

DAA Assignment 2

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Problem Statement

Prepare a matrix of random characters of size 50×50 and check for valid English words reverse diagonally.

Introduction

For solving our problem we have used a python library PyEnchant to check if a word is valid english word or not. PyEnchant is a spell checking library for Python, based on the excellent Enchant library. PyEnchant combines all the functionality of the underlying Enchant library with the flexibility of Python and a nice “Pythonic” object-oriented interface. For generating random characters we have used Python `random.choice()` function. Python random module’s `random.choice()` function returns a random element from the non-empty sequence. we can use the `random.choice()` function for selecting a random password from word-list, Selecting a random item from the available data.

Algorithm

- i. First we will create a matrix of size 50x50 of random characters by using `random.choice` function.
- ii. Then we run a loop for 50 times in reverse diagonal direction for just getting a string from these random characters one by one.
- iii. Then we check that if the size of the string is greater than one or if the string value is 'A', then only it is possible that the string is present in the dictionary.
- iv. If present, then we directly print that string.

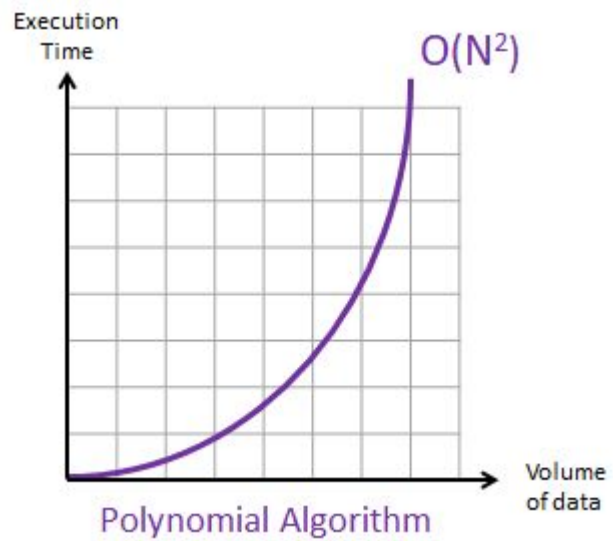
Pseudo Code

```
for i in range (cols-1, -1, -1):  
    s = ""  
    for j in range(roses-1-i, -1, -1):  
        s+=arr[i][j]  
        if(len(s)==1 and s.upper()!='A'):  
            continue  
        if(d.check(s)):  
            ans.append(s)
```

Complexity Analysis

Time Complexity: $O(n^2)$

Space Complexity: $O(n^2)$



Conclusion

Through this assignment we have learnt about the PyEnchant library in python, and applied it, in finding of valid English words in reverse diagonal of matrix of randomly generated characters.

References

- <https://pyenchant.github.io/pyenchant>
- <https://pyenchant.github.io/pyenchant/tutorial.html>
- <https://pynative.com/python-random-choice>