

# COMPUTER SYSTEMS

## PROJECT 3

### A pointer-bumping heap allocator

## 1 Writing an allocator

We will be creating our own heap allocator. Specifically, we will implement the following standard allocator functions:<sup>1</sup>

- `void* malloc (size_t size)`  
Allocate a block of at least `size` bytes and return a pointer to it.
- `void free (void* ptr)`  
Deallocate the block at `ptr`.
- `void* calloc (size_t nmemb, size_t size_each)`  
Allocate and clear a block of `nmemb` items of `size_each` bytes per item. That is, allocate and zero `nmemb * size_each` bytes.
- `void* realloc (void* ptr, size_t size)`  
Change the size of the block at `ptr` to be `size` bytes in length (instead of whatever it was). Return a pointer to the newly resized block (which may be in the same location as the old one, or which may have been moved to a new location and the data from the old block copied into the new one).

These are standard functions, and the *standard C library* (a.k.a., `libc`) contains them. We would like to make programs that we run use **our** version of these functions instead of the ones in `libc` itself.

## 2 Getting started

### 2.1 Creating the repository

1. **Login to the server:** Connect to the course server.
2. **Login to GitLab:** From your browser, login to <https://gitlab.amherst.edu>

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<sup>1</sup>The definitions of these functions given here are not rigorously complete. For a fuller definition of each, you should read its *manual page*. That is, at a shell prompt, use the `man` command to see the documentation of that function, e.g., `$ man malloc` will show a page of technical description of that function and other, related functions. Indeed, the `man` command is generally quite helpful for providing documentation for all sorts of C functions and shell commands.

3. **Start a new project:** On the top toolbar of the GitLab window, click the little drop-down menu marked by a plus-sign. Select **New project**. Set the *Project name* to be `sysproj-3`, and leave the other default values. Click on the **Create project** button at the bottom.

4. **Clone the repository onto the course server:**

```
$ git clone git@gitlab.amherst.edu:yourusername/sysproj-3.git
$ cd sysproj-3
```

5. **Download the source code:** After you download the files, use `ls -l` to list the directory and see what you have.

```
$ wget -nv -i https://bit.ly/cosc-171-22s-p3
$ ls -l
```

6. **Add/commit/push the source code to the repository:**

```
$ git add *
$ git commit -m "Starting code."
$ git push
```

## 3 The pointer-bumping heap allocator

### 3.1 The allocator tester

Open, with your favorite editor, `mestest.c`, which is a very simple program that calls on `malloc()` and prints some results. Begin by compiling this code and running it:

```
$ make mestest
$ ./mestest
```

You will see the output, which is the program displaying the *addresses* that were returned for the calls to `malloc()` and held in the pointer variables `x`, `y`, and `z`. Here, the `malloc()` function that is providing these blocks is the `libc` version, since we have not yet done anything to trigger the use of our own allocator.

Notice that the addresses are shown in *hexadecimal* (a.k.a., *base 16*), with digits from 0 to 9, and *a* to *f*. You can see, in the least significant digits, how far apart each block of allocated memory is. You can use your computer's calculator app, which likely has a *programmer mode*, to do arithmetic on hex values and to convert them to and from decimal and binary.

## 3.2 The pointer-bumping allocator

Now open `pb-alloc.c`. Some observations about this source code:

- `init()` is a procedure that initializes the heap, calling on the OS kernel to *map*<sup>2</sup> a big space (2 GB), and keeping some static variables that keep track of that space. **This procedure is called by `malloc()`** to prepare the heap. Notice that this function only performs its actions once; subsequent calls do nothing, and are therefore safe.
- `malloc()` is fully written, but without any comments. More about this in Section 3.4.
- `free()` does nothing; it doesn't need to.
- `calloc()` is fully written and commented, and does what it needs to do. Check it out.
- `realloc()` is fully written, but without any comments. Again, see Section 3.4.

## 3.3 Compiling, using, and debugging pb-alloc

**Compiling:** To compile the allocator:

```
$ make libpb
```

This command will compile the source code, and then link it into a *shared library*, which is code that can be loaded into a process and used by multiple programs. Specifically, it will generate the file `libpb.so`, which is that shared library. This file is **not** an executable program itself; it has no `main()` function.

**Using:** To use the allocator, you must tell the OS to use functions in `libpb.so` *before* it uses any functions in `libc`, making programs link to our implementation of these functions instead of the standard implementations. To do that, at the shell and from within your `sysproj-3` directory:

```
$ export LD_PRELOAD=${PWD}/libpb.so
```

At this point, **all commands** will use our allocator. For now, let's just use `memtest` itself, and then turn off the use of our allocator with the `unset` command:

```
$ ./memtest
$ unset LD_PRELOAD
```

You will likely notice that the specific addresses shown by `memtest` are a bit different when it uses our allocator.

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<sup>2</sup>Mark as valid for the process to use.

**Debugging with output:** What if we want to see debugging output messages from within our code? You may have noticed, in the allocator code, a number of `DEBUG()` calls, but they don't seem to produce anything. To change that:

1. Open the `Makefile` file.
2. At the top, where `SPECIAL_FLAGS` is defined remove the comment marker (`#`) so enable the line that ends with `-DDEBUG_ALLOC`.
3. Just below it, insert the comment marker (`#`) to disable the line that defines `SPECIAL_FLAGS` without the trailing `-DDEBUG_ALLOC`.
4. Save and close `Makefile`
5. Recompile and link:

```
$ make clean
$ make libpb memtest
```

Now, when you enable the use of `libpb` and run `memtest`, you will see a whole stream of debugging messages. You can change these in your code however you like to show yourself what is happening inside the code.

**Debugging with gdb:** You can start `gdb` on `memtest`, and **then** enable the use of `libpb`:

```
$ gdb memtest
[...]
(gdb) set environment LD_PRELOAD /home/yourusername/sysproj-3/libpb.so
(gdb) b main
(gdb) run
(gdb) b malloc
(gdb) c
```

So what is happening here? Once `gdb` is running, we set `LD_PRELOAD` to use our library. However, it won't actually load it until the program actually starts. So, we set a breakpoint at `main()`, stopping the program just as it is getting started. Now we can set a breakpoint at one of our functions (here, `malloc()`), and then instruct `gdb` to *continue* (`c`).

The program will then stop within `gdb` as soon as it reaches `malloc()`. You can then step through one line of code to the next (with the `n` command), you can print variables (`p` or `p/x`) to see what's happening, and watch the progression. If your code has a bug that causes a *segmentation fault*, `gdb` will catch the error and then allow you to see the *backtrace* (`bt`), which is a printing of the stack to see where the program is, and how it got there.<sup>3</sup>

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<sup>3</sup>Suffice it to say that you should search the web for tutorials and documentation on `gdb`. It's amazingly handy and worth learning how to use.

## 3.4 Your assignment

You have **three tasks** to perform:

1. **Add comments:** The `malloc()` and `realloc()` functions are implemented, but they're not commented. Add comments to the code to describe what is happening. **Work in groups** to discuss and figure out what each part of these functions is doing, and provide comments that would help someone exactly like you to open this code and understand it.
2. **Fix the alignment problem:** This allocator does its job, but it **does not return double-word aligned blocks**, which it should.<sup>4</sup> Update the code in `malloc()` to pad the blocks such that they will always be at addresses that are multiples of 16.
3. **Enhance the tester:** Modify `mementest.c` so that it tests the behavior of `realloc()`, which should allocate and copy the contents into a new block *only if* the new requested size is larger than the old. Does it allocate a new block only when it should? Does it copy the contents correctly?

Also modify it to test whether blocks are being returned at double-word aligned addresses.

## 4 How to submit your work

First, be sure that the most recent versions of your work are up-to-date on the GitLab server by performing an *add/commit/push* with `git`. Then, go to GitLab with your browser, and add me (*sfkaplan*) as a *Developer* to your repository.

**This assignment is due on Sunday, Mar-27, 11:59 pm.**

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<sup>4</sup>This requirement exists for the same reason that stack frames need to be double-word aligned.