

Programming Assignment: Anagrams

✓ Passed and verified · 8/10 points

Deadline Pass this assignment by January 29, 11:59 PM PST

Instructions

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Download the forcomp.zip handout archive file and extract it somewhere on your machine.

In this assignment, you will solve the combinatorial problem of finding all the anagrams of a sentence using the Scala Collections API and for-comprehensions.

You are encouraged to look at the Scala API documentation while solving this exercise, which can be found here:

<http://www.scala-lang.org/api/current/index.html>

Note that Scala uses the ``String`` from Java, therefore the documentation for strings has to be looked up in the Javadoc API:

<http://docs.oracle.com/javase/8/docs/api/java/lang/String.html>

The problem

An anagram of a word is a rearrangement of its letters such that a word with a different meaning is formed. For example, if we rearrange the letters of the word ``Elvis`` we can obtain the word ``lives``, which is one of its anagrams.

In a similar way, an anagram of a sentence is a rearrangement of all the characters in the sentence such that a new sentence is formed. The new sentence consists of meaningful words, the number of which may or may not correspond to the number of words in the original sentence. For example, the sentence:

```
1 I love you
```

is an anagram of the sentence:

```
1 You olive
```

In this exercise, we will consider permutations of words anagrams of the sentence. In the above example:

```
1 You I love
```

is considered a separate anagram.

When producing anagrams, we will ignore character casing and punctuation characters.

Your ultimate goal is to implement a method `sentenceAnagrams`, which, given a list of words representing a sentence, finds all the anagrams of that sentence. Note that we used the term *meaningful* in defining what anagrams are. You will be given a dictionary, i.e. a list of words indicating words that have a meaning.

Here is the general idea. We will transform the characters of the sentence into a list saying how often each character appears. We will call this list *the occurrence list*. To find anagrams of a word we will find all the words from the dictionary which have the same occurrence list. Finding an anagram of a sentence is slightly more difficult. We will transform the sentence into its occurrence list, then try to extract any subset of characters from it to see if we can form any meaningful words. From the remaining characters we will solve the problem recursively and then combine all the meaningful words we have found with the recursive solution.

Let's apply this idea to our example, the sentence ``You olive``. Let's represent this sentence as an occurrence list of characters ``eilouvy``. We start by subtracting some subset of the characters, say ``i``. We are left with the characters ``eloovy``.

Looking into the dictionary we see that ``i`` corresponds to word ``I`` in the English language, so we found one meaningful word. We now solve the problem recursively for the rest of the characters ``eloovy`` and obtain a list of solutions ``List(List(love, you), List(you, love))``. We can combine ``I`` with that list to obtain sentences ``I love you`` and ``I you love``, which are both valid anagrams.

Representation

We represent the words of a sentence with the `String` data type:

```
1 type Word = String
```

Words contain lowercase and uppercase characters, and no whitespace, punctuation or other special characters.

Since we are ignoring the punctuation characters of the sentence as well as the whitespace characters, we will represent sentences as lists of words:

```
1 type Sentence = List[Word]
```

We mentioned previously that we will transform words and sentences into occurrence lists. We represent the occurrence lists as sorted lists of character and integers pairs:

```
1 type Occurrences = List[(Char, Int)]
```

The list should be sorted by the characters in an ascending order. Since we ignore the character casing, all the characters in the occurrence list have to be lowercase. The integer in each pair denotes how often the character appears in a particular word or a sentence. This integer must be positive. Note that positive also means non-zero -- characters that do not appear in the sentence do not appear in the occurrence list either.

Finally, the dictionary of all the meaningful English words is represented as a `List` of words:

```
1 val dictionary: List[Word] = loadDictionary
```

The dictionary already exists for this exercise and is loaded for you using the `loadDictionary` utility method.

Computing Occurrence Lists

The `groupBy` method takes a function mapping an element of a collection to a key of some other type, and produces a `Map` of keys and collections of elements which mapped to the same key. This method *groups* the elements, hence its name.

Here is one example:

```
1 List("Every", "student", "likes", "Scala").groupBy((element: String) =>
  element.length)
```

produces:

```
1 Map(
2   5 -> List("Every", "likes", "Scala"),
3   7 -> List("student")
4 )
```

Above, the key is the `length` of the string and the type of the key is `Int`. Every `String` with the same `length` is grouped under the same key -- its `length`.

Here is another example:

```
1 List(0, 1, 2, 1, 0).groupBy((element: Int) => element)
```

produces:

```
1 Map(
2   0 -> List(0, 0),
3   1 -> List(1, 1),
4   2 -> List(2)
5 )
```

`Map`'s provide efficient lookup of all the values mapped to a certain key. Any collection of pairs can be transformed into a `Map` using the `toMap` method. Similarly, any `Map` can be transformed into a `List` of pairs using the `toList` method.

In our case, the collection will be a `Word` (i.e. a `String`) and its elements are characters, so the `groupBy` method takes a function mapping characters into a desired key type.

In the first part of this exercise, we will implement the method `wordOccurrences` which, given a word, produces its occurrence list. In one of the previous exercises, we produced the occurrence list by recursively traversing a list of characters.

This time we will use the `groupBy` method from the Collections API (hint: you may additionally use other methods, such as `map` and `toList`).

```
1 def wordOccurrences(w: Word): Occurrences
```

Next, we implement another version of the method for entire sentences. We can concatenate the words of the sentence into a single word and then reuse the method `wordOccurrences` that we already have.

```
1 def sentenceOccurrences(s: Sentence): Occurrences
```

Computing Anagrams of a Word

To compute the anagrams of a word, we use the simple observation that all the anagrams of a word have the same occurrence list. To allow efficient lookup of all the words with the same occurrence list, we will have to *group* the words of the dictionary according to their occurrence lists.

```
1 lazy val dictionaryByOccurrences: Map[Occurrences, List[Word]]
```

We then implement the method `wordAnagrams` which returns the list of anagrams of a single word:

```
1 def wordAnagrams(word: Word): List[Word]
```

Computing Subsets of a Set

To compute all the anagrams of a sentence, we will need a helper method which, given an occurrence list, produces all the subsets of that occurrence list.

```
1 def combinations(occurrences: Occurrences): List[Occurrences]
```

The `combinations` method should return all possible ways in which we can pick a subset of characters from `occurrences`. For example, given the occurrence list:

```
1 List(('a', 2), ('b', 2))
```

the list of all subsets is:

```
1 List(
2   List(),
3   List(('a', 1)),
4   List(('a', 2)),
5   List(('b', 1)),
6   List(('a', 1), ('b', 1)),
7   List(('a', 2), ('b', 1)),
8   List(('b', 2)),
9   List(('a', 1), ('b', 2)),
10  List(('a', 2), ('b', 2))
11 )
```

The order in which you return the subsets does not matter as long as they are all included. Note that there is only one subset of an empty occurrence list, and that is the empty occurrence list itself.

Hint: investigate how you can use for-comprehensions to implement parts of this method.

Computing Anagrams of a Sentence

We now implement another helper method called `subtract` which, given two occurrence lists `x` and `y`, subtracts the frequencies of the occurrence list `y` from the frequencies of the occurrence list `x`:

```
1 def subtract(x: Occurrences, y: Occurrences): Occurrences
```

For example, given two occurrence lists for words `lard` and `r`:

```
1 val x = List(('a', 1), ('d', 1), ('l', 1), ('r', 1))
2 val y = List(('r', 1))
```

the `subtract(x, y)` is `List(('a', 1), ('d', 1), ('l', 1))`.

The precondition for the `subtract` method is that the occurrence list `y` is a subset of the occurrence list `x` -- if the list `y` has some character then the frequency of that character in `x` must be greater or equal than the frequency of that character in `y`.

When implementing `subtract` you can assume that `y` is a subset of `x`.

Hint: you can use `foldLeft`, and `-`, `apply` and `updated` operations on `Map`.

Now we can finally implement our `sentenceAnagrams` method for sequences.

```
1 def sentenceAnagrams(sentence: Sentence): List[Sentence]
```

Note that the anagram of the empty sentence is the empty sentence itself.

Hint: First of all, think about the recursive structure of the problem: what is the base case, and how should the result of a recursive invocation be integrated in each iteration? Also, using for-comprehensions helps in finding an elegant implementation for this method.

Test the `sentenceAnagrams` method on short sentences, no more than 10 characters. The combinations space gets huge very quickly as your sentence gets longer, so the program may run for a very long time. However for sentences such as `Linux rulez`, `I love you` or `Mickey Mouse` the program should end fairly quickly -- there are not many other ways to say these things.

Further Improvement (Optional)

This part is optional and is not part of an assignment, nor will be graded. You may skip this part freely.

The solution with enlisting all the combinations was concise, but it was not very efficient. The problem is that we have recomputed some anagrams more than once when recursively solving the problem. Think about a concrete example and a situation where you compute the anagrams of the same subset of an occurrence list multiple times.

One way to improve the performance is to save the results obtained the first time when you compute the anagrams for an occurrence list, and use the stored result if you need the same result a second time. Try to write a new method `sentenceAnagramsMemo` which does this.



