic.h, 51 vertex.c, 76 MODIFY_VERTEX topologic.h, 47 modify_vertex topologic.h, 52 vertex.c, 76 MODIFY_VERTEX_GLOBALS topologic.h, 47	num_vertices graph, 21  ONE self_edge.c, 92  parse_json topologic.h, 52  pause graph, 21  pause_cond graph, 21  pause_graph topologic.c, 72 topologic.h, 52  pop stack.c, 70 stack.h, 42  postorder AVL.c, 61 AVL.h, 34  postorder_nodes AVL.c, 61 preorder AVL.c, 61 AVL.h, 35
vertex, 25 modify graph, 21 MODIFY_BI_EDGE topologic.h, 46 modify_bi_edge edge.c, 64 topologic.h, 51 MODIFY_BI_EDGE_GLOBALS topologic.h, 46 MODIFY_EDGE topologic.h, 46 modify_edge edge.c, 64 topologic.h, 51 MODIFY_EDGE_GLOBALS topologic.h, 46 modify_edge edge.c, 64 topologic.h, 46 modify_shared_edge_vars topologic.h, 51 vertex.c, 76 MODIFY_VERTEX topologic.h, 47 modify_vertex topologic.h, 52 vertex.c, 76 MODIFY_VERTEX_GLOBALS	num_vertices     graph, 21  ONE     self_edge.c, 92  parse_json     topologic.h, 52  pause     graph, 21  pause_cond     graph, 21  pause_graph     topologic.c, 72     topologic.h, 52  pop     stack.c, 70     stack.h, 42  postorder     AVL.c, 61     AVL.h, 34  postorder_nodes     AVL.c, 61  preorder     AVL.c, 61     AVL.h, 35  preorder_nodes

graph, 21	request, 26
PRINT	request.c
graph.h, 39 print_edges	create_request, 68 destroy request, 68
topologic json.c, 75	procces_request, 68
print_flag	process_requests, 69
graph, 22	submit_request, 69
print_graph	request.h
topologic.h, 52	CREAT_BI_EDGE, 41
topologic_json.c, 75	CREAT EDGE, 41
print_state	CREAT_VERTEX, 41
topologic_json.c, 75	DESTROY_BI_EDGE, 41
procces_request	DESTROY_EDGE, 41
request.c, 68	DESTROY_EDGE_BY_ID, 41
process_requests	DESTROY_VERTEX, 41
request.c, 69	DESTROY_VERTEX_BY_ID, 41
topologic.h, 53	GENERIC, 41
PTHREAD_SLEEP_TIME	MOD_BI_EDGE, 41
topologic.h, 47	MOD_EDGE, 41
push	MOD_EDGE_VARS, 41
stack.c, 71	MOD_VERTEX, 41
stack.h, 42	REQUESTS, 40
README.md, 57	request_nil
RED	switch_context_test.c, 100
graph.h, 39	request_test.c
red_fire	cleanup, 90
graph, 22	DEFAULT_BUFFER, 89
red_locked	edgeFunction, 90
graph, 22	init, 90
red_vertex_count	main, 90 MAX EDGES, 89
graph, 22	MAX_EDGES, 89 MAX_VERTICES, 90
remove_bi_edge	test_create_request, 91
edge.c, 65	test_create_request, 91
topologic.h, 53	test_process_requests, 91
remove_edge	test submit request, 91
edge.c, 65	vertexFunction, 91
topologic.h, 53	REQUESTS
remove_edge_id	request.h, 40
edge.c, 65	resume_graph
topologic.h, 54	topologic.c, 72
remove_edges	topologic.h, 55
graph, 22	right
remove_ID	AVLNode, 10
AVL.c, 62	right_rotate
AVL.h, 35	AVL.c, 62
remove_node	root
AVL.c, 62	AVLTree, 10
remove_vertex	stack, 27
topologic.h, 54	run
vertex.c, 77	topologic.c, 73
remove_vertex_id	topologic.h, 55
topologic.h, 54	run_single
vertex.c, 77	topologic.c, 73
remove_vertices graph, 22	runTest
request, 25	multi_edge.c, 85
•	self_edge.c, 93
args, 25 f, 26	SELF_EDGE
1, 40	JLLIEDGE

edge.h, 37	src/topologic_json.c, 74
self_edge.c	src/vertex.c, 75
cleanup, 92	stack, 27
edgeFunction, 93	length, 27
init, 93	root, 27
main, 93	stack.c
ONE, 92	destroy_stack, 70
runTest, 93	get, 70
setupSelfEdge, 93	•
•	init_stack, 70
vertexFunction, 94	pop, 70
setEdge	push, 71
multi_edge.c, 85	stack.h
setup_non_start_set	destroy_stack, 41
none_context_test.c, 88	get, 41
single_context_test.c, 96	init_stack, 42
switch_context_test.c, 100	pop, <mark>42</mark>
setup_start_set	push, <mark>42</mark>
none_context_test.c, 88	stack_node, 27
single_context_test.c, 96	data, 28
switch_context_test.c, 101	next, 28
setupEdges	stack test.c
multi_edge.c, 85	main, 97
setupSelfEdge	test_get, 98
self_edge.c, 93	test_pop, 98
setupVertex	test_pop_all, 98
•	_ · · _
multi_edge.c, 86	test_push, 98
shared	VALUE, 97
vertex, 30	stackify
shared_edge, 26	AVL.c, 62
edge_data, 26	AVL.h, 35
vertex_data, 26	stackify_nodes
SINGLE	AVL.c, 63
context.h, 37	start
single_context_test.c	graph, 23
cleanup, 95	start_set
DEFAULT BUFFER, 95	topologic.c, 73
edgeFunction, 95	topologic.h, 55
init, 95	START_STOP
main, 96	graph.h, 39
MAXIMUM, 95	state
setup_non_start_set, 96	graph, 23
setup_start_set, 96	state_count
test_run_single, 96	graph, 23
vertexFunction, 96	STATES
size	graph.h, 39
AVLTree, 11	submit_request
sleep_ms	request.c, 69
topologic.c, 73	topologic.h, 56
SNAPSHOT	SWITCH
graph.h, 39	context.h, 37
snapshot_timestamp	switch_context_test.c
graph, 23	cleanup, 99
src/AVL.c, 57	DEFAULT_BUFFER, 99
src/edge.c, 63	edgeFunction, 100
src/graph.c, 66	init, 100
<del>-</del> •	
src/request.c, 67	main, 100
src/stack.c, 70	MAXIMUM, 99
src/topologic.c, 71	request_nil, 100

setup_non_start_set, 100	switch_context_test.c, 101
setup_start_set, 101	TEST_SIZE
test_run_switch, 101	graph_vertex_edge_test.c, 80
vertexFunction, 101	test_submit_request
SWITCH_UNSAFE	request_test.c, 91
context.h, 37	testFuncEdge
switch_vertex	graph_vertex_edge_test.c, 82
topologic.c, 74	testFuncEdge2
topologic.h, 56	graph_vertex_edge_test.c, 83
	testFunction
TERMINATE	graph_vertex_edge_test.c, 83
graph.h, 39	testFunction2
TEST_ARGC	graph_vertex_edge_test.c, 83
graph_vertex_edge_test.c, 80	testing/avl_test.c, 77
test_create_request	testing/generate_graph_json_test.c, 79
request_test.c, 91	testing/graph_vertex_edge_test.c, 79
test_delete	testing/multi_edge.c, 84
avl_test.c, 78	testing/none_context_test.c, 86
test_destroy_request	
request_test.c, 91	testing/request_test.c, 89
test_find	testing/self_edge.c, 92
avl_test.c, 78	testing/single_context_test.c, 94
test_get	testing/stack_test.c, 97
stack_test.c, 98	testing/switch_context_test.c, 99
	THREAD_ATTEMPT_SLEEP
test_graph_add_bi_edge	graph.h, 38
graph_vertex_edge_test.c, 80	topologic.c
test_graph_add_edge	fire, 71
graph_vertex_edge_test.c, 81	fire_pthread, 72
test_graph_insert_vertex	pause_graph, 72
graph_vertex_edge_test.c, 81	resume_graph, 72
test_graph_modify_bi_edge	run, 73
graph_vertex_edge_test.c, 81	run_single, 73
test_graph_modify_edge	sleep_ms, 73
graph_vertex_edge_test.c, 81	start_set, 73
test_graph_modify_vertex	switch_vertex, 74
graph_vertex_edge_test.c, 82	topologic.h
test_graph_remove_bi_edge	_GNU_SOURCE, 44
graph_vertex_edge_test.c, 82	CREATE BI EDGE, 44
test_graph_remove_edge	create_bi_edge, 48
graph_vertex_edge_test.c, 82	CREATE EDGE, 45
test_graph_remove_vertex	create_edge, 48
graph_vertex_edge_test.c, 82	CREATE_NULL_BI_EDGE, 45
test_inorder	CREATE REQUEST, 45
avl_test.c, 78	create_request, 48
test_insert	CREATE VERTEX, 45
avl_test.c, 78	create_vertex, 49
test pop	CREATE VERTEX GLBL, 45
stack_test.c, 98	<del>-</del>
test pop all	destroy_graph, 49
stack_test.c, 98	destroy_request, 49
test_process_requests	fire, 50
request_test.c, 91	fire_pthread, 50
test push	GRAPH_INIT, 46
stack_test.c, 98	graph_init, 50
	MAX_LOOPS, 46
test_run_none	MODIFY_BI_EDGE, 46
none_context_test.c, 88	modify_bi_edge, 51
test_run_single	MODIFY_BI_EDGE_GLOBALS, 46
single_context_test.c, 96	MODIFY_EDGE, 46
test_run_switch	

modify_edge, 51	shared_edge, 26
MODIFY_EDGE_GLOBALS, 46	vertex_request, 30
modify_shared_edge_vars, 51	f, 31
MODIFY_VERTEX, 47	glbl, 31
modify_vertex, 52	graph, 31
MODIFY_VERTEX_GLOBALS, 47	id, 31
parse_ison, 52	vertex_result, 31
pause_graph, 52	edge_argv, 32
print graph, 52	edge_size, 32
process requests, 53	vertex_argv, 32
PTHREAD SLEEP TIME, 47	vertex_size, 32
remove_bi_edge, 53	vertex_size
remove_edge, 53	vertex_result, 32
remove_edge_id, 54	vertexFunction
remove_vertex, 54	multi_edge.c, 86
remove_vertex_id, 54	none_context_test.c, 88
resume_graph, 55	request test.c, 91
run, 55	self_edge.c, 94
	— <del>-</del>
start_set, 55	single_context_test.c, 96
submit_request, 56	switch_context_test.c, 101
switch_vertex, 56	VERTICES
TOPOLOGIC_DEBUG, 47	graph.h, 40
topologic_debug, 47	vertices
TOPOLOGIC_DEBUG	graph, 23
topologic.h, 47	WAIT
topologic_debug	graph.h, 39
topologic.h, 47	grapii.ii, 00
topologic_json.c	
print_edges, 75	
print_graph, 75	
print_state, 75	
VALUE	
stack_test.c, 97	
VERBOSITY	
graph.h, 39	
vertex, 28	
context, 29	
destroy_vertex_request, 13	
edge_tree, 29	
f, 29	
fireable, 18	
glbl, 29	
id, 29	
is_active, 29	
joining_vertices, 30	
lock, 30	
mod_edge_vars_request, 24	
mod_vertex_request, 25	
shared, 30	
vertex.c	
create_vertex, 76	
modify_shared_edge_vars, 76	
modify_vertex, 76	
remove_vertex, 77	
remove_vertex_id, 77	
vertex_argv	
vertex_result, 32	
vertex_data	
renex_uala	