cdatastruct

Generated by Doxygen 1.8.1.2

Sun Sep 8 2013 11:12:37

Contents

1	Data	Struct	ure Index	1
	1.1	Data S	Structures	 1
2	File	Index		3
	2.1	File Lis	st	 3
3	Data	Struct	ure Documentation	5
	3.1	bs_tre	e_node_t Struct Reference	 5
		3.1.1	Detailed Description	 5
		3.1.2	Field Documentation	 5
			3.1.2.1 data	 5
			3.1.2.2 left	 5
			3.1.2.3 right	 6
	3.2	bs_tre	e_t Struct Reference	 6
		3.2.1	Detailed Description	 6
		3.2.2	Field Documentation	 6
			3.2.2.1 cfunc	 6
			3.2.2.2 free_func	 6
			3.2.2.3 length	 7
			3.2.2.4 mutex	 7
			3.2.2.5 root	 7
	3.3	dl_list_	_node_t Struct Reference	 7
		3.3.1	Detailed Description	 7
		3.3.2	Field Documentation	 7
			3.3.2.1 data	 7
			3.3.2.2 next	 7
			3.3.2.3 prev	 8
	3.4	dl list	t Struct Reference	8
		3.4.1	Detailed Description	 8
		3.4.2	Field Documentation	8
			3.4.2.1 back	8
			3.4.2.2 cfunc	9

ii CONTENTS

			3.4.2.3	free_func	9
			3.4.2.4	front	9
			3.4.2.5	length	9
			3.4.2.6	mutex	9
	3.5	kvpair_	t Struct Re	eference	9
		3.5.1	Detailed	Description	9
		3.5.2	Field Doo	cumentation	9
			3.5.2.1	key	9
			3.5.2.2	value	9
	3.6	sl_list_	node_t Str	uct Reference	10
		3.6.1	Detailed	Description	10
		3.6.2	Field Doo	cumentation	10
			3.6.2.1	data	10
			3.6.2.2	next	10
	3.7	sl_list_	t Struct Re	eference	10
		3.7.1	Detailed	Description	11
		3.7.2	Field Doo	sumentation	11
			3.7.2.1	cfunc	11
			3.7.2.2	free_func	11
			3.7.2.3	front	11
			3.7.2.4	length	11
			3.7.2.5	mutex	11
4	File	Docume	entation		13
	4.1			ference	13
		4.1.1		Description	14
		4.1.2	Function	Documentation	14
			4.1.2.1	bs_tree_free	14
			4.1.2.2	bs_tree_free_subtree	14
			4.1.2.3	bs_tree_init	15
			4.1.2.4	bs_tree_insert	15
			4.1.2.5	bs_tree_insert_subtree	15
			4.1.2.6	bs_tree_isempty	16
			4.1.2.7	bs_tree_length	16
			4.1.2.8	bs_tree_lock	16
			4.1.2.9	bs_tree_new_node	16
			4.1.2.10	bs_tree_search	16
			4.1.2.11	bs_tree_search_data	17
			4.1.2.12	bs_tree_search_node	17
			4 1 2 13	bs tree unlock	17
			1.1.2.10		.,

CONTENTS

		4.1.2.14	bst_insert_search	17
4.2	bs_tree	e.h File Re	eference	18
	4.2.1	Detailed	Description	19
	4.2.2	Function	Documentation	19
		4.2.2.1	bs_tree_free_subtree	19
		4.2.2.2	bs_tree_insert_subtree	19
		4.2.2.3	bs_tree_new_node	20
		4.2.2.4	bs_tree_search_node	20
		4.2.2.5	bst_insert_search	20
4.3	bst_ma	ap.c File R	Reference	21
	4.3.1	Detailed	Description	22
	4.3.2	Function	Documentation	22
		4.3.2.1	bst_map_free	22
		4.3.2.2	bst_map_init	22
		4.3.2.3	bst_map_insert	22
		4.3.2.4	bst_map_isempty	23
		4.3.2.5	bst_map_length	23
		4.3.2.6	bst_map_lock	23
		4.3.2.7	bst_map_search	23
		4.3.2.8	bst_map_search_data	23
		4.3.2.9	bst_map_unlock	24
4.4	cdatas	truct.h File	Reference	24
	4.4.1	Detailed	Description	24
4.5	cds_bs	s_tree.h Fi	le Reference	25
	4.5.1	Detailed	Description	26
	4.5.2	Function	Documentation	26
		4.5.2.1	bs_tree_free	26
		4.5.2.2	bs_tree_init	26
		4.5.2.3	bs_tree_insert	27
		4.5.2.4	bs_tree_isempty	27
		4.5.2.5	bs_tree_length	27
		4.5.2.6	bs_tree_lock	27
		4.5.2.7	bs_tree_search	28
		4.5.2.8	bs_tree_search_data	28
		4.5.2.9	bs_tree_unlock	28
4.6	cds_bs	st_map.h F	File Reference	28
	4.6.1	Detailed	Description	30
	4.6.2	Function	Documentation	30
		4.6.2.1	bst_map_free	30
		4.6.2.2	bst_map_init	30

iv CONTENTS

		4.6.2.3	bst_map_insert	30
		4.6.2.4	bst_map_isempty	31
		4.6.2.5	bst_map_length	31
		4.6.2.6	bst_map_lock	31
		4.6.2.7	bst_map_search	31
		4.6.2.8	bst_map_search_data	31
		4.6.2.9	bst_map_unlock	32
4.7	cds_cd	mmon.h F	File Reference	32
	4.7.1	Detailed	Description	32
	4.7.2	Enumera	ation Type Documentation	33
		4.7.2.1	cds_error	33
4.8	cds_dl	_list.h File	Reference	33
	4.8.1	Detailed	Description	35
	4.8.2	Function	Documentation	35
		4.8.2.1	dl_list_append	35
		4.8.2.2	dl_list_data	36
		4.8.2.3	dl_list_delete_at	36
		4.8.2.4	dl_list_find_index	36
		4.8.2.5	dl_list_find_itr	36
		4.8.2.6	dl_list_first	37
		4.8.2.7	dl_list_free	37
		4.8.2.8	dl_list_init	37
		4.8.2.9	dl_list_insert_after	37
		4.8.2.10	dl_list_insert_at	38
		4.8.2.11	dl_list_insert_before	38
		4.8.2.12	dl_list_isempty	38
		4.8.2.13	dl_list_itr_from_index	38
		4.8.2.14	dl_list_last	39
		4.8.2.15	dl_list_length	39
		4.8.2.16	dl_list_lock	39
		4.8.2.17	dl_list_next	39
		4.8.2.18	dl_list_prepend	39
		4.8.2.19	dl_list_prev	40
		4.8.2.20	dl_list_unlock	40
4.9	cds_ge	eneral.h Fil	ile Reference	40
	4.9.1	Detailed	Description	41
	4.9.2	Function	Documentation	41
		4.9.2.1	cds_compare_double	41
		4.9.2.2	cds_compare_float	42
		4.9.2.3	cds_compare_int	42

CONTENTS

	4.9.2.4	cds_compare_long	42
	4.9.2.5	cds_compare_longlong	42
	4.9.2.6	cds_compare_string	43
	4.9.2.7	cds_compare_uint	43
	4.9.2.8	cds_compare_ulong	43
	4.9.2.9	cds_compare_ulonglong	43
	4.9.2.10	cds_new_double	44
	4.9.2.11	cds_new_float	44
	4.9.2.12	cds_new_int	44
	4.9.2.13	cds_new_long	44
	4.9.2.14	cds_new_longlong	45
	4.9.2.15	cds_new_string	45
	4.9.2.16	cds_new_uint	45
	4.9.2.17	cds_new_ulong	45
	4.9.2.18	cds_new_ulonglong	45
4.10 cds_qu	eue.h File	Reference	46
4.10.1	Detailed I	Description	47
4.10.2	Function	Documentation	47
	4.10.2.1	queue_free	47
	4.10.2.2	queue_init	47
	4.10.2.3	queue_isempty	48
	4.10.2.4	queue_length	48
	4.10.2.5	queue_lock	48
	4.10.2.6	queue_pop	48
	4.10.2.7	queue_pushback	48
	4.10.2.8	queue_unlock	49
4.11 cds_sl_	list.h File	Reference	49
4.11.1	Detailed I	Description	51
4.11.2	Function	Documentation	51
	4.11.2.1	sl_list_data	51
	4.11.2.2	sl_list_delete_at	51
	4.11.2.3	sl_list_find_index	51
	4.11.2.4	sl_list_find_itr	52
	4.11.2.5	sl_list_first	52
	4.11.2.6	sl_list_free	52
	4.11.2.7	sl_list_init	52
	4.11.2.8	sl_list_insert_after	52
	4.11.2.9	sl_list_insert_at	53
	4.11.2.10	O sl_list_isempty	53
	4.11.2.11	1 sl_list_itr_from_index	53

vi CONTENTS

	4.11.2.12 sl_list_length	54
	4.11.2.13 sl_list_lock	54
	4.11.2.14 sl_list_next	54
	4.11.2.15 sl_list_prepend	54
	4.11.2.16 sl_list_unlock	54
4.12 cds_st	tack.h File Reference	54
4.12.1	Detailed Description	56
4.12.2	Function Documentation	56
	4.12.2.1 stack_free	56
	4.12.2.2 stack_init	56
	4.12.2.3 stack_isempty	56
	4.12.2.4 stack_length	57
	4.12.2.5 stack_lock	57
	4.12.2.6 stack_pop	57
	4.12.2.7 stack_push	57
	4.12.2.8 stack_unlock	57
4.13 dl_list.	c File Reference	58
4.13.1	Detailed Description	59
4.13.2	Function Documentation	60
	4.13.2.1 dl_list_append	60
	4.13.2.2 dl_list_data	60
	4.13.2.3 dl_list_delete_at	60
	4.13.2.4 dl_list_find	60
	4.13.2.5 dl_list_find_index	61
	4.13.2.6 dl_list_find_itr	61
	4.13.2.7 dl_list_first	61
	4.13.2.8 dl_list_free	61
	4.13.2.9 dl_list_free_node	61
	4.13.2.10 dl_list_init	62
	4.13.2.11 dl_list_insert_after	62
	4.13.2.12 dl_list_insert_at	62
	4.13.2.13 dl_list_insert_before	63
	4.13.2.14 dl_list_insert_node_after_mid	63
	4.13.2.15 dl_list_insert_node_back	63
	4.13.2.16 dl_list_insert_node_before_mid	63
	4.13.2.17 dl_list_insert_node_front	63
	4.13.2.18 dl_list_isempty	64
	4.13.2.19 dl_list_itr_from_index	64
	4.13.2.20 dl_list_last	64
	4.13.2.21 dl_list_length	64

CONTENTS vii

		4.13.2.22 dl_list_lock	65
		4.13.2.23 dl_list_new_node	65
		4.13.2.24 dl_list_next	65
		4.13.2.25 dl_list_prepend	65
		4.13.2.26 dl_list_prev	65
		4.13.2.27 dl_list_remove_at	66
		4.13.2.28 dl_list_remove_node_back	66
		4.13.2.29 dl_list_remove_node_front	66
		4.13.2.30 dl_list_remove_node_mid	66
		4.13.2.31 dl_list_unlock	67
4.14	dl_list.h	File Reference	67
	4.14.1	Detailed Description	68
	4.14.2	Function Documentation	69
		4.14.2.1 dl_list_find	69
		4.14.2.2 dl_list_free_node	69
		4.14.2.3 dl_list_insert_node_after_mid	69
		4.14.2.4 dl_list_insert_node_back	69
		4.14.2.5 dl_list_insert_node_before_mid	69
		4.14.2.6 dl_list_insert_node_front	70
		4.14.2.7 dl_list_new_node	70
		4.14.2.8 dl_list_remove_at	70
		4.14.2.9 dl_list_remove_node_back	70
		4.14.2.10 dl_list_remove_node_front	70
		4.14.2.11 dl_list_remove_node_mid	71
4.15	general	c File Reference	71
	4.15.1	Detailed Description	72
	4.15.2	Function Documentation	72
		4.15.2.1 cds_compare_double	72
		4.15.2.2 cds_compare_float	73
		4.15.2.3 cds_compare_int	73
		4.15.2.4 cds_compare_long	73
		4.15.2.5 cds_compare_longlong	74
		4.15.2.6 cds_compare_string	74
		4.15.2.7 cds_compare_uint	74
		4.15.2.8 cds_compare_ulong	74
		4.15.2.9 cds_compare_ulonglong	75
		4.15.2.10 cds_new_double	75
		4.15.2.11 cds_new_float	75
		4.15.2.12 cds_new_int	75
		4.15.2.13 cds_new_long	76

viii CONTENTS

	4.15.2.14 cds_new_longlong	76
	4.15.2.15 cds_new_string	76
	4.15.2.16 cds_new_uint	76
	4.15.2.17 cds_new_ulong	77
	4.15.2.18 cds_new_ulonglong	77
4.16 queue	c File Reference	77
4.16.1	Detailed Description	78
4.16.2	Function Documentation	78
	4.16.2.1 queue_free	78
	4.16.2.2 queue_init	78
	4.16.2.3 queue_isempty	79
	4.16.2.4 queue_length	79
	4.16.2.5 queue_lock	79
	4.16.2.6 queue_pop	79
	4.16.2.7 queue_pushback	79
	4.16.2.8 queue_unlock	80
4.17 sl_list.	c File Reference	80
4.17.1	Detailed Description	81
4.17.2	Function Documentation	81
	4.17.2.1 sl_list_data	81
	4.17.2.2 sl_list_delete_at	82
	4.17.2.3 sl_list_find	82
	4.17.2.4 sl_list_find_index	82
	4.17.2.5 sl_list_find_itr	82
	4.17.2.6 sl_list_first	83
	4.17.2.7 sl_list_free	83
	4.17.2.8 sl_list_free_node	83
	4.17.2.9 sl_list_init	83
	4.17.2.10 sl_list_insert_after	83
	4.17.2.11 sl_list_insert_at	84
	4.17.2.12 sl_list_isempty	84
	4.17.2.13 sl_list_itr_from_index	84
	4.17.2.14 sl_list_length	85
	4.17.2.15 sl_list_lock	85
	4.17.2.16 sl_list_new_node	85
	4.17.2.17 sl_list_next	85
	4.17.2.18 sl_list_prepend	85
	4.17.2.19 sl_list_remove_at	86
	4.17.2.20 sl_list_unlock	86
4.18 sl_list.	h File Reference	86

CONTENTS

	4.18.1	Detailed	Descriptio	n		 	 	 		 			 		87
	4.18.2	Function	Documen	tation .		 	 	 		 			 		88
		4.18.2.1	sl_list_fir	id		 	 	 		 			 		88
		4.18.2.2	sl_list_fre	ee_node		 	 	 		 			 		88
		4.18.2.3	sl_list_ne	w_node		 	 	 		 			 		88
		4.18.2.4	sl_list_re	move_a	t .	 	 	 		 			 		88
4.19	stack.c	File Refer	ence			 	 	 		 			 		89
	4.19.1	Detailed	Descriptio	n		 	 	 		 			 		89
	4.19.2	Function	Documen	tation .		 	 	 		 			 		90
		4.19.2.1	stack_fre	е		 	 	 		 			 		90
		4.19.2.2	stack_ini	t		 	 	 		 			 		90
		4.19.2.3	stack_ise	empty .		 	 	 		 			 		90
		4.19.2.4	stack_ler	ngth		 	 	 		 			 		90
		4.19.2.5	stack_loc	k		 	 	 		 			 		91
		4.19.2.6	stack_po	p		 	 	 		 			 		91
		4.19.2.7	stack_pu	sh		 	 	 		 			 		91
		4.19.2.8	stack un	lock		 	 	 		 			 		91

Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

ps_tree_node_t	
Struct for binary search tree node	5
os_tree_t	
Struct to contain a binary search tree	6
dl_list_node_t	
Struct for double linked list node	7
dl_list_t	
Struct to contain a list	8
kvpair_t	
Key-value pair struct	9
sl_list_node_t	
Struct for singly linked list node	10
sl_list_t	
Struct to contain a list	10

2 Data Structure Index

Chapter 2

File Index

2.1 File List

Here is a list of all documented files with brief descriptions:

bs_tree.c	
Implementation of binary search tree data structure	13
bs_tree.h	
Developer interface to binary search tree data structure	18
bst_map.c	
Implementation of binary search tree map data structure	21
cdatastruct.h	
Interface to generic C data structures	24
cds_bs_tree.h	٠.
User interface to binary search tree data structure	25
cds_bst_map.h	0.0
User interface to binary search tree map data structure	28
cds_common.h	20
Common data types and data for C data structures library	32
User interface to doubly linked list data structure	33
cds_general.h	J
Interface to general data structure helper functions	40
cds queue.h	
User interface to queue data structure	46
cds sl list.h	
User interface to singly linked list data structure	49
cds_stack.h	
User interface to stack data structure	54
dl_list.c	
Implementation of doubly linked list data structure	58
dl_list.h	
Developer interface to double linked list data structure	67
general.c	
Implementation of general data structure helper functions	71
queue.c	
Implementation of queue data structure	77
sl_list.c	
Implementation of singly linked list data structure	80
sl_list.h	01
Developer interface to singly linked list data structure	86
stack.c	01
Implementation of stack data structure	89

File Index

Chapter 3

Data Structure Documentation

3.1 bs_tree_node_t Struct Reference

Struct for binary search tree node.

```
#include <cds_bs_tree.h>
```

Collaboration diagram for bs_tree_node_t:



Data Fields

- void * data
- struct bs_tree_node_t * left
- struct bs_tree_node_t * right

3.1.1 Detailed Description

Struct for binary search tree node.

3.1.2 Field Documentation

3.1.2.1 void* bs_tree_node_t::data

Pointer to data

3.1.2.2 struct bs_tree_node_t* bs_tree_node_t::left

Pointer to left child node

3.1.2.3 struct bs_tree_node_t* bs_tree_node_t::right

Pointer to right child node

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

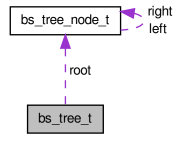
• cds_bs_tree.h

3.2 bs_tree_t Struct Reference

Struct to contain a binary search tree.

```
#include <bs_tree.h>
```

Collaboration diagram for bs_tree_t:



Data Fields

- pthread_mutex_t mutex
- struct bs_tree_node_t * root
- size_t length
- int(* cfunc)()
- void(* free_func)()

3.2.1 Detailed Description

Struct to contain a binary search tree.

3.2.2 Field Documentation

3.2.2.1 int(* bs_tree_t::cfunc)()

Pointer to compare function

3.2.2.2 void(* bs_tree_t::free_func)()

Pointer to node free function

3.2.2.3 size_t bs_tree_t::length

Length of list

3.2.2.4 pthread_mutex_t bs_tree_t::mutex

Mutex

3.2.2.5 struct bs_tree_node_t* bs_tree_t::root

Pointer to root node

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

• bs_tree.h

3.3 dl_list_node_t Struct Reference

Struct for double linked list node.

```
#include <cds_dl_list.h>
```

Collaboration diagram for dl_list_node_t:



Data Fields

- void * data
- struct dl_list_node_t * next
- struct dl_list_node_t * prev

3.3.1 Detailed Description

Struct for double linked list node.

3.3.2 Field Documentation

3.3.2.1 void* dl_list_node_t::data

Pointer to data

3.3.2.2 struct dl_list_node_t* dl_list_node_t::next

Pointer to next node

$\textbf{3.3.2.3} \quad \textbf{struct dl_list_node_t} * \textbf{dl_list_node_t} :: prev$

Pointer to previous node

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

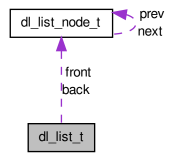
• cds_dl_list.h

3.4 dl_list_t Struct Reference

Struct to contain a list.

```
#include <dl_list.h>
```

Collaboration diagram for dl_list_t:



Data Fields

- pthread_mutex_t mutex
- struct dl_list_node_t * front
- struct dl_list_node_t * back
- size_t length
- int(* cfunc)()
- void(* free_func)()

3.4.1 Detailed Description

Struct to contain a list.

3.4.2 Field Documentation

3.4.2.1 struct dl_list_node_t* dl_list_t::back

Pointer to last node

3.4.2.2 int(* dl_list_t::cfunc)()

Pointer to compare function

3.4.2.3 void(* dl_list_t::free_func)()

Pointer to free function

3.4.2.4 struct dl_list_node_t* dl_list_t::front

Pointer to first node

3.4.2.5 size_t dl_list_t::length

Length of list

3.4.2.6 pthread_mutex_t dl_list_t::mutex

Mutex

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

• dl list.h

3.5 kvpair_t Struct Reference

Key-value pair struct.

Data Fields

- char * key
- void * value

3.5.1 Detailed Description

Key-value pair struct.

3.5.2 Field Documentation

3.5.2.1 char* kvpair_t::key

Key string

3.5.2.2 void* kvpair_t::value

Pointer to data

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

· bst_map.c

3.6 sl_list_node_t Struct Reference

Struct for singly linked list node.

#include <cds_sl_list.h>

Collaboration diagram for sl_list_node_t:



Data Fields

- void * data
- struct sl_list_node_t * next

3.6.1 Detailed Description

Struct for singly linked list node.

3.6.2 Field Documentation

3.6.2.1 void* sl_list_node_t::data

Pointer to data

3.6.2.2 struct sl_list_node_t* sl_list_node_t::next

Pointer to next node

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

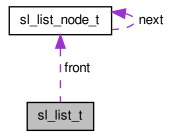
· cds_sl_list.h

3.7 sl list t Struct Reference

Struct to contain a list.

#include <sl_list.h>

Collaboration diagram for sl_list_t:



Data Fields

- pthread_mutex_t mutex
- struct sl_list_node_t * front
- size_t length
- int(* cfunc)()
- void(* free_func)()

3.7.1 Detailed Description

Struct to contain a list.

3.7.2 Field Documentation

3.7.2.1 int(* sl_list_t::cfunc)()

Pointer to compare function

3.7.2.2 void(* sl_list_t::free_func)()

Pointer to free function

3.7.2.3 struct sl_list_node_t* sl_list_t::front

Pointer to first node

3.7.2.4 size_t sl_list_t::length

Length of list

3.7.2.5 pthread_mutex_t sl_list_t::mutex

Mutex

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

• sl_list.h

Chapter 4

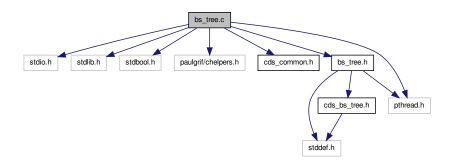
File Documentation

4.1 bs_tree.c File Reference

Implementation of binary search tree data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <paulgrif/chelpers.h>
#include "cds_common.h"
#include "bs_tree.h"
#include <pthread.h>
```

Include dependency graph for bs_tree.c:



Functions

- bs_tree bs_tree_init (int(*cfunc)(const void *, const void *), void(*free_func)(void *))
 Initializes a new binary search tree.
- void bs_tree_free (bs_tree tree)

Frees the resources associated with a tree.

• size_t bs_tree_length (const bs_tree tree)

Returns the number of elements in a tree.

bool bs_tree_isempty (const bs_tree tree)

Checks if a tree is empty.

• bool bs_tree_search (const bs_tree tree, const void *data)

Determines if a data element is in a tree.

14 File Documentation

void * bs_tree_search_data (const bs_tree tree, const void *data)

Searches a tree for a piece of data and returns it.

bool bs_tree_insert (bs_tree tree, void *data)

Inserts data into a tree.

bs_tree_node bs_tree_new_node (void *data)

Creates and allocates memory for a new node.

void bs_tree_free_subtree (bs_tree tree, bs_tree_node node)

Frees the resources associated with a subtree.

• bs_tree_node bs_tree_search_node (const bs_tree tree, const void *data)

Searches a tree for a piece of data.

bool bs_tree_insert_subtree (bs_tree tree, bs_tree_node *p_node, void *data)

Inserts a data element into a subtree.

• bs_tree_node bst_insert_search (bs_tree tree, void *data, bool *found)

Searches a tree for insertion purposes.

void bs_tree_lock (bs_tree tree)

Locks a tree's mutex.

void bs_tree_unlock (bs_tree tree)

Unlocks a tree's mutex.

4.1.1 Detailed Description

Implementation of binary search tree data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.1.2 Function Documentation

4.1.2.1 void bs_tree_free (bs_tree tree)

Frees the resources associated with a tree.

Parameters

tree A pointer to the tree to free.	
-------------------------------------	--

4.1.2.2 void bs_tree_free_subtree (bs_tree tree, bs_tree_node node)

Frees the resources associated with a subtree.

This function frees the node recursively.

Parameters

tree	A pointer to the tree.
node	A pointer to the tree node at the root of the subtree.

4.1.2.3 bs_tree bs_tree_init (int(*)(const void *, const void *) cfunc, void(*)(void *) free_func)

Initializes a new binary search tree.

Parameters

cfunc	A pointer to a compare function. The function should return int and accept two parameters of type void *. It should return less than 1 if the first parameter is less than the second, greater than 1 if the first parameters are
	equal.
free_func	A pointer to a free function. The function should return no value, and accept one parameter of
	type void *. If set to NULL, the standard C free () function is used. This function is useful
	when the data elements are structs which themselves contain dynamically allocated members,
	which need to be free () d before the overall struct is free ().

Returns

A pointer to the new tree.

4.1.2.4 bool bs_tree_insert (bs_tree tree, void * data)

Inserts data into a tree.

Duplicated data is replaced. This is a superfluous operation for scalar data, but is necessary for structs, where 'found' may mean only one element of the struct compares equal, and other elements may be different (e.g. a map data structure).

Parameters

tree	A pointer to the tree.
data	The data to insert.

Returns

true if the data was already in the tree and has been replaced, false if it was not present and newly added.

4.1.2.5 bool bs_tree_insert_subtree (bs_tree tree, bs_tree_node * p_node, void * data)

Inserts a data element into a subtree.

The data element is replaced if it is found in the tree. This is a superfluous operation for scalar data, but is necessary for structs, where 'found' may mean only one of the struct members compares equal, and other data elements may differ. This function free() s the old data when this happens.

Parameters

tree	A pointer to the tree
p_node	A pointer to the pointer to the node at the root of the subtree.
data	A pointer to the data to which to insert.

Returns

true if the data was present and duplicated, 'false' if not.

16 File Documentation

4.1.2.6 bool bs_tree_isempty (const bs_tree tree)

Checks if a tree is empty.

Parameters

tree	A pointer to the tree.	

Returns

true if the tree is empty, otherwise false.

4.1.2.7 size_t bs_tree_length (const bs_tree tree)

Returns the number of elements in a tree.

Parameters

tree	A pointer to the tree.

Returns

The number of elements in the tree.

4.1.2.8 void bs_tree_lock (bs_tree tree)

Locks a tree's mutex.

Parameters

tree A pointer to the tree.

4.1.2.9 bs_tree_node bs_tree_new_node (void * data)

Creates and allocates memory for a new node.

Parameters

data	The data for the new node.

Returns

A pointer to the newly-created node.

4.1.2.10 bool bs_tree_search (const bs_tree tree, const void * data)

Determines if a data element is in a tree.

Parameters

tree	A pointer to the tree.
data	The data for which to search.

Returns

true is the data is found, false otherwise.

4.1.2.11 void* bs_tree_search_data (const bs_tree tree, const void * data)

Searches a tree for a piece of data and returns it.

Parameters

tree	A pointer to the tree.
data	The data for which to search.

Returns

A pointer to the data if found, NULL otherwise.

4.1.2.12 bs_tree_node bs_tree_search_node (const bs_tree tree, const void * data)

Searches a tree for a piece of data.

Parameters

tree	A pointer to the tree.
data	A pointer to the data for which to search.

Returns

A pointer to the node in which the data was found, or \mathtt{NULL} if the data was not found.

4.1.2.13 void bs_tree_unlock (bs_tree tree)

Unlocks a tree's mutex.

Parameters

tree	A pointer to the tree.

4.1.2.14 bs_tree_node bst_insert_search (bs_tree tree, void * data, bool * found)

Searches a tree for insertion purposes.

The function searches the tree for a piece of data, and if it is not found, returns a pointer to the node under which it should be inserted.

Parameters

tree	A pointer to the tree.
data	A pointer to the data for which to search.
found	A pointer to a bool to populate according to whether the data is already in the tree.

Returns

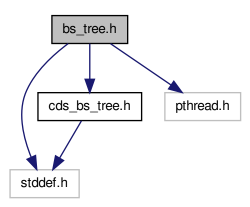
A pointer to the node in which the data was found, if it was found, or a pointer to the last node tried if it was not. The last tried node is the one under which the new data should be inserted, if it is not already in the tree.

18 File Documentation

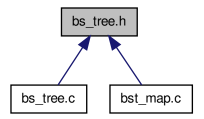
4.2 bs_tree.h File Reference

Developer interface to binary search tree data structure.

```
#include <stddef.h>
#include "cds_bs_tree.h"
#include <pthread.h>
Include dependency graph for bs_tree.h:
```



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



Data Structures

struct bs_tree_t

Struct to contain a binary search tree.

Macros

#define _POSIX_C_SOURCE 200809L
 Enable POSIX library.

Typedefs

typedef struct bs_tree_t sl_list_t

Struct to contain a binary search tree.

typedef struct bs_tree_node_t * bs_tree_node

Typedef for binary search tree node.

Functions

• bs_tree_node bs_tree_new_node (void *data)

Creates and allocates memory for a new node.

void bs_tree_free_subtree (bs_tree tree, bs_tree_node node)

Frees the resources associated with a subtree.

bs_tree_node bs_tree_search_node (const bs_tree tree, const void *key)

Searches a tree for a piece of data.

• bool bs_tree_insert_subtree (bs_tree tree, bs_tree_node *p_node, void *data)

Inserts a data element into a subtree.

bs tree node bst insert search (bs tree tree, void *key, bool *found)

Searches a tree for insertion purposes.

4.2.1 Detailed Description

Developer interface to binary search tree data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.2.2 Function Documentation

4.2.2.1 void bs_tree_free_subtree (bs_tree tree, bs_tree_node node)

Frees the resources associated with a subtree.

This function frees the node recursively.

Parameters

tree	A pointer to the tree.
node	A pointer to the tree node at the root of the subtree.

4.2.2.2 bool bs_tree_insert_subtree (bs_tree_tree, bs_tree_node * p_node, void * data)

Inserts a data element into a subtree.

The data element is replaced if it is found in the tree. This is a superfluous operation for scalar data, but is necessary for structs, where 'found' may mean only one of the struct members compares equal, and other data elements may differ. This function free() s the old data when this happens.

20 File Documentation

Parameters

tree	A pointer to the tree
p_node	A pointer to the pointer to the node at the root of the subtree.
data	A pointer to the data to which to insert.

Returns

true if the data was present and duplicated, 'false' if not.

4.2.2.3 bs_tree_node bs_tree_new_node (void * data)

Creates and allocates memory for a new node.

Parameters

data	The data for the new node.

Returns

A pointer to the newly-created node.

4.2.2.4 bs_tree_node bs_tree_search_node (const bs_tree tree, const void * data)

Searches a tree for a piece of data.

Parameters

tree	A pointer to the tree.
data	A pointer to the data for which to search.

Returns

A pointer to the node in which the data was found, or \mathtt{NULL} if the data was not found.

4.2.2.5 bs_tree_node bst_insert_search (bs_tree tree, void * data, bool * found)

Searches a tree for insertion purposes.

The function searches the tree for a piece of data, and if it is not found, returns a pointer to the node under which it should be inserted.

Parameters

	tree	A pointer to the tree.
ſ	data	A pointer to the data for which to search.
ſ	found	A pointer to a bool to populate according to whether the data is already in the tree.

Returns

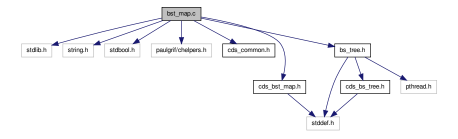
A pointer to the node in which the data was found, if it was found, or a pointer to the last node tried if it was not. The last tried node is the one under which the new data should be inserted, if it is not already in the tree.

4.3 bst_map.c File Reference

Implementation of binary search tree map data structure.

```
#include <stdlib.h>
#include <string.h>
#include <stdbool.h>
#include <paulgrif/chelpers.h>
#include "cds_common.h"
#include "cds_bst_map.h"
#include "bs_tree.h"
```

Include dependency graph for bst map.c:



Data Structures

struct kvpair_t
 Key-value pair struct.

Typedefs

typedef struct kvpair_t kvpair_t
 Key-value pair struct.

typedef struct kvpair_t * kvpair

Typedef for kvpair pointer.

Functions

bst_map bst_map_init (void)

Initializes a new binary search tree map.

void bst_map_free (bst_map map)

Frees the resources associated with a BST map.

size_t bst_map_length (const bst_map map)

Returns the number of elements in a BST map.

bool bst_map_isempty (const bst_map map)

Checks if a map is empty.

22 File Documentation

• bool bst_map_search (const bst_map map, const char *key)

Determines if a key is in a map.

void * bst_map_search_data (const bst_map map, const char *key)

Searches a map for a value matching a key and returns it.

• bool bst_map_insert (bst_map map, const char *key, void *value)

Inserts a key-value pair into a map.

void bst_map_lock (bst_map map)

Locks a map's mutex.

void bst_map_unlock (bst_map map)

Unlocks a map's mutex.

4.3.1 Detailed Description

Implementation of binary search tree map data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.3.2 Function Documentation

4.3.2.1 void bst_map_free (bst_map map)

Frees the resources associated with a BST map.

Parameters

тар	A pointer to the map to free.

4.3.2.2 bst_map bst_map_init (void)

Initializes a new binary search tree map.

Returns

A pointer to the new map.

4.3.2.3 bool bst_map_insert (bst_map map, const char * key, void * value)

Inserts a key-value pair into a map.

The value is replaced if the key is already found in the map. Any memory consumed by the old value is automatically free() d.

Parameters

тар	A pointer to the map.
key	The key of the new value to insert.
value	A pointer to the new value to insert.

Returns

true if the key was already in the tree and the value has been replaced, false if the key was not present.

4.3.2.4 bool bst_map_isempty (const bst_map map)

Checks if a map is empty.

Parameters

map	A pointer to the map.

Returns

true if the map is empty, otherwise false.

4.3.2.5 size_t bst_map_length (const bst_map map)

Returns the number of elements in a BST map.

Parameters

тар	A pointer to the map.
-----	-----------------------

Returns

The number of elements in the map.

4.3.2.6 void bst_map_lock (bst_map map)

Locks a map's mutex.

Parameters

тар	A pointer to the map.

4.3.2.7 bool bst_map_search (const bst_map map, const char * key)

Determines if a key is in a map.

Parameters

тар	A pointer to the map.
key	The key for which to search.

Returns

true is the key is found, false otherwise.

4.3.2.8 void* bst_map_search_data (const bst_map map, const char * key)

Searches a map for a value matching a key and returns it.

24 File Documentation

Parameters

тар	A pointer to the map.
key	The key for which to search.

Returns

A pointer to the value if found, \mathtt{NULL} otherwise.

4.3.2.9 void bst_map_unlock (bst_map map)

Unlocks a map's mutex.

Parameters

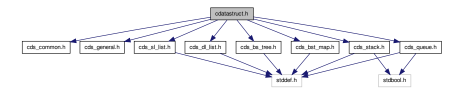
тар	A pointer to the map.

4.4 cdatastruct.h File Reference

Interface to generic C data structures.

```
#include "cds_common.h"
#include "cds_general.h"
#include "cds_sl_list.h"
#include "cds_dl_list.h"
#include "cds_stack.h"
#include "cds_queue.h"
#include "cds_bs_tree.h"
#include "cds_bst_map.h"
```

Include dependency graph for cdatastruct.h:



4.4.1 Detailed Description

Interface to generic C data structures. Interface to generic C data structures.

Author

Paul Griffiths

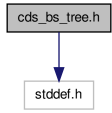
Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

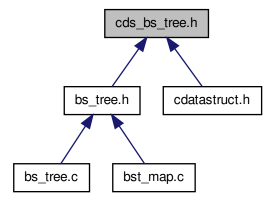
4.5 cds_bs_tree.h File Reference

User interface to binary search tree data structure.

#include <stddef.h>
Include dependency graph for cds_bs_tree.h:



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



Data Structures

struct bs_tree_node_t
 Struct for binary search tree node.

Typedefs

- typedef struct bs_tree_node_t bs_tree_node_t
 Struct for binary search tree node.
- typedef struct bs_tree_t * bs_tree
 Typedef for tree pointer.

Functions

bs_tree bs_tree_init (int(*cfunc)(const void *, const void *), void(*free_func)(void *))

Initializes a new binary search tree.

void bs_tree_free (bs_tree tree)

Frees the resources associated with a tree.

bool bs_tree_isempty (const bs_tree tree)

Checks if a tree is empty.

size_t bs_tree_length (const bs_tree tree)

Returns the number of elements in a tree.

• bool bs_tree_insert (bs_tree tree, void *data)

Inserts data into a tree.

bool bs_tree_search (const bs_tree tree, const void *data)

Determines if a data element is in a tree.

void * bs_tree_search_data (const bs_tree tree, const void *data)

Searches a tree for a piece of data and returns it.

void bs_tree_lock (bs_tree tree)

Locks a tree's mutex.

void bs_tree_unlock (bs_tree tree)

Unlocks a tree's mutex.

4.5.1 Detailed Description

User interface to binary search tree data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.5.2 Function Documentation

4.5.2.1 void bs_tree_free (bs_tree tree)

Frees the resources associated with a tree.

Parameters

tree A pointer to the tree to free.

4.5.2.2 bs_tree bs_tree_init (int(*)(const void *, const void *) cfunc, void(*)(void *) free_func)

Initializes a new binary search tree.

cfunc	A pointer to a compare function. The function should return int and accept two parameters
	of type void *. It should return less than 1 if the first parameter is less than the second,
	greater than 1 if the first parameter is greater than the second, and zero if the parameters are
	equal.

free_func	A pointer to a free function. The function should return no value, and accept one parameter of
	type void *. If set to NULL, the standard C free () function is used. This function is useful
	when the data elements are structs which themselves contain dynamically allocated members,
	which need to be free () d before the overall struct is free ().

Returns

A pointer to the new tree.

4.5.2.3 bool bs_tree_insert (bs_tree tree, void * data)

Inserts data into a tree.

Duplicated data is replaced. This is a superfluous operation for scalar data, but is necessary for structs, where 'found' may mean only one element of the struct compares equal, and other elements may be different (e.g. a map data structure).

Parameters

tree	A pointer to the tree.
data	The data to insert.

Returns

true if the data was already in the tree and has been replaced, false if it was not present and newly added.

4.5.2.4 bool bs_tree_isempty (const bs_tree tree)

Checks if a tree is empty.

Parameters

_		
	tree	A pointer to the tree.

Returns

true if the tree is empty, otherwise false.

4.5.2.5 size_t bs_tree_length (const bs_tree tree)

Returns the number of elements in a tree.

Parameters

tree	A pointer to the tree.

Returns

The number of elements in the tree.

4.5.2.6 void bs_tree_lock (bs_tree tree)

Locks a tree's mutex.

Parameters

tree	A pointer to the tree.

4.5.2.7 bool bs_tree_search (const bs_tree tree, const void * data)

Determines if a data element is in a tree.

Parameters

tree	A pointer to the tree.
data	The data for which to search.

Returns

true is the data is found, false otherwise.

4.5.2.8 void* bs_tree_search_data (const bs_tree tree, const void * data)

Searches a tree for a piece of data and returns it.

Parameters

tree	A pointer to the tree.
data	The data for which to search.

Returns

A pointer to the data if found, \mathtt{NULL} otherwise.

4.5.2.9 void bs_tree_unlock (bs_tree tree)

Unlocks a tree's mutex.

Parameters

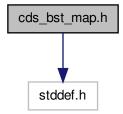
tree	A pointer to the tree.
------	------------------------

4.6 cds_bst_map.h File Reference

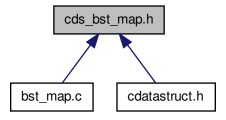
User interface to binary search tree map data structure.

#include <stddef.h>

Include dependency graph for cds_bst_map.h:



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



Typedefs

typedef struct bs_tree_t * bst_map
 Typedef for map pointer.

Functions

bst_map bst_map_init (void)

Initializes a new binary search tree map.

void bst_map_free (bst_map map)

Frees the resources associated with a BST map.

bool bst_map_isempty (const bst_map map)

Checks if a map is empty.

• size_t bst_map_length (const bst_map map)

Returns the number of elements in a BST map.

• bool bst_map_insert (bst_map map, const char *key, void *value)

Inserts a key-value pair into a map.

bool bst_map_search (const bst_map map, const char *key)

Determines if a key is in a map.

void * bst_map_search_data (const bst_map map, const char *key)

Searches a map for a value matching a key and returns it.

void bst_map_lock (bst_map map)

Locks a map's mutex.

void bst_map_unlock (bst_map map)

Unlocks a map's mutex.

4.6.1 Detailed Description

User interface to binary search tree map data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.6.2 Function Documentation

4.6.2.1 void bst_map_free (bst_map map)

Frees the resources associated with a BST map.

Parameters

map A pointer to the map to free.

4.6.2.2 bst_map bst_map_init (void)

Initializes a new binary search tree map.

Returns

A pointer to the new map.

4.6.2.3 bool bst_map_insert (bst_map map, const char * key, void * value)

Inserts a key-value pair into a map.

The value is replaced if the key is already found in the map. Any memory consumed by the old value is automatically free() d.

тар	A pointer to the map.
key	The key of the new value to insert.
value	A pointer to the new value to insert.

Returns

true if the key was already in the tree and the value has been replaced, false if the key was not present.

4.6.2.4 bool bst_map_isempty (const bst_map map)

Checks if a map is empty.

Parameters

тар	A pointer to the map.

Returns

true if the map is empty, otherwise false.

4.6.2.5 size_t bst_map_length (const bst_map map)

Returns the number of elements in a BST map.

Parameters

тар	A pointer to the map.
-----	-----------------------

Returns

The number of elements in the map.

4.6.2.6 void bst_map_lock (bst_map map)

Locks a map's mutex.

Parameters

тар

4.6.2.7 bool bst_map_search (const bst_map map, const char * key)

Determines if a key is in a map.

Parameters

тар	A pointer to the map.
key	The key for which to search.

Returns

true is the key is found, false otherwise.

4.6.2.8 void* bst_map_search_data (const bst_map map, const char * key)

Searches a map for a value matching a key and returns it.

Parameters

тар	A pointer to the map.
key	The key for which to search.

Returns

A pointer to the value if found, \mathtt{NULL} otherwise.

4.6.2.9 void bst_map_unlock (bst_map map)

Unlocks a map's mutex.

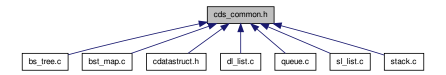
Parameters

тар	A pointer to the map.

4.7 cds common.h File Reference

Common data types and data for C data structures library.

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



Typedefs

• typedef enum cds_error cds_error

Enumeration of return error codes.

Enumerations

enum cds_error { CDSERR_ERROR = -1, CDSERR_OUTOFRANGE = -2, CDSERR_NOTFOUND = -3, C-DSERR_BADITERATOR = -4 }

Enumeration of return error codes.

4.7.1 Detailed Description

Common data types and data for C data structures library.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.7.2 Enumeration Type Documentation

4.7.2.1 enum cds_error

Enumeration of return error codes.

Enumerator:

CDSERR_ERROR Unspecified error

CDSERR_OUTOFRANGE Index out of range

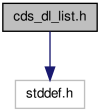
CDSERR_NOTFOUND Data element not found

CDSERR_BADITERATOR Invalid iterator

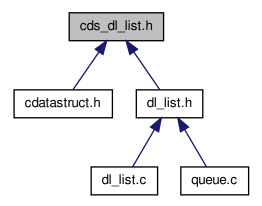
4.8 cds_dl_list.h File Reference

User interface to doubly linked list data structure.

#include <stddef.h>
Include dependency graph for cds_dl_list.h:



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



Data Structures

• struct dl list node t

Struct for double linked list node.

Typedefs

• typedef struct dl_list_node_t dl_list_node_t

Struct for double linked list node.

typedef struct dl_list_t * dl_list

Typedef for list pointer.

• typedef struct dl_list_node_t * dl_list_itr

Typedef for list iterator.

Functions

dl_list dl_list_init (int(*cfunc)(const void *, const void *), void(*free_func)(void *))

Initializes a new doubly linked list.

void dl_list_free (dl_list list)

Frees the resources associated with a list.

• size_t dl_list_length (const dl_list list)

Returns the number of elements in a list.

bool dl_list_isempty (const dl_list list)

Checks if a list is empty.

• void dl_list_prepend (dl_list list, void *data)

Inserts an element at the beginning of a list.

void dl_list_append (dl_list list, void *data)

Inserts an element at the end of a list.

• int dl_list_insert_before (dl_list list, const dl_list_itr itr, void *data)

Inserts an element before a provided iterator.

• int dl_list_insert_at (dl_list list, const size_t index, void *data)

Inserts an element at the specified index of a list.

int dl_list_insert_after (dl_list list, const dl_list_itr itr, void *data)

Inserts an element after a provided iterator.

int dl_list_delete_at (dl_list list, const size_t index)

Deletes a list element at a specified index.

• int dl list find index (const dl list list, const void *data)

Finds the index of the specified data in a list.

dl_list_itr dl_list_find_itr (const dl_list list, const void *data)

Gets an iterator to the specified data in a list.

void * dl_list_data (const dl_list list, const size_t index)

Returns a pointer to the data at a specified index.

• dl_list_itr dl_list_first (const dl_list list)

Returns an iterator to the first element of a list.

dl_list_itr dl_list_last (const dl_list list)

Returns an iterator to the last element of a list.

• dl_list_itr dl_list_next (const dl_list_itr itr)

Advances a list iterator by one element.

dl_list_itr dl_list_prev (const dl_list_itr itr)

Backs up a list iterator by one element.

dl_list_itr_dl_list_itr_from_index (const dl_list list, const size_t index)

Return an iterator to a specified element of a list.

void dl_list_lock (dl_list list)

Locks a list's mutex.

void dl list unlock (dl list list)

Unlocks a list's mutex.

4.8.1 Detailed Description

User interface to doubly linked list data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.8.2 Function Documentation

4.8.2.1 void dl_list_append (dl_list list, void * data)

Inserts an element at the end of a list.

list	A pointer to the list.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free() it when deleting the list.

4.8.2.2 void* dl_list_data (const dl_list list, const size_t index)

Returns a pointer to the data at a specified index.

Parameters

list	A pointer to the list.
index	The index of the data.

Returns

A pointer to the data, or NULL if the index is out of range.

4.8.2.3 int dl_list_delete_at (dl_list list, const size_t index)

Deletes a list element at a specified index.

Parameters

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

Returns

0 on success, CDSERR_OUTOFRANGE if the the index is out of range.

4.8.2.4 int dl_list_find_index (const dl_list list, const void * data)

Finds the index of the specified data in a list.

Parameters

list	A pointer to the list.
data	A pointer to the data to find.

Returns

The index of the element, if found, or CDSERR NOTFOUND if it is not in the list.

4.8.2.5 dl_list_itr dl_list_find_itr (const dl_list list, const void * data)

Gets an iterator to the specified data in a list.

Parameters

aramotoro	
list	A pointer to the list.
data	A pointer to the data to find.

Returns

An iterator to the found element, or NULL is the element is not in the list.

4.8.2.6 dl_list_itr dl_list_first (const dl_list list)

Returns an iterator to the first element of a list.

Parameters

list	A pointer to the list.

Returns

An iterator to the first element.

4.8.2.7 void dl_list_free (dl_list list)

Frees the resources associated with a list.

Parameters

	list	A pointer to the list to free.
--	------	--------------------------------

4.8.2.8 dl_list dl_list_init (int(*)(const void *, const void *) cfunc, void(*)(void *) $free_func$)

Initializes a new doubly linked list.

Parameters

free_func	A pointer to a function to free a node. The function should return no value, and accept a void pointer to the node. If NULL is specified, the standard free() function is used.
	greater than 1 if the first parameter is greater than the second, and zero if the parameters are equal.
	of type void *. It should return less than 1 if the first parameter is less than the second,
cfunc	A pointer to a compare function. The function should return int and accept two parameters

Returns

A pointer to the new list.

4.8.2.9 int dl_list_insert_after (dl_list_list, const dl_list_itr_itr, void * data)

Inserts an element after a provided iterator.

Note that dl_list_first() may return a NULL iterator when the list is empty. One reasonable behavior for this function would be to add a new node to the list in that case. However, an iterator may also become NULL when advanced to the end of the list. One possible way to modify this function would be to check the length of this list when the iterator is NULL, and if it is zero, add the first node to the list. However, the semantic meaning of adding an element after an iterator breaks down if that that iterator does not point to an existing element. Therefore, it is simpler for this function to simply refuse to handle NULL iterators. It is unlikely a user would want to call this function unless there are already elements in a list, and a valid iterator has been returned, e.g. through a find function.

list	A pointer to the list.
itr	The iterator after which to insert.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free() it when deleting the list.

Returns

0 on success, CDSERR_BADITERATOR if itr is a NULL pointer.

4.8.2.10 int dl_list_insert_at (dl_list list, const size_t index, void * data)

Inserts an element at the specified index of a list.

Parameters

list	A pointer to the list.
index	The index at which to insert. Setting this equal to the length of the list (i.e. to one element past
	the zero-based index of the last element) inserts the element at the end of the list.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

Returns

0 on success, CDSERR_OUTOFRANGE if index exceeds the length of the list.

4.8.2.11 int dl_list_insert_before (dl_list list, const dl_list_itr itr, void * data)

Inserts an element before a provided iterator.

Parameters

list	A pointer to the list.
itr	The iterator after which to insert.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

Returns

0 on success, CDSERR_BADITERATOR if itr is a NULL pointer.

4.8.2.12 bool dl_list_isempty (const dl_list list)

Checks if a list is empty.

Parameters

list	A pointer to the list.

Returns

true if the list is empty, otherwise false.

4.8.2.13 dl_list_itr dl_list_itr_from_index (const dl_list list, const size_t index)

Return an iterator to a specified element of a list.

index The specified index.	list	A pointer to the list.
	index	

Returns

The iterator, or NULL if index is out of range.

4.8.2.14 dl_list_itr dl_list_last (const dl_list list)

Returns an iterator to the last element of a list.

Parameters

list	A pointer to the list.

Returns

An iterator to the first element.

4.8.2.15 size_t dl_list_length (const dl_list list)

Returns the number of elements in a list.

Parameters

list A pointer to the list.

4.8.2.16 void dl_list_lock (dl_list list)

Locks a list's mutex.

Parameters

list	A pointer to the list.

4.8.2.17 dl_list_itr dl_list_next (const dl_list_itr itr)

Advances a list iterator by one element.

Parameters

itr	The iterator to advance

Returns

The advanced iterator.

4.8.2.18 void dl_list_prepend (dl_list list, void * data)

Inserts an element at the beginning of a list.

list	A pointer to the list.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free() it when deleting the list.

4.8.2.19 dl_list_itr dl_list_prev (const dl_list_itr itr)

Backs up a list iterator by one element.

Parameters

itr	The iterator to back up.

Returns

The backed up iterator.

4.8.2.20 void dl_list_unlock (dl_list list)

Unlocks a list's mutex.

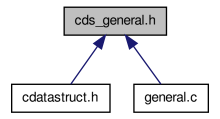
Parameters

list A pointer to the list.

4.9 cds_general.h File Reference

Interface to general data structure helper functions.

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



Functions

void * cds_new_int (const int n)

Dynamically allocates memory for a new int.

void * cds_new_uint (const unsigned int n)

Dynamically allocates memory for a new unsigned int.

• void * cds_new_long (const long n)

Dynamically allocates memory for a new long.

void * cds_new_ulong (const unsigned long n)

Dynamically allocates memory for a new unsigned long.

void * cds_new_longlong (const long long n)

Dynamically allocates memory for a new long long.

void * cds_new_ulonglong (const unsigned long long n)

Allocates memory for a new unsigned long long.

void * cds_new_float (const float n)

Dynamically allocates memory for a new float.

void * cds_new_double (const double n)

Dynamically allocates memory for a new double.

void * cds_new_string (const char *str)

Dynamically allocates memory for a new string.

int cds_compare_int (const void *data, const void *cmp)

Compares two int via void pointers.

int cds_compare_uint (const void *data, const void *cmp)

Compares two unsigned int via void pointers.

int cds_compare_long (const void *data, const void *cmp)

Compares two long via void pointers.

int cds_compare_ulong (const void *data, const void *cmp)

Compares two unsigned long via void pointers.

• int cds_compare_longlong (const void *data, const void *cmp)

Compares two long long via void pointers.

int cds_compare_ulonglong (const void *data, const void *cmp)

Compares two unsigned long long via void pointers.

int cds_compare_float (const void *data, const void *cmp)

Compares two float via void pointers.

int cds_compare_double (const void *data, const void *cmp)

Compares two double via void pointers.

int cds_compare_string (const void *data, const void *cmp)

Compares two strings via void pointers.

4.9.1 Detailed Description

Interface to general data structure helper functions. Interface to general data structure helper functions.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.9.2 Function Documentation

4.9.2.1 int cds_compare_double (const void * data, const void * cmp)

Compares two double via void pointers.

data	Pointer to the data to which to compare.		
стр	Pointer to the comparison data.		

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.9.2.2 int cds_compare_float (const void * data, const void * cmp)

Compares two float via void pointers.

Parameters

data	Pointer to the data to which to compare.	
стр	Pointer to the comparison data.	

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.9.2.3 int cds_compare_int (const void * data, const void * cmp)

Compares two int via void pointers.

Parameters

data	Pointer to the data to which to compare.		
стр	Pointer to the comparison data.		

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.9.2.4 int cds_compare_long (const void * data, const void * cmp)

Compares two long via void pointers.

Parameters

	data	Pointer to the data to which to compare.
Ī	стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.9.2.5 int cds_compare_longlong (const void * data, const void * cmp)

Compares two long long via void pointers.

data	Pointer to the data to which to compare.			
стр	Pointer to the comparison data.			

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.9.2.6 int cds_compare_string (const void * data, const void * cmp)

Compares two strings via void pointers.

Parameters

data	Pointer to the data to which to compare.		
стр	Pointer to the comparison data.		

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.9.2.7 int cds_compare_uint (const void * data, const void * cmp)

Compares two unsigned int via void pointers.

Parameters

data	Pointer to the data to which to compare.		
стр	Pointer to the comparison data.		

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.9.2.8 int cds_compare_ulong (const void * data, const void * cmp)

Compares two unsigned long via void pointers.

Parameters

data	Pointer to the data to which to compare.
стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.9.2.9 int cds_compare_ulonglong (const void * data, const void * cmp)

Compares two unsigned long long via void pointers.

data	Pointer to the data to which to compare.			
стр	Pointer to the comparison data.			

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.9.2.10 void* cds_new_double (const double f)

Dynamically allocates memory for a new double.

Parameters

f The new double for which to allocate.

Returns

A void pointer to the allocated memory.

4.9.2.11 void* cds_new_float (const float f)

Dynamically allocates memory for a new float.

Parameters

f The new float for which to allocate.

Returns

A void pointer to the allocated memory.

4.9.2.12 void* cds_new_int (const int n)

Dynamically allocates memory for a new int.

Parameters

n The new int for which to allocate.

Returns

A void pointer to the allocated memory.

4.9.2.13 void* cds_new_long (const long n)

Dynamically allocates memory for a new long.

Parameters

n The new long for which to allocate.

Returns

A void pointer to the allocated memory.

4.9.2.14 void* cds_new_longlong (const long long n)

Dynamically allocates memory for a new long long.

Parameters

|--|

Returns

A void pointer to the allocated memory.

4.9.2.15 void* cds_new_string (const char * str)

Dynamically allocates memory for a new string.

Parameters

str	The new string for which to allocate.
-----	---------------------------------------

Returns

A void pointer to the allocated memory.

4.9.2.16 void* cds_new_uint (const unsigned int n)

Dynamically allocates memory for a new unsigned int.

Parameters

```
n The new unsigned int for which to allocate.
```

Returns

A void pointer to the allocated memory.

4.9.2.17 void* cds_new_ulong (const unsigned long n)

Dynamically allocates memory for a new unsigned long.

Parameters

```
n \mid \mathsf{The} \; \mathsf{new} \; \mathsf{unsigned} \; \mathsf{long} \; \mathsf{for} \; \mathsf{which} \; \mathsf{to} \; \mathsf{allocate}.
```

Returns

A void pointer to the allocated memory.

4.9.2.18 void* cds_new_ulonglong (const unsigned long long n)

Allocates memory for a new unsigned long long.

Parameters

n	The new unsigned	lona	long for which to allocate.	
		-)	- ,	

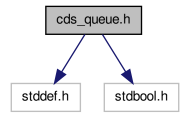
Returns

A void pointer to the allocated memory.

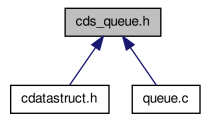
4.10 cds_queue.h File Reference

User interface to queue data structure.

```
#include <stddef.h>
#include <stdbool.h>
Include dependency graph for cds_queue.h:
```



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



Typedefs

• typedef struct dl_list_t * queue Typedef for queue pointer.

Functions

queue queue_init (void(*free_func)(void *))

Initializes a new queue.

• void queue_free (queue que)

Frees memory and releases resources used by a queue.

• size_t queue_length (const queue que)

Gets the number of items in a queue.

• bool queue_isempty (const queue que)

Checks if a queue is empty.

void * queue_pop (queue que)

Pops a data item from the queue.

• void queue_pushback (queue que, void *data)

Pushes a data item onto the back of the queue.

• void queue_lock (queue que)

Locks a queue's mutex.

• void queue_unlock (queue que)

Unlocks a queue's mutex.

4.10.1 Detailed Description

User interface to queue data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.10.2 Function Documentation

4.10.2.1 void queue_free (queue que)

Frees memory and releases resources used by a queue.

Parameters

que A pointer to the queue.

4.10.2.2 queue queue_init (void(*)(void *) free_func)

Initializes a new queue.

Parameters

free_func	A pointer to a function to free a queue node. The function should return no value, and accept
	a $void$ pointer to a node. If $NULL$ is specified, the standard free () function is used.

Returns

A pointer to the new queue.

4.10.2.3 bool queue_isempty (const queue que)

Checks if a queue is empty.

Parameters

que l	pointer to the queue.
-------	-----------------------

Returns

true is the queue is empty, false if not.

4.10.2.4 size_t queue_length (const queue que)

Gets the number of items in a queue.

Parameters

que A pointer to the queue.	
-----------------------------	--

Returns

The number of items in the queue.

4.10.2.5 void queue_lock (queue que)

Locks a queue's mutex.

Parameters

que A pointer to the queue.	que	A pointer to the queue.
-------------------------------	-----	-------------------------

4.10.2.6 void* queue_pop (queue que)

Pops a data item from the queue.

The item returned was previously allocated using malloc(), so the user must free() the returned pointer when done.

Parameters

que	A pointer to the queue.

Returns

A void pointer to the popped data item.

4.10.2.7 void queue_pushback (queue que, void * data)

Pushes a data item onto the back of the queue.

The provided pointer should point to dynamically allocated memory.

Parameters

que	A pointer to the queue.
data	A pointer to the data item to be pushed.

4.10.2.8 void queue_unlock (queue que)

Unlocks a queue's mutex.

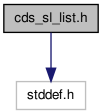
Parameters

que	A pointer to the queue.

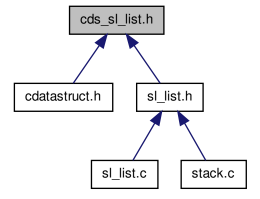
4.11 cds_sl_list.h File Reference

User interface to singly linked list data structure.

#include <stddef.h>
Include dependency graph for cds_sl_list.h:



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



Data Structures

• struct sl_list_node_t

Struct for singly linked list node.

Typedefs

```
    typedef struct sl_list_node_t sl_list_node_t
```

Struct for singly linked list node.

typedef struct sl list t * sl list

Typedef for list pointer.

• typedef struct sl_list_node_t * sl_list_itr

Typedef for list iterator.

Functions

```
• sl_list sl_list_init (int(*cfunc)(const void *, const void *), void(*free_func)(void *))
```

Initializes a new singly linked list.

· void sl list free (sl list list)

Frees the resources associated with a list.

• size_t sl_list_length (const sl_list list)

Returns the number of elements in a list.

bool sl_list_isempty (const sl_list list)

Checks if a list is empty.

void sl_list_prepend (sl_list list, void *data)

Inserts an element at the beginning of a list.

int sl_list_insert_at (sl_list list, const size_t index, void *data)

Inserts an element at the specified index of a list.

• int sl list insert after (sl list list, const sl list itr itr, void *data)

Inserts an element after a provided iterator.

• int sl_list_delete_at (sl_list list, const size_t index)

Deletes a list element at a specified index.

• int sl_list_find_index (const sl_list list, const void *data)

Gets an index to the specified data in a list.

• sl_list_itr sl_list_find_itr (const sl_list list, const void *data)

Gets an iterator to the specified data in a list.

void * sl_list_data (const sl_list list, const size_t index)

Returns a pointer to the data at a specified index.

• sl_list_itr sl_list_first (const sl_list list)

Returns an iterator to the first element of a list.

sl_list_itr sl_list_next (const sl_list_itr itr)

Advances a list iterator by one element.

sl_list_itr sl_list_itr_from_index (const sl_list list, const size_t index)

Return an iterator to a specified element of a list.

void sl_list_lock (sl_list list)

Locks a list's mutex.

void sl_list_unlock (sl_list list)

Unlocks a list's mutex.

4.11.1 Detailed Description

User interface to singly linked list data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.11.2 Function Documentation

4.11.2.1 void* sl_list_data (const sl_list list, const size_t index)

Returns a pointer to the data at a specified index.

Parameters

list	A pointer to the list.
index	The index of the data.

Returns

A pointer to the data, or NULL if the index is out of range.

4.11.2.2 int sl_list_delete_at (sl_list list, const size_t index)

Deletes a list element at a specified index.

Parameters

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

Returns

0 on success, CDSERR_OUTOFRANGE if the the index is out of range.

4.11.2.3 int sl_list_find_index (const sl_list list, const void * data)

Gets an index to the specified data in a list.

Parameters

list	A pointer to the list.
data	A pointer to the data to find.

Returns

The index of the found element, or CDSERR_NOTFOUND if the element is not in the list.

4.11.2.4 sl_list_itr sl_list_find_itr (const sl_list list, const void * data)

Gets an iterator to the specified data in a list.

Parameters

list	A pointer to the list.
data	A pointer to the data to find.

Returns

An iterator to the found element, or NULL is the element is not in the list.

4.11.2.5 sl_list_itr sl_list_first (const sl_list list)

Returns an iterator to the first element of a list.

Parameters

list	A pointer to the list.

Returns

An iterator to the first element.

4.11.2.6 void sl_list_free (sl_list list)

Frees the resources associated with a list.

Parameters

list	A pointer to the list to free.
------	--------------------------------

4.11.2.7 sl_list sl_list_init (int(*)(const void *, const void *) cfunc, void(*)(void *) free_func)

Initializes a new singly linked list.

Parameters

nee_lunc	void pointer to the node. If NULL is specified, the standard free () function is used.
fron funo	A pointer to a function for freeing a node. The function should return no value, and accept a
	equal.
	of type void *. It should return less than 1 if the first parameter is less than the second, greater than 1 if the first parameter is greater than the second, and zero if the parameters are
cfunc	A pointer to a compare function. The function should return int and accept two parameters

Returns

A pointer to the new list.

4.11.2.8 int sl_list_insert_after (sl_list list, const sl_list_itr itr, void * data)

Inserts an element after a provided iterator.

Parameters

list	A pointer to the list.
itr	The iterator after which to insert.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free() it when deleting the list.

Returns

0 on success, CDSERR_BADITERATOR if itr is a NULL pointer.

4.11.2.9 int sl_list_insert_at (sl_list list, const size_t index, void * data)

Inserts an element at the specified index of a list.

Parameters

list	A pointer to the list.
index	The index at which to insert. Setting this equal to the length of the list (i.e. to one element past
	the zero-based index of the last element) inserts the element at the end of the list.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

Returns

0 on success, CDSERR_OUTOFRANGE if index exceeds the length of the list.

4.11.2.10 bool sl_list_isempty (const sl_list list)

Checks if a list is empty.

Parameters

list A pointer to the list.	
-----------------------------	--

Returns

true if the list is empty, otherwise false.

4.11.2.11 sl_list_itr sl_list_itr_from_index (const sl_list list, const size_t index)

Return an iterator to a specified element of a list.

Parameters

list	A pointer to the list.
index	The specified index.

Returns

The iterator, or NULL if index is out of range.

4.11.2.12 size_t sl_list_length (const sl_list list)

Returns the number of elements in a list.

Parameters

list	A pointer to the list.

4.11.2.13 void sl_list_lock (sl_list list)

Locks a list's mutex.

Parameters

list	A pointer to the list.

4.11.2.14 sl_list_itr sl_list_next (const sl_list_itr itr)

Advances a list iterator by one element.

Parameters

itr The iterator to advance	
-----------------------------	--

Returns

The advanced iterator.

4.11.2.15 void sl_list_prepend (sl_list list, void * data)

Inserts an element at the beginning of a list.

Parameters

list	A pointer to the list.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

4.11.2.16 void sl_list_unlock (sl_list list)

Unlocks a list's mutex.

Parameters

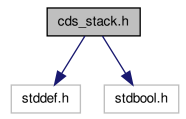
list	A pointer to the list.

4.12 cds_stack.h File Reference

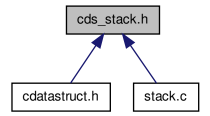
User interface to stack data structure.

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

Include dependency graph for cds_stack.h:



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



Typedefs

typedef struct sl_list_t * stack
 Typedef for stack pointer.

Functions

stack stack_init (void(*free_func)(void *))

Initializes a new stack.

void stack_free (stack stk)

Frees memory and releases resources used by a stack.

size_t stack_length (const stack stk)

Gets the number of items in a stack.

bool stack_isempty (const stack stk)

Checks if a stack is empty.

void * stack_pop (stack stk)

Pops a data item from the stack.

void stack_push (stack stk, void *data)

Pushes a data item onto the stack.

void stack_lock (stack stk)

Locks a stack's mutex.

void stack_unlock (stack stk)

Unlocks a stack's mutex.

4.12.1 Detailed Description

User interface to stack data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.12.2 Function Documentation

4.12.2.1 void stack_free (stack stk)

Frees memory and releases resources used by a stack.

Parameters

stk	A pointer to the stack.	

4.12.2.2 stack stack_init (void(*)(void *) free_func)

Initializes a new stack.

Parameters

free_func	A pointer to a function a free a stack node. The function should return no value, and accept a
	void pointer to a node. If NULL is specified, the standard free () function is used.

Returns

A pointer to the new stack.

4.12.2.3 bool stack_isempty (const stack stk)

Checks if a stack is empty.

Parameters

.,	
stk	A pointer to the stack.
	- Permiter to the electric

Returns

true is the stack is empty, false if not.

4.12.2.4 size_t stack_length (const stack stk)

Gets the number of items in a stack.

Parameters

stk	A pointer to the stack.

Returns

The number of items in the stack.

4.12.2.5 void stack_lock (stack stk)

Locks a stack's mutex.

Parameters

stk A pointer to the stack.

4.12.2.6 void* stack_pop (stack stk)

Pops a data item from the stack.

The item returned was previously allocated using malloc(), so the user must free() the returned pointer when done.

Parameters

stk	A pointer to the stack.
-----	-------------------------

Returns

A void pointer to the popped data item.

4.12.2.7 void stack_push (stack stk, void * data)

Pushes a data item onto the stack.

The provided pointer should point to dynamically allocated memory.

Parameters

stk	A pointer to the stack.
data	A pointer to the data item to be pushed.

4.12.2.8 void stack_unlock (stack stk)

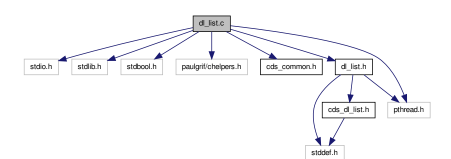
Unlocks a stack's mutex.

stk	A pointer to the stack.

4.13 dl list.c File Reference

Implementation of doubly linked list data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <paulgrif/chelpers.h>
#include "cds_common.h"
#include "dl_list.h"
#include <pthread.h>
Include dependency graph for dl_list.c:
```



Functions

dl_list dl_list_init (int(*cfunc)(const void *, const void *), void(*free_func)(void *))
 Initializes a new doubly linked list.

void dl_list_free (dl_list list)

Frees the resources associated with a list.

size_t dl_list_length (const dl_list list)

Returns the number of elements in a list.

bool dl_list_isempty (const dl_list list)

Checks if a list is empty.

void dl list prepend (dl list list, void *data)

Inserts an element at the beginning of a list.

void dl_list_append (dl_list list, void *data)

Inserts an element at the end of a list.

int dl_list_insert_before (dl_list list, const dl_list_itr itr, void *data)

Inserts an element before a provided iterator.

• int dl_list_insert_at (dl_list list, const size_t index, void *data)

Inserts an element at the specified index of a list.

int dl_list_insert_after (dl_list list, const dl_list_itr itr, void *data)

Inserts an element after a provided iterator.

• int dl_list_delete_at (dl_list list, const size_t index)

Deletes a list element at a specified index.

int dl_list_find_index (const dl_list list, const void *data)

Finds the index of the specified data in a list.

• dl list itr dl list find itr (const dl list list, const void *data)

Gets an iterator to the specified data in a list.

void * dl_list_data (const dl_list list, const size_t index)

Returns a pointer to the data at a specified index.

dl list itr dl list first (const dl list list)

Returns an iterator to the first element of a list.

dl_list_itr dl_list_last (const dl_list list)

Returns an iterator to the last element of a list.

dl_list_itr dl_list_next (const dl_list_itr itr)

Advances a list iterator by one element.

dl_list_itr dl_list_prev (const dl_list_itr itr)

Backs up a list iterator by one element.

• dl_list_itr dl_list_itr_from_index (const dl_list list, const size_t index)

Return an iterator to a specified element of a list.

dl_list_node dl_list_new_node (void *data)

Creates a new list node.

void dl_list_free_node (dl_list list, dl_list_node node)

Frees resources for a node and any data.

void dl list insert node front (dl list list, dl list node node)

Inserts a node at the front of a list.

• void dl_list_insert_node_before_mid (dl_list list, dl_list_itr itr, dl_list_node node)

Inserts a node in the middle of a list before a specified iterator.

void dl_list_insert_node_after_mid (dl_list list, dl_list_itr itr, dl_list_node node)

Inserts a node in the middle of a list after a specified iterator.

void dl_list_insert_node_back (dl_list list, dl_list_node node)

Inserts a node at the back of a list.

dl_list_node dl_list_remove_at (dl_list list, const size_t index)

Removes, but does not delete, an element at an index.

• dl_list_node dl_list_remove_node_front (dl_list list)

Removes the first node of a list.

dl_list_node dl_list_remove_node_mid (dl_list list, dl_list_node node)

Removes a specifed node from the middle of a list.

dl_list_node dl_list_remove_node_back (dl_list list)

Removes the last node of a list.

void dl_list_find (const dl_list list, const void *data, dl_list_itr *p_itr, int *p_index)

Finds the index of, and a pointer to, the first node in the list containing the specified data.

void dl_list_lock (dl_list list)

Locks a list's mutex.

• void dl_list_unlock (dl_list list)

Unlocks a list's mutex.

4.13.1 Detailed Description

Implementation of doubly linked list data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.13.2 Function Documentation

4.13.2.1 void dl_list_append (dl_list list, void * data)

Inserts an element at the end of a list.

Parameters

list	A pointer to the list.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

4.13.2.2 void* dl_list_data (const dl_list list, const size_t index)

Returns a pointer to the data at a specified index.

Parameters

list	A pointer to the list.
index	The index of the data.

Returns

A pointer to the data, or NULL if the index is out of range.

4.13.2.3 int dl_list_delete_at (dl_list list, const size_t index)

Deletes a list element at a specified index.

Parameters

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

Returns

0 on success, CDSERR_OUTOFRANGE if the the index is out of range.

4.13.2.4 void dl_list_find (const dl_list list, const void * data, dl_list_itr * p_itr , int * p_index)

Finds the index of, and a pointer to, the first node in the list containing the specified data.

list	A pointer to the list.
data	A pointer to the data to find.
p_itr	A pointer to an iterator to populate with the result. This is set to CDSERR_NOTFOUND if the
	data was not found.
p_index	A pointer to an integer the populate with the result. This is set to NULL if the data was not
	found.

4.13.2.5 int dl_list_find_index (const dl_list list, const void * data)

Finds the index of the specified data in a list.

Parameters

list	A pointer to the list.
data	A pointer to the data to find.

Returns

The index of the element, if found, or CDSERR_NOTFOUND if it is not in the list.

4.13.2.6 dl_list_itr dl_list_find_itr (const dl_list list, const void * data)

Gets an iterator to the specified data in a list.

Parameters

list	A pointer to the list.
data	A pointer to the data to find.

Returns

An iterator to the found element, or NULL is the element is not in the list.

4.13.2.7 dl_list_itr dl_list_first (const dl_list list)

Returns an iterator to the first element of a list.

Parameters

list	A pointer to the list.	

Returns

An iterator to the first element.

4.13.2.8 void dl_list_free (dl_list list)

Frees the resources associated with a list.

Parameters

	list	A pointer to the list to free.
--	------	--------------------------------

4.13.2.9 void dl_list_free_node (dl_list list, dl_list_node node)

Frees resources for a node and any data.

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

4.13.2.10 dl_list dl_list_init (int(*)(const void *, const void *) cfunc, void(*)(void *) free_func)

Initializes a new doubly linked list.

Parameters

cfunc	A pointer to a compare function. The function should return int and accept two parameters of type void *. It should return less than 1 if the first parameter is less than the second, greater than 1 if the first parameter is greater than the second, and zero if the parameters are
	equal.
free_func	A pointer to a function to free a node. The function should return no value, and accept a void
	pointer to the node. If \mathtt{NULL} is specified, the standard \mathtt{free} () function is used.

Returns

A pointer to the new list.

4.13.2.11 int dl_list_insert_after (dl_list list, const dl_list_itr itr, void * data)

Inserts an element after a provided iterator.

Note that dl_list_first() may return a NULL iterator when the list is empty. One reasonable behavior for this function would be to add a new node to the list in that case. However, an iterator may also become NULL when advanced to the end of the list. One possible way to modify this function would be to check the length of this list when the iterator is NULL, and if it is zero, add the first node to the list. However, the semantic meaning of adding an element after an iterator breaks down if that that iterator does not point to an existing element. Therefore, it is simpler for this function to simply refuse to handle NULL iterators. It is unlikely a user would want to call this function unless there are already elements in a list, and a valid iterator has been returned, e.g. through a find function.

Parameters

list	A pointer to the list.
itr	The iterator after which to insert.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

Returns

0 on success, CDSERR BADITERATOR if itr is a NULL pointer.

4.13.2.12 int dl_list_insert_at (dl_list list, const size_t index, void * data)

Inserts an element at the specified index of a list.

Parameters

list	A pointer to the list.
index	The index at which to insert. Setting this equal to the length of the list (i.e. to one element past
	the zero-based index of the last element) inserts the element at the end of the list.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

Returns

0 on success, CDSERR_OUTOFRANGE if index exceeds the length of the list.

4.13.2.13 int dl_list_insert_before (dl_list list, const dl_list_itr itr, void * data)

Inserts an element before a provided iterator.

Parameters

list	A pointer to the list.
itr	The iterator after which to insert.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

Returns

0 on success, CDSERR_BADITERATOR if itr is a NULL pointer.

4.13.2.14 void dl_list_insert_node_after_mid (dl_list_list, dl_list_itr itr, dl_list_node node)

Inserts a node in the middle of a list after a specified iterator.

Parameters

list	A pointer to the list.
itr	The iterator after which to insert. As this is inserting in the middle, this iterator should not be either the front or the back of the list, i.e. both the prev and next members should be
	non-NULL.
node	A pointer to the node to insert.

4.13.2.15 void dl_list_insert_node_back (dl_list list, dl_list_node node)

Inserts a node at the back of a list.

Parameters

	list	A pointer to the list.
İ	node	A pointer to the node to insert.

4.13.2.16 void dl_list_insert_node_before_mid (dl_list list, dl_list_itr itr, dl_list_node node)

Inserts a node in the middle of a list before a specified iterator.

Parameters

list	A pointer to the list.
itr	The iterator before which to insert. As this is inserting in the middle, this iterator should not
	be either the front or the back of the list, i.e. both the prev and next members should be
	non-NULL.
node	A pointer to the node to insert.

4.13.2.17 void dl_list_insert_node_front (dl_list list, dl_list_node node)

Inserts a node at the front of a list.

Parameters

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

4.13.2.18 bool dl_list_isempty (const dl_list list)

Checks if a list is empty.

Parameters

list	A pointer to the list.

Returns

true if the list is empty, otherwise false.

4.13.2.19 dl_list_itr dl_list_itr_from_index (const dl_list list, const size_t index)

Return an iterator to a specified element of a list.

Parameters

list	A pointer to the list.
index	The specified index.

Returns

The iterator, or NULL if index is out of range.

4.13.2.20 dl_list_itr dl_list_last (const dl_list list)

Returns an iterator to the last element of a list.

Parameters

list	A pointer to the list.

Returns

An iterator to the first element.

4.13.2.21 size_t dl_list_length (const dl_list list)

Returns the number of elements in a list.

list A point	ter to the list.
--------------	------------------

4.13.2.22 void dl_list_lock (dl_list list)

Locks a list's mutex.

Parameters

list	A pointer to the list.

4.13.2.23 dl_list_node dl_list_new_node (void * data)

Creates a new list node.

Parameters

data	The data for the new node.
------	----------------------------

Returns

A pointer to the newly created node.

4.13.2.24 dl_list_itr dl_list_next (const dl_list_itr itr)

Advances a list iterator by one element.

Parameters

itr	The iterator to advance

Returns

The advanced iterator.

4.13.2.25 void dl_list_prepend (dl_list list, void * data)

Inserts an element at the beginning of a list.

Parameters

list	A pointer to the list.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

4.13.2.26 dl_list_itr dl_list_prev (const dl_list_itr itr)

Backs up a list iterator by one element.

Parameters

itr	The iterator to back up.

Returns

The backed up iterator.

4.13.2.27 dl_list_node dl_list_remove_at (dl_list list, const size_t index)

Removes, but does not delete, an element at an index.

Parameters

list	A pointer to the list.
index	The index of the element to be removed.

Returns

A pointer to the removed node. This should be free () d by calling dl_list_free_node().

4.13.2.28 dl_list_node dl_list_remove_node_back (dl_list list)

Removes the last node of a list.

Parameters

list	A pointer to the list.

Returns

A pointer to the removed node.

4.13.2.29 dl_list_node dl_list_remove_node_front (dl_list list)

Removes the first node of a list.

Parameters

list	A pointer to the list.

Returns

A pointer to the removed node.

4.13.2.30 dl_list_node dl_list_remove_node_mid (dl_list_list, dl_list_node node)

Removes a specifed node from the middle of a list.

Parameters

list	A pointer to the list.
node	A pointer to the node to remove. As this is removing from the middle, this node should not
	be either the front or the back of the list, i.e. both the prev and next members should be non-NULL.

Returns

A pointer to the removed node, i.e. equal to itr.

4.13.2.31 void dl_list_unlock (dl_list list)

Unlocks a list's mutex.

Parameters

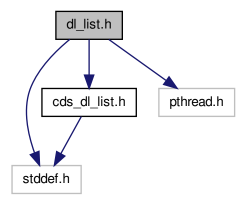
list A pointer to the list.

4.14 dl_list.h File Reference

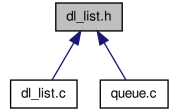
Developer interface to double linked list data structure.

```
#include <stddef.h>
#include "cds_dl_list.h"
#include <pthread.h>
```

Include dependency graph for dl_list.h:



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



Data Structures

struct dl_list_t

Struct to contain a list.

Macros

#define _POSIX_C_SOURCE 200809L
 Enable POSIX library.

Typedefs

typedef struct dl_list_t dl_list_t

Struct to contain a list.

typedef struct dl_list_node_t * dl_list_node

Typedef for list node.

Functions

• dl list node dl list new node (void *data)

Creates a new list node.

void dl_list_free_node (dl_list list, dl_list_node node)

Frees resources for a node and any data.

void dl_list_insert_node_front (dl_list list, dl_list_node node)

Inserts a node at the front of a list.

• void dl_list_insert_node_before_mid (dl_list list, dl_list_itr itr, dl_list_node node)

Inserts a node in the middle of a list before a specified iterator.

void dl_list_insert_node_after_mid (dl_list list, dl_list_itr itr, dl_list_node node)

Inserts a node in the middle of a list after a specified iterator.

void dl_list_insert_node_back (dl_list list, dl_list_node node)

Inserts a node at the back of a list.

dl_list_node dl_list_remove_at (dl_list list, const size_t index)

Removes, but does not delete, an element at an index.

dl_list_node dl_list_remove_node_front (dl_list list)

Removes the first node of a list.

dl_list_node dl_list_remove_node_mid (dl_list list, dl_list_itr itr)

Removes a specifed node from the middle of a list.

dl_list_node dl_list_remove_node_back (dl_list list)

Removes the last node of a list.

• void dl_list_find (const dl_list list, const void *data, dl_list_itr *p_itr, int *p_index)

Finds the index of, and a pointer to, the first node in the list containing the specified data.

4.14.1 Detailed Description

Developer interface to double linked list data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.14.2 Function Documentation

4.14.2.1 void dl_list_find (const dl_list_list, const void * data, dl_list_itr * p_i tr, int * p_i tndex)

Finds the index of, and a pointer to, the first node in the list containing the specified data.

Parameters

list	pointer to the list.		
data	data A pointer to the data to find.		
p_itr	A pointer to an iterator to populate with the result. This is set to CDSERR_NOTFOUND if the		
	data was not found.		
p_index	A pointer to an integer the populate with the result. This is set to NULL if the data was not		
	found.		

4.14.2.2 void dl_list_free_node (dl_list list, dl_list_node node)

Frees resources for a node and any data.

Parameters

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

4.14.2.3 void dl_list_insert_node_after_mid (dl_list list, dl_list_itr itr, dl_list_node node)

Inserts a node in the middle of a list after a specified iterator.

Parameters

list	A pointer to the list.
itr	The iterator after which to insert. As this is inserting in the middle, this iterator should not
	be either the front or the back of the list, i.e. both the prev and next members should be
	non-NULL.
node	A pointer to the node to insert.

4.14.2.4 void dl_list_insert_node_back (dl_list list, dl_list_node node)

Inserts a node at the back of a list.

Parameters

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

4.14.2.5 void dl_list_insert_node_before_mid (dl_list_list, dl_list_itr itr, dl_list_node node)

Inserts a node in the middle of a list before a specified iterator.

list	A pointer to the list.
itr	The iterator before which to insert. As this is inserting in the middle, this iterator should not
	be either the front or the back of the list, i.e. both the prev and next members should be
	non-NULL.

node	Α	pointer	to	the	node	to	insert
------	---	---------	----	-----	------	----	--------

4.14.2.6 void dl_list_insert_node_front (dl_list list, dl_list_node node)

Inserts a node at the front of a list.

Parameters

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

4.14.2.7 dl_list_node dl_list_new_node (void * data)

Creates a new list node.

Parameters

data	The data for the new node.
------	----------------------------

Returns

A pointer to the newly created node.

4.14.2.8 dl_list_node dl_list_remove_at (dl_list list, const size_t index)

Removes, but does not delete, an element at an index.

Parameters

list	A pointer to the list.
index	The index of the element to be removed.

Returns

A pointer to the removed node. This should be free () d by calling dl_list_free_node().

4.14.2.9 dl_list_node dl_list_remove_node_back (dl_list list)

Removes the last node of a list.

Parameters

list	A pointer to the list.

Returns

A pointer to the removed node.

4.14.2.10 dl_list_node dl_list_remove_node_front (dl_list list)

Removes the first node of a list.

Parameters

list	A pointer to the list.

Returns

A pointer to the removed node.

4.14.2.11 dl_list_node dl_list_remove_node_mid (dl_list list, dl_list_node node)

Removes a specifed node from the middle of a list.

Parameters

list	A pointer to the list.
node	A pointer to the node to remove. As this is removing from the middle, this node should not
	be either the front or the back of the list, i.e. both the prev and next members should be non-NULL.

Returns

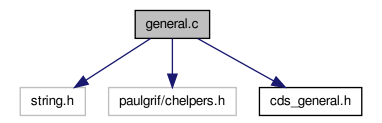
A pointer to the removed node, i.e. equal to itr.

4.15 general.c File Reference

Implementation of general data structure helper functions.

```
#include <string.h>
#include <paulgrif/chelpers.h>
#include "cds_general.h"
```

Include dependency graph for general.c:



Functions

void * cds_new_int (const int n)

Dynamically allocates memory for a new int.

void * cds_new_uint (const unsigned int n)

Dynamically allocates memory for a new unsigned int.

void * cds_new_long (const long n)

Dynamically allocates memory for a new long.

void * cds_new_ulong (const unsigned long n)

Dynamically allocates memory for a new unsigned long.

void * cds_new_longlong (const long long n)

Dynamically allocates memory for a new long long.

void * cds_new_ulonglong (const unsigned long long n)

Allocates memory for a new unsigned long long.

void * cds_new_float (const float f)

Dynamically allocates memory for a new float.

void * cds new double (const double f)

Dynamically allocates memory for a new double.

void * cds_new_string (const char *str)

Dynamically allocates memory for a new string.

int cds_compare_int (const void *data, const void *cmp)

Compares two int via void pointers.

• int cds_compare_uint (const void *data, const void *cmp)

Compares two unsigned int via void pointers.

int cds_compare_long (const void *data, const void *cmp)

Compares two long via void pointers.

int cds_compare_ulong (const void *data, const void *cmp)

Compares two unsigned long via void pointers.

int cds_compare_longlong (const void *data, const void *cmp)

Compares two long long via void pointers.

int cds_compare_ulonglong (const void *data, const void *cmp)

Compares two unsigned long long via void pointers.

int cds_compare_float (const void *data, const void *cmp)

Compares two float via void pointers.

• int cds_compare_double (const void *data, const void *cmp)

Compares two double via void pointers.

int cds_compare_string (const void *data, const void *cmp)

Compares two strings via void pointers.

4.15.1 Detailed Description

Implementation of general data structure helper functions. Implementation of general data structure helper functions.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.15.2 Function Documentation

4.15.2.1 int cds_compare_double (const void * data, const void * cmp)

Compares two double via void pointers.

data	Pointer to the data to which to compare.
стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.15.2.2 int cds_compare_float (const void * data, const void * cmp)

Compares two float via void pointers.

Parameters

data	Pointer to the data to which to compare.
стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.15.2.3 int cds_compare_int (const void * data, const void * cmp)

Compares two int via void pointers.

Parameters

data	Pointer to the data to which to compare.
стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.15.2.4 int cds_compare_long (const void * data, const void * cmp)

Compares two long via void pointers.

Parameters

data	Pointer to the data to which to compare.
стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.15.2.5 int cds_compare_longlong (const void * data, const void * cmp)

Compares two long long via void pointers.

Parameters

data	Pointer to the data to which to compare.
стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.15.2.6 int cds_compare_string (const void * data, const void * cmp)

Compares two strings via void pointers.

Parameters

data	Pointer to the data to which to compare.
стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.15.2.7 int cds_compare_uint (const void * data, const void * cmp)

Compares two unsigned int via void pointers.

Parameters

data	Pointer to the data to which to compare.
стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.15.2.8 int cds_compare_ulong (const void * data, const void * cmp)

Compares two unsigned long via void pointers.

data	Pointer to the data to which to compare.
стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.15.2.9 int cds_compare_ulonglong (const void * data, const void * cmp)

Compares two unsigned long long via void pointers.

Parameters

data	Pointer to the data to which to compare.
стр	Pointer to the comparison data.

Returns

-1 if the comparison data is greater than the data, 1 if the comparison data is less than the data, and 0 if the comparison data is equal to the data.

4.15.2.10 void* cds_new_double (const double f)

Dynamically allocates memory for a new double.

Parameters

f	The new double for which to allocate.

Returns

A void pointer to the allocated memory.

4.15.2.11 void* cds_new_float (const float f)

Dynamically allocates memory for a new float.

Parameters

f	The new float for which to allocate.

Returns

A void pointer to the allocated memory.

4.15.2.12 void* cds_new_int (const int n)

Dynamically allocates memory for a new int.

n	The new int for which to allocate.

Returns

A void pointer to the allocated memory.

4.15.2.13 void* cds_new_long (const long n)

Dynamically allocates memory for a new long.

Parameters

Returns

A void pointer to the allocated memory.

4.15.2.14 void* cds_new_longlong (const long long n)

Dynamically allocates memory for a new long long.

Parameters

n The new long long for which to allocate.

Returns

A void pointer to the allocated memory.

4.15.2.15 void* cds_new_string (const char * str)

Dynamically allocates memory for a new string.

Parameters

str	The new string for which to allocate.

Returns

A void pointer to the allocated memory.

4.15.2.16 void* cds_new_uint (const unsigned int n)

Dynamically allocates memory for a new unsigned int.

Parameters

n	The new unsigned int for which to allocate.

Returns

A void pointer to the allocated memory.

4.15.2.17 void* cds_new_ulong (const unsigned long n)

Dynamically allocates memory for a new unsigned long.

Parameters

n	The new unsigned long for which to allocate.

Returns

A void pointer to the allocated memory.

4.15.2.18 void* cds_new_ulonglong (const unsigned long long n)

Allocates memory for a new unsigned long long.

Parameters

n	The new unsigned long long for which to allocate.
---	---

Returns

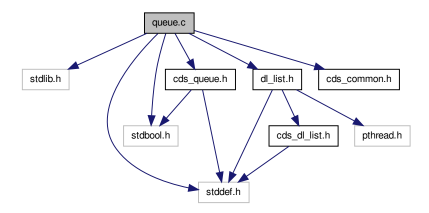
A void pointer to the allocated memory.

4.16 queue.c File Reference

Implementation of queue data structure.

```
#include <stdlib.h>
#include <stddef.h>
#include <stdbool.h>
#include "cds_queue.h"
#include "dl_list.h"
#include "cds_common.h"
```

Include dependency graph for queue.c:



Functions

queue queue_init (void(*free_func)(void *))

Initializes a new queue.

void queue free (queue que)

Frees memory and releases resources used by a queue.

size_t queue_length (const queue que)

Gets the number of items in a queue.

bool queue_isempty (const queue que)

Checks if a queue is empty.

void * queue_pop (queue que)

Pops a data item from the queue.

void queue_pushback (queue que, void *data)

Pushes a data item onto the back of the queue.

• void queue_lock (queue que)

Locks a queue's mutex.

• void queue_unlock (queue que)

Unlocks a queue's mutex.

4.16.1 Detailed Description

Implementation of queue data structure. Implemented in terms of a doubly linked, double-ended list data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.16.2 Function Documentation

4.16.2.1 void queue_free (queue que)

Frees memory and releases resources used by a queue.

Parameters

que A pointer to the queue.

4.16.2.2 queue queue_init (void(*)(void *) free_func)

Initializes a new queue.

free_func	A pointer to a function to free a queue node. The function should return no value, and accept
	a void pointer to a node. If NULL is specified, the standard free () function is used.

Returns

A pointer to the new queue.

4.16.2.3 bool queue_isempty (const queue que)

Checks if a queue is empty.

Parameters

que	A pointer to the queue.
-----	-------------------------

Returns

true is the queue is empty, false if not.

4.16.2.4 size_t queue_length (const queue que)

Gets the number of items in a queue.

Parameters

que	Α	pointer	to t	he o	queue.
-----	---	---------	------	------	--------

Returns

The number of items in the queue.

4.16.2.5 void queue_lock (queue que)

Locks a queue's mutex.

Parameters

aue	A pointer to the	queue

4.16.2.6 void* queue_pop (queue que)

Pops a data item from the queue.

The item returned was previously allocated using malloc(), so the user must free() the returned pointer when done.

Parameters

auo	A pointer to the queue.
uue	A pointer to the dueue.

Returns

A void pointer to the popped data item.

4.16.2.7 void queue_pushback (queue que, void * data)

Pushes a data item onto the back of the queue.

The provided pointer should point to dynamically allocated memory.

Parameters

que	A pointer to the queue.
data	A pointer to the data item to be pushed.

4.16.2.8 void queue_unlock (queue que)

Unlocks a queue's mutex.

Parameters

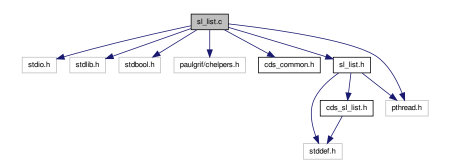
que	A pointer to the queue.
-----	-------------------------

4.17 sl_list.c File Reference

Implementation of singly linked list data structure.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <paulgrif/chelpers.h>
#include "cds_common.h"
#include "sl_list.h"
#include <pthread.h>
```

Include dependency graph for sl_list.c:



Functions

• sl_list sl_list_init (int(*cfunc)(const void *, const void *), void(*free_func)(void *))

Initializes a new singly linked list.

void sl_list_free (sl_list list)

Frees the resources associated with a list.

• size_t sl_list_length (const sl_list list)

Returns the number of elements in a list.

• bool sl_list_isempty (const sl_list list)

Checks if a list is empty.

• void sl_list_prepend (sl_list list, void *data)

Inserts an element at the beginning of a list.

• int sl_list_insert_at (sl_list list, const size_t index, void *data)

Inserts an element at the specified index of a list.

int sl list insert after (sl list list, const sl list itr itr, void *data)

Inserts an element after a provided iterator.

• int sl_list_delete_at (sl_list list, const size_t index)

Deletes a list element at a specified index.

• int sl_list_find_index (const sl_list list, const void *data)

Gets an index to the specified data in a list.

• sl_list_itr sl_list_find_itr (const sl_list list, const void *data)

Gets an iterator to the specified data in a list.

void * sl_list_data (const sl_list list, const size_t index)

Returns a pointer to the data at a specified index.

• sl_list_itr sl_list_first (const sl_list list)

Returns an iterator to the first element of a list.

• sl list itr sl list next (const sl list itr itr)

Advances a list iterator by one element.

• sl_list_itr sl_list_itr_from_index (const sl_list list, const size_t index)

Return an iterator to a specified element of a list.

sl_list_node sl_list_new_node (void *data)

Creates a new list node.

void sl_list_free_node (sl_list list, sl_list_node node)

Frees resources for a node and any data.

sl_list_node sl_list_remove_at (sl_list list, const size_t index)

Removes, but does not delete, an element at an index.

• void sl_list_find (const sl_list list, const void *data, sl_list_itr *p_itr, int *p_index)

Gets an index and iterator to a specified piece of data.

void sl_list_lock (sl_list list)

Locks a list's mutex.

void sl_list_unlock (sl_list list)

Unlocks a list's mutex.

4.17.1 Detailed Description

Implementation of singly linked list data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.17.2 Function Documentation

4.17.2.1 void* sl_list_data (const sl_list list, const size_t index)

Returns a pointer to the data at a specified index.

list	A pointer to the list.
index	The index of the data.

Returns

A pointer to the data, or NULL if the index is out of range.

4.17.2.2 int sl_list_delete_at (sl_list list, const size_t index)

Deletes a list element at a specified index.

Parameters

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

Returns

0 on success, CDSERR_OUTOFRANGE if the the index is out of range.

4.17.2.3 void sl_list_find (const sl_list_list , const void * data, $sl_list_itr * p_itr$, $int * p_index$)

Gets an index and iterator to a specified piece of data.

Parameters

list	A pointer to the list.
data	A pointer to the data to find.
p_itr	A pointer to an iterator to populate with the result. This parameter is ignored if set to NULL.
p_index	A pointer to an integer index to populate with the result. This parameter is ignored if set to
	NULL.

4.17.2.4 int sl_list_find_index (const sl_list list, const void * data)

Gets an index to the specified data in a list.

Parameters

list	A pointer to the list.
data	A pointer to the data to find.

Returns

The index of the found element, or CDSERR_NOTFOUND if the element is not in the list.

4.17.2.5 sl_list_itr sl_list_find_itr (const sl_list list, const void * data)

Gets an iterator to the specified data in a list.

list	A pointer to the list.
data	A pointer to the data to find.

Returns

An iterator to the found element, or NULL is the element is not in the list.

4.17.2.6 sl_list_itr sl_list_first (const sl_list list)

Returns an iterator to the first element of a list.

Parameters

list	A pointer to the list.

Returns

An iterator to the first element.

4.17.2.7 void sl_list_free (sl_list list)

Frees the resources associated with a list.

Parameters

list	A pointer to the list to free.

4.17.2.8 void sl_list_free_node (sl_list list, sl_list_node node)

Frees resources for a node and any data.

Parameters

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

4.17.2.9 sl_list sl_list_init (int(*)(const void *, const void *) cfunc, void(*)(void *) free_func)

Initializes a new singly linked list.

Parameters

cfunc	A pointer to a compare function. The function should return int and accept two parameters of type void *. It should return less than 1 if the first parameter is less than the second, greater than 1 if the first parameter is greater than the second, and zero if the parameters are equal.
free_func	A pointer to a function for freeing a node. The function should return no value, and accept a void pointer to the node. If NULL is specified, the standard free() function is used.

Returns

A pointer to the new list.

4.17.2.10 int sl_list_insert_after (sl_list list, const sl_list_itr itr, void * data)

Inserts an element after a provided iterator.

Parameters

list	A pointer to the list.
itr	The iterator after which to insert.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

Returns

0 on success, CDSERR_BADITERATOR if itr is a NULL pointer.

4.17.2.11 int sl_list_insert_at (sl_list list, const size_t index, void * data)

Inserts an element at the specified index of a list.

Parameters

list	A pointer to the list.
index	The index at which to insert. Setting this equal to the length of the list (i.e. to one element past
	the zero-based index of the last element) inserts the element at the end of the list.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free () it when deleting the list.

Returns

0 on success, CDSERR_OUTOFRANGE if index exceeds the length of the list.

4.17.2.12 bool sl_list_isempty (const sl_list list)

Checks if a list is empty.

Parameters

list	A pointer to the list.

Returns

 $\verb|true| if the list is empty, otherwise false.$

4.17.2.13 sl_list_itr sl_list_itr_from_index (const sl_list list, const size_t index)

Return an iterator to a specified element of a list.

Parameters

list	A pointer to the list.
index	The specified index.

Returns

The iterator, or NULL if index is out of range.

4.17.2.14 size_t sl_list_length (const sl_list list)

Returns the number of elements in a list.

Parameters

list	A pointer to the list.

4.17.2.15 void sl_list_lock (sl_list list)

Locks a list's mutex.

Parameters

list	A pointer to the list.

4.17.2.16 sl_list_node sl_list_new_node (void * data)

Creates a new list node.

Parameters

data	The data for the new node.

Returns

A pointer to the newly created node.

4.17.2.17 sl_list_itr sl_list_next (const sl_list_itr itr)

Advances a list iterator by one element.

Parameters

itr	

Returns

The advanced iterator.

4.17.2.18 void sl_list_prepend (sl_list list, void * data)

Inserts an element at the beginning of a list.

list	A pointer to the list.
data	A pointer to the data to add. The memory pointed to by this parameter must be dynamically
	allocated, as an attempt will be made to free() it when deleting the list.

4.17.2.19 sl_list_node sl_list_remove_at (sl_list list, const size_t index)

Removes, but does not delete, an element at an index.

Parameters

list	A pointer to the list.
index	The index of the element to be removed.

Returns

A pointer to the removed node. This should be free () d by calling sl_list_free_node().

4.17.2.20 void sl_list_unlock (sl_list list)

Unlocks a list's mutex.

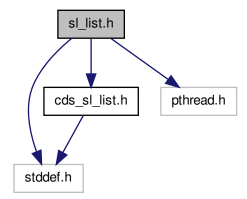
Parameters

list A pointer to the list.	list	A pointer to the list.	
-------------------------------	------	------------------------	--

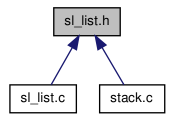
4.18 sl_list.h File Reference

Developer interface to singly linked list data structure.

```
#include <stddef.h>
#include "cds_sl_list.h"
#include <pthread.h>
Include dependency graph for sl_list.h:
```



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



Data Structures

• struct sl_list_t

Struct to contain a list.

Macros

• #define _POSIX_C_SOURCE 200809L

Enables POSIX library.

Typedefs

typedef struct sl_list_t sl_list_t

Struct to contain a list.

typedef struct sl_list_node_t * sl_list_node

Typedef for list node.

Functions

• sl_list_node sl_list_new_node (void *data)

Creates a new list node.

void sl_list_free_node (sl_list list, sl_list_node node)

Frees resources for a node and any data.

• sl_list_node sl_list_remove_at (sl_list list, const size_t index)

Removes, but does not delete, an element at an index.

• void sl_list_find (const sl_list list, const void *data, sl_list_itr *p_itr, int *p_index)

Gets an index and iterator to a specified piece of data.

4.18.1 Detailed Description

Developer interface to singly linked list data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.18.2 Function Documentation

4.18.2.1 void sl_list_find (const sl_list list, const void * data, sl_list_itr * p_itr, int * p_index)

Gets an index and iterator to a specified piece of data.

Parameters

list	A pointer to the list.
data	A pointer to the data to find.
p_itr	A pointer to an iterator to populate with the result. This parameter is ignored if set to NULL.
p_index	A pointer to an integer index to populate with the result. This parameter is ignored if set to
	NULL.

4.18.2.2 void sl_list_free_node (sl_list list, sl_list_node node)

Frees resources for a node and any data.

Parameters

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

4.18.2.3 sl_list_node sl_list_new_node (void * data)

Creates a new list node.

Parameters

data	The data for the new node.

Returns

A pointer to the newly created node.

4.18.2.4 sl_list_node sl_list_remove_at (sl_list list, const size_t index)

Removes, but does not delete, an element at an index.

Parameters

lis	A pointer to the list.
index	The index of the element to be removed.

Returns

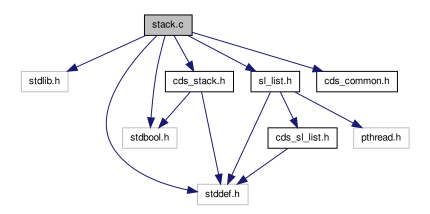
A pointer to the removed node. This should be free () d by calling sl_list_free_node().

4.19 stack.c File Reference 89

4.19 stack.c File Reference

Implementation of stack data structure.

```
#include <stdlib.h>
#include <stddef.h>
#include <stdbool.h>
#include "cds_stack.h"
#include "sl_list.h"
#include "cds_common.h"
Include dependency graph for stack.c:
```



Functions

stack stack_init (void(*free_func)(void *))

Initializes a new stack.

void stack free (stack stk)

Frees memory and releases resources used by a stack.

size_t stack_length (const stack stk)

Gets the number of items in a stack.

bool stack_isempty (const stack stk)

Checks if a stack is empty.

void * stack_pop (stack stk)

Pops a data item from the stack.

void stack_push (stack stk, void *data)

Pushes a data item onto the stack.

void stack_lock (stack stk)

Locks a stack's mutex.

· void stack unlock (stack stk)

Unlocks a stack's mutex.

4.19.1 Detailed Description

Implementation of stack data structure. Implemented in terms of a singly linked, singled-ended list data structure.

Author

Paul Griffiths

Copyright

Copyright 2013 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

4.19.2 Function Documentation

4.19.2.1 void stack_free (stack stk)

Frees memory and releases resources used by a stack.

Parameters

stk A pointer to the stack.

4.19.2.2 stack stack_init (void(*)(void *) free_func)

Initializes a new stack.

Parameters

free_func A pointer to a function a free a stack node. The function should return no value, and	
void pointer to a node. If NULL is specified, the standard free () function is used.	

Returns

A pointer to the new stack.

4.19.2.3 bool stack_isempty (const stack stk)

Checks if a stack is empty.

Parameters

stk	A pointer to the stack.

Returns

true is the stack is empty, false if not.

4.19.2.4 size_t stack_length (const stack stk)

Gets the number of items in a stack.

stk	A pointer to the stack.

Returns

The number of items in the stack.

4.19.2.5 void stack_lock (stack stk)

Locks a stack's mutex.

Parameters

stk	A pointer to the stack.

4.19.2.6 void* stack_pop (stack stk)

Pops a data item from the stack.

The item returned was previously allocated using malloc(), so the user must free() the returned pointer when done.

Parameters

stk	A pointer to the stack.
-----	-------------------------

Returns

A void pointer to the popped data item.

4.19.2.7 void stack_push (stack stk, void * data)

Pushes a data item onto the stack.

The provided pointer should point to dynamically allocated memory.

Parameters

stk	A pointer to the stack.
data	A pointer to the data item to be pushed.

4.19.2.8 void stack_unlock (stack stk)

Unlocks a stack's mutex.

stk A pointer to the stack.

Index

back	bs_tree.h, 20
dl_list_t, 8	bs_tree_node_t, 5
bs_tree.c, 13	data, 5
bs_tree_free, 14	left, 5
bs_tree_free_subtree, 14	right, 5
bs_tree_init, 14	bs_tree_search
bs_tree_insert, 15	bs_tree.c, 16
bs_tree_insert_subtree, 15	cds_bs_tree.h, 28
bs_tree_isempty, 15	bs_tree_search_data
bs_tree_length, 16	bs_tree.c, 17
bs_tree_lock, 16	cds_bs_tree.h, 28
bs_tree_new_node, 16	bs_tree_search_node
bs_tree_search, 16	bs_tree.c, 17
bs_tree_search_data, 17	bs_tree.h, 20
bs_tree_search_node, 17	bs_tree_t, 6
bs_tree_unlock, 17	cfunc, 6
bst insert search, 17	free_func, 6
bs tree.h, 18	length, 6
bs_tree_free_subtree, 19	mutex, 7
bs tree insert subtree, 19	root, 7
bs tree new node, 20	bs tree unlock
bs tree search node, 20	bs_tree.c, 17
bst_insert_search, 20	cds_bs_tree.h, 28
bs_tree_free	bst_insert_search
bs_tree.c, 14	bs_tree.c, 17
cds_bs_tree.h, 26	bs_tree.h, 20
bs_tree_free_subtree	bst_map.c, 21
bs tree.c, 14	bst_map_free, 22
bs_tree.h, 19	bst_map_init, 22
bs_tree_init	bst_map_insert, 22
bs_tree.c, 14	bst_map_isempty, 23
cds_bs_tree.h, 26	bst_map_length, 23
bs tree insert	bst_map_lock, 23
bs_tree.c, 15	bst_map_search, 23
cds_bs_tree.h, 27	bst_map_search_data, 23
bs_tree_insert_subtree	bst map unlock, 24
bs_tree.c, 15	bst_map_free
bs_tree.h, 19	
bs_tree_isempty	bst_map.c, 22 cds_bst_map.h, 30
bs_tree.c, 15	bst_map_init
cds_bs_tree.h, 27	bst_map.c, 22
bs_tree_length	cds_bst_map.h, 30
bs_tree.c, 16	bst_map_insert
cds_bs_tree.h, 27	bst_map.c, 22
bs_tree_lock	cds_bst_map.h, 30
bs_tree.c, 16	bst_map_isempty
cds_bs_tree.h, 27	bst_map.c, 23
bs_tree_new_node	cds_bst_map.h, 31
bs_tree.c, 16	bst_map_length

bst_map.c, 23	general.c, 73
cds_bst_map.h, 31	cds_compare_long
bst_map_lock	cds_general.h, 42
bst_map.c, 23	general.c, 73
cds_bst_map.h, 31	cds_compare_longlong
bst_map_search	cds_general.h, 42
bst_map.c, 23	general.c, 73
cds_bst_map.h, 31	cds_compare_string
bst_map_search_data	cds_general.h, 43
bst_map.c, 23	general.c, 74
cds_bst_map.h, 31	cds_compare_uint
bst_map_unlock	cds_general.h, 43
bst_map.c, 24	general.c, 74
cds_bst_map.h, 32	cds_compare_ulong
CDCEDD DADITEDATOD	cds_general.h, 43
CDSERR_BADITERATOR	general.c, 74
cds_common.h, 33 CDSERR ERROR	cds_compare_ulonglong
_	cds_general.h, 43
cds_common.h, 33 CDSERR NOTFOUND	general.c, 75
cds common.h, 33	cds_dl_list.h, 33
CDSERR OUTOFRANGE	dl_list_append, 35
cds common.h, 33	dl_list_data, 35
cdas_common.n, 33	dl_list_delete_at, 36
cds_common.h	dl_list_find_index, 36
CDSERR BADITERATOR, 33	dl_list_find_itr, 36
CDSERR ERROR, 33	dl_list_first, 36
CDSERR_NOTFOUND, 33	dl_list_free, 37
CDSERR_OUTOFRANGE, 33	dl_list_init, 37
cds_bs_tree.h, 25	dl_list_insert_after, 37
bs_tree_free, 26	dl_list_insert_at, 38
bs_tree_init, 26	dl_list_insert_before, 38
bs tree insert, 27	dl_list_isempty, 38
bs tree isempty, 27	dl_list_itr_from_index, 38
bs_tree_length, 27	dl_list_last, 39
bs_tree_lock, 27	dl_list_length, 39
bs_tree_search, 28	dl_list_lock, 39
bs_tree_search_data, 28	dl_list_next, 39
bs_tree_unlock, 28	dl_list_prepend, 39
cds_bst_map.h, 28	dl_list_prev, 40
bst_map_free, 30	dl_list_unlock, 40
bst_map_init, 30	cds_error
bst_map_insert, 30	cds_common.h, 33
bst_map_isempty, 31	cds_general.h, 40
bst_map_length, 31	cds_compare_double, 41
bst_map_lock, 31	cds_compare_float, 42
bst_map_search, 31	cds_compare_int, 42
bst_map_search_data, 31	cds_compare_long, 42
bst map unlock, 32	cds_compare_longlong, 42
cds_common.h, 32	cds_compare_string, 43
cds_error, 33	cds_compare_uint, 43
cds_compare_double	cds_compare_ulong, 43
cds general.h, 41	cds_compare_ulonglong, 43
general.c, 72	cds_new_double, 44
cds_compare_float	cds_new_float, 44
cds_general.h, 42	cds_new_int, 44
general.c, 73	cds_new_long, 44
cds_compare_int	cds_new_longlong, 44
cds_general.h, 42	cds_new_string, 45

<u> </u>	==
cds_new_uint, 45	stack_init, 56
cds_new_ulong, 45	stack_isempty, 56
cds_new_ulonglong, 45	stack_length, 56
cds_new_double	stack_lock, 57
cds_general.h, 44	stack_pop, 57
general.c, 75	stack_push, 57
cds_new_float	stack_unlock, 57
cds_general.h, 44	cfunc
general.c, 75	bs_tree_t, 6
cds_new_int	dl_list_t, 8
cds_general.h, 44	sl_list_t, 11
general.c, 75	data
cds_new_long	bs_tree_node_t, 5
cds_general.h, 44	dl_list_node_t, 7
general.c, 76	sl_list_node_t, 10
cds_new_longlong	dl_list.c, 58
cds_general.h, 44	dl_list_append, 60
general.c, 76	dl list data, 60
cds_new_string	dl_list_delete_at, 60
cds_general.h, 45	dl list find, 60
general.c, 76	dl_list_find_index, 60
cds_new_uint	dl list find itr, 61
cds_general.h, 45	dl_list_first, 61
general.c, 76	dl list free, 61
cds_new_ulong	dl_list_free_node, 61
cds_general.h, 45	dl_list_init, 62
general.c, 76	dl_list_insert_after, 62
cds_new_ulonglong	dl_list_insert_at, 62
cds_general.h, 45	dl_list_insert_before, 62
general.c, 77	dl_list_insert_node_after_mid, 63
cds_queue.h, 46	dl_list_insert_node_back, 63
queue_free, 47	dl list insert node before mid, 63
queue_init, 47	dl_list_insert_node_front, 63
queue_isempty, 47	dl_list_isempty, 64
queue_length, 48	dl_list_itr_from_index, 64
queue_lock, 48	dl list last, 64
queue_pop, 48	dl_list_length, 64
queue_pushback, 48	dl_list_lock, 64
queue_unlock, 49	dl_list_new_node, 65
cds_sl_list.h, 49	dl list next, 65
sl_list_data, 51	dl_list_prepend, 65
sl_list_delete_at, 51	dl_list_prev, 65
sl_list_find_index, 51	dl_list_remove_at, 65
sl_list_find_itr, 51	dl_list_remove_node_back, 66
sl_list_first, 52	dl_list_remove_node_front, 66
sl list free, 52	dl_list_remove_node_mid, 66
sl_list_init, 52	dl_list_unlock, 66
sl_list_insert_after, 52	dl_list.h, 67
sl_list_insert_at, 53	dl_list_find, 69
sl_list_isempty, 53	dl_list_free_node, 69
sl_list_itr_from_index, 53	dl_list_insert_node_after_mid, 69
sl_list_length, 53	dl list insert node back, 69
sl_list_lock, 54	dl_list_insert_node_before_mid, 69
sl_list_next, 54	dl_list_insert_node_front, 70
sl_list_prepend, 54	dl_list_new_node, 70
sl_list_unlock, 54	dl_list_remove_at, 70
cds stack.h, 54	dl_list_remove_node_back, 70
stack_free, 56	dl_list_remove_node_front, 70
5.40K_1100, 00	aiotiotio+oiiodo_iiotit, 70

all list reserve made soid 74	all link look
dl_list_remove_node_mid, 71	dl_list_last
dl_list_append	cds_dl_list.h, 39
cds_dl_list.h, 35	dl_list.c, 64
dl_list.c, 60	dl_list_length
dl_list_data	cds_dl_list.h, 39
cds_dl_list.h, 35	dl_list.c, 64
dl_list.c, 60	dl_list_lock
dl_list_delete_at	cds_dl_list.h, 39
cds_dl_list.h, 36	dl_list.c, 64
dl_list.c, 60	dl_list_new_node
dl_list_find	dl_list.c, 65
dl_list.c, 60	dl_list.h, 70
dl_list.h, 69	dl_list_next
dl_list_find_index	cds_dl_list.h, 39
cds_dl_list.h, 36	dl_list.c, 65
dl_list.c, 60	dl_list_node_t, 7
dl_list_find_itr	data, 7
cds dl list.h, 36	next, 7
dl list.c, 61	prev, 7
dl list first	dl_list_prepend
cds_dl_list.h, 36	cds_dl_list.h, 39
dl list.c, 61	dl_list.c, 65
dl list free	dl_list_prev
cds_dl_list.h, 37	cds_dl_list.h, 40
dl list.c, 61	dl_list.c, 65
dl_list_free_node	dl_list_remove_at
dl_list.c, 61	dl_list.c, 65
dl list.h, 69	dl_list.h, 70
dl list init	dl_list_remove_node_back
cds_dl_list.h, 37	dl_list.c, 66
dl_list.c, 62	dl_list.h, 70
dl_list_insert_after	dl_list_remove_node_front
cds_dl_list.h, 37	dl_list.c, 66
dl_list.c, 62	dl_list.h, 70
dl list insert at	dl_list_remove_node_mid
cds_dl_list.h, 38	dl_list.c, 66
dl_list.c, 62	dl_list.h, 71
dl_list_insert_before	dl_list_t, 8
cds dl list.h, 38	back, 8
dl_list.c, 62	cfunc, 8
dl_list_insert_node_after_mid	free_func, 9
dl_list.c, 63	front, 9
dl_list.h, 69	length, 9
dl_list_insert_node_back	mutex, 9
dl_list.c, 63	dl_list_unlock
dl_list.h, 69	cds_dl_list.h, 40
dl_list_insert_node_before_mid	dl_list.c, 66
dl_list.c, 63	
dl_list.h, 69	free_func
dl list insert node front	bs_tree_t, 6
dl_list.c, 63	dl_list_t, 9
dl_list.h, 70	sl_list_t, 11
dl_list_isempty	front
cds_dl_list.h, 38	dl_list_t, 9
dl_list.c, 64	sl_list_t, 11
dl_list_itr_from_index	general.c, 71
cds_dl_list.h, 38	cds_compare_double, 72
dl list.c, 64	cds_compare_float, 73
, -	

cds_compare_int, 73	queue_length
cds_compare_long, 73	cds_queue.h, 48
cds_compare_longlong, 73	queue.c, 79
cds_compare_string, 74	queue_lock
cds_compare_uint, 74	cds_queue.h, 48
cds_compare_ulong, 74	queue.c, 79
cds_compare_ulonglong, 75	queue_pop
cds_new_double, 75	cds_queue.h, 48
cds_new_float, 75	queue.c, 79
cds_new_int, 75	queue_pushback
cds_new_long, 76	cds_queue.h, 48
cds_new_longlong, 76	queue.c, 79
cds_new_string, 76	queue_unlock
cds_new_uint, 76	cds_queue.h, 49
cds_new_ulong, 76	queue.c, 80
cds_new_ulonglong, 77	•
~ ~ ~	right
key	bs_tree_node_t, 5
kvpair_t, 9	root
kvpair_t, 9	bs_tree_t, 7
key, 9	
value, 9	sl_list.c, 80
	sl_list_data, 81
left	sl_list_delete_at, 82
bs_tree_node_t, 5	sl_list_find, 82
length	sl_list_find_index, 82
bs_tree_t, 6	sl_list_find_itr, 82
dl_list_t, 9	sl list first, 83
sl_list_t, 11	sl_list_free, 83
	sl_list_free_node, 83
mutex	sl_list_init, 83
bs_tree_t, 7	sl_list_insert_after, 83
dl_list_t, 9	sl_list_insert_at, 84
sl_list_t, 11	sl_list_isempty, 84
	sl_list_itr_from_index, 84
next	sl list length, 84
dl_list_node_t, 7	sl list lock, 85
sl_list_node_t, 10	sl_list_new_node, 85
	sl_list_next, 85
prev	sl list prepend, 85
dl_list_node_t, 7	sl list remove at, 85
queue.c, 77	sl list unlock, 86
queue free, 78	sl list.h, 86
queue init, 78	sl_list_find, 88
queue_isempty, 79	sl_list_free_node, 88
. –	sl list new node, 88
queue_length, 79	
queue_lock, 79	sl_list_remove_at, 88
queue_pop, 79	sl_list_data
queue_pushback, 79	cds_sl_list.h, 51
queue_unlock, 80	sl_list.c, 81
queue_free	sl_list_delete_at
cds_queue.h, 47	cds_sl_list.h, 51
queue.c, 78	sl_list.c, 82
queue_init	sl_list_find
cds_queue.h, 47	sl_list.c, 82
queue.c, 78	sl_list.h, 88
queue_isempty	sl_list_find_index
cds_queue.h, 47	cds_sl_list.h, 51
queue.c, 79	al list a CO
quodoto, re	sl_list.c, 82

sl_list_find_itr	stack_free, 90
cds_sl_list.h, 51	stack_init, 90
sl_list.c, 82	stack_isempty, 90
sl list first	stack_length, 90
cds sl list.h, 52	stack_lock, 91
sl list.c, 83	stack_pop, 91
sl_list_free	stack push, 91
cds_sl_list.h, 52	stack_unlock, 91
sl_list.c, 83	stack free
sl list free node	cds_stack.h, 56
sl list.c, 83	stack.c, 90
sl list.h, 88	stack_init
_ :	cds_stack.h, 56
sl_list_init	stack.c, 90
cds_sl_list.h, 52	stack_isempty
sl_list.c, 83	cds_stack.h, 56
sl_list_insert_after	stack.c, 90
cds_sl_list.h, 52	
sl_list.c, 83	stack_length
sl_list_insert_at	cds_stack.h, 56
cds_sl_list.h, 53	stack.c, 90
sl_list.c, 84	stack_lock
sl_list_isempty	cds_stack.h, 57
cds_sl_list.h, 53	stack.c, 91
sl list.c, 84	stack_pop
sl_list_itr_from_index	cds_stack.h, 57
cds_sl_list.h, 53	stack.c, 91
sl list.c, 84	stack_push
sl_list_length	cds_stack.h, 57
·	stack.c, 91
cds_sl_list.h, 53	stack_unlock
sl_list.c, 84	
sl_list.c, 84 sl_list_lock	stack_unlock
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54	stack_unlock cds_stack.h, 57
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85	stack_unlock cds_stack.h, 57
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node	stack_unlock cds_stack.h, 57 stack.c, 91
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list.c, 85	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list_remove_at sl_list_remove_at sl_list.c, 85	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list_remove_at	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list.h, 88 sl_list_t, 10	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list_remove_at sl_list.t, 88 sl_list_t, 10 cfunc, 11	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list_t, 10 cfunc, 11 free_func, 11	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list.c, 85 sl_list_t, 10 cfunc, 11 free_func, 11 front, 11	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list.t, 88 sl_list_t, 10 cfunc, 11 free_func, 11 front, 11 length, 11	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list_remove_at sl_list.h, 88 sl_list_t, 10 cfunc, 11 free_func, 11 front, 11 length, 11 mutex, 11	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list_remove_at sl_list.h, 88 sl_list_t, 10 cfunc, 11 free_func, 11 front, 11 length, 11 mutex, 11 sl_list_unlock	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list_remove_at sl_list.h, 88 sl_list_t, 10 cfunc, 11 free_func, 11 front, 11 length, 11 mutex, 11 sl_list_unlock cds_sl_list.h, 54	stack_unlock cds_stack.h, 57 stack.c, 91 value
sl_list.c, 84 sl_list_lock cds_sl_list.h, 54 sl_list.c, 85 sl_list_new_node sl_list.c, 85 sl_list.h, 88 sl_list_next cds_sl_list.h, 54 sl_list.c, 85 sl_list_node_t, 10 data, 10 next, 10 sl_list_prepend cds_sl_list.h, 54 sl_list.c, 85 sl_list_remove_at sl_list.c, 85 sl_list_remove_at sl_list.h, 88 sl_list_t, 10 cfunc, 11 free_func, 11 front, 11 length, 11 mutex, 11 sl_list_unlock	stack_unlock cds_stack.h, 57 stack.c, 91 value