# **Anagrams**

## The problem

Given a words.txt file containing a newline-delimited list of dictionary words, please implement the Anagrams class so that the get\_anagrams() method returns all anagrams from words.txt for a given word.

#### **Bonus requirements:**

- Optimise the code for fast retrieval
- · Write more tests
- Thread safe implementation

### General approach

"An anagram is direct word switch or word play, the result of rearranging the letters of a word or phrase to produce a new word or phrase, using all the original letters exactly once" (source: wikipedia)

That means that in order to get all the anagrams for a given word, we don't need to compare the words their selves but their ordered representation.

Given two words, word1 and word2

If the ordered characters of word1 are the same that the ordered characters of word2,

Then

word1 and word2 are anagrams.

### **Assumptions**

- One given word is anagram of itself.
- Anagrams are **not** case sensitive so "Star" is an anagram of "Rats".
- Special characters as " ' " are considered as regular characters too.

#### **Solutions**

There is a few options to approach this problem, and this document goes through some of them, from the one which could come first to an inexperienced developer's head to a couple of them with important improvements.

Well see that the first approach, which implements the trivial solution, has am awful performance, while the second and third one performs thousands of times better with a cost of some extra memory use.

#### **Solution 1: Brute force**

This approach collects all the words in the dictionary and stores them in a list. In order to find the anagrams for a given word, the algorithm needs to sort each of the words in the dictionary to compare them to the sorted given word.

The building of the list is very fast, as no operation involved. However, further searches are very slow due to the dictionary needs to be completely walked in order to find anagrams.

```
89 class Anagrams1(Anagrams):
 90
        Very poor performance: This approach collects all the words in the
 91
 92
        dictionary and stores them in a list.
 93
        In order to find the anagrams for a given word, the algorithm needs
 94
        to sort each of the words in the dictionary to compare them to the
 95
        sorted given word.
 96
 97
        def init (self, source):
 98
99
            Anagrams.__init__(self, source)
100
            self.words = [w[:-2].lower() for w in open(self.source).readlines()]
101
102
        @timing
103
        def get_anagrams(self, word):
104
            anagrams = []
105
            word = "".join(c for c in sorted(word.lower()))
106
            for w in self.words:
107
                if len(w) != len(word):
108
                    continue
109
                if "".join(c for c in sorted(w)) == word:
110
                    anagrams.append(w)
111
            return anagrams
112
```

### Solution 2: sorted characters keys

In this solution, a python dictionary is created in order to store a pair keys - values, where key is the ordered characters representation of each word in the original dictionary and value is a list containing all the words in the original dictionary where their ordered characters representation is the same that the key.

```
115 class Anagrams2(Anagrams):
116
117
        Much better performance: Create a python dictionary where for each
118
        original word in the words dictionary, it stores:
119
             - key: the original sorted word
120
             - value: all the words that once ordered are the same.
        . . .
121
122
123
        def __init__(self, source):
124
            Anagrams.__init__(self, source)
125
            self.words = {}
            with open(self.source) as words:
126
                for word in [w[:-2].lower() for w in words]:
127
128
                    key = "".join(c for c in sorted(word))
129
                    self.words.setdefault(key, [])
130
                    self.words[key].append(word)
131
132
        @timing
133
        def get_anagrams(self, word):
134
            key = "".join(c for c in sorted(word.lower()))
135
            return self.words.get(key, [])
136
```

# Results

Solution 1, as expected, has a very bad performance.

Running each of the approaches 500 times, Solution 1 is between 5000 and 8000 times slower than Solution 2 and Solution 3

ta/tb	Solution 1	Solution 2
Solution1	7763.218794	7645.291891
Solution2		0.984810

Solution 2 performance shows much better performance, due to the fact that searching in a Python dictionary ( where keys are hashes ) is very efficient.

Figure 1 represents the times for the two solutions.

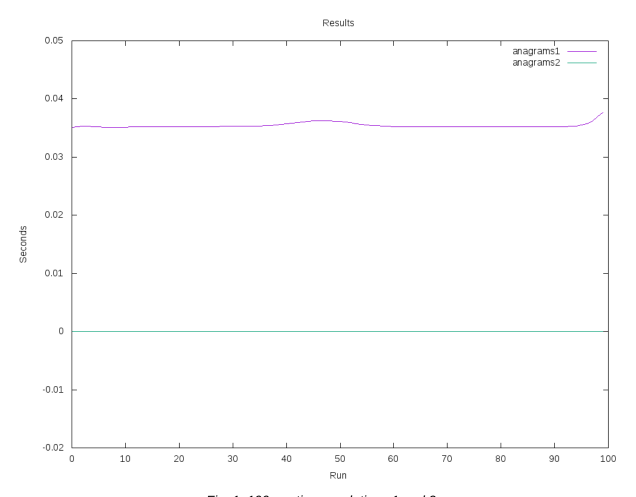


Fig. 1: 100 run times, solutions 1 and 2

Figure 2 represents times for solution 2.

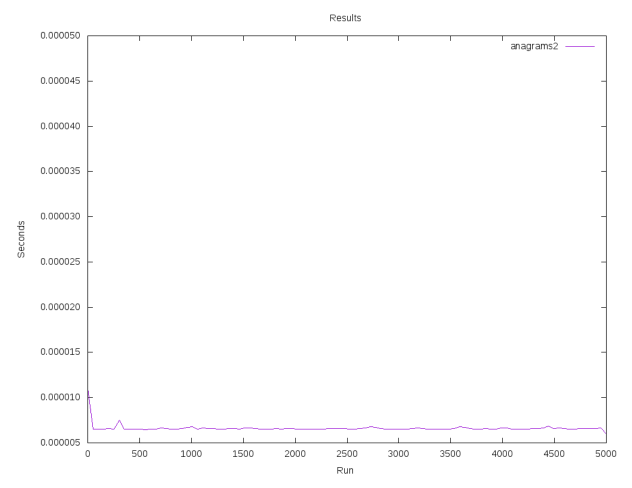


Fig. 2: 5000 ran times, solution 2

# **Latest considerations**

• About tests

Exhaustive tests are running against every single word in the provide dictionary

About threading

All solutions are thread safe

• About performance

Solutions 2 has a very good performance.

### **Test environment**

- Intel(R) Core(TM) i5-5300U CPU @ 2.30GHz.
- Linux Mint 17
- Python 2.7.6

### **Appendix**

Complete code is bellow:

```
1 #!/usr/bin/python
 2
 3 """
 4 Given a words.txt file containing a newline-delimited list of dictionary
 5 words, please implement the Anagrams class so that the get_anagrams() method
 6 returns all anagrams from words.txt for a given word.
8 **Bonus requirements:**
9
10
    - Optimise the code for fast retrieval
11
     - Write more tests
12
     - Thread safe implementation
13 """
14
15 import os
16 import time
17
18
19 CUR_DIR = os.path.dirname(os.path.realpath(__file__))
20 OUTPUT_DIR = os.path.join(CUR_DIR, "../output")
21
22 class PureVirtualMethod(Exception):
23
      pass
24
25 def timing(f):
26
       def inner(self, *args, **kwargs):
27
           t0 = time.time()
           result = f(self, *args, **kwargs)
28
29
           t = time.time() - t0
           #print "%s.%s: %0.12f" % (self.__class__.__name__, f.__name__, t)
30
           return t, result
31
32
       return inner
33
34 class Statistics(object):
35
36
       This class implements different statistics for the different solutions
37
       It also generates some csv files to be able to process them later on,
38
       for example with gnuplot
39
40
       source = os.path.join(CUR_DIR, 'words.txt')
41
42
       def __init__(self):
43
           self.anagrams1 = Anagrams1(self.source)
44
           self.anagrams2 = Anagrams2(self.source)
45
           self.workers = [self.anagrams1, self.anagrams2]
46
47
       def ratios(self):
48
           averages = []
49
           for worker in self.workers:
50
               elapsed = 0
51
               for i in xrange(500):
52
                   t, _ = worker.get_anagrams('plates')
```

```
53
                    elapsed += t
 54
                averages.append(elapsed/100.0)
 55
            rat1_2 = averages[0]/averages[1]
 56
 57
 58
            print "1 vs 2: %f" % rat1_2
 59
 60
        def gen_csv_all(self):
 61
            output_file = os.path.join(OUTPUT_DIR, "anagrams1.csv")
 62
            output = open(output_file, 'w')
 63
            output.write("anagrams1,anagrams2\n")
 64
            for i in xrange(100):
 65
                t0, _ = self.anagrams1.get_anagrams('plates')
 66
                    _ = self.anagrams2.get_anagrams('plates')
 67
                output.write("%f, %f\n" %(t0, t1))
 68
            output.close()
 69
 70
        def gen csv best(self):
 71
            output_file = os.path.join(OUTPUT_DIR, "anagrams2.csv")
 72
            output = open(output_file, 'w')
 73
            output.write("anagrams2\n")
 74
            for i in xrange(5000):
 75
                t1, _ = self.anagrams2.get_anagrams('plates')
                output.write("%f\n" %(t1))
 76
 77
            output.close()
 78
 79
 80 class Anagrams (object):
 81
 82
        def __init__(self, source):
            self.source = source
 83
 84
 85
        def get_anagrams(self, word):
            raise PureVirtualMethod("Pure virtual method. Must be redefined")
 86
 87
 88 # rst-Anagrams1
 89 class Anagrams1(Anagrams):
 90
 91
        Very poor performance: This approach collects all the words in the
 92
        dictionary and stores them in a list.
 93
        In order to find the anagrams for a given word, the algorithm needs
 94
        to sort each of the words in the dictionary to compare them to the
 95
        sorted given word.
 96
        11 11 11
 97
        def __init__(self, source):
 98
 99
            Anagrams. init (self, source)
100
            self.words = [w[:-2].lower() for w in open(self.source).readlines()]
101
102
        @timing
103
        def get_anagrams(self, word):
104
            anagrams = []
105
            word = "".join(c for c in sorted(word.lower()))
106
            for w in self.words:
107
                if len(w) != len(word):
108
                    continue
```

```
109
                if "".join(c for c in sorted(w)) == word:
110
                    anagrams.append(w)
111
            return anagrams
112
113
114 # rst-Anagrams2
115 class Anagrams2(Anagrams):
116
117
       Much better performance: Create a python dictionary where for each
118
        original word in the words dictionary, it stores:
119
             - key: the original sorted word
120
             - value: all the words that once ordered are the same.
121
122
123
       def __init__(self, source):
124
           Anagrams.__init__(self, source)
125
            self.words = {}
126
            with open(self.source) as words:
127
                for word in [w[:-2].lower() for w in words]:
                    key = "".join(c for c in sorted(word))
128
129
                    self.words.setdefault(key, [])
130
                    self.words[key].append(word)
131
132
       @timing
133
        def get_anagrams(self, word):
           key = "".join(c for c in sorted(word.lower()))
134
           return self.words.get(key, [])
135
136 # end-rst-Anagrams2
137
138 # rst-main
139 if __name__ == '__main__':
      statistics = Statistics()
141
      statistics.ratios()
142
      statistics.gen_csv_all()
143
       statistics.gen_csv_best()
```