

CSA0613-Design and Analysis of Algorithms

Topic: Dynamic Programming(Lab Experiments)

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1. TRAVELLING SALESMAN PROBLEM

Aim

To find the **minimum cost tour** for the Travelling Salesman Problem (TSP) using the **Dynamic Programming** technique, where a salesman must visit every city exactly once and return to the starting city.

Algorithm

1. Start the program.
2. Read the number of cities.
3. Read the cost matrix representing the travelling cost between every pair of cities.
4. Consider city 0 as the starting city.
5. Represent the set of visited cities using a **bitmask**.
6. Define a DP function TSP(mask, current):
 - mask represents the cities already visited.
 - current represents the current city.
7. If all cities have been visited, return the cost of travelling back to the starting city.
8. For every unvisited city:
 - Visit the city.
 - Calculate the travelling cost.
 - Recursively find the minimum cost for the remaining cities.
9. Store already calculated states using memoization.

10. Select the minimum of all possible tours.

11. Display the minimum tour cost.

12. Stop.

Code

```
from functools import lru_cache

n = int(input("Enter number of cities: "))

cost = []

print("Enter the cost matrix:")

for i in range(n):

    row = list(map(int, input().split()))

    cost.append(row)

@lru_cache(None)

def tsp(mask, current):

    # All cities visited

    if mask == (1 << n) - 1:

        return cost[current][0]

    minimum = float('inf')

    # Visit every unvisited city

    for city in range(n):

        if not (mask & (1 << city)):

            new_mask = mask | (1 << city)

            current_cost = (

                cost[current][city]

                + tsp(new_mask, city)
```

```

    )

    minimum = min(minimum, current_cost)

    return minimum

answer = tsp(1, 0)

print("Minimum tour cost:", answer)

```

Output

```

Enter number of cities: 5
Enter the cost matrix:
1 2 3 4 5
5 4 2 1 4
40 10 25 10 11
17 13 12 11 10
1 5 4 7 19
Minimum tour cost: 25
|

```

Time Complexity

$O(n^2 \times 2^n)$

Space Complexity

$O(n \times 2^n)$

Result

Thus, the **Travelling Salesman Problem** was successfully solved using **Dynamic Programming**, and the minimum cost tour was obtained.

2. ASSIGNMENT PROBLEM

Aim

To assign n jobs to n workers such that **each worker gets exactly one job** and the **total assignment cost is minimum**, using Dynamic Programming.

Algorithm

1. Start the program.
2. Read the number of workers and jobs.
3. Read the cost matrix.
4. Represent already assigned jobs using a bitmask. 5. Define a DP function `assignment(worker, mask)`.
6. If all workers have been assigned jobs, return 0.
7. For the current worker, consider every unassigned job.
8. Calculate the cost of assigning each available job.
9. Recursively calculate the minimum cost for the remaining workers.
10. Store previously calculated states using memoization.
11. Select the assignment having the minimum total cost.
12. Display the minimum assignment cost.
13. Stop.

Code

```
from functools import lru_cache

n = int(input("Enter number of workers/jobs: "))

cost = []

print("Enter the cost matrix:")

for i in range(n):

    row = list(map(int, input().split()))

    cost.append(row)

@lru_cache(None)

def assignment(worker, mask):
```

```

# All workers assigned

if worker == n:

    return 0

minimum = float('inf')

# Try every unassigned job

for job in range(n):

    if not (mask & (1 << job))

        new_mask = mask | (1 << job)

        current_cost = (

            cost[worker][job]

            + assignment(worker + 1, new_mask)

        )

        minimum = min(minimum, current_cost)

return minimum

answer = assignment(0, 0)

print("Minimum assignment cost:", answer)

```

Output

```

===== RESTART: C:/Users/Bhavya/AppDat
Enter number of workers/jobs: 4
Enter the cost matrix:
9 5 7 4
1 2 4 6
2 4 7 5
1 9 7 8
Minimum assignment cost: 13
|

```

Time Complexity

$O(n^2 \times 2^n)$

Space Complexity

$$O(2^n)$$

Result

Thus, the Assignment Problem was successfully solved using Dynamic Programming, and the minimum total assignment cost was obtained.

3. 0/1 KNAPSACK

Aim

To determine the **maximum total value** that can be obtained by selecting items within a given knapsack capacity using the **0/1 Knapsack Dynamic Programming** technique.

Algorithm

1. Start the program.
2. Read the number of items.
3. Read the weight of each item.
4. Read the value of each item.
5. Read the capacity of the knapsack.
6. Create a DP table dp.
7. For every item and every possible capacity:
 - Check whether the item can be included.
8. If the item's weight is less than or equal to the current capacity:
 - Calculate the value when the item is included.
 - Calculate the value when the item is excluded.
 - Store the maximum of the two.
9. If the item cannot be included, copy the previous value.
10. The last cell of the DP table contains the maximum value.

11. Display the maximum value.

12. Stop.

Code

```
def knapsack(weights, values, capacity):  
    n = len(weights)  
    dp = [[0] * (capacity + 1) for _ in range(n + 1)]  
    for i in range(1, n + 1):  
        for w in range(capacity + 1):  
            if weights[i - 1] <= w:  
                include = (  
                    values[i - 1]  
                    + dp[i - 1][w - weights[i - 1]]  
                )  
                exclude = dp[i - 1][w]  
                dp[i][w] = max(include, exclude)  
            else:  
                dp[i][w] = dp[i - 1][w]  
    return dp[n][capacity]  
  
n = int(input("Enter number of items: "))  
weights = list(map(int, input("Enter weights: ").split()))  
values = list(map(int, input("Enter values: ").split()))  
capacity = int(input("Enter knapsack capacity: "))  
answer = knapsack(weights, values, capacity)  
print("Maximum value:", answer)
```

Output:

```
Enter number of items: 4
Enter weights: 1 2 4 5
Enter values: 10 12 14 15
Enter knapsack capacity: 5
Maximum value: 24
```

Time Complexity

$O(nW)$

Space Complexity

$O(nW)$

Result

Thus, the **0/1 Knapsack Problem** was successfully solved using **Dynamic Programming**, and the maximum possible value within the given capacity was obtained.

4. LIST OPERATIONS**Aim**

To implement basic list operations such as insertion, deletion, searching, and displaying elements using Python.

Algorithm

1. Start.
2. Read the elements of the list.
3. Display the original list.
4. Read the position and value for insertion.

5. Insert the value at the specified position.
6. Read the position for deletion.
7. Delete the element from the specified position.
8. Read an element for searching.
9. Search for the element in the list.
10. Display the final list and search result.
11. Stop.

Code

```
lst = list(map(int, input("Enter list elements: ").split()))

print("Original List:", lst)

# Insertion

position = int(input("Enter position for insertion: "))

value = int(input("Enter value to insert: "))

lst.insert(position - 1, value)

print("List after insertion:", lst)

# Deletion

position = int(input("Enter position for deletion: "))

if 1 <= position <= len(lst):

    deleted = lst.pop(position - 1)

    print("Deleted element:", deleted)

    print("List after deletion:", lst)

else:

    print("Invalid position")

# Searching
```

```
value = int(input("Enter element to search: "))

if value in lst:

    print("Element found at position:", lst.index(value) + 1)

else:

    print("Element not found")
```

Output

```
Enter list elements: 3
Original List: [3]
Enter position for insertion: 2
Enter value to insert: 10
List after insertion: [3, 10]
Enter position for deletion: 1
Deleted element: 3
List after deletion: [10]
Enter element to search: 3
Element not found
```

Time Complexity

- Insertion: $O(n)$
- Deletion: $O(n)$
- Searching: $O(n)$

Space Complexity

$O(n)$

Result

Thus, the basic list operations such as insertion, deletion, searching, and displaying elements were successfully implemented.

5.Floyd's Warshall Algorithm – Shortest Path

1. Aim

To implement **Floyd's Warshall algorithm** in Python to find the **shortest paths between all pairs of vertices** in a weighted graph.

2. Algorithm

1. Start with a weighted adjacency matrix representing the graph.
2. If there is no direct edge between two vertices, represent it using infinity (INF).
3. Set the distance matrix equal to the adjacency matrix.
4. Consider each vertex as an intermediate vertex one by one.
5. For every pair of vertices i and j, check whether going through vertex k gives a shorter path.
6. Update the distance using:

$$\text{dist}[i][j] = \min(\text{dist}[i][j], \text{dist}[i][k] + \text{dist}[k][j])$$

7. Repeat this process for all vertices.
8. The final matrix contains the shortest distance between every pair of vertices.

3. Python Code

```
INF = 99999
```

```
def floyd_warshall(graph, n):
```

```
    dist = [row[:] for row in graph]
```

```
    for k in range(n):
```

```
        for i in range(n):
```

```
            for j in range(n):
```

```
                if dist[i][k] + dist[k][j] < dist[i][j]:
```

```
                    dist[i][j] = dist[i][k] + dist[k][j]
```

```
    return dist
```

```

n = int(input("Enter the number of vertices: "))

print("Enter the adjacency matrix:")

print("Enter 99999 if there is no direct path.")

graph = []

for i in range(n):

    row = list(map(int, input().split()))

    graph.append(row)

result = floyd_warshall(graph, n)

print("\nShortest Path Matrix:")

for i in range(n):

    for j in range(n):

        if result[i][j] == INF:

            print("INF", end=" ")

        else:

            print(result[i][j], end=" ")

    print()

```

Input

Use the following sample input:

Enter the number of vertices: 4 Enter

the adjacency matrix:

0 5 99999 10

99999 0 3 99999

99999 99999 0 1

99999 99999 99999 0

The graph can be represented as:

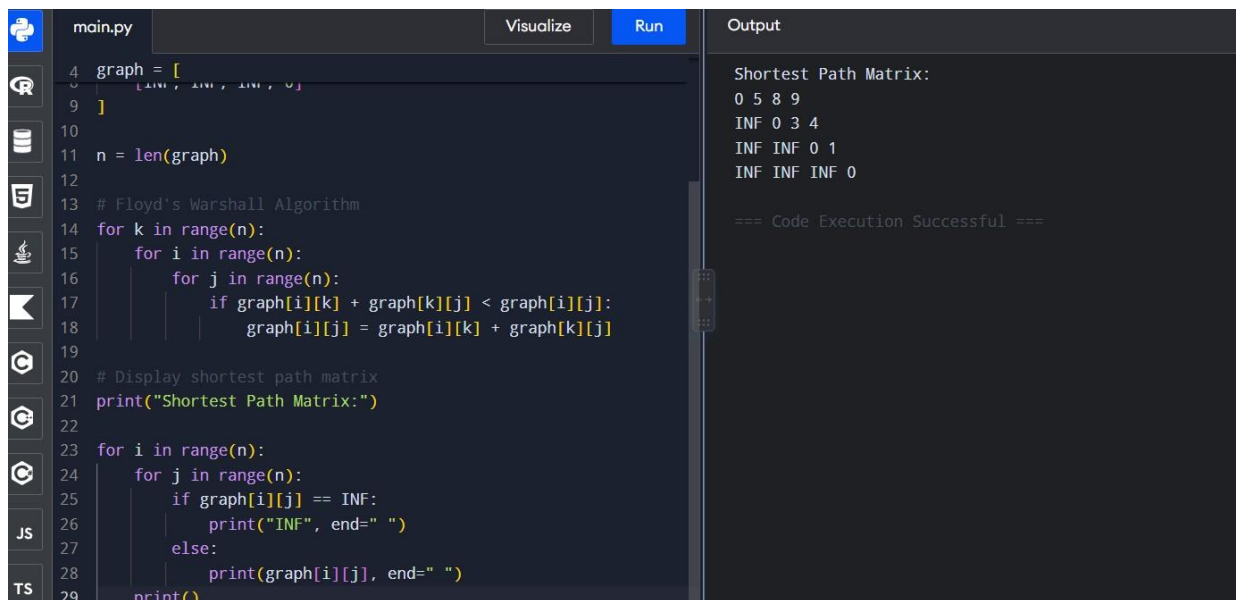
From To Weight

1	2	5
1	4	10
2	3	3
3	4	1

Output

Shortest Path Matrix:

```
0 5 8 9
INF 0 3 4
INF INF 0 1
INF INF INF 0
```



The screenshot shows a code editor with a Python file named 'main.py'. The code implements Floyd's Warshall Algorithm to find the shortest paths between all pairs of nodes in a graph. The graph is represented as a 4x4 matrix with nodes 1, 2, 3, and 4. The initial weights are: 1 to 2 is 5, 1 to 4 is 10, 2 to 3 is 3, and 3 to 4 is 1. All other weights are infinity (INF). The algorithm iterates over each node k, then each node i, and finally each node j, updating the shortest path from i to j if a shorter path is found through k. The output is a 4x4 matrix showing the shortest path weights: 0 5 8 9, INF 0 3 4, INF INF 0 1, and INF INF INF 0. The code execution is successful.

```
4 graph = [
5     [INF, INF, INF, INF],
6     [5, INF, INF, INF],
7     [INF, 0, INF, INF],
8     [INF, INF, 0, INF]
9 ]
10
11 n = len(graph)
12
13 # Floyd's Warshall Algorithm
14 for k in range(n):
15     for i in range(n):
16         for j in range(n):
17             if graph[i][k] + graph[k][j] < graph[i][j]:
18                 graph[i][j] = graph[i][k] + graph[k][j]
19
20 # Display shortest path matrix
21 print("Shortest Path Matrix:")
22
23 for i in range(n):
24     for j in range(n):
25         if graph[i][j] == INF:
26             print("INF", end=" ")
27         else:
28             print(graph[i][j], end=" ")
29     print()
```

Explanation of Output

- Shortest path from 1 $\rightarrow$ 2 = 5
- Shortest path from 1 $\rightarrow$ 3 = 5 + 3 = 8

- Shortest path from **1** $\rightarrow$ **4** = **5 + 3 + 1 = 9**
- Shortest path from **2** $\rightarrow$ **3** = **3**
- Shortest path from **2** $\rightarrow$ **4** = **3 + 1 = 4**
- Shortest path from **3** $\rightarrow$ **4** = **1**
- INF means there is no path between those vertices.

Time Complexity

Time Complexity: $O(V^3)$ **Space**

Complexity: $O(V^2)$ where V is
the number of vertices.

Result

Thus, the **Floyd's Warshall algorithm** was successfully implemented in Python to find the **shortest paths between all pairs of vertices** in a weighted graph.

6.SELECTION SORT

Aim

To sort a given array in ascending order using the Selection Sort algorithm.

Algorithm

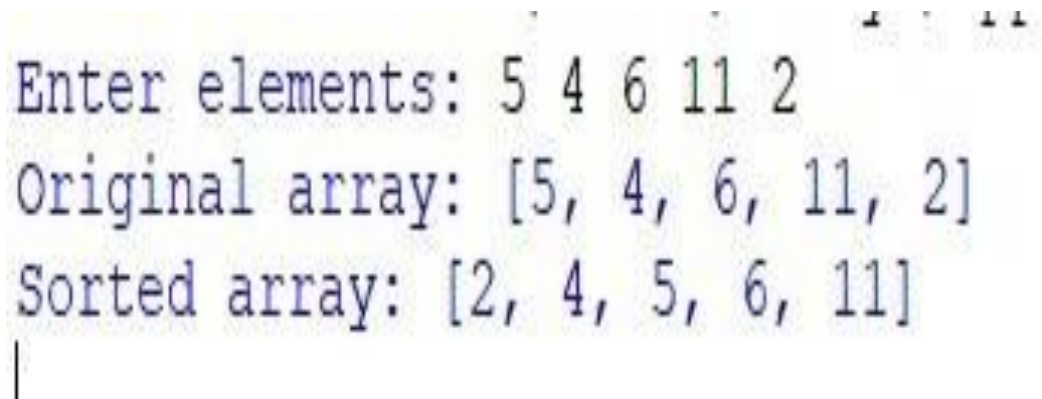
1. Start.
2. Read the array elements.
3. Assume the first unsorted element is the minimum.
4. Compare it with the remaining elements.
5. Find the smallest element.
6. Swap it with the first unsorted element.
7. Repeat until the array is completely sorted.
8. Display the sorted array.

9. Stop.

Code

```
def selection_sort(arr):  
    n = len(arr)  
    for i in range(n - 1):  
        min_index = i  
        for j in range(i + 1, n):  
            if arr[j] < arr[min_index]:  
                min_index = j  
        arr[i], arr[min_index] = arr[min_index], arr[i]  
arr = list(map(int, input("Enter elements: ").split()))  
print("Original array:", arr)  
selection_sort(arr)  
print("Sorted array:", arr)
```

Output



```
Enter elements: 5 4 6 11 2  
Original array: [5, 4, 6, 11, 2]  
Sorted array: [2, 4, 5, 6, 11]  
|
```

Time Complexity

- Best Case: $O(n^2)$
- Average Case: $O(n^2)$
- Worst Case: $O(n^2)$

Space Complexity

$O(1)$

Result

Thus, the given array was successfully sorted using the Selection Sort algorithm.

7. INSERTION SORT

Aim

To sort a given array in ascending order using the Insertion Sort algorithm.

Algorithm

1. Start.
2. Read the array.
3. Consider the second element as the key.
4. Compare the key with the previous elements.
5. Shift elements greater than the key to the right.
6. Insert the key into its correct position.
7. Repeat for all elements.
8. Display the sorted array.
9. Stop.

Code

```
def insertion_sort(arr):
```

```
    for i in range(1,
```

```
len(arr)):
```

```
        key = arr[i]
```

```
        j = i - 1
```



```
        while j >= 0 and  
arr[j] > key:  
            arr[j + 1] = arr[j]  
            j -= 1  
        arr[j + 1] = key  
arr = list(map(int,  
input("Enter elements:  
").split()))  
print("Original array:",  
arr)  
insertion_sort(arr)  
print("Sorted array:", arr)
```

Output

```
Enter elements: 4 5 7 2 1  
Original array: [4, 5, 7, 2, 1]  
Sorted array: [1, 2, 4, 5, 7]
```

Time Complexity

- Best Case: $O(n)$
- Average Case: $O(n^2)$
- Worst Case: $O(n^2)$

Space Complexity

$O(1)$

Result

Thus, the given array was successfully sorted using the Insertion Sort algorithm.

8.OPTIMIZED BUBBLE SORT

Aim

To sort a given array using Optimized Bubble Sort by reducing unnecessary comparisons.

Algorithm

1. Start.
2. Read the array elements.
3. Compare adjacent elements.
4. Swap them if they are in the wrong order.
5. Set a flag whenever a swap occurs.
6. If no swap occurs during a pass, terminate the algorithm.
7. Repeat until the array is sorted.
8. Display the sorted array.
9. Stop.

Code

```
def optimized_bubble_sort(arr):  
    n = len(arr)  
    for i in range(n - 1):  
        swapped = False  
        for j in range(n - i - 1):  
            if arr[j] > arr[j + 1]:  
                arr[j], arr[j + 1] = arr[j + 1], arr[j]
```

```
        swapped = True

    if not swapped:
        break

arr = list(map(int, input("Enter elements: ").split()))

print("Original array:", arr)

optimized_bubble_sort(arr)

print("Sorted array:", arr)
```

Output

```
Enter elements: 4 5 2 3 1
Original array: [4, 5, 2, 3, 1]
Sorted array: [1, 2, 3, 4, 5]
```

Time Complexity

- Best Case: $O(n)$
- Average Case: $O(n^2)$
- Worst Case: $O(n^2)$

Space Complexity

$O(1)$

Result

Thus, the given array was successfully sorted using Optimized Bubble Sort.

9.CLOSEST PAIR OF POINTS

Aim

To find the pair of points having the minimum Euclidean distance among a given set of points.

Algorithm

1. Start.
2. Read the number of points.
3. Read the coordinates of all points.
4. Consider every possible pair of points.
5. Calculate the Euclidean distance between each pair. 6. Compare each distance with the minimum distance.
7. Store the pair having the minimum distance.
8. Display the closest pair and minimum distance.
9. Stop.

Code

```
import math

n = int(input("Enter number of points: "))

points = []

for i in range(n):

    x, y = map(

        float,

        input(f"Enter coordinates of point {i + 1}: ").split()

    )

    points.append((x, y))
```

```

minimum_distance = float('inf')

closest_pair = None

for i in range(n):

    for j in range(i + 1, n):

        x1, y1 = points[i]

        x2, y2 = points[j]

        distance = math.sqrt(

            (x2 - x1) ** 2 +

            (y2 - y1) ** 2

        )

        if distance < minimum_distance:

            minimum_distance = distance

            closest_pair = (points[i], points[j])

print("Closest pair:", closest_pair)

print(

    "Minimum distance:",

    round(minimum_distance, 2)

)

```

Output

```

Enter number of points: 5
Enter coordinates of point 1: 1 0
Enter coordinates of point 2: 2 0
Enter coordinates of point 3: 3 1
Enter coordinates of point 4: 1 4
Enter coordinates of point 5: 5 5
Closest pair: ((1.0, 0.0), (2.0, 0.0))
Minimum distance: 1.0
|

```

Time Complexity

$O(n^2)$

Space Complexity

$O(n)$

Result

Thus, the pair of points having the minimum Euclidean distance was successfully determined.

10.CONVEX HULL**Aim**

To find the Convex Hull of a given set of two-dimensional points.

Algorithm

1. Start.
2. Read the number of points.
3. Read the coordinates of all points.
4. Sort the points.
5. Construct the lower hull. 6. Construct the upper hull.
7. Combine the lower and upper hulls.
8. Display the points belonging to the Convex Hull.
9. Stop.

Code

```
def cross(o, a, b):
```

```
    return (  
        (a[0] - o[0]) * (b[1] - o[1])
```

-

(a[1] - o[1]) * (b[0] - o[0])

)

```
def convex_hull(points):
```

```
    points = sorted(set(points))
```

```
    if len(points) <= 1:
```

```
        return points
```

```
    # Lower Hull
```

```
    lower = []
```

```
    for point in points:
```

```
        while (
```

```
            len(lower) >= 2
```

```
            and cross(lower[-2], lower[-1], point) <= 0
```

```
        ):

```

```
            lower.pop()
```

```
            lower.append(point)
```

```
    # Upper Hull
```

```
    upper = []
```

```
    for point in reversed(points):
```

```
        while (
```

```
            len(upper) >= 2
```

```
            and cross(upper[-2], upper[-1], point) <= 0
```

```
        ):

```

```
            upper.pop()
```

```

        upper.append(point)

    return lower[:-1] + upper[:-1]

n = int(input("Enter number of points: "))

points = []

for i in range(n):

    x, y = map(

        int,

        input("Enter x and y coordinates: ").split()

    )

    points.append((x, y))

hull = convex_hull(points)

print("Points in Convex Hull:")

for point in hull:

```

Output

```

Enter number of points: 5
Enter x and y coordinates: 0 0
Enter x and y coordinates: 0 1
Enter x and y coordinates: 1 1
Enter x and y coordinates: 1 2
Enter x and y coordinates: 2 2
Points in Convex Hull:
(0, 0)
(2, 2)
(1, 2)
(0, 1)

```


Time Complexity

$O(n \log n)$

Space Complexity

$O(n)$

Result

Thus, the Convex Hull of the given set of points was successfully obtained.

11.BUBBLE SORT**Aim**

To sort a given array in ascending order using the Bubble Sort algorithm.

Algorithm

1. Start.
2. Read the array elements.
3. Compare adjacent elements.
4. Swap them if the first element is greater than the second.
5. Repeat the process for all passes.
6. Display the sorted array.
7. Stop.

Code

```
def bubble_sort(arr):  
    n = len(arr)  
    for i in range(n - 1):  
        for j in range(n - i - 1):
```

```

        if arr[j] > arr[j + 1]:
            arr[j], arr[j + 1] = (
                arr[j + 1],
                arr[j]
            )

arr = list(map(int, input("Enter
elements: ").split()))

print("Original array:", arr)

bubble_sort(arr)

print("Sorted array:", arr)

```

Output

```

-----
Enter elements: 10 1 14 2 5
Original array: [10, 1, 14, 2, 5]
Sorted array: [1, 2, 5, 10, 14]

```

Time Complexity

- Best Case: $O(n^2)$
- Average Case: $O(n^2)$
- Worst Case: $O(n^2)$

Space Complexity

$O(1)$

Result

Thus, the given array was successfully sorted using the Bubble Sort algorithm.

12. FIND MAXIMUM ELEMENT

Aim

To find the maximum element in an array .

Algorithm

1. Start.
2. Read the array elements.
3. Divide the array into two halves.
4. Recursively find the maximum element in the left half.
5. Recursively find the maximum element in the right half.
6. Compare the two maximum elements.
7. Return the larger element.
8. Display the maximum element.
9. Stop.

Code

```
def find_max(arr, left, right):
```

```
    if left == right:
```

```
        return arr[left]
```

```
    mid = (left + right) // 2
```

```
    left_max = find_max(
```

```
        arr,
```

```
        left,
```

```
        mid
```

```

    )

    right_max = find_max(

        arr,

        mid + 1,

        right

    )

    return max(left_max, right_max)

arr = list(map(int, input("Enter elements: ").split()))

maximum = find_max(

    arr,

    0,

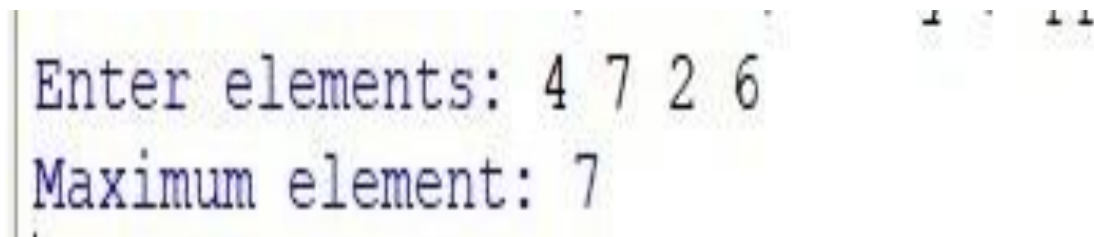
    len(arr) - 1

)

print("Maximum element:", maximum)

```

Output



```

Enter elements: 4 7 2 6
Maximum element: 7

```

Time Complexity

$O(n)$

Space Complexity

$O(\log n)$

Result

Thus, the maximum element of the given array was successfully .

13. SORT AND FIND MAXIMUM

Aim

To sort a given array and find its maximum element using sorting.

Algorithm

1. Start.
2. Read the array elements.
3. Sort the array in ascending order.
4. The last element of the sorted array is the maximum.
5. Display the sorted array.
6. Display the maximum element.
7. Stop.

Code

```
arr = list(map(int, input("Enter elements: ").split()))  
  
print("Original array:", arr)  
  
arr.sort()  
  
print("Sorted array:", arr)  
  
print("Maximum element:", arr[-1])
```

Output

```
Enter elements: 5 1 2 4 6  
Original array: [5, 1, 2, 4, 6]  
Sorted array: [1, 2, 4, 5, 6]  
Maximum element: 6
```

Time Complexity

$O(n \log n)$

Space Complexity

$O(n)$

Result

Thus, the given array was successfully sorted and its maximum element was obtained.

14. BINARY SEARCH**Aim**

To search for a given element in a sorted array using the Binary Search algorithm.

Algorithm

1. Start.
2. Read the sorted array.
3. Read the element to be searched.
4. Set $low = 0$ and $high = n - 1$.
5. Calculate the middle position.
6. If the middle element equals the search element, return its position.
7. If the search element is smaller, search the left half.
8. Otherwise, search the right half.
9. Repeat until the element is found or the search range becomes empty.
10. Display the result.
11. Stop.

Code

```
def binary_search(arr, key):
```

```

low = 0

high = len(arr) - 1

while low <= high:

    mid = (low + high) // 2

    if arr[mid] == key:

        return mid

    elif key < arr[mid]:

        high = mid - 1

    else:

        low = mid + 1

return -1

arr = list(

    map(

        int,

        input("Enter sorted elements: ").split()

    )

)

key = int(input("Enter element to search: "))

result = binary_search(arr, key)

if result != -1:

    print("Element found at position:", result

+ 1)

else:

    print("Element not found")

```

Output

```
Enter sorted elements: 1 2 3 4
Enter element to search: 2
Element found at position: 2
```

Time Complexity

- Best Case: $O(1)$
- Average Case: $O(\log n)$
- Worst Case: $O(\log n)$

Space Complexity

$O(1)$

Result

Thus, the required element was successfully searched using Binary Search.

15. EFFICIENT SORTING — MERGE SORT

Aim

To efficiently sort a given array using the Merge Sort algorithm .

Algorithm

1. Start.
2. Read the array elements.
3. Divide the array into two halves.
4. Recursively sort the left half.
5. Recursively sort the right half.
6. Merge the two sorted halves.

7. Continue until the entire array is sorted.
8. Display the sorted array.
9. Stop.

Code

```
def merge_sort(arr):  
    if len(arr) <= 1:  
        return arr  
  
    mid = len(arr) // 2  
  
    left = merge_sort(arr[:mid])  
    right = merge_sort(arr[mid:])  
  
    result = []  
  
    i = 0  
    j = 0  
  
    while i < len(left) and j <  
len(right):  
        if left[i] <= right[j]:  
            result.append(left[i])  
            i += 1  
        else:  
            result.append(right[j])  
            j += 1  
  
    result.extend(left[i:])  
    result.extend(right[j:])  
  
    return result
```

```
arr = list(map(int, input("Enter  
elements: ").split()))  
  
print("Original array:", arr)  
  
sorted_array = merge_sort(arr)  
  
print("Sorted array:",  
sorted_array)
```

Output

```
Enter elements: 4 1 5 6  
Original array: [4, 1, 5, 6]  
Sorted array: [1, 4, 5, 6]  
|
```

Time Complexity

- Best Case: $O(n \log n)$
- Average Case: $O(n \log n)$
- Worst Case: $O(n \log n)$

Space Complexity

$O(n)$

Result

Thus, the given array was successfully sorted using the efficient Merge Sort algorithm.

16. STRING COMPARISON USING STACK

Aim

To compare two strings using the Stack data structure and determine whether they are equal.

Algorithm

1. Start.
2. Read the first string.
3. Read the second string.
4. Create two empty stacks.
5. Push each character of the first string into the first stack.
6. Push each character of the second string into the second stack.
7. Compare the top elements of both stacks.
8. If any characters differ, declare the strings unequal.
9. If all characters match, declare the strings equal.
10. Display the result.
11. Stop.

Code

```
def compare_strings(s1, s2):  
  
    stack1 = []  
  
    stack2 = []  
  
    # Push first string characters  
  
    for ch in s1:  
  
        stack1.append(ch)
```

```
# Push second string
characters

for ch in s2:

    stack2.append(ch)

# Check lengths

if len(stack1) != len(stack2):

    return False

# Compare elements

while stack1:

    char1 = stack1.pop()

    char2 = stack2.pop()

    if char1 != char2:

        return False

return True

s1 = input("Enter first string: ")
s2 = input("Enter second string:
")

if compare_strings(s1, s2):

    print("Strings are equal")

else:

    print("Strings are not equal")
```

Output

```
Enter first string: 11 12
Enter second string: 11 12
Strings are equal
```

|

Time Complexity

$O(n)$

Space Complexity

$O(n)$

Result

Thus, the two given strings were successfully compared using the Stack data structure.