# **LwMEM**

**Tilen MAJERLE** 

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Welcome to the documentation for version 1.4.0.

LwMEM is lightweight dynamic memory manager optimized for embedded systems.

Download library Getting started Open Github

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### **ONE**

### **FEATURES**

- Written in ANSI C99, compatible with size\_t for size data types
- Implements standard C library functions for memory allocation, malloc, calloc, realloc and free
- Uses *first-fit* algorithm to search for free block
- Supports multiple allocation instances to split between memories and/or CPU cores
- Supports different memory regions to allow use of fragmented memories
- Highly configurable for memory allocation and reallocation
- Supports embedded applications with fragmented memories
- Supports automotive applications
- Supports advanced free/realloc algorithms to optimize memory usage
- Operating system ready, thread-safe API
- User friendly MIT license

# TWO

# **REQUIREMENTS**

- C compiler
- Less than 2kB of non-volatile memory

# **THREE**

# **CONTRIBUTE**

Fresh contributions are always welcome. Simple instructions to proceed:

- 1. Fork Github repository
- 2. Respect C style & coding rules used by the library
- 3. Create a pull request to develop branch with new features or bug fixes

### Alternatively you may:

- 1. Report a bug
- 2. Ask for a feature request

### **FOUR**

### **LICENSE**

MIT License

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10 Chapter 4. License

**FIVE** 

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# 5.1 Getting started

### 5.1.1 Download library

Library is primarly hosted on Github.

- Download latest release from releases area on Github
- Clone develop branch for latest development

#### **Download from releases**

All releases are available on Github releases area.

#### Clone from Github

#### First-time clone

- Download and install git if not already
- Open console and navigate to path in the system to clone repository to. Use command cd your\_path
- Clone repository with one of available 3 options
  - Run git clone --recurse-submodules https://github.com/MaJerle/lwmem command to clone entire repository, including submodules
  - Run git clone --recurse-submodules --branch develop https://github.com/ MaJerle/lwmem to clone development branch, including submodules
  - Run git clone --recurse-submodules --branch master https://github.com/ MaJerle/lwmem to clone latest stable branch, including submodules
- Navigate to examples directory and run favourite example

### Update cloned to latest version

- Open console and navigate to path in the system where your resources repository is. Use command cd your\_path
- Run git pull origin master —recurse—submodules command to pull latest changes and to fetch latest changes from submodules
- Run git submodule foreach git pull origin master to update & merge all submodules

**Note:** This is preferred option to use when you want to evaluate library and run prepared examples. Repository consists of multiple submodules which can be automatically downloaded when cloning and pulling changes from root repository.

### 5.1.2 Add library to project

At this point it is assumed that you have successfully download library, either cloned it or from releases page.

- Copy lwmem folder to your project
- Add lwmem/src/include folder to include path of your toolchain
- Add source files from lwmem/src/ folder to toolchain build
- Copy lwmem/src/include/lwmem/lwmem\_opts\_template.h to project folder and rename it to lwmem\_opts.h
- · Build the project

### 5.1.3 Configuration file

Library comes with template config file, which can be modified according to needs. This file shall be named lwmem\_opts.h and its default template looks like the one below.

Note: Default configuration template file location: lwmem/src/include/lwmem/lwmem\_opts\_template. h. File must be renamed to lwmem\_opts.h first and then copied to the project directory (or simply renamed in-place) where compiler include paths have access to it by using #include "lwmem\_opts.h".

**Tip:** Check *Configuration* section for possible configuration settings

Listing 1: Template options file

```
/**

2 * \file lwmem_opts_template.h

3 * \brief Template config file

4 */

5

6 /*

7 * Copyright (c) 2020 Tilen MAJERLE

8 *

9 * Permission is hereby granted, free of charge, to any person
```

```
* obtaining a copy of this software and associated documentation
10
     * files (the "Software"), to deal in the Software without restriction,
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    * publish, distribute, sublicense, and/or sell copies of the Software,
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25
    * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
26
    * OTHER DEALINGS IN THE SOFTWARE.
27
28
    * This file is part of LwMEM - Lightweight dynamic memory manager library.
29
30
    * Author:
                        Tilen MAJERLE <tilen@majerle.eu>
31
    * Version:
                        v1.4.0
32
33
   #ifndef LWMEM_HDR_OPTS_H
   #define LWMEM_HDR_OPTS_H
36
   /* Rename this file to "lwmem_opts.h" for your application */
37
38
39
    * Open "include/lwmem/lwmem_opt.h" and
40
41
    * copy & replace here settings you want to change values
42
43
   #endif /* LWMEM HDR OPTS H */
44
```

### 5.1.4 Minimal example code

Run below example to test and verify library

Listing 2: Absolute minimum example

```
#include "lwmem/lwmem.h"
2
   /* Create regions, address and length of regions */
   lwmem_region_t regions[] = {
       /* Set start address and size of each region */
6
       { (void *) 0x10000000, 0x00001000 },
7
       { (void *) 0xA0000000, 0x00008000 },
       { (void *) 0xC0000000, 0x00008000 },
10
   };
11
   /* Later in the initialization process */
12
   /* Assign regions for manager */
```

```
lwmem_assignmem(regions, sizeof(regions) / sizeof(regions[0]));
14
15
   /* Usage in program... */
16
   void* ptr;
18
   /* Allocate 8 bytes of memory */
19
   ptr = lwmem_malloc(8);
20
   if (ptr != NULL) {
21
        /* Allocation successful */
22
23
24
   /* Later... */
   /* Free allocated memory when not used */
27
   lwmem_free(ptr);
   ptr = NULL;
28
   /* .. or */
29
   lwmem_free_s(&ptr);
```

### 5.2 User manual

#### 5.2.1 How it works

This section shows different buffer corner cases and provides basic understanding how memory allocation works within firmware.

As it is already known, library supports multiple memory regions (or addresses) to allow multiple memory locations within embedded systems:

- Internal RAM memory
- External RAM memory
- · Optional fragmented internal memory

For the sake of this understanding, application is using 3 regions

- Region 1 memory starts at 0x1000 0000 and is 0x0000 1000 bytes long
- Region 2 memory starts at 0xA000 0000 and is 0x0000 8000 bytes long
- Region 3 memory starts at 0xC000 0000 and is 0x0000 8000 bytes long

**Note:** Total size of memory used by application for memory manager is  $0 \times 0001$  1000 bytes or 69 kB. This is a sum of all 3 regions.

Example also assumes that:

- Size of any kind of pointer is 4-bytes, sizeof(any\_pointer\_type) = 4
- Size of size\_t type is 4-bytes, sizeof(size\_t) = 4

First step is to define custom regions and assign them to memory manager.

Listing 3: Definitions of different memory regions

```
#include "lwmem/lwmem.h"
2
3
4
    * \brief
                        Define regions for memory manager
5
   static
6
   lwmem_region_t regions[] = {
7
       /* Set start address and size of each region */
8
       { (void *) 0x10000000, 0x00001000 },
Q
       { (void *) 0xA0000000, 0x00008000 },
10
       { (void *) 0xC0000000, 0x00008000 },
   };
13
   /* Later in the initialization process */
14
   /* Assign regions for manager */
15
   lwmem_assignmem(regions, sizeof(regions) / sizeof(regions[0]));
16
   /* or */
17
   lwmem_assignmem_ex(NULL, regions, sizeof(regions) / sizeof(regions[0]));
```

Note: Order of regions must be lower address first. Regions must not overlap with their sizes.

When calling <code>lwmem\_assignmem</code>, manager prepares memory blocks and assigns default values.

Fig. 1: Default memory structure after initialization

Memory managers sets some default values, these are:

- · All regions are connected through single linked list. Each member of linked list represents free memory slot
- · Variable Start block is by default included in library and points to first free memory on the list
- Each region has 2 free slot indicators
  - One at the end of each region. It takes 8 bytes of memory:
    - \* Size of slot is set to 0 which means no available memory
    - \* Its next value points to next free slot in another region. Set to NULL if there is no free slot available anymore after and is *last region* indicator
  - One at the beginning of region. It also takes 8 bytes of memory:
    - \* Size of slot is set to region\_size 8, ignoring size of last slot. Effective size of memory, application may allocate in region, is always for 2 meta slots less than region size, which means max\_app\_malloc\_size = region\_size 2 8 bytes
    - \* Its next value points to end slot in the same region

When application tries to allocate piece of memory, library will check linked list of empty blocks until it finds first with sufficient size. If there is a block bigger than requested size, it will be marked as allocated and removed from linked list.

**Note:** Further optimizations are implemented, such as possibility to split block when requested size is smaller than empty block size is.

Fig. 2: Memory structure after first allocation

- Light red background slot indicates memory in use.
- · All blocks marked in use have
  - next value is set to NULL
  - size value has MSB bit set to 1, indicating block *is allocated* and the rest of bits represent size of block, including metadata size
  - If application asks for 8 bytes, fields are written as next = 0x0000 0000 and size = 0x8000 000F
- Start block now points to free slot somewhere in the middle of region

Fig. 3: Step-by-step memory structure after multiple allocations and deallocations

Image shows only first region to simplify process. Same procedure applies to other regions too.

- Case A: Second block allocated. Remaining memory is now smaller and Start block points to it
- Case B: Third block allocated. Remaining memory is now smaller and Start block points to it
- Case C: Forth block allocated. Remaining memory is now smaller and Start block points to it
- Case D: Third block freed and added back to linked list of free slots.
- Case E: Forth block freed. Manager detects blocks before and after current are free and merges all to one big contiguous block
- Case F: First block freed. Start block points to it as it has been added back to linked list
- Case G: Second block freed. Manager detects blocks before and after current are free and merges all to one big contiguous block.
  - No any memory allocated anymore, regions are back to default state

#### Allocate at specific region

When memory allocation is in progress, LwMEM manager will start at first free block and will loop through all regions until first free block of sufficient size has been found. At this stage, application really does not have any control which region has been used for allocation.

Especially in the world of embedded systems, sometimes application uses external RAM device, which are by definition slower than internal one. Let's take an example below.

Fig. 4: Region definition with one internal and two external regions

And code example:

Listing 4: Region definition with one internal and two external regions

```
#include "lwmem/lwmem.h"

/*

brief Define regions for memory manager
```

```
*/
   static
6
   lwmem_region_t regions[] = {
7
       /* Set start address and size of each region */
       { (void *) 0x10000000, 0x00001000 },
       { (void *) 0xA0000000, 0x00008000 },
10
       { (void *)0xC0000000, 0x00008000 },
11
   };
12
13
   /* Later in the initialization process */
14
   /* Assign regions for manager */
15
   lwmem_assignmem(regions, sizeof(regions) / sizeof(regions[0]));
   lwmem_assignmem_ex(NULL, regions, sizeof(regions) / sizeof(regions[0]));
```

For the sake of this example, let's say that:

- First region is in very fast internal RAM, coupled with CPU core \* Application shall use this only for small chunks of memory, frequently used, not to disturb external RAM interface
- Second and third regions are used for bigger RAM blocks used less frequently and interface is not overloaded when used

Size of first region is  $0 \times 1000$  bytes. When application tries to allocate (example) 512 bytes, it will find first free block in first region. However, application wants to use (if possible) external RAM for this size of allocation.

There is a way to specify in which region memory shall be allocated, using extended functions.

Listing 5: Allocate memory from specific region

```
#include "lwmem/lwmem.h"
2
   /* Assignment has been done previously... */
3
   /* ptrl will be allocated in first free block */
   /* ptr2 will be allocated from second region */
   void* ptr1, *ptr2;
8
   /* Allocate 8 bytes of memory in any region */
   /* Use one of 2 options, both have same effect */
10
   ptr1 = lwmem_malloc(8);
11
   ptr1 = lwmem_malloc_ex(NULL, NULL, 8);
12
   /* Allocate memory from specific region only */
   /* Use second region */
15
   ptr2 = lwmem_malloc_ex(NULL, &regions[1], 512);
```

**Tip:** Check <code>lwmem\_malloc\_ex()</code> for more information about parameters and return values

### 5.2.2 LwMEM instances

LwMEM architecture allows multiple instances, to completely isolate memory management between different memories. This may allow separation of memory management at hardware level with different security feature.

By default, LwMEM has single instance created at library level, called *default instance*. Default instance does need any special attention as it is embedded at library core, instead application has to assign memory regions for the instance.

Every instance has:

- · Instance control block
- Multiple regions assigned to each instance

**Note:** Control block of default instance is already initialized by library core, hence it does not need any special attention at application layer.

Fig. 5: LwMEM internal architecture with control block

Picture above shows internal architecture of LwMEM. Control block holds info about first free block for allocation and other private data, such as mutex handle when operating system is in use.

Yellow part of the image shows customized, application-defined, regions, which must be manually assigned to the instance during application start-up.

Known example for assinging regions to LwMEM is shown below. Default instance is used, therefore no special attention needs to be added when assigning regions or allocating memory.

Listing 6: Definition and assignment of regions for default LwMEM instance

```
#include "lwmem/lwmem.h"
2
3
4
    * \brief
                        Define regions for memory manager
   static
   lwmem_region_t regions[] = {
       /* Set start address and size of each region */
       { (void *) 0x10000000, 0x00001000 },
       { (void *) 0xA0000000, 0x00008000 },
10
       { (void *) 0xC0000000, 0x00008000 },
11
   };
12
13
   /* Later in the initialization process */
14
   /* Assign regions for manager */
15
   lwmem_assignmem(regions, sizeof(regions) / sizeof(regions[0]));
16
   /* or */
   lwmem_assignmem_ex(NULL, regions, sizeof(regions) / sizeof(regions[0]));
```

When application adds second LwMEM instance, then special functions with \_ex must be used. These allow application to specify for which LwMEM instance specific operation is intended.

**Tip:** Check lwmem\_assignmem\_ex() description for more information about input parameters.

Listing 7: Definition and assignment of regions for custom LwMEM instance

```
#include "lwmem/lwmem.h"
2
    * \brief
                        Custom LwMEM instance
   static
6
   lwmem_t lw_custom;
    * \brief
                        Define regions for memory manager
10
11
   static
12
   lwmem_region_t regions[] = {
13
       /* Set start address and size of each region */
14
       { (void *) 0x10000000, 0x00001000 },
       { (void *)0xA0000000, 0x00008000 },
       { (void *) 0xC0000000, 0x00008000 },
17
   };
18
19
   /* Later in the initialization process */
20
   /* Assign regions for custom instance */
21
   lwmem_assignmem_ex(&lw_custom, regions, sizeof(regions) / sizeof(regions[0]));
```

### 5.2.3 Reallocation algorithm

What makes this library different to others is its ability for memory re-allocation. This section explains how it works and how it achieves best performances and less memory fragmentation vs others.

Sometimes application uses variable length of memory, especially when number of (as an example) elements in not fully known in advance. For the sake of this example, application anticipates 12 numbers (*integers*) but may (due to unknown reason in some cases) receive more than this. If application needs to hold all received numbers, it may be necessary to:

- Option 1: Increase memory block size using reallocations
- Option 2: Use very big (do we know how big?) array, allocated statically or dynamically, which would hold all numbers at any time possible

**Note:** LwMEM has been optimized to handle well option 1.

Application needs to define at least single region:

Listing 8: Memory region assignment

```
#include "lwmem/lwmem.h"

/* Define one region used by lwmem */
static unsigned char region_mem[128];

/*

* \brief Define regions for memory manager

(continues on next page)
```

```
*/
   static
   lwmem_region_t regions[] = {
10
       /* Set start address and size of each region */
11
       { region_mem, sizeof(region_mem) }
12
13
   };
14
   /* Later in the initialization process */
15
   /* Assign regions for manager */
16
   lwmem_assignmem(regions, sizeof(regions) / sizeof(regions[0]));
17
   lwmem_debug_free(); /* This is debug function for sake of this example */
```

When executed on test machine, it prints:

#### Listing 9: Memory region assignment output

```
B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 120 bytes

B 0: A: 0x013CB160, S: 0, next B: 0x013CB520; Start block
B 1: A: 0x013CB520, S: 120, next B: 0x013CB598
B 2: A: 0x013CB598, S: 0, next B: 0x00000000; End of region
```

**Note:** Please check *How it works* section for more information

After region has been defined, application tries to allocate memory for 12 integers.

### Listing 10: First memory allocation

```
int* ints = lwmem_malloc(12 * sizeof(*ints)); /* Allocate memory for 12 integers */

/* Check for successful allocation */
if (ints == NULL) {
    printf("Allocation failed!\r\n");
    return -1;
}

lwmem_debug_free(); /* This is debug function for sake of this example */
/* ints is a pointer to memory size for our integers */
/* Do not forget to free it when not used anymore */
lwmem_free_s(&ints);
```

When executed on test machine, it prints:

#### Listing 11: First memory allocation output

```
B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 64 bytes

B 0: A: 0x013CB160, S: 0, next B: 0x013CB558; Start block
B 1: A: 0x013CB558, S: 64, next B: 0x013CB598
B 2: A: 0x013CB598, S: 0, next B: 0x00000000; End of region
```

At first, manager had 120 bytes of available memory while after allocation of 48 bytes, it only left 64 bytes. Effectively 120 - 64 = 56 bytes have been used to allocate 48 bytes of memory.

**Note:** Every allocated block holds meta data. On test machine, sizeof (int) = 4 therefore 8 bytes are used for metadata as 56 - 12 \* sizeof (int) = 8. Size of meta data header depends on CPU architecture and may be different between architectures

Application got necessary memory for 12 integers. How to proceed when application needs to extend size for one more integer?

Easiest would be to:

- 1. Allocate new memory block with new size and check if allocation was successful
- 2. Manually copy content from old block to new block
- 3. Free old memory block
- 4. Use new block for all future operations

Here is the code:

Listing 12: Custom reallocation

```
int* ints = lwmem_malloc(12 * sizeof(*ints)); /* Allocate memory for 12 integers */
2
   /* Check for successful allocation */
3
   if (ints == NULL) {
4
       printf("Allocation failed ints!\r\n");
       return -1;
   printf("ints allocated for 12 integers\r\n");
   lwmem_debug_free();
                         /* This is debug function for sake of this example */
9
10
   /* Now allocate new one for new size */
11
   int* ints2 = lwmem_malloc(13 * sizeof(*ints)); /* Allocate memory for 13 integers */
12
13
   if (ints2 == NULL) {
14
       printf("Allocation failed ints2!\r\n");
15
       return -1;
16
   }
17
   printf("ints2 allocated for 13 integers\r\n");
18
   lwmem_debug_free();  /* This is debug function for sake of this example */
   /* Copy content of 12-integers to 13-integers long array */
21
   memcpy(ints2, ints, 12 * sizeof(12));
22
23
   /* Free first block */
24
   lwmem_free(ints);
                           /* Free memory */
25
   ints = ints2;
                           /* Use ints2 as new array now */
26
27
   ints2 = NULL;
                            /* Set it to NULL to prevent accessing same memory from,
   →different pointers */
28
   printf("old ints freed\r\n");
29
   lwmem_debug_free(); /* This is debug function for sake of this example */
30
31
   /* Do not forget to free it when not used anymore */
   lwmem_free_s(&ints);
33
34
   printf("ints and ints2 freed\r\n");
35
   lwmem debug free();
                         /* This is debug function for sake of this example */
```

When executed on test machine, it prints:

Listing 13: Custom reallocation output

```
ints allocated for 12 integers
B = Free block; A = Address of free block; S = Free size
Allocation available bytes:
                            64 bytes
B 0: A: 0x00B5B160, S:
                         0, next B: 0x00B5B558; Start block
B 1: A: 0x00B5B558, S:
                         64, next B: 0x00B5B598
B 2: A: 0x00B5B598, S:
                        0, next B: 0x00000000; End of region
ints2 allocated for 13 integers
B = Free block; A = Address of free block; S = Free size
Allocation available bytes:
                              0 bytes
B 0: A: 0x00B5B160, S:
                          0, next B: 0x00B5B598; Start block
B 1: A: 0x00B5B598, S:
                          0, next B: 0x00000000; End of region
old ints freed
B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 56 bytes
B 0: A: 0x00B5B160, S:
                        0, next B: 0x00B5B520; Start block
B 1: A: 0x00B5B520, S: 56, next B: 0x00B5B598
B 2: A: 0x00B5B598, S: 0, next B: 0x00000000; End of region
ints and ints2 freed
B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 120 bytes
B 0: A: 0x00B5B160, S:
                          0, next B: 0x00B5B520; Start block
B 1: A: 0x00B5B520, S: 120, next B: 0x00B5B598
B 2: A: 0x00B5B598, S:
                          0, next B: 0x00000000; End of region
```

Outcome of the debug messages:

- 1. Memory was successfully allocated for 12 integers, it took 56 bytes
- 2. Memory was successfully allocated for another 13 integers, it took 64 bytes
- 3. There is no more free memory available
- 4. First 12 integers array was successfully freed, manager has 56 bytes of free memory
- 5. Second 13 integers block was successfully freed, manager has all 120 bytes available for new allocations

This was therefore successful custom reallocation from 12 to 13 integers. Next step is to verify what would happen when application wants to reallocate to 15 integers instead. When same code is executed (but with 15 instead of 12), it prints:

Listing 14: Custom reallocation for 15 integers

```
ints allocated for 12 integers
B = Free block; A = Address of free block; S = Free size
```

```
Allocation available bytes: 64 bytes

B 0: A: 0x000D2B160, S: 0, next B: 0x000D2B558; Start block
B 1: A: 0x00D2B558, S: 64, next B: 0x00D2B598
B 2: A: 0x000D2B598, S: 0, next B: 0x00000000; End of region

Allocation failed ints2!
```

Oooops! It is not anymore possible to allocate new block for new 15 integers as there was no available block with at least 15 \* sizeof(int) + metadata\_size bytes of free memory.

**Note:** With this reallocation approach, maximal size of application block is only 50% of region size. This is not the most effective memory manager!

Fortunately there is a solution. Every time application wants to resize existing block, manager tries to manipulate existing block and shrink or expand it.

### Shrink existing block

Easiest reallocation algorithm is when application wants to decrease size of previously allocated memory. When this is the case, manager only needs to change the size of existing block to lower value.

Listing 15: Shrink existing block to smaller size

```
int* ints, *ints2;
2
   ints = lwmem_malloc(15 * sizeof(*ints)); /* Allocate memory for 15 integers */
   if (ints == NULL) {
       printf("Allocation failed ints!\r\n");
       return -1;
6
   printf("ints allocated for 15 integers\r\n");
8
   lwmem_debug_free();
                            /* This is debug function for sake of this example */
9
10
   /* Now reallocte ints and write result to new variable */
11
   ints2 = lwmem_realloc(ints, 12 * sizeof(*ints));
12
   if (ints == NULL) {
13
       printf("Allocation failed ints2!\r\n");
       return -1;
15
16
   printf("ints re-allocated for 12 integers\r\n");
17
   lwmem_debug_free();
                          /* This is debug function for sake of this example */
18
19
   /* ints is successfully reallocated and it is no longer valid pointer to read/write,
   →from/to */
21
   /* For the sake of example, let's test pointers */
22
   if (ints2 == ints) {
23
           printf("New block reallocated to the same address as previous one <math>\r \n");
24
25
   } else {
           printf("New block reallocated to new address\r\n");
26
27
28
   /* Free ints2 */
```

(continues on next page)

```
lwmem_free_s(&ints2);
/* ints is already freed by successful realloc function */
ints = NULL; /* It is enough to set it to NULL */
lwmem_debug_free(); /* This is debug function for sake of this example */
```

When executed on test machine, it prints:

Listing 16: Shrink existing block to smaller size output

```
ints allocated for 15 integers
B = Free block; A = Address of free block; S = Free size
Allocation available bytes:
                             52 bytes
B 0: A: 0x00B6B160, S:
                         0, next B: 0x00B6B564; Start block
B 1: A: 0x00B6B564, S:
                       52, next B: 0x00B6B598
B 2: A: 0x00B6B598, S:
                        0, next B: 0x00000000; End of region
ints re-allocated for 12 integers
B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 64 bytes
  0: A: 0x00B6B160, S:
                        0, next B: 0x00B6B558; Start block
B 1: A: 0x00B6B558, S: 64, next B: 0x00B6B598
B 2: A: 0x00B6B598, S: 0, next B: 0x00000000; End of region
New block reallocated to the same address as previous one
B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 120 bytes
  0: A: 0x00B6B160, S:
                        0, next B: 0x00B6B520; Start block
  1: A: 0x00B6B520, S: 120, next B: 0x00B6B598
  2: A: 0x00B6B598, S: 0, next B: 0x00000000; End of region
```

### Outcome of our reallocation:

- Memory was successfully allocated for 15 integers, it took 68 bytes; part A on image
- Memory was successfully re-allocated to 12 integers, now it takes 56 bytes, part B on image
- In both cases on image, final returned memory points to the same address
  - Manager does not need to copy data from existing memory to new address as it is the same memory used in both cases
- Empty block start address has been modified and its size has been increased, part B on image
- Reallocated block was successfully freed, manager has all 120 bytes for new allocations

**Tip:** This was a success now, much better.

It is not always possible to increase block size of next free block on linked list. Consider new example and dedicated image below.

Fig. 6: Shrinking fragmented memory block

Listing 17: Shrink fragmented memory block

```
void* ptr1, *ptr2, *ptr3, *ptr4, *ptrt;
2
   /* We are now at case A */
   printf("State at case A\r\n");
   lwmem_debug_free();
                          /st This is debug function for sake of this example st/
   /* Each ptr points to its own block of allocated data */
   /* Each block size is 24 bytes; 16 for user data and 8 for metadata */
   ptr1 = lwmem_malloc(16);
   ptr2 = lwmem malloc(16);
   ptr3 = lwmem_malloc(16);
11
   ptr4 = lwmem_malloc(16);
12
   /* We are now at case B */
   printf("State at case B\r\n");
15
   lwmem_debug_free();
                         /* This is debug function for sake of this example */
16
17
   /* Reallocate ptrl, decrease its size to 12 user bytes */
18
   /* Now we expect block size to be 20; 12 for user data and 8 for metadata */
   ptrt = lwmem_realloc(ptr1, 12);
   if (ptrt == NULL) {
       ptr1 = ptrt;
22
23
24
   printf("State after first realloc\r\n");
25
   lwmem_debug_free();
                        /* This is debug function for sake of this example */
26
28
   /* At this point we are still at case B */
   /* There was no modification of internal structure */
29
   /* Difference between existing and new size (16 - 12 = 4) is too small
30
       to create new empty block, therefore block it is left unchanged \star/
31
32
   /* Reallocate again, now to new size of 4 bytes */
   /* Now we expect block size to be 16; 8 for user data and 8 for metadata */
   ptrt = lwmem_realloc(ptr1, 8);
35
   printf("State at case C\r\n");
36
   lwmem_debug_free();
                           /* This is debug function for sake of this example */
37
   /* We are now at case C */
39
   /* Now free all memories */
```

When executed on test machine, it prints:

Listing 18: Shrink fragmented memory block output

```
State at case A

B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 120 bytes
```

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```
0: A: 0x00E7B160, S:
                          0, next B: 0x00E7B520; Start block
  1: A: 0x00E7B520, S: 120, next B: 0x00E7B598
B 2: A: 0x00E7B598, S:
                        0, next B: 0x00000000; End of region
State at case B
B = Free block; A = Address of free block; S = Free size
Allocation available bytes:
                             24 bytes
B 0: A: 0x00E7B160, S:
                         0, next B: 0x00E7B580; Start block
B 1: A: 0x00E7B580, S: 24, next B: 0x00E7B598
B 2: A: 0x00E7B598, S: 0, next B: 0x00000000; End of region
State after first realloc
B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 24 bytes
B 0: A: 0x00E7B160, S:
                         0, next B: 0x00E7B580; Start block
  1: A: 0x00E7B580, S:
                         24, next B: 0x00E7B598
B 2: A: 0x00E7B598, S:
                       0, next B: 0x00000000; End of region
State at case C
B = Free block; A = Address of free block; S = Free size
Allocation available bytes:
                            32 bytes
  0: A: 0x00E7B160, S:
                        0, next B: 0x00E7B530; Start block
B 1: A: 0x00E7B530, S:
                        8, next B: 0x00E7B580
B 2: A: 0x00E7B580, S:
                       24, next B: 0x00E7B598
B 3: A: 0x00E7B598, S:
                         0, next B: 0x00000000; End of region
```

#### Outcome of this example:

- Size of all 4 blocks is 24 bytes; 16 for user data, 8 for metadata
- Reallocating block first time from 16 to 12 user data bytes did not affect internal memory structure
  - It is not possible to create new empty block as it would be too small, only 4 bytes available, minimum is 8 bytes for meta data
  - It is not possible to enlarge next empty block due to *current* and *next empty* do not create contiguous block
  - Block is internally left unchanged
- Reallocating block second time to 8 bytes was a success
  - Difference between old and new size is 8 bytes which is enough for new empty block
    - \* Its size is 8 bytes, effectively 0 for user data due to meta size

#### Shrink existing block - summary

When reallocating already allocated memory block, one of 3 cases will happen:

- Case 1: When *current* block and *next free* block could create contigouos block of memory, *current* block is decreased (size parameter) and *next free* is enlarged by the size difference
- Case 2: When difference between *current* size and *new* size is more or equal to minimal size for new empty block, new empty block is created with size current\_size new\_size and added to list of free blocks
- Case 3: When difference between *current* size and *new* size is less than minimal size for new empty block, block is left unchanged

### **Enlarge existing block**

Now that you master procedure to shrink (or decrease) size of existing allocated memory block, it is time to understand how to enlarge it. Things here are more complicated, however, they are still easy to understand.

Manager covers 3 potential cases:

- Case 1: Increase size of currently allocated block
- Case 2: Merge previous empty block with existing one and shift data up
- Case 3: Block before and after existing block together create contiguous block of memory

### Free block after + allocated block create one big contiguous block

Fig. 7: Free block after + allocated block create one big contiguous block

Listing 19: Enlarge existing block

```
void* ptr1, *ptr2;

/* Allocate initial block */
ptr1 = lwmem_malloc(24);

/* We assume allocation is successful */

printf("State at case la\r\n");
lwmem_debug_free(); /* This is debug function for sake of this example */

/* Now let's reallocate ptr1 */
ptr2 = lwmem_realloc(ptr1, 32);

printf("State at case lb\r\n");
lwmem_debug_free(); /* This is debug function for sake of this example */
```

When executed on test machine, it prints:

Listing 20: Enlarge existing block output

```
State at case 1a

B = Free block; A = Address of free block; S = Free size
```

(continues on next page)

```
Allocation available bytes:
                             88 bytes
B 0: A: 0x00CBB160, S:
                        0, next B: 0x00CBB540; Start block
 1: A: 0x00CBB540, S:
                       88, next B: 0x00CBB598
                        0, next B: 0x00000000; End of region
B 2: A: 0x00CBB598, S:
State at case 1b
B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 80 bytes
B 0: A: 0x00CBB160, S:
                        0, next B: 0x00CBB548; Start block
B 1: A: 0x00CBB548, S:
                       80, next B: 0x00CBB598
B 2: A: 0x00CBB598, S:
                        0, next B: 0x00000000; End of region
```

- Allocation for first block of memory (24 user bytes) uses 32 bytes of data
- Reallocation is successful, block has been extended to 40 bytes and next free block has been shrinked down to 80 bytes

#### Free block before + allocated block create one big contiguous block

Fig. 8: Free block before + allocated block create one big contiguous block

Listing 21: Enlarge existing block

```
void* ptr1, *ptr2;
2
   /* Allocate initial blocks */
3
   ptr2 = lwmem_malloc(80);
   ptr1 = lwmem_malloc(24);
   lwmem_free_s(&ptr2);
                         /* Free first block and mark it free */
6
   /* We assume allocation is successful */
  printf("State at case 2a\r\n");
10
                         /* This is debug function for sake of this example */
  lwmem_debug_free();
11
  /* Now let's reallocate ptrl */
13
  ptr2 = lwmem_realloc(ptr1, 32);
14
15
  printf("State at case 2b\r\n");
  lwmem_debug_free(); /* This is debug function for sake of this example */
```

When executed on test machine, it prints:

Listing 22: Enlarge existing block output

```
State at case 2a

B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 88 bytes
```

```
B 0: A: 0x0135B160, S: 0, next B: 0x0135B520; Start block
B 1: A: 0x0135B520, S: 88, next B: 0x0135B598
B 2: A: 0x0135B598, S: 0, next B: 0x00000000; End of region

State at case 2b

B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 80 bytes

B 0: A: 0x0135B160, S: 0, next B: 0x0135B548; Start block
B 1: A: 0x0135B548, S: 80, next B: 0x0135B598
B 2: A: 0x0135B598, S: 0, next B: 0x00000000; End of region
```

- First application allocates big block (88 bytes), followed by smaller block (32 bytes)
- Application then frees big block to mark it as free. This is effectively state 2a
- During reallocation, manager did not find suitable block after *current* block, but it found suitable block before *current* block:
  - Empty block and allocated block are temporary merged to one big block (120 bytes)
  - Content of allocated block is shifted up to beginning of new big block
  - Big block is then splitted to required size, the rest is marked as free
- This is effectively state 2b

#### Free block before + free block after + allocated block create one big contiguous block

When application makes many allocations and frees of memory, there is a high risk of memory fragmentations. Essentially small chunks of allocated memory prevent manager to allocate new, fresh, big block of memory.

When it comes to reallocating of existing block, it may happen that *first free block after* and *current block* create a contiguous block, but its combined size is not big enough. Same could happen with *last block before* + *current block*. However, it may be possible to combine *free block before* + *current block* + *free block after* current block together.

Fig. 9: Free block before + free block after + allocated block create one big contiguous block

In this example manager has always 2 allocated blocks and application always wants to reallocate green block. Red block is acting as an obstacle to show different application use cases.

**Note:** Image shows 4 use cases. For each of them, case labeled with 3 is initial state.

Initial state 3 is generated using C code:

Listing 23: Initial state of blocks within memory

```
void* ptr1, *ptr2, *ptr3, *ptr4;

/* Allocate 4 blocks */
ptr1 = lwmem_malloc(8);
ptr2 = lwmem_malloc(4);
ptr3 = lwmem_malloc(4);
```

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```
ptr4 = lwmem_malloc(16);

/* Free first and third block */
lwmem_free_s(&ptr1);
lwmem_free_s(&ptr3);

/* We assume allocation is successful */

printf("Initial state at case 3\r\n");
lwmem_debug_free(); /* This is debug function for sake of this example */
```

When executed on test machine, it prints:

Listing 24: Initial state of blocks within memory output

```
Initial state at case 3

B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 84 bytes

B 0: A: 0x013BB160, S: 0, next B: 0x013BB520; Start block
B 1: A: 0x013BB520, S: 16, next B: 0x013BB53C
B 2: A: 0x013BB53C, S: 12, next B: 0x013BB560
B 3: A: 0x013BB560, S: 56, next B: 0x013BB598
B 4: A: 0x013BB598, S: 0, next B: 0x00000000; End of region
```

Tip: Image shows (and log confirms) 3 free slots of 16, 12 and 56 bytes in size respectively.

- Case 3a: Application tries to reallocate green block from 12 to 16 bytes
  - Reallocation is successful, there is a free block just after and green block is successfully enlarged
  - Block after is shrinked from 12 to 8 bytes
  - Code example (follows initial state code example)

Listing 25: Enlarge of existing block for case 3A

```
/* Now reallocate ptr2 */
ptr2 = lwmem_realloc(ptr2, 8);

printf("New state at case 3a\r\n");
s lwmem_debug_free();  /* This is debug function for sake of this example */
```

- When executed on test machine, it prints:

Listing 26: Enlarge of existing block for case 3A output

```
New state at case 3a

B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 80 bytes

B 0: A: 0x0133B160, S: 0, next B: 0x0133B5C0; Start block
B 1: A: 0x0133B5C0, S: 16, next B: 0x0133B5E0
B 2: A: 0x0133B5E0, S: 8, next B: 0x0133B600
```

```
B 3: A: 0x0133B600, S: 56, next B: 0x0133B638
B 4: A: 0x0133B638, S: 0, next B: 0x00000000; End of region
```

- Case 3b: Application tries to reallocate green block from 12 to 28 bytes
  - Block after green is not big enough to merge them to one block (12 + 12 < 28)
  - Block before green is big enough (16 + 12 >= 28)
  - Green block is merged with previous free block and content is shifted to the beginning of new block

#### Listing 27: Enlarge of existing block for case 3B

```
/* Now reallocate ptr2 */
ptr2 = lwmem_realloc(ptr2, 20);

printf("New state at case 3b\r\n");
s lwmem_debug_free();  /* This is debug function for sake of this example */
```

- When executed on test machine, it prints:

Listing 28: Enlarge of existing block for case 3B output

```
New state at case 3b

B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 68 bytes

B 0: A: 0x0103B160, S: 0, next B: 0x0103B53C; Start block
B 1: A: 0x0103B53C, S: 12, next B: 0x0103B560
B 2: A: 0x0103B560, S: 56, next B: 0x0103B598
B 3: A: 0x0103B598, S: 0, next B: 0x00000000; End of region
```

- Case 3c: Application tries to reallocate green block from 12 to 32 bytes
  - Block after green is not big enough to merge them to one block (12 + 12 < 32)
  - Block before green is also not big enough (12 + 16 < 32)
  - All three blocks together are big enough (16 + 12 + 12 >= 32)
  - All blocks are effectively merged together and there is a new temporary block with its size set to 40 bytes
  - Content of green block is shifted to the beginning of new block
  - New block is limited to 32 bytes, keeping 8 bytes marked as free at the end

Listing 29: Enlarge of existing block for case 3C

```
/* Now reallocate ptr2 */
ptr2 = lwmem_realloc(ptr2, 24);

printf("New state at case 3c\r\n");
s lwmem_debug_free();  /* This is debug function for sake of this example */
```

- When executed on test machine, it prints:

Listing 30: Enlarge of existing block for case 3C output

```
New state at case 3c

B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 64 bytes

B 0: A: 0x011AB160, S: 0, next B: 0x011AB540; Start block
B 1: A: 0x011AB540, S: 8, next B: 0x011AB560
B 2: A: 0x011AB560, S: 56, next B: 0x011AB598
B 3: A: 0x011AB598, S: 0, next B: 0x00000000; End of region
```

- Case 3d: Application tries to reallocate green block from 12 to 44 bytes
  - None of the methods (3a 3c) are available as blocks are too small
  - Completely new block is created and content is copied to it
  - Existing block is marked as free. All 3 free blocks create big contiguous block, they are merged to one block with its size set to 40

Listing 31: Enlarge of existing block for case 3D

```
/* Now reallocate ptr2 */
ptr2 = lwmem_realloc(ptr2, 36);

printf("New state at case 3d\r\n");
lwmem_debug_free();  /* This is debug function for sake of this example */
```

- When executed on test machine, it prints:

Listing 32: Enlarge of existing block for case 3D output

```
New state at case 3d

B = Free block; A = Address of free block; S = Free size
Allocation available bytes: 52 bytes

B 0: A: 0x002EB160, S: 0, next B: 0x002EB520; Start block
B 1: A: 0x002EB520, S: 40, next B: 0x002EB58C
B 2: A: 0x002EB58C, S: 12, next B: 0x002EB598
B 3: A: 0x002EB598, S: 0, next B: 0x00000000; End of region
```

#### Full test code with assert

Advanced debugging features have been added for development purposes. It is now possible to simulate different cases within single executable, by storing states to different memories.

Example has been implemented for WIN32 and relies on dynamic allocation using malloc standard C function for main block data preparation.

How it works:

- Code prepares state 3 and saves memory to temporary memory for future restore
- Code restores latest saved state (case 3) and executes case 3a
- Code restores latest saved state (case 3) and executes case 3b

- Code restores latest saved state (case 3) and executes case 3c
- Code restores latest saved state (case 3) and executes case 3d

Initial state 3 is generated using C code:

Listing 33: Full test code with asserts

```
#define ASSERT(x)
                                 do {
       if (!(x)) {
2
           printf("Assert failed with condition (" \# x ")\r\n");
        } else {\
           printf("Assert passed with condition (" # x ")\r\n");
5
6
   } while (0)
7
   /* For debug purposes */
   lwmem_region_t* regions_used;
   size_t regions_count = 1;
                                     /* Use only 1 region for debug purposes of non-free
11
    →areas */
12
   int
13
   main(void) {
14
       uint8_t* ptr1, *ptr2, *ptr3, *ptr4;
15
16
       uint8_t* rptr1, *rptr2, *rptr3, *rptr4;
17
       /* Create regions for debug purpose */
18
       if (!lwmem_debug_create_regions(&regions_used, regions_count, 128)) {
19
           printf("Cannot allocate memory for regions for debug purpose!\r\n");
20
            return -1;
21
       }
22
       lwmem_assignmem(regions_used, regions_count);
23
       printf("Manager is ready!\r\n");
24
       lwmem_debug_print(1, 1);
25
26
       /* Test case 1, allocate 3 blocks, each of different size */
27
        /* We know that sizeof internal metadata block is 8 bytes on win32 */
28
       printf("\r\n\r\nAllocating 4 pointers and freeing first and third..\r\n");
       ptr1 = lwmem_malloc(8);
30
       ptr2 = lwmem_malloc(4);
31
       ptr3 = lwmem_malloc(4);
32
       ptr4 = lwmem_malloc(16);
33
                                         /* Free but keep value for future comparison */
       lwmem_free(ptr1);
34
                                         /* Free but keep value for future comparison */
       lwmem_free(ptr3);
35
       lwmem_debug_print(1, 1);
36
       printf("Debug above is effectively state 3\r\n");
37
       lwmem_debug_save_state();
                                        /* Every restore operations rewinds here */
38
39
       /* We always try to reallocate pointer ptr2 */
40
41
42
       /* Create 3a case */
       printf("\r\n-----
43
       -\r\n");
       lwmem_debug_restore_to_saved();
44
       printf("State 3a\r\n");
45
       rptr1 = lwmem_realloc(ptr2, 8);
46
       lwmem_debug_print(1, 1);
47
       ASSERT(rptr1 == ptr2);
```

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```
/* Create 3b case */
50
       printf("\r\n-----
51
       -\r\n");
52
       lwmem_debug_restore_to_saved();
       printf("State 3b\r\n");
53
       rptr2 = lwmem_realloc(ptr2, 20);
54
       lwmem_debug_print(1, 1);
55
       ASSERT(rptr2 == ptr2);
56
57
       /* Create 3c case */
58
       printf("\r\n-----
    \hookrightarrow --\r\n");
       lwmem_debug_restore_to_saved();
60
       printf("State 3c\r\n");
61
       rptr3 = lwmem_realloc(ptr2, 24);
62.
       lwmem_debug_print(1, 1);
63
       ASSERT(rptr3 == ptr1);
64
65
       /* Create 3d case */
66
       printf("\r\n-----
67
       -\r\n");
       lwmem_debug_restore_to_saved();
68
       printf("State 3d\r\n");
69
       rptr4 = lwmem_realloc(ptr2, 36);
70
       lwmem_debug_print(1, 1);
       ASSERT(rptr4 != ptr1 && rptr4 != ptr2 && rptr4 != ptr3 && rptr4 != ptr4);
73
       return 0;
74
75
```

When executed on test machine, it prints:

Listing 34: Full test code with asserts output

```
Manager is ready!
| Block | Address | IsFree | Size | MaxUserAllocSize | Meta
|-----|
  0 | 00179154 | 0 | 0 |
                            0 |Start block
  1 | 0034A508 |
             1 | 120 |
                            112 |Free block
  2 | 0034A580 |
              0 | 0 |
                            0 |End of region
  Allocating 4 pointers and freeing first and third..
| Block | Address | IsFree | Size | MaxUserAllocSize | Meta
  0 |
   0 | 00179154 | 0 |
                             0 |Start block
   1 | 0034A508 |
              1 | 16 |
                             8 |Free block
   2 | 0034A518 |
              0 | 12 |
                             0 |Allocated block |
   3 | 0034A524 |
              1 | 12 |
                             4 |Free block |
   4 | 0034A530 |
              0 | 24 |
                             0 |Allocated block |
   5 | 0034A548 |
              1 | 56 |
                            48 |Free block
   6 | 0034A580 |
              0 | 0 |
                             0 | End of region
|-----|
Debug above is effectively state 3
```

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	rrent state	saved!			·
> Sta	ate restore	d to last	saved!		
tate 3a		1			
	1	1	'	MaxUserAllocSize	1
	'	1			1
	00179154	0	0	0	Start block
	0034A508	1	16	8	Free block
	0034A518			9	Allocated block
	0034A528				Free block
					Allocated block
				48	
	0034A580			0	End of region
	assed with				
tate 3b	ate restore				
Block	Address	IsFree	Size	MaxUserAllocSize	Meta
	   00179154				  Start block
	00175154 0034A508				Allocated block
					Free block
_	0034A524	Ι Τ	1 12 1	4	
2	1 0001750			$\wedge$	
3	0034A530	0	24	0	Allocated block
3 4	0034A530 0034A548	1	56	0 48	Free block
3 4 5	0034A530   0034A548   0034A580 	1   0 	56     0   	0 48 0	Free block  End of region
3 4 5 	0034A530   0034A548   0034A580	1   0 	56     0   	0 48 0	Free block  End of region
3 4 5  ssert fa	0034A530   0034A548   0034A580 	1   0 	56     0      (rptr2	0 48 0	Free block  End of region
3 4 5 ssert fa > Sta tate 3c	0034A530   0034A548   0034A580 	1   0  condition	56     0      (rptr2  saved!	0 48 0 == ptr2)	Free block  End of region 
3 4 5 ssert fa > Sta tate 3c  Block	0034A530   0034A548   0034A580 	1   0  condition   1   1   1   1	56     0      (rptr2  saved! 	0 48 0 == ptr2)  MaxUserAllocSize	Free block  End of region 
3 4 5 ssert fa > Sta tate 3c  Block	0034A530   0034A548   0034A580 	1   0 	56     0      (rptr2    saved! 	0 48 0 == ptr2) MaxUserAllocSize	Free block  End of region 
3 4 5 ssert fa > Sta tate 3c  Block 	0034A530   0034A548   0034A580 	1   0 	56     0      (rptr2      saved!      Size   	0 48 0 == ptr2)  MaxUserAllocSize 0	Free block  End of region 
3 4 5 ssert fa Statate 3c Block 0 1	0034A530   0034A548   0034A580 	1   0 	56   0   0	MaxUserAllocSize	Free block  End of region 
3 4 5 ssert fa Statate 3c Block 0 1 2	0034A530   0034A548   0034A580 	1   0 	56   0   0	MaxUserAllocSize	Free block  End of region 
3 4 5 ssert fa > Sta tate 3c Block 0 1 2 3	0034A530   0034A548   0034A580 	1   0 	56   0   0	0 48 0	Free block  End of region 
3 4 5 ssert fa Statate 3c Block 0 1 2 3 4	0034A530   0034A548   0034A580 	1	56   0   0	0 48 0 == ptr2)  MaxUserAllocSize 0 0 0 48	Free block  End of region 
3 4 5 ssert fa State 3c Block 0 1 2 3 4 5	0034A530   0034A548   0034A580 	1	56   0   0	0 48 0 == ptr2)  MaxUserAllocSize 0 0 0 48	Free block  End of region 
3 4 5 ssert fa State 3c Block 0 1 2 3 4 5	0034A530   0034A548   0034A580 	1	56   0   0	0 48 0	Free block  End of region 
3 4 5 ssert fa State 3c Block 0 1 2 3 4 5 ssert pa state 3d	0034A530   0034A548   0034A580 	1	56   0   0	0 48 0 == ptr2)  MaxUserAllocSize  0 0 0 48 0	Free block  End of region 
3 4 5 ssert fa State 3c Block 0 1 2 3 4 5 ssert pa state 3d	0034A530   0034A548   0034A580 	1	56   0   0	0 48 0 == ptr2)  MaxUserAllocSize  0 0 0 0 48 0	Free block   End of region
3 4 5 ssert fa 8 tate 3c Block 1 2 3 4 5 ssert pa state 3d Block	0034A530   0034A548   0034A580 	1	56   0   0	0 48 0 == ptr2)  MaxUserAllocSize  0 0 0 48 0	Free block   End of region
3 4 5 ssert fa State 3c Block 5 Ssert pa ssert pa Block State 3d Block	0034A530   0034A548   0034A580 	1	56   0   0	MaxUserAllocSize  O  48  0  == ptr2)  MaxUserAllocSize  0  0  48  0  == ptr1)  MaxUserAllocSize	Free block   End of region
3 4 5 ssert fa tate 3c Block 2 3 4 5 ssert pa state 3d Block 0 1 2 3 4 5 ssert pa	0034A530   0034A548   0034A580 	1	56   0   0	MaxUserAllocSize  O  48  0  == ptr2)  MaxUserAllocSize  0  0  48  0  == ptr1)  MaxUserAllocSize	Free block   End of region

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## 5.2.4 Thread safety

With default configuration, LwMEM library is *not* thread safe. This means whenever it is used with operating system, user must resolve it with care.

Library has locking mechanism support for thread safety, which needs to be enabled manually.

**Tip:** To enable thread-safety support, parameter LWMEM\_CFG\_OS must be set to 1. Please check *Configuration* for more information about other options.

After thread-safety features has been enabled, it is necessary to implement 4 low-level system functions.

Tip: System function template example is available in lwmem/src/system/ folder.

Example code for CMSIS-OS V2

**Note:** Check *System functions* section for function description

Listing 35: System function implementation for CMSIS-OS based operating systems

```
* \file
                        lwmem_sys_cmsis_os.c
2
     \brief
                        System functions for CMSIS-OS based operating system
3
4
    * Copyright (c) 2020 Tilen MAJERLE
    * Permission is hereby granted, free of charge, to any person
    * obtaining a copy of this software and associated documentation
10
    * files (the "Software"), to deal in the Software without restriction,
11
    * including without limitation the rights to use, copy, modify, merge,
12
    * publish, distribute, sublicense, and/or sell copies of the Software,
13
    st and to permit persons to whom the Software is furnished to do so,
14
    * subject to the following conditions:
16
    * The above copyright notice and this permission notice shall be
17
    * included in all copies or substantial portions of the Software.
18
19
    * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
20
    * EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
21
    * OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
```

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```
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23
     * HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
24
    * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
25
     * FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
26
     * OTHER DEALINGS IN THE SOFTWARE.
27
28
    * This file is part of LwMEM - Lightweight dynamic memory manager library.
29
30
    * Author:
                        Tilen MAJERLE <tilen@majerle.eu>
31
    * Version:
                        v1.4.0
32
33
   #include "system/lwmem_sys.h"
   #if LWMEM_CFG_OS && !__DOXYGEN__
36
37
   #include "cmsis_os.h"
38
39
   uint8_t
40
   lwmem_sys_mutex_create(LWMEM_CFG_OS_MUTEX_HANDLE* m) {
41
42
       *m = osMutexNew(NULL);
       return lwmem_sys_mutex_isvalid(m);
43
   }
44
45
   uint8_t
46
47
   lwmem_sys_mutex_isvalid(LWMEM_CFG_OS_MUTEX_HANDLE* m) {
       return *m != NULL;
49
50
   uint8 t
51
   lwmem_sys_mutex_wait(LWMEM_CFG_OS_MUTEX_HANDLE* m) {
52
       return osMutexAcquire(*m, osWaitForever) == osOK;
53
54
55
   uint8 t
56
   lwmem_sys_mutex_release(LWMEM_CFG_OS_MUTEX_HANDLE* m) {
57
       return osMutexRelease(*m) == osOK;
58
59
   #endif /* LWMEM_CFG_OS && !__DOXYGEN__ */
```

## 5.3 API reference

List of all the modules:

## 5.3.1 LwMEM

#### group LWMEM

Lightweight dynamic memory manager.

#### **Defines**

#### $LWMEM\_ARRAYSIZE(x)$

Get size of statically allocated array.

**Return** Number of elements in array

#### **Parameters**

• [in] x: Object to get array size of

#### lwmem assignmem(regions, len)

**Note** This is a wrapper for *lwmem\_assignmem\_ex* function. It operates in default LwMEM instance and uses first available region for memory operations

#### **Parameters**

- [in] regions: Array of regions with address and its size. Regions must be in increasing order (start address) and must not overlap in-between
- [in] len: Number of regions in array

## lwmem\_malloc(size)

**Note** This is a wrapper for *lwmem\_malloc\_ex* function. It operates in default LwMEM instance and uses first available region for memory operations

### **Parameters**

• [in] size: Size to allocate in units of bytes

#### lwmem calloc(nitems, size)

**Note** This is a wrapper for *lwmem\_calloc\_ex* function. It operates in default LwMEM instance and uses first available region for memory operations

## **Parameters**

- [in] nitems: Number of elements to be allocated
- [in] size: Size of each element, in units of bytes

## lwmem\_realloc(ptr, size)

**Note** This is a wrapper for *lwmem\_realloc\_ex* function. It operates in default LwMEM instance and uses first available region for memory operations

#### **Parameters**

- [in] ptr: Memory block previously allocated with one of allocation functions. It may be set to NULL to create new clean allocation
- [in] size: Size of new memory to reallocate

## lwmem\_realloc\_s (ptrptr, size)

**Note** This is a wrapper for *lwmem\_realloc\_s\_ex* function. It operates in default LwMEM instance and uses first available region for memory operations

#### **Parameters**

- [in] ptrptr: Pointer to pointer to allocated memory. Must not be set to NULL. If reallocation is successful, it modified where pointer points to, or sets it to NULL in case of free operation
- [in] size: New requested size

#### lwmem\_free (ptr)

**Note** This is a wrapper for *lwmem\_free\_ex* function. It operates in default LwMEM instance and uses first available region for memory operations

#### **Parameters**

• [in] ptr: Memory to free. NULL pointer is valid input

## lwmem\_free\_s (ptrptr)

**Note** This is a wrapper for *lwmem\_free\_s\_ex* function. It operates in default LwMEM instance and uses first available region for memory operations

## **Parameters**

• [in] ptrptr: Pointer to pointer to allocated memory. When set to non NULL, pointer is freed and set to NULL

## $lwmem\_get\_size(ptr)$

**Note** This is a wrapper for *lwmem\_get\_size\_ex* function. It operates in default LwMEM instance and uses first available region for memory operations

**Return** Block size for user in units of bytes

#### **Parameters**

• [in] ptr: Pointer to allocated memory

## **Functions**

```
size_t lwmem_assignmem_ex(lwmem_t *const lw, const lwmem_region_t *regions, const size_t len)
```

Initializes and assigns user regions for memory used by allocator algorithm.

**Return** 0 on failure, number of final regions used for memory manager on success

**Note** This function is not thread safe when used with operating system. It must be called only once to setup memory regions

## **Parameters**

- [in] lw: LwMEM instance. Set to NULL to use default instance
- [in] regions: Array of regions with address and its size. Regions must be in increasing order (start address) and must not overlap in-between
- [in] len: Number of regions in array

```
void *lwmem_malloc_ex (lwmem_t *const lw, const lwmem_region_t *region, const size_t
```

Allocate memory of requested size in specific lwmem instance and optional region.

**Note** This is an extended malloc version function declaration to support advanced features

Return Pointer to allocated memory on success, NULL otherwise

**Note** This function is thread safe when *LWMEM CFG OS* is enabled

#### **Parameters**

- [in] lw: LwMEM instance. Set to NULL to use default instance
- [in] region: Optional region instance within LwMEM instance to force allocation from. Set to NULL to use any region within LwMEM instance
- [in] size: Number of bytes to allocate

Allocate contiguous block of memory for requested number of items and its size in specific lwmem instance and region.

It resets allocated block of memory to zero if allocation is successful

Note This is an extended calloc version function declaration to support advanced features

Return Pointer to allocated memory on success, NULL otherwise

Note This function is thread safe when LWMEM\_CFG\_OS is enabled

#### **Parameters**

- [in] lw: LwMEM instance. Set to NULL to use default instance
- [in] region: Optional region instance within LwMEM instance to force allocation from. Set to NULL to use any region within LwMEM instance
- [in] nitems: Number of elements to be allocated
- [in] size: Size of each element, in units of bytes

Reallocates already allocated memory with new size in specific lwmem instance and region.

Function behaves differently, depends on input parameter of ptr and size:

**Note** This function may only be used with allocations returned by any of \_from API functions

- ptr == NULL; size == 0: Function returns NULL, no memory is allocated or freed
- ptr == NULL; size > 0: Function tries to allocate new block of memory with size length, equivalent to malloc (region, size)
- ptr != NULL; size == 0: Function frees memory, equivalent to free (ptr)
- ptr != NULL; size > 0: Function tries to allocate new memory of copy content before returning pointer on success

Return Pointer to allocated memory on success, NULL otherwise

Note This function is thread safe when LWMEM CFG OS is enabled

#### **Parameters**

- [in] lw: LwMEM instance. Set to NULL to use default instance
- [in] region: Pointer to region to allocate from. Set to NULL to use any region within LwMEM instance. Instance must be the same as used during allocation procedure

- [in] ptr: Memory block previously allocated with one of allocation functions. It may be set to NULL to create new clean allocation
- [in] size: Size of new memory to reallocate

```
uint8_t lwmem_realloc_s_ex (lwmem_t *const lw, const lwmem_region_t *region, void **const ptr, const size_t size)
```

Safe version of realloc\_ex function.

After memory is reallocated, input pointer automatically points to new memory to prevent use of dangling pointers. When reallocation is not successful, original pointer is not modified and application still has control of it.

It is advised to use this function when reallocating memory.

Function behaves differently, depends on input parameter of ptr and size:

- ptr == NULL: Invalid input, function returns 0
- \*ptr == NULL; size == 0: Function returns 0, no memory is allocated or freed
- \*ptr == NULL; size > 0: Function tries to allocate new block of memory with size length, equivalent to malloc(size)
- \*ptr != NULL; size == 0: Function frees memory, equivalent to free (ptr), sets input pointer pointing to NULL
- \*ptr != NULL; size > 0: Function tries to reallocate existing pointer with new size and copy content to new block

**Return** 1 if successfully reallocated, 0 otherwise

**Note** This function is thread safe when *LWMEM\_CFG\_OS* is enabled

## **Parameters**

- [in] lw: LwMEM instance. Set to NULL to use default instance
- [in] region: Pointer to region to allocate from. Set to NULL to use any region within LwMEM instance. Instance must be the same as used during allocation procedure
- [in] ptr: Pointer to pointer to allocated memory. Must not be set to NULL. If reallocation is successful, it modified where pointer points to, or sets it to NULL in case of free operation
- [in] size: New requested size

```
void lwmem_free_ex (lwmem_t *const lw, void *const ptr)
```

Free previously allocated memory using one of allocation functions in specific lwmem instance.

**Note** This is an extended free version function declaration to support advanced features

**Note** This function is thread safe when *LWMEM\_CFG\_OS* is enabled

## **Parameters**

• [in] lw: LwMEM instance. Set to NULL to use default instance. Instance must be the same as used during allocation procedure

#### **Parameters**

• [in] ptr: Memory to free. NULL pointer is valid input

#### void lwmem\_free\_s\_ex (lwmem\_t \*const lw, void \*\*const ptr)

Safe version of free function.

After memory is freed, input pointer is safely set to NULL to prevent use of dangling pointers.

It is advised to use this function when freeing memory.

Note This function is thread safe when LWMEM CFG OS is enabled

#### **Parameters**

- [in] lw: LwMEM instance. Set to NULL to use default instance. Instance must be the same as used during allocation procedure
- [in] ptr: Pointer to pointer to allocated memory. When set to non NULL, pointer is freed and set to NULL

## size\_t lwmem\_get\_size\_ex (lwmem\_t \*const lw, void \*ptr)

Get user size of allocated memory.

**Return** Block size for user in units of bytes

#### **Parameters**

- [in] lw: LwMEM instance. Set to NULL to use default instance. Instance must be the same as used during allocation procedure
- [in] ptr: Pointer to allocated memory

## struct lwmem\_block\_t

#include <lwmem.h> Memory block structure.

### **Public Members**

#### struct lwmem\_block \*next

Next free memory block on linked list. Set to LWMEM\_BLOCK\_ALLOC\_MARK when block is allocated and in use

## size\_t size

Size of block, including metadata part. MSB bit is set to 1 when block is allocated and in use, or 0 when block is considered free

#### struct lwmem\_t

#include <lwmem.h> LwMEM main structure.

#### **Public Members**

### lwmem\_block\_t start\_block

Holds beginning of memory allocation regions

#### lwmem\_block\_t \*end\_block

Pointer to the last memory location in regions linked list

## size\_t mem\_available\_bytes

Memory size available for allocation

## size\_t mem\_regions\_count

Number of regions used for allocation

## LWMEM\_CFG\_OS\_MUTEX\_HANDLE mutex

System mutex for OS

## struct lwmem\_region\_t

#include <lwmem.h> Memory region descriptor.

## **Public Members**

void \*start addr

Region start address

size t size

Size of region in units of bytes

# 5.3.2 Configuration

This is the default configuration of the middleware. When any of the settings shall be modified, it shall be done in dedicated application config lwmem\_opts.h file.

Note: Check Getting started for guidelines on how to create and use configuration file.

## group LWMEM\_OPT

LwMEM options.

## **Defines**

## LWMEM CFG OS

Enables 1 or disables 0 operating system support in the library.

Note When LWMEM\_CFG\_OS is enabled, user must implement functions in *System functions* group.

#### LWMEM\_CFG\_OS\_MUTEX\_HANDLE

Mutex handle type.

**Note** This value must be set in case *LWMEM\_CFG\_OS* is set to 1. If data type is not known to compiler, include header file with definition before you define handle type

### LWMEM\_CFG\_ALIGN\_NUM

Number of bits to align memory address and memory size.

Some CPUs do not offer unaligned memory access (Cortex-M0 as an example) therefore it is important to have alignment of data addresses and potentialy length of data

**Note** This value must be a power of 2 for number of bytes. Usually alignment of 4 bytes fits to all processors.

## 5.3.3 System functions

System function are used in conjunction with thread safety. Please check *Thread safety* section for more information group LWMEM\_SYS

System functions when used with operating system.

#### **Functions**

```
uint8\_t \ \textbf{lwmem\_sys\_mutex\_create} \ (LWMEM\_CFG\_OS\_MUTEX\_HANDLE \ *m)
```

Create a new mutex and assign value to handle.

Return 1 on success, 0 otherwise

#### **Parameters**

• [out] m: Output variable to save mutex handle

## uint8\_t lwmem\_sys\_mutex\_isvalid(LWMEM\_CFG\_OS\_MUTEX\_HANDLE \*m)

Check if mutex handle is valid.

Return 1 on success, 0 otherwise

#### **Parameters**

• [in] m: Mutex handle to check if valid

## uint8\_t lwmem\_sys\_mutex\_wait (LWMEM\_CFG\_OS\_MUTEX\_HANDLE \*m)

Wait for a mutex until ready (unlimited time)

Return 1 on success, 0 otherwise

#### **Parameters**

• [in] m: Mutex handle to wait for

## uint8\_t lwmem\_sys\_mutex\_release (LWMEM\_CFG\_OS\_MUTEX\_HANDLE \*m)

Release already locked mutex.

**Return** 1 on success, 0 otherwise

#### **Parameters**

• [in] m: Mutex handle to release

# 5.4 Examples and demos

Various examples are provided for fast library evaluation on embedded systems. These are prepared and maintained for 2 platforms, but could be easily extended to more platforms:

- WIN32 examples, prepared as Visual Studio Community projects
- ARM Cortex-M examples for STM32, prepared as STM32CubeIDE GCC projects

Warning: Library is platform independent and can be used on any platform.

## 5.4.1 Example architectures

There are many platforms available today on a market, however supporting them all would be tough task for single person. Therefore it has been decided to support (for purpose of examples) 2 platforms only, WIN32 and STM32.

#### **WIN32**

Examples for WIN32 are prepared as Visual Studio Community projects. You can directly open project in the IDE, compile & debug.

## **STM32**

Embedded market is supported by many vendors and STMicroelectronics is, with their STM32 series of microcontrollers, one of the most important players. There are numerous amount of examples and topics related to this architecture.

Examples for STM32 are natively supported with STM32CubeIDE, an official development IDE from STMicroelectronics.

You can run examples on one of official development boards, available in repository examples.

## 5.4.2 Examples list

Here is a list of all examples coming with this library.

**Tip:** Examples are located in /examples/ folder in downloaded package. Check *Download library* section to get your package.

#### LwMEM bare-metal

Simple example, not using operating system, showing basic configuration of the library. It can be also called *bare-metal* implementation for simple applications

## **LwMEM OS**

LwMEM library integrated as application memory manager with operating system. It configurex mutual exclusion object mutex to allow multiple application threads accessing to LwMEM core functions

## LwMEM multi regions

Multi regions example shows how to configure multiple linear regions to be applied to single LwMEM instance. It uses simple varible array to demonstrate memory sections in embedded systems.

# LwMEM multi instances & regions

This example shows how can application add custom (or more of them) instances for LwMEM memory management. Each LwMEM instance has its own set of regions to work with.

LwMEM instances are between each-other completely isolated.

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