CVector

0.1.1

Generated by Doxygen 1.8.13

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	a Struct	ure Docur	mei	ntati	on																		5
	3.1	cvecto	r Struct Re	efer	rence	Э.													 			 		5
		3.1.1	Detailed	l De	scrip	otion													 			 		5
		3.1.2	Field Doo	ocun	nent	ation	١.												 			 		5
			3.1.2.1	_3	size														 			 		5
			3.1.2.2	_3	spac	ce .													 			 		6
			3.1.2.3	_'	vecto	or .													 			 		6
4	File	Docum	entation																					7
	4.1	/home	/thomas/D)rive	e/tba	.grel/d	'dev	'/c/c	vec	tor/	cve	cto	r.h	File	Re	efer	enc	е	 			 		7
		4.1.1	Macro Do)efir	nition	ı Doc	cum	ent	atio	n .									 			 		9
			4.1.1.1	_	_cve	ector_	_ext	tenc	. k										 			 		9
			4.1.1.2	_	_cve	ector_	_se	tspa	ace										 			 		10
			4.1.1.3	_	_cve	ector_	_sh	rink											 			 		10
			4.1.1.4	_	CON	NCAT	Γ.												 			 		10
			4.1.1.5	Α	NDDS	SPAC	CE_	FA(СТС	OR .									 			 		10
			4.1.1.6	С	ONO	CAT													 			 		10
			4.1.1.7	C	vecto	or .													 			 		11
			4.1.1.8	C	vecto	or_a	dd												 			 		11

ii CONTENTS

4.1.1.9	cvector_addi	11
4.1.1.10	cvector_addspace	11
4.1.1.11	cvector_appendto	11
4.1.1.12	cvector_clear	11
4.1.1.13	cvector_concat	12
4.1.1.14	cvector_drop	12
4.1.1.15	cvector_equal	12
4.1.1.16	cvector_equal_func	12
4.1.1.17	cvector_free	12
4.1.1.18	cvector_free_func	12
4.1.1.19	cvector_get	13
4.1.1.20	cvector_getsize	13
4.1.1.21	cvector_hash	13
4.1.1.22	cvector_in	13
4.1.1.23	cvector_in_func	13
4.1.1.24	cvector_indexof	13
4.1.1.25	cvector_indexof_func	14
4.1.1.26	cvector_insert	14
4.1.1.27	cvector_new	14
4.1.1.28	cvector_new_copy	14
4.1.1.29	cvector_new_copy_space	14
4.1.1.30	cvector_new_space	14
4.1.1.31	cvector_readjust	15
4.1.1.32	cvector_remove	15
4.1.1.33	cvector_removei	15
4.1.1.34	cvector_replace	15
4.1.1.35	cvector_replace_func	15
4.1.1.36	cvector_reversed	15
4.1.1.37	cvector_safeget	16
4.1.1.38	cvector_safeset	16

CONTENTS

	4.1.1.39	cvector_set	16
	4.1.1.40	cvector_slice	16
	4.1.1.41	cvector_slicetoarray	16
	4.1.1.42	cvector_sort	16
	4.1.1.43	CVECTOR_T	17
	4.1.1.44	cvector_toarray	17
	4.1.1.45	DEBUG_LEVEL	17
	4.1.1.46	DEFAULT_CVECTOR_T	17
	4.1.1.47	DEFAULT_DEBUG_LEVEL	17
	4.1.1.48	DEFAULT_DEFAULT_VALUE	18
	4.1.1.49	DEFAULT_HASH_T	18
	4.1.1.50	DEFAULT_PRINT_DEBUG_FUNC	18
	4.1.1.51	DEFAULT_VALUE	18
	4.1.1.52	EXTEND_FACTOR	18
	4.1.1.53	EXTEND_THRESHOLD	19
	4.1.1.54	HASH_T	19
	4.1.1.55	INIT_FACTOR	19
	4.1.1.56	INIT_SPACE	19
	4.1.1.57	NOT_FOUND_INDEX	19
	4.1.1.58	PRINT_DEBUG	20
	4.1.1.59	PRINT_DEBUG_FUNC	20
	4.1.1.60	ROUND_INDEX	20
	4.1.1.61	SHRINK_FACTOR	20
	4.1.1.62	SHRINK_THRESHOLD	21
4.1.2	Typedef [Documentation	21
	4.1.2.1	cvector	21
	4.1.2.2	hash_t	21
	4.1.2.3	index_t	21
	4.1.2.4	value_t	21
4.1.3	Function	Documentation	21

iv CONTENTS

	4.1.3.1	cvector_setspace()	21
	4.1.3.2	cvector_add()	22
	4.1.3.3	cvector_addi()	22
	4.1.3.4	cvector_appendto()	22
	4.1.3.5	cvector_clear()	23
	4.1.3.6	cvector_concat()	23
	4.1.3.7	cvector_equal()	24
	4.1.3.8	cvector_equal_func()	24
	4.1.3.9	cvector_free()	25
	4.1.3.10	cvector_free_func()	25
	4.1.3.11	cvector_get()	25
	4.1.3.12	cvector_hash()	26
	4.1.3.13	cvector_indexof()	26
	4.1.3.14	cvector_indexof_func()	27
	4.1.3.15	cvector_new()	27
	4.1.3.16	cvector_new_copy()	27
	4.1.3.17	cvector_new_copy_space()	28
	4.1.3.18	cvector_new_space()	28
	4.1.3.19	cvector_readjust()	29
	4.1.3.20	cvector_remove()	29
	4.1.3.21	cvector_removei()	29
	4.1.3.22	cvector_replace()	30
	4.1.3.23	cvector_replace_func()	30
	4.1.3.24	cvector_reversed()	31
	4.1.3.25	cvector_safeget()	31
	4.1.3.26	cvector_safeset()	32
	4.1.3.27	cvector_set()	32
	4.1.3.28	cvector_slice()	32
	4.1.3.29	cvector_slicetoarray()	33
	4.1.3.30	cvector_sort()	33
	4.1.3.31	cvector_toarray()	34
	4.1.3.32	default_print_debug()	34
4.2	/home/thomas/Dr	rive/tbagrel/dev/c/cvector/main.c File Reference	35

Index

37

Chapter 1

Data Structure Index

Here are the	data	stru	cture	es wi	th bri	ef des	script	ions:									
cvector									 	 	 		 				 5

2 Data Structure Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

/home/thomas/Drive/tbagrel/dev/c/cvector/cvector.h					 							7
/home/thomas/Drive/tbagrel/dev/c/cvector/main.c .		 			 							35

File Index

Chapter 3

Data Structure Documentation

3.1 cvector Struct Reference

```
#include <cvector.h>
```

Data Fields

- index_t _size
- index_t _space
- value_t * _vector

3.1.1 Detailed Description

Main struct holding the cvector structure.

Definition at line 198 of file cvector.h.

3.1.2 Field Documentation

```
3.1.2.1 _size
```

index_t _size

Definition at line 199 of file cvector.h.

```
3.1.2.2 _space
```

```
index_t _space
```

Definition at line 200 of file cvector.h.

3.1.2.3 _vector

```
value_t* _vector
```

Definition at line 201 of file cvector.h.

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

• /home/thomas/Drive/tbagrel/dev/c/cvector/cvector.h

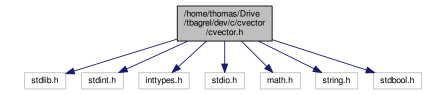
Chapter 4

File Documentation

4.1 /home/thomas/Drive/tbagrel/dev/c/cvector/cvector.h File Reference

```
#include <stdlib.h>
#include <stdint.h>
#include <inttypes.h>
#include <stdio.h>
#include <math.h>
#include <string.h>
#include <stdbool.h>
```

Include dependency graph for cvector.h:



Data Structures

· struct cvector

Macros

- #define CONCAT(a, b) a ## b
- #define CONCAT(a, b) _CONCAT(a, b)
- #define DEFAULT_CVECTOR_T int
- #define DEFAULT_DEFAULT_VALUE 0
- #define DEFAULT_HASH_T size_t
- #define DEFAULT_PRINT_DEBUG_FUNC default_print_debug
- #define PRINT_DEBUG(level, message)
- #define DEFAULT_DEBUG_LEVEL 2

- #define NOT FOUND INDEX ((index t) (-1))
- #define ROUND_INDEX(x) ((index_t) (Irint(x)))
- #define DEBUG LEVEL DEFAULT DEBUG LEVEL
- #define INIT SPACE 8
- #define INIT FACTOR 1.25
- #define ADDSPACE FACTOR 2.0
- #define SHRINK_THRESHOLD 0.5
- #define SHRINK FACTOR 0.5
- #define EXTEND THRESHOLD 0.90
- #define EXTEND FACTOR 2.0
- #define PRINT DEBUG FUNC DEFAULT PRINT DEBUG FUNC
- #define CVECTOR T DEFAULT CVECTOR T
- #define DEFAULT_VALUE DEFAULT_DEFAULT_VALUE
- #define HASH T DEFAULT HASH T
- #define cvector CONCAT(CVECTOR_T, _cvector)
- #define cvector new CONCAT(CVECTOR T, cvector new)
- #define cvector_new_space CONCAT(CVECTOR_T, _cvector__new_space)
- #define cvector_new_copy CONCAT(CVECTOR_T, _cvector__new_copy)
- #define cvector_new_copy_space CONCAT(CVECTOR_T, _cvector__new_copy_space)
- #define cvector free CONCAT(CVECTOR T, cvector free)
- #define cvector_getsize CONCAT(CVECTOR_T, _cvector__getsize)
- #define cvector_free_func CONCAT(CVECTOR_T, _cvector__free_value)
- #define cvector_add CONCAT(CVECTOR_T, _cvector__add)
- #define cvector_addi CONCAT(CVECTOR_T, _cvector__addi)
- #define cvector insert CONCAT(CVECTOR T, cvector insert)
- #define cvector_remove CONCAT(CVECTOR_T, _cvector__remove)
- #define cvector_removei CONCAT(CVECTOR_T, _cvector__removei)
- #define cvector_drop CONCAT(CVECTOR_T, _cvector__drop)
- #define cvector_clear CONCAT(CVECTOR_T, _cvector__clear)
- #define cvector get CONCAT(CVECTOR T, cvector get)
- #define cvector safeget CONCAT(CVECTOR T, cvector safeget)
- #define cvector set CONCAT(CVECTOR T, cvector set)
- #define cvector safeset CONCAT(CVECTOR T, cvector safeset)
- #define cvector_appendto CONCAT(CVECTOR_T, _cvector__appendto)
- #define cvector_concat CONCAT(CVECTOR_T, _cvector__concat)
- #define cvector reversed CONCAT(CVECTOR T, cvector reversed)
- #define cvector_hash CONCAT(CVECTOR_T, _cvector__hash)
- #define cvector_equal CONCAT(CVECTOR_T, _cvector__equal)
- #define cvector_equal_func CONCAT(CVECTOR_T, _cvector__equal_func)
- #define cvector toarray CONCAT(CVECTOR T, cvector toarray)
- #define cvector replace CONCAT(CVECTOR T, cvector replace)
- #define cvector replace func CONCAT(CVECTOR T, cvector replace func)
- #define cvector_sort CONCAT(CVECTOR_T, _cvector__sort)
- #define cvector_indexof CONCAT(CVECTOR_T, _cvector__indexof)
- #define cvector_indexof_func CONCAT(CVECTOR_T, _cvector__indexof_func)
- #define cvector_in CONCAT(CVECTOR_T, _cvector__in)
- #define cvector_in_func CONCAT(CVECTOR_T, _cvector__in_func)
- #define cvector_slice CONCAT(CVECTOR_T, _cvector__slice)
- #define cvector_slicetoarray CONCAT(CVECTOR_T, _cvector__slicetoarray)
- #define cvector_readjust CONCAT(CVECTOR_T, _cvector__readjust)
- #define cvector addspace CONCAT(CVECTOR T, cvector addspace)
- #define __cvector_setspace __##CONCAT(CVECTOR_T, _cvector__setspace)
- #define cvector shrink ##CONCAT(CVECTOR T, cvector shrink)
- #define __cvector_extend __##CONCAT(CVECTOR_T, _cvector__extend)

Typedefs

- typedef size t index t
- typedef CVECTOR_T value_t
- · typedef HASH T hash t
- · typedef struct cvector cvector

Functions

- void default_print_debug (int level, const char *message)
- cvector * cvector new ()
- cvector * cvector_new_space (index_t space)
- cvector * cvector new copy (cvector *p original)
- cvector * cvector_new_copy_space (cvector *p_original, index_t space)
- void cvector free (cvector *p cvector)
- void cvector_free_func (cvector *p_vector, void(*free_value)(value_t))
- void cvector add (cvector *p cvector, value t value)
- void cvector_addi (cvector *p_cvector, value_t value, index_t index)
- value_t cvector_remove (cvector *p_cvector)
- value_t cvector_removei (cvector *p_cvector, index_t index)
- void cvector_clear (cvector *p_cvector)
- value t cvector get (cvector *p cvector, index t index)
- value t cvector safeget (cvector *p cvector, index t index)
- void cvector set (cvector *p cvector, value t value, index t index)
- void cvector safeset (cvector *p cvector, value t value, index t index)
- void cvector_appendto (cvector *p_cvector, cvector *p add)
- cvector * cvector_concat (cvector *p_cvector_1, cvector *p_cvector_2)
- cvector * cvector reversed (cvector *p cvector)
- hash_t cvector_hash (cvector *p_cvector, hash_t(*hash_value)(value_t))
- bool cvector equal (cvector *p cvector 1, cvector *p cvector 2)
- bool cvector_equal_func (cvector *p_cvector_1, cvector *p_cvector_2, bool(*equal_value)(value_t, value_t))
- value t * cvector toarray (cvector *p cvector)
- bool cvector_replace (cvector *p_cvector, value_t original, value_t replacement)
- void cvector sort (cvector *p cvector, int(*comp value)(const void *, const void *))
- index t cvector indexof (cvector *p cvector, value t value)
- index_t cvector_indexof_func (cvector *p_cvector, value_t value, bool(*equal_value)(value_t, value_t))
- cvector * cvector slice (cvector *p cvector, index t from, index t to, index t step)
- value_t * cvector_slicetoarray (cvector *p_cvector, index_t from, index_t to, index_t step)
- void cvector_readjust (cvector *p_cvector)
- void __cvector_setspace (cvector *p_cvector, index_t new_space)

4.1.1 Macro Definition Documentation

```
4.1.1.1 __cvector_extend
#define __cvector_extend __##CONCAT(CVECTOR_T, _cvector__extend)
```

Definition at line 190 of file cvector.h.

4.1.1.2 __cvector_setspace

```
#define __cvector_setspace __##CONCAT(CVECTOR_T, _cvector__setspace)
```

Definition at line 188 of file cvector.h.

4.1.1.3 __cvector_shrink

```
#define __cvector_shrink __##CONCAT(CVECTOR_T, _cvector__shrink)
```

Definition at line 189 of file cvector.h.

4.1.1.4 _CONCAT

```
#define _CONCAT( a, \\ b \ ) \ a \ \# \ b
```

Definition at line 13 of file cvector.h.

4.1.1.5 ADDSPACE_FACTOR

```
#define ADDSPACE_FACTOR 2.0
```

Space factor used when a cvector becomes too short to hold additional values. It means that the new cvector will have a space for ADDSPACE_FACTOR

• the old space.

Definition at line 73 of file cvector.h.

4.1.1.6 CONCAT

Definition at line 14 of file cvector.h.

4.1.1.7 cvector #define cvector CONCAT(CVECTOR_T, _cvector) Definition at line 151 of file cvector.h. 4.1.1.8 cvector_add #define cvector_add CONCAT(CVECTOR_T, _cvector__add) Definition at line 159 of file cvector.h. 4.1.1.9 cvector_addi #define cvector_addi CONCAT(CVECTOR_T, _cvector__addi) Definition at line 160 of file cvector.h. 4.1.1.10 cvector_addspace #define cvector_addspace CONCAT(CVECTOR_T, _cvector__addspace) Definition at line 187 of file cvector.h.

4.1.1.11 cvector_appendto

```
#define cvector_appendto CONCAT(CVECTOR_T, _cvector__appendto)
```

Definition at line 170 of file cvector.h.

4.1.1.12 cvector_clear

```
#define cvector_clear CONCAT(CVECTOR_T, _cvector__clear)
```

Definition at line 165 of file cvector.h.

```
4.1.1.13 cvector_concat
#define cvector_concat CONCAT(CVECTOR_T, _cvector__concat)
Definition at line 171 of file cvector.h.
4.1.1.14 cvector_drop
#define cvector_drop CONCAT(CVECTOR_T, _cvector__drop)
Definition at line 164 of file cvector.h.
4.1.1.15 cvector_equal
#define cvector_equal CONCAT(CVECTOR_T, _cvector__equal)
Definition at line 174 of file cvector.h.
4.1.1.16 cvector_equal_func
#define cvector_equal_func CONCAT(CVECTOR_T, _cvector__equal_func)
Definition at line 175 of file cvector.h.
4.1.1.17 cvector free
#define cvector_free CONCAT(CVECTOR_T, _cvector__free)
Definition at line 156 of file cvector.h.
4.1.1.18 cvector_free_func
#define cvector_free_func CONCAT(CVECTOR_T, _cvector__free_value)
```

Definition at line 158 of file cvector.h.

```
4.1.1.19 cvector_get
#define cvector_get CONCAT(CVECTOR_T, _cvector__get)
Definition at line 166 of file cvector.h.
4.1.1.20 cvector_getsize
#define cvector_getsize CONCAT(CVECTOR_T, _cvector__getsize)
Definition at line 157 of file cvector.h.
4.1.1.21 cvector_hash
#define cvector_hash CONCAT(CVECTOR_T, _cvector__hash)
Definition at line 173 of file cvector.h.
4.1.1.22 cvector_in
#define cvector_in CONCAT(CVECTOR_T, _cvector__in)
Definition at line 182 of file cvector.h.
4.1.1.23 cvector_in_func
#define cvector_in_func CONCAT(CVECTOR_T, _cvector__in_func)
Definition at line 183 of file cvector.h.
4.1.1.24 cvector_indexof
#define cvector_indexof CONCAT(CVECTOR_T, _cvector__indexof)
```

Definition at line 180 of file cvector.h.

```
4.1.1.25 cvector_indexof_func
#define cvector_indexof_func CONCAT(CVECTOR_T, _cvector__indexof_func)
Definition at line 181 of file cvector.h.
4.1.1.26 cvector_insert
#define cvector_insert CONCAT(CVECTOR_T, _cvector__insert)
Definition at line 161 of file cvector.h.
4.1.1.27 cvector_new
#define cvector_new CONCAT(CVECTOR_T, _cvector__new)
Definition at line 152 of file cvector.h.
4.1.1.28 cvector_new_copy
#define cvector_new_copy CONCAT(CVECTOR_T, _cvector__new_copy)
Definition at line 154 of file cvector.h.
4.1.1.29 cvector_new_copy_space
#define cvector_new_copy_space CONCAT(CVECTOR_T, _cvector__new_copy_space)
Definition at line 155 of file cvector.h.
4.1.1.30 cvector_new_space
#define cvector_new_space CONCAT(CVECTOR_T, _cvector__new_space)
Definition at line 153 of file cvector.h.
```

```
4.1.1.31 cvector_readjust
#define cvector_readjust CONCAT(CVECTOR_T, _cvector__readjust)
Definition at line 186 of file cvector.h.
4.1.1.32 cvector_remove
#define cvector_remove CONCAT(CVECTOR_T, _cvector__remove)
Definition at line 162 of file cvector.h.
4.1.1.33 cvector_removei
#define cvector_removei CONCAT(CVECTOR_T, _cvector__removei)
Definition at line 163 of file cvector.h.
4.1.1.34 cvector_replace
#define cvector_replace CONCAT(CVECTOR_T, _cvector__replace)
Definition at line 177 of file cvector.h.
4.1.1.35 cvector_replace_func
#define cvector_replace_func CONCAT(CVECTOR_T, _cvector__replace_func)
Definition at line 178 of file cvector.h.
```

4.1.1.36 cvector_reversed

```
#define cvector_reversed CONCAT(CVECTOR_T, _cvector__reversed)
```

Definition at line 172 of file cvector.h.

```
4.1.1.37 cvector_safeget
#define cvector_safeget CONCAT(CVECTOR_T, _cvector__safeget)
Definition at line 167 of file cvector.h.
4.1.1.38 cvector_safeset
#define cvector_safeset CONCAT(CVECTOR_T, _cvector__safeset)
Definition at line 169 of file cvector.h.
4.1.1.39 cvector_set
#define cvector_set CONCAT(CVECTOR_T, _cvector__set)
Definition at line 168 of file cvector.h.
4.1.1.40 cvector_slice
#define cvector_slice CONCAT(CVECTOR_T, _cvector__slice)
Definition at line 184 of file cvector.h.
4.1.1.41 cvector_slicetoarray
#define cvector_slicetoarray CONCAT(CVECTOR_T, _cvector__slicetoarray)
Definition at line 185 of file cvector.h.
4.1.1.42 cvector_sort
#define cvector_sort CONCAT(CVECTOR_T, _cvector__sort)
Definition at line 179 of file cvector.h.
```

4.1.1.43 CVECTOR_T

```
#define CVECTOR_T DEFAULT_CVECTOR_T
```

Type of the elements to hold in this instance of the cvector library. BE CAREFUL! The specified type must be a correct indentifier, since it will prefix any function of this cvector instance. For example #define CVECTOR_T int * should be replaced with typedef int * pint; #define CVECTOR_T pint

Definition at line 132 of file cvector.h.

4.1.1.44 cvector_toarray

```
#define cvector_toarray CONCAT(CVECTOR_T, _cvector__toarray)
```

Definition at line 176 of file cvector.h.

4.1.1.45 DEBUG_LEVEL

```
#define DEBUG_LEVEL DEFAULT_DEBUG_LEVEL
```

Debug level used in debug print. Higher means more messages. Available levels: Error [E]: 0 Warning [W]: 1 Information [I]: 2 Log [L]: 3

Definition at line 47 of file cvector.h.

4.1.1.46 DEFAULT_CVECTOR_T

```
#define DEFAULT_CVECTOR_T int
```

Definition at line 15 of file cvector.h.

4.1.1.47 DEFAULT_DEBUG_LEVEL

```
#define DEFAULT_DEBUG_LEVEL 2
```

Definition at line 24 of file cvector.h.

4.1.1.48 DEFAULT_DEFAULT_VALUE

#define DEFAULT_DEFAULT_VALUE 0

Definition at line 16 of file cvector.h.

4.1.1.49 DEFAULT_HASH_T

#define DEFAULT_HASH_T size_t

Definition at line 17 of file cvector.h.

4.1.1.50 DEFAULT_PRINT_DEBUG_FUNC

#define DEFAULT_PRINT_DEBUG_FUNC default_print_debug

Definition at line 18 of file cvector.h.

4.1.1.51 DEFAULT_VALUE

#define DEFAULT_VALUE DEFAULT_DEFAULT_VALUE

Default value for the type of this instance of cvector, used when an error occurs and when a function needs to return a value.

Definition at line 140 of file cvector.h.

4.1.1.52 EXTEND_FACTOR

#define EXTEND_FACTOR 2.0

Space factor used when a extend operation is triggered. It means that the new space of the cvector will be EXTE \leftarrow ND_FACTOR * the current space.

Definition at line 109 of file cvector.h.

4.1.1.53 EXTEND_THRESHOLD

```
#define EXTEND_THRESHOLD 0.90
```

Threshold from which the cvector will be extended in a readjust operation. It means that if the current size of the cvector is above EXTEND_THRESHOLD

• its space, it will be extended. Set to above 1 to prevent extend during readjust operations.

Definition at line 101 of file cvector.h.

4.1.1.54 HASH_T

```
#define HASH_T DEFAULT_HASH_T
```

Definition at line 144 of file cvector.h.

4.1.1.55 INIT_FACTOR

```
#define INIT_FACTOR 1.25
```

Space factor used when a copy of cvector is created, or a concatenation of two cvectors. It means that the resulting array will have a space for INIT_FACTOR * actual size items.

Definition at line 64 of file cvector.h.

4.1.1.56 INIT_SPACE

```
#define INIT_SPACE 8
```

Space in element units of a fresh created cvector, if no space was specified.

Definition at line 55 of file cvector.h.

4.1.1.57 NOT_FOUND_INDEX

```
#define NOT_FOUND_INDEX ((index_t) (-1))
```

Definition at line 27 of file cvector.h.

4.1.1.58 PRINT_DEBUG

Value:

```
if (PRINT_DEBUG_FUNC != NULL) { \
         PRINT_DEBUG_FUNC(level, message); \
    } \
    int EXPECT_A_SEMICOLON = 1
```

Definition at line 19 of file cvector.h.

4.1.1.59 PRINT_DEBUG_FUNC

```
#define PRINT_DEBUG_FUNC DEFAULT_PRINT_DEBUG_FUNC
```

Print debug function called when some error or log message needs to be printed on the screen or the log. The function signature must be void print_debug(int level, const char *message)

Definition at line 118 of file cvector.h.

4.1.1.60 ROUND_INDEX

Definition at line 28 of file cvector.h.

4.1.1.61 SHRINK_FACTOR

```
#define SHRINK_FACTOR 0.5
```

Space factor used when a shrink operation is triggered. It means that the new space of the cvector will be SHRI \leftarrow NK_FACTOR * the current space.

Definition at line 91 of file cvector.h.

4.1.1.62 SHRINK_THRESHOLD

```
#define SHRINK_THRESHOLD 0.5
```

Threshold from which the cvector will be shrank in a readjust operation. It means that if the current size of the cvector is under SHRINK_THRESHOLD * its space, it will be shrank. Set to under 0 to prevent shrink during readjust operations.

Definition at line 83 of file cvector.h.

4.1.2 Typedef Documentation

4.1.2.1 cvector

```
typedef struct cvector cvector
```

Definition at line 193 of file cvector.h.

4.1.2.2 hash_t

```
typedef HASH_T hash_t
```

Definition at line 148 of file cvector.h.

4.1.2.3 index_t

```
typedef size_t index_t
```

Definition at line 26 of file cvector.h.

4.1.2.4 value_t

```
typedef CVECTOR_T value_t
```

Definition at line 147 of file cvector.h.

4.1.3 Function Documentation

4.1.3.1 __cvector_setspace()

Sets space of the specified cvector to new_space

Parameters

p_cvector	a pointer to the cvector
new_space	the new space for the specified cvector

Definition at line 974 of file cvector.h.

4.1.3.2 cvector_add()

Adds the specified element at the end of the cvector.

Parameters

p_cvector	a pointer to the cvector
value	the value to push at the end of the cvector

Definition at line 338 of file cvector.h.

4.1.3.3 cvector_addi()

Adds the specified element a the position index in the cvector, and shift following elements to the right.

Parameters

p_cvector	a pointer to the cvector
value	the value to push a the position index in the cvector
index	the index where the specified value will be inserted

Definition at line 355 of file cvector.h.

4.1.3.4 cvector_appendto()

Appends element of the cvector pointed by p_add at the end of the cvector pointed by p_cvector.

Parameters

p_cvector	a pointer to the cvector where elements will be appended
p_add	a pointer to the cvector containing elements to copy

Definition at line 586 of file cvector.h.

4.1.3.5 cvector_clear()

Removes all elements of the cvector without changing its space (that is to say without calling cvector_readjust).

Parameters

p_cvector	a pointer to the cvector
-----------	--------------------------

Definition at line 471 of file cvector.h.

4.1.3.6 cvector_concat()

Returns a new cvector which is the concatenation of the two specified cvectors

Parameters

<i>p_cvector</i> ←	a pointer to the first cvector to concatenate
_1	
<i>p_cvector</i> ←	a pointer to the first cvector to concatenate
_2	

Returns

a pointer to the resulting cvector

Definition at line 607 of file cvector.h.

4.1.3.7 cvector_equal()

Returns true iif both specified cvectors are equal.

Parameters

p_cvector⊷ _1	a pointer to the first cvector to test
p_cvector↔ 2	a pointer to the second cvector to test

Returns

true if both specified cvectors are equal, false otherwise

Definition at line 664 of file cvector.h.

4.1.3.8 cvector_equal_func()

Returns true iif both specified evectors are equal according to the specified test function for values.

Parameters

p_cvector⊷ _1	a pointer to the first cvector to test
p_cvector⊷ _2	a pointer to the second cvector to test
equal_value	the test function for values. Its signature must be bool equal_value(value_t value_1, value_t value_2)

Returns

true if both specified evectors are equal according to the test function, false otherwise

Definition at line 687 of file cvector.h.

4.1.3.9 cvector_free()

Frees the specified cvector.

Parameters

p_cvector	a pointer to the cvector to free
-----------	----------------------------------

Definition at line 304 of file cvector.h.

4.1.3.10 cvector_free_func()

Applies the specified free function of each value of the cvector, and then frees it too.

Parameters

p_vector	a pointer to the cvector to free
free_value	the function to free each value of the cvector

Definition at line 315 of file cvector.h.

4.1.3.11 cvector_get()

Returns the value at the specified index in the cvector. Prints an error message and returns DEFAULT_VALUE if the specified index is invalid.

Parameters

p_cvector	a pointer to the cvector
index	the index of the value to get

Returns

the desired value if the index is correct, DEFAULT_VALUE otherwise

Definition at line 482 of file cvector.h.

4.1.3.12 cvector_hash()

Returns the hash of the specified cvector, using djb2 algorithm by Dan Bernstein, according to the specified hash function for values of the cvector.

Parameters

p_cvector	a pointer to the cvector to hash
hash_value	hash function for values of the cvector. Signature of the hash value function must be hash_t hash_value(value_t value)

Returns

the computed hash of the specified cvector

Definition at line 649 of file cvector.h.

4.1.3.13 cvector_indexof()

Returns the first index where the specified value is found in the cvector. If the value is not found, returns NOT_F \leftarrow OUND_INDEX value.

Parameters

p_cvector	a pointer to the cvector
value	the value to found

Returns

the first index where the specified value was found, or NOT_FOUND_INDEX if it was not found

Definition at line 791 of file cvector.h.

4.1.3.14 cvector_indexof_func()

Returns the first index where the specified value is found, according to the specified test function. If the value is not found, returns NOT_FOUND_INDEX value.

Parameters

p_cvector	a pointer to the cvector
value	the value to found
equal_value	the test function to check equality between values. Its signature must be bool equal_value(value_t value_1, value_t value_2)

Returns

the first index where the specified value was found, or NOT_FOUND_INDEX if it was not found

Definition at line 813 of file cvector.h.

4.1.3.15 cvector_new()

```
cvector* cvector_new ( )
```

Creates a new cvector which can hold at the beginning at least DEFAULT_INIT_SPACE elements.

Returns

a pointer to the new cvector

Definition at line 221 of file cvector.h.

4.1.3.16 cvector_new_copy()

Creates a new cvector which is a copy of the specified one.

Parameters

p_original a pointer to the cvector to copy	p_original
---	------------

Returns

a pointer to the new (clone) cvector

Definition at line 256 of file cvector.h.

```
4.1.3.17 cvector_new_copy_space()
```

Creates a new cvector which is a copy of the specified one and which can hold at least space elements.

Parameters

p_original	a pointer to the cvector to copy
space	desired space for the new (clone) cvector. space must be greater or equal than the size of the
space	original cyector

Returns

a pointer to the new (clone) cvector

Definition at line 276 of file cvector.h.

4.1.3.18 cvector_new_space()

Creates a new cvector which can hold at the beginning at least space elements.

Parameters

space	desired space for the new cvector
-------	-----------------------------------

Returns

a pointer to the new cvector

Definition at line 236 of file cvector.h.

4.1.3.19 cvector_readjust()

Readjusts space of the specified cvector if needed, according to SHRINK_THRESHOLD and EXTEND_THRES↔ HOLD.

Parameters

p_cvector	a pointer to the cvector
-----------	--------------------------

Definition at line 951 of file cvector.h.

4.1.3.20 cvector_remove()

Removes the last element of the cvector and returns it. If the cvector is empty, prints an error and returns DEFA← ULT_VALUE.

Parameters

```
p_cvector a pointer to the cvector
```

Returns

The last value of the cvector if it is not empty, DEFAULT_VALUE otherwise

Definition at line 401 of file cvector.h.

4.1.3.21 cvector_removei()

Removes the element located at the specified index, and returns it. If the cvector is empty or if the index is incorrect, prints an error and returns DEFAULT_VALUE.

Parameters

p_cvector	a pointer to the cvector	
index	the index where the element will be removed	

Returns

the removed element or DEFAULT_VALUE if an error occurs

Definition at line 422 of file cvector.h.

4.1.3.22 cvector_replace()

Replace specified elements in the cvector and returns true if at least one change was made.

Parameters

p_cvector	a pointer to the cvector
original	original value to replace
replacement	replacement value for original

Returns

true if at least one replacement was made, false otherwise

Definition at line 727 of file cvector.h.

4.1.3.23 cvector_replace_func()

Replace specified elements in the cvector and returns true if at least one change was made. Test between elements of the cvector and original are made with the specified function.

Parameters

p_cvector	a pointer to the cvector
original	original value to replace
replacement	replacement value for original
equal_value	test function used to compare cvector elements and original. Its signature must be bool equal_value(value_t value_1, value_t value_2)

Returns

true if at least one replacement was made, false otherwise

Definition at line 751 of file cvector.h.

4.1.3.24 cvector_reversed()

Returns a cvector which contains the same elements as the specified one, but in a reversed order.

Parameters

p_cvector a pointer to the original cv	vector
--	--------

Returns

the resulting evector, containing elements of the specified evector in a reverse order

Definition at line 627 of file cvector.h.

4.1.3.25 cvector_safeget()

Returns the value at the specified index in the cvector. Only prints a warning and returns DEFAULT_VALUE if the specified index is invalid.

Parameters

p_cvector	a pointer to the cvector
index	the index of the value to get

Returns

the desired value if the index is correct, DEFAULT_VALUE otherwise

Definition at line 506 of file cvector.h.

4.1.3.26 cvector_safeset()

Sets the value of the element located at the specified position. Only raises warning if the index is invalid, or extends the cvector to be able to set the value at the specified index.

Parameters

p_cvector	a pointer to the cvector
value	the value which will be inserted at the index position
index	the index where the value will be set

Definition at line 554 of file cvector.h.

4.1.3.27 cvector_set()

Sets the value of the element located at the specified index. Raises error if the specified index is invalid.

Parameters

p_cvector	a pointer to the cvector
value	the value which will be placed at the index position
index	the index where the value will be set

Definition at line 530 of file cvector.h.

4.1.3.28 cvector_slice()

Returns the slice [|from:to[| of the specified cvector. Prints an error and return NULL if indexes are incorrect.

Parameters

p_cvector	a pointer to the cvector
from	index of the begin of the slice, included
to index of the end of the slice, excluded	
step	step of the slice

Returns

the corresponding (cvector) slice

Definition at line 861 of file cvector.h.

4.1.3.29 cvector_slicetoarray()

Returns the slice [|from:to[| of the specified cvector as a c-style array. Prints an error and return NULL if indexes are incorrect.

Parameters

p_cvector	a pointer to the cvector
from	index of the begin of the slice, included
to	index of the end of the slice, excluded
step	step of the slice

Returns

the corresponding (c-style array) slice

Definition at line 909 of file cvector.h.

4.1.3.30 cvector_sort()

Sorts the elements in the cvector according to the specified comparison function.

Parameters

p_cvector	a pointer to the cvector
comp_value	a comparison function which must have the signature int comp_value(const void *p_a, const void *p_b) and which must
	return -1 if element a should be placed before element b
	return 0 if element a and b could be placed at the same position
	return 1 if element a should be placed after element b

Definition at line 776 of file cvector.h.

4.1.3.31 cvector_toarray()

Returns a pointer to a c-style array holding the same elements as the specified cvector.

Parameters

p_cvector	a pointer to the cvector
-----------	--------------------------

Returns

a c-style malloc-ed array holding the same elements as the specified cvector, which must be freed after use

Definition at line 709 of file cvector.h.

4.1.3.32 default_print_debug()

Default print_debug function. Prints the specified message iif DEBUG_LEVEL is smaller than the specified level for the message.

Parameters

level	the level for the specified debug message
message	the debug message to print

Definition at line 210 of file cvector.h.

4.2 /home/thomas/Drive/tbagrel/dev/c/cvector/main.c File Reference

Index

/home/thomas/Drive/tbagrel/dev/c/cvector/cvector.h, 7	cvector_getsize, 13
/home/thomas/Drive/tbagrel/dev/c/cvector/main.c, 35	cvector_hash, 13, 26
_CONCAT	cvector_in, 13
cvector.h, 10	cvector_in_func, 13
cvector_extend	cvector_indexof, 13, 26
cvector.h, 9	cvector_indexof_func, 13, 26
cvector_setspace	cvector_insert, 14
cvector.h, 9, 21	cvector_new, 14, 27
cvector_shrink	cvector_new_copy, 14, 27
cvector.h, 10	cvector_new_copy_space, 14, 28
_size	cvector_new_space, 14, 28
cvector, 5	cvector_readjust, 14, 28
_space	cvector_remove, 15, 29
cvector, 5	cvector_removei, 15, 29
_vector	cvector_replace, 15, 30
cvector, 6	cvector_replace_func, 15, 30
	cvector_reversed, 15, 31
ADDSPACE_FACTOR	cvector safeget, 15, 31
cvector.h, 10	cvector_safeset, 16, 31
	cvector_set, 16, 32
CONCAT	cvector_slice, 16, 32
cvector.h, 10	cvector_slicetoarray, 16, 33
CVECTOR_T	cvector sort, 16, 33
cvector.h, 16	cvector toarray, 17, 34
cvector, 5	DEBUG_LEVEL, 17
_size, 5	DEFAULT CVECTOR T, 17
_space, 5	DEFAULT_DEBUG_LEVEL, 17
_vector, 6	DEFAULT DEFAULT VALUE, 17
cvector.h, 10, 21	
cvector.h	DEFAULT PRINT DEPUG FUNG 18
_CONCAT, 10	DEFAULT_PRINT_DEBUG_FUNC, 18
cvector_extend, 9	DEFAULT_VALUE, 18
cvector_setspace, 9, 21	default_print_debug, 34
cvector_shrink, 10	EXTEND_FACTOR, 18
ADDSPACE_FACTOR, 10	EXTEND_THRESHOLD, 18
CONCAT, 10	HASH_T, 19
CVECTOR_T, 16	hash_t, 21
cvector, 10, 21	INIT_FACTOR, 19
cvector_add, 11, 22	INIT_SPACE, 19
cvector_addi, 11, 22	index_t, 21
cvector_addspace, 11	NOT_FOUND_INDEX, 19
cvector_appendto, 11, 22	PRINT_DEBUG_FUNC, 20
cvector_clear, 11, 23	PRINT_DEBUG, 19
cvector_concat, 11, 23	ROUND_INDEX, 20
cvector_drop, 12	SHRINK_FACTOR, 20
cvector_equal, 12, 23	SHRINK_THRESHOLD, 20
cvector_equal_func, 12, 24	value_t, 21
cvector_free, 12, 24	cvector_add
cvector_free_func, 12, 25	cvector.h, 11, 22
cvector get. 12, 25	cvector addi

38 INDEX

cvector.h, 11, 22	cvector.h, 16, 31
cvector_addspace	cvector_set
cvector.h, 11	cvector.h, 16, 32
cvector_appendto	cvector_slice
cvector.h, 11, 22	cvector.h, 16, 32
cvector_clear	cvector_slicetoarray
cvector.h, 11, 23	cvector.h, 16, 33
cvector_concat	cvector_sort
cvector.h, 11, 23	cvector.h, 16, 33
cvector_drop	cvector_toarray
cvector.h, 12	cvector.h, 17, 34
cvector_equal	
cvector.h, 12, 23	DEBUG_LEVEL
cvector_equal_func	cvector.h, 17
cvector.h, 12, 24	DEFAULT_CVECTOR_T
cvector_free	cvector.h, 17
cvector.h, 12, 24	DEFAULT_DEBUG_LEVEL
cvector free func	cvector.h, 17
cvector.h, 12, 25	DEFAULT_DEFAULT_VALUE
cvector_get	cvector.h, 17
cvector.h, 12, 25	DEFAULT_HASH_T
cvector_getsize	cvector.h, 18
cvector.h, 13	DEFAULT_PRINT_DEBUG_FUNC
cvector hash	cvector.h, 18
cvector.h, 13, 26	DEFAULT_VALUE
cvector_in	cvector.h, 18
cvector.h, 13	default_print_debug
cvector_in_func	cvector.h, 34
cvector.h, 13	
cvector_indexof	EXTEND_FACTOR
cvector.h, 13, 26	cvector.h, 18
cvector_indexof_func	EXTEND_THRESHOLD
cvector.h, 13, 26	cvector.h, 18
cvector insert	HASH T
cvector.h, 14	cvector.h, 19
cvector new	hash t
cvector_new	-
cvector new copy	cvector.h, 21
cvector.h, 14, 27	INIT FACTOR
cvector_new_copy_space	cvector.h, 19
cvector.h, 14, 28	INIT SPACE
cvector new space	cvector.h, 19
cvector.h, 14, 28	index t
cvector readjust	cvector.h, 21
cvector.h, 14, 28	ŕ
cvector remove	NOT_FOUND_INDEX
cvector.h, 15, 29	cvector.h, 19
cvector removei	
cvector.h, 15, 29	PRINT_DEBUG_FUNC
cvector_replace	cvector.h, 20
cvector_replace	PRINT_DEBUG
cvector_replace_func	cvector.h, 19
cvector_replace_func cvector.h, 15, 30	DOLLING INICES
	ROUND_INDEX
cvector_reversed	cvector.h, 20
cvector.h, 15, 31	
cvector_safeget	CHDINK EVOTOD
evector h 15 21	SHRINK_FACTOR
cvector.h, 15, 31 cvector safeset	SHRINK_FACTOR cvector.h, 20 SHRINK_THRESHOLD

INDEX 39

cvector.h, 20

value_t

cvector.h, 21