

# The Memory Management Library

0.2.1

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## Chapter 1

# C Basic Library: Memory Management Library

### Version

0.2.1

### Author

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### Date

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## 1.1 Introduction

This document specifies the Memory Management Library which belongs to the C Basic Library. The basic structure is from David Hanson's book, "C Interfaces and Implementations." I modifies the original implementation to add missing but useful facilities, to make it conform to the C standard and to enhance its readability; for example a prefix is used more strictly in order to avoid the user namespace pollution.

Since the book explains its design and implementation in a very comprehensive way, not to mention the copyright issues, it is nothing but waste to repeat it here, so I finish this document by giving introduction to the library, including explanation on its two versions, one for production code and the other for debugging code. How to use the facilities is deeply explained in files that define them.

The Memory Management Library reserves identifiers starting with `mem_` and `MEM_`, and imports the Assertion Library and the Exception Handling Library.

## 1.2 How to Use The Library

The Memory Management Library is intended to substitute calls to the memory allocation/deallocation functions like `malloc()` provided by `<stdlib.h>`. Its main purpose is to enhance their safety by making them:

- never return a null pointer in any case, which eliminates handling an exceptional case after memory allocation; failing allocation results in raising an exception (that can be handled by the Exception Handling Library) rather than in returning a null pointer, and
- set a freed pointer to null, which helps preventing the pointer from being used further.

The following example shows a typical case to allocate/deallocate the storage for a type that a pointer `p` points to:

```
{
    type_t *p;
    MEM_NEW(p);
    ...
    MEM_FREE(p);
}
```

The user code does not need to check the returned value from `MEM_NEW()`, because if the allocation fails, in which case the standard's `malloc()` returns the null pointer, an exception named `mem_exceptfail` raised. If you want to do something when the memory allocation fails, simply establish its handler in a proper place as follows.

```
EXCEPT_TRY
    ... code containing call to allocation functions ...
EXCEPT_EXCEPT(mem_exceptfail)
    ... code handling allocation failure ...
EXCEPT_END
```

`MEM_NEW0()` is also provided to do the same job as `MEM_NEW()` except that the allocated storage is initialized to zero-valued bytes.

`MEM_FREE()` requires that a given pointer be an lvalue, and assigns a null pointer to it after deallocation. This means that a user should use a temporary object when having only a pointer value as opposed to an object containing the value, but its benefit that the freed pointer is prevented from being misused seems overwhelming the inconvenience.

`MEM_RESIZE()` that is intended to be a wrapper for `realloc()` differs from `realloc()` in that its job is limited to adjusting the size of an allocated area; `realloc()` allocates as `malloc()` when a given pointer is a null pointer, and deallocates as `free()` when a given size is 0. Thus, a pointer given to `MEM_RESIZE()` has to be non-null and a size greater than 0. The justification for the limitation is given in the book from which this library comes.

`MEM_ALLOC()` and `MEM_CALLOC()` are simple wrappers for `malloc()` and `calloc()`, and their major difference from the original functions is, of course, that allocation failure results in raising an exception.

### 1.2.1 Two Versions

This library is provided as two versions, one for production code ([memory.c](#)) and the other for debugging code ([memoryd.c](#)). Two versions offers exactly the same interfaces and only their implementations differ. During debugging code, linking the debugging version is helpful when you want to figure out if there are invalid memory usages like a free-free problem (that is, trying to release an already-deallocated area) and a memory leakage. This does not cover the whole range of such problems as valgrind does, but if there are no other tools available for catching memory problems, the debugging version of this library would be useful. Unfortunately, the debugging version is not able to keep track of memory usage unless done through this library; for example, an invalid operation applied to the storage allocated via `malloc()` goes undetected.

### 1.2.2 Debugging Version

As explained, the debugging version catches certain invalid memory usage. The full list includes:

- freeing an unallocated area
- resizing an unallocated area and
- listing allocated areas at a given time.

The functions implemented in the debugging version print out no diagnostics unless `mem_log()` is invoked properly. You can get the list of allocated areas by calling `mem_leak()` after properly invoking `mem_log()`.

The diagnostic message printed when an assertion failed changed in C99 to include the name of the function in which it failed. This can be readily attained with a newly introduced predefined identifier `__func__`. To provide more useful information, if an implementation claims to support C99 by defining the macro `__STDC_VERSION__` properly, the library also includes the function name when making up the message output when an uncaught exception detected.

### 1.2.3 Product Version

Even if the product version does not track the memory problems that the debugging version does, `mem_log()` and `mem_leak()` are provided as dummy functions for convenience. See the functions for more details.

### 1.2.4 Some Caveats

In the implementation of the debugging version, `MEM_MAXALIGN` plays an important role; it is intended to specify the alignment factor of pointers `malloc()` returns; without that, a valid memory operation might be mistaken as an invalid one and stop a running program issuing a wrong diagnostic message. If `MEM_MAXALIGN` not defined, the library tries to guess a proper value, but it is not guaranteed for the guess to be always

correct. Thus, when compiling the library, giving an explicit definition of `MEM_MAXALIGN` (via a compiler option like `-D`, if available) is recommended.

`MEM_ALLOC()` and `MEM_CALLOC()` have the same interfaces as `malloc()` and `calloc()` respectively, and thus their return values should be stored. On the other hand, `MEM_NEW()` and `MEM_RESIZE()`, even if they act as if returning a pointer value, modify a given pointer as the result. This means that a user codes like:

```
type_t *p;  
p = MEM_NEW(p);
```

might unconsciously trigger undefined behavior since between two sequence points `p` is modified twice. So remember that any `MEM_` functions taking a pointer (including `MEM_FREE()`) modify the pointer and a user code need not to store explicitly the result to the pointer.

## 1.3 Boilerplate Code

No boilerplate code is provided for this library.

## 1.4 Future Directions

### 1.4.1 Minor Changes

To mimic the behavior of `calloc()` specified by the standard, it is required for the debugging version of `MEM_CALLOC()` to successfully return a null pointer when it cannot allocate the storage of the requested size. Since this does not allow overflow, it has to carefully check overflow when calculating the total size.

## 1.5 Contact Me

Visit <http://code.woong.org> to get the latest version of this library. Only a small portion of my homepage (<http://www.woong.org>) is maintained in English, thus one who is not good at Korean would have difficulty when navigating most of other pages served in Korean. If you think the information you are looking for is on pages written in Korean, do not hesitate to send me an email to ask for help.

Any comments about the library are welcomed. If you have a proposal or question on the library just email me, and I will reply as soon as possible.

## 1.6 Copyright

I do not wholly hold the copyright of this library; it is mostly held by David Hanson as stated in his book, "C: Interfaces and Implementations:"

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For the parts I added or modified, the following applies:

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## Chapter 2

# Todo List

### Global `mem_malloc` (`size_t c`, `size_t n`, `const char *file`, `int line`)

Improvements are possible and planned:

- the C standard requires `calloc()` return a null pointer if it can allocate no storage of the size `c * n` in bytes, which allows no overflow in computing the multiplication. Overflow checking is necessary to mimic the behavior of `calloc()`.

### Global `mem_malloc` (`size_t c`, `size_t n`, `const char *file`, `int line`)

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## Chapter 3

# Data Structure Index

### 3.1 Data Structures

Here are the data structures with brief descriptions:

<a href="#">mem_loginfo_t</a>	Information about invalid memory operations . . . . .	13
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## Chapter 4

# File Index

### 4.1 File List

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

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<a href="#">memoryd.c</a>	Source for Memory Management Library - Debugging Version (CBL)	28



## Chapter 5

# Data Structure Documentation

### 5.1 mem\_loginfo\_t Struct Reference

contains the information about invalid memory operations.

```
#include <memory.h>
```

#### Data Fields

- const void \* [p](#)
- size\_t [size](#)
- const char \* [ifile](#)
- const char \* [ifunc](#)
- int [iline](#)
- const char \* [afile](#)
- const char \* [afunc](#)
- int [aline](#)
- size\_t [asize](#)

#### 5.1.1 Detailed Description

contains the information about invalid memory operations.

An object of the type [mem\\_loginfo\\_t](#) is used when the information about an invalid memory operation is delivered to a user-provided log function. As explained in [mem\\_log\(\)](#), such a function must be declared to accept a [mem\\_loginfo\\_t](#) arguments.

Its members contains three kinds of information:

- the information about an invalid memory operation. For example, if [mem\\_free\(\)](#) is invoked for the storage that is already deallocated, the pointer given to [mem\\_free\(\)](#) is passed through [p](#). In the case of [mem\\_resize\(\)](#), the requested size is also available in [size](#).

- the information to locate an invalid memory operation. The file name, function name and line number where a problem occurred are provided through `ifile`, `ifunc` and `iline`, respectively.
- the information about the memory block for which an invalid memory operation is invoked. For example, the "free-free" case (a.k.a., "double free") means that the pointer value delivered to `mem_free()` has been deallocated before. `afile`, `afunc`, `aline` and `asize` provide where it was allocated and what its size was. This information is useful in tracking how such an invalid operation was made.

If any of them is not available, they are set to a null pointer (for `ifile`, `ifunc`, `afile` and `afunc`) or 0 (for `size`, `iline`, `aline` and `asize`).

#### Warning

Logging invalid memory operations is activated by `mem_log()` which is available only when the debugging version (not the production version) is used.

### 5.1.2 Field Documentation

#### 5.1.2.1 `const char* mem_loginfo_t::afile`

file name in which storage in problem originally allocated

#### 5.1.2.2 `const char* mem_loginfo_t::afunc`

function name in which storage in problem originally allocated

#### 5.1.2.3 `int mem_loginfo_t::aline`

line number on which storage in problem originally allocated

#### 5.1.2.4 `size_t mem_loginfo_t::asize`

size of storage in problem when allocated before

#### 5.1.2.5 `const char* mem_loginfo_t::ifile`

file name in which invalid memory operation invoked

#### 5.1.2.6 `const char* mem_loginfo_t::ifunc`

function name in which invalid memory operation invoked

### 5.1.2.7 int mem\_loginfo\_t::iline

line number on which invalid memory operation invoked

### 5.1.2.8 const void\* mem\_loginfo\_t::p

pointer value used in invalid memory operation

### 5.1.2.9 size\_t mem\_loginfo\_t::size

requested size; meaningful only when triggered by [mem\\_resize\(\)](#)

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

- [memory.h](#)



## Chapter 6

# File Documentation

### 6.1 memory.c File Reference

Source for Memory Management Library - Production Version (CBL)

```
#include <stddef.h> #include <stdlib.h> #include "cbl/assert.-  
h" #include "cbl/except.h" #include "memory.h" Include depen-  
dency graph for memory.c:
```

#### Functions

- void (\*) [mem\\_alloc](#) (size\_t n, const char \*file, int line)  
*allocates storage of the size n in bytes.*
- void (\*) [mem\\_calloc](#) (size\_t c, size\_t n, const char \*file, int line)  
*allocates zero-filled storage of the size c \* n in bytes.*
- void() [mem\\_free](#) (void \*p, const char \*file, int line)  
*deallocates storage pointed to by p.*
- void (\*) [mem\\_resize](#) (void \*p, size\_t n, const char \*file, int line)  
*adjust the size of storage pointed to by p to n.*

#### Variables

- const except\_t [mem\\_exceptfail](#) = { "Allocation failed" }  
*exception for memory allocation failure.*

#### 6.1.1 Detailed Description

Source for Memory Management Library - Production Version (CBL)

## 6.1.2 Function Documentation

### 6.1.2.1 void\*() mem\_alloc ( size\_t n, const char \* file, int line )

allocates storage of the size `n` in bytes.

`mem_alloc()` does the same job as `malloc()` except:

- `mem_alloc()` raises an exception when fails the requested allocation;
- `mem_alloc()` does not take 0 as the byte length to preclude the possibility of returning a null pointer;
- `mem_alloc()` never returns a null pointer.

Possible exceptions: `mem_exceptfail`, `assert_exceptfail`

Unchecked errors: none

#### Parameters

<code>in</code>	<code>n</code>	size in bytes for storage to be allocated
<code>in</code>	<code>file</code>	file name in which storage requested
<code>in</code>	<code>func</code>	function name in which strage requested (if C99 supported)
<code>in</code>	<code>line</code>	line number on which storage requested

#### Returns

pointer to allocated storage

#### Warning

`mam_alloc()` returns no null pointer in any case. Allocation failure triggers an exception, so no need to handle an exceptional case with the return value.

Here is the caller graph for this function:

### 6.1.2.2 void\*() mem\_calloc ( size\_t c, size\_t n, const char \* file, int line )

allocates zero-filled storage of the size `c * n` in bytes.

`mem_calloc()` does the same job as `mem_alloc()` except that the storage it allocates are zero-filled. The similar explanation as for `mem_alloc()` applies to `mem_calloc()` too; see `mem_alloc()` for details.

Possible exceptions: `mem_exceptfail`, `assert_exceptfail`

Unchecked errors: none

## Parameters

in	<i>c</i>	number of items to be allocated
in	<i>n</i>	size in bytes for one item
in	<i>file</i>	file name in which storage requested
in	<i>func</i>	function name in which storage requested (if C99 supported)
in	<i>line</i>	line number on which storage requested

## Returns

pointer to allocated (zero-filled) storage

6.1.2.3 void() mem\_free ( void \* *p*, const char \* *file*, int *line* )

deallocates storage pointed to by *p*.

[mem\\_free\(\)](#) is a simple wrapper function for [free\(\)](#).

The additional parameters, *file*, *func* (if C99 supported), *line* are for the consistent form in the calling sites; the debugging version of this library takes advantage of them to raise an exception when something goes wrong in [mem\\_free\(\)](#). When using the debugging version, some of the following unchecked errors are to be detected.

Possible exceptions: none

Unchecked errors: foreign value given for *p*

## Warning

A "foreign" value also includes a pointer value which points to storage already moved to a different address by, say, [mem\\_resize\(\)](#).

## Parameters

in	<i>p</i>	pointer to storage to release
in	<i>file</i>	file name in which deallocation requested
in	<i>func</i>	function name in which deallocation requested (if C99 supported)
in	<i>line</i>	line number on which deallocation requested

## Returns

nothing

Here is the caller graph for this function:

6.1.2.4 void\*() mem\_resize ( void \* *p*, size\_t *n*, const char \* *file*, int *line* )

adjust the size of storage pointed to by *p* to *n*.

`mem_resize()` does the main job of `realloc()`; adjusting the size of storage already allocated by `mem_alloc()` or `mem_calloc()`. While `realloc()` deallocates like `free()` when the given size is 0 and allocates like `malloc()` when the given pointer is a null pointer, `mem_resize()` accepts neither a null pointer nor zero as its arguments. The similar explanation as for `mem_alloc()` also applies to `mem_resize()`. See `mem_alloc()` for details.

Possible exceptions: `mem_exceptfail`, `assert_exceptfail`

Unchecked errors: foreign value given for `p`

#### Parameters

in	<i>p</i>	pointer to storage whose size to be adjusted
in	<i>n</i>	new size for storage in bytes
in	<i>file</i>	file name in which adjustment requested
in	<i>func</i>	function name in which adjustment requested (if C99 supported)
in	<i>line</i>	line number on which adjustment requested

#### Returns

pointer to size-adjusted storage

Here is the caller graph for this function:

## 6.2 memory.h File Reference

Documentation for Memory Management Library (CBL)

```
#include <stddef.h> #include <stdio.h> #include "cbl/except.-h"

```

Include dependency graph for `memory.h`: This graph shows which files directly or indirectly include this file:

#### Data Structures

- struct `mem_loginfo_t`  
*contains the information about invalid memory operations.*

#### Defines

- #define `MEM_ALLOC(n)` (`mem_alloc((n), __FILE__, __LINE__)`)  
*allocates storage of the size  $n$  in bytes.*
- #define `MEM_CALLOC(c, n)` (`mem_calloc((c), (n), __FILE__, __LINE__)`)  
*allocation zero-filled storage of the size  $c * n$  in bytes.*
- #define `MEM_NEW(p)` (`((p) = MEM_ALLOC(sizeof *(p)))`)  
*allocates to  $p$  storage whose size is determined by the size of the pointed-to type by  $p$ .*

- #define `MEM_NEW0(p) ((p) = MEM_CALLOC(1, sizeof *(p)))`  
*allocates to `p` zero-filled storage whose size is determined by the size of the pointed-to type by `p`.*
- #define `MEM_FREE(p) ((void)(mem_free((p), __FILE__, __LINE__), (p)=0))`  
*deallocates storage pointed to by `p` and set it to a null pointer.*
- #define `MEM_RESIZE(p, n) ((p) = mem_resize((p), (n), __FILE__, __LINE__))`  
*adjusts the size of storage pointed to by `p` to `n` bytes.*

## Typedefs

- typedef struct `mem_loginfo_t` `mem_loginfo_t`  
*contains the information about invalid memory operations.*

## Functions

### memory allocating functions:

- void \* `mem_alloc` (size\_t, const char \*, int)  
*allocates storage of the size `n` in bytes.*
- void \* `mem_calloc` (size\_t, size\_t, const char \*, int)  
*allocates zero-filled storage of the size `c * n` in bytes.*

### memory deallocating functions:

- void `mem_free` (void \*, const char \*, int)  
*deallocates storage pointed to by `p`.*

### memory resizing functions:

- void \* `mem_resize` (void \*, size\_t, const char \*, int)  
*adjust the size of storage pointed to by `p` to `n`.*

### memory debugging functions:

- void `mem_log` (FILE \*, void(FILE \*, const `mem_loginfo_t` \*), void(FILE \*, const `mem_loginfo_t` \*))
- void `mem_leak` (void(const `mem_loginfo_t` \*, void \*), void \*)

## Variables

- const except\_t `mem_exceptfail`  
*exception for memory allocation failure.*

### 6.2.1 Detailed Description

Documentation for Memory Management Library (CBL) Header for Memory - Management Library (CBL)

## 6.2.2 Define Documentation

### 6.2.2.1 #define MEM\_FREE( p ) ((void)(mem\_free((p), \_\_FILE\_\_, \_\_LINE\_\_), (p)=0))

deallocates storage pointed to by `p` and set it to a null pointer.

See [mem\\_free\(\)](#) for details.

#### Warning

`p` must be a modifiable lvalue; a rvalue expression or non-modifiable lvalue like one qualified by `const` is not allowed. Also, [MEM\\_FREE\(\)](#) evaluates its argument twice, so an argument containing side effects results in an unpredictable result.

Possible exceptions: none

Unchecked errors: foreign value given for `p`

### 6.2.2.2 #define MEM\_NEW( p ) ((p) = MEM\_ALLOC(sizeof \*(p)))

allocates to `p` storage whose size is determined by the size of the pointed-to type by `p`.

A common way to allocate storage to a pointer `p` is as follows:

```
type *p;
p = malloc(sizeof(type));
```

However, this is error-prone; it might cause the memory corrupted if one forget to change every instance of `type` when the type of `p` changes to, say, `another_type`. To preclude problems like this a proposed way to allocate storage for a pointer `p` is:

```
p = malloc(sizeof(*p));
```

In this code, changing the type of `p` is automatically reflected to the allocation code above. Note that the expression given in the `sizeof` expression is not evaluated, so the validity of `p`'s value does not matter here.

The macro [MEM\\_NEW\(\)](#) is provided to facilitate such usage. It takes a pointer as an argument and allocates to it storage whose size is the size of the referenced type. - Therefore it makes an invalid call to invoke [MEM\\_NEW\(\)](#) with a pointer to an incomplete type like a pointer to `void` and a pointer to a structure whose type definition is not visible.

Note that the `sizeof` operator does not evaluate its operand, which makes [MEM\\_NEW\(\)](#) evaluate its argument exactly once as an actual function does. Embedding a side effect in the argument, however, is discouraged.

Possible exceptions: `mem_exceptfail`

Unchecked errors: none

### 6.2.2.3 #define MEM\_NEW0( p ) ((p) = MEM\_CALLOC(1, sizeof \*(p)))

allocates to `p` zero-filled storage whose size is determined by the size of the pointed-to type by `p`.

The same explanation for [MEM\\_NEW\(\)](#) applies. See [MEM\\_NEW\(\)](#) for details.

Possible exceptions: `mem_exceptfail`

Unchecked errors: none

### 6.2.2.4 #define MEM\_RESIZE( p, n ) ((p) = mem\_resize((p), (n), \_\_FILE\_\_, \_\_LINE\_\_))

adjusts the size of storage pointed to by `p` to `n` bytes.

See [mem\\_resize\(\)](#) for details.

Possible exceptions: `mem_exceptfail`, `assert_exceptfail`

Unchecked errors: foreign value given for `p`

#### Warning

[MEM\\_RESIZE\(\)](#) evaluates its argument twice. An argument containing side effects results in an unpredictable result.

## 6.2.3 Typedef Documentation

### 6.2.3.1 typedef struct mem\_loginfo\_t mem\_loginfo\_t

contains the information about invalid memory operations.

An object of the type [mem\\_loginfo\\_t](#) is used when the information about an invalid memory operation is delivered to a user-provided log function. As explained in [mem\\_log\(\)](#), such a function must be declared to accept a [mem\\_loginfo\\_t](#) arguments.

Its members contains three kinds of information:

- the information about an invalid memory operation. For example, if [mem\\_free\(\)](#) is invoked for the storage that is already deallocated, the pointer given to [mem\\_free\(\)](#) is passed through `p`. In the case of [mem\\_resize\(\)](#), the requested size is also available in `size`.
- the information to locate an invalid memory operation. The file name, function name and line number where a problem occurred are provided through `ifile`, `ifunc` and `iline`, respectively.
- the information about the memory block for which an invalid memory operation is invoked. For example, the "free-free" case (a.k.a., "double free") means that the pointer value delivered to [mem\\_free\(\)](#) has been deallocated before. `afile`, `afunc`, `aline` and `asize` provide where it was allocated and what its size was. This information is useful in tracking how such an invalid operation was made.

If any of them is not available, they are set to a null pointer (for `ifile`, `ifunc`, `afile` and `afunc`) or 0 (for `size`, `iline`, `aline` and `asize`).

#### Warning

Logging invalid memory operations is activated by `mem_log()` which is available only when the debugging version (not the production version) is used.

## 6.2.4 Function Documentation

### 6.2.4.1 `void* mem_alloc ( size_t n, const char * file, int line )`

allocates storage of the size `n` in bytes.

`mem_alloc()` does the same job as `malloc()` except:

- `mem_alloc()` raises an exception when fails the requested allocation;
- `mem_alloc()` does not take 0 as the byte length to preclude the possibility of returning a null pointer;
- `mem_alloc()` never returns a null pointer.

Possible exceptions: `mem_exceptfail`, `assert_exceptfail`

Unchecked errors: none

#### Parameters

<code>in</code>	<code>n</code>	size in bytes for storage to be allocated
<code>in</code>	<code>file</code>	file name in which storage requested
<code>in</code>	<code>func</code>	function name in which strage requested (if C99 supported)
<code>in</code>	<code>line</code>	line number on which storage requested

#### Returns

pointer to allocated storage

#### Warning

`mam_alloc()` returns no null pointer in any case. Allocation failure triggers an exception, so no need to handle an exceptional case with the return value.

allocates storage of the size `n` in bytes.

Some general explanation on `mem_alloc()` can be found on the production version of the library.

Possible exceptions: `mem_exceptfail`, `assert_exceptfail`

Unchecked errors: none

## Parameters

in	<i>n</i>	size of memory block requested in bytes
in	<i>file</i>	file name in which allocation requested
in	<i>func</i>	function name in which allocation requested (if C99 supported)
in	<i>line</i>	linu number on which allocation requested

## Returns

memory block requested

Here is the caller graph for this function:

## 6.2.4.2 void\* mem\_calloc ( size\_t c, size\_t n, const char \* file, int line )

allocates zero-filled storage of the size  $c * n$  in bytes.

[mem\\_calloc\(\)](#) does the same job as [mem\\_alloc\(\)](#) except that the storage it allocates are zero-filled. The similar explanation as for [mem\\_alloc\(\)](#) applies to [mem\\_calloc\(\)](#) too; see [mem\\_alloc\(\)](#) for details.

Possible exceptions: mem\_exceptfail, assert\_exceptfail

Unchecked errors: none

## Parameters

in	<i>c</i>	number of items to be allocated
in	<i>n</i>	size in bytes for one item
in	<i>file</i>	file name in which storage requested
in	<i>func</i>	function name in which strage requested (if C99 supported)
in	<i>line</i>	line number on which storage requested

## Returns

pointer to allocated (zero-filled) storage

allocates zero-filled storage of the size  $c * n$  in bytes.

[mem\\_calloc\(\)](#) returns a zero-filled memory block whose size is at least  $n$ . [mem\\_calloc\(\)](#) allocates a memory block by invoking [mem\\_malloc\(\)](#) and set its every byte to zero by [memset\(\)](#). The similar explanation as for [mem\\_alloc\(\)](#) applies to [mem\\_calloc\(\)](#) too; see [mem\\_alloc\(\)](#).

Possible exceptions: assert\_exceptfail, mem\_exceptfail

Unchecked errors: none

## Parameters

in	<i>c</i>	number of items to be allocated
in	<i>n</i>	size in bytes for one item

<i>in</i>	<i>file</i>	file name in which allocation requested
<i>in</i>	<i>func</i>	function name in which allocation requested (if C99 supported)
<i>in</i>	<i>line</i>	line number on which allocation requested

**Returns**

pointer to allocated (zero-filled) memory block

**Todo** Improvements are possible and planned:

- the C standard requires `calloc()` return a null pointer if it can allocate no storage of the size `c * n` in bytes, which allows no overflow in computing the multiplication. Overflow checking is necessary to mimic the behavior of `calloc()`.

Here is the call graph for this function:

**6.2.4.3 void mem\_free ( void \* p, const char \* file, int line )**

deallocates storage pointed to by `p`.

`mem_free()` is a simple wrapper function for `free()`.

The additional parameters, `file`, `func` (if C99 supported), `line` are for the consistent form in the calling sites; the debugging version of this library takes advantage of them to raise an exception when something goes wrong in `mem_free()`. When using the debugging version, some of the following unchecked errors are to be detected.

Possible exceptions: none

Unchecked errors: foreign value given for `p`

**Warning**

A "foreign" value also includes a pointer value which points to storage already moved to a different address by, say, `mem_resize()`.

**Parameters**

<i>in</i>	<i>p</i>	pointer to storage to release
<i>in</i>	<i>file</i>	file name in which deallocation requested
<i>in</i>	<i>func</i>	function name in which deallocation requested (if C99 supported)
<i>in</i>	<i>line</i>	line number on which deallocation requested

**Returns**

nothing

deallocates storage pointed to by *p*.

[mem\\_free\(\)](#) releases a given memory block.

Possible exceptions: `assert_exceptfail`

Unchecked errors: none

**Parameters**

in	<i>p</i>	pointer to memory block to release (to mark as "freed")
in	<i>file</i>	file name in which deallocation requested
in	<i>func</i>	function name in which deallocation requested (if C99 supported)
in	<i>line</i>	line number on which deallocation is requested

**Returns**

nothing

Here is the call graph for this function:

Here is the caller graph for this function:

**6.2.4.4 void\* mem\_resize ( void \* *p*, size\_t *n*, const char \* *file*, int *line* )**

adjust the size of storage pointed to by *p* to *n*.

[mem\\_resize\(\)](#) does the main job of `realloc()`; adjusting the size of storage already allocated by [mem\\_alloc\(\)](#) or [mem\\_calloc\(\)](#). While `realloc()` deallocates like `free()` when the given size is 0 and allocates like `malloc()` when the given pointer is a null pointer, [mem\\_resize\(\)](#) accepts neither a null pointer nor zero as its arguments. The similar explanation as for [mem\\_alloc\(\)](#) also applies to [mem\\_resize\(\)](#). See [mem\\_alloc\(\)](#) for details.

Possible exceptions: `mem_exceptfail`, `assert_exceptfail`

Unchecked errors: foreign value given for *p*

**Parameters**

in	<i>p</i>	pointer to storage whose size to be adjusted
in	<i>n</i>	new size for storage in bytes
in	<i>file</i>	file name in which adjustment requested
in	<i>func</i>	function name in which adjustment requested (if C99 supported)
in	<i>line</i>	line number on which adjustment requested

**Returns**

pointer to size-adjusted storage

adjust the size of storage pointed to by *p* to *n*.

`mem_resize()` does the main job of `realloc()`; adjusting the size of the memory block already allocated by `mem_alloc()` or `mem_calloc()`. While `realloc()` deallocates like `free()` when the given size is 0 and allocates like `malloc()` when the given pointer is a null pointer, `mem_resize()` accepts neither a null pointer nor zero as its arguments. The similar explanation as for `mem_alloc()` also applies to `mem_resize()`. See `mem_alloc()` for details.

Possible exceptions: `mem_exceptfail`, `assert_exceptfail`

Unchecked errors: none

**Parameters**

in	<i>p</i>	pointer to memory block whose size to be adjusted
in	<i>n</i>	new size for memory block in bytes
in	<i>file</i>	file name in which adjustment requested
in	<i>func</i>	function name in which adjustment requested (if C99 supported)
in	<i>line</i>	line number on which adjustment requested

**Returns**

pointer to size-adjusted memory block

Here is the call graph for this function:

Here is the caller graph for this function:

## 6.3 memoryd.c File Reference

Source for Memory Management Library - Debugging Version (CBL)

```
#include <stddef.h> #include <stdlib.h> #include <string.h>
#include <stdio.h> #include "cbl/assert.h" #include
"cbl/except.h" #include "memory.h" Include dependency graph for
memoryd.c:
```

**Functions**

- void() `mem_free` (void \**p*, const char \**file*, int *line*)  
*deallocates a memory block.*
- void \*() `mem_resize` (void \**p*, size\_t *n*, const char \**file*, int *line*)  
*adjusts the size of a memory block pointed to by p to n.*
- void \*() `mem_calloc` (size\_t *c*, size\_t *n*, const char \**file*, int *line*)

*allocates a zero-filled memory block of the size  $c * n$  in bytes.*

- void \*() [mem\\_alloc](#) (size\_t n, const char \*file, int line)  
*allocates a new memory block of the size n in bytes.*
- void() [mem\\_log](#) (FILE \*fp, void freefunc(FILE \*, const [mem\\_loginfo\\_t](#) \*), void resizefunc(FILE \*, const [mem\\_loginfo\\_t](#) \*))  
*starts to log invalid memory usage.*
- void() [mem\\_leak](#) (void apply(const [mem\\_loginfo\\_t](#) \*, void \*), void \*cl)  
*calls a user-provided function for each memory block in use.*

## Variables

- const except\_t [mem\\_exceptfail](#) = { "Allocation failed" }  
*exception for memory allocation failure.*

### 6.3.1 Detailed Description

Source for Memory Management Library - Debugging Version (CBL)

### 6.3.2 Function Documentation

#### 6.3.2.1 void\*() [mem\\_alloc](#) ( size\_t n, const char \* file, int line )

allocates a new memory block of the size n in bytes.

allocates storage of the size n in bytes.

Some general explanation on [mem\\_alloc\(\)](#) can be found on the production version of the library.

Possible exceptions: [mem\\_exceptfail](#), [assert\\_exceptfail](#)

Unchecked errors: none

#### Parameters

in	<i>n</i>	size of memory block requested in bytes
in	<i>file</i>	file name in which allocation requested
in	<i>func</i>	function name in which allocation requested (if C99 supported)
in	<i>line</i>	linu number on which allocation requested

**Returns**

memory block requested

**6.3.2.2 void\*() mem\_alloc ( size\_t c, size\_t n, const char \* file, int line )**

allocates a zero-filled memory block of the size  $c * n$  in bytes.

allocates zero-filled storage of the size  $c * n$  in bytes.

[mem\\_alloc\(\)](#) returns a zero-filled memory block whose size is at least  $n$ . [mem\\_alloc\(\)](#) allocates a memory block by invoking [mem\\_malloc\(\)](#) and set its every byte to zero by [memset\(\)](#). The similar explanation as for [mem\\_alloc\(\)](#) applies to [mem\\_alloc\(\)](#) too; see [mem\\_alloc\(\)](#).

Possible exceptions: [assert\\_exceptfail](#), [mem\\_exceptfail](#)

Unchecked errors: none

**Parameters**

in	<i>c</i>	number of items to be allocated
in	<i>n</i>	size in bytes for one item
in	<i>file</i>	file name in which allocation requested
in	<i>func</i>	function name in which allocation requested (if C99 supported)
in	<i>line</i>	line number on which allocation requested

**Returns**

pointer to allocated (zero-filled) memory block

**Todo** Improvements are possible and planned:

- the C standard requires [calloc\(\)](#) return a null pointer if it can not allocate storage of the size  $c * n$  in bytes, which allows no overflow in computing the multiplication. Overflow checking is necessary to mimic the behavior of [calloc\(\)](#).

Here is the call graph for this function:

**6.3.2.3 void() mem\_free ( void \* p, const char \* file, int line )**

deallocates a memory block.

deallocates storage pointed to by *p*.

[mem\\_free\(\)](#) releases a given memory block.

Possible exceptions: [assert\\_exceptfail](#)

Unchecked errors: none

## Parameters

in	<i>p</i>	pointer to memory block to release (to mark as "freed")
in	<i>file</i>	file name in which deallocation requested
in	<i>func</i>	function name in which deallocation requested (if C99 supported)
in	<i>line</i>	line number on which deallocation is requested

## Returns

nothing

Here is the call graph for this function:

#### 6.3.2.4 void() mem\_leak ( void applyconst mem\_loginfo\_t\*, void\*, void \* cl )

calls a user-provided function for each memory block in use.

[mem\\_leak\(\)](#) is useful when detecting memory leakage. Before terminating a program, calling it with a callback function which are passed to `apply` makes the callback function called with the information of every memory block still in use (or not deallocated). Among the member of `mem_loginfo_t`, `p`, `size`, `afile`, `afunc` and `aline` are filled; if some of them are unavailable, they are set to a null pointer for pointer members or 0 for integer members. An information that a user needs to give to a callback function can be passed through `cl`. The following shows an example of a callback function:

```
void inuse(const mem_loginfo_t *loginfo, void *cl)
{
    FILE *logfile = cl;
    const char *file, func;

    file = (loginfo->afile)? loginfo->afile: "unknown file";
    func = (loginfo->afunc)? loginfo->afunc: "unknown function";

    fprintf(logfile, "** memory in use at %p\n", loginfo->p);
    fprintf(logfile, "this block is %ld bytes long and was allocated from
%s() %s:%d\n",
            (unsigned long)loginfo->size, func, file, loginfo->aline);

    fflush(logfile);
}
```

If this callback function is invoked by calling [mem\\_leak\(\)](#) as follows:

```
mem_leak(inuse, stderr);
```

it prints out a list of memory blocks still in use to `stderr` as follows:

```
** memory in use at 0xffff7
this block is 2048 bytes long and was allocated from table_init() table.c
:235
```

If a null pointer is given to `apply`, the pre-defined internal callback function is invoked to print the information for memory leak to a file given through `cl` (after converted to a pointer to `FILE`). If `cl` is also a null pointer, a file possibly set by `mem_log()` is inspected to see if it is available, before the information printed finally goes to `stderr`.

Possible exceptions: none

Unchecked errors: invalid function pointer given for `apply`, invalid file pointer given for `cl` when `apply` is given a null pointer

#### Parameters

in	<i>apply</i>	user-provided function to be called for each memory block in use
in	<i>cl</i>	passing-by argument to <i>apply</i>

#### Returns

nothing

#### 6.3.2.5 void() mem\_log ( FILE \* fp, void freefuncFILE \*, const mem\_loginfo\_t \*, void resizefuncFILE \*, const mem\_loginfo\_t \* )

starts to log invalid memory usage.

`mem_log()` starts to log invalid memory usage; deallocating an already released memory called "free-free" or "double free" and resizing a non-allocated memory called "resize-free" here. `mem_log()` provides two ways to log them. A user can register his/her own log function for the free-free or resize-free case by providing a function to `freefunc` or `resizefunc`. The necessary information is provided to the registered function via a `mem_loginfo_t` object. A user-provided log function must be defined as follows:

```
void user_freefree(FILE *fp, const mem_loginfo_t *info)
{
    ...
}
```

See the explanation of `mem_loginfo_t` for the information provided to a user-registered function. The file pointer given to `mem_log()`'s `fp` is passed to the first parameter of an user-registered log function.

If `freefunc` or `resizefunc` are given a null pointer, the default log messages are printed to the file specified by `fp`. The message looks like:

```
** freeing free memory
mem_free(0x6418) called from table_mgr() table.c:461
this block is 48 bytes long and was allocated table_init() table.c:233
** resizing unallocated memory
mem_resize(0xf7ff, 640) called from table_mgr() table.c:468
this block is 32 bytes long and was allocated table_init() table.c:230
```

Invoking `mem_log()` with a null pointer for `fp` stops logging.

Possible exceptions: none

Unchecked errors: invalid file pointer given for `fp`, invalid function pointer given for `freefunc` or `resizefunc`

#### Parameters

in	<i>fp</i>	file to which log message printed out
in	<i>freefunc</i>	user-provided function to log free-free case; default message used when null pointer given
in	<i>resizefunc</i>	user-provided function to log resize-free case; default message used when null pointer given

#### Returns

nothing

#### 6.3.2.6 void\*() mem\_resize ( void \* p, size\_t n, const char \* file, int line )

adjusts the size of a memory block pointed to by `p` to `n`.

adjust the size of storage pointed to by `p` to `n`.

`mem_resize()` does the main job of `realloc()`; adjusting the size of the memory block already allocated by `mem_alloc()` or `mem_calloc()`. While `realloc()` deallocates like `free()` when the given size is 0 and allocates like `malloc()` when the given pointer is a null pointer, `mem_resize()` accepts neither a null pointer nor zero as its arguments. The similar explanation as for `mem_alloc()` also applies to `mem_resize()`. See `mem_alloc()` for details.

Possible exceptions: `mem_exceptfail`, `assert_exceptfail`

Unchecked errors: none

#### Parameters

in	<i>p</i>	pointer to memory block whose size to be adjusted
in	<i>n</i>	new size for memory block in bytes
in	<i>file</i>	file name in which adjustment requested
in	<i>func</i>	function name in which adjustment requested (if C99 supported)
in	<i>line</i>	line number on which adjustment requested

#### Returns

pointer to size-adjusted memory block

Here is the call graph for this function: