Daily Coding Problem #153

Problem

Find an efficient algorithm to find the smallest distance (measured in number of words) between any two given words in a string.

For example, given words "hello", and "world" and a text content of "dog cat hello cat dog dog hello cat world", return 1 because there's only one word "cat" in between the two words.

Solution

We can translate this problem into a more algorithmic format. We can first find all the indices of word0 and word1 in text. Then with the two indices lists, we have the problem of finding a number from each of the lists that minimizes their difference.

For example, given [1, 10, 33] and [5, 6, 15, 32], the two numbers would be 33 and 32.

To solve this problem, we can use a greedy strategy. We keep two pointers i, for the word0 indices, and j, for the word1 indices. Then we explore different i and j while keeping the minimum distance we've seen of their values.

For example, this is the initial state:

```
[1, 10, 33] ^ i
[5, 6, 15, 32] ^ j
```

And the minimum distance would begin with abs(5 - 1) == 4. Then we iterate until i or j is out of index: if the value indexed by i, word0_indices[i], is lower than at j, we increment i, and otherwise increment j.

This process must work since the optimal solution must make the value of the lower number higher in order to minimize the difference.

```
text_words = [w.strip() for w in text.split(' ')]
print text_words
word0_indices = [i for i, w in enumerate(text_words) if w == word0]
word1_indices = [i for i, w in enumerate(text_words) if w == word1]
if not word0_indices or not word1_indices: # one of the words doesn't exist.
   return float('inf')
i = j = 0
min_distance = abs(word0_indices[i] - word1_indices[j])
while i < len(word0_indices) and j < len(word1_indices):</pre>
    current_distance = abs(word0_indices[i] - word1_indices[j])
   min_distance = min(min_distance, current_distance)
   if word0_indices[i] < word1_indices[j]:</pre>
    else:
return min_distance - 1 # Don't count the last step to get to word1
```

This takes O(n) space and time.

© Daily Coding Problem 2019

Privacy Policy

Terms of Service

Press