ECE220 Computer Systems and Programming

Lab 9

1 After this week's lectures, you should be able to...

- 1. Explain the difference between static and dynamic memory allocation in terms of their allocation mechanisms, lifetime, location, and size.
- 2. Dynamically allocate and free memory in C using malloc() and free().
- 3. Explain the difference between an array and a linked list in terms of their memory allocation, memory structure, order of access and insertion/deletion mechanisms.
- 4. Implement linked list operations such as insertion, deletion, and searching.

2 After today's lab, you should be able to...

1. Correctly use malloc() and realloc() by passing the appropriate arguments.

3 Exercises

1. In lecture 11, we learned that the syntax in line 3 and 4 below are equivalent. Rewrite line 5 without using square brackets.

```
1 char word[10];
2 char solution[4][10];
3 word[2] = 'a';
4 *(word + 2) = 'a';
5 solution[3][4] = 'a';
*(*(solution+3)+4) = 'a'
```

2. This exercise aims to show you what NOT to do in MP9. In this MP, we will dynamically allocate a 2D array to represent a maze. Check maze to see its definition. Your friend Ben Bitdiddle allocated the 2D array as following in line 3. He got a segmentation fault at line 6, meaning his program was accessing invalid memory locations. You've identified that the way he's allocating the 2D array on line 3 is incorrect. Explain to Ben Bitdiddle why the segmentation fault occurred and why his allocation was incorrect. (Hint 1: use your answer from question 1. Hint 2: when malloc is called, the allocated memory is not initialized and may contain garbage.)

```
1  maze_t* maze; // initialization omitted. Assume correct.
2  int i, j, height, width; // initialization omitted. Assume correct.
3  maze->cells = (char**) malloc(height * width * sizeof(char));
4  for(i = 0; i < height; i++){
5     for(j = 0; j < width; j++){
6         maze->cells[i][j] = '*';
7     }
8 }
```