PRG (ETS de Ingeniería Informática) - Curso 2017-2018 Lab practice 5. Use and implementation of Linear Data Structures (3 lab sessions)

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1 Context and previous work

In the academic context, this lab practice corresponds to "Unit 5 - Linear Data Structures".

The objectives of this lab practice are the following:

- Students get used to work with dynamic memory by using linked sequences and their basic elements such as nodes, references to previous and next nodes, etc.
- Students implement a Java class for managing sets of strings by using a list or linked sequence. Each item in a sequence should be an object of a class with one attribute of type String and other attributes to link elements in the list. The list should be maintained sorted in ascending order, so, the operations for inserting, searching and removing elements should be implemented properly. Thanks to that the operations for intersecting and merging sets can be more efficient.
- Students use the implemented class for the resolution of problems for analysing and comparing words appearing in texts.

Students should read this lab guide before the first session in order to guess how to solve all the problems posed here.

2 Problem Statement

Class StringSet should be designed and implemented. Objects of this class represent sets of strings (words or sentences), which are going to be stored using objects of the class String. This class can be used for solving some problems of comparing texts. For instance, given two text files, get the set of words which appear in both texts, or all the words which appear in both texts. Some of the methods of class StringSet should match with basic set operations. Their profiles can be:

```
/** Create an empty set. */
public StringSet()
/** Add <code>s</code> into the set.
 * If <code>s</code> already is in the set, then the set remains untouched.
 \ast \, Oparam s String. New element to be added into the set.
public void add( String s )
/** Checks if <code>s</code> belongs to the set.
 * Oparam s String.
 * @return true iff <code>s</code> is in the set.
 public boolean belongsTo( String s )
/** Remove <code>s</code> from the set.
 * If <code>s</code> is not in the set, then the set remains untouched.
 * @param s String.
 */
public void remove( String s )
/** Returns the set size.
 * @return set size.
public int size()
/** Returns the set corresponding to the <b>intersection</b> of two sets,
   the one represented by <code>this</this> and the other passed as
   a parameter.
    Oparam other StringSet.
   Oreturn A new set representing the intersection of both sets.
 */
public StringSet intersection( StringSet other )
/** Returns the set corresponding to the <b>union</b> of two sets,
   the one represented by <code>this</this> and the other passed as
   a parameter.
 * Oparam other StringSet.
 * Creturn A new set representing the union of both sets.
 */
public StringSet union( StringSet other )
```

A possible representation for the objects of class StringSet is by means of a linked sequence of the elements that belong to the set. This is the data structure you have to implement in this lab practice. During the subject *Data Structures and Algorithms* of next academic year you will learn other representations which are more specialised and more efficient.

In this lab practice you have to complete the following tasks:

- 1. Implementation of the class StringSet, in particular sections 3 and 4, which are dedicated to the implementation of that class by using linked sequences as internal representation.
- 2. Implementation of a program for comparing texts. Section 5 explains how to use class StringSet for that purpose.

The following activities will help you to complete both tasks as a sequence of well defined steps.

3 Implementation of class StringNode

In order to work with linked sequences for storing lists or sets of objects of class String, the first class to be implemented is a class for connecting each element in the list with their neighbours. Each element should contain an object of the class String and additional attributes.

Activity 1: Attributes and constructors of class StringNode

First step, create a new BlueJ project named pract5 for this lab practice.

Then, create a new class named StringNode inside this project whose attributes and methods will be similar to the ones of class NodeInt used in the classroom. In this case the values stored are references to objects of class String instead of int.

4 Implementation of the class StringSet

Data structure for objects of this class is:

- A linked sequence containing all the elements in the set without repetitions and sorted in ascending order. The criterion for sorting the elements should be the one provided by method compareTo() of the class String.
- An integer with the size of the list, that is, the size of the set.

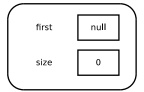
The fact of maintaining the sequence sorted is due to the implementation of some methods. As it will be discussed later, a sorted list makes easier the search of elements and the operations of intersection and union.

Activity 2: Attributes and constructors of class StringSet

Add to the project the provided file StringSet.java that is available in PoliformaT of PRG. The provided class has the implementation of method toString() that allows you testing the methods to be implemented. According to the above explanation, you have to write the declaration of the private attributes:

- first of type StringNode, the reference to the first element in the linked sequence where the elements of the set are stored,
- size of type int, that contains the size of the set.

The constructor should create the empty set, as shown in the following figure:



Activity 3: Implementation of methods add() and size()

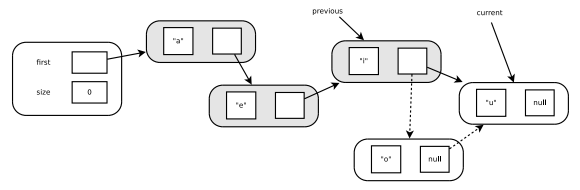
First operation to be implemented is add(), that will allow us to build sets from empty sets. Recall, each new element inserted into the set should be put in the proper place of the linked sequence in order to maintain the list sorted in ascending order. If the element already exists it should not be added. Every time a new element is inserted size should be updated.

First step is to look for the first node n in the linked sequence with an element greater than or equal to s according to the method compareTo() of the class String. The new element s should be inserted before n if it is the case.

It is important to know that if **s** already is in the set it should not be inserted, that is why we suggest to you the use of a variable of type **int** for storing the result of each comparison and then use it to decide whether to continue or stop the search, and when stopping, to decide whether to insert **s** as a new element or to ignore it because already is in the set. Take the following scheme as a template:

```
StringNode current = this.first; // node to check
StringNode previous = null; // node previous to current
int rc = -1; // initial value of a comparison
while( current != null && rc < 0 ) {
    // compare the element in current node with s,
    // and if it is lower than s, then go to the next
    // element in the sequence
}
// If the new element s is not in the sequence, then increase the size
// and insert s in the proper place within the sequence.
// - after 'previous' if it is different of null, (the last element lower than s)
// - at the beginning of the sequence if no values lower than s are in the set.
```

As in the case of a search, the variable **previous** contains the reference to the element after which to insert the new one, as in the following figure, where shadow nodes are the ones the search from the first one has visited:



Recall to do not insert s into the set (linked sequence) if it already exists. This is easy to check thanks to the integer value with the return code of the last comparison stored in the variable rc.

The implementation of method size() is trivial, just return the value of the attribute with the same name.

In order to check these methods, it is suggested to create a set with the vowels by performing the following steps:

- 1. Create an empty set in the workbench.
- 2. Insert "i" in the empty set, then insert "a" before the first element, then insert "u" after the last one, and insert "e" and "o" in the correct place.
- 3. Check to insert an element already in the set. For instance "u".

Use methods toString() and size() to check the set after each operation.

Activity 4: Implementation of methods belongsTo() and remove()

Implementation of these methods should take into account the sequence is sorted in ascending order.

Method belongsTo() can be coded as a search that stops at a node n with an element greater than or equal to s. Once the search ends, return true if n is not null and s is equal to the element in the node n, otherwise return false.

Method remove() is very similar to method add(), except that if the node current is not null and contains an string equal to s, then, current should be removed from the linked sequence. previous should be used strategically for removing current from the linked sequence. size should be properly updated.

For testing these methods do the following steps:

- 1. Create an empty set in the workbench and check if "a" belongs to the set.
- 2. Add the following elements: "a", "e", "i", "o", and "u", and check if every one belongs to the set, both before and after inserting each one.
- 3. From the set of vowels ready from the previous steps, do the following operations:

```
try to remove "z",
try to remove "a",
try to remove "u",
try to remove "i",
try to remove "e",
try to remove "o",
try to remove "a".
```

Use methods toString() and size() to check the set after each operation.

Activity 5: Implementation of method intersection()

Thanks to work with linked sequences sorted in ascending order, the intersection could be done in $O(\mathtt{this.size} + \mathtt{other.size})$. This means that each node of both linked sequences should be visited once.

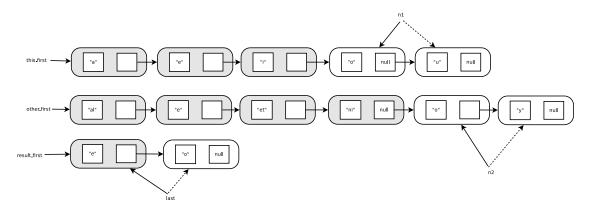
In this case, the strategy is similar to the natural merge for two sorted arrays, but inserting into the new set those elements that are equal, i.e., that appear in both sequences. Recall that the strategy should be to forward in the list whose current value is less than or equal to the current value of the other list. But in this case, the algorithm can stop after reaching the end of one of the lists, no elements in common can appear in the elements pending to be visited.

Each element to be inserted should be placed after the last element of the new set. This should be done in method intersection() instead of using the method add() to insert the new elements. Be aware of inserting each element of the intersection once into the new set, and that using add() makes that $T(\text{intersection}) \notin O(\text{this.size} + \text{other.size})$.

The following scheme could be helpful as a template:

```
StringSet result = new StringSet();
StringNode n1 = this.first; // current node to check of this set
StringNode n2 = other.first; // current node to check of the other set
StringNode last = null; // last node of new set, initialised to null
while( n1 != null && n2 != null ) {
    // compare data in n1 and n2;
    // if they are equal:
    // - insert the value 'last' or at the beginning if 'last' is null,
    // - move forward in both sequences,
    // - update size of result,
    // else, move forward in the sequence with the lower value.
}
```

Next figure shows an intermediate state during the intersection of two sets:



When the end of one of both sequences has been reached they can be no more common elements, so the algorithm can stop and return the new built set. Once the method has been implemented, it is suggested to run the following tests:

- 1. Create two empty sets, s1 and s2 in the workbench.
- 2. Add to s1 the following elements: "a", "c" and "e".
- 3. Check the intersection with s2.
- 4. Add to s2 the following elements: "o", "p" and "q".
- 5. Check the intersection with s1.
- 6. Add to s1 the following elements: "d", "f" and "o".
- 7. Add to s2 the following elements: "d" and "f".
- 8. Check the intersection of s1 with s2.
- 9. Check the intersection of s1 with it self.

Activity 6: Implementation of method union()

The implementation of the union of two sets should follow the same strategy of natural merge. Similar to the strategy of previous method, but the difference is that all the elements should be inserted avoiding repetitions. So, the result of comparing data in n1 and n2 should allow you to decide one of three actions:

- Add the element in n1 and move forward in the sequence corresponding to n1.
- Add the element in n1 and move forward in both lists.
- Add the element in n2 and move forward in the sequence corresponding to n2.

What to do when the end of one of both sequences has been reached?

Once you have implemented the method, then perform some tests similar to the ones proposed in previous activities.

5 An application of StringSet for comparing texts

In this section the new class StringSet should be used for programming a small Java application for getting the union or the intersection of the sets of words corresponding to two text files.

Given two text files f1.txt and f2.txt implement the class CompareTexts for obtaining the union or the intersection of the words in both files.

For running the main() method of the class CompareTexts you should open a Unix terminal and execute the command:

```
$ java CompareTexts option f1.txt f2.txt
```

The Java Virtual Machine will look for the bytecode of your class, i.e., the file CompareTexts.class and run it by invoking the main() method.

option could be -i or -u for obtaining, respectively, the intersection or the union of words contained in both files. The result should be shown on standard output.

Activity 7: Review of the provided material

Two Java classes are provided for facilitating the previous work. You have to check them and complete some methods when needed.

• ParseString.java.

This class is complete, you only need to learn how to use it. The goal of using this class is to split strings into words according to a set of delimiters. For using this class it is needed to create an object and use its method split(String). This method returns an array with the words in the string given as argument. See the following example:

```
// Create the object of class ParseString (with the predefined delimiters):
ParseString pS = new ParseString();
// Get an array with the words in String s1:
String[] words1 = pS.split( s1 );
// Get another array with the words in String s2:
String[] words2 = pS.split( s2 );
```

It is suggested to check this class in the workbench of BlueJ in order to discover how it works.

• CompareTexts.java.

This class is provided incomplete.

The main() method of this class performs the union or the intersection of two text files according to the given option.

Recall that when the main() of any class is executed, an array of strings is passed as argument, independently if it is executed from an Integrated Development Environment as BlueJ or from the command line.

As an example, when it is executed from a Unix terminal by means of the aforementioned command:

```
$ java CompareTexts -i f1.txt f2.txt
```

method main() of class CompareTexts gets in args an array of strings with the following contents:

```
- args[0] = "-i"

- args[1] = "f1.txt"

- args[2] = "f2.txt"

- args.length == 3
```

Anyway, it is needed you read the code of both provided classes in order to do the proper changes.

Activity 8: Completing the class CompareTexts

First suggested step is to complete the private method:

```
/**
 * Returns an object of the class StringSet with the words found in
 * in the object of the class Scanner according to the delimiters set
 * by default in class ParseString, in the attribute ParseString.DELIMITERS.
 * @param s Scanner.
 * @return the set of words read from Scanner s.
 */
private static StringSet readSet( Scanner s )
```

This method should read and split all the lines from Scanner s and add all the words into the set to be returned. Use the method split() from class ParseString.

Next step to do is to implement methods intersection() and union(). The profile of method intersection() is:

```
/**
  * Writes on standard output the result of intersecting two sets
  * of words corresponding to the two files whose name are provided
  * as parameters.
  *
  * @param filename1 String, name of the first file.
  * @param filename2 String, name of the second file.
  */
public static void intersection( String filename1, String filename2 )
```

Both methods union() and intersection() must do the following:

- 1. Create objects of classes File and Scanner for each file name.
- 2. Create objects of class StringSet by calling the private method readSet().
- 3. Get the union or the intersection, depending on the invoked method, by using the corresponding method of class StringSet.
- 4. Show on standard output the set obtained as a result.

Additionally, you should properly catch all the exceptions that can be thrown by any of the methods you have to use, and ensure all the open files (objects of class Scanner) are closed.

Activity 9: Testing class CompareTexts

Preliminary tests can be done with short text files, whose sets of words are small and the result of intersection or union is easy to check visually. The task of preparing small example files is left to students.

Additionally, it is provided the file <code>javaReserved.txt</code> with the reserved words of the Java Language. Get the reserved words used in <code>CompareTexts.java</code>.

6 Evaluation

This lab activity belongs to the second part of lab practises of this subject, PRG. The second part will be evaluated during the second partial exam. The weight of this part is the 60% of the final lab grade (NPL). Remind that the final lab grade (NPL) is the 20% of the PRG final grade.