



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 $\text{abs}(5 - 1) == 4$. 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.

```
def min_distance(text, word0, word1):
```

```
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):

    current_distance = abs(word0_indices[i] - word1_indices[j])
    min_distance = min(min_distance, current_distance)

    if word0_indices[i] < word1_indices[j]:
        i += 1
    else:
        j += 1

return min_distance - 1 # Don't count the last step to get to word1
```

This takes $O(n)$ space and time.

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