gds

Generated by Doxygen 1.8.1.2

Sat Nov 8 2014 21:53:34

Contents

1	Gene	eric Dat	a Structui	res Library	1
2	Todo	List			3
3	Mod	ule Inde	ex		5
	3.1	Module	es		. 5
4	Data	Structu	ıre Index		7
	4.1	Data S	tructures		. 7
5	File I	Index			9
	5.1	File Lis	t		. 9
6	Mod	ule Doc	umentatio	on	11
	6.1	Private	functional	lity for manipulating generic datatypes	. 11
		6.1.1	Detailed	Description	. 12
		6.1.2	Typedef I	Documentation	. 12
			6.1.2.1	gds_cfunc	. 12
		6.1.3	Enumera	ation Type Documentation	. 12
			6.1.3.1	gds_datatype	. 12
		6.1.4	Function	Documentation	. 12
			6.1.4.1	gdt_compare	. 12
			6.1.4.2	gdt_compare_void	. 13
			6.1.4.3	gdt_free	. 13
			6.1.4.4	gdt_get_value	. 13
			6.1.4.5	gdt_reverse_compare_void	. 13
			6.1.4.6	gdt_set_value	. 14
	6.2	Public	general ge	eneric data structures functionality	. 15
		6.2.1	Detailed	Description	. 15
		6.2.2	Enumera	ation Type Documentation	. 15
			6.2.2.1	gds_option	. 15
		6.2.3	Function	Documentation	. 15
			6231	nds assert quit	15

ii CONTENTS

		6.2.3.2	gds_error_quit	. 15
		6.2.3.3	gds_strerror_quit	. 16
6.3	Public	interface to	generic list data structure	. 17
	6.3.1	Detailed [Description	. 17
	6.3.2	Typedef D	Documentation	. 17
		6.3.2.1	List	. 17
	6.3.3	Function	Documentation	. 18
		6.3.3.1	list_append	. 18
		6.3.3.2	list_create	. 18
		6.3.3.3	list_delete_back	. 18
		6.3.3.4	list_delete_front	. 18
		6.3.3.5	list_delete_index	. 19
		6.3.3.6	list_destroy	. 19
		6.3.3.7	list_element_at_index	. 19
		6.3.3.8	list_find	. 19
		6.3.3.9	list_insert	. 20
		6.3.3.10	list_is_empty	. 20
		6.3.3.11	list_length	. 20
		6.3.3.12	list_prepend	. 21
		6.3.3.13	list_set_element_at_index	. 21
6.4	Public	interface to	generic queue data structure	. 22
	6.4.1	Detailed [Description	. 22
	6.4.2	Typedef D	Documentation	. 22
		6.4.2.1	Queue	. 22
	6.4.3	Function	Documentation	. 22
		6.4.3.1	queue_capacity	. 22
		6.4.3.2	queue_create	. 23
		6.4.3.3	queue_destroy	. 23
		6.4.3.4	queue_free_space	. 23
		6.4.3.5	queue_is_empty	
		6.4.3.6	queue_is_full	. 24
		6.4.3.7	queue_peek	. 24
		6.4.3.8	queue_pop	. 24
		6.4.3.9	queue_push	. 25
		6.4.3.10	queue_size	. 25
6.5	Public	interface to	generic stack data structure	. 26
	6.5.1	Detailed [Description	. 26
	6.5.2	Typedef D	Documentation	
		6.5.2.1	Stack	. 26
	6.5.3	Function	Documentation	. 26

CONTENTS

			6.5.3.1	stack_capacity	26
			6.5.3.2	stack_create	27
			6.5.3.3	stack_destroy	27
			6.5.3.4	stack_free_space	27
			6.5.3.5	stack_is_empty	27
			6.5.3.6	stack_is_full	28
			6.5.3.7	stack_peek	28
			6.5.3.8	stack_pop	28
			6.5.3.9	stack_push	29
			6.5.3.10	stack_size	29
	6.6	Public	interface to	generic vector data structure.	30
		6.6.1	Detailed [Description	30
		6.6.2	Typedef D	Occumentation	31
			6.6.2.1	Vector	31
		6.6.3	Function I	Documentation	31
			6.6.3.1	vector_append	31
			6.6.3.2	vector_capacity	31
			6.6.3.3	vector_create	31
			6.6.3.4	vector_delete_back	32
			6.6.3.5	vector_delete_front	32
			6.6.3.6	vector_delete_index	32
			6.6.3.7	vector_destroy	32
			6.6.3.8	vector_element_at_index	33
			6.6.3.9	vector_find	33
			6.6.3.10	vector_free_space	33
			6.6.3.11	vector_insert	33
			6.6.3.12	vector_is_empty	34
			6.6.3.13	vector_length	34
			6.6.3.14	vector_prepend	34
			6.6.3.15	vector_reverse_sort	35
			6.6.3.16	vector_set_element_at_index	35
			6.6.3.17	vector_sort	35
_	D-1-	04	D		07
7			ure Docum		37
	7.1			type Struct Reference	37
		7.1.1		Description	37
		7.1.2		umentation	37
			7.1.2.1	C	37
			7.1.2.2	compfunc	38
			7.1.2.3	$d \ldots \ldots \ldots \ldots \ldots \ldots$	38

iv CONTENTS

		7.1.2.4	data	. 38
		7.1.2.5	1	. 38
		7.1.2.6	1	. 38
		7.1.2.7	$\parallel \dots \dots$. 38
		7.1.2.8	p	. 38
		7.1.2.9	pc	. 38
		7.1.2.10	sc	. 38
		7.1.2.11	st	. 38
		7.1.2.12	type	. 38
		7.1.2.13	uc	. 38
		7.1.2.14	ui	. 39
		7.1.2.15	ul	. 39
		7.1.2.16	ull	. 39
7.2	list Str	uct Refere	ence	. 39
	7.2.1	Detailed	Description	. 40
	7.2.2	Field Doo	cumentation	. 40
		7.2.2.1	compfunc	. 40
		7.2.2.2	exit_on_error	. 40
		7.2.2.3	free_on_destroy	. 40
		7.2.2.4	head	. 40
		7.2.2.5	length	. 40
		7.2.2.6	tail	. 40
		7.2.2.7	type	. 40
7.3	list_no	de Struct F	Reference	. 41
	7.3.1	Detailed	Description	. 41
	7.3.2	Field Doo	cumentation	. 41
		7.3.2.1	element	. 41
		7.3.2.2	next	. 41
		7.3.2.3	prev	. 41
7.4	queue	Struct Ref	ference	. 42
	7.4.1	Detailed	Description	. 42
	7.4.2	Field Doo	cumentation	. 42
		7.4.2.1	back	. 42
		7.4.2.2	capacity	. 42
		7.4.2.3	elements	. 42
		7.4.2.4	exit_on_error	
		7.4.2.5	free_on_destroy	. 43
		7.4.2.6	front	. 43
		7.4.2.7	resizable	. 43
		7.4.2.8	size	. 43

CONTENTS

			7.4.2.9	type	· ·				 	 	 	 	 	 		43
	7.5	stack S	Struct Refe	erence	e				 	 	 	 	 	 		43
		7.5.1	Detailed	Desc	ription				 	 	 	 	 	 		44
		7.5.2	Field Doo	cume	ntation				 	 	 	 	 	 		44
			7.5.2.1	cap	acity .				 	 	 	 	 	 		44
			7.5.2.2	eler	ments .				 	 	 	 	 	 		44
			7.5.2.3	exit	_on_er	ror .			 	 	 	 	 	 		44
			7.5.2.4	free	_on_de	estroy			 	 	 	 	 	 	-	44
			7.5.2.5	resi	zable .				 	 	 	 	 	 	-	44
			7.5.2.6	top					 	 	 	 	 	 	-	44
			7.5.2.7	type	·				 	 	 	 	 	 		44
	7.6	vector	Struct Ref	erenc	е				 	 	 	 	 	 		45
		7.6.1	Detailed	Desc	ription				 	 	 	 	 	 		45
		7.6.2	Field Doo	cume	ntation				 	 	 	 	 	 		45
			7.6.2.1	cap	acity .				 	 	 	 	 	 		45
			7.6.2.2	com	npfunc .				 	 	 	 	 	 		45
			7.6.2.3	eler	ments .				 	 	 	 	 	 		45
			7.6.2.4	exit	_on_er	ror .			 	 	 	 	 	 		45
			7.6.2.5	free	_on_de	estroy			 	 	 	 	 	 		46
			7.6.2.6	lenç	gth				 	 	 	 	 	 		46
			7.6.2.7	type	·				 	 	 	 	 	 		46
8	File I	Docume	entation													47
	8.1		x File Refe	erenc	e				 	 	 	 		 		47
	8.2	_	e/private/go													47
			Detailed													48
	8.3		e/private/go													48
	8.4		e/private/go													48
	•	8.4.1	Detailed													50
	8.5		e/public/gd													50
		8.5.1	Detailed		_,											51
	8.6		e/public/gd													51
		8.6.1	Detailed													52
	8.7	include	e/public/ge													52
	8.8		/public/list													52
	8.9	include	e/public/list	t.h Fil	e Refer	rence			 	 	 	 	 	 		52
		8.9.1	Detailed													54
	8.10	include	e/public/qu	eue.d	lox File	Refe	rence	e	 	 	 	 	 	 	-	54
	8.11	include	e/public/qu	eue.h	ı File R	eferer	псе		 	 	 	 	 	 		54
		8.11.1	Detailed	Desc	ription				 	 	 	 	 	 	-	56

vi CONTENTS

8.12	include	/public/stac	k.dox File Reference	 56
8.13	include	/public/stac	k.h File Reference	 56
	8.13.1	Detailed D	escription	 58
8.14	include	/public/vect	or.dox File Reference	 58
8.15	include	/public/vect	or.h File Reference	 58
	8.15.1	Detailed D	escription	 60
8.16	src/gds	_util.c File l	Reference	 60
	8.16.1	Detailed D	escription	 61
8.17	src/gdt.	c File Refe	rence	 61
	8.17.1	Detailed D	escription	 63
	8.17.2	Function D	Occumentation	 63
		8.17.2.1	gdt_compare_char	 63
		8.17.2.2	gdt_compare_double	 63
		8.17.2.3	gdt_compare_int	 64
		8.17.2.4	gdt_compare_long	 64
		8.17.2.5	gdt_compare_longlong	 64
		8.17.2.6	gdt_compare_schar	 64
		8.17.2.7	gdt_compare_sizet	 65
		8.17.2.8	gdt_compare_string	 65
		8.17.2.9	gdt_compare_uchar	 65
		8.17.2.10	gdt_compare_uint	 66
		8.17.2.11	gdt_compare_ulong	 66
		8.17.2.12	gdt_compare_ulonglong	 66
8.18	src/list.	c File Refer	ence	 66
	8.18.1	Detailed D	escription	 68
	8.18.2	Typedef Do	ocumentation	 68
		8.18.2.1	ListNode	 68
	8.18.3	Function D	Occumentation	 68
		8.18.3.1	list_insert_internal	 68
		8.18.3.2	list_node_at_index	 69
		8.18.3.3	list_node_create	 69
		8.18.3.4	list_node_destroy	 69
8.19	src/que	ue.c File R	eference	 69
	8.19.1	Detailed D	escription	 71
	8.19.2	Variable D	ocumentation	 71
		8.19.2.1	GROWTH	 71
8.20	src/stac	ck.c File Re	ference	 71
	8.20.1	Detailed D	escription	 72
	8.20.2		ocumentation	72
		8.20.2.1	GROWTH	 72

8.21	src/vec	ctor.c File Reference	73
	8.21.1	Detailed Description	74
	8.21.2	Function Documentation	74
		8.21.2.1 vector_insert_internal	74
	8.21.3	Variable Documentation	75

vii

75

CONTENTS

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:

Private functionality for manipulating generic datatypes	11
Public general generic data structures functionality	15
Public interface to generic list data structure	17
Public interface to generic queue data structure	22
Public interface to generic stack data structure	26
Public interface to generic vector data structure	30

6 **Module Index**

Chapter 4

Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

t_generic_datatype	
Generic datatype structure	. 37
	. 39
_node	. 41
eue	. 42
.ck	. 43
ptor .	45

8 Data Structure Index

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

include/private/gas_common.n	
Common internal headers for data structures	47
include/private/gdt.h	
Interface to generic data element functionality	48
include/public/gds_public_types.h	
Common public types for generic data structures library	50
include/public/gds_util.h	
Interface to general utility functions	51
include/public/list.h	
Interface to generic list data structure	52
include/public/queue.h	
Interface to generic queue data structure	54
include/public/stack.h	
Interface to generic stack data structure	56
include/public/vector.h	
Interface to generic vector data structure	58
src/gds_util.c	
Implementation of general utility functions	60
src/gdt.c	
Implementation of generic data element functionality	61
src/list.c	
Implementation of generic list data structure	66
src/queue.c	
Implementation of generic queue data structure	69
src/stack.c	
Implementation of generic stack data structure	71
src/vector.c	
Implementation of generic vector data structure	73

10 File Index

Chapter 6

Module Documentation

6.1 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_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.

6.1.1 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.

6.1.2 Typedef Documentation

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

Type definition for comparison function pointer.

6.1.3 Enumeration Type Documentation

6.1.3.1 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_UNSIGNED_LONG_LONG unsigned long long

DATATYPE_SIZE_T size_t

DATATYPE_SIZE_T double

DATATYPE_POUBLE double

DATATYPE_POINTER void *
```

6.1.4 Function Documentation

6.1.4.1 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.

6.1.4.2 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 ().

Parameters

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

Return values

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

6.1.4.3 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.

6.1.4.4 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.

6.1.4.5 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 qsort () 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.

6.1.4.6 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.

Parameters

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, 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.

6.2 Public general generic data structures functionality

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_quit (const char *msg,...)

Prints an error message with error number and exits.

void gds_error_quit (const char *msg,...)

Prints an error message exits.

void gds_assert_quit (const char *msg,...)

Prints an error message exits via assert().

6.2.1 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.

6.2.2 Enumeration Type Documentation

6.2.2.1 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
```

6.2.3 Function Documentation

```
6.2.3.1 void gds_assert_quit ( const char * msg, ... )
```

Prints an error message exits via assert().

This function will do nothing if NDEBUG is defined. Otherwise, it behaves in a manner identical to gds_error_quit() except it terminates via assert(), rather than exit().

Parameters

msg	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.

```
6.2.3.2 void gds_error_quit ( const char * msg, ... )
```

Prints an error message exits.

Parameters

msg	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.

6.2.3.3 void gds_strerror_quit (const char * msg, ...)

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.

Parameters

msg	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 Public interface to generic list data structure

Typedefs

typedef struct list * List

Opaque list 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.

bool list_is_empty (List list)

Tests if a list is empty.

• size_t list_length (List list)

Returns the length of a list.

6.3.1 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).

6.3.2 Typedef Documentation

6.3.2.1 typedef struct list* List

Opaque list type definition.

6.3.3 Function Documentation

6.3.3.1 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.

6.3.3.2 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.

Return values

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

6.3.3.3 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.

6.3.3.4 bool list_delete_front (List list)

Deletes the value at the front of the list.

Parameters

list	A pointer to the list.

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.3.3.5 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.

6.3.3.6 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.	
-----------------------------	--

6.3.3.7 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.
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 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.

6.3.3.8 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

6.3.3.9 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.

6.3.3.10 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

6.3.3.11 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.

6.3.3.12 bool list_prepend (List list, \dots)

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.

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.3.3.13 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 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.

6.4.1 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.

6.4.2 Typedef Documentation

6.4.2.1 typedef struct queue* Queue

Opaque queue type definition.

6.4.3 Function Documentation

6.4.3.1 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.

6.4.3.2 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.

6.4.3.3 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

aueue	A pointer to the queue.
7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

6.4.3.4 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.

6.4.3.5 bool queue_is_empty (Queue queue)

Checks whether a queue is empty.

Parameters

queue	A pointer to the queue.

Return values

true	Queue is empty
false	Queue is not empty

6.4.3.6 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

6.4.3.7 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.

6.4.3.8 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.

Return values

true	Success
false	Failure, queue is empty.

6.4.3.9 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

6.4.3.10 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.

6.5 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.

6.5.1 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.

6.5.2 Typedef Documentation

6.5.2.1 typedef struct stack* Stack

Opaque stack type definition.

6.5.3 Function Documentation

6.5.3.1 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.

6.5.3.2 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.

6.5.3.3 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.

6.5.3.4 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.

6.5.3.5 bool stack_is_empty (Stack stack)

Checks whether a stack is empty.

28 Module Documentation

Parameters

stack	A pointer to the stack.

Return values

true	Stack is empty
false	Stack is not empty

6.5.3.6 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

6.5.3.7 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.

6.5.3.8 bool stack_pop (Stack stack, void * p)

Pops a value from the stack.

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 popped from the stack.

Return values

true	Success
false	Failure, stack is empty.

6.5.3.9 bool stack_push (Stack stack, ...)

Pushes a value onto the stack.

Parameters

stack	A pointer to the stack.	
	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.

6.5.3.10 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.

30 Module Documentation

6.6 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.

6.6.1 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).

6.6.2 Typedef Documentation

6.6.2.1 typedef struct vector* Vector

Opaque vector type definition.

6.6.3 Function Documentation

6.6.3.1 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.

6.6.3.2 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.

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

Creates a new vector.

Parameters

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; GDS_E-	
	XIT_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.	

32 Module Documentation

Return values

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

6.6.3.4 bool vector_delete_back (Vector vector)

Deletes the value at the back of the vector.

Parameters

vector	A pointer to the vector.

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.6.3.5 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.

6.6.3.6 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.

6.6.3.7 void vector_destroy (Vector vector)

Destroys a vector.

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

Parameters

vector	A pointer to the vector.

6.6.3.8 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.

6.6.3.9 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

6.6.3.10 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.

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

Inserts a value into a vector.

34 Module Documentation

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.

6.6.3.12 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

6.6.3.13 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.

6.6.3.14 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.

Return values

true	Success
false	Failure, dynamic memory allocation failed.

6.6.3.15 void vector_reverse_sort (Vector vector)

Sorts a vector in-place, in descending order.

Parameters

vector	A pointer to the vector.

6.6.3.16 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.

6.6.3.17 void vector_sort (Vector vector)

Sorts a vector in-place, in ascending order.

Parameters

vector	A pointer to the vector.

36 **Module Documentation**

Chapter 7

Data Structure Documentation

7.1 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
    int i
    unsigned int ui
    long l
    unsigned long ul
    long long int ll
    unsigned long long int ull
    size_t st
    double d
    char * pc
    void * p
} data
```

7.1.1 Detailed Description

Generic datatype structure.

7.1.2 Field Documentation

7.1.2.1 char gdt_generic_datatype::c

char

```
7.1.2.2 gds_cfunc gdt_generic_datatype::compfunc
Comparison function pointer
7.1.2.3 double gdt_generic_datatype::d
double
7.1.2.4 union { ... } gdt_generic_datatype::data
Data union
7.1.2.5 int gdt_generic_datatype::i
int
7.1.2.6 long gdt_generic_datatype::I
long
7.1.2.7 long long int gdt_generic_datatype::ll
long long
7.1.2.8 void* gdt_generic_datatype::p
void *
7.1.2.9 char* gdt_generic_datatype::pc
char *, string
7.1.2.10 signed char gdt_generic_datatype::sc
signed char
7.1.2.11 size_t gdt_generic_datatype::st
size_t
7.1.2.12 enum gds_datatype gdt_generic_datatype::type
Data type
7.1.2.13 unsigned char gdt_generic_datatype::uc
unsigned char
```

7.2 list Struct Reference 39

7.1.2.14 unsigned int gdt_generic_datatype::ui

unsigned int

7.1.2.15 unsigned long gdt_generic_datatype::ul

unsigned long

7.1.2.16 unsigned long long int gdt_generic_datatype::ull

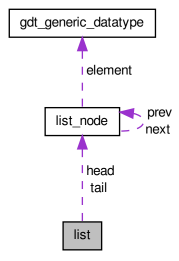
unsigned long long

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

· include/private/gdt.h

7.2 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

7.2.1	Detailed Description
List str	ucture
7.2.2	Field Documentation
7.2.2.1	gds_cfunc list::compfunc
Eleme	nt comparison function
7.2.2.2	bool list::exit_on_error
Exit on	error if true
7.2.2.3	bool list::free_on_destroy
Free po	pinter elements on destroy if true
7.2.2.4	struct list_node* list::head
Pointer	to head of list
7.2.2.5	size_t list::length
Length	of list
7.2.2.6	struct list_node* list::tail
Pointer	to tail of list

7.2.2.7 enum gds_datatype list::type

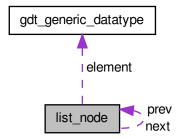
List datatype

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

• src/list.c

7.3 list_node Struct Reference

Collaboration diagram for list_node:



Data Fields

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

7.3.1 Detailed Description

List node structure

7.3.2 Field Documentation

7.3.2.1 struct gdt_generic_datatype list_node::element

Data element

7.3.2.2 struct list_node* list_node::next

Pointer to next node

7.3.2.3 struct list_node* list_node::prev

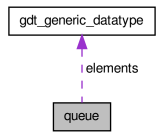
Pointer to previous node

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

• src/list.c

7.4 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

7.4.1 Detailed Description

Queue structure

7.4.2 Field Documentation

7.4.2.1 size_t queue::back

Back of queue

7.4.2.2 size_t queue::capacity

Capacity of queue

7.4.2.3 struct gdt_generic_datatype* queue::elements

Pointer to elements

7.4.2.4 bool queue::exit_on_error

Exit on error if true

7.5 stack Struct Reference 43

7.4.2.5 bool queue::free_on_destroy

Free pointer elements on destroy if true

7.4.2.6 size_t queue::front

Front of queue

7.4.2.7 bool queue::resizable

Dynamically resizable if true

7.4.2.8 size_t queue::size

Size of queue

7.4.2.9 enum gds_datatype queue::type

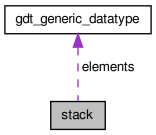
Queue datatype

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

• src/queue.c

7.5 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

7.5.1 Detailed Description
Stack structure
7.5.2 Field Documentation
7.5.2.1 size_t stack::capacity
Stack capacity
7.5.2.2 struct gdt_generic_datatype* stack::elements
Pointer to elements
7.5.2.3 bool stack::exit_on_error
Exit on error if true
7.5.2.4 bool stack::free_on_destroy
Free pointer elements on destroy if true
7.5.2.5 bool stack::resizable
Dynamically resizabe if true
7.5.2.6 size_t stack::top
Top of stack

7.5.2.7 enum gds_datatype stack::type

Stack datatype

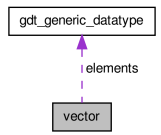
The documentation for this struct was generated from the following file:

• src/stack.c

7.6 vector Struct Reference 45

7.6 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

7.6.1 Detailed Description

Vector structure

7.6.2 Field Documentation

7.6.2.1 size_t vector::capacity

Vector capacity

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

Compare function

7.6.2.3 struct gdt_generic_datatype* vector::elements

Pointer to elements

7.6.2.4 bool vector::exit_on_error

Exit on error if true

7.6.2.5 bool vector::free_on_destroy

Free pointer elements on destroy if true

7.6.2.6 size_t vector::length

Vector length

7.6.2.7 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

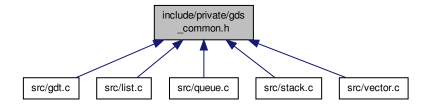
- 8.1 gds.dox File Reference
- 8.2 include/private/gds_common.h File Reference

Common internal headers for data structures.

```
#include "gds_public_types.h"
#include "gdt.h"
#include "gds_util.h"
Include dependency graph for gds_common.h:
```

gdt.h gds_util.h gds_util.h stdbool.h

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



8.2.1 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/

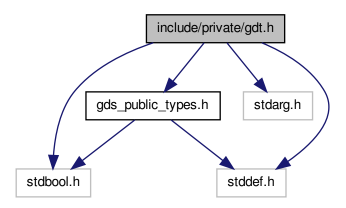
8.3 include/private/gdt.dox File Reference

8.4 include/private/gdt.h File Reference

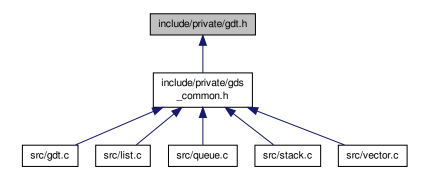
Interface to generic data element functionality.

```
#include <stdbool.h>
#include <stddef.h>
#include <stdarg.h>
#include "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 <code>void</code> pointers.

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

Reverse compares two generic datatypes via void pointers.

8.4.1 Detailed Description

Interface to generic data element functionality.

Author

Paul Griffiths

Copyright

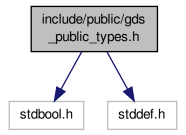
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.5 include/public/gds_public_types.h File Reference

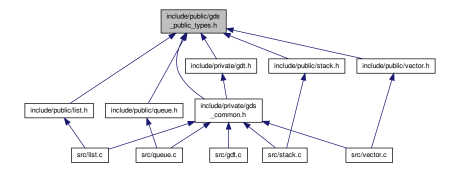
Common public types for generic data structures library.

```
#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,
 DATATYPE_UNSIGNED_LONG_LONG, DATATYPE_SIZE_T, DATATYPE_DOUBLE, DATATYPE_STRIN-

G,
DATATYPE_POINTER }

Enumeration type for data element type.

8.5.1 Detailed Description

Common public types for generic data structures library.

Author

Paul Griffiths

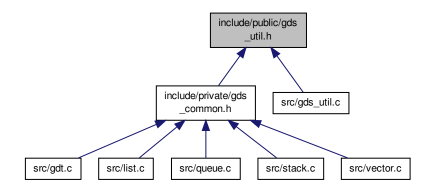
Copyright

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

8.6 include/public/gds_util.h File Reference

Interface to general utility functions.

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



Functions

• void gds_strerror_quit (const char *msg,...)

Prints an error message with error number and exits.

• void gds_error_quit (const char *msg,...)

Prints an error message exits.

• void gds_assert_quit (const char *msg,...)

Prints an error message exits via assert().

8.6.1 Detailed Description

Interface to general utility functions.

Author

Paul Griffiths

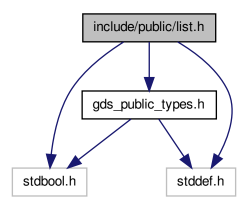
Copyright

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

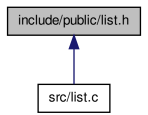
- 8.7 include/public/general.dox File Reference
- 8.8 include/public/list.dox File Reference
- 8.9 include/public/list.h File Reference

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.

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.

bool list_is_empty (List list)

Tests if a list is empty.

size_t list_length (List list)

Returns the length of a list.

8.9.1 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/
```

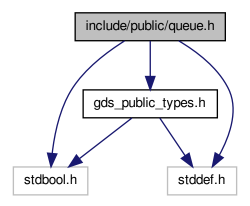
8.10 include/public/queue.dox File Reference

8.11 include/public/queue.h File Reference

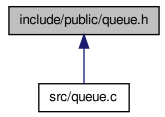
Interface to generic queue data structure.

```
#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.

8.11.1 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/
```

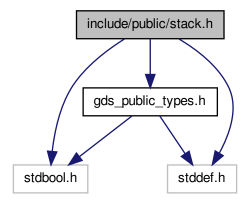
8.12 include/public/stack.dox File Reference

8.13 include/public/stack.h File Reference

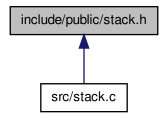
Interface to generic stack data structure.

```
#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.

8.13.1 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/
```

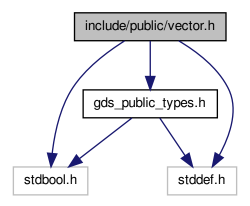
8.14 include/public/vector.dox File Reference

8.15 include/public/vector.h File Reference

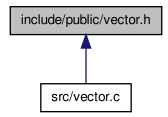
Interface to generic vector data structure.

```
#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.

8.15.1 Detailed Description

Interface to generic vector data structure.

Author

Paul Griffiths

Copyright

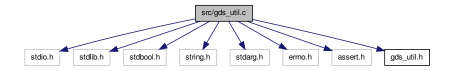
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.16 src/gds_util.c File Reference

Implementation of general utility functions.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
#include <stdarg.h>
#include <errno.h>
#include <assert.h>
#include "gds_util.h"
```

Include dependency graph for gds_util.c:



Functions

• void gds_strerror_quit (const char *msg,...)

Prints an error message with error number and exits.

• void gds_error_quit (const char *msg,...)

Prints an error message exits.

• void gds_assert_quit (const char *msg,...)

Prints an error message exits via assert().

8.16.1 Detailed Description

Implementation of general utility functions.

Author

Paul Griffiths

Copyright

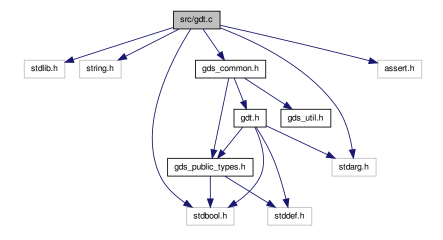
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

8.17 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 "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.

8.17.1 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/

8.17.2 Function Documentation

8.17.2.1 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

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

Compare function for double.

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

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

Compare function for 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

8.17.2.4 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

8.17.2.5 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

8.17.2.6 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

8.17.2.7 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

8.17.2.8 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

8.17.2.9 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

8.17.2.10 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

8.17.2.11 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

8.17.2.12 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

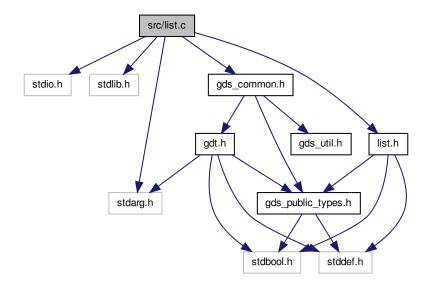
0	First value is equal to second value
-1	First value is less than second value
1	First value is greater than second value

8.18 src/list.c File Reference

Implementation of generic list data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdarg.h>
#include "gds_common.h"
#include "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.

· bool list is empty (List list)

Tests if a list is empty.

size_t list_length (List list)

Returns the length of a list.

8.18.1 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/

8.18.2 Typedef Documentation

8.18.2.1 typedef struct list_node * ListNode

List node structure

8.18.3 Function Documentation

8.18.3.1 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

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

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

Private function to create list node.

Parameters

list	A pointer to the list.
ар	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

8.18.3.4 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

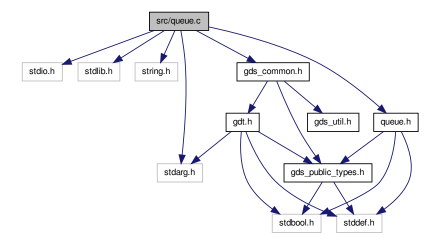
list	A pointer to the list.
node	A pointer to the node.

8.19 src/queue.c File Reference

Implementation of generic queue data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdarg.h>
#include "gds_common.h"
#include "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.

8.19.1 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/

8.19.2 Variable Documentation

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

Growth factor for dynamic memory allocation.

Attention

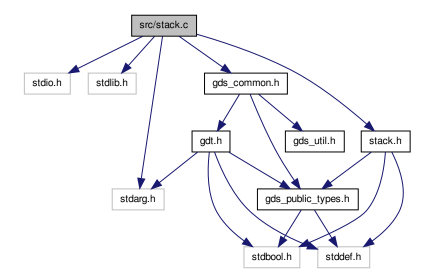
queue_push() relies on this being at least 2.

8.20 src/stack.c File Reference

Implementation of generic stack data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdarg.h>
#include "gds_common.h"
#include "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

8.20.1 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/

8.20.2 Variable Documentation

8.20.2.1 const size_t GROWTH = 2 [static]

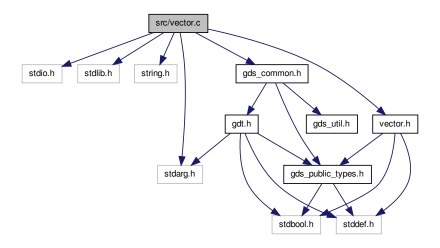
Growth factor for dynamic memory allocation

8.21 src/vector.c File Reference

Implementation of generic vector data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdarg.h>
#include "gds_common.h"
#include "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)

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

8.21.1 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/

8.21.2 Function Documentation

8.21.2.1 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.		

8.21.3 Variable Documentation

8.21.3.1 const size_t GROWTH = 2 [static]

Growth factor for dynamic memory allocation

Index

datatypes, 12 DATATYPE_UNSIGNED_LONG Capacity queue, 42 stack, 44 vector, 45 compfunc gdt_generic_datatype, 37 list, 40 vector, 45 d ddt_generic_datatype, 38 DATATYPE_CHAR Private functionality for datatypes, 12 DATATYPE_ONG DATATYPE_ONG Private functionality for datatypes, 12 DATATYPE_UNG Private functionality for datatype, 12 DATATYPE_ONG Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_ONG Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 GBOS_FREE_ON_DESTROY Public general generic data structures functionality, 15 GBOS_FREE_ON_DESTROY Public general generic data structures fun
capacity queue, 42 stack, 44 vector, 45 compfune gdt_generic_datatype, 37 list, 40 vector, 45 d gdt_generic_datatype, 38 BATATYPE_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_DOUBLE Private functionality for manipulating datatypes, 12 DATATYPE_LONG Private functionality for manipulating datatypes, 12 DATATYPE_LONG Private functionality for manipulating datatypes, 12 DATATYPE_ONG Private functionality for manipulating datatypes, 12 DATATYPE_ONG DATATYPE_ONG Private functionality for manipulating datatypes, 12 DATATYPE_ONG DATATYPE_ONG Private functionality for manipulating datatypes, 12 DATATYPE_ONG DATATYPE_SINE Private functionality for manipulating datatypes, 12 DATATYPE_SIONED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 SATATYPE_SIGNED_CHAR SATATYPE_SIGNED_CHAR SATATYPE_SIGNED_CHAR SATATYPE_SIGNED_CHAR SATATYPE_
gdt_generic_datatype, 37 capacity queue, 42 stack, 44 vector, 45 compfunc gdt_generic_datatype, 37 list, 40 vector, 45 d d d d d d d d d d d d d
capacity queue, 42 stack, 44 vector, 45 compfunc gdt_generic_datatype, 37 list, 40 vector, 45 d gdt_generic_datatype, 38 DATATYPE_CHAR Private functionality of datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_CONG Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR
queue, 42 stack, 44 vector, 45 compfunc gdt generic_datatype, 37 list, 40 vector, 45 stack, 44 vector, 45 exit_on_error list, 40 queue, 42 stack, 44 vector, 45 exit_on_error list,
stack, 44 vector, 45 compfunc gdt_generic_datatype, 37 list, 40 vector, 45 d d ATATYPE_CHAR Private functionality odatatypes, 12 DATATYPE_LONG Private functionality for datatypes, 12 DATATYPE_LONG_LONG Private functionality for datatypes, 12 DATATYPE_LONG_LONG Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 D
vector, 45 compfunc gdt_generic_datatype, 37 list, 40 vector, 45 d gdt_generic_datatype, 38 BATATYPE_CHAR Private functionality for datatypes, 12 DATATYPE_LONG Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes
compfunc gdt_generic_datatype, 37 list, 40 vector, 45 d d DATATYPE_CHAR Private functionality odatatypes, 12 DATATYPE_IONG Private functionality odatatypes, 12 DATATYPE_LONG Private functionality odatatypes, 12 DATATYPE_DONTER Private functionality odatatypes, 12 DATATYPE_CONTER Private functionality odatatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for
gdt_generic_datatype, 37 list, 40 vector, 45 d gdt_generic_datatype, 38 DATATYPE_CHAR Private functionality odatatypes, 12 DATATYPE_DOUBLE Private functionality of datatypes, 12 DATATYPE_INT Private functionality of datatypes, 12 DATATYPE_LONG Private functionality of datatypes, 12 DATATYPE_POINTER Private functionality of datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for datatypes, 12 DATATYPE_STRING Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating deneric data structures functionality, 15 GROWTH queue.c, 71 stackc, 44 vector, 45 revelor, 45 re
gdt_generic_datatype, 37 list, 40 vector, 45 d d d gdt_generic_datatype, 38 DATATYPE_CHAR Private functionality odatatypes, 12 DATATYPE_NT Private functionality of datatypes, 12 DATATYPE_LONG Private functionality of datatypes, 12 DATATYPE_CONG Private functionality of datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality of manipulating deneric data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GROWTH queue.c, 71 stack., 44 vector, 45 revelor, 45 reve
vector, 45 d d gdt_generic_datatype, 38 DATATYPE_CHAR Private functionality datatypes, 12 DATATYPE_NT Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG_LONG Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIZE_T Private functionality datatypes, 12 DATATYPE_SIZE_T Private functionality datatypes, 12 DATATYPE_SIZE_T Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality
d stack, 44 vector, 45 d gdt_generic_datatype, 38 DATATYPE_CHAR Private functionality datatypes, 12 DATATYPE_INT Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG_LONG Private functionality datatypes, 12 DATATYPE_LONG_LONG Private functionality datatypes, 12 DATATYPE_SIGINED_CHAR Private functionality datatypes, 12 DATATYPE_SIGINED_CHAR Private functionality datatypes, 12 DATATYPE_SIGINED_CHAR Private functionality datatypes, 12 DATATYPE_SIZE_T Private functionality for datatypes, 12 DATATY
gdt_generic_datatype, 38 DATATYPE_CHAR Private functionality datatypes, 12 DATATYPE_DOUBLE Private functionality datatypes, 12 DATATYPE_INT Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_ONG_LONG Private functionality datatypes, 12 DATATYPE_ONG_LONG Private functionality datatypes, 12 DATATYPE_ONG_RONG Private functionality datatypes, 12 DATATYPE_ONG_LONG Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality functionalit
gdt_generic_datatype, 38 DATATYPE_CHAR Private functionality datatypes, 12 DATATYPE_DOUBLE Private functionality datatypes, 12 DATATYPE_INT Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_DOINTER Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIRING Private functionality for manipulating deneric datatypes, 12 DATATYPE_SIRING Private functionality for manipulating deneric data structures functionality, 15 GROWTH queue.c, 71 stack, 44 vector, 45 rec_on_destroy list, 40 queue, 42 stack, 44 vector, 45 rec_on_destroy list, 40 queue, 43 SDS-XIT_ON_ERROR Public general generic data structures functionality, 15 GDS_FREE_ON_DESTROY Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GROWTH queue.c, 71 stack, 44 vector, 45 rec_on_deve, 42 stack, 44 vector, 45 rec_on_deve, 42 stack, 44 vector, 45 rec_on_destroy list, 40 queue, 42 stack, 44 vector, 45 rec_on_deve, 42 stack, 44 vector, 45 stack, 44 vector, 4
gdf_generic_datatype, 38 DATATYPE_CHAR Private functionality datatypes, 12 DATATYPE_DOUBLE Private functionality datatypes, 12 DATATYPE_INT Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHA
Private functionality datatypes, 12 DATATYPE_DOUBLE Private functionality datatypes, 12 DATATYPE_INT Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONGLONG Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIZE_T Private functionality datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for datatypes,
Private functionality datatypes, 12 DATATYPE_INT Private functionality datatypes, 12 DATATYPE_INT Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIRING Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating denored datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality fo
DATATYPE_OUBLE Private functionality datatypes, 12 DATATYPE_INT Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG_CONG Private functionality for datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating generic datatycutures functionality, 15 GROWTH Queue.c, 71 Stack.c, 72 Vector, 45 free_on_destroy queue, 42 stack, 44 vector, 45 Front queue, 43 GDS_EXIT_ON_ERROR Public general generic data structures functionality, 15 GROWTH Queue.c, 71 Stack.c, 72 Vector.c, 75
Private functionality datatypes, 12 DATATYPE_INT Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIZE_T Private functionality for datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic data structures functionality, 15 GROWTH Queue.c, 71 Stack.c, 72 Vector.c, 75
datatypes, 12 DATATYPE_INT Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG_CONG Private functionality datatypes, 12 DATATYPE_LONG_LONG Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating dependence data tructures functionality, 15 GROWTH Queue.c, 71 Queue.c, 71 Queue.c, 75
DATATYPE_INT Private functionality of manipulating generic datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG_LONG Private functionality datatypes, 12 DATATYPE_LONG_LONG Private functionality of datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic data structures functionality, 15 GDS_FREE_ON_DESTROP Public general generic data structures functionality, 15 GDS_FRES_IZABLE Public general generic data structures functionality, 15 GDS_FRES_ON_DESTROY Public general generic data structures functionality, 15 GDS_FRES_ON_DESTROY Public general generic data structures functionality, 15 GDS_FRES_ON_DESTROY Public general generic data structures functionality, 15 GDS_FRES_ON
Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG
Stack, 44 vector, 45 Private functionality datatypes, 12 DATATYPE_LONG Private functionality datatypes, 12 DATATYPE_LONG_LONG Private functionality datatypes, 12 DATATYPE_POINTER Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating deneric data structures functionality, 15 GROWTH queue.c, 71 stack.c, 72 vector.c, 75
DATATYPE_LONG Private functionality for manipulating datatypes, 12 DATATYPE_LONG_LONG Private functionality for manipulating datatypes, 12 DATATYPE_LONG_LONG Private functionality for manipulating datatypes, 12 DATATYPE_POINTER Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic data tructures functionality, and the private datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic data tructures functionality, and the private datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic data tructures functionality, and the private functionality and the private functional
Private functionality of manipulating generic datatypes, 12 DATATYPE_LONG_LONG Private functionality of datatypes, 12 DATATYPE_POINTER Private functionality of datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality of datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality of datatypes, 12 DATATYPE_SIZE_T Private functionality of datatypes, 12 DATATYPE_SIZE_T Private functionality of manipulating generic datatypes, 12 DATATYPE_SIZE_T Private functionality of manipulating generic datatypes, 12 DATATYPE_SIZE_T Private functionality of manipulating generic datatypes, 12 DATATYPE_STRING Private functionality of manipulating generic data structures functionality, 15 GDS_FREE_ON_DESTROY Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GDS_RESIZA
DATATYPE_LONG_LONG Private functionality for datatypes, 12 DATATYPE_POINTER Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating generic datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating generic datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating generic datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic data structures functionality, 15 GROWTH Queue.c, 71 queue.c, 71 queue.c, 72 vector.c, 75
DATATYPE_LONG_LONG Private functionality for manipulating datatypes, 12 DATATYPE_POINTER Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic data structures functionality, and the structures
Private functionality for manipulating generic datatypes, 12 DATATYPE_POINTER Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic vector.c, 75
datatypes, 12 DATATYPE_POINTER Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating deneric data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GROWTH queue.c, 71 stack.c, 72 Private functionality for manipulating generic vector.c, 75
DATATYPE_POINTER Private functionality for manipulating generic datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating generic datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic vector.c, 75
Private functionality for datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic data structures functionality, 15 GROWTH queue.c, 71 queue.c, 72 vector.c, 75
datatypes, 12 DATATYPE_SIGNED_CHAR Private functionality for datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_STRING Public general generic data structures functionality, 15 GDS_RESIZABLE Public general generic data structures functionality, 15 GROWTH queue.c, 71 queue.c, 71 stack.c, 72 Private functionality for manipulating generic generic data structures functionality, 15 GROWTH queue.c, 71 stack.c, 72 vector.c, 75
DATATYPE_SIGNED_CHAR Private functionality for manipulating generic datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic generic vector.c, 75
Private functionality for manipulating generic datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic generic data structures functionality, 15 GROWTH queue.c, 71 stack.c, 72 yector.c, 75
datatypes, 12 DATATYPE_SIZE_T Private functionality for manipulating datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic data structures functionality, 15 GROWTH queue.c, 71 stack.c, 72 Private functionality for manipulating generic vector.c, 75
DATATYPE_SIZE_T Private functionality for manipulating generic datatypes, 12 DATATYPE_STRING Private functionality for manipulating generic vector.c, 75
Private functionality for manipulating generic GROWTH datatypes, 12 queue.c, 71 DATATYPE_STRING Private functionality for manipulating generic vector.c, 75
datatypes, 12 queue.c, 71 DATATYPE_STRING stack.c, 72 Private functionality for manipulating generic vector.c, 75
DATATYPE_STRING stack.c, 72 Private functionality for manipulating generic vector.c, 75
Private functionality for manipulating generic vector.c, 75
, , , , , , , , , , , , , , , , , , , ,
datatypes, 12 gds.dox, 47
DATATYPE_UNSIGNED_CHAR gds_assert_quit
Private functionality for manipulating generic Public general generic data structures functionality,
datatypes, 12 15
DATATYPE_UNSIGNED_INT gds_cfunc
Private functionality for manipulating generic Private functionality for manipulating generic
datatypes, 12 datatypes, 12
DATATYPE_UNSIGNED_LONG gds_datatype

gds_	Private functionality for manipulating generic datatypes, 12 error_quit Public general generic data structures functionality, 15	c, 37 compfunc, 37 d, 38 data, 38 i, 38
gds_	option Public general generic data structures functionality, 15	I, 38 II, 38 p, 38
gds_	_strerror_quit Public general generic data structures functionality, 16	pc, 38 sc, 38 st, 38
gdt.c	;	type, 38
	gdt_compare_char, 63	uc, 38
	gdt_compare_double, 63	ui, 38
	gdt_compare_int, 63	ul, 39
	gdt_compare_long, 64	ull, 39
	gdt_compare_longlong, 64	gdt_get_value
	gdt_compare_schar, 64	Private functionality for manipulating generic
	gdt_compare_sizet, 65	datatypes, 13
	gdt_compare_string, 65	gdt_reverse_compare_void
	gdt_compare_uchar, 65	Private functionality for manipulating generic
	gdt_compare_uint, 65	datatypes, 13
	gdt_compare_ulong, 66	gdt_set_value Private functionality for manipulating generic
	gdt_compare_ulonglong, 66	Private functionality for manipulating generic datatypes, 14
gat_	compare	datatypes, 14
	Private functionality for manipulating generic	head
adt	datatypes, 12 compare_char	list, 40
gui_	gdt.c, 63	
adt	compare_double	i .
9	gdt.c, 63	gdt_generic_datatype, 38
gdt	compare_int	include/private/gds_common.h, 47
0 _	gdt.c, 63	include/private/gdt.dox, 48
gdt_	compare_long	include/private/gdt.h, 48
	gdt.c, 64	include/public/gds_public_types.h, 50 include/public/gds_util.h, 51
gdt_	compare_longlong	include/public/general.dox, 52
	gdt.c, 64	include/public/list.dox, 52
gdt_	compare_schar	include/public/list.h, 52
	gdt.c, 64	include/public/queue.dox, 54
gdt_	compare_sizet	include/public/queue.h, 54
	gdt.c, 65	include/public/stack.dox, 56
gdt_	compare_string	include/public/stack.h, 56
a dt	gdt.c, 65	include/public/vector.dox, 58
gui_	compare_uchar	include/public/vector.h, 58
adt	gdt.c, 65	
gui_	compare_uint gdt.c, 65	adt generie detetune 20
adt	compare_ulong	gdt_generic_datatype, 38
gut_	gdt.c, 66	list, 40
adt	compare_ulonglong	vector, 46
gut_	gdt.c, 66	List
adt	compare_void	Public interface to generic list data structure, 17
J	Private functionality for manipulating generic	list, 39
	datatypes, 12	compfunc, 40
gdt_		exit_on_error, 40
	Private functionality for manipulating generic	free_on_destroy, 40
	datatypes, 13	head, 40
gdt_	generic_datatype, 37	length, 40

tail, 40	list_node, 41
type, 40	Private functionality for manipulating generic datatypes
list.c	11
list_insert_internal, 68	DATATYPE_CHAR, 12
list_node_at_index, 69	DATATYPE_DOUBLE, 12
list_node_create, 69	DATATYPE_INT, 12
list_node_destroy, 69	DATATYPE_LONG, 12
ListNode, 68	DATATYPE_LONG_LONG, 12
list_append	DATATYPE POINTER, 12
Public interface to generic list data structure, 18	DATATYPE SIGNED CHAR, 12
list_create	DATATYPE_SIZE_T, 12
Public interface to generic list data structure, 18	DATATYPE STRING, 12
list_delete_back	DATATYPE_UNSIGNED_CHAR, 12
Public interface to generic list data structure, 18	DATATYPE_UNSIGNED_INT, 12
list_delete_front	DATATYPE UNSIGNED LONG, 12
Public interface to generic list data structure, 18	DATATYPE_UNSIGNED_LONG_LONG, 12
list_delete_index	gds_cfunc, 12
Public interface to generic list data structure, 19	· —
list_destroy	gds_datatype, 12
Public interface to generic list data structure, 19	gdt_compare, 12
list_element_at_index	gdt_compare_void, 12
Public interface to generic list data structure, 19	gdt_free, 13
list find	gdt_get_value, 13
_	gdt_reverse_compare_void, 13
Public interface to generic list data structure, 19	gdt_set_value, 14
list_insert	Public general generic data structures functionality, 15
Public interface to generic list data structure, 20	GDS_EXIT_ON_ERROR, 15
list_insert_internal	GDS_FREE_ON_DESTROY, 15
list.c, 68	GDS_RESIZABLE, 15
list_is_empty	gds_assert_quit, 15
Public interface to generic list data structure, 20	gds_error_quit, 15
list_length	gds_option, 15
Public interface to generic list data structure, 20	gds_strerror_quit, 16
list_node, 41	Public interface to generic list data structure, 17
element, 41	List, 17
next, 41	list_append, 18
prev, 41	list_create, 18
list_node_at_index	list_delete_back, 18
list.c, 69	list delete front, 18
list_node_create	list delete index, 19
list.c, 69	list destroy, 19
list_node_destroy	list_element_at_index, 19
list.c, 69	list_find, 19
list_prepend	list_insert, 20
Public interface to generic list data structure, 20	list is empty, 20
list_set_element_at_index	
Public interface to generic list data structure, 21	list_length, 20
ListNode	list_prepend, 20
list.c, 68	list_set_element_at_index, 21
	Public interface to generic queue data structure, 22
gdt_generic_datatype, 38	Queue, 22
<u> </u>	queue_capacity, 22
next	queue_create, 23
list_node, 41	queue_destroy, 23
	queue_free_space, 23
p	queue_is_empty, 23
gdt_generic_datatype, 38	queue_is_full, 24
рс	queue_peek, 24
gdt_generic_datatype, 38	queue_pop, 24
prev	queue_push, 24

queue_size, 25	queue_peek
Public interface to generic stack data structure, 26 Stack, 26	Public interface to generic queue data structure, 24 queue pop
stack_capacity, 26	Public interface to generic queue data structure, 24
stack create, 27	queue push
stack_destroy, 27	Public interface to generic queue data structure, 24
stack_free_space, 27	queue_size
stack_is_empty, 27	Public interface to generic queue data structure, 25
stack_is_full, 28	
stack_peek, 28	resizable
stack_pop, 28	queue, 43
stack_push, 28	stack, 44
stack_size, 29	sc
Public interface to generic vector data structure., 30	gdt_generic_datatype, 38
Vector, 31	size
vector_append, 31	queue, 43
vector_capacity, 31 vector_create, 31	src/gds_util.c, 60
vector_delete_back, 32	src/gdt.c, 61
vector_delete_back, 32	src/list.c, 66
vector_delete_index, 32	src/queue.c, 69
vector_destroy, 32	src/stack.c, 71
vector_element_at_index, 33	src/vector.c, 73
vector_find, 33	st
vector_free_space, 33	gdt_generic_datatype, 38
vector_insert, 33	Stack
vector_is_empty, 34	Public interface to generic stack data structure, 26
vector_length, 34	stack, 43
vector_prepend, 34	capacity, 44
vector_reverse_sort, 34	elements, 44
vector_set_element_at_index, 35	exit_on_error, 44
vector_sort, 35	free_on_destroy, 44
Quaua	resizable, 44
Queue Public interface to generic queue data structure, 22	top, 44
queue, 42	type, 44
back, 42	stack.c GROWTH, 72
capacity, 42	stack_capacity
elements, 42	Public interface to generic stack data structure, 26
exit on error, 42	stack_create
free_on_destroy, 42	Public interface to generic stack data structure, 27
front, 43	stack destroy
resizable, 43	Public interface to generic stack data structure, 27
size, 43	stack free space
type, 43	Public interface to generic stack data structure, 27
queue.c	stack_is_empty
GROWTH, 71	Public interface to generic stack data structure, 27
queue_capacity	stack_is_full
Public interface to generic queue data structure, 22	Public interface to generic stack data structure, 28
queue_create	stack_peek
Public interface to generic queue data structure, 23	Public interface to generic stack data structure, 28
queue_destroy	stack_pop
Public interface to generic queue data structure, 23	Public interface to generic stack data structure, 28
queue_free_space	stack_push
Public interface to generic queue data structure, 23	Public interface to generic stack data structure, 28
queue_is_empty	stack_size
Public interface to generic queue data structure, 23	Public interface to generic stack data structure, 29
queue_is_full Public interface to generic queue data structure, 24	tail
Public interface to generic queue data structure, 24	tail

top	list, 40	Public interface to generic vector data structure., 34 vector_prepend
type	stack, 44	Public interface to generic vector data structure., 34 vector reverse sort
	gdt_generic_datatype, 38 list, 40	Public interface to generic vector data structure., 34 vector_set_element_at_index
	queue, 43	Public interface to generic vector data structure., 35
	stack, 44	vector_sort
	vector, 46	Public interface to generic vector data structure., 35
uc		
	gdt_generic_datatype, 38	
uı		
	gdt_generic_datatype, 38	
ul	gdt_generic_datatype, 39	
ull	gut_generic_datatype, 39	
	gdt_generic_datatype, 39	
Vecto	_	
	Public interface to generic vector data structure., 31	
	or, 45	
	capacity, 45 compfunc, 45	
	elements, 45	
	exit_on_error, 45	
	free_on_destroy, 45	
	length, 46	
	type, 46	
vecto		
	GROWTH, 75	
	vector_insert_internal, 74	
	or_append	
	Public interface to generic vector data structure., 31	
vecto	or_capacity	
	Public interface to generic vector data structure., 31	
vecto	or_create	
	Public interface to generic vector data structure., 31	
	or_delete_back	
	Public interface to generic vector data structure., 32	
	or_delete_front	
	Public interface to generic vector data structure., 32	
	or_delete_index	
	Public interface to generic vector data structure., 32	
	or_destroy Public interface to generic vector data structure., 32	
	or element at index	
	Public interface to generic vector data structure., 33	
	or_find	
	Public interface to generic vector data structure., 33	
	or_free_space	
	Public interface to generic vector data structure., 33	
	pr_insert	
	Public interface to generic vector data structure., 33	
	or_insert_internal	
	vector.c, 74	
	or_is_empty	
	Public interface to generic vector data structure 34	

vector_length