Algorithms → String algorithms → <u>Hamming distance</u>

$\frac{\text{Hamming distance}}{\text{memory}} \rightarrow \text{Additional}$

423 users solved this problem. Latest completion was about 15 hours ago.

■ Easy © 18 seconds ②

For two strings of the same length n , how much additional memory does the algorithm for calculating the Hamming distance require?
√ Select one option from the list
$\bigcirc O(n)$ $\bigcirc O(\sqrt{n})$ $\bigcirc O(1)$ $\bigcirc O(n^2)$ $\checkmark \text{ Correct.}$
20 users liked this problem. 1 didn't like it. What about you? © © © © © © © © © Continue

Comments (4)

Hints (0)

<u>Useful links (0)</u>

Show discussion

https://hyperskill.org/learn/step/5243