Brandon Smith and Asad Dar

Asst1: A better malloc() and free()

README

mymalloc.c

This program is a custom implementation of malloc() and free(). malloc() takes an int and returns a chunk of memory allocated to that size. The listmem() method allows us to peek into the memory block from another source. This function lists all the allocated and unallocated blocks. free() takes a pointer and attempts to free the memory allocated at the address. For this implementation we have only allowed a certain amount of bytes to be allocated total. If the user’s request for malloc exceeds this value the return value will be 0 with a message regarding the issue. Likewise if a user tries to free a pointer not associated with an allocated address the program will return an error. The behavior of malloc(0) is to return 0 or NULL. Also if there if only enough space to store the metadata for another pointer with a size of 0, the chunk before it will extend to fill this space. The structure of a block of memory is as follows.

start-------------------------------------

short int size

data start------------------------------

data of length size

end--------------------------------------

With our implementation of malloc you can only malloc even sizes. The reason for this is that in the metadata for the blocks we are only using a 2 byte short int. To reduce size of the metadata we are using the least significant bit to store if its allocated or not. This means that odd numbers will not be able to be malloced. To get around this if the user requests an odd size we will add 1 to it.

USAGE:

malloc(int size)

free(void \* ptr)

listmem()

memgrind.c

This file is used to test our malloc and free implementations through various workloads. It performs the workloads 100 times and computes the average time for each workload.