# **Majority Vote**

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↔ difficulty	Medium
<sub>≔</sub> tags	Moore Algorithm
na language	C++
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### Intuition

To find the majority elements that appear more than n/3 times in an array of integers, we can use the **Boyer-Moore Voting Algorithm** optimized for the scenario where the majority count is greater than n/3. The algorithm maintains two potential candidates and their respective counts, as there can be at most two such elements.

# **Approach**

- 1. Traverse the array while maintaining two candidates and their counts.
- 2. In the first pass:
  - If the current number matches one of the candidates, increment its count.
  - If there's an available candidate slot (count = 0), assign the current number to that slot.
  - If neither slot is available and no match, decrement both counts.
- 3. In the second pass:
  - Verify whether these candidates appear more than 1/3 times by counting their occurrences.

# Complexity

#### Time Complexity:

The algorithm makes two passes through the array:

- 1. First pass: Identify the two potential majority candidates (O(n)).
- 2. Second pass: Verify their counts (0(n)).

Thus, the overall time complexity is: O(n)

#### **Space Complexity:**

The algorithm uses a constant amount of extra space for storing candidates and their counts. Hence, the space complexity is:  $\mathrm{O}(1)$ 

#### Code

Majority Vote 1

```
vector<int> findMajority(vector<int>& nums) {
    // Your code goes here.
    int cand1 = INT_MIN, cand2 = INT_MIN;
    int cnt1 = 0, cnt2 = 0;
    int minVotes = nums.size() / 3;
    // First pass: Find two candidates
    for(auto num: nums){
        if(cand1 == num) cnt1++;
        else if(cand2 == num) cnt2++;
        else if(cnt1 == 0){
            cand1 = num;
            cnt1 = 1;
        }
        else if(cnt2 == 0){
            cand2 = num;
            cnt2 = 1;
        }
        else{
            cnt1--;
            cnt2--;
       }
    }
    // Second pass: Verify candidates
    vector<int> answer;
    if(count(nums.begin(), nums.end(), cand1) > minVotes) answer.push_back(cand1);
    if(count(nums.begin(), nums.end(), cand2) > minVotes) answer.push_back(cand2);
    if(answer.size() == 0) return {-1};
    return answer;
}
```

Majority Vote 2