**Algorithms Memo**

**-共通のHashMap高速探索**

|  |
| --- |
| HashMap<String, List<String>> map = new HashMap<>();  for (String s : strs) {      int[] hash = new int[26];      for (char c : s.toCharArray()) {          hash[c - 'a']++;      }      String key = new String(Arrays.toString(hash));      map.computeIfAbsent(key, k -> new ArrayList<>());      map.get(key).add(s);  } |