gds

Generated by Doxygen 1.8.1.2

Sat Nov 29 2014 19:58:54

Contents

1	Gen	eric Dat	a Structui	res Library	1
2	Todo	o List			3
3	Mod	ule Inde	ex		5
	3.1	Module	es		5
4	Data	Structi	ure Index		7
	4.1	Data S	tructures		7
5	File	Index			9
	5.1	File Lis	st		9
6	Mod	ule Doc	umentatio	on	11
	6.1	Public	interface to	o string data structure	11
		6.1.1	Detailed	Description	12
		6.1.2	Typedef [Documentation	12
			6.1.2.1	GDSString	12
		6.1.3	Function	Documentation	13
			6.1.3.1	gds_str_assign	13
			6.1.3.2	gds_str_assign_cstr	13
			6.1.3.3	gds_str_char_at_index	13
			6.1.3.4	gds_str_clear	13
			6.1.3.5	gds_str_compare	13
			6.1.3.6	gds_str_compare_cstr	14
			6.1.3.7	gds_str_concat	14
			6.1.3.8	gds_str_concat_cstr	14
			6.1.3.9	gds_str_create	14
			6.1.3.10	gds_str_create_direct	15
			6.1.3.11	gds_str_create_sprintf	15
			6.1.3.12	gds_str_cstr	15
			6.1.3.13	gds_str_decorate	16
			6.1.3.14	ads str destroy	16

ii CONTENTS

		6.1.3.15	gds_str_doubleval	16
		6.1.3.16	gds_str_dup	16
		6.1.3.17	gds_str_getline	17
		6.1.3.18	gds_str_hash	17
		6.1.3.19	gds_str_intval	17
		6.1.3.20	gds_str_is_alnum	17
		6.1.3.21	gds_str_is_empty	18
		6.1.3.22	gds_str_length	18
		6.1.3.23	gds_str_size_to_fit	18
		6.1.3.24	gds_str_split	18
		6.1.3.25	gds_str_strchr	19
		6.1.3.26	gds_str_substr_left	19
		6.1.3.27	gds_str_substr_right	19
		6.1.3.28	gds_str_trim	19
		6.1.3.29	gds_str_trim_leading	20
		6.1.3.30	gds_str_trim_trailing	20
		6.1.3.31	gds_str_trunc	20
		6.1.3.32	GDSString_destructor	20
6.2	Private	functional	lity for manipulating generic datatypes	21
	6.2.1	Detailed	Description	21
	6.2.2	Typedef [Documentation	21
		6.2.2.1	gds_cfunc	21
	6.2.3	Enumera	tion Type Documentation	22
		6.2.3.1	gds_datatype	22
	6.2.4	Function	Documentation	22
		6.2.4.1	gdt_compare	22
		6.2.4.2	gdt_compare_void	22
		6.2.4.3	gdt_free	23
		6.2.4.4	gdt_get_value	23
		6.2.4.5	gdt_reverse_compare_void	23
		6.2.4.6	gdt_set_value	23
6.3	Public	general ge	eneric data structures functionality	25
	6.3.1	Detailed	Description	25
	6.3.2	Macro De	efinition Documentation	25
		6.3.2.1	gds_assert	25
		6.3.2.2	quit_error	26
		6.3.2.3	quit_strerror	26
		6.3.2.4	xcalloc	26
		6.3.2.5	xmalloc	27
		6.3.2.6	xrealloc	27

CONTENTS

		6.3.2.7	xstrdup	27
	6.3.3	Enumera	tion Type Documentation	27
		6.3.3.1	gds_option	27
	6.3.4	Function	Documentation	27
		6.3.4.1	gds_assert_line_quit	27
		6.3.4.2	gds_error_line_quit	28
		6.3.4.3	gds_strdup	28
		6.3.4.4	gds_strerror_line_quit	28
6.4	Public	interface to	generic list data structure	29
	6.4.1	Detailed	Description	30
	6.4.2	Typedef I	Documentation	30
		6.4.2.1	List	30
		6.4.2.2	Listltr	30
	6.4.3	Function	Documentation	30
		6.4.3.1	list_append	30
		6.4.3.2	list_create	30
		6.4.3.3	list_delete_back	31
		6.4.3.4	list_delete_front	31
		6.4.3.5	list_delete_index	31
		6.4.3.6	list_destroy	31
		6.4.3.7	list_element_at_index	31
		6.4.3.8	list_find	32
		6.4.3.9	list_find_itr	32
		6.4.3.10	list_get_value_itr	32
		6.4.3.11	list_insert	33
		6.4.3.12	list_is_empty	33
		6.4.3.13	list_itr_first	33
		6.4.3.14	list_itr_last	33
		6.4.3.15	list_itr_next	34
		6.4.3.16	list_itr_previous	34
		6.4.3.17	list_length	34
		6.4.3.18	list_prepend	34
		6.4.3.19	list_reverse_sort	35
		6.4.3.20	list_set_element_at_index	35
		6.4.3.21	list_sort	35
6.5	Public	interface to	o logging functionality	36
	6.5.1	Detailed	Description	36
	6.5.2	Function	Documentation	36
		6.5.2.1	gds_errlog	36
6.6	Public	interface to	generic queue data structure	37

iv CONTENTS

	6.6.1	Detailed	Description	37
	6.6.2	Typedef I	Documentation	37
		6.6.2.1	Queue	37
	6.6.3	Function	Documentation	37
		6.6.3.1	queue_capacity	37
		6.6.3.2	queue_create	38
		6.6.3.3	queue_destroy	38
		6.6.3.4	queue_free_space	38
		6.6.3.5	queue_is_empty	38
		6.6.3.6	queue_is_full	39
		6.6.3.7	queue_peek	39
		6.6.3.8	queue_pop	39
		6.6.3.9	queue_push	40
		6.6.3.10	queue_size	40
6.7	Public	interface to	o generic stack data structure	41
	6.7.1	Detailed	Description	41
	6.7.2	Typedef I	Documentation	41
		6.7.2.1	Stack	41
	6.7.3	Function	Documentation	41
		6.7.3.1	stack_capacity	41
		6.7.3.2	stack_create	42
		6.7.3.3	stack_destroy	42
		6.7.3.4	stack_free_space	42
		6.7.3.5	stack_is_empty	42
		6.7.3.6	stack_is_full	43
		6.7.3.7	stack_peek	43
		6.7.3.8	stack_pop	43
		6.7.3.9	stack_push	44
		6.7.3.10	stack_size	44
6.8	Genera	al purpose	string manipulation functions	45
	6.8.1	Detailed	Description	45
	6.8.2	Function	Documentation	45
		6.8.2.1	gds_strdup	45
		6.8.2.2	gds_strndup	46
		6.8.2.3	gds_trim	46
		6.8.2.4	gds_trim_left	46
		6.8.2.5	gds_trim_line_ending	47
		6.8.2.6	gds_trim_right	47
		6.8.2.7	list_string_create	47
		6.8.2.8	list_string_destroy	47

CONTENTS

		6.8.2.9	pair_string_copy	47
		6.8.2.10	pair_string_create	48
		6.8.2.11	pair_string_destroy	48
		6.8.2.12	split_string	48
6.9	Public i	nterface to	unit testing functionality	49
	6.9.1	Detailed I	Description	49
	6.9.2	Macro De	efinition Documentation	50
		6.9.2.1	RUN_CASE	50
		6.9.2.2	TEST_ASSERT_ALMOST_EQUAL	50
		6.9.2.3	TEST_ASSERT_EQUAL	50
		6.9.2.4	TEST_ASSERT_FALSE	50
		6.9.2.5	TEST_ASSERT_NOTEQUAL	51
		6.9.2.6	TEST_ASSERT_STR_EQUAL	51
		6.9.2.7	TEST_ASSERT_STR_NOTEQUAL	51
		6.9.2.8	TEST_ASSERT_TRUE	52
		6.9.2.9	TEST_CASE	52
		6.9.2.10	TEST_SUITE	52
	6.9.3	Function	Documentation	52
		6.9.3.1	tests_assert_almost_equal	52
		6.9.3.2	tests_assert_true	53
		6.9.3.3	tests_get_failures	53
		6.9.3.4	tests_get_successes	53
		6.9.3.5	tests_get_total_tests	53
		6.9.3.6	tests_initialize	54
		6.9.3.7	tests_report	54
6.10	Public i	nterface to	generic vector data structure.	55
	6.10.1	Detailed I	Description	55
	6.10.2	Typedef [Documentation	56
		6.10.2.1	Vector	56
	6.10.3	Function	Documentation	56
		6.10.3.1	vector_append	56
		6.10.3.2	vector_capacity	56
		6.10.3.3	vector_create	56
		6.10.3.4	vector_delete_back	57
		6.10.3.5	vector_delete_front	57
		6.10.3.6	vector_delete_index	57
		6.10.3.7	vector_destroy	57
		6.10.3.8	vector_element_at_index	58
		6.10.3.9	vector_find	58
		6.10.3.10	vector_free_space	58

vi CONTENTS

			6.10.3.11	vector_insert	. 59
			6.10.3.12	vector_is_empty	. 59
			6.10.3.13	vector_length	. 59
			6.10.3.14	vector_prepend	. 59
			6.10.3.15	vector_reverse_sort	. 60
			6.10.3.16	vector_set_element_at_index	. 60
			6.10.3.17	vector_sort	. 60
7	Data	Structi	ure Docum	entation	61
	7.1			nce	
		7.1.1		escription	
		7.1.2		umentation	
				buckets	
				exit_on_error	
				free_on_destroy	
				num buckets	
				type	
	7.2	GDSSt		Reference	
	7.2	7.2.1	Detailed D		
		7.2.2		imentation	
		7.2.2		capacity	
				data	
				length	
	7.3	adt ao		ype Struct Reference	
	7.5	7.3.1		escription	
		_	Field Docu	•	
		7.3.2		c	
				compfunc	
			_	d	
				data	
			_	i	
			_	p	
				pc	
				SC	
				st	
				type	
				uc	
			7.3.2.14	ui	. 64

CONTENTS vii

| | | 7.3.2.15 | ul | |
 | | 65 |
|-----|-----------|--------------|---------------|-----|------|------|------|------|------|------|------|------|----|
| | | 7.3.2.16 | ull | |
 | | 65 |
| 7.4 | kvpair | Struct Refe | erence | |
 | 65 |
| | 7.4.1 | Detailed I | Description . | |
 | | 65 |
| | 7.4.2 | Field Doo | umentation . | |
 | 65 |
| | | 7.4.2.1 | key | |
 | 65 |
| | | 7.4.2.2 | value | |
 | 65 |
| 7.5 | list Stru | uct Referer | псе | |
 | 66 |
| | 7.5.1 | Detailed I | Description . | |
 | 66 |
| | 7.5.2 | Field Doo | umentation . | |
 | 66 |
| | | 7.5.2.1 | compfunc | |
 | 66 |
| | | 7.5.2.2 | exit_on_erro | ٠ |
 | | 66 |
| | | 7.5.2.3 | free_on_des | roy |
 | 67 |
| | | 7.5.2.4 | head | |
 | 67 |
| | | 7.5.2.5 | length | |
 | 67 |
| | | 7.5.2.6 | tail | |
 | 67 |
| | | 7.5.2.7 | type | |
 | 67 |
| 7.6 | list_no | de Struct F | leference | |
 | 67 |
| | 7.6.1 | Detailed I | Description . | |
 | 68 |
| | 7.6.2 | Field Doo | umentation . | |
 | 68 |
| | | 7.6.2.1 | element | |
 | | 68 |
| | | 7.6.2.2 | next | |
 | 68 |
| | | 7.6.2.3 | prev | |
 | 68 |
| 7.7 | list_stri | ing Struct I | Reference | |
 | 68 |
| | 7.7.1 | Detailed I | Description . | |
 | 68 |
| | 7.7.2 | Field Doo | umentation . | |
 | 68 |
| | | 7.7.2.1 | list | |
 | 68 |
| | | 7.7.2.2 | size | |
 | 68 |
| 7.8 | pair_st | ring Struct | Reference . | |
 | 69 |
| | 7.8.1 | Detailed I | Description . | |
 | | 69 |
| | 7.8.2 | Field Doo | umentation . | |
 | 69 |
| | | 7.8.2.1 | first | |
 | | 69 |
| | | 7.8.2.2 | second | |
 | | 69 |
| 7.9 | queue | Struct Refe | erence | |
 | | 69 |
| | 7.9.1 | Detailed I | Description . | |
 | | 70 |
| | 7.9.2 | Field Doo | umentation . | |
 | | 70 |
| | | 7.9.2.1 | back | |
 | 70 |
| | | 7.9.2.2 | capacity | |
 | 70 |
| | | 7.9.2.3 | elements | |
 | 70 |
| | | 7.9.2.4 | exit_on_erro | ٠ |
 | | 70 |

viii CONTENTS

	7.9.2.5	free_on_destroy		70
	7.9.2.6	front		70
	7.9.2.7	resizable		70
	7.9.2.8	size		70
	7.9.2.9	type		71
7.10	stack Struct Refe	erence		71
	7.10.1 Detailed	Description		71
	7.10.2 Field Doo	cumentation		71
	7.10.2.1	capacity		71
	7.10.2.2	elements		71
	7.10.2.3	exit_on_error		72
	7.10.2.4	free_on_destroy		72
	7.10.2.5	resizable		72
	7.10.2.6	top		72
	7.10.2.7	type		72
7.11	vector Struct Ref	ference		72
	7.11.1 Detailed	Description		73
	7.11.2 Field Doo	cumentation		73
	7.11.2.1	capacity		73
	7.11.2.2	compfunc		73
	7.11.2.3	elements		73
	7.11.2.4	exit_on_error		73
	7.11.2.5	free_on_destroy		73
	7.11.2.6	length		73
	7.11.2.7	type		73
File I	Documentation			75
8.1		e Reference		75
8.2	docs/gds string.o	dox File Reference		75
8.3				75
8.4	docs/general.dox	x File Reference		75
8.5	docs/list.dox File	Reference		75
8.6	docs/logging.dox	← File Reference		75
8.7	docs/queue.dox l	File Reference		75
8.8	docs/stack.dox F	File Reference		75
8.9	docs/string_util.d	dox File Reference		75
8.10	docs/unittest.dox	File Reference		75
8.11	docs/vector.dox F	File Reference		75
8.12	include/private/po	ggds_internal/gds_common.h File Reference		75
	8.12.1 Detailed	Description		76
	7.11 File I 8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8 8.9 8.10 8.11	7.9.2.6 7.9.2.7 7.9.2.8 7.9.2.9 7.10 stack Struct Reference	7.9.2.6 front 7.9.2.7 resizable 7.9.2.8 size 7.9.2.9 type 7.10 stack Struct Reference 7.10.1 Detailed Description 7.10.2 Field Documentation 7.10.2.1 capacity 7.10.2.2 elements 7.10.2.3 exit_on_error 7.10.2.4 free_on_destroy 7.10.2.5 resizable 7.10.2.6 top 7.10.2.7 type 7.11 vector Struct Reference 7.11.1 Detailed Description 7.11.2 Field Documentation 7.11.2.1 capacity 7.11.2.2 comptunc 7.11.2.1 capacity 7.11.2.3 elements 7.11.2.4 exit_on_error 7.11.2.5 free_on_destroy 7.11.2.5 free_on_destroy 7.11.2.6 length 7.11.2.7 type File Documentation 8.1 docs/gds.dox File Reference 8.2 docs/gds.dox File Reference 8.3 docs/gdt.dox File Reference 8.4 docs/general.dox File Reference 8.5 docs/ist.dox File Reference 8.6 docs/gd.eue.dox File Reference 8.7 docs/gdueu.dox File Reference 8.8 docs/stack.dox File Reference 8.9 docs/stack.dox File Reference 8.9 docs/stack.dox File Reference 8.9 docs/stack.dox File Reference 8.10 docs/unittest.dox File Reference 8.11 docs/vector.dox File Reference 8.12 include/private/pggds_internal/gds_common.h File Reference	7.92.6 front 7.92.7 resizable 7.92.8 size 7.92.9 type 7.10 stack Struct Reference 7.10.1 Detailed Description 7.10.2 Field Documentation 7.10.2.1 capacity 7.10.2.2 elements 7.10.2.3 exit_on_error 7.10.2.4 free_on_destroy 7.10.2.5 resizable 7.10.2.6 top 7.10.2.7 type 7.11 vector Struct Reference 7.11.1 Detailed Documentation 7.11.2 Field Documentation 7.11.2 Field Documentation 7.11.2.1 capacity 7.11.2.2 comptune 7.11.2.3 elements 7.11.2.4 exit_on_error 7.11.2.5 free_on_destroy 7.11.2.6 length 7.11.2.7 type File Documentation 8.1 docs/gds.dox File Reference 8.2 docs/gds.string.dox File Reference 8.3 docs/gds.string.dox File Reference 8.4 docs/gds.gdr.dox File Reference 8.5 docs/sits.dox File Reference 8.6 docs/dos.dox File Reference 8.7 docs/queue.dox File Reference 8.8 docs/string_util.dox File Reference 8.9 docs/string_util.dox File Reference 8.0 docs/string_util.dox File Reference 8.10 docs/string_util.dox File Reference 8.2 docs/string_util.dox File Reference 8.3 docs/string_util.dox File Reference

CONTENTS

8.13	include/private/pggds_internal/gdt.h File Reference	76
	8.13.1 Detailed Description	78
8.14	include/public/pggds/dict.h File Reference	78
	8.14.1 Detailed Description	79
	8.14.2 Typedef Documentation	79
	8.14.2.1 Dict	79
	8.14.3 Function Documentation	80
	8.14.3.1 dict_create	80
	8.14.3.2 dict_destroy	80
	8.14.3.3 dict_has_key	80
	8.14.3.4 dict_insert	80
	8.14.3.5 dict_value_for_key	81
8.15	include/public/pggds/gds_public_types.h File Reference	81
	8.15.1 Detailed Description	82
8.16	include/public/pggds/gds_string.h File Reference	82
	8.16.1 Detailed Description	85
8.17	include/public/pggds/gds_util.h File Reference	85
	8.17.1 Detailed Description	86
8.18	include/public/pggds/gds_util_error.h File Reference	86
	8.18.1 Detailed Description	87
8.19	include/public/pggds/gds_util_logging.h File Reference	87
	8.19.1 Detailed Description	88
8.20	include/public/pggds/gds_util_std_wrappers.h File Reference	88
	8.20.1 Detailed Description	89
	8.20.2 Function Documentation	89
	8.20.2.1 gds_xcalloc	89
	8.20.2.2 gds_xmalloc	89
	8.20.2.3 gds_xrealloc	89
	8.20.2.4 gds_xstrdup	90
8.21	include/public/pggds/gds_util_string.h File Reference	90
	8.21.1 Detailed Description	90
8.22	include/public/pggds/list.h File Reference	91
	8.22.1 Detailed Description	93
8.23	include/public/pggds/queue.h File Reference	93
	8.23.1 Detailed Description	94
8.24	include/public/pggds/stack.h File Reference	95
	8.24.1 Detailed Description	96
8.25	include/public/pggds/string_util.h File Reference	96
	8.25.1 Detailed Description	98
8.26	include/public/pggds/test_logging.h File Reference	98

X CONTENTS

	8.26.1	Detailed Description	99
8.27	include	/public/pggds/unittest.h File Reference	00
	8.27.1	Detailed Description	00
8.28	include	/public/pggds/vector.h File Reference	01
	8.28.1	Detailed Description	02
8.29	src/dict	c.c File Reference	03
	8.29.1	Detailed Description	04
	8.29.2	Typedef Documentation	04
		8.29.2.1 KVPair	04
	8.29.3	Function Documentation	04
		8.29.3.1 dict_buckets_create	04
		8.29.3.2 dict_buckets_destroy	04
		8.29.3.3 dict_create	05
		8.29.3.4 dict_destroy	05
		8.29.3.5 dict_has_key	05
		8.29.3.6 dict_has_key_internal	05
		8.29.3.7 dict_insert	06
		8.29.3.8 dict_value_for_key	06
		8.29.3.9 djb2hash	06
		8.29.3.10 kvpair_compare	07
		8.29.3.11 kvpair_create	07
		8.29.3.12 kvpair_destroy	07
	8.29.4	Variable Documentation	07
		8.29.4.1 BUCKETS	80
8.30	src/gds	s_string.c File Reference	08
	8.30.1	Detailed Description	10
	8.30.2	Function Documentation	10
		8.30.2.1 change_capacity	10
		8.30.2.2 change_capacity_if_needed	10
		8.30.2.3 duplicate_cstr	. 11
		8.30.2.4 gds_str_assign_cstr_direct	. 11
		8.30.2.5 gds_str_assign_cstr_length	. 11
		8.30.2.6 gds_str_concat_cstr_size	.12
		8.30.2.7 gds_str_destructor	.12
		8.30.2.8 gds_str_remove_left	.12
		8.30.2.9 gds_str_remove_right	.12
		8.30.2.10 truncate_if_needed	.12
8.31	src/gds	g_util_error.c File Reference	.12
	8.31.1	Detailed Description	.13
8.32	src/gds	s_util_logging.c File Reference	13

CONTENTS xi

	8.32.1	Detailed Description	14
	8.32.2	Variable Documentation	14
		8.32.2.1 gds_error_file	14
8.33	src/gds	_util_std_wrappers.c File Reference	14
	8.33.1	Detailed Description	15
	8.33.2	Function Documentation	15
		8.33.2.1 gds_xcalloc	15
		8.33.2.2 gds_xmalloc	16
		8.33.2.3 gds_xrealloc	16
		8.33.2.4 gds_xstrdup	16
8.34	src/gdt.	.c File Reference	17
	8.34.1	Detailed Description	18
	8.34.2	Function Documentation	18
		8.34.2.1 gdt_compare_char	18
		8.34.2.2 gdt_compare_double	18
		8.34.2.3 gdt_compare_int	19
		8.34.2.4 gdt_compare_long	19
		8.34.2.5 gdt_compare_longlong	19
		8.34.2.6 gdt_compare_schar	20
		8.34.2.7 gdt_compare_sizet	20
		8.34.2.8 gdt_compare_string	20
		8.34.2.9 gdt_compare_uchar	20
		8.34.2.10 gdt_compare_uint	21
		8.34.2.11 gdt_compare_ulong	21
		8.34.2.12 gdt_compare_ulonglong	21
8.35	src/list.	c File Reference	22
	8.35.1	Detailed Description	23
	8.35.2	Typedef Documentation	23
		8.35.2.1 ListNode	23
	8.35.3	Function Documentation	24
		8.35.3.1 list_insert_internal	24
		8.35.3.2 list_node_at_index	24
		8.35.3.3 list_node_create	24
		8.35.3.4 list_node_destroy	24
8.36	src/que	eue.c File Reference	25
	8.36.1	Detailed Description	26
	8.36.2	Variable Documentation	26
		8.36.2.1 GROWTH	26
8.37	src/stac	ck.c File Reference	26
	8.37.1	Detailed Description	27

xii CONTENTS

	8.37.2	Variable Documentation	27
		8.37.2.1 GROWTH	27
8.38	src/strir	ng_util.c File Reference	28
	8.38.1	Detailed Description	29
	8.38.2	Function Documentation	29
		8.38.2.1 list_string_resize	29
8.39	src/test	_logging.c File Reference	29
	8.39.1	Detailed Description	30
	8.39.2	Function Documentation	30
		8.39.2.1 tests_log_single_test	30
	8.39.3	Variable Documentation	30
		8.39.3.1 show_failures	31
		8.39.3.2 test_failures	31
		8.39.3.3 test_successes	31
		8.39.3.4 total_tests	31
8.40	src/vec	tor.c File Reference	31
	8.40.1	Detailed Description	32
	8.40.2	Function Documentation	33
		8.40.2.1 vector_insert_internal	33
	8.40.3	Variable Documentation	33
		9.40.2.1 CDOWTH	22

Chapter 1

Generic Data Structures Library

GDS is a C language generic data structures library.

2	Generic Data Structures Library

Chapter 2

Todo List

Global queue_push (Queue queue,...)

Rewrite to move only the required elements

4 Todo List

Chapter 3

Module Index

3.1 Modules

Here is a list of all modules:

Public interface to string data structure	. 1
Private functionality for manipulating generic datatypes	21
Public general generic data structures functionality	25
Public interface to generic list data structure	29
Public interface to logging functionality	36
Public interface to generic queue data structure	37
Public interface to generic stack data structure	
General purpose string manipulation functions	
Public interface to unit testing functionality	
Public interface to generic vector data structure	55

6 **Module Index**

Chapter 4

Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

dict	61
GDSString	62
gdt_generic_datatype	
Generic datatype structure	63
kvpair	65
list	66
list_node	67
list_string	
Structure to hold a list of strings	68
pair_string	
Structure to hold a string pair	
queue	69
stack	71
vector	72

8 Data Structure Index

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions	Η	lere	is	а	list	of	all	files	with	brief	descri	ptions
---	---	------	----	---	------	----	-----	-------	------	-------	--------	--------

include/private/pggds_internal/gds_common.h	
Common internal headers for data structures	75
include/private/pggds_internal/gdt.h	
Interface to generic data element functionality	76
include/public/pggds/dict.h	
Interface to generic dictionary data structure	78
include/public/pggds/gds_public_types.h	
Common public types for generic data structures library	81
include/public/pggds/gds_string.h	
Interface to string data structure	82
include/public/pggds/gds_util.h	
Interface to general utility functions	85
include/public/pggds/gds_util_error.h	
Interface to general utility error functions	86
include/public/pggds/gds_util_logging.h	
Interface to logging functions	87
include/public/pggds/gds_util_std_wrappers.h	
Interface to wrappers for standard functions	88
include/public/pggds/gds_util_string.h	
Interface to general utility string functions	90
include/public/pggds/list.h	
Interface to generic list data structure	91
include/public/pggds/queue.h	
Interface to generic queue data structure	93
include/public/pggds/stack.h	
Interface to generic stack data structure	95
include/public/pggds/string_util.h	
Interface to string utility functions	96
include/public/pggds/test_logging.h	
Interface to unit test logging functionality	98
include/public/pggds/unittest.h	
Public interface to unit test functionality	100
include/public/pggds/vector.h	
Interface to generic vector data structure	101
src/dict.c	
Implementation of generic dictionary data structure	103
src/gds_string.c	
Implementation of string data structure	108

10 File Index

src/gds_util_error.c	
Implementation of general utility error functions	12
src/gds_util_logging.c	
Implementation of logging functions	13
src/gds_util_std_wrappers.c	
Implementation of wrappers for standard functions	14
src/gdt.c	
Implementation of generic data element functionality	17
src/list.c	
Implementation of generic list data structure	22
src/queue.c	
Implementation of generic queue data structure	25
src/stack.c	
Implementation of generic stack data structure	26
src/string_util.c	
Implementation of string utility functions	28
src/test_logging.c	
Implementation of unit test logging functionality	29
src/vector.c	
Implementation of generic vector data structure	31

Chapter 6

Module Documentation

6.1 Public interface to string data structure

Typedefs

typedef struct GDSString * GDSString

Opaque data type for string.

Functions

GDSString gds str create (const char *init str)

Creates a new string from a C-style string.

GDSString gds_str_dup (GDSString src)

Creates a new string from another string.

GDSString gds_str_create_sprintf (const char *format,...)

Creates a string with sprintf()-type format.

• GDSString gds str create direct (char *init str, const size t init str size)

Creates a string using allocated memory.

void gds_str_destroy (GDSString str)

Destroys a string and releases allocated resources.

void GDSString_destructor (void *str)

Destroys a string and releases allocated resources.

GDSString gds_str_assign (GDSString dst, GDSString src)

Assigns a string to another.

• GDSString gds_str_assign_cstr (GDSString dst, const char *src)

Assigns a C-style string to a string.

const char * gds_str_cstr (GDSString str)

Returns a C-style string containing the string's contents.

• size_t gds_str_length (GDSString str)

Returns the length of a string.

GDSString gds str size to fit (GDSString str)

Reduces a string's capacity to fit its length.

• GDSString gds_str_concat (GDSString dst, GDSString src)

Concatenates two strings.

GDSString gds_str_concat_cstr (GDSString dst, const char *src)

Concatenates a C-style string to a string.

GDSString gds_str_trunc (GDSString str, const size_t length)

12 Module Documentation

Truncates a string.

unsigned long gds_str_hash (GDSString str)

Calculates a hash of a string.

• int gds_str_compare (GDSString s1, GDSString s2)

Compares two strings.

• int gds str compare cstr (GDSString s1, const char *s2)

Compares a string with a C-style string.

• int gds str strchr (GDSString str, const char ch, const int start)

Returns index of first occurence of a character.

• GDSString gds_str_substr_left (GDSString str, const size_t numchars)

Returns a left substring.

• GDSString gds_str_substr_right (GDSString str, const size_t numchars)

Returns a right substring.

void gds str split (GDSString src, GDSString *left, GDSString *right, const char sc)

Splits a string.

· void gds str trim leading (GDSString str)

Trims leading whitespace in-place.

void gds_str_trim_trailing (GDSString str)

Trims trailing whitespace in-place.

void gds str trim (GDSString str)

Trims leading and trailing whitespace in-place.

• char gds_str_char_at_index (GDSString str, const size_t index)

Returns the character at a specified index.

bool gds_str_is_empty (GDSString str)

Checks if a string is empty.

• bool gds_str_is_alnum (GDSString str)

Checks is a string contains only alphanumeric characters.

• void gds_str_clear (GDSString str)

Clears (empties) a string.

bool gds_str_intval (GDSString str, const int base, int *value)

Gets the integer value of a string.

• bool gds_str_doubleval (GDSString str, double *value)

Gets the double value of a string.

GDSString gds_str_getline (GDSString str, const size_t size, FILE *fp)

Gets a line from a file and assigns it to a string.

GDSString gds_str_decorate (GDSString str, GDSString left_dec, GDSString right_dec)

Brackets a string with decoration strings.

6.1.1 Detailed Description

A string is an ordered collection of characters.

6.1.2 Typedef Documentation

6.1.2.1 typedef struct GDSString * GDSString

Opaque data type for string.

6.1.3 Function Documentation

6.1.3.1 GDSString gds_str_assign (GDSString dst, GDSString src)

Assigns a string to another.

Parameters

dst	The destination string.
src	The source string.

Returns

dst on success, NULL on failure.

6.1.3.2 GDSString gds_str_assign_cstr (GDSString dst, const char *src)

Assigns a C-style string to a string.

Parameters

dst	The destination string.
src	The source C-style string.

Returns

dst on success, NULL on failure.

6.1.3.3 char gds_str_char_at_index (GDSString str, const size_t index)

Returns the character at a specified index.

Parameters

str	The string.
index	The specified index.

Returns

The character at the specified index.

6.1.3.4 void gds_str_clear (GDSString str)

Clears (empties) a string.

Parameters

str	The string.

6.1.3.5 int gds_str_compare (GDSString s1, GDSString s2)

Compares two strings.

14 Module Documentation

Parameters

s1	The first string.
s2	The second string.

Returns

Less than, equal to, or greater than zero if s1 is found, respectively, to be less than, equal to, or greater than s2.

6.1.3.6 int gds_str_compare_cstr (GDSString s1, const char * s2)

Compares a string with a C-style string.

Parameters

s1	The first string.
s2	The second, C-Style string.

Returns

Less than, equal to, or greater than zero if s1 is found, respectively, to be less than, equal to, or greater than s2.

6.1.3.7 GDSString gds_str_concat (GDSString dst, GDSString src)

Concatenates two strings.

Parameters

dst	The destination string.
src	The source strings.

Returns

The destination string, or \mathtt{NULL} on failure.

6.1.3.8 GDSString gds_str_concat_cstr (GDSString dst, const char * src)

Concatenates a C-style string to a string.

Parameters

dst	The destination string.
src	The source strings.

Returns

The destination string, or \mathtt{NULL} on failure.

6.1.3.9 GDSString gds_str_create (const char * init_str)

Creates a new string from a C-style string.

Parameters

init_str	The C-style string.	

Returns

The new string, or NULL on failure.

6.1.3.10 GDSString gds_str_create_direct (char * init_str, const size_t init_str_size)

Creates a string using allocated memory.

The normal construction functions duplicate the string used to create it. In cases where allocated memory is already available (e.g. in $gds_str_create_sprintf()$) this function allows that memory to be directly assigned to the string, avoiding an unnecessary duplication.

Parameters

init_str	The allocated memory. IMPORTANT: If the construction of the string fails, this memory will be
	free()d.
init_str_size	The size of the allocated memory. IMPORTANT: The string's length is assumed to be one less
	than this quantity, and a call to strlen() is NOT performed.

Returns

The new string, or NULL on failure.

6.1.3.11 GDSString gds_str_create_sprintf (const char * format, ...)

Creates a string with sprintf()-type format.

Parameters

format	The format string.
	The subsequent arguments as specified by the format string.

Returns

The new string, or NULL on failure.

6.1.3.12 const char* gds_str_cstr (GDSString str)

Returns a C-style string containing the string's contents.

str	The string.

16 Module Documentation

Returns

The C-style string containing the string's contents. The caller should not directly modify this string.

6.1.3.13 GDSString gds_str_decorate (GDSString str, GDSString left_dec, GDSString right_dec)

Brackets a string with decoration strings.

Parameters

str	The string to decorate.
left_dec	The string to add to the left of str.
right_dec	The string to add to the right of str, or NULL to add left_dec to both sides.

Returns

The decorated string.

6.1.3.14 void gds_str_destroy (GDSString str)

Destroys a string and releases allocated resources.

Parameters

str	The string to destroy.
- Oti	The during to deducy

6.1.3.15 bool gds_str_doubleval (GDSString str, double * value)

Gets the double value of a string.

Parameters

	str	The string.
ν	⁄alue	A pointer to the double in which to store the value. Zero is stored if the string does not contain
		a valid double value.

Returns

true on successful conversion, false if the string does not contain a valid double value.

6.1.3.16 GDSString gds_str_dup (GDSString src)

Creates a new string from another string.

Parameters

src	The other string.

Returns

The new string, or \mathtt{NULL} on failure.

6.1.3.17 GDSString gds_str_getline (GDSString str, const size_t size, FILE * fp)

Gets a line from a file and assigns it to a string.

Any trailing newline character is stripped.

Parameters

str	The string.
size	The maximum number of bytes to read, including the null.
fp	The file pointer from which to read.

Returns

dst

6.1.3.18 unsigned long gds_str_hash (GDSString str)

Calculates a hash of a string.

Uses Dan Bernstein's djb2 algorithm.

Parameters

_		
Ī	str	The string.

Returns

The hash value

6.1.3.19 bool gds_str_intval (GDSString str, const int base, int * value)

Gets the integer value of a string.

Parameters

str	The string.
base	The base of the integer. This has the same meaning as the third argument to standard C
	strtol().
value	A pointer to the integer in which to store the value. Zero is stored if the string does not contain
	a valid integer value.

Returns

true on successful conversion, false if the string does not contain a valid integer value.

6.1.3.20 bool gds_str_is_alnum (GDSString str)

Checks is a string contains only alphanumeric characters.

The string must contain *some* alphanumeric characters to check true, i.e. the string must be non-empty. Thus it can be used to check that a string does indeed contain content, and that that content is solely alphanumeric.

str	The string.

18 Module Documentation

Returns

 $\verb|true| if the string contains only alphanumeric characters|, \verb|false| otherwise|.$

6.1.3.21 bool gds_str_is_empty (GDSString str)

Checks if a string is empty.

Parameters

ctr	The string
Sti	The string.

Returns

true is the string is empty, false otherwise.

6.1.3.22 size_t gds_str_length (GDSString str)

Returns the length of a string.

Parameters

ctr	I ha string
311	The string.

Returns

The length of the string.

6.1.3.23 GDSString gds_str_size_to_fit (GDSString str)

Reduces a string's capacity to fit its length.

Parameters

str	The string to size.

Returns

str, or NULL on failure.

6.1.3.24 void gds_str_split (GDSString src, GDSString * left, GDSString * right, const char sc)

Splits a string.

src	The string to split.
left	Pointer to left substring (modified)
right	Pointer to right substring (modified)
sc	Split character.

6.1.3.25 int gds_str_strchr (GDSString str, const char ch, const int start)

Returns index of first occurence of a character.

Parameters

str	The string.
ch	The character for which to search.
start	The index of the string at which to start looking. Set this to non-zero to begin searching from a
	point other than the first character of the string.

Returns

The index of the first occurence, or -1 if the character was not found.

6.1.3.26 GDSString gds_str_substr_left (GDSString str, const size_t numchars)

Returns a left substring.

Parameters

str	The string.
numchars	The number of left characters to return. If this is greater than the length of the string, the whole
	string is returned.

Returns

A new string representing the substring.

6.1.3.27 GDSString gds_str_substr_right (GDSString str, const size_t numchars)

Returns a right substring.

Parameters

str	The string.
numchars	The number of right characters to return. If this is greater than the length of the string, the
	whole string is returned.

Returns

A new string representing the substring.

6.1.3.28 void gds_str_trim (GDSString str)

Trims leading and trailing whitespace in-place.

str	The string.

20 Module Documentation

6.1.3.29 void gds_str_trim_leading (GDSString str)

Trims leading whitespace in-place.

Parameters

str	The string
311	The string.

6.1.3.30 void gds_str_trim_trailing (GDSString str)

Trims trailing whitespace in-place.

Parameters

str	The string.

6.1.3.31 GDSString gds_str_trunc (GDSString str, const size_t length)

Truncates a string.

Parameters

str	The string.
length	The new length to which to truncate.

Returns

The original string, or \mathtt{NULL} on failure.

6.1.3.32 void GDSString_destructor (void * str)

Destroys a string and releases allocated resources.

This function calls ${\tt gds_str_destroy}$ () , and can be passed

to a data structure expecting a destructor function with the signature void (*)(void *).

str	The string to destroy.
-----	------------------------

6.2 Private functionality for manipulating generic datatypes

Data Structures

· struct gdt_generic_datatype

Generic datatype structure.

Typedefs

typedef int(* gds_cfunc)(const void *, const void *)

Type definition for comparison function pointer.

Enumerations

enum gds_datatype {
 DATATYPE_CHAR, DATATYPE_UNSIGNED_CHAR, DATATYPE_SIGNED_CHAR, DATATYPE_INT,
 DATATYPE_UNSIGNED_INT, DATATYPE_LONG, DATATYPE_UNSIGNED_LONG, DATATYPE_LONG,
 DATATYPE_UNSIGNED_LONG_LONG, DATATYPE_SIZE_T, DATATYPE_DOUBLE, DATATYPE_STRING,
 DATATYPE POINTER }

Enumeration type for data element type.

Functions

 void gdt_set_value (struct gdt_generic_datatype *data, const enum gds_datatype type, gds_cfunc cfunc, va_list ap)

Sets the value of a generic datatype.

void gdt_get_value (const struct gdt_generic_datatype *data, void *p)

Gets the value of a generic datatype.

void gdt_free (struct gdt_generic_datatype *data)

Frees memory pointed to by a generic datatype.

int gdt_compare (const struct gdt_generic_datatype *d1, const struct gdt_generic_datatype *d2)

Compares two generic datatypes.

• int gdt_compare_void (const void *p1, const void *p2)

Compares two generic datatypes via void pointers.

int gdt_reverse_compare_void (const void *p1, const void *p2)

Reverse compares two generic datatypes via void pointers.

6.2.1 Detailed Description

This module implements the mechanism for allowing generic datatypes. Each datatype implements a C union containing all the allowable fundamental types. Functions are provided for getting, setting, free () ing, and comparing values.

6.2.2 Typedef Documentation

6.2.2.1 typedef int(* gds_cfunc)(const void *, const void *)

Type definition for comparison function pointer.

22 Module Documentation

6.2.3 Enumeration Type Documentation

6.2.3.1 enum gds_datatype

Enumeration type for data element type.

Enumerator:

DATATYPE_CHAR char

DATATYPE_UNSIGNED_CHAR unsigned char

DATATYPE_SIGNED_CHAR signed char

DATATYPE_INT int

DATATYPE_UNSIGNED_INT unsigned int

DATATYPE_LONG long

DATATYPE_UNSIGNED_LONG unsigned long

DATATYPE_LONG_LONG long long

DATATYPE_UNSIGNED_LONG_LONG unsigned long long

DATATYPE_SIZE_T size t

DATATYPE_DOUBLE double

DATATYPE_STRING char *, string

DATATYPE_POINTER void *

6.2.4 Function Documentation

6.2.4.1 int gdt_compare (const struct gdt_generic_datatype * d1, const struct gdt_generic_datatype * d2)

Compares two generic datatypes.

Parameters

d1	A pointer to the first generic datatype.
d2	A pointer to the second generic datatype.

Return values

0	The two datatypes are equal.
-1	The first datatype is less than the second datatype.
1	The first datatype is greater than the second datatype.

6.2.4.2 int gdt_compare_void (const void * p1, const void * p2)

Compares two generic datatypes via void pointers.

This function is suitable for passing to qsort().

p1	A pointer to the first generic datatype.
p2	A pointer to the second generic datatype.

Return values

0	The two datatypes are equal.
-1	The first datatype is less than the second datatype.
1	The first datatype is greater than the second datatype.

6.2.4.3 void gdt_free (struct gdt_generic_datatype * data)

Frees memory pointed to by a generic datatype.

This function does nothing if the type of the generic datatype set by the last call to $gdt_set_value()$ is neither DATATYPE_STRING nor DATATYPE_POINTER. If the type of the generic datatype is one of these values, the caller is responsible for ensuring that the last value set contains an address on which it is appropriate to call free().

Parameters

data	A pointer to the generic datatype.

6.2.4.4 void gdt_get_value (const struct gdt_generic_datatype * data, void * p)

Gets the value of a generic datatype.

Parameters

data	A pointer to the generic datatype.
р	A pointer containing the address of an object of type appropriate to the type of the generic
	datatype set by the last call to gdt_set_value(). This object will be modified to contain
	the value of the generic datatype.

6.2.4.5 int gdt_reverse_compare_void (const void * p1, const void * p2)

Reverse compares two generic datatypes via void pointers.

This function is suitable for passing to <code>qsort()</code> when the desired behavior is to sort in reverse order.

Parameters

p1	A pointer to the first generic datatype.
p2	A pointer to the second generic datatype.

Return values

0	The two datatypes are equal.
-1	The first datatype is greater than the second datatype.
1	The first datatype is less than the second datatype.

6.2.4.6 void gdt_set_value (struct gdt_generic_datatype * data, const enum gds_datatype type, gds_cfunc cfunc, va_list ap)

Sets the value of a generic datatype.

data	A pointer to the generic datatype.
type	The type of data for the datatype to contain.
cfunc	A pointer to a comparison function. This is ignored for all types other than DATATYPE_POI-
	NTER. For DATATYPE_POINTER, this should contain the address of a function of type int
	(*) (const void *, const void *) if the datatype will ever need to be compared
	with another datatype of the same type (e.g. for finding or sorting elements within a data
	structure). If this functionality is not required, \mathtt{NULL} can be provided.
ар	A va_list containing a single argument of the type appropriate to type, containing the
	value to which to set the generic datatype.

6.3 Public general generic data structures functionality

Macros

```
    #define quit strerror(prog,...)
```

Prints an error message with error number and exits.

#define quit_error(prog,...)

Prints an error message and exits.

• #define gds assert(cond, prog,...)

Tests an assertion and aborts on failure.

#define xmalloc(s) gds_xmalloc((s), __FILE__, __LINE__)

Macro to call malloc() and abort on failure.

#define xcalloc(n, s) gds_xcalloc((n), (s), __FILE__, __LINE__)

Macro to call calloc() and abort on failure.

#define xrealloc(p, s) gds_xrealloc((p), (s), __FILE__, __LINE__)

Macro to call realloc() and abort on failure.

#define xstrdup(str) gds_xstrdup((str), __FILE__, __LINE__)

Macro to call strdup() and abort on failure.

Enumerations

enum gds_option { GDS_RESIZABLE = 1, GDS_FREE_ON_DESTROY = 2, GDS_EXIT_ON_ERROR = 4 }

Enumeration type for data structure options.

Functions

 void gds_strerror_line_quit (const char *progname, const char *filename, const int linenum, const char *fmt,...)

Prints an error message with error number and exits.

 void gds_error_line_quit (const char *progname, const char *filename, const int linenum, const char *fmt,...)

Prints an error message and exits.

 void gds_assert_line_quit (const char *progname, const char *filename, const int linenum, const char *fmt,...)

Prints an error message and aborts.

char * gds_strdup (const char *str)

Dynamically duplicates a string.

6.3.1 Detailed Description

This module contains general functionality used with or by the other data structures, including common creation options, and functions for outputting error messages.

6.3.2 Macro Definition Documentation

6.3.2.1 #define gds_assert(cond, prog, ...)

Value:

```
if ( !(cond) ) \
    gds_assert_line_quit((prog), __FILE__, __LINE__, __VA_ARGS__)
```

Tests an assertion and aborts on failure.

Parameters

cond	The assertion to test.
prog	The program name to include in the error message.
	Other arguments, the first of which should be a format string suitable for passing to
	vprintf(), optionally followed by any additional arguments specified by the format string.

6.3.2.2 #define quit_error(prog, ...)

Value:

```
gds_error_line_quit((prog), \
    __FILE__, __LINE__, __VA_ARGS__)
```

Prints an error message and exits.

Parameters

prog	The program name to include in the error message.
	Other arguments, the first of which should be a format string suitable for passing to
	vprintf(), optionally followed by any additional arguments specified by the format string.

6.3.2.3 #define quit_strerror(prog, ...)

Value:

```
gds_strerror_line_quit((prog), \
    __FILE__, __LINE__, __VA_ARGS__)
```

Prints an error message with error number and exits.

This macro can be called to print an error message and quit following a function which has indicated failure and has set errno. A message containing the error number and a text representation of that error will be printed, following by the message supplied to the function. This function is intended to be called from the corresponding macro.

Parameters

prog	The program name to include in the error message.
	Other arguments, the first of which should be a format string suitable for passing to
	vprintf(), optionally followed by any additional arguments specified by the format string.

6.3.2.4 #define xcalloc(n, s) gds_xcalloc((n), (s), _FILE__, _LINE__)

Macro to call calloc() and abort on failure.

n	The number of members to allocate.
s	The size in bytes of each member.

6.3.2.5 #define xmalloc(s) gds_xmalloc((s), __FILE__, __LINE__)

Macro to call malloc() and abort on failure.

Parameters

s	The number of bytes to allocate.

6.3.2.6 #define xrealloc(p, s) gds_xrealloc((p), (s), _FILE__, _LINE__)

Macro to call realloc() and abort on failure.

Parameters

р	A pointer to the memory to reallocate.
S	The number of bytes in the new allocation.

6.3.2.7 #define xstrdup(str) gds_xstrdup((str), __FILE__, __LINE__)

Macro to call strdup() and abort on failure.

Parameters

str	The string to duplicate.

6.3.3 Enumeration Type Documentation

6.3.3.1 enum gds_option

Enumeration type for data structure options.

Enumerator:

GDS_RESIZABLE Dynamically resizes on demand
GDS_FREE_ON_DESTROY Automatically frees pointer members
GDS_EXIT_ON_ERROR Exits on error

6.3.4 Function Documentation

6.3.4.1 void gds_assert_line_quit (const char * progname, const char * filename, const int linenum, const char * fmt, ...)

Prints an error message and aborts.

This function is intended to be called from the corresponding macro.

progname	The program name to include in the message.
filename	The name of the source file.
linenum	The line number of the source file.
fmt	The format string for the message to print. Format specifiers are the same as the printf()
	family of functions.
	Any arguments to the format string.

6.3.4.2 void gds_error_line_quit (const char * progname, const char * filename, const int linenum, const char * fmt, ...)

Prints an error message and exits.

This function is intended to be called from the corresponding macro.

Parameters

progname	The program name to include in the message.
filename	The name of the source file.
linenum	The line number of the source file.
fmt	The format string for the message to print. Format specifiers are the same as the printf()
	family of functions.
	Any arguments to the format string.

6.3.4.3 char* gds_strdup (const char * str)

Dynamically duplicates a string.

Provided in case POSIX strdup () is not available.

Parameters

str	The string to duplicate.

Return values

NULL	Failure, dynamic allocation failed
non-NULL	A pointer to the new string

6.3.4.4 void gds_strerror_line_quit (const char * progname, const char * filename, const int linenum, const char * fmt, ...)

Prints an error message with error number and exits.

This function can be called to print an error message and quit following a function which has indicated failure and has set errno. A message containing the error number and a text representation of that error will be printed, following by the message supplied to the function. This function is intended to be called from the corresponding macro.

progname	The program name to include in the message.
filename	The name of the source file.
linenum	The line number of the source file.
fmt	The format string for the message to print. Format specifiers are the same as the printf()
	family of functions.
	Any arguments to the format string.

6.4 Public interface to generic list data structure

Typedefs

```
    typedef struct list * List
```

Opaque list type definition.

typedef struct list_node * ListItr

Opaque list iterator type definition.

Functions

List list_create (const enum gds_datatype type, const int opts,...)

Creates a new list.

void list_destroy (List list)

Destroys a list.

bool list_append (List list,...)

Appends a value to the back of a list.

bool list_prepend (List list,...)

Prepends a value to the front of a list.

• bool list_insert (List list, const size_t index,...)

Inserts a value into a list.

bool list_delete_front (List list)

Deletes the value at the front of the list.

· bool list delete back (List list)

Deletes the value at the back of the list.

bool list_delete_index (List list, const size_t index)

Deletes the value at the specified index of the list.

bool list_element_at_index (List list, const size_t index, void *p)

Gets the value at the specified index of the list.

bool list_set_element_at_index (List list, const size_t index,...)

Sets the value at the specified index of the list.

bool list_find (List list, size_t *index,...)

Tests if a value is contained in a list.

ListItr list_find_itr (List list,...)

Tests if a value is contained in a list.

bool list_sort (List list)

Sorts a list in-place, in ascending order.

bool list_reverse_sort (List list)

Sorts a list in-place, in descending order.

ListItr list_itr_first (List list)

Returns an iterator to the first element of the list.

ListItr list_itr_last (List list)

Returns an iterator to the last element of the list.

ListItr list_itr_next (ListItr itr)

Increments a list iterator.

ListItr list_itr_previous (ListItr itr)

Decrements a list iterator.

void list_get_value_itr (ListItr itr, void *p)

Retrieves a value from an iterator.

bool list_is_empty (List list)

Tests if a list is empty.

size_t list_length (List list)

Returns the length of a list.

6.4.1 Detailed Description

A list is data structure containing a finite ordered collection of values which allows sequential access (compared to a vector, or array, which allows random access).

6.4.2 Typedef Documentation

6.4.2.1 typedef struct list* List

Opaque list type definition.

6.4.2.2 typedef struct list_node* ListItr

Opaque list iterator type definition.

6.4.3 Function Documentation

6.4.3.1 bool list_append (List list, ...)

Appends a value to the back of a list.

Parameters

list	A pointer to the list.	
	The value to append to the end of the list. This should be of a type appropriate to the type set	
	when creating the list.	

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.4.3.2 List list_create (const enum gds_datatype type, const int opts, ...)

Creates a new list.

Parameters

type	The datatype for the list.
opts	The following options can be OR'd together: GDS_FREE_ON_DESTROY to automatically
	free() pointer members when they are deleted or when the list is destroyed; GDS_EX-
	IT_ON_ERROR to print a message to the standard error stream and exit(), rather than
	returning a failure status.
	If type is DATATYPE_POINTER, this argument should be a pointer to a comparison func-
	tion. In all other cases, this argument is not required, and will be ignored if it is provided.

NULL	List creation failed.
non-NULL	A pointer to the new list.

6.4.3.3 bool list_delete_back (List list)

Deletes the value at the back of the list.

Parameters

list	A pointer to the list.

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.4.3.4 bool list_delete_front (List list)

Deletes the value at the front of the list.

Parameters

list	A pointer to the list.
	The state of the s

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.4.3.5 bool list_delete_index (List list, const size_t index)

Deletes the value at the specified index of the list.

Parameters

list	A pointer to the list.
index	The index of the value to delete.

Return values

true	Success
false	Failure, dynamic memory allocation failed or index was out of range.

6.4.3.6 void list_destroy (List list)

Destroys a list.

If the $\texttt{GDS_FREE_ON_DESTROY}$ option was specified when creating the list, any pointer values still in the list will be free () d prior to destruction.

Parameters

list	A pointer to the list.

6.4.3.7 bool list_element_at_index (List list, const size_t index, void * p)

Gets the value at the specified index of the list.

Parameters

	list	A pointer to the list.
inc	dex	The index of the value to get.
	р	A pointer to an object of a type appropriate to the type set when creating the list. The object
		at this address will be modified to contain the value at the specified index.

Return values

true	Success
false	Failure, index was out of range.

6.4.3.8 bool list_find (List list, size_t * index, ...)

Tests if a value is contained in a list.

Parameters

list	A pointer to the list.
index	A pointer to a size_t object which, if the value is contained within the list, will be modified to
	contain the index of the first occurrence of that value in the list.
	The value for which to search. This should be of a type appropriate to the type set when
	creating the list.

Return values

true	The value was found in the list
false	The value was not found in the list

6.4.3.9 ListItr list_find_itr (List list, ...)

Tests if a value is contained in a list.

Parameters

list	A pointer to the list.
	The value for which to search. This should be of a type appropriate to the type set when
	creating the list.

Return values

NULL	The value was not found in the list
non-NULL	A list iterator pointing to the first occurrence of the vaue in the list.

6.4.3.10 void list_get_value_itr (ListItr itr, void * p)

Retrieves a value from an iterator.

	A pointer to the iterator.
р	A pointer to an object of a type appropriate to the type set when creating the list. The object
	at this address will be modified to contain the value at the given iterator.

6.4.3.11 bool list_insert (List list, const size_t index, ...)

Inserts a value into a list.

Parameters

list	A pointer to the list.
index	The index at which to insert the value.
	The value to insert into the list. This should be of a type appropriate to the type set when creating the list.

Return values

true	Success
false	Failure, dynamic memory allocation failed or index was out of range.

6.4.3.12 bool list_is_empty (List list)

Tests if a list is empty.

Parameters

list	A pointer to the list.

Return values

true	The list is empty
false	The list is not empty

6.4.3.13 ListItr list_itr_first (List list)

Returns an iterator to the first element of the list.

Parameters

list	A pointer to the list

Return values

NULL	Failure, list is empty
non-NULL	An iterator to the first element of the list

6.4.3.14 ListItr list_itr_last (List list)

Returns an iterator to the last element of the list.

Parameters

list A pointer to the list	

NULL	Failure, list is empty
non-NULL	An iterator to the last element of the list

6.4.3.15 ListItr list_itr_next (ListItr itr)

Increments a list iterator.

Parameters

itr	A pointer to the iterator.

Return values

NULL	End of list, no next iterator
non-NULL	An iterator to the next element of the list

6.4.3.16 ListItr list_itr_previous (ListItr itr)

Decrements a list iterator.

Parameters

Return values

NULL	Start of list, no previous iterator
non-NULL	An iterator to the previous element of the list

6.4.3.17 size_t list_length (List list)

Returns the length of a list.

The length of the list is equivalent to the number of values it contains.

Parameters

list	A pointer to the list.

Returns

The length of the list.

6.4.3.18 bool list_prepend (List list, ...)

Prepends a value to the front of a list.

Parameters

list	A pointer to the list.
	The value to prepend to the start of the list. This should be of a type appropriate to the type
	set when creating the list.

true	Success
false	Failure, dynamic memory allocation failed.

6.4.3.19 bool list_reverse_sort (List list)

Sorts a list in-place, in descending order.

Parameters

list	A pointer to the list.
	The state of the s

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.4.3.20 bool list_set_element_at_index (List list, const size_t index, ...)

Sets the value at the specified index of the list.

Parameters

list	A pointer to the list.
index	The index of the value to set.
	The value to which to set the specified index of the list. This should be of a type appropriate
	to the type set when creating the list.

Return values

true	Success
false	Failure, index was out of range.

6.4.3.21 bool list_sort (List list)

Sorts a list in-place, in ascending order.

Parameters

list A poi	nter to the list.	

true	Success
false	Failure, dynamic memory allocation failed.

6.5 Public interface to logging functionality

Functions

• FILE * gds_errlog (void)

Returns a pointer to the current log file.

6.5.1 Detailed Description

This module contains functionality for logging to standard error or to a designated file, as well as macros for debug output.

6.5.2 Function Documentation

6.5.2.1 FILE* gds_errlog (void)

Returns a pointer to the current log file.

Returns

A pointer to the current log file.

6.6 Public interface to generic queue data structure

Typedefs

typedef struct queue * Queue

Opaque queue type definition.

Functions

• Queue queue_create (const size_t capacity, const enum gds_datatype type, const int opts)

Creates a new queue.

void queue_destroy (Queue queue)

Destroys a queue.

• bool queue_push (Queue queue,...)

Pushes a value onto the queue.

bool queue_pop (Queue queue, void *p)

Pops a value from the queue.

bool queue_peek (Queue queue, void *p)

Peeks at the top value of the queue.

bool queue_is_full (Queue queue)

Checks whether a queue is full.

• bool queue_is_empty (Queue queue)

Checks whether a queue is empty.

size_t queue_capacity (Queue queue)

Retrieves the current capacity of a queue.

• size_t queue_size (Queue queue)

Retrieves the current size of a queue.

• size_t queue_free_space (Queue queue)

Retrieves the free space on a queue.

6.6.1 Detailed Description

A queue is a first-in-first-out (FIFO) data structure. Two fundamental operations are possible. A value can be *pushed* onto the queue, and a value can be *popped* from the queue. By virtue of being a FIFO data structure, pushing and popping happen at opposite ends of the queue. In other words, the value popped will be the first item pushed onto the queue that has not already been popped from it.

6.6.2 Typedef Documentation

6.6.2.1 typedef struct queue* Queue

Opaque queue type definition.

6.6.3 Function Documentation

6.6.3.1 size_t queue_capacity (Queue queue)

Retrieves the current capacity of a queue.

This value can change dynamically if the GDS_RESIZABLE option was specified when creating the queue.

Parameters

queue	A pointer to the queue.

Returns

The capacity of the queue.

6.6.3.2 Queue queue_create (const size_t capacity, const enum gds_datatype type, const int opts)

Creates a new queue.

Parameters

capacity	The initial capacity of the queue.
type	The datatype for the queue.
opts	The following options can be OR'd together: GDS_RESIZABLE to dynamically resize the
	queue on-demand; GDS_FREE_ON_DESTROY to automatically free() pointer members
	when they are deleted or when the queue is destroyed; GDS_EXIT_ON_ERROR to print a
	message to the standard error stream and $exit()$, rather than returning a failure status.

Return values

NULL	Queue creation failed.
non-NULL	A pointer to the new queue.

6.6.3.3 void queue_destroy (Queue queue)

Destroys a queue.

If the $\mbox{GDS_FREE_ON_DESTROY}$ option was specified when creating the queue, any pointer values still in the queue will be \mbox{free} () d prior to destruction.

Parameters

queue	A pointer to the queue.

6.6.3.4 size_t queue_free_space (Queue queue)

Retrieves the free space on a queue.

The free space on a queue is equivalent to the capacity of the queue less the size of the queue.

Parameters

	queue	A pointer to the queue.

Returns

The free space on the queue.

6.6.3.5 bool queue_is_empty (Queue queue)

Checks whether a queue is empty.

Parameters

aueue	A pointer to the queue.
uueue	A DOINIEL IO THE QUEUE.
94545	7. pointo: to the quote.

Return values

true	Queue is empty
false	Queue is not empty

6.6.3.6 bool queue_is_full (Queue queue)

Checks whether a queue is full.

Parameters

queue	A pointer to the queue.

Return values

true	Queue is full
false	Queue is not full

6.6.3.7 bool queue_peek (Queue queue, void *p)

Peeks at the top value of the queue.

This function retrieves the value which would be popped from the queue, without actually popping it.

Parameters

queue	A pointer to the queue.
р	A pointer to an object of a type appropriate to the type set when creating the queue. The object
	at this address will be modified to contain the value at the top of the queue.

Return values

true	Success
false	Failure, queue is empty.

6.6.3.8 bool queue_pop (Queue queue, void * p)

Pops a value from the queue.

Parameters

	queue	A pointer to the queue.
ĺ	р	A pointer to an object of a type appropriate to the type set when creating the queue. The object
		at this address will be modified to contain the value popped from the queue.

true	Success
false	Failure, queue is empty.

6.6.3.9 bool queue_push (Queue queue, ...)

Pushes a value onto the queue.

Parameters

queue	A pointer to the queue.
	The value to push onto the queue. This should be of a type appropriate to the type set when
	creating the queue.

Return values

true	Success
false	Failure, either because the queue is full or, if the GDS_RESIZABLE option was specified
	when creating the queue, because dynamic memory reallocation failed.

Todo Rewrite to move only the required elements

6.6.3.10 size_t queue_size (Queue queue)

Retrieves the current size of a queue.

The size of the queue is equivalent to the number of values currently in it.

Parameters

queue	A pointer to the queue.

Returns

The size of the queue.

6.7 Public interface to generic stack data structure

Typedefs

typedef struct stack * Stack

Opaque stack type definition.

Functions

• Stack stack_create (const size_t capacity, const enum gds_datatype type, const int opts)

Creates a new stack.

void stack_destroy (Stack stack)

Destroys a stack.

bool stack_push (Stack stack,...)

Pushes a value onto the stack.

bool stack_pop (Stack stack, void *p)

Pops a value from the stack.

bool stack_peek (Stack stack, void *p)

Peeks at the top value of the stack.

· bool stack is full (Stack stack)

Checks whether a stack is full.

bool stack_is_empty (Stack stack)

Checks whether a stack is empty.

size_t stack_capacity (Stack stack)

Retrieves the current capacity of a stack.

• size_t stack_size (Stack stack)

Retrieves the current size of a stack.

size_t stack_free_space (Stack stack)

Retrieves the free space on a stack.

6.7.1 Detailed Description

A stack is a last-in-first-out (LIFO) data structure. Two fundamental operations are possible. A value can be *pushed* onto the stack, and a value can be *popped* from the stack. By virtue of being a LIFO data structure, pushing and popping happen at the same end of the stack. In other words, the value popped will be the last item pushed onto the stack that has not already been popped from it.

6.7.2 Typedef Documentation

6.7.2.1 typedef struct stack* Stack

Opaque stack type definition.

6.7.3 Function Documentation

6.7.3.1 size_t stack_capacity (Stack stack)

Retrieves the current capacity of a stack.

This value can change dynamically if the GDS_RESIZABLE option was specified when creating the stack.

Parameters

stack	A pointer to the stack.

Returns

The capacity of the stack.

6.7.3.2 Stack stack_create (const size_t capacity, const enum gds_datatype type, const int opts)

Creates a new stack.

Parameters

capacity	The initial capacity of the stack.
type	The datatype for the stack.
opts	The following options can be OR'd together: GDS_RESIZABLE to dynamically resize the
	stack on-demand; GDS_FREE_ON_DESTROY to automatically free() pointer members
	when they are deleted or when the stack is destroyed; GDS_EXIT_ON_ERROR to print a
	message to the standard error stream and $exit$ (), rather than returning a failure status.

Return values

NULL	Stack creation failed.
non-NULL	A pointer to the new stack.

6.7.3.3 void stack_destroy (Stack stack)

Destroys a stack.

If the $\mathtt{GDS_FREE_ON_DESTROY}$ option was specified when creating the stack, any pointer values still in the stack will be \mathtt{free} () d prior to destruction.

Parameters

stack	A pointer to the stack.

6.7.3.4 size_t stack_free_space (Stack stack)

Retrieves the free space on a stack.

The free space on a stack is equivalent to the capacity of the stack less the size of the stack.

Parameters

stack	A pointer to the stack.

Returns

The free space on the stack.

6.7.3.5 bool stack_is_empty (Stack stack)

Checks whether a stack is empty.

Parameters

stack	A pointer to the stack.

Return values

true	Stack is empty
false	Stack is not empty

6.7.3.6 bool stack_is_full (Stack stack)

Checks whether a stack is full.

Parameters

stack	A pointer to the stack.

Return values

true	Stack is full
false	Stack is not full

6.7.3.7 bool stack_peek (Stack stack, void * p)

Peeks at the top value of the stack.

This function retrieves the value which would be popped from the stack, without actually popping it.

Parameters

stack	A pointer to the stack.
р	A pointer to an object of a type appropriate to the type set when creating the stack. The object
	at this address will be modified to contain the value at the top of the stack.

Return values

true	Success
false	Failure, stack is empty.

6.7.3.8 bool stack_pop (Stack stack, void * p)

Pops a value from the stack.

Parameters

stack	stack A pointer to the stack.	
р	p A pointer to an object of a type appropriate to the type set when creating the stack. The object	
	at this address will be modified to contain the value popped from the stack.	

true	Success
false	Failure, stack is empty.

6.7.3.9 bool stack_push (Stack stack, ...)

Pushes a value onto the stack.

Parameters

	stack	A pointer to the stack.
Ī		The value to push onto the stack. This should be of a type appropriate to the type set when
		creating the stack.

Return values

true	Success
false	Failure, either because the stack is full or, if the GDS_RESIZABLE option was specified
	when creating the stack, because dynamic memory reallocation failed.

6.7.3.10 size_t stack_size (Stack stack)

Retrieves the current size of a stack.

The size of the stack is equivalent to the number of values currently in it.

Parameters

stack	A pointer to the stack.

Returns

The size of the stack.

6.8 General purpose string manipulation functions

Data Structures

struct pair_string

Structure to hold a string pair.

struct list_string

Structure to hold a list of strings.

Functions

char * gds_trim_line_ending (char *str)

Trims CR and LF characters from the end of a string.

char * gds_trim_right (char *str)

Trims trailing whitespace from a string.

char * gds_trim_left (char *str)

Trims leading whitespace from a string.

char * gds_trim (char *str)

Trims leading and trailing whitespace from a string.

char * gds_strdup (const char *str)

Duplicates a string.

char * gds_strndup (const char *str, const size_t n)

Duplicates at most n characters of a string.

• struct pair_string * pair_string_create (const char *str, const char delim)

Splits a string into a string pair.

struct pair_string * pair_string_copy (const struct pair_string *pair)

Copies a string pair.

void pair_string_destroy (struct pair_string *pair)

Destroys a string pair.

struct list_string * list_string_create (const size_t n)

Creates a string list.

• struct list_string * split_string (const char *str, const char delim)

Splits a string into a string list.

void list_string_destroy (struct list_string *list)

Destroys a string list.

6.8.1 Detailed Description

This module contains general purpose functions for working with and manipulating C-style strings.

6.8.2 Function Documentation

6.8.2.1 char* gds_strdup (const char * str)

Duplicates a string.

str	The string to duplicate.		

Return values

NULL	Failure, dynamic memory allocation failed
non-NULL	A pointer to the duplicated string

Duplicates a string.

Provided in case POSIX strdup () is not available.

Parameters

str	The string to duplicate.

Return values

NULL	Failure, dynamic allocation failed
non-NULL	A pointer to the new string

6.8.2.2 char* gds_strndup (const char * str, const size_t n)

Duplicates at most n characters of a string.

Parameters

str	str The string to duplicate.	
n	The maximum number of characters to duplicate.	

Return values

NULL	Failure, dynamic memory allocation failed
non-NULL	A pointer to the duplicated string

6.8.2.3 char* gds_trim (char * str)

Trims leading and trailing whitespace from a string.

Parameters

str	The string to trim.

Returns

A pointer to the passed string.

6.8.2.4 char* gds_trim_left (char * str)

Trims leading whitespace from a string.

Parameters

str	The string to trim.

Returns

A pointer to the passed string.

6.8.2.5 char* gds_trim_line_ending (char * str)

Trims CR and LF characters from the end of a string.

Parameters

str	The string to trim.

Returns

A pointer to the passed string.

6.8.2.6 char* gds_trim_right (char * str)

Trims trailing whitespace from a string.

Parameters

str	The string to trim.

Returns

A pointer to the passed string.

6.8.2.7 struct list_string* list_string_create (const size_t n) [read]

Creates a string list.

Parameters

n	The capacity of the string list.

Return values

NULL	Failure, dynamic memory allocation failed
non-NULL	A pointer to the new string list

6.8.2.8 void list_string_destroy (struct list_string * list)

Destroys a string list.

Parameters

list	The string list to destroy.
------	-----------------------------

6.8.2.9 struct pair_string* pair_string_copy (const struct pair_string * pair) [read]

Copies a string pair.

pair	The string pair to copy.

Return values

NULL	Failure, dynamic memory allocation failed
non-NULL	A pointer to the new string pair

6.8.2.10 struct pair_string* pair_string_create (const char * str, const char delim) [read]

Splits a string into a string pair.

Parameters

str	The string to split.
delim	The character on which to split.

Return values

NULL	Failure, dynamic memory allocation failed
non-NULL	A pointer to the new string pair

6.8.2.11 void pair_string_destroy (struct pair_string * pair)

Destroys a string pair.

Parameters

:	The maintenance of the state of
nair	I he pair to destroy.
pan	The pair to destroy.

6.8.2.12 struct list_string* split_string (const char * str, const char delim) [read]

Splits a string into a string list.

Parameters

str	The string to split.	
delim	The delimiter character.	

NULL	Failure, dynamic memory allocation failed
non-NULL	A pointer to the new string pair

6.9 Public interface to unit testing functionality

Macros

#define TEST_SUITE(name)

Macro for defining a test suite.

#define TEST_CASE(name)

Macro for defining a test case.

#define RUN_CASE(name) name(name##_testcasename)

Macro to run a test case.

#define TEST_ASSERT_TRUE(cond)

Macro to test if a given condition is true.

• #define TEST_ASSERT_FALSE(cond)

Macro to test if a given condition is false.

#define TEST_ASSERT_EQUAL(a, b)

Macro to test if two values are equal.

• #define TEST_ASSERT_NOTEQUAL(a, b)

Macro to test if two values are not equal.

• #define TEST_ASSERT_ALMOST_EQUAL(a, b, e)

Macro to test two real numbers for fuzzy equality.

• #define TEST_ASSERT_STR_EQUAL(s1, s2)

Macro to test if two strings are equal.

• #define TEST_ASSERT_STR_NOTEQUAL(s1, s2)

Macro to test if two strings are not equal.

Functions

• void tests_assert_true (const bool success, const char *suitename, const char *casename, const char *failmessage, const char *filename, const int linenum)

Logs the result of a true/false unit test.

· bool tests_assert_almost_equal (const long double a, const long double b, const long double e)

Tests two real numbers for fuzzy equality.

• void tests_initialize (void)

Initializes the test runner.

void tests_report (void)

Reports on the test results.

int tests_get_total_tests (void)

Returns the total number of tests run.

int tests_get_successes (void)

Returns the total number of successful tests.

int tests_get_failures (void)

Returns the total number of failed tests.

6.9.1 Detailed Description

Unit testing macros and functions.

6.9.2 Macro Definition Documentation

6.9.2.1 #define RUN_CASE(name) name(name##_testcasename)

Macro to run a test case.

Parameters

```
name The name of the test case, as previously defined by a call to TEST_CASE().
```

6.9.2.2 #define TEST_ASSERT_ALMOST_EQUAL(a, b, e)

Value:

```
tests_assert_true( \
    tests_assert_almost_equal(a, b, e), \
    izzywig_testsuitename, \
    izzywig_testcasename, \
    (#a " is not fuzzily equal to " #b), \
    __FILE__, \
    __LINE__)
```

Macro to test two real numbers for fuzzy equality.

Parameters

а	The first number.
b	The second number.
е	The equality threshold. The first parameter will be multiplied by this quantity (unless (a) the
	first parameter is zero, in which case the second parameter will be multiplied by it; or (b) both
	parameters are zero, in which case the function will return true) and the function will be true if
	the absolute difference between the first two parameters is smaller than or equal to this value.

6.9.2.3 #define TEST_ASSERT_EQUAL(a, b)

Value:

```
tests_assert_true(((a) == (b)), \
    izzywig_testsuitename, \
    izzywig_testcasename, \
    (#a " is not equal to " #b), \
    __FILE__, \
    __LINE__)
```

Macro to test if two values are equal.

Parameters

а	The first value.
b	The second value.

6.9.2.4 #define TEST_ASSERT_FALSE(cond)

Value:

```
tests_assert_true(!(cond), \
    izzywig_testsuitename, \
    izzywig_testcasename, \
    (#cond " is not false"), \
```

```
__FILE___, \
__LINE___)
```

Macro to test if a given condition is false.

Parameters

```
cond The condition to test.
```

6.9.2.5 #define TEST_ASSERT_NOTEQUAL(a, b)

Value:

```
tests_assert_true(((a)!=(b)), \
    izzywig_testsuitename, \
    izzywig_testcasename, \
    (#a " is equal to " #b), \
    __FILE__, \
    __LINE__)
```

Macro to test if two values are not equal.

Parameters

а	The first value.
b	The second value.

6.9.2.6 #define TEST_ASSERT_STR_EQUAL(s1, s2)

Value:

```
tests_assert_true(!strcmp((s1),(s2)), \
    izzywig_testsuitename, \
    izzywig_testcasename, \
    (#s1 " is not equal to " #s2), \
    __FILE__, \
    __INNE__)
```

Macro to test if two strings are equal.

Parameters

s1	The first string.
s2	The second string.

6.9.2.7 #define TEST_ASSERT_STR_NOTEQUAL(s1, s2)

Value:

```
tests_assert_true(strcmp((s1),(s2)), \
    izzywig_testsuitename, \
    izzywig_testcasename, \
    (#s1 " is equal to " #s2), \
    __FILE__, \
    __LINE__)
```

Macro to test if two strings are not equal.

Parameters

s1	The first string.
s2	The second string.

6.9.2.8 #define TEST_ASSERT_TRUE(cond)

Value:

```
tests_assert_true((cond), \
    izzywig_testsuitename, \
    izzywig_testcasename, \
    (#cond " is not true"), \
    __FILE__, \
    __LINE__)
```

Macro to test if a given condition is true.

Parameters

	cond	The condition to test.
--	------	------------------------

6.9.2.9 #define TEST_CASE(name)

Value:

```
static const char * const \
   name##_testcasename = (#name); \
   static void name(const char * const izzywig_testcasename)
```

Macro for defining a test case.

Parameters

name	The name of the test case.
------	----------------------------

6.9.2.10 #define TEST_SUITE(name)

Value:

```
static const char * const \
   izzywig_testsuitename = (#name)
```

Macro for defining a test suite.

This macro should be called prior to defining any test cases.

Parameters

name	The name of the test suite.

6.9.3 Function Documentation

6.9.3.1 bool tests_assert_almost_equal (const long double a, const long double b, const long double e)

Tests two real numbers for fuzzy equality.

Parameters

а	The first number.
b	The second number.
е	The equality threshold. The first parameter will be multiplied by this quantity (unless (a) the
	first parameter is zero, in which case the second parameter will be multiplied by it; or (b) both
	parameters are zero, in which case the function will return true) and the function will be true if
	the absolute difference between the first two parameters is smaller than or equal to this value.

Return values

true	The numbers are equal to the specified precision
false	The numbers are not equal to the specified precision

6.9.3.2 void tests_assert_true (const bool *success*, const char * *suitename*, const char * *casename*, const char * *failmessage*, const char * *filename*, const int *linenum*)

Logs the result of a true/false unit test.

A message is output to standard error on test failure, showing the suite and case name, the source file and line of the test, and a message. This function is designed to be called via one of the TEST_ macros, and in most cases should not be called directly.

Parameters

success	The test condition.
suitename	The name of the test suite.
casename	The name of the test case.
failmessage	The message to print on test failure.
filename	The name of the file containing the test.
linenum	The source file line number containing the test.

6.9.3.3 int tests_get_failures (void)

Returns the total number of failed tests.

Returns

The total number of failed tests.

6.9.3.4 int tests_get_successes (void)

Returns the total number of successful tests.

Returns

The total number of successful tests.

6.9.3.5 int tests_get_total_tests (void)

Returns the total number of tests run.

Returns

The total number of tests run.

 $6.9.3.6\ \ void\ tests_initialize\ (\ void\)$ Initializes the test runner.

6.9.3.7 void tests_report (void)

Reports on the test results.

6.10 Public interface to generic vector data structure.

Typedefs

typedef struct vector * Vector

Opaque vector type definition.

Functions

• Vector vector_create (const size_t capacity, const enum gds_datatype type, const int opts,...)

Creates a new vector.

void vector destroy (Vector vector)

Destroys a vector.

bool vector_append (Vector vector,...)

Appends a value to the back of a vector.

bool vector_prepend (Vector vector,...)

Prepends a value to the front of a vector.

• bool vector_insert (Vector vector, const size_t index,...)

Inserts a value into a vector.

bool vector_delete_front (Vector vector)

Deletes the value at the front of the vector.

bool vector_delete_back (Vector vector)

Deletes the value at the back of the vector.

bool vector_delete_index (Vector vector, const size_t index)

Deletes the value at the specified index of the vector.

bool vector_element_at_index (Vector vector, const size_t index, void *p)

Gets the value at the specified index of the vector.

bool vector_set_element_at_index (Vector vector, const size_t index,...)

Sets the value at the specified index of the vector.

bool vector_find (Vector vector, size_t *index,...)

Tests if a value is contained in a vector.

void vector_sort (Vector vector)

Sorts a vector in-place, in ascending order.

void vector_reverse_sort (Vector vector)

Sorts a vector in-place, in descending order.

bool vector_is_empty (Vector vector)

Tests if a vector is empty.

• size_t vector_length (Vector vector)

Returns the length of a vector.

• size_t vector_capacity (Vector vector)

Returns the capacity of a vector.

• size t vector free space (Vector vector)

Returns the free space in a vector.

6.10.1 Detailed Description

A vector (or array) is a data structure containing a finite ordered collection of values which allows random access (compared to a list, which only allows sequential access).

6.10.2 Typedef Documentation

6.10.2.1 typedef struct vector* Vector

Opaque vector type definition.

6.10.3 Function Documentation

6.10.3.1 bool vector_append (Vector vector, ...)

Appends a value to the back of a vector.

Parameters

vector	A pointer to the vector.
	The value to append to the end of the vector. This should be of a type appropriate to the type
	set when creating the vector.

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.10.3.2 size_t vector_capacity (Vector vector)

Returns the capacity of a vector.

The capacity of the vector is equivalent to the number of values it is capable of holding. This value can dynamically change if a vector resizes to append an element at the back of the vector. The capacity does not change when elements are deleted from a vector.

Parameters

vector	A pointer to the vector.

Returns

The capacity of the vector.

6.10.3.3 Vector vector_create (const size_t capacity, const enum gds_datatype type, const int opts, ...)

Creates a new vector.

capacity	The initial capacity for the vector.
type	The datatype for the vector.
opts	The following options can be OR'd together:

- GDS_FREE_ON_DESTROY to automatically free () pointer members when they are deleted or when the vector is destroyed. If this option is specified, then the caller should ensure that all the elements of the vector have been initialized prior to destruction.
- GDS_EXIT_ON_ERROR to print a message to the standard error stream and exit (), rather than returning a failure status.

Parameters

 If type is DATATYPE_POINTER, this argument should be a pointer to a comparison func-	1
tion. In all other cases, this argument is not required, and will be ignored if it is provided.	

Return values

NULL	Vector creation failed.
non-NULL	A pointer to the new vector.

6.10.3.4 bool vector_delete_back (Vector vector)

Deletes the value at the back of the vector.

Parameters

ſ	vector	A pointer to the vector
	VECIUI	A pointer to the vector.
- 1		

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.10.3.5 bool vector_delete_front (Vector vector)

Deletes the value at the front of the vector.

Parameters

vector	A pointer to the vector.

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.10.3.6 bool vector_delete_index (Vector vector, const size_t index)

Deletes the value at the specified index of the vector.

Parameters

vector	A pointer to the vector.
index	The index of the value to delete.

Return values

true	Success
false	Failure, dynamic memory allocation failed or index was out of range.

6.10.3.7 void vector_destroy (Vector vector)

Destroys a vector.

If the $GDS_FREE_ON_DESTROY$ option was specified when creating the vector, any pointer values still in the vector will be free () d prior to destruction.

Parameters

vector	A pointer to the vector.
vector	

6.10.3.8 bool vector_element_at_index (Vector vector, const size_t index, void *p)

Gets the value at the specified index of the vector.

Parameters

vector	A pointer to the vector.
index	The index of the value to get.
р	A pointer to an object of a type appropriate to the type set when creating the vector. The object
	at this address will be modified to contain the value at the specified index.

Return values

true	Success
false	Failure, index was out of range.

6.10.3.9 bool vector_find (Vector vector, size_t * index, ...)

Tests if a value is contained in a vector.

Parameters

vector	A pointer to the vector.	
index	A pointer to a size_t object which, if the value is contained within the vector, will be modified	
	to contain the index of the first occurrence of that value in the vector.	
	The value for which to search. This should be of a type appropriate to the type set when	
	creating the vector.	

Return values

true	The value was found in the vector
false	The value was not found in the vector

6.10.3.10 size_t vector_free_space (Vector vector)

Returns the free space in a vector.

The free space in a vector is equivalent to its capacity less its length. The free space can change if a vector dynamically resizes to append an element at the back of the vector, or if elements are deleted from the vector.

Parameters

vector	A pointer to the vector.

Returns

The free space in the vector.

6.10.3.11 bool vector_insert (Vector vector, const size_t index, ...)

Inserts a value into a vector.

Parameters

vector	A pointer to the list.
index	The index at which to insert the value.
	The value to insert into the vector. This should be of a type appropriate to the type set when
	creating the vector.

Return values

true	Success
false	Failure, dynamic memory allocation failed or index was out of range.

6.10.3.12 bool vector_is_empty (Vector vector)

Tests if a vector is empty.

Parameters

vector	A pointer to the vector.

Return values

true	The vector is empty
false	The vector is not empty

6.10.3.13 size_t vector_length (Vector vector)

Returns the length of a vector.

The length of the vector is equivalent to the number of values it contains. This can be less than the initial capacity, and as low as zero, if elements have been deleted from the vector.

Parameters

vector A pointer to the vector.	
---------------------------------	--

Returns

The length of the vector.

6.10.3.14 bool vector_prepend (Vector vector, ...)

Prepends a value to the front of a vector.

Parameters

vector	A pointer to the vector.
	The value to prepend to the start of the vector. This should be of a type appropriate to the type
	set when creating the vector.

60 Module Documentation

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.10.3.15 void vector_reverse_sort (Vector vector)

Sorts a vector in-place, in descending order.

Parameters

vector	A pointer to the vector.

6.10.3.16 bool vector_set_element_at_index (Vector vector, const size_t index, ...)

Sets the value at the specified index of the vector.

Parameters

vector	A pointer to the vector.
index	The index of the value to set.
	The value to which to set the specified index of the vector. This should be of a type appropriate
	to the type set when creating the vector.

Return values

true	Success
false	Failure, index was out of range.

6.10.3.17 void vector_sort (Vector vector)

Sorts a vector in-place, in ascending order.

Parameters

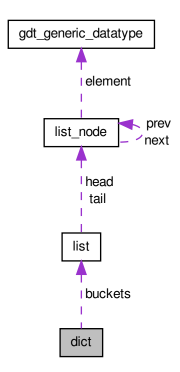
vector	A pointer to the vector.

Chapter 7

Data Structure Documentation

7.1 dict Struct Reference

Collaboration diagram for dict:



Data Fields

- size_t num_buckets
- List * buckets
- enum gds_datatype type
- bool free_on_destroy
- bool exit_on_error

7.1.1 Detailed Description

Dict structure

7.1.2 Field Documentation

7.1.2.1 List* dict::buckets

The buckets

7.1.2.2 bool dict::exit_on_error

Exit on error if true

7.1.2.3 bool dict::free_on_destroy

Free pointer elements on destroy if true

7.1.2.4 size_t dict::num_buckets

Number of buckets

7.1.2.5 enum gds_datatype dict::type

Dict datatype

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

• src/dict.c

7.2 GDSString Struct Reference

Data Fields

- char * data
- size t length
- · size_t capacity

7.2.1 Detailed Description

Structure to contain string

7.2.2 Field Documentation

7.2.2.1 size_t GDSString::capacity

The size of the data buffer

```
7.2.2.2 char* GDSString::data
```

The data in C-style string format

```
7.2.2.3 size_t GDSString::length
```

The length of the string

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

• src/gds_string.c

7.3 gdt_generic_datatype Struct Reference

Generic datatype structure.

```
#include <gdt.h>
```

Data Fields

```
• enum gds_datatype type
```

```
• gds_cfunc compfunc
```

```
union {
   char c
   unsigned char uc
   signed char sc
   unsigned int ui
   long I
   unsigned long ul
   long long int II
   unsigned long long int ull
   size_t st
    double d
    char * pc
    void * p
 } data
```

7.3.1 **Detailed Description**

Generic datatype structure.

7.3.2 Field Documentation

7.3.2.1 char gdt_generic_datatype::c

char

7.3.2.2 gds_cfunc gdt_generic_datatype::compfunc

Comparison function pointer

```
7.3.2.3 double gdt_generic_datatype::d
double
7.3.2.4 union { ... } gdt_generic_datatype::data
Data union
7.3.2.5 int gdt_generic_datatype::i
int
7.3.2.6 long gdt_generic_datatype::I
long
7.3.2.7 long long int gdt_generic_datatype::ll
long long
7.3.2.8 void* gdt_generic_datatype::p
void *
7.3.2.9 char* gdt_generic_datatype::pc
char *, string
7.3.2.10 signed char gdt_generic_datatype::sc
signed char
7.3.2.11 size_t gdt_generic_datatype::st
size t
7.3.2.12 enum gds_datatype gdt_generic_datatype::type
Data type
7.3.2.13 unsigned char gdt_generic_datatype::uc
unsigned char
7.3.2.14 unsigned int gdt_generic_datatype::ui
unsigned int
```

7.3.2.15 unsigned long gdt_generic_datatype::ul

unsigned long

7.3.2.16 unsigned long long int gdt_generic_datatype::ull

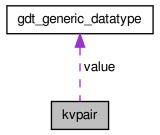
unsigned long long

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

include/private/pggds_internal/gdt.h

7.4 kvpair Struct Reference

Collaboration diagram for kvpair:



Data Fields

- char * key
- struct gdt_generic_datatype value

7.4.1 Detailed Description

Key-Value pair structure

7.4.2 Field Documentation

7.4.2.1 char* kvpair::key

String key

7.4.2.2 struct gdt_generic_datatype kvpair::value

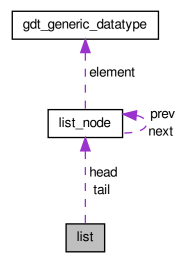
Generic datatype value

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

• src/dict.c

7.5 list Struct Reference

Collaboration diagram for list:



Data Fields

- size_t length
- enum gds_datatype type
- gds_cfunc compfunc
- struct list_node * head
- struct list_node * tail
- bool free_on_destroy
- bool exit_on_error

7.5.1 Detailed Description

List structure

7.5.2 Field Documentation

7.5.2.1 gds_cfunc list::compfunc

Element comparison function

7.5.2.2 bool list::exit_on_error

Exit on error if true

7.5.2.3 bool list::free_on_destroy

Free pointer elements on destroy if true

7.5.2.4 struct list_node* list::head

Pointer to head of list

7.5.2.5 size_t list::length

Length of list

7.5.2.6 struct list_node* list::tail

Pointer to tail of list

7.5.2.7 enum gds_datatype list::type

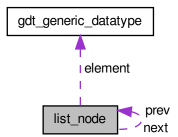
List datatype

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

• src/list.c

7.6 list_node Struct Reference

Collaboration diagram for list_node:



Data Fields

- struct gdt_generic_datatype element
- struct list_node * prev
- struct list_node * next

7.6.1 Detailed Description

List node structure

7.6.2 Field Documentation

7.6.2.1 struct gdt_generic_datatype list_node::element

Data element

7.6.2.2 struct list_node* list_node::next

Pointer to next node

7.6.2.3 struct list_node* list_node::prev

Pointer to previous node

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

• src/list.c

7.7 list_string Struct Reference

Structure to hold a list of strings.

```
#include <string_util.h>
```

Data Fields

- size_t size
- char ** list

7.7.1 Detailed Description

Structure to hold a list of strings.

7.7.2 Field Documentation

7.7.2.1 char** list_string::list

Pointer to the list

7.7.2.2 size_t list_string::size

Number of strings in the list

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

• include/public/pggds/string_util.h

7.8 pair_string Struct Reference

Structure to hold a string pair.

```
#include <string_util.h>
```

Data Fields

- char * first
- char * second

7.8.1 Detailed Description

Structure to hold a string pair.

7.8.2 Field Documentation

7.8.2.1 char* pair_string::first

First string of pair

7.8.2.2 char* pair_string::second

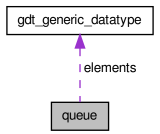
Second string of pair

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

• include/public/pggds/string_util.h

7.9 queue Struct Reference

Collaboration diagram for queue:



Data Fields

size_t front

- size_t back
- · size_t capacity
- size_t size
- enum gds_datatype type
- struct gdt_generic_datatype * elements
- bool resizable
- bool free_on_destroy
- bool exit_on_error

7.9.1 Detailed Description

Queue structure

7.9.2 Field Documentation

7.9.2.1 size_t queue::back

Back of queue

7.9.2.2 size_t queue::capacity

Capacity of queue

 $\textbf{7.9.2.3} \quad \textbf{struct} \ \textbf{gdt_generic_datatype} * \ \textbf{queue::elements}$

Pointer to elements

7.9.2.4 bool queue::exit_on_error

Exit on error if true

7.9.2.5 bool queue::free_on_destroy

Free pointer elements on destroy if true

7.9.2.6 size_t queue::front

Front of queue

7.9.2.7 bool queue::resizable

Dynamically resizable if true

7.9.2.8 size_t queue::size

Size of queue

7.10 stack Struct Reference 71

7.9.2.9 enum gds_datatype queue::type

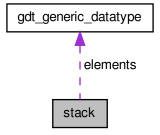
Queue datatype

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

• src/queue.c

7.10 stack Struct Reference

Collaboration diagram for stack:



Data Fields

- size_t top
- size_t capacity
- enum gds_datatype type
- struct gdt_generic_datatype * elements
- bool resizable
- bool free_on_destroy
- bool exit_on_error

7.10.1 Detailed Description

Stack structure

7.10.2 Field Documentation

7.10.2.1 size_t stack::capacity

Stack capacity

7.10.2.2 struct gdt_generic_datatype* stack::elements

Pointer to elements

7.10.2.3 bool stack::exit_on_error

Exit on error if true

7.10.2.4 bool stack::free_on_destroy

Free pointer elements on destroy if true

7.10.2.5 bool stack::resizable

Dynamically resizabe if true

7.10.2.6 size_t stack::top

Top of stack

7.10.2.7 enum gds_datatype stack::type

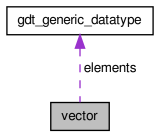
Stack datatype

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

• src/stack.c

7.11 vector Struct Reference

Collaboration diagram for vector:



Data Fields

- size_t length
- size_t capacity
- enum gds_datatype type
- struct gdt_generic_datatype * elements
- int(* compfunc)(const void *, const void *)
- bool free_on_destroy
- bool exit_on_error

7.11.1 Detailed Description

Vector structure

7.11.2 Field Documentation

7.11.2.1 size_t vector::capacity

Vector capacity

7.11.2.2 int(* vector::compfunc)(const void *, const void *)

Compare function

7.11.2.3 struct gdt_generic_datatype* vector::elements

Pointer to elements

7.11.2.4 bool vector::exit_on_error

Exit on error if true

7.11.2.5 bool vector::free_on_destroy

Free pointer elements on destroy if true

7.11.2.6 size_t vector::length

Vector length

7.11.2.7 enum gds_datatype vector::type

Vector datatype

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

• src/vector.c



Chapter 8

File Documentation

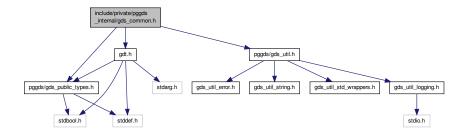
8.1 docs/gds.dox File Referer	nce	eferer	Re	File	.dox	ads.	docs/	3.1	8
-------------------------------	-----	--------	----	------	------	------	-------	-----	---

- 8.2 docs/gds_string.dox File Reference
- 8.3 docs/gdt.dox File Reference
- 8.4 docs/general.dox File Reference
- 8.5 docs/list.dox File Reference
- 8.6 docs/logging.dox File Reference
- 8.7 docs/queue.dox File Reference
- 8.8 docs/stack.dox File Reference
- 8.9 docs/string_util.dox File Reference
- 8.10 docs/unittest.dox File Reference
- 8.11 docs/vector.dox File Reference
- 8.12 include/private/pggds_internal/gds_common.h File Reference

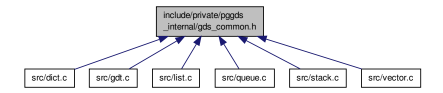
Common internal headers for data structures.

```
#include <pggds/gds_public_types.h>
#include <pggds/gds_util.h>
#include "gdt.h"
```

Include dependency graph for gds_common.h:



This graph shows which files directly or indirectly include this file:



8.12.1 Detailed Description

Common internal headers for data structures.

Author

Paul Griffiths

Copyright

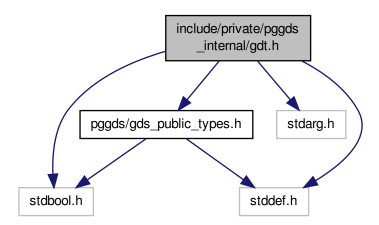
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.13 include/private/pggds_internal/gdt.h File Reference

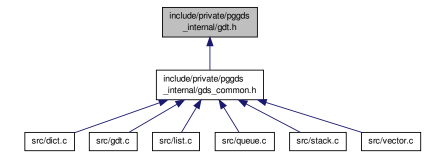
Interface to generic data element functionality.

```
#include <stdbool.h>
#include <stddef.h>
#include <stdarg.h>
#include <pggds/gds_public_types.h>
```

Include dependency graph for gdt.h:



This graph shows which files directly or indirectly include this file:



Data Structures

• struct gdt_generic_datatype

Generic datatype structure.

Functions

 void gdt_set_value (struct gdt_generic_datatype *data, const enum gds_datatype type, gds_cfunc cfunc, va_list ap)

Sets the value of a generic datatype.

• void gdt_get_value (const struct gdt_generic_datatype *data, void *p)

Gets the value of a generic datatype.

void gdt_free (struct gdt_generic_datatype *data)

Frees memory pointed to by a generic datatype.

int gdt_compare (const struct gdt_generic_datatype *d1, const struct gdt_generic_datatype *d2)
 Compares two generic datatypes.

• int gdt_compare_void (const void *p1, const void *p2)

Compares two generic datatypes via void pointers.

• int gdt_reverse_compare_void (const void *p1, const void *p2)

Reverse compares two generic datatypes via void pointers.

8.13.1 Detailed Description

Interface to generic data element functionality.

Author

Paul Griffiths

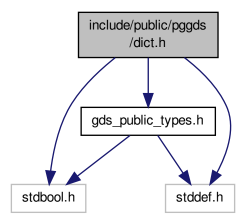
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

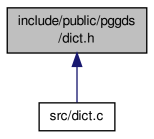
8.14 include/public/pggds/dict.h File Reference

Interface to generic dictionary data structure.

```
#include <stdbool.h>
#include <stddef.h>
#include "gds_public_types.h"
Include dependency graph for dict.h:
```



This graph shows which files directly or indirectly include this file:



Typedefs

typedef struct dict * Dict
 Opaque dictionary type definition.

Functions

- Dict dict_create (const enum gds_datatype type, const int opts)
 - Creates a new dictionary.
- void dict_destroy (Dict dict)

Destroys a dictionary.

- bool dict_insert (Dict dict, const char *key,...)
 - Inserts a key-value into a dictionary.
- bool dict_has_key (Dict dict, const char *key)

Checks whether a key exists in a dictionary.

bool dict_value_for_key (Dict dict, const char *key, void *p)

Retrieves the value for a key in the dictionary.

8.14.1 Detailed Description

Interface to generic dictionary data structure.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.14.2 Typedef Documentation

8.14.2.1 typedef struct dict* Dict

Opaque dictionary type definition.

8.14.3 Function Documentation

8.14.3.1 Dict dict_create (const enum gds_datatype type, const int opts)

Creates a new dictionary.

Parameters

type	The datatype for the dictionary.
opts	The following options can be OR'd together: GDS_FREE_ON_DESTROY to automatically
	free () pointer members when they are deleted or when the dictionary is destroyed; GDS
	${\tt EXIT_ON_ERROR} \ \ \text{to print a message to the standard error stream and } {\tt exit()}, \\ \text{rather than}$
	returning a failure status.

Return values

NULL	Dictionart creation failed.
non-NULL	A pointer to the new dictionary.

8.14.3.2 void dict_destroy (Dict dict)

Destroys a dictionary.

If the $\texttt{GDS_FREE_ON_DESTROY}$ option was specified when creating the dictionary, any pointer values still in the dictionary will be free() d prior to destruction.

Parameters

dict	A pointer to the dictionary.
------	------------------------------

8.14.3.3 bool dict_has_key (Dict dict, const char * key)

Checks whether a key exists in a dictionary.

Parameters

dict	A pointer to the dictionary.
key	The key for which to search.

Return values

true	The key exists in the dictionary
false	The key does not exist in the dictionary

8.14.3.4 bool dict_insert (Dict dict, const char * key, ...)

Inserts a key-value into a dictionary.

If the key already exists in the dictionary, the existing value will be overwritten. If $GDS_FREE_ON_DESTROY$ was specified during dictionary creation, the existing element will be free () d prior to overwriting it.

Parameters

ſ	dict	A pointer to the dictionary.
	key	The key.

 The value corresponding to the key. This should be of a type appropriate to the type set when
creating the dictionary.

Return values

true	Success
false	Failure, dynamic memory allocation failed

8.14.3.5 bool dict_value_for_key (Dict dict, const char * key, void * p)

Retrieves the value for a key in the dictionary.

Parameters

dict	A pointer to the dictionary.
key	The key for which to retrieve the value.
р	A pointer to an object of a type appropriate to the type set when creating the dictionary. The
	object at this address will be modified to contain the value for the specified key.

Return values

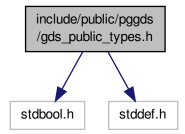
true	Success
false	Failure, key was not found

8.15 include/public/pggds/gds_public_types.h File Reference

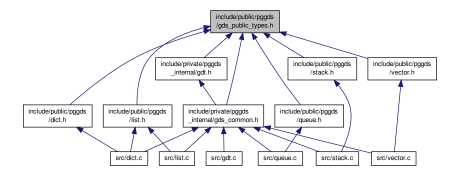
Common public types for generic data structures library.

#include <stdbool.h>
#include <stddef.h>

Include dependency graph for gds_public_types.h:



This graph shows which files directly or indirectly include this file:



Typedefs

typedef int(* gds_cfunc)(const void *, const void *)
 Type definition for comparison function pointer.

Enumerations

enum gds_option { GDS_RESIZABLE = 1, GDS_FREE_ON_DESTROY = 2, GDS_EXIT_ON_ERROR = 4 }

Enumeration type for data structure options.

enum gds_datatype {
 DATATYPE_CHAR, DATATYPE_UNSIGNED_CHAR, DATATYPE_SIGNED_CHAR, DATATYPE_INT,
 DATATYPE_UNSIGNED_INT, DATATYPE_LONG, DATATYPE_UNSIGNED_LONG, DATATYPE_LONG_ LONG,
 DATATYPE_UNSIGNED_LONG_LONG, DATATYPE_SIZE_T, DATATYPE_DOUBLE, DATATYPE_STRING,
 DATATYPE_POINTER }

Enumeration type for data element type.

8.15.1 Detailed Description

Common public types for generic data structures library.

Author

Paul Griffiths

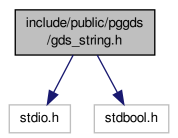
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

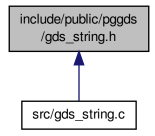
8.16 include/public/pggds/gds_string.h File Reference

Interface to string data structure.

```
#include <stdio.h>
#include <stdbool.h>
Include dependency graph for gds_string.h:
```



This graph shows which files directly or indirectly include this file:



Typedefs

typedef struct GDSString * GDSString
 Opaque data type for string.

Functions

• GDSString gds_str_create (const char *init_str)

Creates a new string from a C-style string.

• GDSString gds_str_dup (GDSString src)

Creates a new string from another string.

GDSString gds_str_create_sprintf (const char *format,...)

Creates a string with sprintf()-type format.

• GDSString gds_str_create_direct (char *init_str, const size_t init_str_size)

Creates a string using allocated memory.

void gds_str_destroy (GDSString str)

Destroys a string and releases allocated resources.

void GDSString_destructor (void *str)

Destroys a string and releases allocated resources.

GDSString gds str assign (GDSString dst, GDSString src)

Assigns a string to another.

GDSString gds_str_assign_cstr (GDSString dst, const char *src)

Assigns a C-style string to a string.

const char * gds str cstr (GDSString str)

Returns a C-style string containing the string's contents.

size_t gds_str_length (GDSString str)

Returns the length of a string.

GDSString gds_str_size_to_fit (GDSString str)

Reduces a string's capacity to fit its length.

• GDSString gds_str_concat (GDSString dst, GDSString src)

Concatenates two strings.

• GDSString gds_str_concat_cstr (GDSString dst, const char *src)

Concatenates a C-style string to a string.

• GDSString gds_str_trunc (GDSString str, const size_t length)

Truncates a string.

unsigned long gds str hash (GDSString str)

Calculates a hash of a string.

int gds_str_compare (GDSString s1, GDSString s2)

Compares two strings.

• int gds_str_compare_cstr (GDSString s1, const char *s2)

Compares a string with a C-style string.

• int gds_str_strchr (GDSString str, const char ch, const int start)

Returns index of first occurence of a character.

• GDSString gds_str_substr_left (GDSString str, const size_t numchars)

Returns a left substring.

• GDSString gds str substr right (GDSString str, const size t numchars)

Returns a right substring.

• void gds str split (GDSString src, GDSString *left, GDSString *right, const char sc)

Splits a string.

void gds_str_trim_leading (GDSString str)

Trims leading whitespace in-place.

void gds_str_trim_trailing (GDSString str)

Trims trailing whitespace in-place.

void gds_str_trim (GDSString str)

Trims leading and trailing whitespace in-place.

char gds_str_char_at_index (GDSString str, const size_t index)

Returns the character at a specified index.

• bool gds_str_is_empty (GDSString str)

Checks if a string is empty.

bool gds_str_is_alnum (GDSString str)

Checks is a string contains only alphanumeric characters.

void gds_str_clear (GDSString str)

Clears (empties) a string.

bool gds_str_intval (GDSString str, const int base, int *value)

Gets the integer value of a string.

• bool gds_str_doubleval (GDSString str, double *value)

Gets the double value of a string.

• GDSString gds_str_getline (GDSString str, const size_t size, FILE *fp)

Gets a line from a file and assigns it to a string.

GDSString gds_str_decorate (GDSString str, GDSString left_dec, GDSString right_dec)

Brackets a string with decoration strings.

8.16.1 Detailed Description

Interface to string data structure.

Author

Paul Griffiths

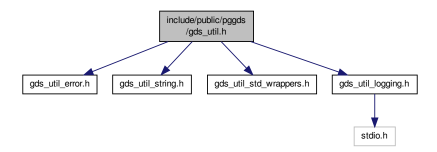
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.17 include/public/pggds/gds_util.h File Reference

Interface to general utility functions.

```
#include "gds_util_error.h"
#include "gds_util_string.h"
#include "gds_util_std_wrappers.h"
#include "gds_util_logging.h"
Include dependency graph for gds_util.h:
```



This graph shows which files directly or indirectly include this file:



8.17.1 Detailed Description

Interface to general utility functions.

Author

Paul Griffiths

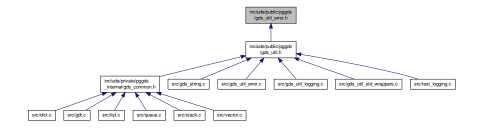
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.18 include/public/pggds/gds_util_error.h File Reference

Interface to general utility error functions.

This graph shows which files directly or indirectly include this file:



Macros

• #define quit_strerror(prog,...)

Prints an error message with error number and exits.

• #define quit_error(prog,...)

Prints an error message and exits.

• #define gds_assert(cond, prog,...)

Tests an assertion and aborts on failure.

Functions

 void gds_strerror_line_quit (const char *progname, const char *filename, const int linenum, const char *fmt,...)

Prints an error message with error number and exits.

 void gds_error_line_quit (const char *progname, const char *filename, const int linenum, const char *fmt,...)

Prints an error message and exits.

 void gds_assert_line_quit (const char *progname, const char *filename, const int linenum, const char *fmt,...)

Prints an error message and aborts.

8.18.1 Detailed Description

Interface to general utility error functions.

Author

Paul Griffiths

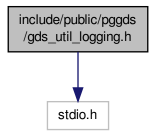
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

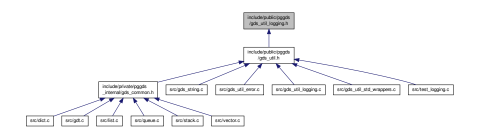
8.19 include/public/pggds/gds_util_logging.h File Reference

Interface to logging functions.

#include <stdio.h>
Include dependency graph for gds_util_logging.h:



This graph shows which files directly or indirectly include this file:



Functions

• FILE * gds_errlog (void)

Returns a pointer to the current log file.

8.19.1 Detailed Description

Interface to logging functions.

Author

Paul Griffiths

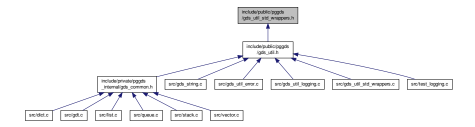
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.20 include/public/pggds/gds_util_std_wrappers.h File Reference

Interface to wrappers for standard functions.

This graph shows which files directly or indirectly include this file:



Macros

#define xmalloc(s) gds_xmalloc((s), __FILE__, __LINE__)

Macro to call malloc() and abort on failure.

#define xcalloc(n, s) gds_xcalloc((n), (s), __FILE__, __LINE__)

Macro to call calloc() and abort on failure.

#define xrealloc(p, s) gds_xrealloc((p), (s), __FILE__, __LINE__)

Macro to call realloc() and abort on failure.

#define xstrdup(str) gds_xstrdup((str), __FILE__, __LINE__)

Macro to call strdup() and abort on failure.

Functions

void * gds_xmalloc (const size_t size, const char *filename, const int linenum)
 Wraps malloc() and aborts on failure.

void * gds_xcalloc (const size_t nmemb, const size_t size, const char *filename, const int linenum)
 Wraps calloc() and aborts on failure.

void * gds_xrealloc (void *ptr, const size_t size, const char *filename, const int linenum)
 Wraps realloc() and aborts on failure.

char * gds_xstrdup (const char *str, const char *filename, const int linenum)

Wraps strdup() and aborts on failure.

8.20.1 Detailed Description

Interface to wrappers for standard functions.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.20.2 Function Documentation

8.20.2.1 void* gds_xcalloc (const size_t nmemb, const size_t size, const char * filename, const int linenum)

Wraps calloc() and aborts on failure.

This is designed to be called from the corresponding macro.

Parameters

nmemb	The number of members to allocate.
size	The size in bytes of each member.
filename	The name of the calling file.
linenum	The line number in the calling file.

Returns

A pointer to the allocated memory.

8.20.2.2 void* gds_xmalloc (const size_t size, const char * filename, const int linenum)

Wraps malloc() and aborts on failure.

This is designed to be called from the corresponding macro.

Parameters

	size	The number of bytes to allocate.
file	name	The name of the calling file.
lin	enum	The line number in the calling file.

Returns

A pointer to the allocated memory.

8.20.2.3 void* gds_xrealloc (void * ptr, const size_t size, const char * filename, const int linenum)

Wraps realloc() and aborts on failure.

This is designed to be called from the corresponding macro.

Parameters

	ptr	A pointer to the memory to reallocate.
ĺ	size	The number of bytes for the new allocation.
ĺ	filename	The name of the calling file.
	linenum	The line number in the calling file.

Returns

A pointer to the reallocated memory.

8.20.2.4 char* gds_xstrdup (const char * str, const char * filename, const int linenum)

Wraps strdup() and aborts on failure.

This is designed to be called from the corresponding macro.

Parameters

str	The string to duplicate.
filename	The name of the calling file.
linenum	The line number in the calling file.

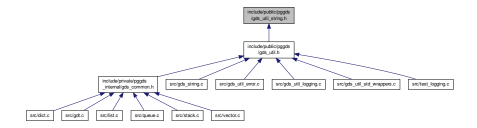
Returns

A pointer to the allocated memory.

8.21 include/public/pggds/gds_util_string.h File Reference

Interface to general utility string functions.

This graph shows which files directly or indirectly include this file:



Functions

char * gds_strdup (const char *str)
 Dynamically duplicates a string.

8.21.1 Detailed Description

Interface to general utility string functions.

Author

Paul Griffiths

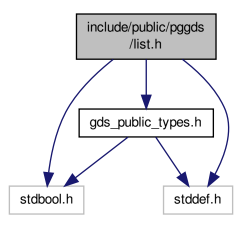
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

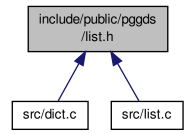
8.22 include/public/pggds/list.h File Reference

Interface to generic list data structure.

```
#include <stdbool.h>
#include <stddef.h>
#include "gds_public_types.h"
Include dependency graph for list.h:
```



This graph shows which files directly or indirectly include this file:



Typedefs

typedef struct list * List

Opaque list type definition.

typedef struct list_node * ListItr

Opaque list iterator type definition.

Functions

• List list_create (const enum gds_datatype type, const int opts,...)

Creates a new list.

void list_destroy (List list)

Destroys a list.

bool list_append (List list,...)

Appends a value to the back of a list.

bool list prepend (List list,...)

Prepends a value to the front of a list.

bool list_insert (List list, const size_t index,...)

Inserts a value into a list.

bool list_delete_front (List list)

Deletes the value at the front of the list.

· bool list_delete_back (List list)

Deletes the value at the back of the list.

bool list delete index (List list, const size t index)

Deletes the value at the specified index of the list.

• bool list_element_at_index (List list, const size_t index, void *p)

Gets the value at the specified index of the list.

• bool list_set_element_at_index (List list, const size_t index,...)

Sets the value at the specified index of the list.

bool list_find (List list, size_t *index,...)

Tests if a value is contained in a list.

• ListItr list_find_itr (List list,...)

Tests if a value is contained in a list.

bool list_sort (List list)

Sorts a list in-place, in ascending order.

bool list_reverse_sort (List list)

Sorts a list in-place, in descending order.

ListItr list_itr_first (List list)

Returns an iterator to the first element of the list.

ListItr list_itr_last (List list)

Returns an iterator to the last element of the list.

ListItr list itr next (ListItr itr)

Increments a list iterator.

• ListItr list_itr_previous (ListItr itr)

Decrements a list iterator.

void list_get_value_itr (ListItr itr, void *p)

Retrieves a value from an iterator.

bool list_is_empty (List list)

Tests if a list is empty.

• size t list length (List list)

Returns the length of a list.

8.22.1 Detailed Description

Interface to generic list data structure. The list is implemented as a double-ended, double-linked list.

Author

Paul Griffiths

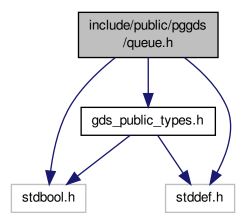
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

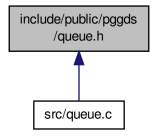
8.23 include/public/pggds/queue.h File Reference

Interface to generic queue data structure.

```
#include <stdbool.h>
#include <stddef.h>
#include "gds_public_types.h"
Include dependency graph for queue.h:
```



This graph shows which files directly or indirectly include this file:



Typedefs

• typedef struct queue * Queue Opaque queue type definition.

Functions

• Queue queue_create (const size_t capacity, const enum gds_datatype type, const int opts)

Creates a new queue.

• void queue_destroy (Queue queue)

Destroys a queue.

• bool queue_push (Queue queue,...)

Pushes a value onto the queue.

bool queue_pop (Queue queue, void *p)

Pops a value from the queue.

bool queue_peek (Queue queue, void *p)

Peeks at the top value of the queue.

bool queue_is_full (Queue queue)

Checks whether a queue is full.

• bool queue_is_empty (Queue queue)

Checks whether a queue is empty.

• size_t queue_capacity (Queue queue)

Retrieves the current capacity of a queue.

• size_t queue_size (Queue queue)

Retrieves the current size of a queue.

• size_t queue_free_space (Queue queue)

Retrieves the free space on a queue.

8.23.1 Detailed Description

Interface to generic queue data structure.

Author

Paul Griffiths

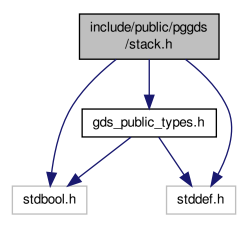
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

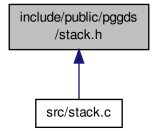
8.24 include/public/pggds/stack.h File Reference

Interface to generic stack data structure.

```
#include <stdbool.h>
#include <stddef.h>
#include "gds_public_types.h"
Include dependency graph for stack.h:
```



This graph shows which files directly or indirectly include this file:



Typedefs

typedef struct stack * Stack

Opaque stack type definition.

Functions

• Stack stack_create (const size_t capacity, const enum gds_datatype type, const int opts)

Creates a new stack.

void stack_destroy (Stack stack)

Destroys a stack.

• bool stack_push (Stack stack,...)

Pushes a value onto the stack.

bool stack_pop (Stack stack, void *p)

Pops a value from the stack.

bool stack_peek (Stack stack, void *p)

Peeks at the top value of the stack.

bool stack_is_full (Stack stack)

Checks whether a stack is full.

bool stack_is_empty (Stack stack)

Checks whether a stack is empty.

• size_t stack_capacity (Stack stack)

Retrieves the current capacity of a stack.

· size t stack size (Stack stack)

Retrieves the current size of a stack.

• size t stack free space (Stack stack)

Retrieves the free space on a stack.

8.24.1 Detailed Description

Interface to generic stack data structure.

Author

Paul Griffiths

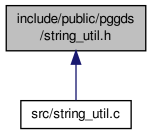
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.25 include/public/pggds/string_util.h File Reference

Interface to string utility functions.

This graph shows which files directly or indirectly include this file:



Data Structures

struct pair_string

Structure to hold a string pair.

struct list_string

Structure to hold a list of strings.

Functions

char * gds_trim_line_ending (char *str)

Trims CR and LF characters from the end of a string.

• char * gds_trim_right (char *str)

Trims trailing whitespace from a string.

char * gds_trim_left (char *str)

Trims leading whitespace from a string.

char * gds_trim (char *str)

Trims leading and trailing whitespace from a string.

char * gds_strdup (const char *str)

Duplicates a string.

char * gds_strndup (const char *str, const size_t n)

Duplicates at most n characters of a string.

• struct pair_string * pair_string_create (const char *str, const char delim)

Splits a string into a string pair.

• struct pair_string * pair_string_copy (const struct pair_string *pair)

Copies a string pair.

void pair_string_destroy (struct pair_string *pair)

Destroys a string pair.

• struct list_string * list_string_create (const size_t n)

Creates a string list.

• struct list_string * split_string (const char *str, const char delim)

Splits a string into a string list.

void list_string_destroy (struct list_string *list)

Destroys a string list.

8.25.1 Detailed Description

Interface to string utility functions.

Author

Paul Griffiths

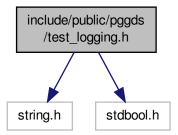
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

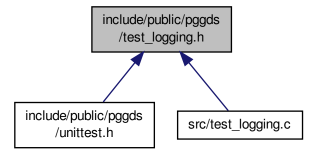
8.26 include/public/pggds/test_logging.h File Reference

Interface to unit test logging functionality.

```
#include <string.h>
#include <stdbool.h>
Include dependency graph for test_logging.h:
```



This graph shows which files directly or indirectly include this file:



Macros

#define TEST_SUITE(name)

Macro for defining a test suite.

• #define TEST CASE(name)

Macro for defining a test case.

#define RUN_CASE(name) name(name##_testcasename)

Macro to run a test case.

#define TEST ASSERT TRUE(cond)

Macro to test if a given condition is true.

#define TEST_ASSERT_FALSE(cond)

Macro to test if a given condition is false.

• #define TEST ASSERT EQUAL(a, b)

Macro to test if two values are equal.

• #define TEST_ASSERT_NOTEQUAL(a, b)

Macro to test if two values are not equal.

• #define TEST_ASSERT_ALMOST_EQUAL(a, b, e)

Macro to test two real numbers for fuzzy equality.

• #define TEST_ASSERT_STR_EQUAL(s1, s2)

Macro to test if two strings are equal.

#define TEST_ASSERT_STR_NOTEQUAL(s1, s2)

Macro to test if two strings are not equal.

Functions

• void tests_assert_true (const bool success, const char *suitename, const char *casename, const char *failmessage, const char *filename, const int linenum)

Logs the result of a true/false unit test.

• bool tests_assert_almost_equal (const long double a, const long double b, const long double e)

Tests two real numbers for fuzzy equality.

void tests_initialize (void)

Initializes the test runner.

void tests_report (void)

Reports on the test results.

int tests_get_total_tests (void)

Returns the total number of tests run.

• int tests_get_successes (void)

Returns the total number of successful tests.

int tests_get_failures (void)

Returns the total number of failed tests.

8.26.1 Detailed Description

Interface to unit test logging functionality.

Author

Paul Griffiths

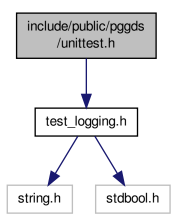
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.27 include/public/pggds/unittest.h File Reference

Public interface to unit test functionality.

#include "test_logging.h"
Include dependency graph for unittest.h:



8.27.1 Detailed Description

Public interface to unit test functionality.

Author

Paul Griffiths

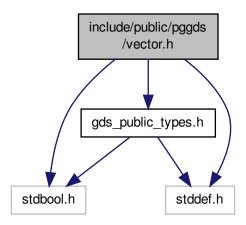
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

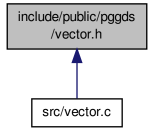
8.28 include/public/pggds/vector.h File Reference

Interface to generic vector data structure.

```
#include <stdbool.h>
#include <stddef.h>
#include "gds_public_types.h"
Include dependency graph for vector.h:
```



This graph shows which files directly or indirectly include this file:



Typedefs

typedef struct vector * Vector

Opaque vector type definition.

Functions

• Vector vector_create (const size_t capacity, const enum gds_datatype type, const int opts,...)

Creates a new vector.

void vector_destroy (Vector vector)

Destroys a vector.

bool vector_append (Vector vector,...)

Appends a value to the back of a vector.

bool vector_prepend (Vector vector,...)

Prepends a value to the front of a vector.

• bool vector_insert (Vector vector, const size_t index,...)

Inserts a value into a vector.

bool vector_delete_front (Vector vector)

Deletes the value at the front of the vector.

bool vector delete back (Vector vector)

Deletes the value at the back of the vector.

bool vector_delete_index (Vector vector, const size_t index)

Deletes the value at the specified index of the vector.

bool vector_element_at_index (Vector vector, const size_t index, void *p)

Gets the value at the specified index of the vector.

• bool vector_set_element_at_index (Vector vector, const size_t index,...)

Sets the value at the specified index of the vector.

• bool vector find (Vector vector, size t *index,...)

Tests if a value is contained in a vector.

void vector_sort (Vector vector)

Sorts a vector in-place, in ascending order.

• void vector_reverse_sort (Vector vector)

Sorts a vector in-place, in descending order.

bool vector_is_empty (Vector vector)

Tests if a vector is empty.

• size_t vector_length (Vector vector)

Returns the length of a vector.

size_t vector_capacity (Vector vector)

Returns the capacity of a vector.

• size_t vector_free_space (Vector vector)

Returns the free space in a vector.

8.28.1 Detailed Description

Interface to generic vector data structure.

Author

Paul Griffiths

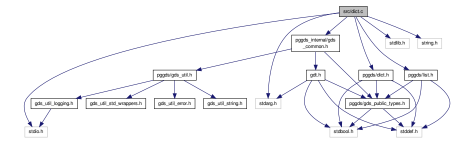
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.29 src/dict.c File Reference

Implementation of generic dictionary data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdarg.h>
#include <pggds_internal/gds_common.h>
#include <pggds/dict.h>
#include <pggds/list.h>
Include dependency graph for dict.c:
```



Data Structures

- · struct kvpair
- · struct dict

Typedefs

• typedef struct kvpair * KVPair

Functions

- static KVPair kvpair_create (const char *key, const enum gds_datatype type, va_list ap)
 Creates a new key-value pair.
- static void kvpair_destroy (KVPair pair, const bool free_value)

Destroys a key-value pair.

static int kvpair_compare (const void *p1, const void *p2)

Compares two key-value pairs by key.

• static bool dict_has_key_internal (Dict dict, const char *key, KVPair *pair)

Internal function to check for the existence of a key.

• static bool dict_buckets_create (Dict dict)

Helper function to create the dictionary buckets.

· static void dict buckets destroy (Dict dict)

Helper function to destroy the dictionary buckets.

static size_t djb2hash (const char *str)

Calculates a hash of a string.

• Dict dict create (const enum gds datatype type, const int opts)

Creates a new dictionary.

void dict_destroy (Dict dict)

Destroys a dictionary.

• bool dict_has_key (Dict dict, const char *key)

Checks whether a key exists in a dictionary.

• bool dict_insert (Dict dict, const char *key,...)

Inserts a key-value into a dictionary.

bool dict_value_for_key (Dict dict, const char *key, void *p)

Retrieves the value for a key in the dictionary.

Variables

• static const size_t BUCKETS = 256

8.29.1 Detailed Description

Implementation of generic dictionary data structure.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.29.2 Typedef Documentation

8.29.2.1 typedef struct kvpair * KVPair

Key-Value pair structure

8.29.3 Function Documentation

8.29.3.1 static bool dict_buckets_create (Dict dict) [static]

Helper function to create the dictionary buckets.

Parameters

dict	A pointer to the dictionary.

Return values

true	Success
false	Failure, dynamic memory allocation failed.

8.29.3.2 static void dict_buckets_destroy (Dict dict) [static]

Helper function to destroy the dictionary buckets.

Parameters

dict	A pointer to the dictionary.

8.29.3.3 Dict dict_create (const enum gds_datatype type, const int opts)

Creates a new dictionary.

Parameters

type	The datatype for the dictionary.
opts	The following options can be OR'd together: GDS_FREE_ON_DESTROY to automatically
	free () pointer members when they are deleted or when the dictionary is destroyed; GDS
	EXIT_ON_ERROR to print a message to the standard error stream and exit (), rather than
	returning a failure status.

Return values

NULL	Dictionart creation failed.
non-NULL	A pointer to the new dictionary.

8.29.3.4 void dict_destroy (Dict dict)

Destroys a dictionary.

If the GDS_FREE_ON_DESTROY option was specified when creating the dictionary, any pointer values still in the dictionary will be free () d prior to destruction.

Parameters

dict	A pointer to the dictionary.

8.29.3.5 bool dict_has_key (Dict dict, const char * key)

Checks whether a key exists in a dictionary.

Parameters

dict	A pointer to the dictionary.
key	The key for which to search.

Return values

true	The key exists in the dictionary
false	The key does not exist in the dictionary

8.29.3.6 static bool dict_has_key_internal (Dict dict, const char * key, KVPair * pair) [static]

Internal function to check for the existence of a key.

If the key is present, pair will be modified to contain the address of the key-value pair containing it.

Parameters

dict	A pointer to the dictionary.
key	The key for which to search.
pair	A pointer to a key-value pair pointer. If the key is found, the pointer at this address will be
	modified to contain the address of the pair containing the key.

Return values

true	Key was found
false	Key was not found

8.29.3.7 bool dict_insert (Dict dict, const char * key, ...)

Inserts a key-value into a dictionary.

If the key already exists in the dictionary, the existing value will be overwritten. If $GDS_FREE_ON_DESTROY$ was specified during dictionary creation, the existing element will be free () d prior to overwriting it.

Parameters

dict	A pointer to the dictionary.
key	The key.
	The value corresponding to the key. This should be of a type appropriate to the type set when
	creating the dictionary.

Return values

true	Success
false	Failure, dynamic memory allocation failed

8.29.3.8 bool dict_value_for_key (Dict dict, const char * key, void * p)

Retrieves the value for a key in the dictionary.

Parameters

dict	A pointer to the dictionary.
key	The key for which to retrieve the value.
р	A pointer to an object of a type appropriate to the type set when creating the dictionary. The
	object at this address will be modified to contain the value for the specified key.

Return values

true	Success
false	Failure, key was not found

8.29.3.9 static size_t djb2hash (const char * str) [static]

Calculates a hash of a string.

Uses Dan Bernstein's djb2 algorithm.

Parameters

str	A pointer to a string

Returns

The hash value

8.29.3.10 static int kvpair_compare (const void * p1, const void * p2) [static]

Compares two key-value pairs by key.

This function is suitable for passing to qsort().

Parameters

p1	A pointer to the first pair.
p2	A pointer to the second pair.

Return values

0	The keys of the two pairs are equal
-1	The key of the first pair is less than the key of the second pair
1	The key of the first pair is greater than the key of the second pair

8.29.3.11 static KVPair kvpair_create (const char * key, const enum gds_datatype type, va_list ap) [static]

Creates a new key-value pair.

Parameters

key	The key for the new pair.
type	The datatype for the new pair
ар	A va_list containing the data value for the pair. This should be of a type appropriate to the
	type set when creating the list.

Return values

NULL	Failure, dynamic memory allocation failed
non-NULL	Success

8.29.3.12 static void kvpair_destroy (KVPair pair, const bool free_value) [static]

Destroys a key-value pair.

Parameters

pair	A pointer to the pair to destroy.
free_value	If true, the data will be passed to gdt_free()

8.29.4 Variable Documentation

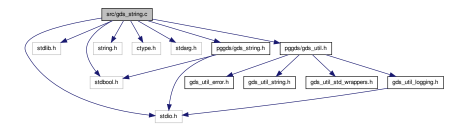
```
8.29.4.1 const size_t BUCKETS = 256 [static]
```

Number of buckets

8.30 src/gds_string.c File Reference

Implementation of string data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
#include <ctype.h>
#include <stdarg.h>
#include <pggds/gds_string.h>
#include <pggds/gds_util.h>
Include dependency graph for gds_string.c:
```



Data Structures

· struct GDSString

Functions

• static GDSString gds_str_assign_cstr_direct (GDSString dst, char *src, const size_t size, const size_t length)

Directly assigns dynamically allocated data to a string.

• static GDSString gds_str_assign_cstr_length (GDSString dst, const char *src, const size_t length)

Assigns a C-style string to a string with length.

• static char * duplicate_cstr (const char *src, size_t *length)

Duplicates a C-style string.

• static bool change_capacity (GDSString str, const size_t new_capacity)

Changes the capacity of a string.

• static bool change_capacity_if_needed (GDSString str, const size_t required_capacity)

Changes the capacity of a string if needed.

• static void truncate_if_needed (GDSString str)

Truncates a string if necessary.

static GDSString gds str concat cstr size (GDSString dst, const char *src, const size t src length)

Concatenates a C-style string to a string, with length.

• static void gds str remove left (GDSString str, const size t numchars)

Removes characters at the start of a string, in place.

static void gds_str_remove_right (GDSString str, const size_t numchars)

Removes characters at the end of a string, in place.

GDSString gds str create direct (char *init str, const size t init str size)

Creates a string using allocated memory.

GDSString gds_str_create (const char *init_str)

Creates a new string from a C-style string.

• GDSString gds_str_dup (GDSString src)

Creates a new string from another string.

GDSString gds_str_create_sprintf (const char *format,...)

Creates a string with sprintf()-type format.

· void gds str destroy (GDSString str)

Destroys a string and releases allocated resources.

- void gds_str_destructor (void *str)
- GDSString gds_str_assign (GDSString dst, GDSString src)

Assigns a string to another.

GDSString gds_str_assign_cstr (GDSString dst, const char *src)

Assigns a C-style string to a string.

const char * gds_str_cstr (GDSString str)

Returns a C-style string containing the string's contents.

size t gds str length (GDSString str)

Returns the length of a string.

· GDSString gds_str_size_to_fit (GDSString str)

Reduces a string's capacity to fit its length.

GDSString gds_str_concat (GDSString dst, GDSString src)

Concatenates two strings.

• GDSString gds_str_concat_cstr (GDSString dst, const char *src)

Concatenates a C-style string to a string.

• GDSString gds_str_trunc (GDSString str, const size_t length)

Truncates a string.

unsigned long gds_str_hash (GDSString str)

Calculates a hash of a string.

int gds_str_compare (GDSString s1, GDSString s2)

Compares two strings.

• int gds_str_compare_cstr (GDSString s1, const char *s2)

Compares a string with a C-style string.

• int gds_str_strchr (GDSString str, const char ch, const int start)

Returns index of first occurence of a character.

GDSString gds_str_substr_left (GDSString str, const size_t numchars)

Returns a left substring.

GDSString gds_str_substr_right (GDSString str, const size_t numchars)

Returns a right substring.

• void gds_str_split (GDSString src, GDSString *left, GDSString *right, const char sc)

Splits a string.

void gds_str_trim_leading (GDSString str)

Trims leading whitespace in-place.

void gds_str_trim_trailing (GDSString str)

Trims trailing whitespace in-place.

void gds_str_trim (GDSString str)

Trims leading and trailing whitespace in-place.

• char gds_str_char_at_index (GDSString str, const size_t index)

Returns the character at a specified index.

bool gds_str_is_empty (GDSString str)

Checks if a string is empty.

bool gds_str_is_alnum (GDSString str)

Checks is a string contains only alphanumeric characters.

void gds_str_clear (GDSString str)

Clears (empties) a string.

bool gds_str_intval (GDSString str, const int base, int *value)

Gets the integer value of a string.

bool gds_str_doubleval (GDSString str, double *value)

Gets the double value of a string.

• GDSString gds_str_getline (GDSString str, const size_t size, FILE *fp)

Gets a line from a file and assigns it to a string.

• GDSString gds_str_decorate (GDSString str, GDSString left_dec, GDSString right_dec)

Brackets a string with decoration strings.

8.30.1 Detailed Description

Implementation of string data structure.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.30.2 Function Documentation

8.30.2.1 static bool change_capacity (GDSString str, const size_t new_capacity) [static]

Changes the capacity of a string.

Parameters

str	The string.
new_capacity	The new capacity.

Returns

true if the capacity was successfully changed, false otherwise.

8.30.2.2 static bool change_capacity_if_needed (GDSString str, const size_t required_capacity) [static]

Changes the capacity of a string if needed.

If the string's existing capacity exceeds the requirement capacity, it remains unchanged. Otherwise, the strings capacity is increased to the required capacity.

Parameters

str	The string.
required	The required capacity.
capacity	

Returns

true if the capacity was successfully changed, or if no change was needed, false if a capacity change was needed but was not successful.

8.30.2.3 static char * duplicate_cstr (const char * src, size_t * length) [static]

Duplicates a C-style string.

This can be used in place of POSIX's strdup().

Parameters

src	The string to duplicate.
length	A pointer to a size_t variable to contain the length of the duplicated string. This is provided
	for efficiency purposes, as the length of the string needs to be calculated to duplicate it, so
	modifying this parameter may help to avoid a second unnecessary call to strlen(). This
	argument is ignored if set to NULL.

Returns

A pointer to the duplicated string, or NULL on failure. The caller is responsible for free () ing this string.

8.30.2.4 static GDSString gds_str_assign_cstr_direct (GDSString dst, char * src, const size_t size, const size_t length) [static]

Directly assigns dynamically allocated data to a string.

Parameters

dst	The string to which to assign.
src	The dynamically allocated C-style string to assign.
size	The size of the allocated memory.
length	The length of the C-style string.

Returns

dst.

8.30.2.5 static GDSString gds_str_assign_cstr_length (GDSString dst, const char * src, const size_t length) [static]

Assigns a C-style string to a string with length.

Providing the length avoids a call to strlen(), which is more efficient if the length is already known.

Parameters

dst	The string to which to assign.
src	The C-style string to be assigned.
length	The length of src, excluding the terminating null.

Returns

dst on success, NULL on failure.

8.30.2.6 static GDSString gds_str_concat_cstr_size (GDSString dst, const char * src, const size_t src_length)
[static]

Concatenates a C-style string to a string, with length.

Passing the length avoids the need to call strlen(), which is more efficient when we already know the length.

Parameters

dst	The destination string.
src	The C-style string to concentate with dst.
src_length	The length of src, not including the terminating null.

Returns

dst on success, NULL on failure.

8.30.2.7 void gds_str_destructor (void * str)

8.30.2.8 static void gds_str_remove_left (GDSString str, const size_t numchars) [static]

Removes characters at the start of a string, in place.

Parameters

str	The string.
numchars	The number of characters to remove.

8.30.2.9 static void gds_str_remove_right (GDSString str, const size_t numchars) [static]

Removes characters at the end of a string, in place.

Parameters

str	The string.
numchars	The number of characters to remove.

8.30.2.10 static void truncate_if_needed (GDSString str) [static]

Truncates a string if necessary.

This function truncates the length of a string, and adds a terminating null character in the last place, if the string's capacity is not sufficient to contain the string's current length. This function would normally be called after a reduction in the capacity of the string.

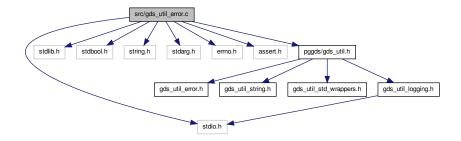
Parameters

str	The string.

8.31 src/gds_util_error.c File Reference

Implementation of general utility error functions.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
#include <stdarg.h>
#include <errno.h>
#include <assert.h>
#include <pggds/gds_util.h>
Include dependency graph for gds util error.c:
```



Functions

 void gds_strerror_line_quit (const char *progname, const char *filename, const int linenum, const char *fmt,...)

Prints an error message with error number and exits.

 void gds_error_line_quit (const char *progname, const char *filename, const int linenum, const char *fmt,...)

Prints an error message and exits.

 void gds_assert_line_quit (const char *progname, const char *filename, const int linenum, const char *fmt,...)

Prints an error message and aborts.

8.31.1 Detailed Description

Implementation of general utility error functions.

Author

Paul Griffiths

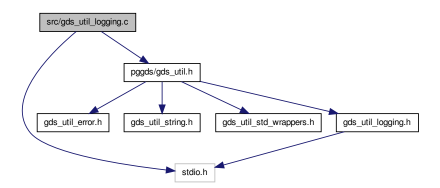
Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.32 src/gds_util_logging.c File Reference

Implementation of logging functions.

```
#include <stdio.h>
#include <pggds/gds_util.h>
Include dependency graph for gds_util_logging.c:
```



Functions

FILE * gds_errlog (void)
 Returns a pointer to the current log file.

Variables

static FILE * gds_error_file = NULL

8.32.1 Detailed Description

Implementation of logging functions.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.32.2 Variable Documentation

8.32.2.1 FILE* gds_error_file = NULL [static]

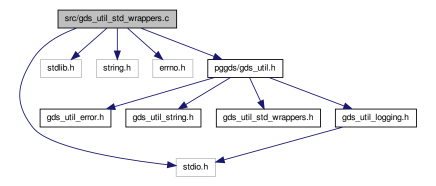
File scope variable to hold current error file pointer

8.33 src/gds_util_std_wrappers.c File Reference

Implementation of wrappers for standard functions.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <errno.h>
#include <pggds/gds_util.h>
```

Include dependency graph for gds_util_std_wrappers.c:



Functions

- void * gds_xmalloc (const size_t size, const char *filename, const int linenum)
 Wraps malloc() and aborts on failure.
- void * gds_xcalloc (const size_t nmemb, const size_t size, const char *filename, const int linenum)

 Wraps calloc() and aborts on failure.
- void * gds_xrealloc (void *ptr, const size_t size, const char *filename, const int linenum)
 Wraps realloc() and aborts on failure.
- char * gds_xstrdup (const char *str, const char *filename, const int linenum)

 Wraps strdup() and aborts on failure.

8.33.1 Detailed Description

Implementation of wrappers for standard functions.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.33.2 Function Documentation

8.33.2.1 void* gds_xcalloc (const size_t nmemb, const size_t size, const char * filename, const int linenum)

Wraps calloc() and aborts on failure.

This is designed to be called from the corresponding macro.

Parameters

nmemb	The number of members to allocate.
size	The size in bytes of each member.
filename	The name of the calling file.
linenum	The line number in the calling file.

Returns

A pointer to the allocated memory.

8.33.2.2 void* gds_xmalloc (const size_t size, const char * filename, const int linenum)

Wraps malloc() and aborts on failure.

This is designed to be called from the corresponding macro.

Parameters

size	The number of bytes to allocate.
filename	The name of the calling file.
linenum	The line number in the calling file.

Returns

A pointer to the allocated memory.

8.33.2.3 void* gds_xrealloc (void * ptr, const size_t size, const char * filename, const int linenum)

Wraps realloc() and aborts on failure.

This is designed to be called from the corresponding macro.

Parameters

ptr	A pointer to the memory to reallocate.
size	The number of bytes for the new allocation.
filename	The name of the calling file.
linenum	The line number in the calling file.

Returns

A pointer to the reallocated memory.

8.33.2.4 char* gds_xstrdup (const char * str, const char * filename, const int linenum)

Wraps strdup() and aborts on failure.

This is designed to be called from the corresponding macro.

Parameters

str	The string to duplicate.
filename	The name of the calling file.
linenum	The line number in the calling file.

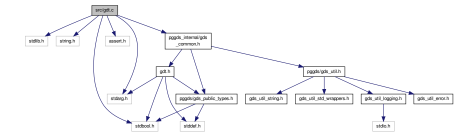
Returns

A pointer to the allocated memory.

8.34 src/gdt.c File Reference

Implementation of generic data element functionality.

```
#include <stdlib.h>
#include <string.h>
#include <stdbool.h>
#include <assert.h>
#include <stdarg.h>
#include <pggds_internal/gds_common.h>
Include dependency graph for gdt.c:
```



Functions

- static int gdt_compare_char (const void *p1, const void *p2)
 Compare function for char.
- static int gdt_compare_uchar (const void *p1, const void *p2)
 Compare function for unsigned char.
- static int gdt_compare_schar (const void *p1, const void *p2)

Compare function for signed char.

• static int $gdt_compare_int$ (const void *p1, const void *p2)

Compare function for int.

static int gdt_compare_uint (const void *p1, const void *p2)

Compare function for unsigned int.

static int gdt_compare_long (const void *p1, const void *p2)

Compare function for long.

• static int gdt_compare_ulong (const void *p1, const void *p2)

Compare function for unsigned long.

static int gdt_compare_longlong (const void *p1, const void *p2)

Compare function for long long.

• static int gdt_compare_ulonglong (const void *p1, const void *p2)

Compare function for unsigned long long.

• static int gdt_compare_sizet (const void *p1, const void *p2)

Compare function for size_t.

static int gdt_compare_double (const void *p1, const void *p2)

Compare function for double.

static int gdt_compare_string (const void *p1, const void *p2)

Compare function for string.

void gdt_set_value (struct gdt_generic_datatype *data, const enum gds_datatype type, gds_cfunc cfunc, va_list ap)

Sets the value of a generic datatype.

void gdt_get_value (const struct gdt_generic_datatype *data, void *p)

Gets the value of a generic datatype.

void gdt_free (struct gdt_generic_datatype *data)

Frees memory pointed to by a generic datatype.

• int gdt_compare (const struct gdt_generic_datatype *d1, const struct gdt_generic_datatype *d2)

Compares two generic datatypes.

• int gdt_compare_void (const void *p1, const void *p2)

Compares two generic datatypes via void pointers.

int gdt_reverse_compare_void (const void *p1, const void *p2)

Reverse compares two generic datatypes via void pointers.

8.34.1 Detailed Description

Implementation of generic data element functionality.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.34.2 Function Documentation

8.34.2.1 static int gdt_compare_char (const void * p1, const void * p2) [static]

Compare function for char.

Parameters

p1	Pointer to first value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.2 static int gdt_compare_double (const void * p1, const void * p2) [static]

Compare function for double.

Parameters

р1	Pointer to first value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.3 static int gdt_compare_int (const void * p1, const void * p2) [static]

Compare function for int.

Parameters

n1	Pointer to first value
Pi	Tomas to mot value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.4 static int gdt_compare_long (const void * p1, const void * p2) [static]

Compare function for long.

Parameters

p1	Pointer to first value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.5 static int gdt_compare_longlong (const void * p1, const void * p2) [static]

Compare function for long long.

Parameters

p1	Pointer to first value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.6 static int gdt_compare_schar (const void * p1, const void * p2) [static]

Compare function for signed char.

Parameters

p1	Pointer to first value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.7 static int gdt_compare_sizet (const void * p1, const void * p2) [static]

Compare function for size_t.

Parameters

p1	Pointer to first value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.8 static int gdt_compare_string (const void * p1, const void * p2) [static]

Compare function for string.

Parameters

p1	Pointer to first value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.9 static int gdt_compare_uchar (const void * p1, const void * p2) [static]

Compare function for unsigned char.

Parameters

p1	Pointer to first value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.10 static int gdt_compare_uint (const void * p1, const void * p2) [static]

Compare function for unsigned int.

Parameters

p1	Pointer to first value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.11 static int gdt_compare_ulong (const void * p1, const void * p2) [static]

Compare function for unsigned long.

Parameters

p1	Pointer to first value
p2	Pointer to second value

Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.34.2.12 static int gdt_compare_ulonglong (const void * p1, const void * p2) [static]

Compare function for unsigned long long.

Parameters

p1	Pointer to first value
p2	Pointer to second value

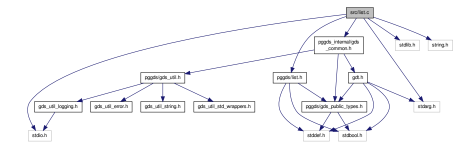
Return values

0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.35 src/list.c File Reference

Implementation of generic list data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdarg.h>
#include <pggds_internal/gds_common.h>
#include <pggds/list.h>
Include dependency graph for list.c:
```



Data Structures

- struct list_node
- struct list

Typedefs

• typedef struct list_node * ListNode

Functions

• static ListNode list_node_create (List list, va_list ap)

Private function to create list node.

static void list_node_destroy (List list, ListNode node)

Destroys a list node.

static ListNode list_node_at_index (List list, const size_t index)

Private function to return the node at a specified index.

• static bool list_insert_internal (List list, ListNode node, const size_t index)

Private function to insert a node into a list.

List list_create (const enum gds_datatype type, const int opts,...)

Creates a new list.

void list_destroy (List list)

Destroys a list.

bool list_append (List list,...)

Appends a value to the back of a list.

bool list_prepend (List list,...)

Prepends a value to the front of a list.

bool list_insert (List list, const size_t index,...)

Inserts a value into a list.

• bool list_delete_index (List list, const size_t index)

Deletes the value at the specified index of the list.

· bool list delete front (List list)

Deletes the value at the front of the list.

· bool list delete back (List list)

Deletes the value at the back of the list.

bool list_element_at_index (List list, const size_t index, void *p)

Gets the value at the specified index of the list.

bool list_set_element_at_index (List list, const size_t index,...)

Sets the value at the specified index of the list.

bool list_find (List list, size_t *index,...)

Tests if a value is contained in a list.

• ListItr list_find_itr (List list,...)

Tests if a value is contained in a list.

bool list_sort (List list)

Sorts a list in-place, in ascending order.

bool list_reverse_sort (List list)

Sorts a list in-place, in descending order.

• ListItr list_itr_first (List list)

Returns an iterator to the first element of the list.

• ListItr list_itr_last (List list)

Returns an iterator to the last element of the list.

• ListItr list_itr_next (ListItr itr)

Increments a list iterator.

ListItr list_itr_previous (ListItr itr)

Decrements a list iterator.

• void list_get_value_itr (ListItr itr, void *p)

Retrieves a value from an iterator.

bool list_is_empty (List list)

Tests if a list is empty.

• size_t list_length (List list)

Returns the length of a list.

8.35.1 Detailed Description

Implementation of generic list data structure. The list is implemented as a double-ended, double-linked list.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.35.2 Typedef Documentation

8.35.2.1 typedef struct list_node * ListNode

List node structure

8.35.3 Function Documentation

8.35.3.1 static bool list_insert_internal (List list, ListNode node, const size_t index) [static]

Private function to insert a node into a list.

Parameters

list	A pointer to the list.
node	A pointer to the node to insert.
index	The index at which to insert.

Return values

true	Success
false	Failure, index out of range

8.35.3.2 static ListNode list_node_at_index (List list, const size_t index) [static]

Private function to return the node at a specified index.

Parameters

list	A pointer to the list.
index	The index of the requested node.

Return values

NULL	Failure, index out of range
non-NULL	A pointer to the node at the specified index

8.35.3.3 static ListNode list_node_create (List list, va_list ap) [static]

Private function to create list node.

Parameters

list	A pointer to the list.
ap	A va_list containing the data value for the node. This should be of a type appropriate to
	the type set when creating the list.

Return values

NULL	Failure, dynamic memory allocation failed
non-NULL	A pointer to the new node

8.35.3.4 static void list_node_destroy (List list, ListNode node) [static]

Destroys a list node.

If the $\texttt{GDS_FREE_ON_DESTROY}$ option was specified when creating the list, any pointer values still in the list will be free () d prior to destruction.

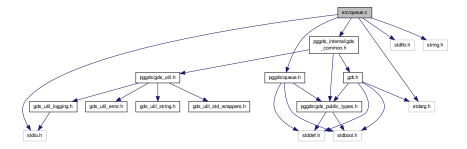
Parameters

list	A pointer to the list.
node	A pointer to the node.

8.36 src/queue.c File Reference

Implementation of generic queue data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdarg.h>
#include <pggds_internal/gds_common.h>
#include <pggds/queue.h>
Include dependency graph for queue.c:
```



Data Structures

• struct queue

Functions

Queue queue_create (const size_t capacity, const enum gds_datatype type, const int opts)

Creates a new queue.

• void queue_destroy (Queue queue)

Destroys a queue.

• bool queue_push (Queue queue,...)

Pushes a value onto the queue.

bool queue_pop (Queue queue, void *p)

Pops a value from the queue.

bool queue_peek (Queue queue, void *p)

Peeks at the top value of the queue.

bool queue_is_full (Queue queue)

Checks whether a queue is full.

• bool queue_is_empty (Queue queue)

Checks whether a queue is empty.

size_t queue_capacity (Queue queue)

Retrieves the current capacity of a queue.

size_t queue_free_space (Queue queue)

Retrieves the free space on a queue.

• size_t queue_size (Queue queue)

Retrieves the current size of a queue.

Variables

static const size_t GROWTH = 2
 Growth factor for dynamic memory allocation.

8.36.1 Detailed Description

Implementation of generic queue data structure.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.36.2 Variable Documentation

```
8.36.2.1 const size_t GROWTH = 2 [static]
```

Growth factor for dynamic memory allocation.

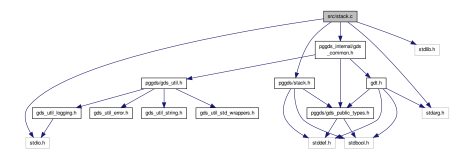
Attention

queue_push() relies on this being at least 2.

8.37 src/stack.c File Reference

Implementation of generic stack data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdarg.h>
#include <pggds_internal/gds_common.h>
#include <pggds/stack.h>
Include dependency graph for stack.c:
```



Data Structures

· struct stack

Functions

• Stack stack_create (const size_t capacity, const enum gds_datatype type, const int opts)

Creates a new stack.

void stack_destroy (Stack stack)

Destroys a stack.

bool stack_push (Stack stack,...)

Pushes a value onto the stack.

bool stack_pop (Stack stack, void *p)

Pops a value from the stack.

bool stack_peek (Stack stack, void *p)

Peeks at the top value of the stack.

bool stack_is_full (Stack stack)

Checks whether a stack is full.

bool stack_is_empty (Stack stack)

Checks whether a stack is empty.

• size_t stack_capacity (Stack stack)

Retrieves the current capacity of a stack.

size_t stack_free_space (Stack stack)

Retrieves the free space on a stack.

size_t stack_size (Stack stack)

Retrieves the current size of a stack.

Variables

static const size_t GROWTH = 2

8.37.1 Detailed Description

Implementation of generic stack data structure.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.37.2 Variable Documentation

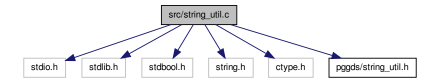
8.37.2.1 const size_t GROWTH = 2 [static]

Growth factor for dynamic memory allocation

8.38 src/string_util.c File Reference

Implementation of string utility functions.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
#include <ctype.h>
#include <pggds/string_util.h>
Include dependency graph for string util.c:
```



Functions

• static bool list string resize (struct list string *list, const size t capacity)

Helper function to resize a string list.

• char * gds_trim_line_ending (char *str)

Trims CR and LF characters from the end of a string.

• char * gds_trim_right (char *str)

Trims trailing whitespace from a string.

char * gds_trim_left (char *str)

Trims leading whitespace from a string.

char * gds_trim (char *str)

Trims leading and trailing whitespace from a string.

char * gds_strdup (const char *str)

Dynamically duplicates a string.

• char * gds_strndup (const char *str, const size_t n)

Duplicates at most n characters of a string.

• struct pair_string * pair_string_create (const char *str, const char delim)

Splits a string into a string pair.

struct pair string * pair string copy (const struct pair string *pair)

Copies a string pair.

void pair_string_destroy (struct pair_string *pair)

Destroys a string pair.

struct list_string * list_string_create (const size_t n)

Creates a string list.

void list_string_destroy (struct list_string *list)

Destroys a string list.

struct list_string * split_string (const char *str, const char delim)

Splits a string into a string list.

8.38.1 Detailed Description

Implementation of string utility functions.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.38.2 Function Documentation

8.38.2.1 static bool list_string_resize (struct list_string * list, const size_t capacity) [static]

Helper function to resize a string list.

Parameters

list	The string list to resize.
capacity	The new capacity.

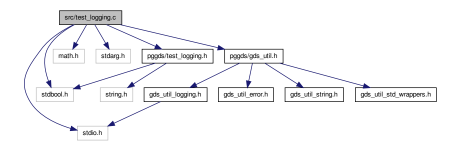
Return values

false	Failure, dynamic memory reallocation failed.
true	Success.

8.39 src/test_logging.c File Reference

Implementation of unit test logging functionality.

```
#include <stdio.h>
#include <stdbool.h>
#include <math.h>
#include <stdarg.h>
#include <pggds/gds_util.h>
#include <pggds/test_logging.h>
Include dependency graph for test_logging.c:
```



Functions

static void tests_log_single_test (const bool success)

Logs the result of a single test.

void tests_assert_true (const bool success, const char *suitename, const char *casename, const char *failmessage, const char *filename, const int linenum)

Logs the result of a true/false unit test.

• bool tests_assert_almost_equal (const long double a, const long double b, const long double e)

Tests two real numbers for fuzzy equality.

· void tests initialize (void)

Initializes the test runner.

void tests_report (void)

Reports on the test results.

• int tests_get_total_tests (void)

Returns the total number of tests run.

int tests get successes (void)

Returns the total number of successful tests.

int tests_get_failures (void)

Returns the total number of failed tests.

Variables

- static int test successes = 0
- static int test failures = 0
- static int total tests = 0
- static bool show_failures = true

8.39.1 Detailed Description

Implementation of unit test logging functionality.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.39.2 Function Documentation

8.39.2.1 static void tests_log_single_test (const bool success) [static]

Logs the result of a single test.

Parameters

success | true if the test passed, false if it failed.

8.39.3 Variable Documentation

```
8.39.3.1 bool show_failures = true [static]
```

Control flag to display individual test failures

```
8.39.3.2 int test_failures = 0 [static]
```

Number of failed tests

```
8.39.3.3 int test_successes = 0 [static]
```

Number of successful tests

```
8.39.3.4 int total_tests = 0 [static]
```

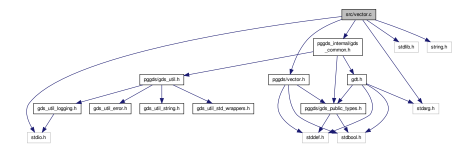
Total number of tests

src/vector.c File Reference 8.40

Implementation of generic vector data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdarg.h>
#include <pggds_internal/gds_common.h>
#include <pggds/vector.h>
```

Include dependency graph for vector.c:



Data Structures

struct vector

Functions

- static bool vector_insert_internal (Vector vector, const size_t index, va_list ap)
 - Private function to insert a vector element.
- Vector vector_create (const size_t capacity, const enum gds_datatype type, const int opts,...)

Creates a new vector.

void vector_destroy (Vector vector)

132 File Documentation

Destroys a vector.

bool vector_append (Vector vector,...)

Appends a value to the back of a vector.

• bool vector_prepend (Vector vector,...)

Prepends a value to the front of a vector.

• bool vector_insert (Vector vector, const size_t index,...)

Inserts a value into a vector.

bool vector delete index (Vector vector, const size t index)

Deletes the value at the specified index of the vector.

• bool vector_delete_front (Vector vector)

Deletes the value at the front of the vector.

bool vector_delete_back (Vector vector)

Deletes the value at the back of the vector.

• bool vector_element_at_index (Vector vector, const size_t index, void *p)

Gets the value at the specified index of the vector.

• bool vector_set_element_at_index (Vector vector, const size_t index,...)

Sets the value at the specified index of the vector.

• bool vector_find (Vector vector, size_t *index,...)

Tests if a value is contained in a vector.

void vector_sort (Vector vector)

Sorts a vector in-place, in ascending order.

void vector_reverse_sort (Vector vector)

Sorts a vector in-place, in descending order.

bool vector_is_empty (Vector vector)

Tests if a vector is empty.

• size_t vector_length (Vector vector)

Returns the length of a vector.

• size_t vector_capacity (Vector vector)

Returns the capacity of a vector.

size_t vector_free_space (Vector vector)

Returns the free space in a vector.

Variables

static const size_t GROWTH = 2

8.40.1 Detailed Description

Implementation of generic vector data structure.

Author

Paul Griffiths

Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.40.2 Function Documentation

8.40.2.1 static bool vector_insert_internal (Vector vector, const size_t index, va_list ap) [static]

Private function to insert a vector element.

Parameters

vector	A pointer to the vector.
index	The index at which to insert.
ар	A va_list containing the value to be inserted. This should be of a type appropriate to the
	type set when creating the vector.

Return values

true	Success
false	Failure, dynamic reallocation failed or index out of range.

8.40.3 Variable Documentation

8.40.3.1 const size_t GROWTH = 2 [static]

Growth factor for dynamic memory allocation

Index

BUCKETS	Private functionality for manipulating generic
dict.c, 107	datatypes, 22
back	DATATYPE_UNSIGNED_CHAR
queue, 70	Private functionality for manipulating generic
buckets	datatypes, 22
dict, 62	DATATYPE_UNSIGNED_INT
	Private functionality for manipulating generic
C	datatypes, 22
gdt_generic_datatype, 63	DATATYPE_UNSIGNED_LONG
capacity	Private functionality for manipulating generic
GDSString, 62	datatypes, 22
queue, 70	DATATYPE UNSIGNED LONG LONG
stack, 71	Private functionality for manipulating generic
vector, 73	datatypes, 22
change_capacity	data
gds_string.c, 110	
change_capacity_if_needed	GDSString, 62
gds_string.c, 110	gdt_generic_datatype, 64
compfunc	Dict
gdt_generic_datatype, 63	dict.h, 79
list, 66	dict, 61
vector, 73	buckets, 62
vector, 75	exit_on_error, 62
d	free_on_destroy, 62
gdt_generic_datatype, 63	num_buckets, 62
DATATYPE CHAR	type, 62
Private functionality for manipulating generic	dict.c
datatypes, 22	BUCKETS, 107
DATATYPE DOUBLE	dict_buckets_create, 104
Private functionality for manipulating generic	dict_buckets_destroy, 104
	dict_create, 105
datatypes, 22 DATATYPE INT	dict_destroy, 105
_	dict_has_key, 105
Private functionality for manipulating generic	dict_has_key_internal, 105
datatypes, 22	dict_insert, 106
DATATYPE_LONG	dict_value_for_key, 106
Private functionality for manipulating generic	djb2hash, 106
datatypes, 22	KVPair, 104
DATATYPE_LONG_LONG	kvpair_compare, 107
Private functionality for manipulating generic	
datatypes, 22	kvpair_create, 107
DATATYPE_POINTER	kvpair_destroy, 107
Private functionality for manipulating generic	dict.h
datatypes, 22	Dict, 79
DATATYPE_SIGNED_CHAR	dict_create, 80
Private functionality for manipulating generic	dict_destroy, 80
datatypes, 22	dict_has_key, 80
DATATYPE_SIZE_T	dict_insert, 80
Private functionality for manipulating generic	dict_value_for_key, 81
datatypes, 22	dict_buckets_create
DATATYPE_STRING	dict.c, 104

dict_buckets_destroy	GDS_EXIT_ON_ERROR
dict.c, 104	Public general generic data structures functionality,
dict_create	27
dict.c, 105	GDS_FREE_ON_DESTROY
dict.h, 80	Public general generic data structures functionality,
dict_destroy	27
dict.c, 105	GDS RESIZABLE
dict.h, 80	Public general generic data structures functionality,
dict_has_key	27
dict.c, 105	GDSString, 62
dict.h, 80	capacity, 62
dict_has_key_internal	data, 62
dict.c, 105	length, 63
dict_insert	Public interface to string data structure, 12
dict.c, 106	GDSString_destructor
dict.h, 80	Public interface to string data structure, 20
dict_value_for_key	GROWTH
dict.c, 106	queue.c, 126
dict.h, 81	stack.c, 127
djb2hash	vector.c, 133
dict.c, 106	gds_assert
docs/gds.dox, 75	Public general generic data structures functionality,
docs/gds_string.dox, 75	25
docs/gdt.dox, 75	gds_assert_line_quit
docs/general.dox, 75	Public general generic data structures functionality,
docs/list.dox, 75	27
docs/logging.dox, 75	gds_cfunc
docs/queue.dox, 75	Private functionality for manipulating generic
docs/stack.dox, 75	datatypes, 21
docs/string_util.dox, 75	gds_datatype
docs/unittest.dox, 75	Private functionality for manipulating generic
docs/vector.dox, 75	datatypes, 22
duplicate_cstr	gds_errlog
gds_string.c, 111	Public interface to logging functionality, 36
	gds_error_file
element	gds_util_logging.c, 114
list_node, 68	gds_error_line_quit
elements	Public general generic data structures functionality,
queue, 70	27
stack, 71	gds_option
vector, 73	Public general generic data structures functionality,
exit_on_error	27
dict, 62	gds_str_assign
list, 66	Public interface to string data structure, 13
queue, 70	gds_str_assign_cstr
stack, 71	Public interface to string data structure, 13
vector, 73	gds_str_assign_cstr_direct
	gds_string.c, 111
first	gds_str_assign_cstr_length
pair_string, 69	gds_string.c, 111
free_on_destroy	gds_str_char_at_index
dict, 62	Public interface to string data structure, 13
list, 66	gds_str_clear
queue, 70	Public interface to string data structure, 13
stack, 72	gds_str_compare
vector, 73	Public interface to string data structure, 13
front	gds_str_compare_cstr
queue, 70	Public interface to string data structure, 14

gds_str_concat	gds_strdup
Public interface to string data structure	General purpose string manipulation functions, 45
gds_str_concat_cstr	Public general generic data structures functionalit
Public interface to string data structure	14 28
gds_str_concat_cstr_size	gds_strerror_line_quit
gds_string.c, 111	Public general generic data structures functionalit
gds_str_create	28
Public interface to string data structure	14 gds_string.c
gds_str_create_direct	change_capacity, 110
Public interface to string data structure	change_capacity_if_needed, 110
gds_str_create_sprintf	duplicate_cstr, 111
Public interface to string data structure	
gds_str_cstr	gds_str_assign_cstr_length, 111
Public interface to string data structure	
gds_str_decorate	gds_str_destructor, 112
Public interface to string data structure	
gds_str_destroy	gds_str_remove_right, 112
Public interface to string data structure	
gds_str_destructor	gds_strndup
gds_string.c, 112	General purpose string manipulation functions, 46
gds_str_doubleval	gds_trim
Public interface to string data structure	• • • • • • • • • • • • • • • • • • • •
gds_str_dup	gds_trim_left
Public interface to string data structure	
gds_str_getline	gds_trim_line_ending
Public interface to string data structure	
gds_str_hash	gds_trim_right
Public interface to string data structure	
gds_str_intval	gds_util_logging.c
Public interface to string data structure	gds_error_file, 114
gds_str_is_alnum	gds_util_std_wrappers.c
Public interface to string data structure	gds_xcalloc, 115
gds_str_is_empty	gds_xmalloc, 116
Public interface to string data structure	gds_xrealloc, 116
gds_str_length	gds_xstrdup, 116
Public interface to string data structure	18 gds_util_std_wrappers.h
gds_str_remove_left	gds_xcalloc, 89
gds_string.c, 112	gds_xmalloc, 89
gds_str_remove_right	gds_xrealloc, 89
gds_string.c, 112	gds_xstrdup, 90
gds_str_size_to_fit	gds_xcalloc
Public interface to string data structure	- -
gds_str_split	gds_util_std_wrappers.h, 89
Public interface to string data structure	
gds_str_strchr	gds_util_std_wrappers.c, 116
Public interface to string data structure	
<u> </u>	gds_util_stu_wrappers.ii, 09
gds_str_substr_left	<u> </u>
Public interface to string data structure	
gds_str_substr_right	gds_util_std_wrappers.h, 89
Public interface to string data structure	
gds_str_trim	gds_util_std_wrappers.c, 116
Public interface to string data structure	
gds_str_trim_leading	gdt.c
Public interface to string data structure	· - · -
gds_str_trim_trailing	gdt_compare_double, 118
Public interface to string data structure	• - • -
gds_str_trunc	gdt_compare_long, 119
Public interface to string data structure	20 gdt_compare_longlong, 119

adt compare cobor 110	Drivete functionality for manipulating generic
gdt_compare_schar, 119	Private functionality for manipulating generic
gdt_compare_sizet, 120	datatypes, 23
gdt_compare_string, 120	gdt_reverse_compare_void
gdt_compare_uchar, 120	Private functionality for manipulating generic
gdt_compare_uint, 121	datatypes, 23
gdt_compare_ulong, 121	gdt_set_value
gdt_compare_ulonglong, 121	Private functionality for manipulating generic
gdt_compare	datatypes, 23
Private functionality for manipulating generic	General purpose string manipulation functions, 45
datatypes, 22	gds_strdup, 45
gdt_compare_char	gds_strndup, 46
gdt.c, 118	gds_trim, 46
gdt_compare_double	gds_trim_left, 46
gdt.c, 118	gds_trim_line_ending, 46
gdt_compare_int	gds_trim_right, 47
gdt.c, 119	list_string_create, 47
gdt_compare_long	list_string_destroy, 47
gdt.c, 119	pair_string_copy, 47
gdt_compare_longlong	pair_string_create, 48
gdt.c, 119	pair_string_destroy, 48
gdt_compare_schar	split_string, 48
gdt.c, 119	
gdt_compare_sizet	head
gdt.c, 120	list, 67
gdt_compare_string	
gdt.c, 120	i
gdt_compare_uchar	gdt_generic_datatype, 64
gdt.c, 120	include/private/pggds_internal/gds_common.h, 75
gdt_compare_uint	include/private/pggds_internal/gdt.h, 76
gdt.c, 121	include/public/pggds/dict.h, 78
gdt_compare_ulong	include/public/pggds/gds_public_types.h, 81
gdt.c, 121	include/public/pggds/gds_string.h, 82
gdt_compare_ulonglong	include/public/pggds/gds_util.h, 85
gdt.c, 121	include/public/pggds/gds_util_error.h, 86
gdt_compare_void	include/public/pggds/gds_util_logging.h, 87
Private functionality for manipulating generic	include/public/pggds/gds_util_std_wrappers.h, 88
datatypes, 22	include/public/pggds/gds_util_string.h, 90
gdt free	include/public/pggds/list.h, 91
Private functionality for manipulating generic	include/public/pggds/queue.h, 93
datatypes, 23	include/public/pggds/stack.h, 95
gdt_generic_datatype, 63	include/public/pggds/stack.ri, 95 include/public/pggds/string_util.h, 96
	include/public/pggds/string_util.n, 90 include/public/pggds/test_logging.h, 98
c, 63 compfunc, 63	include/public/pggds/test_loggling.n, 98
•	include/public/pggds/vector.h, 101
d, 63	include/public/pggds/vector.ii, 101
data, 64	KV/D=:r
i, 64	KVPair
I, 64	dict.c, 104
II, 64	key
p, 64	kvpair, 65
pc, 64	kvpair, 65
sc, 64	key, 65
st, 64	value, 65
type, 64	kvpair_compare
uc, 64	dict.c, 107
ui, 64	kvpair_create
ul, 64	dict.c, 107
ull, 65	kvpair_destroy
gdt_get_value	dict.c, 107

1	Public interface to generic list data structure, 34
gdt_generic_datatype, 64	list_node, 67
length	element, 68
GDSString, 63	next, 68
list, 67	prev, 68
vector, 73	list_node_at_index
List	list.c, 124
Public interface to generic list data structure, 30	list_node_create
list, 66	list.c, 124
compfunc, 66	list_node_destroy
exit_on_error, 66	list.c, 124
free_on_destroy, 66	list_prepend
head, 67	Public interface to generic list data structure, 34
length, 67	list_reverse_sort
list_string, 68	Public interface to generic list data structure, 34
tail, 67	list_set_element_at_index
type, 67	Public interface to generic list data structure, 35
list.c	list_sort
list_insert_internal, 124	Public interface to generic list data structure, 35
list_node_at_index, 124	list_string, 68
list_node_create, 124	list, 68
list_node_destroy, 124	size, 68
ListNode, 123	list_string_create
list_append	General purpose string manipulation functions, 47
Public interface to generic list data structure, 30	list_string_destroy
list_create	General purpose string manipulation functions, 47
Public interface to generic list data structure, 30	list_string_resize
list_delete_back	string_util.c, 129
Public interface to generic list data structure, 30	Listltr
list_delete_front	Public interface to generic list data structure, 30
Public interface to generic list data structure, 31	ListNode
list_delete_index	list.c, 123
Public interface to generic list data structure, 31	III
list_destroy	gdt_generic_datatype, 64
Public interface to generic list data structure, 31	next
list_element_at_index	list_node, 68
Public interface to generic list data structure, 31	num_buckets
list_find	dict, 62
Public interface to generic list data structure, 32	3101, 02
list_find_itr	p
Public interface to generic list data structure, 32	gdt_generic_datatype, 64
list_get_value_itr	pair_string, 69
Public interface to generic list data structure, 32	first, 69
list_insert	second, 69
Public interface to generic list data structure, 32	pair_string_copy
list_insert_internal	General purpose string manipulation functions, 47
list.c, 124	pair_string_create
list_is_empty	General purpose string manipulation functions, 48
Public interface to generic list data structure, 33	pair_string_destroy
list_itr_first	General purpose string manipulation functions, 48
Public interface to generic list data structure, 33	рс
list_itr_last	gdt_generic_datatype, 64
Public interface to generic list data structure, 33	prev
list_itr_next	list_node, 68
Public interface to generic list data structure, 33	Private functionality for manipulating generic datatypes,
list_itr_previous	21
Public interface to generic list data structure, 34	DATATYPE_CHAR, 22
list_length	DATATYPE_DOUBLE, 22

DATATYPE_INT, 22 DATATYPE_LONG, 22	Listltr, 30 Public interface to generic queue data structure, 37
DATATYPE_LONG_LONG, 22	Queue, 37
DATATYPE_POINTER, 22	queue_capacity, 37
DATATYPE_SIGNED_CHAR, 22	queue_create, 38
DATATYPE_SIZE_T, 22	queue_destroy, 38
DATATYPE_STRING, 22	queue_free_space, 38
DATATYPE_UNSIGNED_CHAR, 22	queue_is_empty, 38
DATATYPE_UNSIGNED_INT, 22	queue_is_full, 39
DATATYPE_UNSIGNED_LONG, 22	queue_peek, 39
DATATYPE_UNSIGNED_LONG_LONG, 22	queue_pop, 39
gds_cfunc, 21	queue_push, 39
gds_datatype, 22	queue_size, 40
gdt_compare, 22	Public interface to generic stack data structure, 41
gdt_compare_void, 22	Stack, 41
gdt_free, 23	stack_capacity, 41
gdt_get_value, 23	stack_create, 42
gdt_reverse_compare_void, 23	stack_destroy, 42
gdt_set_value, 23	stack_free_space, 42
Public general generic data structures functionality, 25	stack_is_empty, 42
GDS_EXIT_ON_ERROR, 27	stack_is_full, 43
GDS_FREE_ON_DESTROY, 27	stack_peek, 43
GDS_RESIZABLE, 27	stack_pop, 43
gds_assert, 25	stack_push, 43
gds_assert_line_quit, 27	stack_size, 44
gds_error_line_quit, 27	Public interface to generic vector data structure., 55
gds_option, 27	Vector, 56
gds_strdup, 28	vector_append, 56
gds_strerror_line_quit, 28	vector_capacity, 56
quit_error, 26	vector_create, 56
quit_strerror, 26	vector_delete_back, 57
xcalloc, 26	vector_delete_front, 57
xmalloc, 26	vector_delete_index, 57
xrealloc, 27	vector_destroy, 57
xstrdup, 27	vector_element_at_index, 58
Public interface to generic list data structure, 29	vector_find, 58
List, 30	vector_free_space, 58
list append, 30	vector_insert, 58
list_create, 30	vector_is_empty, 59
list_delete_back, 30	vector_length, 59
list_delete_front, 31	vector_prepend, 59
list_delete_index, 31	vector_reverse_sort, 60
list_destroy, 31	vector_set_element_at_index, 60
list element at index, 31	vector sort, 60
list_find, 32	Public interface to logging functionality, 36
list_find_itr, 32	gds errlog, 36
list_get_value_itr, 32	Public interface to string data structure, 11
list_insert, 32	GDSString, 12
list_is_empty, 33	GDSString_destructor, 20
list_itr_first, 33	gds_str_assign, 13
list_itr_last, 33	gds_str_assign_cstr, 13
list_itr_next, 33	gds_str_char_at_index, 13
list_itr_previous, 34	gds_str_clear, 13
list_length, 34	gds_str_compare, 13
list_prepend, 34	gds_str_compare_cstr, 14
list_reverse_sort, 34	gds_str_concat, 14
list_set_element_at_index, 35	gds_str_concat_cstr, 14
list_sort, 35	gds_str_create, 14
_ ,	U =

ada etr erecto direct 15	quous is smpty
gds_str_create_direct, 15	queue_is_empty
gds_str_create_sprintf, 15 gds_str_cstr, 15	Public interface to generic queue data structure, 38 queue is full
gds_str_decorate, 16	Public interface to generic queue data structure, 39
gds_str_destroy, 16	queue peek
gds_str_doubleval, 16	Public interface to generic queue data structure, 39
gds_str_dup, 16	queue pop
gds_str_getline, 16	Public interface to generic queue data structure, 39
gds_str_hash, 17	
gds_str_intval, 17	queue_push Public interface to generic queue data structure, 39
gds_str_is_alnum, 17	
gds_str_is_empty, 18	queue_size Public interface to generic queue data structure, 40
gds_str_length, 18	
gds_str_size_to_fit, 18	quit_error Public general generic data structures functionality.
	26
gds_str_split, 18	
gds_str_strchr, 18	quit_strerror
gds_str_substr_left, 19	Public general generic data structures functionality
gds_str_substr_right, 19	26
gds_str_trim, 19	RUN_CASE
gds_str_trim_leading, 19	Public interface to unit testing functionality, 50
gds_str_trim_trailing, 20	resizable
gds_str_trunc, 20	
Public interface to unit testing functionality, 49	queue, 70 stack, 72
RUN_CASE, 50	Stack, 72
TEST_ASSERT_EQUAL, 50	SC
TEST_ASSERT_FALSE, 50	gdt_generic_datatype, 64
TEST_ASSERT_TRUE, 52	second
TEST_CASE, 52	pair_string, 69
TEST_SUITE, 52	show_failures
tests_assert_almost_equal, 52	test_logging.c, 130
tests_assert_true, 53	size
tests_get_failures, 53	list string, 68
tests_get_successes, 53	queue, 70
tests_get_total_tests, 53	split_string
tests_initialize, 53	General purpose string manipulation functions, 48
tests_report, 54	src/dict.c, 103
Queue	src/gds_string.c, 108
Public interface to generic queue data structure, 37	src/gds_util_error.c, 112
queue, 69	src/gds_util_logging.c, 113
back, 70	src/gds_util_std_wrappers.c, 114
capacity, 70	src/gdt.c, 117
elements, 70	src/list.c, 122
exit_on_error, 70	src/queue.c, 125
free_on_destroy, 70	src/stack.c, 126
front, 70	src/string util.c, 128
resizable, 70	src/test_logging.c, 129
size, 70	src/vector.c, 131
type, 70	st
queue.c	gdt_generic_datatype, 64
GROWTH, 126	Stack
queue_capacity Public interface to generic queue data structure 37	Public interface to generic stack data structure, 41 stack, 71
Public interface to generic queue data structure, 37	
queue_create Public interface to generic queue data structure 38	capacity, 71
Public interface to generic queue data structure, 38	elements, 71
queue_destroy Public interface to generic queue data structure 38	exit_on_error, 71
Public interface to generic queue data structure, 38	free_on_destroy, 72
queue_free_space	resizable, 72
Public interface to generic queue data structure, 38	top, 72

type, <mark>72</mark>	Public interface to unit testing functionality, 53
stack.c	tests_log_single_test
GROWTH, 127	test_logging.c, 130
stack_capacity	tests_report
Public interface to generic stack data structure, 41	Public interface to unit testing functionality, 54
stack_create	top
Public interface to generic stack data structure, 42	stack, 72
stack_destroy	total_tests
Public interface to generic stack data structure, 42	test_logging.c, 131
stack_free_space	truncate_if_needed
Public interface to generic stack data structure, 42	gds_string.c, 112
stack_is_empty	type
Public interface to generic stack data structure, 42	dict, 62
stack_is_full	gdt_generic_datatype, 64
Public interface to generic stack data structure, 43	list, 67
stack_peek	queue, 70
Public interface to generic stack data structure, 43	stack, 72
stack_pop	vector, 73
Public interface to generic stack data structure, 43	
stack_push	UC
Public interface to generic stack data structure, 43	gdt_generic_datatype, 64
stack_size	ui
Public interface to generic stack data structure, 44	gdt_generic_datatype, 64
string_util.c	ul
list_string_resize, 129	gdt_generic_datatype, 64
TEST ASSEDT FOLIAL	ull
TEST_ASSERT_EQUAL	gdt_generic_datatype, 65
Public interface to unit testing functionality, 50	, and a second
TEST_ASSERT_FALSE	value
Public interface to unit testing functionality, 50	kvpair, 65
TEST_ASSERT_TRUE	Vector
Public interface to unit testing functionality, 52	Public interface to generic vector data structure., 56
TEST_CASE	vector, 72
Public interface to unit testing functionality, 52	capacity, 73
TEST_SUITE	compfunc, 73
Public interface to unit testing functionality, 52 tail	elements, 73
	exit_on_error, 73
list, 67	free_on_destroy, 73
test_failures	length, 73
test_logging.c, 131	type, 73
test_logging.c	Vector.c
show_failures, 130	GROWTH, 133
test_failures, 131	vector_insert_internal, 133
test_successes, 131	vector_append
tests_log_single_test, 130	Public interface to generic vector data structure., 56
total_tests, 131	vector_capacity
test_successes	Public interface to generic vector data structure., 56
test_logging.c, 131	vector_create
tests_assert_almost_equal	Public interface to generic vector data structure., 56
Public interface to unit testing functionality, 52	vector_delete_back
tests_assert_true	Public interface to generic vector data structure., 57
Public interface to unit testing functionality, 53	vector_delete_front
tests_get_failures	Public interface to generic vector data structure., 57
Public interface to unit testing functionality, 53	vector_delete_index
tests_get_successes	Public interface to generic vector data structure., 57
Public interface to unit testing functionality, 53	vector_destroy
tests_get_total_tests	Public interface to generic vector data structure., 57
Public interface to unit testing functionality, 53	vector_element_at_index
tests_initialize	Public interface to generic vector data structure., 58

```
vector_find
     Public interface to generic vector data structure., 58
vector_free_space
     Public interface to generic vector data structure., 58
vector_insert
     Public interface to generic vector data structure., 58
vector insert internal
     vector.c, 133
vector is empty
     Public interface to generic vector data structure., 59
vector_length
     Public interface to generic vector data structure., 59
vector_prepend
     Public interface to generic vector data structure., 59
vector_reverse_sort
     Public interface to generic vector data structure., 60
vector set element at index
     Public interface to generic vector data structure., 60
vector_sort
     Public interface to generic vector data structure., 60
xcalloc
     Public general generic data structures functionality,
xmalloc
     Public general generic data structures functionality,
xrealloc
     Public general generic data structures functionality,
xstrdup
     Public general generic data structures functionality,
```