

Finding Next Greater Element (NGE)

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Lesson Plan

Subject/Course	Competitive Coding
Lesson Title	Finding Next Greater Element (NGE)

Lesson Objectives

To understand the definition and importance of the Next Greater Element problem in programming and algorithm design.

To implement both brute force and efficient stack-based code to solve for the Next Greater Element in a given array.

To analyse and compare the time and space complexity of brute force and stack-based approaches.

To identify suitable scenarios in computer science or real-life where NGE solutions are applicable and efficient.

Problem Statement:

Write a program for finding NGE NEXT GREATER ELEMENT from an array.

Introduction to the Problem

- The Next Greater Element (NGE) problem is a classic array and stack problem in computer science.
- The Next Greater Element (NGE) for an element in an array is the first element to its right that is strictly greater than itself.
- If no such element exists, its NGE is -1

❖ Example:

Input: [4, 5, 2, 25]

Output: [5, 25, 25, -1]

Concept and Background

- The Next Greater Element problem is important in data structure learning.
- It is used in stock span problems, temperature predictions, and interval analysis.

❖ **There are mainly two ways to solve this problem:**

- Naive approach or brute force method
- Stack-based approach

Algorithm/Logic

Step 1: Initialize an empty stack. Use it to keep track of potential "next greater" candidates.

Step 2: Traverse the array from right to left.

Step 3: While stack is not empty and $\text{top} \leq \text{current element}$, pop the stack.

Step 4: If stack is empty, $\text{NGE} = -1$; else $\text{NGE} = \text{top of stack}$.

Step 5: Push the current element into the stack.

Step 6: Continue until all elements are processed.

Visualization

□ Example:

Let's try to find NGE for all the elements present in the given array : arr = [6][8][0][1][3]

□ Step-by-Step Stack Approach

We process array elements from right to left and maintain a stack where the potential next greater elements are stored.

□ Initialization

Stack: []

Result: [_, _, _, _, _]

Visualization

- (A) $i = 4$, value = 3
 - 1. Stack is empty. So,
NGE for 3 is -1.
 - 2. Push 3 to stack.
 - 3. Result: [_, _, _, _, -1]
 - 4. Stack: [3]

- (B) $i = 3$, value = 1
 - 1. Stack's top (3) > 1, so
NGE for 1 is 3.
 - 2. Push 1 to stack.
 - 3. Result: [_, _, _, 3, -1]
 - 1. Stack: [3][1]

Visualization

- (C) $i = 2$, value = 0
 - 1. Stack's top (1) > 0 , so NGE for 0 is 1.
 - 2. Push 0 to stack.
 - 3. Result: [_, _, 1, 3, -1]
 - 4. Stack: [3][1][0]

- (D) $i = 1$, value = 8
 - 1. Stack's top (0) ≤ 8 ; pop 0.
 - 2. Next top (1) ≤ 8 ; pop 1.
 - 3. Next top (3) ≤ 8 ; pop 3.
 - 4. Now, stack is empty: NGE for 8 is -1.
 - 5. Push 8.
 - 6. Result: [_, -1, 1, 3, -1]
 - 7. Stack: [8]

Visualization

- (E) $i = 0, \text{value} = 6$
 1. Stack's top (8) > 6 , so NGE for 6 is 8.
 2. Push 6.
 3. Result: [8, -1, 1, 3, -1]
 4. Stack: [8][6]

✓ Final Answer: [8, -1, 1, 3, -1]

Code Implementation

```
1 import java.util.Stack;
2
3 public class Practical3_NextGreaterElement {
4
5     public static int[] nextGreater(int[] arr) {
6         int n = arr.length;
7         int[] result = new int[n];
8         Stack<Integer> stack = new Stack<>();
9
10        for (int i = n - 1; i >= 0; i--) {
11            while (!stack.isEmpty() && stack.peek() <= arr[i])
12                stack.pop();
13            result[i] = stack.isEmpty() ? -1 : stack.peek();
14            stack.push(arr[i]);
15        }
16        return result;
17    }
}
```

Code Implementation

```
18  public static void main(String[] args) {
19      int[] arr = {4, 5, 2, 25};
20      int[] res = nextGreater(arr);
21      System.out.println("Next Greater Elements:");
22      for (int i = 0; i < arr.length; i++)
23          System.out.println(arr[i] + " → " + res[i]);
24  }
25 }
```

Output :

Next Greater Elements:

4 → 5

5 → 25

2 → 25

25 → -1

Time & Space Complexity

Method	Approach	Time Complexity	Space Complexity	Example Output
Brute Force	Nested Loops		$O(n)$	[8, -1, 1, 3, -1]
Stack	Monotonic Stack	$O(n)$	$O(n)$	[8, -1, 1, 3, -1]

Summary

- Implemented a program to find the Next Greater Element for each element in an array.
- Used a stack to efficiently track elements and determine the next greater value on the right side.
- Improved efficiency from the brute-force $O(n^2)$ approach to an optimized $O(n)$ solution.
- Demonstrated the use of stack operations in solving array-based problems where relative ordering matters.
- Reinforced understanding of LIFO behaviour and real-time element comparison in algorithmic problems.

Practice Questions:

- **1. Next Greater Element II (Problem 503):**
-  <https://leetcode.com/problems/next-greater-element-ii/>

Concept: The "Next Greater Element II" problem extends the concept of finding the next greater element in a linear array to a circular array.

Why Practice: Same as our class example — perfect for reinforcement.

Practice Questions:

- **2. Next Greater Element III (Problem 556):**
- [🔗 https://leetcode.com/problems/next-greater-element-iii/](https://leetcode.com/problems/next-greater-element-iii/)

Concept: The "Next Greater Element III" problem asks for the smallest integer greater than a given integer n that uses exactly the same digits as n , while fitting within a 32-bit integer; if no such number exists, return -1.

Why Practice: Strengthens your understanding of NGE problems logic.

Thanks