# My Malloc Library

# Learning Objectives

Upon completion of this assignment, you should be able:

- 1. Manipulate C pointers to traverse a process' address space
- 2. Use pointer arithmetic to adjust pointer references
- 3. Use casting to dereference memory storage as different types
- 4. Manually adjust the process heap

New mechanisms you will see and use include:

retrieves the first node of the free list

- C: enum, type casting, pointer arithmetic, fprintf(), stdout, stderr
- system calls: sbrk()

```
Function Specifications
```

```
NAME
  my malloc(), my free(), coalesce free list(),
  free list begin()
SYNOPSIS
  #include "my malloc.h"
  void * my malloc(size t size);
  void my free(void *ptr);
  void coalesce free list(void);
  FreeListNode free list begin( void );
  typedef struct freelistnode {
       struct freelistnode *flink;
       size t size;
  } * FreeListNode;
DESCRIPTION
  my malloc()
     allocates size bytes of memory
  my_free()
     deallocates memory allocation pointed to by ptr, previously allocated by my malloc()
  coalesce free list()
     merges logically adjacent chunks on the free list into single larger chunks
  free list begin()
```

#### **RETURN VALUES AND ERRORS**

On success, my\_malloc() returns an 8-byte aligned pointer to the allocated memory. On failure, my\_malloc() sets my\_errno to MYENOMEM and returns NULL.

On success, my\_free() returns nothing.

On failure, my\_free() sets my\_errno to MYEBADFREEPTR when passed a non-malloc'd pointer,

free list begin() returns the first free list node or NULL if the list is empty.

# Implementation Details

#### Memory Allocation

We refer to the entire memory block of memory used to satisfy an allocation request as the "chunk" – the chunk will be bigger than the extent of memory we expect the user to access. The *minimum chunk size* should be 16 bytes or the size of the struct freelistnode plus any padding needed to make the chunk size a multiple of 8, whichever is larger.

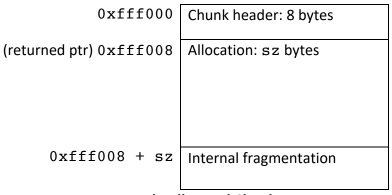
#### Chunks

Allocated chunks returned by my malloc() will be inflated by:

- 1. chunk header: 8 bytes
- 2. internal fragmentation:
  - a. any padding necessary to make the chunk size a multiple of 8
  - b. potential wastage from using an oversized chunk

#### **Chunk header**

Use the 8 bytes just before the address returned by my\_malloc() for your bookkeeping chunk header. Use the first four bytes for the total chunk size (including header and padding) and the second 4-bytes to designate that the chunk was allocated by my malloc().



**An Example Allocated Chunk** 

# Allocating a chunk

 $my_malloc()$  first searches the free list for a usable chunk. If no usable chunk is found, call  $sbrk()^1$  to extend the heap segment.  $my_malloc()$  returns a pointer referencing 8 bytes into the chunk, i.e. after the chunk header.

# **Chunk splitting**

Oversized chunks (i.e. larger than needed for the request) must be split into two unless the remainder would be smaller than the *minimum chunk size*. In the former case, the remainder should be added to the free list. In the latter case, my\_malloc() will return an oversized chunk that suffers small internal fragmentation.

# Memory Deallocation

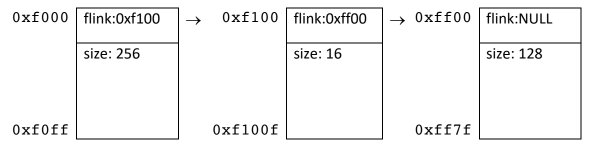
my free() places freed or deallocated chunks of memory onto a free list.

# Free List Management

Use struct freelistnode in my\_malloc.h to implement a singly-linked free list to manage free chunks. To add a chunk to the free list, embed a struct freelistnode at the beginning of the very same memory chunk<sup>2</sup>. If ptr is the address of the chunk:

FreeListNode node;
node = (FreeListNode)ptr;

Then properly set node->size and node->flink and insert node into the free list. flink should be NULL for the last node in the list.



**Example Free List** 

# **Chunk coalescing**

Chunk coalescing is only done when coalesce\_free\_list() is called explicitly:

my free() does not coalesce adjacent memory chunks during or after chunk insertion!

<sup>&</sup>lt;sup>1</sup> For this exercise, we use the simpler yet deprecated sbrk() not the more complex, POSIX-compliant mmap.

<sup>&</sup>lt;sup>2</sup> This is why minimum chunk size must be the size of struct freelistnode.

# Requirements and Constraints

- You may use no static variables and one global variable for the first free list node. (This
  does not include my\_errno, which is declared but not yet defined.)
- 2. Always call sbrk(8192)<sup>3</sup> except if a my\_malloc() requests needs more than 8,192 bytes, then call sbrk() with the minimum size needed for the new chunk.
- 3. Assume that other library routines also may make calls to sbrk().
- 4. Besides sbrk(), you may not use **any** other library or system calls.
- 5. You may not use more than 8 bookkeeping bytes.
- 6. Your free list should always be sorted in ascending order by chunk address.
- 7. Use a *first fit* strategy to search the free list, i.e. return the first usable chunk found.

# Submission

**FOLLOW THESE INSTRUCTIONS PRECISELY** 

#### Requisite files:

- Sources: my\_malloc.c and any auxiliary files needed to implement the functions in my\_malloc.h
- README: you may submit an optional README file with comments, feedback, known issues, etc.

Your submission must use the following naming convention: firstinitiallastname\_lab? where firstinitial is the initial of your first name, lastname is your last name, and '?' is the number of this lab [0-5]. For example, the Lab 3 directory for Candace Parker would be 'cparker lab3'.

Place the requisite files in your submission directory and execute the command:

```
tar -czf labdir.tgz labdir
```

where labdir is your submission directory. This will create a new file labdir.tgz containing the contents of labdir. You can verify the contents of this *compressed tar file* using:

```
tar -tzf labdir.tgz
```

Submit your assignment via Canvas.

```
my_malloc.h
//the size of the header for heap allocated memory chunks
#define CHUNKHEADERSIZE 8

//error signaling
typedef enum {MYNOERROR, MYENOMEM, MYBADFREEPTR} MyErrorNo;
extern MyErrorNo my_errno;

//my_malloc: returns a pointer to a chunk of heap allocated memory
void *my_malloc(size_t size);

//my_free: reclaims the previously allocated chunk referenced by ptr
void my_free(void *ptr);

//struct freelistnode: node for linked list of 'free' chunks
typedef struct freelistnode {
    struct freelistnode *flink; //pointer to next free chunk node
    size_t size; //size of current chunk
} * FreeListNode;
```

<sup>&</sup>lt;sup>3</sup> You may call sbrk(0) to identify the heap's current end.

```
//free_list_begin(): returns pointer to first chunk in free list
FreeListNode free_list_begin(void);
//coalesce_free_list(): merge adjacent chunks on the free list
void coalesce_free_list(void);
```