```
CS 241 Lecture #9
Building an allocator
```

1. The following allocator will use this linked list structure:

```
typedef struct _metadata_entry_t {
void *ptr;
int size;
int free; //o(in use) or 1(available)
struct _metadata_entry_t *next;
end
metadata_entry_t;
```

Global variable:

```
07 Static metadata_entry_t * head = NULL;
```

1. Complete malloc()

```
void *malloc(size t size) {
08
09
          /* See if we have free space of enough size. */
10
          metadata_entry_t *p = head;
11
          metadata entry t *chosen = NULL;
12
13
          while (p != NULL) {
14
            if (p->free && _____) {
   if (chosen == NULL || (chosen && p->size < chosen->size)) {
15
16
17
                  chosen = p;
18
               }
19
            p = p -> next;
20
21
22
23
          if (chosen) {
             chosen->free = o;
24
             return chosen->ptr;
25
26
27
          /* Add our entry to the metadata */
28
          chosen = sbrk(o);
29
          sbrk(sizeof(metadata_entry_t));
30
          chosen->ptr = sbrk(o);
31
          if (\operatorname{sbrk}(\operatorname{size}) == (\operatorname{void}^*)-1) {
32
            return NULL;
33
34
          chosen->size = size:
35
          chosen->free = o;
36
37
38
          chosen->next = head;
          head = chosen;
39
40
          return chosen->ptr;
41
```

2. Complete free()

```
void free(void *ptr) {
01
02
        if (!ptr) return;
03
04
         metadata entry t *p =
05
         while (p) {
06
           if (p->ptr == ptr) {
07
08
09
           p = p - next;
10
11
12
13
         return;
14
```

- 2. Which placement algorithm does this malloc()use?
- 3. Does this implementation use explicit or implicit linked list?

Advantages?

Disadvantages?

- 4. Why does this implementation suffer from false fragmentation?
- 5. How would you change malloc() to use a first-fit placement allocation?

6. Towards a better allocator

Implementing realloc & improving performance of free()

Hint: Can we ensure this structure is immediately before the user's pointer?

```
typedef struct _metadata_entry_t {
void *ptr;
int size;
int free;
struct _metadata_entry_t *next;
end
metadata_entry_t;
```

We want an O(1) deallocator!

```
void free(void*user) {
02   _ if(user == NULL) return; // No-op
03   ?
```

End of the allocator challenge?

- 1. Block Spitting & Block Coalescing
- 2. Memory pools
- 3. Advanced: Slab allocator and Buddy allocator
- 4. Internal vs External Fragmentation
- 5. How we use Boundary Tags to implement coalescing?

7. Puzzle: Complete this code to read in values from stdin into heap memory. Can you beat CS225 code by using C and realloc to increase the size of the array?

Fix any errors you notice.

```
#define quit(mesg) {puts(mesg); exit(1);}
01
02
03
        size t capacity = 256;
        size t count = 0;
04
        int* data = malloc( capacity );
05
        if(! data) quit("Out of memory");
06
07
        while(!feof(stdin) && !ferror(stdin)) {
80
         if( count == capacity) {
09
           capacity *= 2;
10
11
12
         if(fscanf(stdin, "%d", data+count)!= 1) break;
13
          count++;
14
15
16
        // can now reduce capacity to the number actually read
        printf("%d values read",(int) count);
17
18
        data = realloc(data, count);
```