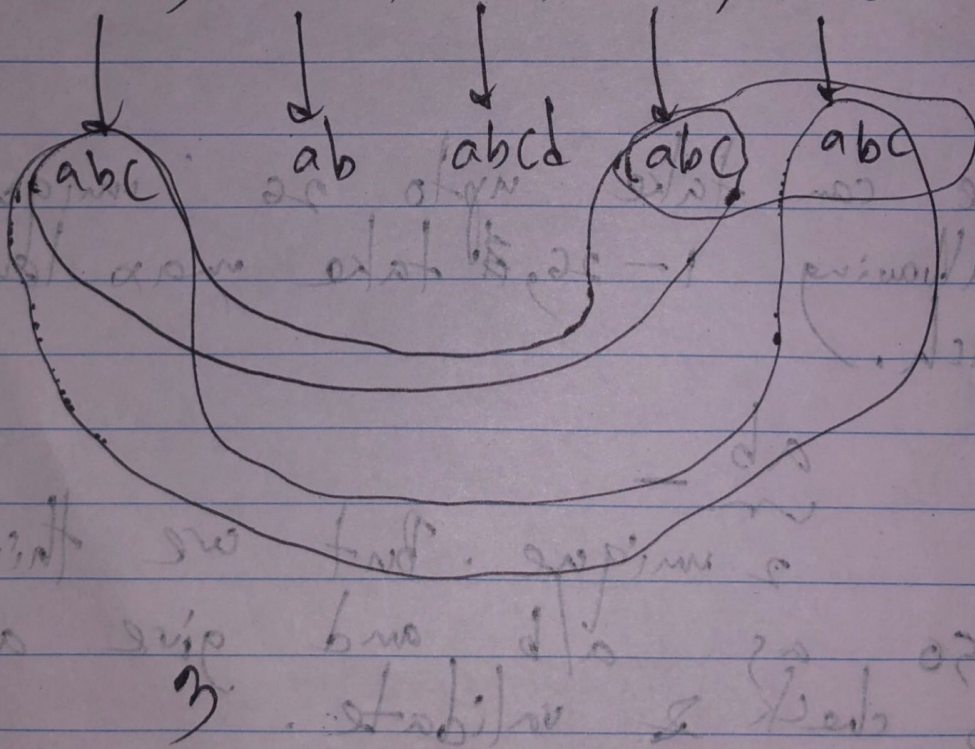


* Count Pairs Of Similar Strings

abc, aabb, abcd, bac, aabc



3

abc, abcd, aba, aab

↓ ↓ ↓ ↓
abc abcd {ab} {ab}

2

bit masking to generate a int value representation. Then put into a map. Iterate & find the total count

$O(n \cdot \max(s))$

(n)

(n)

→ 2 → 3 → 6 → 10

triangular #

→ 10

$$\frac{n(n-1)}{2}$$

2