

Final Paper

An Investigation into Multi-Pivot Quicksort Algorithms

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References

- [1] C. A. R. Hoare, “Quicksort,” *The Computer Journal*, vol. 5, no. 1, pp. 10–16, 1962. 1
- [2] S. Kushagra, A. López-Ortiz, A. Qiao, and J. I. Munro, “Multi-pivot quicksort: Theory and experiments,” 2013. 1
- [3] R. Sedgwick and K. Wayne, “Advanced topics in sorting,” 2007. 1
- [4] T. H. Cormen, C. Stein, R. L. Rivest, and C. E. Leiserson, *Introduction to Algorithms*. McGraw-Hill Higher Education, 2nd ed., 2001. 1

1 Abstract

The quicksort is a thoroughly studied sorting algorithm and is commonly among the first efficient sorts learned by students of computer science. Many variants of the quicksort have been proposed, from the classic quicksort introduced by Tony Hoare in 1961 [1] to Yaroslavskiy’s dual pivot quicksort introduced in 2009 and used by the Java 7 Standard Library [2]. Since Hoare’s first proposal, much research has gone into attempting to minimize the total number of swaps done by the sort, the total number of comparisons done by the sort and minimizing the worst case runtime. We aim to experimentally validate the swap and comparison count of several variants of the quicksort and compare the runtimes and various optimizations. Our results

SUMMARIZE THE RESULTS

2 Introduction

Sorting is a fundamental concept of computer science wherein a totally ordered multiset is modified such that the elements of the multiset are rearranged (permuted) in either non-decreasing or non-increasing order. A broad range of applications benefit from sorting from organizing an MP3 library by song title to quickly identifying duplicates in a list to more advanced applications such as load balancing, data compression and computer graphics [3]. It is well known that all comparison based sorting algorithms are lower bound by $\Omega(n \log n)$ comparisons [4] and quicksort is no exception to this rule. Interestingly, there are non-comparison based sorts such as the counting sort and the radix sort which take advantage of certain properties of the data set and get around the lower bound of comparison base sorts. A summary of space and time complexities can be found in table 1.

Sort Method	Space	Average Case Time	Worst Case Time
Selection	$O(1)$	$O(n^2)$	$O(n^2)$
Insertion	$O(1)$	$O(n^2)$	$O(n^2)$
Merge	$O(n)$	$O(n \log(n))$	$O(n \log(n))$
Quicksort	$O(1)$	$O(n \log(n))$	$O(n^2)$
Radix	$O(n)$	$O(n * k)$	$O(n * k)$
Counting	$O(m)$	$O(n + m)$	$O(n + m)$

Table 1: Summary of space and time complexities of various sorts where n represents the number of elements, k represents the number of digits in the largest value and m represents the max value to be sorted.

3 Quicksort

3.1 Classic Quicksort

3.2 Dual Pivot Quicksort

3.3 Optimal Dual Pivot Quicksort

3.4 Three Pivot Quicksort

3.5 Yaroslavskiy Quicksort

3.6 M Pivot Quicksort

RAWR

3.6.1 Testing

Just to test the subsection code. Test text : Recall from section 3.1 on page 2

3.7 Summary

4 Analysis

So we have established the details of the differences between the different variations of quicksorts. To investigate and compare the algorithms we have implemented and ran experiments. We used uniformly random numbers from [Insert Values Here].

Sort Method	Comparisons
Classic	$2n \log n - 1.51n + O(\log(n))$
Dual Pivot	$2.13n \log n - 2.57n + O(\log(n))$
Optimal Dual Pivot	$1.8n \log n + O(n)$
Three Pivot	$1.846n \log n + O(n)$
Yaroslavskiy	$1.9n \log n - 2.46n + O(\log(n))$
M Pivot	$O(n \log n)$

Table 2: Summary table of theoretical comparisons.

Sort Method	Swaps
Classic	$0.33n \log n - 0.58n + O(\log(n))$
Dual Pivot	$0.8n \log n - 0.3n + O(\log(n))$
Optimal Dual Pivot	$0.33n \log n + O(n)$
Three Pivot	$0.615n \log n + O(n)$
Yaroslavskiy	$0.6n \log n + 0.08n + O(\log(n))$
M Pivot	$O(n \log n)$

Table 3: Summary table of theoretical swaps.

4.1 Data Collection

To collect our data we ran the various algorithms on random integers from [Insert Values Here].

4.2 Data Processing

4.3 Non-Linear Curve Fit

4.4 Summary

5 Future Work

Read the comments in the .tex file

6 Conclusion

We did things and stuff!

Sort Method	$A_{comparisons}$
ClassicQuicksort - 1 - 1	0.02219 ± 0.00045
ClassicQuicksort - 2 - 1	0.02126 ± 0.00015
ClassicQuicksort - 3 - 1	0.01799 ± 0.00008
DualPivotQuicksort - 1 - 2	0.02109 ± 0.00024
DualPivotQuicksort - 2 - 2	0.01787 ± 0.00008
HeapOptimizedMPivotQuicksort - 1 - 3	0.02755 ± 0.00027
HeapOptimizedMPivotQuicksort - 1 - 4	0.02782 ± 0.00019
HeapOptimizedMPivotQuicksort - 1 - 5	0.02903 ± 0.00029
HeapOptimizedMPivotQuicksort - 1 - 6	0.02801 ± 0.00019
MPivotQuicksort - 1 - 3	0.01955 ± 0.00010
MPivotQuicksort - 1 - 4	0.02039 ± 0.00013
MPivotQuicksort - 1 - 5	0.02136 ± 0.00013
MPivotQuicksort - 1 - 6	0.02369 ± 0.00012
OptimalDualPivotQuicksort - 1 - 2	0.02044 ± 0.00023
OptimalDualPivotQuicksort - 2 - 2	0.01754 ± 0.00008
ThreePivotQuicksort - 1 - 3	0.02595 ± 0.00008
YaroslavskiyQuicksort - 1 - 2	0.01811 ± 0.00009

Table 4: Summary table coefficients of the non-linear fit for the parameter A on the comparison data.

Sort Method	$B_{comparisons}$
ClassicQuicksort - 1 - 1	-0.06733 ± 0.01137
ClassicQuicksort - 2 - 1	-0.04391 ± 0.00382
ClassicQuicksort - 3 - 1	-0.01913 ± 0.00195
DualPivotQuicksort - 1 - 2	-0.05991 ± 0.00618
DualPivotQuicksort - 2 - 2	-0.01424 ± 0.00194
HeapOptimizedMPivotQuicksort - 1 - 3	-0.04476 ± 0.00672
HeapOptimizedMPivotQuicksort - 1 - 4	-0.05037 ± 0.00480
HeapOptimizedMPivotQuicksort - 1 - 5	-0.06169 ± 0.00741
HeapOptimizedMPivotQuicksort - 1 - 6	-0.02207 ± 0.00470
MPivotQuicksort - 1 - 3	-0.01587 ± 0.00241
MPivotQuicksort - 1 - 4	-0.00828 ± 0.00333
MPivotQuicksort - 1 - 5	-0.00157 ± 0.00327
MPivotQuicksort - 1 - 6	-0.02795 ± 0.00296
OptimalDualPivotQuicksort - 1 - 2	-0.05680 ± 0.00589
OptimalDualPivotQuicksort - 2 - 2	-0.01536 ± 0.00212
ThreePivotQuicksort - 1 - 3	-0.04484 ± 0.00196
YaroslavskiyQuicksort - 1 - 2	-0.01998 ± 0.00236

Table 5: Summary table coefficients of the non-linear fit for the parameter B on the comparison data.

Sort Method	$C_{comparisons}$
ClassicQuicksort - 1 - 1	249.54532 ± 242.31658
ClassicQuicksort - 2 - 1	37.44145 ± 81.34333
ClassicQuicksort - 3 - 1	5.72417 ± 41.62533
DualPivotQuicksort - 1 - 2	212.91009 ± 131.86339
DualPivotQuicksort - 2 - 2	-24.95784 ± 41.40114
HeapOptimizedMPivotQuicksort - 1 - 3	55.15044 ± 143.28120
HeapOptimizedMPivotQuicksort - 1 - 4	145.67625 ± 102.42020
HeapOptimizedMPivotQuicksort - 1 - 5	173.26676 ± 157.95242
HeapOptimizedMPivotQuicksort - 1 - 6	-96.99056 ± 100.14751
MPivotQuicksort - 1 - 3	44.96143 ± 51.37619
MPivotQuicksort - 1 - 4	8.05960 ± 70.95161
MPivotQuicksort - 1 - 5	-41.33638 ± 69.78081
MPivotQuicksort - 1 - 6	104.54914 ± 63.10871
OptimalDualPivotQuicksort - 1 - 2	200.81644 ± 125.58142
OptimalDualPivotQuicksort - 2 - 2	-5.62515 ± 45.13255
ThreePivotQuicksort - 1 - 3	-3.12267 ± 41.72249
YaroslavskiyQuicksort - 1 - 2	15.80827 ± 50.32376

Table 6: Summary table coefficients of the non-linear fit for the parameter C on the comparison data.

Sort Method	A_{swap}
ClassicQuicksort - 1 - 1	0.01060 ± 0.00029
ClassicQuicksort - 2 - 1	0.01110 ± 0.00022
ClassicQuicksort - 3 - 1	0.00828 ± 0.00020
DualPivotQuicksort - 1 - 2	0.00636 ± 0.00016
DualPivotQuicksort - 2 - 2	0.00603 ± 0.00010
HeapOptimizedMPivotQuicksort - 1 - 3	0.00999 ± 0.00014
HeapOptimizedMPivotQuicksort - 1 - 4	0.00885 ± 0.00004
HeapOptimizedMPivotQuicksort - 1 - 5	0.00809 ± 0.00006
HeapOptimizedMPivotQuicksort - 1 - 6	0.00769 ± 0.00008
MPivotQuicksort - 1 - 3	0.00640 ± 0.00007
MPivotQuicksort - 1 - 4	0.00594 ± 0.00007
MPivotQuicksort - 1 - 5	0.00532 ± 0.00003
MPivotQuicksort - 1 - 6	0.00524 ± 0.00003
OptimalDualPivotQuicksort - 1 - 2	0.00636 ± 0.00016
OptimalDualPivotQuicksort - 2 - 2	0.00603 ± 0.00010
ThreePivotQuicksort - 1 - 3	0.00616 ± 0.00008
YaroslavskiyQuicksort - 1 - 2	0.00584 ± 0.00007

Table 7: Summary table coefficients of the non-linear fit for the parameter A on the swap data.

Sort Method	B_{swap}
ClassicQuicksort - 1 - 1	-0.00988 ± 0.00728
ClassicQuicksort - 2 - 1	-0.01734 ± 0.00552
ClassicQuicksort - 3 - 1	0.02413 ± 0.00496
DualPivotQuicksort - 1 - 2	0.00661 ± 0.00412
DualPivotQuicksort - 2 - 2	0.01175 ± 0.00251
HeapOptimizedMPivotQuicksort - 1 - 3	0.00893 ± 0.00364
HeapOptimizedMPivotQuicksort - 1 - 4	0.01414 ± 0.00099
HeapOptimizedMPivotQuicksort - 1 - 5	0.01868 ± 0.00163
HeapOptimizedMPivotQuicksort - 1 - 6	0.02127 ± 0.00193
MPivotQuicksort - 1 - 3	0.01946 ± 0.00166
MPivotQuicksort - 1 - 4	0.02154 ± 0.00173
MPivotQuicksort - 1 - 5	0.03241 ± 0.00079
MPivotQuicksort - 1 - 6	0.03319 ± 0.00070
OptimalDualPivotQuicksort - 1 - 2	0.00661 ± 0.00412
OptimalDualPivotQuicksort - 2 - 2	0.01175 ± 0.00251
ThreePivotQuicksort - 1 - 3	0.01487 ± 0.00204
YaroslavskiyQuicksort - 1 - 2	0.01614 ± 0.00189

Table 8: Summary table coefficients of the non-linear fit for the parameter B on the swap data.

Sort Method	C_{swap}
ClassicQuicksort - 1 - 1	18.65661 ± 155.26896
ClassicQuicksort - 2 - 1	105.27050 ± 117.70706
ClassicQuicksort - 3 - 1	-141.53414 ± 105.67454
DualPivotQuicksort - 1 - 2	-35.76973 ± 87.76549
DualPivotQuicksort - 2 - 2	32.79541 ± 53.55164
HeapOptimizedMPivotQuicksort - 1 - 3	-78.92155 ± 77.56035
HeapOptimizedMPivotQuicksort - 1 - 4	-16.98220 ± 21.20603
HeapOptimizedMPivotQuicksort - 1 - 5	-12.21900 ± 34.74970
HeapOptimizedMPivotQuicksort - 1 - 6	-11.41928 ± 41.05615
MPivotQuicksort - 1 - 3	-12.91440 ± 35.31595
MPivotQuicksort - 1 - 4	9.63570 ± 36.94081
MPivotQuicksort - 1 - 5	-19.44025 ± 16.74541
MPivotQuicksort - 1 - 6	18.13305 ± 14.95520
OptimalDualPivotQuicksort - 1 - 2	-35.76973 ± 87.76549
OptimalDualPivotQuicksort - 2 - 2	32.79541 ± 53.55164
ThreePivotQuicksort - 1 - 3	-8.94031 ± 43.54268
YaroslavskiyQuicksort - 1 - 2	6.43541 ± 40.21087

Table 9: Summary table coefficients of the non-linear fit for the parameter C on the swap data.

References

- [1] C. A. R. Hoare, “Quicksort,” *The Computer Journal*, vol. 5, no. 1, pp. 10–16, 1962. 1
- [2] S. Kushagra, A. López-Ortiz, A. Qiao, and J. I. Munro, “Multi-pivot quicksort: Theory and experiments,” 2013. 1
- [3] R. Sedgwick and K. Wayne, “Advanced topics in sorting,” 2007. 1
- [4] T. H. Cormen, C. Stein, R. L. Rivest, and C. E. Leiserson, *Introduction to Algorithms*. McGraw-Hill Higher Education, 2nd ed., 2001. 1

A Quicksort Code

A.1 Base Quicksort

```
--author-- = 'paymahnmoghadasian'

class BaseQuicksort():
    '''
    Base class for the quicksorts that we will implement
    '''
    def __init__(self, data, doInsertionSort = False, insertionSortThreshold=13,
        pivotSelection=1, numPivots=1):
        self.__numSwaps = 0
        self.__numComparisons = 0
        self.__data = data
        self.__doInsertionSort = doInsertionSort
        self.__insertionSortThreshold = insertionSortThreshold
        self.__pivotSelection = pivotSelection
        self.__numPivots = numPivots

    def __getPivotSelection(self):
        return self.__pivotSelection
    pivotSelection = property(__getPivotSelection)

    def __getNumPivots(self):
        return self.__numPivots
    numPivots = property(__getNumPivots)

    def __getInsertionSortThreshold(self):
        return self.__insertionSortThreshold
    insertionSortThreshold = property(__getInsertionSortThreshold)

    def __getDoInsertionSort(self):
        return self.__doInsertionSort
    doInsertionSort = property(__getDoInsertionSort)

    def getNumSwaps(self):
        return self.__numSwaps
    def setNumSwaps(self, value):
        self.__numSwaps = value
    def delNumSwaps(self):
```

```
    del self.__numSwaps
numSwaps = property(getNumSwaps, setNumSwaps, delNumSwaps, "The number of
    swaps done by the sort algorithm")

def getNumComparisons(self):
    return self.__numComparisons
def setNumComparisons(self, value):
    self.__numComparisons = value
def delNumComparisons(self):
    del self.__numComparisons
numComparisons = property(getNumComparisons, setNumComparisons,
    delNumComparisons, "The number of comparisons done by the sorting
    algorithm")

def getData(self):
    return self.__data
def setData(self, value):
    self.__data = value
def delData(self):
    del self.__data
data = property(getData, setData, delData, "The data to be sorted")

def sort(self):
    raise NotImplementedError("Cannot sort on base quicksort")

def _insertionSort(self, data, lower, upper):
    '''
    Sorts self.data from [lower,upper) using insertion sort
    Lower is an inclusive bound
    Upper is an exclusive bound
    '''
    for i in xrange(lower + 1, upper):
        j = i
        while j > lower and self.lessThan(data[j], data[j-1]):
            data[j], data[j-1] = data[j-1], data[j]
            self.numSwaps += 1
            j -= 1

    return data

def lessThan(self, a, b):
```

```
    '''
    determines whether a < b
    '''
    self.numComparisons += 1
    return a < b

def lessThanEqual(self, a, b):
    '''
    determines whether a <= b
    '''
    self.numComparisons += 1
    return a <= b

def greaterThan(self, a, b):
    '''
    determines whether a > b
    '''
    self.numComparisons += 1
    return a > b

def greaterThanEqual(self, a, b):
    '''
    determines whether a >= b
    '''
    self.numComparisons += 1
    return a >= b

def equal(self, a, b):
    '''
    determines whether a == b
    '''
    self.numComparisons += 1
    return a == b

def swap(self, index1, index2):
    '''
    swaps the data[index1] and data[index2]
    '''
    self.numSwaps += 1
    self.data[index1], self.data[index2] = self.data[index2], self.data[
        index1]
```

A.2 Classic Quicksort

```

from BaseQuicksort import BaseQuicksort

__author__ = 'paymahnmoghadasian'

class ClassicQuicksort(BaseQuicksort):
    def __init__(self, data, doInsertionSort=False, insertionSortThreshold=10,
                  pivotSelection=1):
        """
        :param pivotSelection: Determines how the pivot should be chosen. 1 = 1
                               st in range. 2 = last in range. 3 = median of first, middle and last
                               in range.
        """
        if pivotSelection != 1 and pivotSelection != 2 and pivotSelection != 3:
            raise ValueError("The value of the pivot selection (%d) is invalid.
                               Must be 1 or 2." % self.pivotSelection)

        BaseQuicksort.__init__(self, data, doInsertionSort,
                                insertionSortThreshold, pivotSelection, 1)

    def sort(self):
        self._sort(0, len(self.data))
        return self.data

    def _sort(self, lower, upper):
        #check whether we should do an insertion sort instead of quicksort
        if self.doInsertionSort and upper - lower <= self.insertionSortThreshold
            :
            self._insertionSort(self.data, lower, upper)
            return

        #base cases
        if upper - lower <= 1:
            return
        if upper - lower == 2:
            if self.lessThan(self.data[upper-1], self.data[lower]):
                self.swap(lower, upper-1)
            return

```

```

    # recursive case
    pivot = self.__selectPivot(lower, upper)
    i = lower+1
    for j in xrange(lower+1, upper):
        if self.lessThan(self.data[j], pivot):
            self.swap(i, j)
            i += 1

    #do the recursive calls
    self.swap(lower, i-1)
    self.__sort(lower, i-1)
    self.__sort(i, upper)

def __selectPivot(self, lower, upper):
    if self.pivotSelection == 2:
        self.swap(lower, upper-1)
    elif self.pivotSelection == 3:
        middle = lower + (upper - lower) / 2
        pivots = self._insertionSort([(self.data[lower], lower), (self.data[
            middle], middle), (self.data[upper-1], upper-1)], 0, 3)
        self.swap(lower, pivots[1][1])

    return self.data[lower]

```

A.3 Dual Pivot Quicksort

```

__author__ = 'paymahnmoghadasian'

from BaseQuicksort import BaseQuicksort

class DualPivotQuicksort(BaseQuicksort):

    def __init__(self, data, doInsertionSort=False, insertionSortThreshold=10,
        pivotSelection=1, behaveOptimally=False):
        """
        :param pivotSelection: This determines how pivots are chosen. There are
            exactly 2 valid values: 1 and 2. 1 is the default where the first
            and last values in the range are chosen. 2 is where tertiles are
            chosen.
        """

```

```
if pivotSelection != 1 and pivotSelection != 2:
    raise ValueError("The value of the pivot selection (%d) is invalid.
        Must be 1 or 2." % pivotSelection)

BaseQuicksort.__init__(self, data, doInsertionSort,
    insertionSortThreshold, pivotSelection, 2)

self.__behaveOptimally = behaveOptimally

def sort(self):
    self.__sort(0, len(self.data))

def __partitionOptimally(self, largePivot, lower, smallPivot, upper):
    lowerSwap = i = lower + 1
    upperSwap = upper - 2
    smallCount = largeCount = 0 # number of elements smaller than the small
        pivot and larger than the large pivot

    while i <= upperSwap:
        if smallCount >= largeCount:
            if self.lessThan(self.data[i], smallPivot):
                self.swap(i, lowerSwap)
                lowerSwap += 1
                smallCount += 1
            elif self.greaterThan(self.data[i], largePivot):
                #don't want to swap stuff that's bigger than the largePivot
                while i < upperSwap and self.greaterThan(self.data[upperSwap
                    ], largePivot):
                    upperSwap -= 1

                self.swap(i, upperSwap)
                upperSwap -= 1
                largeCount += 1

            if self.lessThan(self.data[i], smallPivot):
                self.swap(i, lowerSwap)
                lowerSwap += 1
                smallCount += 1
        else:
            if self.greaterThan(self.data[i], largePivot):
                #don't want to swap stuff that's bigger than the largePivot
```

```

        while i < upperSwap and self.greaterThan(self.data[upperSwap
], largePivot):
            upperSwap -= 1

        self.swap(i, upperSwap)
        upperSwap -= 1
        largeCount += 1

        if self.lessThan(self.data[i], smallPivot):
            self.swap(i, lowerSwap)
            lowerSwap += 1
            smallCount += 1

        elif self.lessThan(self.data[i], smallPivot):
            self.swap(i, lowerSwap)
            lowerSwap += 1
            smallCount += 1

    i += 1

    return lowerSwap, upperSwap

def __partition(self, largePivot, lower, smallPivot, upper):

    lowerSwap = i = lower + 1
    upperSwap = upper - 2

    if self.__behaveOptimally:
        lowerSwap, upperSwap = self.__partitionOptimally(largePivot, lower,
smallPivot, upper)
    else:
        while i <= upperSwap:
            if self.lessThan(self.data[i], smallPivot):
                self.swap(i, lowerSwap)
                lowerSwap += 1
            elif self.greaterThan(self.data[i], largePivot):
                #don't want to swap stuff that's bigger than the largePivot
                while i < upperSwap and self.greaterThan(self.data[upperSwap
], largePivot):
                    upperSwap -= 1
                self.swap(i, upperSwap)

```

```
        upperSwap -= 1

        if self.lessThan(self.data[i], smallPivot):
            self.swap(i, lowerSwap)
            lowerSwap += 1

        i += 1

    return lowerSwap, upperSwap

def __sort(self, lower, upper):

    #check whether we should do an insertion sort instead of quicksort
    if self.doInsertionSort and upper - lower <= self.insertionSortThreshold
        :
        self._insertionSort(self.data, lower, upper)
        return

    #base cases
    if upper - lower <= 1:
        return
    if upper - lower == 2:
        if self.lessThan(self.data[upper-1], self.data[lower]):
            self.swap(lower, upper-1)
        return

    # select the pivots. If they're the same, this section is sorted
    smallPivot, largePivot = self._selectPivots(lower, upper)
    # if self.equal(smallPivot, largePivot):
    #     return

    lowerSwap, upperSwap = self._partition(largePivot, lower, smallPivot,
        upper)

    self.swap(lower, lowerSwap - 1)
    self.swap(upper - 1, upperSwap + 1)

    self._sort(lower, lowerSwap-1)
    self._sort(lowerSwap, upperSwap+1)
    self._sort(upperSwap+2, upper)

def _selectPivots(self, lower, upper):
```

```

'''
Default pivot selection guarantees that if the pivots can be different,
they will be
Tertiles does NOT make this guarantee
'''

# to do tertiles pivot selection, the range must be big enough
if upper - lower >= 5 and self.pivotSelection == 2:
    middle = lower + (upper - lower) / 2
    left = lower + (middle - lower) / 2
    right = middle + (upper - middle) / 2

    #sort the potential pivot values and keep track of their index
    pivots = [(self.data[lower], lower), (self.data[left], left), (self.
        data[middle], middle),
        (self.data[right], right), (self.data[upper - 1], upper -
            1)]
    pivots = self._insertionSort(pivots, 0, len(pivots))

    #put the desired pivots at the beginning and end of the range
    self.swap(lower, pivots[1][1])
    if self.equal(lower, pivots[3][1]):
        self.swap(upper - 1, pivots[1][1])
    else:
        self.swap(upper - 1, pivots[3][1])

else:
    i = lower
    while self.equal(self.data[i], self.data[upper-1]) and i < upper:
        i += 1

    self.swap(i, lower)

    if self.lessThan(self.data[upper - 1], self.data[lower]):
        self.swap(lower, upper - 1)

return self.data[lower], self.data[upper - 1]

```

A.4 Three Pivot Quicksort

```
__author__ = 'paymahn'
```

```
from BaseQuicksort import BaseQuicksort

class ThreePivotQuicksort(BaseQuicksort):

    def __init__(self, data, insertionSortThreshold=13):
        BaseQuicksort.__init__(self, data, True, insertionSortThreshold, 1, 3)

    def sort(self):
        self.__sort(0, len(self.data)-1)

    def __sort(self, left, right):

        if self.doInsertionSort and right - left < self.insertionSortThreshold:
            self.data = self.__insertionSort(self.data, left, right+1)
            return

        smallPivot, middlePivot, largePivot = self.__selectPivots(left, right)

        a,b,c,d = self.__partition(smallPivot, middlePivot, largePivot, left,
                                   right)

        self.__sort(left, a-1)
        self.__sort(a+1, b-1)
        self.__sort(b+1, d-1)
        self.__sort(d+1, right)

    def __partition(self, smallPivot, middlePivot, largePivot, left, right):
        a = b = left + 2
        c = d = right - 1

        while self.lessThanEqual(b,c):
            while self.lessThan(self.data[b], middlePivot) and self.
                lessThanEqual(b, c):
                if self.lessThan(self.data[b], smallPivot):
                    self.swap(a,b)
                    a += 1
                b += 1
            while self.greaterThan(self.data[c], middlePivot) and self.
                lessThanEqual(b,c):
                if self.greaterThan(self.data[c], largePivot):
```

```

        self.swap(c,d)
        d -= 1
        c -= 1
    if self.lessThanEqual(b, c):
        if self.greaterThan(self.data[b], largePivot):
            if self.lessThan(self.data[c], smallPivot):
                self.swap(b,a)
                self.swap(a,c)
                a += 1
            else:
                self.swap(b,c)
        self.swap(c,d)
        b += 1
        c -= 1
        d -= 1
    else:
        if self.lessThan(self.data[c], smallPivot):
            self.swap(b,a)
            self.swap(a,c)
            a += 1
        else:
            self.swap(b,c)
        b += 1
        c -= 1

    a -= 1
    b -= 1
    c += 1
    d += 1
    self.swap(left + 1, a)
    self.swap(a,b)
    a -= 1
    self.swap(left, a)
    self.swap(right,d)

    return a,b,c,d

def __movePivots(self, pivots, lower, upper):
    """
    both bounds are inclusive
    moves pivots[0] to lower, pivots[1] to lower + 1 and pivots[2] to upper

```

```
'''
pivotIndices = [pivot[1] for pivot in pivots]

currPivot = pivotIndices[0]
self.swap(lower, currPivot)

# if one the remaining pivots was previously located at lower, it's now
# located at currPivot
pivotIndices = [currPivot if index == lower else index for index in
    pivotIndices[1:]]

currPivot = pivotIndices[0]
self.swap(lower + 1, currPivot)

# if one the remaining pivots was previously located at lower+1, it's
# now located at currPivot
pivotIndices = [currPivot if index == lower+1 else index for index in
    pivotIndices[1:]]

currPivot = pivotIndices[0]
self.swap(currPivot, upper)

def __selectPivots(self, lower, upper):
    '''
    returns the indices of the 3 pivots we want to choose
    '''
    diff = upper - lower
    jump = diff / 6
    if jump < 1:
        raise ValueError("Cannot select pivots on a range less than 7 values
            wide")

    if diff % 6 != 0:
        upper -= diff % 6

    potentialPivots = []

    for i in range(lower, upper+1, jump):
```

```

        potentialPivots.append((self.data[i], i))

    if len(potentialPivots) != 7:
        raise RuntimeError("Shit broke. We expected 7 potential pivots")

    potentialPivots = self._insertionSort(potentialPivots, 0, 7)

    pivots = [potentialPivots[1], potentialPivots[3], potentialPivots[5]]
    self._movePivots(pivots, lower, upper + diff % 6) # + diff % 6 because
        we subtract that about 10 lines higher

    return [pivot[0] for pivot in pivots] #return the actual pivot values

```

A.5 Yaroslavskiy Quicksort

```

__author__ = 'paymahnmoghadasian'

# http://iaroslavski.narod.ru/quicksort/DualPivotQuicksort.pdf

from BaseQuicksort import BaseQuicksort

class YaroslavskiyQuicksort(BaseQuicksort):

    INSERTION_SORT_THRESHOLD = 17
    DIST_SIZE = 13

    def __init__(self, data):
        BaseQuicksort.__init__(self, data, True, YaroslavskiyQuicksort.
            INSERTION_SORT_THRESHOLD, 1, 2)

    def sort(self):
        self._sort(0, len(self.data) - 1)

    def _sort(self, left, right):
        '''
        Note that the upper bound here is INCLUSIVE
        unlike other sort implementations
        '''
        len = right - left

        if len < YaroslavskiyQuicksort.INSERTION_SORT_THRESHOLD:

```

```
        self._insertionSort(self.data, left, right + 1) #plus 1 because
            insertion sort has an exclusive upper bound
        return

    sixth = len / 6
    m1 = left + sixth
    m2 = m1 + sixth
    m3 = m2 + sixth
    m4 = m3 + sixth
    m5 = m4 + sixth

    if self.greaterThan(self.data[m1], self.data[m2]):
        self.swap(m1, m2)
    if self.greaterThan(self.data[m4], self.data[m5]):
        self.swap(m4, m5)
    if self.greaterThan(self.data[m1], self.data[m3]):
        self.swap(m1, m3)
    if self.greaterThan(self.data[m2], self.data[m3]):
        self.swap(m2, m3)
    if self.greaterThan(self.data[m1], self.data[m4]):
        self.swap(m1, m4)
    if self.greaterThan(self.data[m3], self.data[m4]):
        self.swap(m3, m4)
    if self.greaterThan(self.data[m2], self.data[m5]):
        self.swap(m2, m5)
    if self.greaterThan(self.data[m2], self.data[m3]):
        self.swap(m2, m3)
    if self.greaterThan(self.data[m4], self.data[m5]):
        self.swap(m4, m5)

    self.swap(m2, left)
    self.swap(m4, right)
    pivot1 = self.data[left]
    pivot2 = self.data[right]

    diffPivots = pivot1 != pivot2

    less = left + 1
    great = right - 1

    if diffPivots:
```

```
k = less
while k <= great:
    x = self.data[k]

    if self.lessThan(x, pivot1):
        self.swap(k, less)
        less += 1
    elif self.greaterThan(x, pivot2):
        while self.greaterThan(self.data[great], pivot2) and k <
            great:
                great -= 1
        self.swap(k, great)
        great -= 1
        x = self.data[k]

    if self.lessThan(x, pivot1):
        self.swap(k, less)
        less += 1

    k += 1

else:
    k = less
    while k <= great:

        x = self.data[k]

        if self.equal(x, pivot1):
            continue
        if self.lessThan(x, pivot1):
            self.swap(k, less)
            less += 1
        elif self.greaterThan(x, pivot2):
            while self.greaterThan(self.data[great], pivot2) and k <
                great:
                    great -= 1
            self.swap(k, great)
            great -= 1
            x = self.data[k]

        if self.lessThan(x, pivot1):
            self.swap(k, less)
```

```

        less += 1

    k += 1

    # swap
    self.swap(left, less - 1)
    self.swap(right, great + 1)

    #recursive calls
    self._sort(left, less - 2)
    self._sort(great + 2, right)

    if great - less > len - YaroslavskiyQuicksort.DIST_SIZE and diffPivots:
        k = less
        while k <= great:

            x = self.data[k]

            if self.equal(x, pivot1):
                self.swap(k, less)
                less += 1
            elif self.equal(x, pivot2):
                self.swap(k, great)
                great -= 1
            x = self.data[k]

            if self.equal(x, pivot1):
                self.swap(k, less)
                less += 1

        k += 1
    if diffPivots:
        self._sort(less, great)

```

A.6 M Pivot Quicksort

```

__author__ = 'paymahn'

from BaseQuicksort import BaseQuicksort

```

```

class MPivotQuicksort(BaseQuicksort):

    INSERTION_SORT_THRESHOLD = 13

    def __init__(self, data, numPivots, minHeapOptimization=False):
        if numPivots <= 0 or (data is not None and 2*numPivots > len(data) and
            2*numPivots > MPivotQuicksort.INSERTION_SORT_THRESHOLD):
            raise ValueError("Invalid value for the number of pivots. Must be
                greater than 0 and less than half the length of the data to be
                sorted")

        BaseQuicksort.__init__(self, data, True, MPivotQuicksort.
            INSERTION_SORT_THRESHOLD, 1, numPivots)
        self.__minHeapOptimization = minHeapOptimization

    def sort(self):
        self.__sort(0, len(self.data) - 1)

    def __minHeapify(self, first, last):
        '''
        make self.data[first] to self.data[last] satisfy the min heap property
        :param first: inclusive lower bound on what part of the data should be
            heapified
        :param last: inclusive upper bound on what part of the data should be
            heapified
        '''
        diff = last - first + 1
        offset = first
        for i in range(diff):
            leftChildIndex = 2 * i + 1
            rightChildIndex = 2 * i + 2

            hasLeftChild = leftChildIndex < diff
            hasRightChild = rightChildIndex < diff

            if not hasLeftChild:
                # current element has no "children". No further elements will
                # either
                break

            minChildIndex = leftChildIndex

```

```
        if hasRightChild and self.lessThan(self.data[rightChildIndex +
            offset], self.data[leftChildIndex + offset]):
            minChildIndex = rightChildIndex

        if self.greaterThan(self.data[i + offset], self.data[minChildIndex +
            offset]):
            self.swap(i + offset, minChildIndex + offset)

def __sort(self, first, last):
    if first >= last or first < 0:
        return

    if last - first < MPivotQuicksort.INSERTION_SORT_THRESHOLD:
        self._insertionSort(self.data, first, last + 1)
        return

    if self.__minHeapOptimization:
        self.__minHeapify(first, last)

    pivots = self.__choosePivots(first, last)

    pivots = self._insertionSort(pivots, 0, len(pivots))
    self._insertionSort(self.data, pivots[0]-1, last + 1)

    nextStart = first
    for i, currPivot in enumerate(pivots):
        nextGreater = nextStart
        nextGreater = self.__partition(nextStart, nextGreater, currPivot)
        self.swap(nextGreater, currPivot)
        pivots[i] = nextGreater
        self.swap(nextGreater + 1, currPivot + 1)

    if self.equal(nextStart, first) and self.greaterThan(pivots[i],
        nextStart + 1):
        self.__sort(nextStart, pivots[i] - 1)

    if not self.equal(nextStart, first) and self.greaterThan(pivots[i],
        pivots[i-1] + 2):
        self.__sort(pivots[i-1]+1, pivots[i]+1)
```

```
        nextStart = nextGreater + 2
    if self.greaterThan(last, pivots[-1] + 1):
        self._sort(pivots[-1]+1, last)

def _choosePivots(self, first, last):
    pivots = range(self.numPivots)

    size = last - first + 1
    segments = self.numPivots + 1
    candidate = size / segments - 1

    next = 2
    if candidate >= 2:
        next = candidate + 1

    candidate += first
    for i in range(self.numPivots):
        pivots[i] = candidate
        candidate += next

    for i in reversed(range(self.numPivots)):
        self.swap(pivots[i]+1, last)
        last -= 1
        self.swap(pivots[i], last)
        pivots[i] = last
        last -= 1

    return pivots

def _partition(self, nextStart, nextGreater, curPivot):
    for curUnknown in range(nextStart, curPivot):
        if self.lessThan(self.data[curUnknown], self.data[curPivot]):
            self.swap(curUnknown, nextGreater)
            nextGreater += 1
    return nextGreater
```

B Data Analysis Code

```
from matplotlib import pyplot as plt
import numpy as np
from scipy.optimize import curve_fit

fileName = 'alldata.csv'

dataAbsPath = '../quicksorts/' + fileName

DEBUG = False

def getData(filePath):

    flink = open(filePath, 'r')

    data = {}

    header = "Name,Length,Median Selection,Num Pivots,Used Insertion Sort,
              Insertion Sort Threshold,Time,Comparisons,Swaps\n"

    isFirst = True

    for line in flink:
        if line not in header and len(line) > 0 and line!=header:

            isNoError = True

            temp = line.strip().split(',')

            name = temp[0]

            try:
                length = int(temp[1])
            except:
                print "Error:",temp[1]
                isNoError = False

            try:
                medianSelection = int(temp[2])
            except:
                print "Error:",temp[2]
```



```
isNoError = False

try:
    numPivots = int(temp[3])
except:
    print "Error:",temp[3]
    isNoError = False

try:
    usedInsertionSort = bool(temp[4])
except:
    print "Error:",temp[4]
    isNoError = False

try:
    insertionSortThreshold = int(temp[5]) # will not use
except:
    print "Error:",temp[5]
    isNoError = False

try:
    time = float(temp[6])
except:
    print "Error:",temp[6]
    isNoError = False

try:
    comparisons = int(temp[7])
except:
    print "Error:",temp[7]
    isNoError = False

try:
    swaps = int(temp[8])
except:
    print "Error:",temp[8]
    isNoError = False

if isNoError:
    label = ( name,medianSelection,numPivots,usedInsertionSort)

    if label in data :
```

```
        sizeList,timeList,complist,swapList = data[label]
    else:
        sizeList = []
        timeList = []
        complist = []
        swapList = []

        sizeList.append(length)
        timeList.append(time)
        complist.append(comparisons)
        swapList.append(swaps)

    data[label] = sizeList,timeList,complist,swapList

for label in data.keys() :
    sizeList,timeList,complist,swapList = data[label]

    tempList = zip(sizeList,timeList,complist,swapList)

    tempList.sort()

    sizeList = [ item[0] for item in tempList]
    timeList = [ item[1] for item in tempList]
    complist = [ item[2] for item in tempList]
    swapList = [ item[3] for item in tempList]

    sizeList = np.array(sizeList, dtype = np.int64)
    timeList = np.array(timeList, dtype = np.float64)
    complist = np.array(complist, dtype = np.int64)
    swapList = np.array(swapList, dtype = np.int64)

    data[label] = sizeList,timeList,complist,swapList

return averageData(data)

def averageData(data):
    '''
    This function will take in the data dictionary and average all the data
    points with the same size value
    '''
```

```
for label in data.keys() :
    sizeList,timeList,compList,swapList = data[label]

    sizeListTemp = []
    timeListTemp = []
    compListTemp = []
    swapListTemp = []

    for size in np.nditer(sizeList):

        if size not in sizeListTemp:
            sizeListTemp.append(size)

            indexArray = size == sizeList
            numValues = len(indexArray) * 1.0

            # The averages
            timeTemp = np.sum(timeList[ indexArray ])/numValues
            compTemp = np.sum(compList[ indexArray ])/numValues
            swapTemp = np.sum(swapList[ indexArray ])/numValues

            timeListTemp.append(timeTemp)
            compListTemp.append(compTemp)
            swapListTemp.append(swapTemp)

    sizeList = np.array(sizeListTemp,dtype = np.int64)
    timeList = np.array(timeListTemp,dtype = np.float128)
    compList = np.array(compListTemp,dtype = np.int64)
    swapList = np.array(swapListTemp,dtype = np.int64)

    data[label] = sizeList,timeList,compList,swapList

return data

def markerGenerator(index,withSymbol= True, withColor = True):
    '''
    This function was created so that we can generate lines
    with varying symbols and colors without creating them by
    hand.
    '''
```

```

    colors = 'rbgmcky'
    numColors = len(colors)
    markers = 'ox^spdvX'
    numMarkers = len(markers)

    return withSymbol*markers[index%numMarkers]+withColor*colors[index%numColors
        ]

def convertLabelToStr(label):
    name,medianSelection,numPivots,usedInsertionSort = label
    return "%s — %s — %s" %(name,medianSelection,numPivots)

def plotData(data, plotTime = False,
              plotComp = True,
              plotSwap = True,
              goodFunction = lambda x:True ,
              badFunction = lambda x:False,
              makeLegend = True,
              legendSize = 10,
              plotTitle = None,
              fontsize = 12,
              plotter = plt.plot,
              connectDataPoints = False,
              xlim = None,
              specialFlag = False) :
    '''
    Plot data will take the data dictionary and create plots according to the
        key word arguments.

    Note that labels are defined as follows (name,medianSelection,numPivots,
        usedInsertionSort)

    :param data: the dictionary that contains data to be plotted
    :param plotTime: boolean to control if the size vs time plots will actually
        be rendered
    :param plotComp: boolean to control if the size vs comparisons plots will
        actually be rendered
    :param plotSwap: boolean to control if the size vs swaps plots will actually
        be rendered
    :param goodFunction: a function that will take in the label tuple and
        determine if it will plot that label

```

```

:param badFunction: a function that will take in the label tuple and
                    determine if it will not plot that label
:param makeLegend: boolean to control if the legend should be rendered
:param legendSize: size of the legend
:param plotTitle: string of title of the plot. Will be placed on the top of
                  the figure.
:param fontsize: The font size of the title of the figure
:param plotter: function that will plot the data ( plt.plot, plt.semilogx,
            plt.semilogy, plt.loglog )
:param connectDataPoints: boolean to control if the data points will be
                          connected with a solid line
'''

keyList = list(data.keys())
keyList.sort()

#print keyList

if plotTime :
    timeFigure = plt.figure()
if plotComp :
    compFigure = plt.figure()
if plotSwap :
    swapFigure = plt.figure()

if xlim and xlim[0] > xlim[1]:

    xlim[1],xlim[0] = xlim[0],xlim[1]

for count,label in enumerate(keyList):

    marker = connectDataPoints*'—' + markerGenerator(count)

    if goodFunction(label) and not badFunction(label) :
        sizeList,timeList,compList,swapList = data[label]

        if specialFlag :
            timeList = timeList/( sizeList*np.log2(sizeList) )
            compList = compList/( sizeList*np.log2(sizeList) )
            swapList = swapList/( sizeList*np.log2(sizeList) )
            sizeList = np.log2(sizeList)

```

```
    if plotTime :
        plt.figure(timeFigure.number)
        plotter(sizeList,timeList,marker,label=convertLabelToStr(label))
    if plotComp :
        plt.figure(compFigure.number)
        plotter(sizeList,compList,marker,label=convertLabelToStr(label))
    if plotSwap :
        plt.figure(swapFigure.number)
        plotter(sizeList,swapList,marker,label=convertLabelToStr(label))

    if DEBUG:
        index = ( xlim[0] <= sizeList) * (sizeList <= xlim[1] )
        print ""
        print convertLabelToStr(label)
        print sizeList[index]
        print compList[index]
        print swapList[index]

returnList = []

legendProp = {'size':legendSize}

if xlim:
    timeYLim,compYLim,swapYLim = extractYLim(data, goodFunction, badFunction
        , xlim)

if plotTime :
    returnList.append(timeFigure)
    plt.figure(timeFigure.number)
    plt.xlabel('Size')
    plt.ylabel('Time')

    if makeLegend :
        plt.legend(loc = "upper left",prop = legendProp)

    if plotTitle:
        plt.title(plotTitle + ' (Time)',fontsize = fontsize)

    if xlim:
        plt.xlim(xlim[0],xlim[1])
        plt.ylim(timeYLim[0],timeYLim[1])
```

```
if plotComp :
    returnList.append(compFigure)
    plt.figure(compFigure.number)
    plt.xlabel('Size')
    plt.ylabel('Comparisons')

if makeLegend :
    plt.legend(loc = "upper left",prop = legendProp)

if plotTitle:
    plt.title(plotTitle + ' (Comparisons)',fontsize = fontsize)

if xlim:
    plt.xlim(xlim[0],xlim[1])
    plt.ylim(compYLim[0],compYLim[1])

if plotSwap:
    returnList.append(swapFigure)
    plt.figure(swapFigure.number)
    plt.xlabel('Size')
    plt.ylabel('Swaps')

if makeLegend :
    plt.legend(loc = "upper left",prop = legendProp)

if plotTitle:
    plt.title(plotTitle + ' (Swaps)',fontsize = fontsize)

if xlim:
    plt.xlim(xlim[0],xlim[1])
    plt.ylim(swapYLim[0],swapYLim[1])

if specialFlag and plotTime:
    plt.figure(timeFigure.number)
    plt.xlabel('log(Size)')
    plt.ylabel('Time / (Size log(Size) )')

if specialFlag and plotComp:
    plt.figure(compFigure.number)
    plt.xlabel('log(Size)')
    plt.ylabel('Comparisons / (Size log(Size) )')
```

```

    if specialFlag and plotSwap:
        plt.figure(swapFigure.number)
        plt.xlabel('log(Size)')
        plt.ylabel('Swaps / (Size log(Size) )')

    return tuple(returnList)

def plotPolynomialFit(data, fitParameters, figureList,
                      plotComp = True,
                      plotSwap = True,
                      goodFunction = lambda x: True,
                      badFunction = lambda x: False,
                      makeLegend = True,
                      legendSize = 10,
                      plotter = plt.plot,
                      xlim = None,
                      linewidth = 1.5,
                      numPoints = 10**3,
                      specialFlag = False) :

    keyList = list(data.keys())
    keyList.sort()

    #print keyList
    count = 0
    if plotComp :
        compFigure = figureList[count]
        count+=1
    if plotSwap :
        swapFigure = figureList[count]
        count+=1

    if xlim and xlim[0] > xlim[1]:

        xlim[1],xlim[0] = xlim[0],xlim[1]

    for count,label in enumerate(keyList):

        if count < 7 :
            marker = '—' + markerGenerator(count,withSymbol=False)
        else:
            marker = '—' + markerGenerator(count,withSymbol=False)

```



```
if goodFunction(label) and not badFunction(label) :
    sizeList,timeList,compList,swapList = data[label]
    compCoef,compCov,swapCoef,swapCov = fitParameters[label]

    if xlim :
        xMin = min( min(sizeList),xlim[0])
        xMax = max( max(sizeList),xlim[1])
    else :
        xMin = min(sizeList)
        xMax = max(sizeList)

    xVals = np.linspace(xMin,xMax,numPoints)

    if plotComp :
        compFitFunc = lambda xx:fitFunction(xx,*tuple(compCoef))

        if specialFlag :
            # Plot something special
            yVals = compFitFunc(xVals) / ( xVals * np.log2(xVals) )
            xVals = np.log2(xVals)
        else:
            yVals = compFitFunc(xVals)

        plt.figure(compFigure.number)
        plotter(xVals,yVals,marker,label=convertLabelToStr(label)+" Fit"
            ,linewidth = linewidth)

    if plotSwap :
        swapFitFunc = lambda xx:fitFunction(xx,*tuple(swapCoef))

        if specialFlag :
            # Plot something special
            yVals = swapFitFunc(xVals) / ( xVals * np.log2(xVals) )
            xVals = np.log2(xVals)
            print yVals
        else:
            yVals = swapFitFunc(xVals)

        plt.figure(swapFigure.number)
        plotter(xVals,yVals,marker,label=convertLabelToStr(label)+" Fit"
            ,linewidth = linewidth)
```

```
legendProp = {'size':legendSize}

if xlim:
    timeYLim,compYLim,swapYLim = extractYLim(data, goodFunction, badFunction
        , xlim)

if plotComp and makeLegend:
    plt.figure(compFigure.number)
    plt.legend(loc = "upper left",prop = legendProp)

if plotSwap and xlim:
    plt.xlim(xlim[0],xlim[1])
    plt.ylim(compYLim[0],compYLim[1])

if plotSwap and makeLegend:
    plt.figure(swapFigure.number)
    plt.legend(loc = "upper left",prop = legendProp)

if plotSwap and xlim:
    plt.xlim(xlim[0],xlim[1])
    plt.ylim(swapYLim[0],swapYLim[1])

def extractYLim(data,goodFunction,badFunction,xlim):
    keyList = list(data.keys())
    keyList.sort()

    if xlim[0] > xlim[1]:

        xlim[1],xlim[0] = xlim[0],xlim[1]

    yMinTime = None
    yMaxTime = -1

    yMinComp = None
    yMaxComp = -1

    yMinSwap = None
    yMaxSwap = -1

    for label in keyList:
        if goodFunction(label) and not badFunction(label) :
```

```
sizeList,timeList,compList,swapList = data[label]

sizeIndex = (xlim[0] <= sizeList) * ( sizeList <= xlim[1] )

yMinTimeTemp = np.min(timeList[sizeIndex])
yMaxTimeTemp = np.max(timeList[sizeIndex])

yMinCompTemp = np.min(compList[sizeIndex])
yMaxCompTemp = np.max(compList[sizeIndex])

yMinSwapTemp = np.min(swapList[sizeIndex])
yMaxSwapTemp = np.max(swapList[sizeIndex])

if not bool(yMinTime) or yMinTime > yMinTimeTemp:
    yMinTime = yMinTimeTemp

if yMaxTime < yMaxTimeTemp:
    yMaxTime = yMaxTimeTemp

if not bool(yMinComp) or yMinComp > yMinCompTemp:
    yMinComp = yMinCompTemp

if yMaxComp < yMaxCompTemp:
    yMaxComp = yMaxCompTemp

if not bool(yMinSwap) or yMinSwap > yMinSwapTemp:
    yMinSwap = yMinSwapTemp

if yMaxSwap < yMaxSwapTemp:
    yMaxSwap = yMaxSwapTemp

if not bool(yMinTime):
    yMinTime = 0

if not bool(yMinComp):
    yMinComp = 0

if not bool(yMinSwap):
    yMinSwap = 0

return [yMinTime,yMaxTime],[yMinComp,yMaxComp],[yMinSwap,yMaxSwap]
```

```

def calcLeastSquaresOnData(data):
    '''
    We want to fit the data to :
         $y = A x \log(x) + B x + C \log(x)$ 

    We use a non-linear curve fitter.

    Other considerations:

    Method 2 :
         $y = A x \log(x) + B$ 

        So we make a transformation so that :
             $X = x \log(x) = x \ln(x)/\ln(2)$ 
             $Y = y$ 

    Method 3:
         $y = A x \log(x) + Bx = x ( A \log(x) + B )$ 

        So we make a transformation so that :
             $X = \log(x) = \ln(x)/\ln(2)$ 
             $Y = y/x$ 

    Method 3:
         $y = A x \log(x) + B \log(x) = \log(x) ( A x + B )$ 

        So we make a transformation so that :
             $X = x$ 
             $Y = y/\log(x)$ 
    '''
    keyList = list(data.keys())
    keyList.sort()

    fitParameters = {}

    for label in keyList :
        sizeList, timeList, compList, swapList = data[label]

        sizeList = np.array(sizeList, dtype = np.float64)
        timeList = np.array(timeList, dtype = np.float64)

```

```

    compList = np.array(compList, dtype = np.float64)
    swapList = np.array(swapList, dtype = np.float64)

    compCoef, compCov = curve_fit(fitFunction, sizeList, compList)
    swapCoef, swapCov = curve_fit(fitFunction, sizeList, swapList)

    fitParameters[label] = compCoef, compCov, swapCoef, swapCov

printSpecifier = "%40s | %9.5f +- %9.5f | %9.5f +- %9.5f | %10.5f +- %9.5f "

# xxxCov = The estimated covariance of optimal values.
#           The diagonals provide the variance of the parameter estimate.

# http://stats.stackexchange.com/questions/50830/can-i-convert-a-covariance-matrix-into-uncertainties-for-variables

print ""
print "COMPARISON COEFFICIENTS"
for label in keyList :
    compCoef, compCov, swapCoef, swapCov = fitParameters[label]

    compCov[compCov>=0] = np.sqrt(compCov[compCov>=0])

    print printSpecifier%(convertLabelToStr(label), compCoef[0], compCov[0,0],
        compCoef[1], compCov[1,1], compCoef[2], compCov[2,2])

    compCov[compCov>=0] *= compCov[compCov>=0]

print ""
print "SWAP COEFFICIENTS"
for label in keyList :
    compCoef, compCov, swapCoef, swapCov = fitParameters[label]

    swapCov[swapCov>=0] = np.sqrt(swapCov[swapCov>=0])

    print printSpecifier%(convertLabelToStr(label), swapCoef[0], swapCov[0,0],
        swapCoef[1], swapCov[1,1], swapCoef[2], swapCov[2,2])

    swapCov[swapCov>=0] *= swapCov[swapCov>=0]

return fitParameters

```

```
def fitFunction(xx,AA,BB,CC):
    return AA*xx*np.log2(xx)+BB*xx+CC*np.log2(xx)

def saveFigure(figure,fileName,fileExtention = '.png',dpi = 600):
    fullFileName = fileName + fileExtention
    plt.figure(figure.number)
    plt.savefig(fullFileName,
                dpi = dpi,
                facecolor = 'w',
                edgecolor = 'w',
                orientation = 'portrait',
                papertype = None,
                format = None,
                transparent = True,
                bbox_inches = None,
                pad_inches = 0.15,
                frameon = None)

def plotDataAndFit(data,fitParameters,
                  plotComp = True,
                  plotSwap = True,
                  goodFunction = lambda x:True ,
                  badFunction = lambda x:False,
                  makeLegend = True,
                  legendSize = 10,
                  plotTitle = None,
                  fontsize = 12,
                  plotter = plt.plot,
                  xlim = None,
                  connectDataPoints = False,
                  linewidth = 1.5,
                  numPoints = 10*3,
                  savePlot = False,
                  dpi = 600,
                  specialFlag = False) :

    figureList = plotData(data,
                          plotComp = plotComp,
                          plotSwap = plotSwap,
                          goodFunction = goodFunction ,
                          badFunction = badFunction,
                          makeLegend = makeLegend,
```

```
        legendSize = legendSize,
        plotTitle = plotTitle,
        xlim = xlim,
        fontsize = fontsize,
        plotter = plotter,
        connectDataPoints = connectDataPoints,
        specialFlag = specialFlag)

if not connectDataPoints :
    plotPolynomialFit(data, fitParameters, figureList,
        plotComp = plotComp,
        plotSwap = plotSwap,
        goodFunction = goodFunction ,
        badFunction = badFunction,
        makeLegend = makeLegend,
        legendSize = legendSize,
        plotter = plotter,
        xlim = xlim,
        linewidth = linewidth,
        numPoints = numPoints,
        specialFlag = specialFlag)

if savePlot :
    fileName = "".join(plotTitle.split() )
    compFigure, swapFigure = figureList
    saveFigure(compFigure, fileName+"_comp", fileExtention = '.png', dpi = dpi)
    saveFigure(swapFigure, fileName+"_swap", fileExtention = '.png', dpi = dpi)

return figureList

def main():
    # Note that labels are defined as follows
    # (name, medianSelection, numPivots, usedInsertionSort)
    #
    # List of all labels as of April 4
    #
    # ('ClassicQuicksort', 1, 1, True)
    # ('ClassicQuicksort', 2, 1, True)
    # ('ClassicQuicksort', 3, 1, True)
    # ('DualPivotQuicksort', 1, 2, True)
    # ('DualPivotQuicksort', 2, 2, True)
    # ('HeapOptimizedMPivotQuicksort', 1, 3, True)
```

```

# ('HeapOptimizedMPivotQuicksort', 1, 4, True)
# ('HeapOptimizedMPivotQuicksort', 1, 5, True)
# ('HeapOptimizedMPivotQuicksort', 1, 6, True)
# ('MPivotQuicksort', 1, 3, True)
# ('MPivotQuicksort', 1, 4, True)
# ('MPivotQuicksort', 1, 5, True)
# ('MPivotQuicksort', 1, 6, True)
# ('OptimalDualPivotQuicksort', 1, 2, True)
# ('OptimalDualPivotQuicksort', 2, 2, True)
# ('ThreePivotQuicksort', 1, 3, True)
# ('YaroslavskiyQuicksort', 1, 2, True)

classicQuickSortOnly          = lambda x: x[0] == 'ClassicQuicksort'
dualPivotQuicksortOnly        = lambda x: x[0] == 'DualPivotQuicksort'
heapOptimizedMPivotQuicksortOnly = lambda x: x[0] == '
    HeapOptimizedMPivotQuicksort'
mPivotQuicksortOnly           = lambda x: x[0] == 'MPivotQuicksort'
optimalDualPivotQuicksortOnly = lambda x: x[0] == '
    OptimalDualPivotQuicksort'
threePivotQuicksortOnly       = lambda x: x[0] == 'ThreePivotQuicksort'
yaroslavskiyQuicksortOnly     = lambda x: x[0] == 'YaroslavskiyQuicksort'

onePivot = lambda x: x[2] == 1
twoPivot = lambda x: x[2] == 2
threePivot = lambda x: x[2] == 3

usedInsertionSort = lambda x: x[3]

mPivotQuicksortOnly3 = lambda x : mPivotQuicksortOnly(x) and threePivot(x)

customPlot = lambda x: classicQuickSortOnly(x) or dualPivotQuicksortOnly(x)
    or threePivotQuicksortOnly(x) or mPivotQuicksortOnly3(x)

allMPivotQuicksortKinds = lambda x: mPivotQuicksortOnly(x) or
    heapOptimizedMPivotQuicksortOnly(x)

data = getData(dataAbsPath)

fitParameters = calcLeastSquaresOnData(data)

```



```

maskFunctionList = [ classicQuickSortOnly,dualPivotQuicksortOnly,
                    heapOptimizedMPivotQuicksortOnly,
                        mPivotQuicksortOnly, optimalDualPivotQuicksortOnly,
                        threePivotQuicksortOnly,
                    yaroslavskiyQuicksortOnly, onePivot,twoPivot,threePivot,
                        allMPivotQuicksortKinds]

maskFunctionTitleList = ['Classic QuickSorts','Dual Pivot Quicksorts','Heap
    Optimized M-Pivot Quicksorts',
                        'Non Optimized M-Pivot Quicksorts','Optimal Dual
                            Pivot Quicksorts','Three Pivot Quicksorts',
                        'Yaroslavskiy Quicksorts','One Pivots','Two Pivots',
                            'Three Pivots','M-Pivot Quicksorts']

smallScaleLimits = [100,1000]

plotDataAndFit(data,fitParameters, plotTitle = 'Legend Plot',
    connectDataPoints = True,legendSize=15,savePlot=True)
plotDataAndFit(data,fitParameters, plotTitle = 'All the Plots Small Scale',
    xlim = smallScaleLimits, connectDataPoints = True,makeLegend=False,
    savePlot=True)
plotDataAndFit(data,fitParameters, plotTitle = 'All the Plots Large Scale',
    connectDataPoints = True,makeLegend=False,savePlot = True)
plotDataAndFit(data,fitParameters, plotTitle = 'Semilogx All Plots Large
    Scale ', connectDataPoints = True,makeLegend=False,savePlot = True,
    plotter = plt.semilogx)

for maskFunc,plotTitle in zip(maskFunctionList,maskFunctionTitleList):
    plotDataAndFit(data, fitParameters,goodFunction = maskFunc, plotTitle =
        plotTitle+" Large Scale",savePlot = True)

for maskFunc,plotTitle in zip(maskFunctionList,maskFunctionTitleList):
    plotDataAndFit(data, fitParameters,goodFunction = maskFunc, plotTitle =
        plotTitle+" Small Scale", xlim =smallScaleLimits,connectDataPoints =
            True,savePlot = True)

plotDataAndFit(data,fitParameters, goodFunction = allMPivotQuicksortKinds,
    plotTitle = "M-Pivot Quicksorts Large Scale",savePlot = True,legendSize
    =7)
plotDataAndFit(data,fitParameters, goodFunction = allMPivotQuicksortKinds,
    plotTitle = "M-Pivot Quicksorts Small Scale",xlim = smallScaleLimits,
    connectDataPoints = True,savePlot = True,legendSize=7)

```

```
# The special plot
plotDataAndFit(data, fitParameters, plotTitle = 'All Plots Large Scale logn
vs y_OVER_nlogn', connectDataPoints = True, makeLegend=False, savePlot =
True, specialFlag = True)

#plotDataAndFit(data, fitParameters, goodFunction = customPlot, plotTitle =
plotTitle+" Large Scale", savePlot = True)
#plotDataAndFit(data, fitParameters, goodFunction = customPlot, plotTitle = '
customPlot', xlim = smallScaleLimits, connectDataPoints = True, savePlot =
True)

#plt.show()

if __name__ == '__main__':
    main()
```
