Parallel Lists and Strings

Correspondings Elements

Two lists are *parallel* if they have the same length and the items at each index are somehow related. The items at the same index are said to be at *corresponding positions*.

Consider these two lists:

```
list1 = [1, 2, 3]
list2 = [2, 4, 2]
```

In these two lists, the corresponding element of list1[0] is list2[0], the corresponding element of list2[1] is list1[1], and so on.

Example of Corresponding Elements

```
def match_characters(s1, s2):
    ''' (str, str) -> int

Return the number of characters in s1 that are the same as the character at the corresponding position of s2.

Precondition: len(s1) == len(s2)

>>> match_characters('ate', 'ape')
2
>>> match_characters('head', 'hard')
2

'''

num_matches = 0

for i in range(len(s1)):
    if s1[i] == s2[i]:
        num_matches = num_matches + 1

return num_matches
```

The function above counts the corresponding elements of the two strings that are the same character. If a character of s1 at index i is the same as the character of s2 at the same index, then we increment num_matches by 1 (since they match). Otherwise, we continue on to the next pair of corresponding elements and compare them.

Jennifer Campbell • Paul Gries University of Toronto