

### **School of Electrical & Computer Engineering**

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# **Project Report**

# **RAIN WATER TRAPPING**

#### Submitted by

29\_Shreerang Mhatre

63 Mukund Narsaria

66\_Sarvesh Gurav

53\_Aditya Vishwaraj

26\_Sakshi Vetotskar

in

**Data Structures and Algorithms** 

**SY B. Tech** Under the Guidance of

(Mrs.Bhagayalaxmi)



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#### 1) Introduction:

DSA, or Data Structures and Algorithms, is a field of computer science that deals with the design and implementation of efficient data structures and algorithms. While DSA may not be directly related to the physical process of trapping rainwater, it can be used to design algorithms for simulating and optimizing rainwater trapping systems.

One example of using DSA for rainwater trapping is optimizing the placement of rainwater collection tanks in a given area. This can be modeled as a graph problem, where the nodes represent potential tank locations and the edges represent the distance between them. By using algorithms such as Dijkstra's algorithm or A\* search, the optimal placement of tanks can be determined based on factors such as distance to rooftops, surface runoff areas, and stormwater drains.

Another example is using data structures such as arrays, linked lists, and stacks to efficiently store and process data from rain gauges and other sensors that measure the amount and intensity of rainfall. This data can be used to predict the timing and quantity of rainwater runoff, which in turn can be used to optimize the size and capacity of rainwater collection systems.

In summary, DSA can be used to design and optimize rainwater trapping systems by modeling them as graph problems and efficiently processing data from sensors and other sources.

#### 2) PROBLEM STATEMENT:

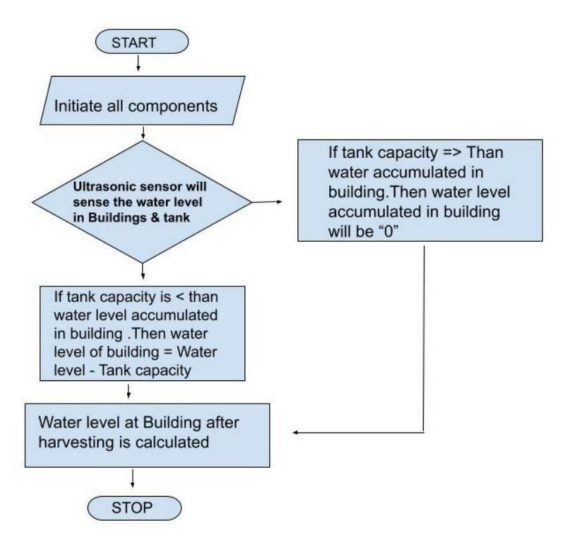
Given an array of N non-negative integers arr[] representing an elevation map where the width of each bar is 1, compute how much water it is able to trap after raining.

#### 3) Data Structure Used: Array

An array is a data structure that can store a collection of values of the same data type, in a contiguous block of memory. It allows for efficient storage and retrieval of large amounts of data, and provides a convenient way to organize and manipulate data. In an array, each element is accessed using an index, which is an integer value that represents its position in the array. The first element is typically located at index 0, and the last element is located at index n-1, where n is the total number of elements in the array.



#### 4) Flowchart:







#### 5) Codes:

```
Go Run Terminal Help
                                                                                                                                  trapping.c - dsa123 - Visual Studio Code
                                                                                                                                                                                                                                                                                                                                   ≥ powershell + ∨ ⊟ 🛍 ··· ×
                                                                                                                                                                                          ₽ ∨ 😂 🖽 ... 🗅
                                                                                                                                                                                                                               PS C:\Users\SHREERANG\Desktop\dsa123> gcc .\trapping.c

PS C:\Users\SHREERANG\Desktop\dsa123> .\a.exe
Enter the size of arr1: 5
Enter the size of arr2: 4
Enter the size of well: 2
Enter the value for arr1: 3 6 1 4
Enter the value for arr2: 7 3 4 1
Enter the value for well: 2
Left array is:
6
                 #include <stdio.h>
                #define \max(x, y) (((x) > (y)) ? (x) : (y)) #define \min(x, y) (((x) < (y)) ? (x) : (y))
                 // Function to fill the left array
void fillLeft(int arr1[], int n, int left[]) {
                        left[0] = arr1[0];
for (int i = 1; i < n; i++) {
    left[i] = max(left[i-1], arr1[i]);</pre>
                                                                                                                                                                                                                                     right array is:
                // Function to fill the right array
void fillRight(int arr1[], int n, int right[]) {
    right[n-1] = arr1[n-1];
    for (int i = n-2; i >= 0; i--) {
        right[i] = max(right[i+1], arr1[i]);
}
                                                                                                                                                                                                                                 Water that can be stored on building is 6
Water that can be stored in the wells 3
Water that is left in the building: 3
First area is more drowned.

PS C:\Users\SHREERAWG\Desktop\dsa123>
                         int water = 0;
for (int i = 0; i < n; i++) {
                                 water += min(left[i], right[i]) - arr1[i];
                         int left[n];
                           int right[n];
                        filleft(arr1, n, left);
fillRight(arr1, n, right);
printf("left array is: \n");
for (int i=0: i<n: i++)</pre>
```

```
Go Run Terminal Help
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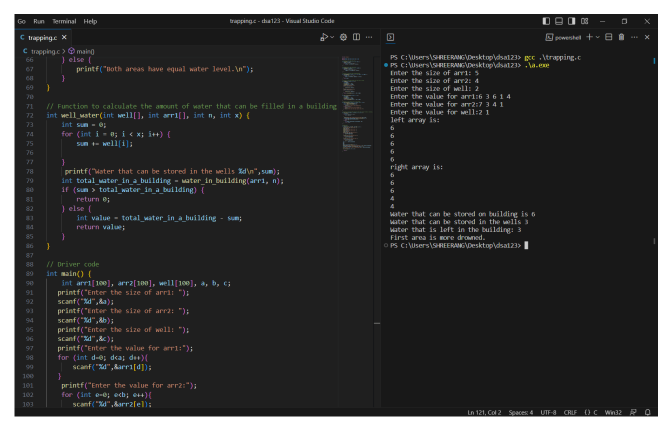
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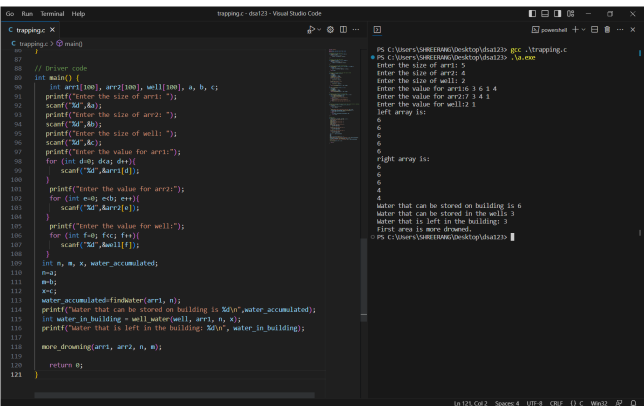
                                                                                                                                                                                                              PS C:\Users\SHREERANG\Desktop\dsa123> gcc .\trapping.c
PS C:\Users\SHREERANG\Desktop\dsa123> .\a.exe
                                                                                                                                                                                                         PS C:\Users\SHREERAMG\Desktop\dsa123>
PS C:\Users\SHREERAMG\Desktop\dsa123>
Enter the size of arr1: 5
Enter the size of arr2: 4
Enter the size of well: 2
Enter the value for arr1:6 3 6 1 4
Enter the value for arr2:7 3 4 1
Enter the value for well:2 1
left array is:
                      fillRight(arr1, n, right);
                      printf("left array is: \n");
for (int j=0; j<n; j++)</pre>
                             printf("%d\n",left[j]);
                      printf("right array is: \n");
for (int l=0; l<n; l++)</pre>
                              printf("%d\n",right[1]);
                        return calculateWater(arr1, n, left, right);
                                                                                                                                                                                                              right array is:
               int water in building(int arr1[], int n) {
                       int left[n];
                       int right[n];
                                                                                                                                                                                                             4
Water that can be stored on building is 6
Water that can be stored in the wells 3
Water that is left in the building: 3
First area is more drowned.

PS C:\Users\SHREERAMG\Desktop\dsa123>
                      filleft(arr1, n, left);
fillRight(arr1, n, right);
return calculateWater(arr1, n, left, right);
              // Function to find which area is more drowned
void more_drowning(int arr1[], int arr2[], int n, int m) {
   int a = water_in_building(arr1, n);
   int b = water_in_building(arr2, m);
                      int o = water_mountaing(air2, m);
if (a > b) {
    printf("First area is more drowned.\n");
} else if (b > a) {
    printf("Second area is more drowned.\n");
               // Function to calculate the amount of water that can be filled in a building
int well_water(int well[], int arr1[], int n, int x) {
```









Enter the size of arr1: 5 Enter the size of arr2: 4 Enter the size of well: 2

Enter the value for arr1:6 3 6 1 4 Enter the value for arr2:7 3 4 1 Enter the value for well:2 1

left array is:

6 6

6 6

6 6

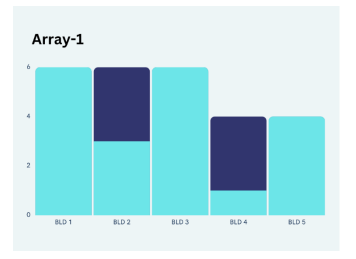
right array is:

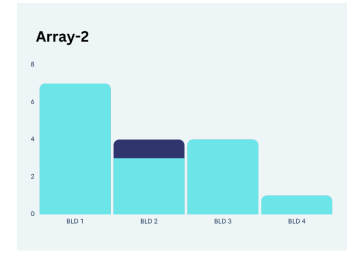
6

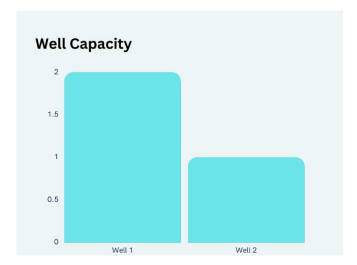
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4

Water that can be stored on building is 6 Water that can be stored in the wells 3 Water that is left in the building: 3 First area is more drowned.









#### 7) CONCLUSION:

The benefits of collecting rainwater are numerous. It reduces the demand on the municipal water supply. It allows for storage of seasonal rains for use in off-peak times. Harvesting systems reduce erosion, property flooding, and contamination by reducing the majority of runoff from businesses and homes.

#### 8) References:

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