

Lab 07 Notes

In this lab, you are given an input file that contains the map of a city (think 2D-array of 4 different characters + whitespaces) and the starting location of a blob that takes over the city. You will write a recursive program to show how the blob spreads through the city, by marking its path with 'B'.

Input File format:

```
<numRows> <numCols>           // the size of the map
<Blob startRow> <Blob startCol> //Starting row/column index of blob
<map characters>
```

Following is the list of valid characters:

'S' – Street, replaced by 'B' when Blob moves through 'S'
'P' – same as 'S'; also increments private variable total_eaten
'#'—not affected by blob. Keep all '#' as '#' in the output file
'@'—Blob spreads in all directions surrounding a sewer. It will then move to the next sewer on the map, one at a time. You can model this using a nested for loop, every @ encountered on your 2D-map invokes a call to blobbify(). Keep all '@' as '@' in the output file.
' '—space, replace with 'B'.

Blob spreads from one index location to the next in the following order:

Top, right, bottom, left

In other words, assuming that the starting location is (x,y), blob moves in the following order:

```
(x - 1, y);
(x, y + 1);
(x + 1, y);
(x, y - 1);
```

Let's look at our city.h file:

```
#ifndef CITY_H
#define CITY_H

#include <fstream>

class City
{
private:
    char** m_city; // city in which blob will spread, modified as
    spreading occurs
    int m_rows, m_cols; // rows and cols of the city
    int m_start_x, m_start_y; // starting position of the blob
    bool m_is_sewers; // has the blob reached the sewers?
    int total_eaten;
public:
    // Makes the city
    // @param inFile the file that inputs the city information
    City(std::ifstream& inFile);

    // @post deletes m_city
    ~City();

    // Covers all applicable tiles with blobs (B)
    // @post The city array will be modified, as all applicable tiles
    will be B
    void blobbifyCity();

    // Blobbifies subsection of city, excluding sewers
    // @param startPos the Position which describes where the blob
    starts to spread
    // @post Replaces all applicable tiles in subsection of city
    array with Bs
    // @post Modifies m_is_sewers to true if the blob encounters a
    sewer
    void blobbify(int start_x, int start_y);

    // Print the city
    // @post Prints the city
    void print();
};
#endif
```

In City.cpp, you would read the input file character-by-character and populate your 2D character array in the constructor.

Once file reading is complete, use the City::print() function to print out the city map:

```
void City::print()
{
    for (int i = 0; i < m_rows; i++)
    {
        for (int j = 0; j < m_cols; j++)
        {
            std::cout << m_city[i][j];
        }
        std::cout << '\n';
    }
    std::cout << '\n';
}
```

In the blobbifyCity() function, you would invoke the recursive blobbify() function and pass the starting position of the blob as argument. You set the m_is_sewers flag in the blobbify() function when @ is encountered.

```
void City::blobbifyCity()
{
    blobbify(m_start_x, m_start_y);
    if (m_is_sewers)
    {
        for (int i = 0; i < m_rows; i++)
        {
            for (int j = 0; j < m_cols; j++)
            {
                if (m_city[i][j] == '@')
                    blobbify(i, j);
            }
        }
    }
}
```

Note that you would instantiate your city object in the main.cpp file, like so:

```
City c(std::ifstream& inFile);
```

Sample Input File:

```
8 8
0 0

      #
##### #
@      #
#####
### ####
@   #   #
# #####
#####
```

Sample Output File:

```
8 8
0 0

BBBBBBB#
#####B#
@BBBBBB#
#####
###B####
@BBB#   #
#B#####
#####
```

Files in your tarball:

```
main.cpp
city.cpp
city.h
Makefile
```