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 "Tras".
- 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.

```
97 class Anagrams1(Anagrams):
 98
        Very poor performance: This approach collects all the words in the
 99
100
        dictionary and stores them in a list.
101
        In order to find the anagrams for a given word, the algorithm needs
102
        to sort each of the words in the dictionary to compare them to the
103
        sorted given word.
104
105
106
        def init (self, source):
107
            Anagrams.__init__(self, source)
108
            self.words = [w[:-2].lower() for w in open(self.source).readlines()]
109
110
        @timing
111
        def get_anagrams(self, word):
112
            anagrams = []
113
            word = "".join(c for c in sorted(word.lower()))
114
            for w in self.words:
115
                if len(w) != len(word):
116
                    continue
117
                if "".join(c for c in sorted(w)) == word:
118
                    anagrams.append(w)
119
            return anagrams
120
```

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.

In this case, collecting the words from the original words dictionary is slightly slower and it requires extra memory (more or less twice, actually) but the performance later on, getting the anagrams for a given word is much better as only indexing the characters ordered representation of the given word will return all its anagrams.

```
123 class Anagrams2(Anagrams):
124
125
       Much better performance: Create a python dictionary where for each
126
        original word in the words dictionary, it stores:
127
             - key: the original sorted word
             - value: all the words that once ordered are the same.
128
129
130
131
        def __init__(self, source):
132
            Anagrams.__init__(self, source)
133
            self.words = {}
134
            with open(self.source) as words:
135
                for word in [w[:-2].lower() for w in words]:
136
                    key = "".join(c for c in sorted(word))
137
                    self.words.setdefault(key, [])
138
                    self.words[key].append(word)
139
140
        @timing
        def get_anagrams(self, word):
141
142
           key = "".join(c for c in sorted(word.lower()))
143
            return self.words.get(key, [])
144
```

Solution 3: hash keys

Similarly to solution 2, builds a python dictionary where the key is the hash of the ordered characters representation for each of the original words and value is a list containing all words where the hash of their ordered characters representation matches the key.

This one should be the best approach in performance and the extra memory used for the keys is fixed to size of integer * number of words.

```
147 class Anagrams3(Anagrams):
148
149
        Hash keys: Create a python dictionary where for each
150
        original word in the words dictionary, it stores:
151
          - key: the hash of the original sorted word
          - value: all the words that once ordered have the same hash.
152
153
154
155
        def __init__(self, source):
            Anagrams.__init__(self, source)
156
157
            self.hashes = {}
158
            with open(self.source) as words:
159
                for word in [w[:-2].lower() for w in words]:
160
                    key = hash("".join(c for c in sorted(word)))
161
                    self.hashes.setdefault(key, [])
162
                    self.hashes[key].append(word)
163
164
        @timing
165
        def get_anagrams(self, word):
166
           key = hash("".join(c for c in sorted(word.lower())))
167
            return self.hashes.get(key, [])
168
```

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	Solution 3
Solution1		7763.218794	7645.291891
Solution2			0.984810

Solution 2 and Solution 3 are almost the same, being Solution 2 slightly faster than Solution 3 (probably because of the cost of hash).

Solution 3 is, however, less memory consuming.

Figure 1 represents the times for the three solutions.

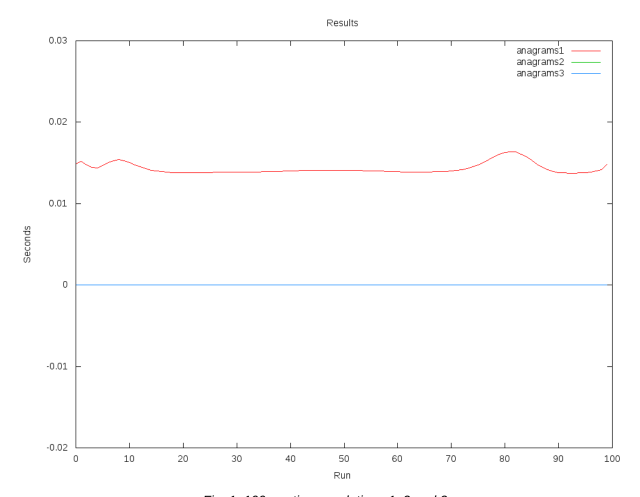


Fig. 1: 100 run times, solutions 1, 2 and 3

Figure 2 represents times for solutions 2 and 3. Both solutions present a very similar performance.

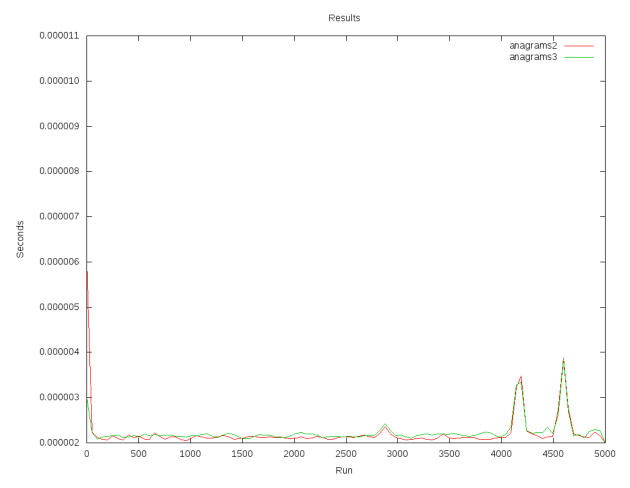


Fig. 2: 5000 ran times, solutions 2 and 3

Having a look to these results, the election of Solution 2 or Solution 3 would depend on which is more important in a real project:

- Is it critical to be as fast as possible and to use more memory is not a big deal? Solution 2 wins.
- Is it critical to save memory and having a slightly slower algorithm is suitable?
 Solution 3 wins.

Latest considerations

About tests

An exhaustive test is run covering 100% of the words in the given dictionary

· About threading

All solutions are thread safe

• About performance

Solutions 2 and 3 have 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:

Note: exhaustive tests are massive so they are in a separated file exhaustive.py

```
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
     - Write more tests
11
12
    - Thread safe implementation
13 """
14
15 import os
16 import time
17 import unittest
18
19
20 CUR_DIR = os.path.dirname(os.path.realpath(__file__))
21 OUTPUT_DIR = os.path.join(CUR_DIR, "../output")
23 class PureVirtualMethod(Exception):
24
       pass
25
26 def timing(f):
27
       def inner(self, *args, **kwargs):
28
           t0 = time.time()
           result = f(self, *args, **kwargs)
29
30
           t = time.time() - t0
           #print "%s.%s: %0.12f" % (self.__class__.__name__, f.__name__, t)
31
32
           return t, result
33
       return inner
34
35 class Statistics(object):
36
       This class implements different statistics for the different solutions
37
38
       It also generates some csv files to be able to process them later on,
39
       for example with gnuplot
40
41
       source = os.path.join(CUR_DIR, 'words.txt')
42
43
       def ___init___(self):
44
           self.anagrams1 = Anagrams1(self.source)
45
           self.anagrams2 = Anagrams2(self.source)
46
           self.anagrams3 = Anagrams3(self.source)
47
           self.workers = [self.anagrams1, self.anagrams2, self.anagrams3]
48
49
       def ratios(self):
50
           averages = []
```

```
51
            for worker in self.workers:
                elapsed = 0
 52
 53
                for i in xrange(500):
 54
                     t, _ = worker.get_anagrams('plates')
 55
                    elapsed += t
 56
                averages.append(elapsed/100.0)
 57
 58
            rat1_2 = averages[0]/averages[1]
 59
            rat1_3 = averages[0]/averages[2]
 60
            rat2_3 = averages[1]/averages[2]
 61
 62
            print "1 vs 2: %f" % rat1_2
            print "1 vs 3: %f" % rat1_3
 63
            print "2 vs 3: %f" % rat2_3
 64
 65
 66
        def gen_csv_all(self):
 67
            output_file = os.path.join(OUTPUT_DIR, "anagrams1.csv")
            output = open(output_file, 'w')
 68
 69
            output.write("anagrams1,anagrams2,anagrams3\n")
 70
            for i in xrange(100):
 71
                t0, _ = self.anagrams1.get_anagrams('plates')
                t1, _ = self.anagrams2.get_anagrams('plates')
 72
 73
                t2, _ = self.anagrams3.get_anagrams('plates')
 74
                output.write("%f, %f, %f\n" %(t0, t1, t2))
 75
            output.close()
 76
 77
        def gen_csv_best(self):
 78
            output_file = os.path.join(OUTPUT_DIR, "anagrams2.csv")
 79
            output = open(output_file, 'w')
 80
            output.write("anagrams2,anagrams3\n")
 81
            for i in xrange(5000):
 82
                t1, _ = self.anagrams2.get_anagrams('plates')
 83
                t2, _ = self.anagrams3.get_anagrams('plates')
                output.write("%f, %f\n" %(t1, t2))
 84
 85
            output.close()
 86
 87
 88 class Anagrams (object):
 89
 90
        def init (self, source):
 91
            self.source = source
 92
 93
        def get_anagrams(self, word):
 94
            raise PureVirtualMethod("Pure virtual method. Must be redefined")
 95
 96 # rst-Anagrams1
 97 class Anagrams1(Anagrams):
        п п п
 98
 99
        Very poor performance: This approach collects all the words in the
100
        dictionary and stores them in a list.
101
        In order to find the anagrams for a given word, the algorithm needs
102
        to sort each of the words in the dictionary to compare them to the
103
        sorted given word.
104
        11 11 11
105
106
        def __init__(self, source):
```

```
107
            Anagrams.__init__(self, source)
108
            self.words = [w[:-2].lower() for w in open(self.source).readlines()]
109
110
        @timing
111
        def get_anagrams(self, word):
112
            anagrams = []
113
            word = "".join(c for c in sorted(word.lower()))
114
            for w in self.words:
115
                if len(w) != len(word):
116
                    continue
117
                if "".join(c for c in sorted(w)) == word:
118
                    anagrams.append(w)
119
            return anagrams
120
121
122 # rst-Anagrams2
123 class Anagrams2(Anagrams):
        Much better performance: Create a python dictionary where for each
125
126
        original word in the words dictionary, it stores:
127
             - key: the original sorted word
             - value: all the words that once ordered are the same.
128
        11 11 11
129
130
131
        def init (self, source):
132
            Anagrams.__init__(self, source)
            self.words = {}
133
            with open(self.source) as words:
134
135
                for word in [w[:-2].lower() for w in words]:
136
                    key = "".join(c for c in sorted(word))
137
                    self.words.setdefault(key, [])
138
                    self.words[key].append(word)
139
140
        @timing
        def get_anagrams(self, word):
141
142
            key = "".join(c for c in sorted(word.lower()))
143
            return self.words.get(key, [])
144
145
146 # rst-Anagrams3
147 class Anagrams3(Anagrams):
148
149
        Hash keys: Create a python dictionary where for each
150
        original word in the words dictionary, it stores:
151
         - key: the hash of the original sorted word
152
          - value: all the words that once ordered have the same hash.
        . . .
153
154
155
        def __init__(self, source):
            Anagrams.__init__(self, source)
156
            self.hashes = {}
157
158
            with open(self.source) as words:
159
                for word in [w[:-2].lower() for w in words]:
160
                    key = hash("".join(c for c in sorted(word)))
161
                    self.hashes.setdefault(key, [])
162
                    self.hashes[key].append(word)
```

```
163
164
        @timing
165
        def get_anagrams(self, word):
            key = hash("".join(c for c in sorted(word.lower())))
166
167
            return self.hashes.get(key, [])
168
169 # rst-Tests
170 class TestAnagrams (unittest.TestCase):
171
172
        source = os.path.join(CUR_DIR, 'words.txt')
173
174
        def setUp(self):
            self.anagrams1 = Anagrams1(self.source)
175
176
            self.anagrams2 = Anagrams2(self.source)
177
            self.anagrams3 = Anagrams3(self.source)
178
179
        def test_no_word(self):
180
            _, r = self.anagrams1.get_anagrams("")
            self.assertEqual([], r)
181
            _, r = self.anagrams2.get_anagrams("")
182
183
            self.assertEqual([], r)
            _, r = self.anagrams3.get_anagrams("")
184
185
            self.assertEqual([], r)
186
187
        def test pure virtual(self):
188
            class AnagramsX(Anagrams):
189
                def __init__(self, source):
                    Anagrams.__init__(self, source)
190
191
192
            anagrams = AnagramsX(self.source)
193
            self.assertRaises(PureVirtualMethod, anagrams.get_anagrams, 'pastel')
194
        def test_exhaustive(self):
195
196
197
            This tests tests all anagrams for all words in the given
198
            dictionary !!
199
200
            That makes 45415 tests !!
201
202
            They are not run as individual tests because the required resources
203
            for it would be massive.
204
205
            import exhaustive
206
            exhaustive.test_exhaustive(self)
207
208
209 if name == ' main ':
210
       unittest.main()
211
        #statistics = Statistics()
212
        #statistics.ratios()
213
        #statistics.gen_csv_all()
214
        #statistics.gen_csv_best()
```