

# 2190. Most Frequent Number Following Key In an Array

Easy   Array   Hash Table   Counting

## Problem Description

The problem presents us with an array of integers named `nums` and an integer `key`, which is guaranteed to be found within `nums`. Our objective is to identify the integer in `nums` that follows `key` the most frequently. To clarify, we are looking for the value `target` that appears exactly one position after `key` (i.e., `nums[i + 1] == target` when `nums[i] == key`) the greatest number of times throughout the array.

We should iterate through the array, checking pairs of consecutive numbers (`nums[i]` and `nums[i + 1]`). We need to keep track of how many times each `target` comes after `key`, and then return the `target` number that has the highest frequency of appearing immediately after `key`. If multiple `target` numbers have the same frequency, we only return the one with the maximum count, which per the problem description, is unique.

## Intuition

To solve the problem, one efficient approach is to traverse through `nums` and use a data structure to keep a tally of the frequencies of each `target` that follows `key`. A common data structure that can be used for this purpose is a Counter (available in Python's `collections` module), which will hold `target` integers as keys and their counts as values.

We start by initializing an empty Counter object. As we loop through the array, we examine each pair of adjacent elements (`nums[i]` and `nums[i + 1]`). When we find an occurrence of `key`, we increment the count for the following number (`nums[i + 1]`). While doing this, we keep track of both the number with the maximum count encountered so far, and the current maximum count. If at any point we find a `target` with a higher count than the previous maximum, we update both the `ans` (answer) with the new `target` and `mx` (maximum count) with the new count.

## Solution Approach

The implementation of the solution uses a Counter from Python's `collections` module to track the frequency of each integer appearing immediately after the `key`. Also, it leverages the `pairwise` iterator from Python's `itertools` module to efficiently iterate over the array in adjacent pairs. Here is a step-by-step explanation of the code:

- Initialize a Counter object named `cnt` to hold the frequencies, and two variables `ans` and `mx` to keep track of the answer (the most frequented target number) and the maximum frequency encountered so far, respectively.
- Use `pairwise(nums)` to create an iterator that returns consecutive pairs of elements in `nums`. This will look like `(nums[0], nums[1]), (nums[1], nums[2]), ..., (nums[n-2], nums[n-1])`.
- Iterate over these pairs of numbers `a` (current key) and `b` (potential target):
  - If `a` (the current number) is equal to `key`, it means `b` is immediately following `key`. Then increment the counter for `b` by 1: `cnt[b] += 1`.
  - After incrementing, check if the count for `b` exceeds the current maximum (`mx`). If it does, update `mx` to the new count for `b`, and set `ans` to `b` because `b` is now the new target with the maximum count following `key`.
- Once the loop concludes, `ans` will hold the value of the most frequent target after `key`, and we return `ans` as the solution.

The use of a Counter object is crucial in this approach for efficient frequency tracking, which allows for the update and query operations to happen in constant time (O(1)). The `pairwise` utility simplifies the process of inspecting adjacent elements without having to manage index values manually. Together, these strategies offer a straightforward and efficient solution for the given problem description.

## Example Walkthrough

Let's illustrate the solution approach with a small example:

```
nums = [1, 2, 3, 2, 2, 3, 4, 2, 5]
key = 2
```

Here, our task is to find the number that most frequently appears immediately after the `key`, which in this case is the integer `2`.

- We initialize the Counter object `cnt` as empty, `ans` as `None`, and `mx` (maximum frequency) as `0`.
- We create `pairwise` pairs from `nums`, which would look like this:  
`(1, 2), (2, 3), (3, 2), (2, 2), (2, 3), (3, 4), (4, 2), (2, 5)`

Notice that the number `2`, our key, appears in the first slot of several pairs.

- We iterate over each pair (`a`, `b`):
  - The first interesting pair is `(2, 3)`. Since `a` is `2` (our `key`), we increment the counter for `b`, which is `3`: `cnt[3]` becomes `1`. `mx` was `0`, so `mx` is updated to `1`, and `ans` is set to `3`.
  - The next occurrence of `2` is in `(2, 2)`. We increment the counter for `2`: `cnt[2]` becomes `1`. Since `mx` is `1` and `cnt[2]` equals `mx`, nothing changes with `mx` and `ans`.
  - We encounter `(2, 3)` again. Incrementing the counter for `3`: `cnt[3]` becomes `2`. `mx` is then updated to `2`, and `ans` becomes `3`.
  - Finally, we see `(2, 5)`. We increment the counter for `5`: `cnt[5]` becomes `1`. Since `mx` is still higher (`2`), we do nothing.
- After completion, the Counter object `cnt` contains:  
`cnt = {3: 2, 2: 1, 5: 1}`  
  
`ans` holds `3`, and `mx` holds `2`. Thus, the most frequent number following `2` is `3`.

Therefore, the solution would return `3` as the target number that most frequently appears immediately after the `key` in the array `nums`.

## Solution Implementation

### Python

```
from collections import Counter
from itertools import pairwise

class Solution:
    def mostFrequent(self, nums, key):
        # Initialize a counter to keep track of the occurrences after the key
        count = Counter()

        # Variables to keep track of the element with the highest frequency
        most_frequent_element = 0
        max_frequency = 0

        # Iterate over the pairwise elements of nums to identify pairs where the first element is the key
        for current, following in pairwise(nums):
            # Check if the current element is equal to the key
            if current == key:
                # Increment the counter for the following element
                count[following] += 1
                # Check if the count of the following element is greater than the max frequency seen so far
                if max_frequency < count[following]:
                    # Update the max frequency and the most frequent element
                    max_frequency = count[following]
                    most_frequent_element = following

        # Return the element that appears most frequently immediately after the key
        return most_frequent_element

Note that the `pairwise` function is used here which requires Python 3.10 or newer. If an older version of Python is used, one could use the following code:
```

### Java

```
class Solution {
    // Finds the number that appears most frequently immediately after the key in an array
    public int mostFrequent(int[] nums, int key) {
        // Array to store the counts of numbers
        int[] count = new int[1001]; // Assuming the input numbers will not exceed 1000
        int answer = 0; // Variable to store the most frequent number following the key
        int maxCount = 0; // Variable to store the max frequency

        // Loop through the array, but not including the last element
        // because it cannot be followed by any other number
        for (int i = 0; i < nums.length - 1; ++i) {
            // Check if the current element is the key
            if (nums[i] == key) {
                // Increment the count of the number that follows the key
                count[nums[i + 1]]++;

                // If the new count is greater than the current maxCount, update maxCount and answer
                if (maxCount < count[nums[i + 1]]) {
                    maxCount = count[nums[i + 1]];
                    answer = nums[i + 1];
                }
            }
        }

        // Return the number that is most frequently observed after the key
        return answer;
    }
}
```

### C++

```
class Solution {
public:
    // Function to find the most frequent element in the array following the 'key' element
    int mostFrequent(vector<int>& nums, int key) {
        int count[1001] = {}; // Initialize an array to store frequency of elements with all values set to 0
        int answer = 0; // Variable to store the most frequent element
        int maxFrequency = 0; // Variable to store the maximum frequency

        // Iterate through the array, except the last element
        for (int i = 0; i < nums.size() - 1; ++i) {
            // Check if the current element is equal to the 'key'
            if (nums[i] == key) {
                // Increment the frequency of the element following the 'key'
                int nextElement = nums[i + 1];
                count[nextElement]++;

                // Update the answer if the next element's updated frequency is greater than the maxFrequency
                if (maxFrequency < count[nextElement]) {
                    maxFrequency = count[nextElement];
                    answer = nextElement;
                }
            }
        }

        // Return the most frequent element that follows the 'key'
        return answer;
    }
};
```

### TypeScript

```
function mostFrequent(nums: number[], key: number): number {
    // Initialize an array to count frequencies of elements following the key
    const frequencyCounter: number[] = new Array(1001).fill(0);

    // Variables for tracking the most frequent element and its frequency
    let mostFrequentElement = 0;
    let maxFrequency = 0;

    // Iterate through the array, but stop one element before the end
    for (let i = 0; i < nums.length - 1; ++i) {
        // Check if the current element is the key
        if (nums[i] === key) {
            // Increment the frequency count of the element after the key
            const target = nums[i + 1];
            frequencyCounter[target]++;

            // If the new frequency count is greater than the max frequency,
            // update the most frequent element and the max frequency
            if (maxFrequency < frequencyCounter[target]) {
                maxFrequency = frequencyCounter[target];
                mostFrequentElement = target;
            }
        }
    }

    // Return the element that appeared most frequently after the key
    return mostFrequentElement;
}

from collections import Counter
from itertools import pairwise

class Solution:
    def mostFrequent(self, nums, key):
        # Initialize a counter to keep track of the occurrences after the key
        count = Counter()

        # Variables to keep track of the element with the highest frequency
        most_frequent_element = 0
        max_frequency = 0

        # Iterate over the pairwise elements of nums to identify pairs where the first element is the key
        for current, following in pairwise(nums):
            # Check if the current element is equal to the key
            if current == key:
                # Increment the counter for the following element
                count[following] += 1
                # Check if the count of the following element is greater than the max frequency seen so far
                if max_frequency < count[following]:
                    # Update the max frequency and the most frequent element
                    max_frequency = count[following]
                    most_frequent_element = following

        # Return the element that appears most frequently immediately after the key
        return most_frequent_element

Note that the `pairwise` function is used here which requires Python 3.10 or newer. If an older version of Python is used, one could use the following code:
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## Time and Space Complexity

The time complexity of the provided code is  $O(n)$  where  $n$  is the length of the input list `nums`. This is because we are iterating through the list exactly once with `pairwise(nums)`, and the operations within the loop are performed in constant time.

The space complexity is  $O(u)$  where  $u$  is the number of unique elements that come immediately after `key` in the list `nums`. The worst case for space complexity occurs when every element following `key` is unique, in which case the Counter will store each unique element. However, on average, the space used by the Counter would probably be less than  $n$  because not all elements in `nums` would be unique or follow the `key`.