1. $O(n^2)$.

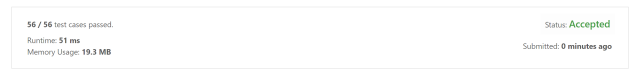
we can use avx.

2. Transform the optimization problem to a decision problem, then use segment tree. $O((n+m)\log n)$.

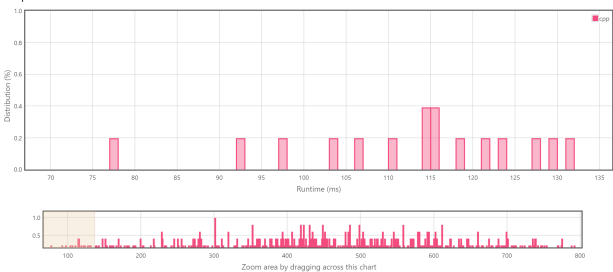
remark. can we use vEB and get $O(m \log \log n)$?

Largest Plus Sign

Submission Detail



Accepted Solutions Runtime Distribution



Runtime: 51 ms, faster than 100.00% of C++ online submissions for Largest Plus Sign.

Memory Usage: $19.3\,$ MB, less than 98.64% of C++ online submissions for Largest Plus Sign.

References