

## The Maze Problem (project 2)

**Project #2** - Due: March 3, 2008, at the start of class

**Purpose:** To give the student experience working with recursion and various STL classes - vector and so forth.

### Introduction

This program will find a treasure within any given maze using recursion with exhaustive searching with backtracking.

The program reads in the description of a maze from a text file. This is what an example maze file (text file) looks like:

```
#####
###  ## #   ### #####  #####  ###
###  ## ## #####  ###  ##  ##
###  ## # #####  ###  #####  #  ##
###  #####  #####  ###  ##  #####  #  ##
###  #####  #####  #####  X#  ##
###  ##  # #####  #####  #  ##
#### # #####  #####  #  #####  #  ##
#### #  #####  #####  #####  #  #
#### #####  #####  #####  #####  ####
####  ##
#####
```

The spaces represent open passages through the maze. The #'s represent walls. The X represents the treasure.

Some rules regarding the maze:

1. There is only one entrance and it can be on either of the four outer walls.
2. There may be no treasure in the maze, but if there is one - it will be the only one.

### Your program:

1. Asks the user to input the name of the maze file.
2. Loads the contents of the file into a two-dimension array (using a vector of vectors).
3. Next your program will display the maze using the format seen above.
4. Then your program searches the outer walls for an entrance.
5. Finally, your program will find a path to the treasure (if it exists).
  - a. Calls a recursive method to find the treasure. The job of each iteration of the recursive method is to find the next cell in the path to a solution.

### Some hints about the design of the recursive method:

1. The method receives two int parameters that are the row and column of the current position. (Obviously, your method must also be able to work with the



You can execute the program by typing in `/gc/cs212/p2/maze` and then entering a maze file - like `"/gc/cs212/p2/mzz.txt"`

Also, you can copy all or any of the file to your directory for testing or inspiration.