ESTRUCTURA DE DATOS 1 Código ST0245

Laboratory practice No. 3: Linked List and dynamic vectors

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3) Practice for final project defense presentation

- **3.1** $O(n^2)$ is the complexity for the arraylist and O(n) is the complexity for the LinkedList.
- **3.2** The algorithm BrokenKeyboard will read the input/file to the linked list with some conditions. if the character "[" is found it means it's the start and the position of the word will be change and when the character "]" is found it means the end and happens the same than the other character.
- 3.3 O(n).
- 3.4 s is the String used in the brokenkeyboard; c are the characters in the string s.

4) Practice for midterms

```
4.1 O(n)
4.2 O(n)
4.3
    4.3.1 0, 2, 4, 6, 8,10
    4.3.2 O(1)
4.4
    -token
4.5 [7, 8, 3, 1, 2, 9]
4.6 O(n^2)
4.75, 4, 3, 2
4.8 O(1) y O(n)
4.9 O(k)
4.10
    4.10.1 O(n)
    4.10.2 6
4.11
    4.11.1 O(\max(\text{list}) \times n)
    4.11.2 \text{ O}(n^2)
```

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4.12 – **4.13** 4.13.1 O(n²) 4.13.2 O(n)



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