CSE 351: The Hardware/Software Interface

Section 9 Lab 5

Dynamic memory allocation

 In order to allocate memory that persists across function calls, one can use malloc in C to request heap space of a particular size
 Unlike with stack-allocated memory, malloced memory persists until it is explicitly returned to the C library with a call to free

malloc: behind the scenes

* As a process allocates memory through malloc, the C library makes requests to the operating system to increase the size of its data segment ***** This is accomplished via calls to sbrk (see man 2 sbrk), which changes the location of the "program break" denoting the end of the data segment **When a process invokes malloc, the C library** returns the address of an unused data block somewhere inside of the data segment

free: behind the scenes

*When a process frees a block of memory, that block is marked as available and can now be reused through subsequent calls to malloc

* To watch this happen in practice, try using GDB on a program that allocates and frees a block of memory using malloc and free. How do the bytes immediately preceding the block of memory change over time?



 Memory allocator: Implement custom versions of malloc and free called mm_malloc and mm_free
 Get experience with how dynamic memory allocation works
 Think critically about memory and pointers

Free list

*The primary data structure used in lab 5 is a free list. Entries in this list store information about how large they are and where the next and previous free entries are

struct BlockInfo {
 size_t sizeAndTags;
 struct BlockInfo* next;
 struct BlockInfo* prev;

} ;

Free list

```
struct BlockInfo {
   size_t sizeAndTags;
   struct BlockInfo* next;
   struct BlockInfo* prev;
};
```

* sizeAndTags: The upper 61 bits store the total size of this block, the lowest bit indicates whether the block is used, and the second-lowest bit indicates whether the previous block is free. Only the upper 61 bits of the size are needed since block are 8-byte aligned

* next and prev: Pointers to the next and previous free blocks

Free block format

next ptr (64 bits) prev ptr (64 bits)

sizeAndTags (64 bits)

unused space (??? bits)

sizeAndTags (64 bits)

Note that the size
 and tags are given at
 both the beginning
 and the end. What
 benefit does this
 provide?

Used block format

data (??? bits)

sizeAndTags (64 bits)

*****Used blocks do not store prev and next pointers. What should happen when a used block is mm freed? Data sections are always padded to an 8-byte boundary

Free list



mm_malloc

- * mm_malloc takes a single argument of how much
 memory to allocate
- * mm_malloc scans through the free list, looking for a large enough unused block to fulfill the request
- If a large enough block is found, it is removed from the free list and marked as used
 * Otherwise, the program increases the size of the heap to make space for a new block to return

mm_free

mm_free returns a now-unused block to the free list as the *head of the list* Note that the "previous" and "next" blocks can actually be anywhere in memory relative to this one!

If the blocks before or after the block in memory are also free, mm_free combines them into a single unused block * Why combine free blocks into larger ones?







Block 5 prev = block 0







Words of advice

*The size portion of sizeAndTags can be accessed via the SIZE() macro. To assign the size, bitwise "or" in the existing tags and set the sizeAndTags field *The preceding block is the block before this one sequentially in memory, not necessarily the one that the prev pointer refers to + A valid solution to this assignment is not very long, but getting it right is tricky

Words of advice

 \star Make use of the provided functions! There is already code for searching the free list for an empty block, inserting into it, removing from it, and coalescing free nodes *See searchFreeList, insertFreeBlock, removeFreeBlock, and coalesceFreeBlock in mm.C

Words of advice

* If you want to test mm_malloc and mm_free with
 custom code, define a new Makefile rule:
malloc_test: malloc_test.o mm.o memlib.o
 \$(CC) \$(CFLAGS) -o malloc_test \
 malloc_test.o mm.o memlib.o
malloc_test.o: malloc_test.c mm.h memlib.h

* Before calling mm_malloc for the first time, you'll
need to invoke mem_init() from memlib.h and
then mm_init() from mm.h
* Use make malloc_test to build the executable

Example program

```
#include "memlib.h"
#include "mm.h"
```

```
int main(int argc, char* argv[]) {
   mem_init();
   mm_init();
   int* a = (int*) mm_malloc(sizeof(int));
   mm_free(a);
   return 0;
```

Demo time

*Let's look at the provided code for the lab
*If there is time at the end, investigate how
malloc and free allocate and free memory
using GDB