



HUMBOLDT UNIVERSITY OF BERLIN

EINFÜHRUNG IN DAS WISSENSCHAFTLICHE RECHNEN

**XXX**

*Christian Parpart & Kei Thoma*

June 25, 2019

## **Contents**

# 1 Introduction

Hmm, difficult. VERY difficult.

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The Sorting Hat

Whoever played card games intensively knows that shuffling is not as trivial as some might think at first glance. By nature, many card games require the players to sort the cards e.g. in old maid one sorts for pairs with the same rank, in skat the cards in trick are sorted. Therefore, good shuffling techniques are necessary to avoid clumped up cards from the previous game. However, even more challenging than shuffling is sorting cards back to their initial order. It is already tedious for humans to order playing cards where the correct order is already known. So one can imagine the difficulties computers must have to sort a large set where the final order isn't known. In this paper, we describe and analyze two sorting algorithms, quicksort and heapsort.<sup>1</sup>

## 2 Quicksort

### 2.1 Intuition and Description

Quicksort is a divide-and-conquer, recursive sorting algorithm.[?, p. 145] Informally speaking, quicksort first chooses a pivot element (in our case, the last element of the list<sup>2</sup> is chosen as the pivot<sup>3</sup>), then compares every element of the given list to the pivot placing elements smaller than the pivot to the left and every other element to the right. This partitions the list into two. The initial pivot is placed between the two partitions. Note that the pivot is correctly placed since every element smaller than the pivot are in the left partition. Then, the quicksort algorithm is applied to both partitions. The recursion is broken if the current partition only contains zero or one elements.

More formally, we present the pseudocode for the procedure.

```
1 def partition(_partition, _low, _high):
2     i = _low - 1
3
4     # here, we choose the pivot as the far right element of the
```

---

<sup>1</sup>The quote in the above epigraph was taken from *Harry Potter and the Philosopher's Stone* by J.K. Rowling

<sup>2</sup>For the purpose of this paper, we define a list to be an ordered set for which an order relation such as  $<$  is defined. In terms of computer science, this equates to an array-like data type (in Python this would be a list) with elements which can be compared. An concrete example would be  $(0, 1, 2, 3)$  which is incidentally already sorted according to the smaller relation,  $<$ .

<sup>3</sup>There are more sophisticated ways to choose the pivot. See section XXX for more information.

```

5     # partition
6     pivot = _partition[_high]
7
8     # from line 12 to line 17 we move every element smaller than
9     # the pivot to the left and every other element to the right
10    # then we place the pivot in the middle of the two partitions
11    for j in range(_low, _high):
12        if _partition[j] < pivot:
13            ++i
14            _partition[i], _partition[j] = _partition[j],
15                                            _partition[i]
16    ++i
17    _partition[i], _partition[j] = _partition[j], _partition[i]
18
19    return i
20
21 def sort_range(_partition, _low, _high):
22     if _low < _high:
23         pivot_index = partition(_partition)
24
25         if pivot_index > 0:
26             sort_range(_partition, _low, pivot_index - 1)
27             sort_range(_partition, pivot_index + 1, _high)
28
29
30 # entry point of the algorithm
31 def quicksort(_list):
32     list_length = len(_list)
33     sort_range(_list, 0, list_length - 1)

```

## 2.2 Worked Example

To demonstrate quicksort concretely, we will apply the algorithm on the list

(7, 1, 5, 4, 9, 2, 8, 3, 0, 6).

### Color Key

- partitions to be sorted in the following steps are marked with orange
- partitions currently ignored are colored in gray
- pivots are marked with teal
- elements which were swapped are in red
- finally, previous pivot element placed correctly after the partitioning are indicated with

7	1	5	4	9	2	8	3	0	6	(0) the initial state
7	1	5	4	9	2	8	3	0	6	(1) choose <b>pivot</b>
1	7	5	4	9	2	8	3	0	6	(2) swap 7 and 1
1	5	7	4	9	2	8	3	0	6	(3) swap 7 and 5
1	5	4	7	9	2	8	3	0	6	(4) swap 7 and 4
1	5	4	2	9	7	8	3	0	6	(5) swap 7 and 2
1	5	4	2	3	7	8	9	0	6	(6) swap 9 and 3
1	5	4	2	3	0	8	9	7	6	(7) swap 7 and 0
1	5	4	2	3	0	6	9	7	8	(8) swap 8 and the <b>pivot</b>
1	5	4	2	3	0	6	9	7	8	(9) 6 is in the correct place
partition the sequence into (1, 5, 4, 2, 3, 0) and (9, 7, 8)										
1	5	4	2	3	0	6	9	7	8	(10) sort <b>left side</b>
1	5	4	2	3	0	6	9	7	8	(11) choose <b>pivot</b>
0	5	4	2	3	1	6	9	7	8	(12) swap 1 and the <b>pivot</b>
0	5	4	2	3	1	6	9	7	8	(13) 0 is in the correct place
partition the sequence into () and (5, 4, 2, 3, 1)										
0	5	4	2	3	1	6	9	7	8	(14) nothing to sort on the <b>left side</b>
0	5	4	2	3	1	6	9	7	8	(15) sort <b>right side</b>
0	5	4	2	3	1	6	9	7	8	(16) choose <b>pivot</b>
0	1	4	2	3	5	6	9	7	8	(17) swap 5 and the <b>pivot</b>
0	1	4	2	3	5	6	9	7	8	(18) 1 is in the correct place
partition the sequence into () and (4, 2, 3, 5)										
0	1	4	2	3	5	6	9	7	8	(19) nothing to sort on the <b>left side</b>
0	1	4	2	3	5	6	9	7	8	(20) sort <b>right side</b>
0	1	4	2	3	5	6	9	7	8	(21) choose <b>pivot</b>
0	1	4	2	3	5	6	9	7	8	(22) 5 is in the correct place
partition the sequence into (4, 2, 3) and ()										
0	1	4	2	3	5	6	9	7	8	(23) sort <b>left side</b>
0	1	4	2	3	5	6	9	7	8	(24) choose <b>pivot</b>
0	1	2	4	3	5	6	9	7	8	(25) swap 4 and 2
0	1	2	3	4	5	6	9	7	8	(26) swap 4 and the <b>pivot</b>
0	1	2	3	4	5	6	9	7	8	(27) 3 is in the correct place
0	1	2	3	4	5	6	9	7	8	(28) nothing to sort on the <b>right side</b>
partition the sequence into (2) and (4)										
0	1	2	3	4	5	6	9	7	8	(29) sort <b>left side</b>
0	1	2	3	4	5	6	9	7	8	(28) 2 is in the correct place
0	1	2	3	4	5	6	9	7	8	(29) sort <b>right side</b>
0	1	2	3	4	5	6	9	7	8	(30) 4 is in the correct place
0	1	2	3	4	5	6	9	7	8	(31) sort <b>right side</b>

0	1	2	3	4	5	6	9	7	8	(32) choose <b>pivot</b>
0	1	2	3	4	5	6	7	9	8	(33) swap <b>9</b> and <b>7</b>
0	1	2	3	4	5	6	7	8	9	(34) swap <b>9</b> and <b>pivot</b>
0	1	2	3	4	5	6	7	8	9	(35) <b>8</b> is in the correct place
partition the sequence into (7) and (9)										
0	1	2	3	4	5	6	7	8	9	(36) sort <b>left side</b>
0	1	2	3	4	5	6	7	8	9	(37) <b>7</b> is in the correct place
0	1	2	3	4	5	6	7	8	9	(38) sort <b>left side</b>
0	1	2	3	4	5	6	7	8	9	(39) <b>9</b> is in the correct place
0	1	2	3	4	5	6	7	8	9	(40) every thing is correctly sorted

Table 1: An example of quicksort applied to the sequence (7, 1, 5, 4, 9, 2, 8, 3, 0, 6). Note that the table above is presented purely to illustrate the procedure of the algorithm and may not reflect one-to-one its implementation on a computer. For example, before swapping two numbers, the algorithm needs to compare each number leading up to that number to the pivot which was skipped in the table to improve readability. The numbers in the parentheses in the most right columns are also merely for referencing a specific row and do not correlate with the number of steps the algorithm needs to sort the given sequence.

We start with a sequence (7, 1, 5, 4, 9, 2, 8, 3, 0, 6) which has ten distinct elements from 0 to 9. The far right element, 6, is chosen as the pivot (row 1). At the same time, define a counter  $i$  and set it to  $-1$ . Then, start comparing each element from the left to right to the pivot. If the element is larger (or equal) than the pivot, nothing happens, but if it is smaller than the pivot, increment  $i$  by one and swap the number that was compared to the pivot with the number on  $i$ -th place of the sequence. For example,  $7 > 6$  hence nothing is changed, but  $1 < 6$  therefore,  $i$  is set to 0 and 5 is swapped with the number on the 0th place which is 7 (row 2). The next number 5 is also smaller than the pivot 6, therefore,  $i$  is increment to 1 and 5 is swapped with the number on the first place which is again 7. This procedure is done for each number (compare rows 3 to 7). Finally, the pivot is swapped with the number on the  $i$ -th place. In our case,  $i$  is 6 at the end and the initial pivot 6 is correctly placed after the swap (see rows 8 and 9).

After placing the initial pivot correctly, the sequence is partitioned into the left and the right side of the pivot which only contain numbers smaller or larger (or equal) than the pivot respectively i.e. the two partitions are (1, 5, 4, 2, 3, 0) and (9, 7, 8) with the first partition containing only numbers smaller than the pivot. Now, quicksort which is a recursive algorithm is applied to both partitions. For example, in the left partition, 0 is chosen as the pivot (row 11).

There are few interesting points. On row 14, the first partition is empty, therefore nothing is sorted. Few rows after in row 22, we bluntly wrote that 5 is in the correct place, but we've skipped multiple steps before. In actuality, because every number in

the partition (4, 2, 3, 5) are smaller (or equal) to the pivot 5 they are all swapped with themselves i.e. 4 is swapped with 4 and 2 is swapped with 2 and so on.

## 2.3 Complexity

The complexity of quicksort highly depends on the choice of the pivot. We have set the pivot naïvely to be the last element in the partition which is not optimal. In general, a median pivot is the most desirable since it splits the list into two most possible even partitions.

The worst case for quicksort is when every recursion creates a partition of maximum length. This results in the complexity of  $O(n^2)$  (same as selection sort). While a very rare case, this happens most interestingly when the list is already sorted due to the nature how we pick our pivot.[?, p. 137]

If every split produces partition with equal length (or length differing exactly by one), the algorithm achieves the best case performance of  $O(n \ln(n))$ . The average case of quicksort is closer to the best case than to the worst case. Indeed, the average case running time of quicksort is again  $O(n \ln(n))$ . [?, p. 150]

Quicksort is not stable. We will show this with an example. Consider a list (2, 2\*, 1). After choosing 1 as the initial pivot, the list is sorted almost immediately into (1, 2\*, 2). 2 and 2\* do not retain their order, hence quicksort is not stable.

## 3 Heapsort

### 3.1 Intuition and Description

Heapsort is a sorting algorithm which introduces a data structure, a binary tree (the *heap*). A heap is a nearly complete binary tree. For example, consider the list from previous examples

(7, 1, 5, 4, 9, 2, 8, 3, 0, 6).

This list can be arranged into a heap simply by placing the first element of the list at the root, then placing the next two elements as its children and so on (see figure ??).

In essence, the goal of heapsort is to first sort the heap into a *max-heap* where each parent is larger than each of its children. Then, the root element which by necessity must be the largest element is removed from the heap and the element on the lowest branch (in figure ?? where 6 currently is) is moved to the root (this procedure as a function is called *build-max-heap*).

It turns out however, that not every recursion needs to check if the heap is a max-heap. After sorting the initial heap, one

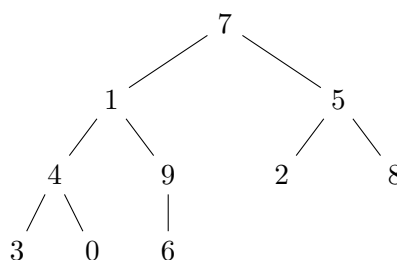


Figure 1: the given list arranged into a heap

can assume that the heap is already sorted except for the root. The function which partially sorts the heap after the largest element was removed and the element of the lowest branch is moved to the top is called *heapify*. [?, p. 135]

As we did with quicksort, we present the pseudocode for heapsort in the following.

```

1  def heapsort(_list):
2      def heapify(_list, _n, _i):
3          largest_element_index = _i
4
5          LEFT_CHILD_INDEX = 2 * _i + 1
6          if LEFT_CHILD_INDEX < _n:
7              if (_list[LEFT_CHILD_INDEX] >
8                  _list[largest_element_index]):
9                  largest_element_index = LEFT_CHILD_INDEX
10
11         RIGHT_CHILD_INDEX = 2 * _i + 2
12         IF RIGHT_CHILD_INDEX < _n:
13             if (_list[RIGHT_CHILD_INDEX] >
14                 _list[largest_element_index]):
15                 largest_element_index = RIGHT_CHILD_INDEX
16
17         if largest_element_index != _i:
18             _list[_i], _list[largest_element_index] =
19                 _list[largest_element_index], _list[_i]
20
21             heapify(_list, _n, largest_element_index)
22
23     i = floor(len(_list) / 2) - 1
24
25     while i >= 0:
26         heapify(_list, len(_list), i)
27         --i
28
29     i = len(_list) - 1
30     while i >= 0:
31         _list[0], _list[i] = _list[0], _list[i]
32         heapify(_list, i, 0)
33         --i

```

## 3.2 Worked Example

As before, consider the list

(7, 1, 5, 6, 9, 2, 8, 3, 0, 6).

We will sort this list using heapsort in the following (see figure ??). Due to space restrictions, steps between max heaps were condensed into one.

### Color Key



- the numbers swapped in the last step are in **red** and **green**, where **green** indicates that the number was previously the root of the heap
- numbers grayed out are the numbers which are correctly sorted (removed from the heap)

### 3.3 Complexity

The initial build-max-heap takes time  $O(n)$  and heapify which takes time  $O(\ln(n))$  and is called  $n - 1$  times. Together, this means that the complexity of heapsort is  $O(n \ln(n))$ . [?, p. 136]

## 4 sorting\_analysis.py User Manual

The companion Python module to this paper `sort_analysis.py` was written to verify experimentally the aforementioned theoretical results.

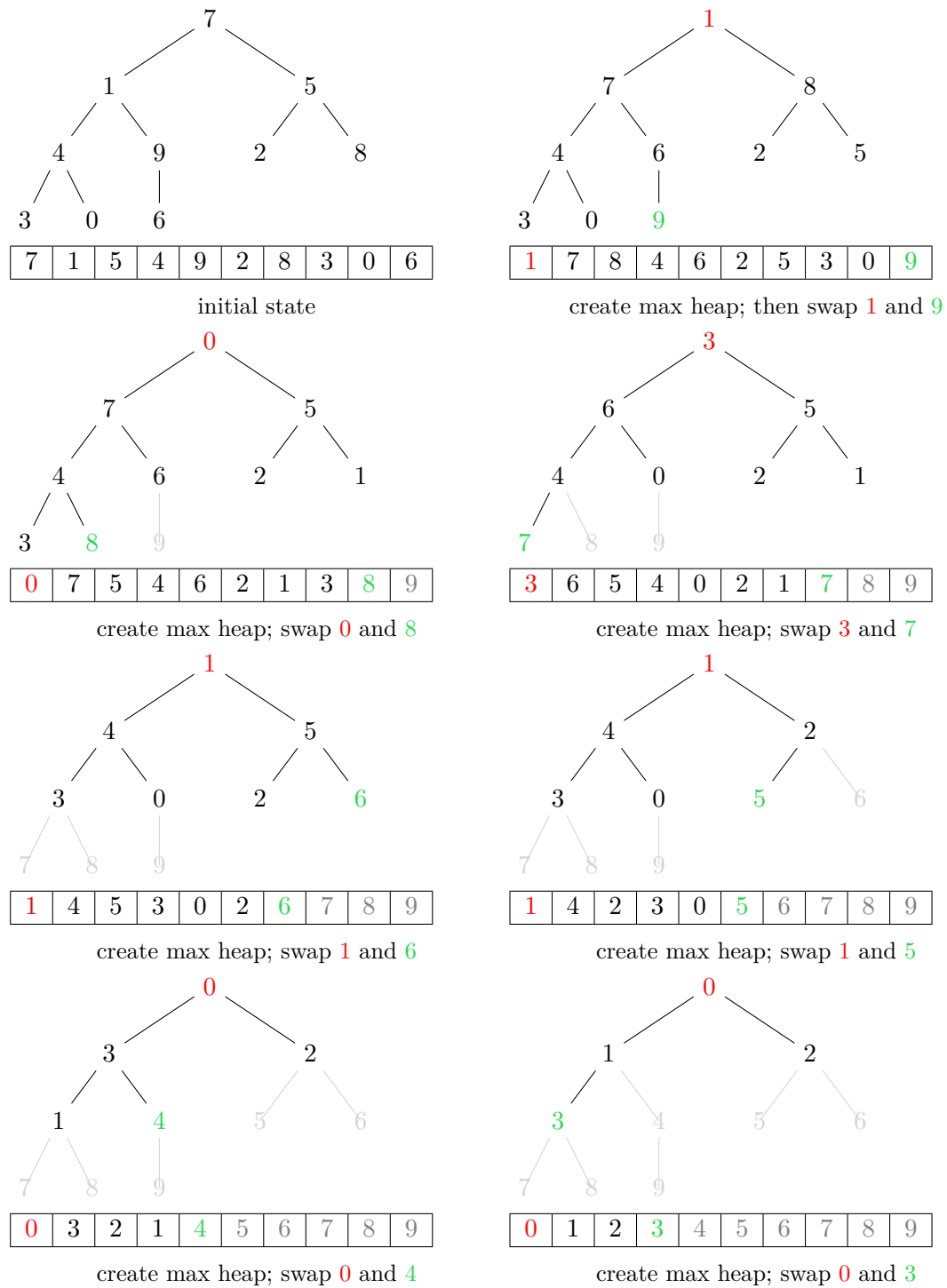
```
C:\Users\Kei\Documents\GitHub\EWR\worksheet6>sort_analysis.py --help
usage: sort_analyzer.py [-h] [--quicksort] [--heapsort]
                        [--word-file WORD_FILE] [--latex-trace LATEX_TRACE]
                        [--tr-swap-fg LATEX_COLOR]
                        [--tr-active-bg LATEX_COLOR]
                        [--tr-pivot-bg LATEX_COLOR]
                        [--tr-correct-bg LATEX_COLOR]

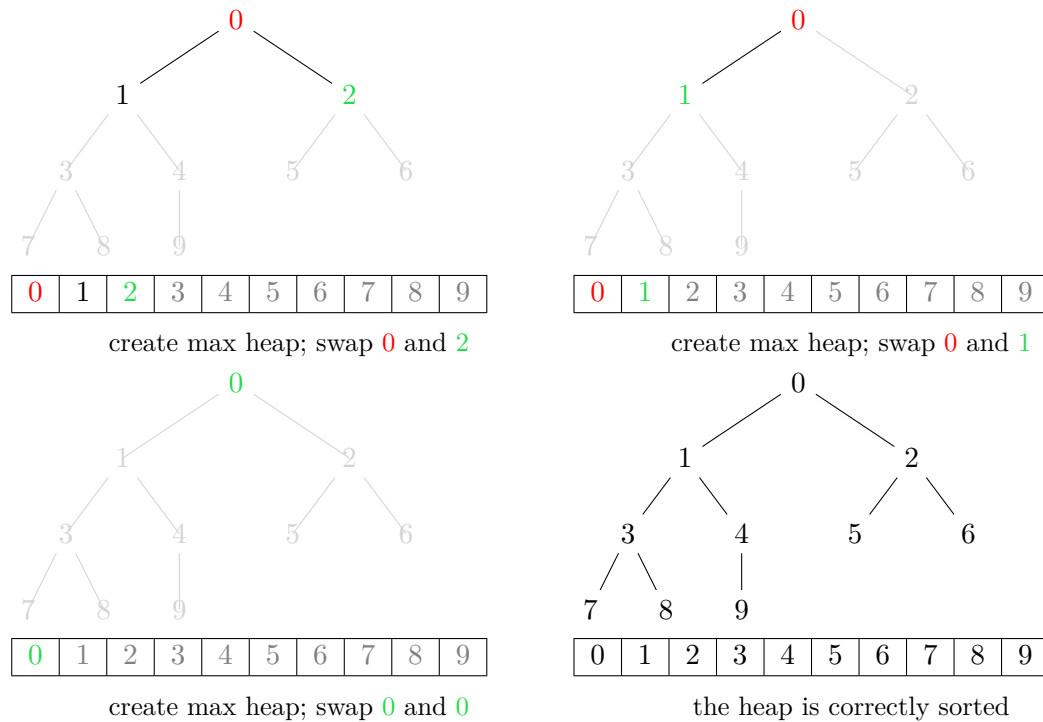
Sorting algorithm analysis.

optional arguments:
  -h, --help            show this help message and exit
  --quicksort           Uses quicksort algorithm.
  --heapsort            Uses heapsort algorithm.
  --word-file WORD_FILE Specifies file to load words from.
  --latex-trace LATEX_TRACE Specifies file name to write LaTeX fragment to that
                        contains a log table of all instructions being done
                        (as readable as possible).
  --tr-swap-fg LATEX_COLOR LaTeX transaction cell text-coloring for swap action
                        (default: red).
  --tr-active-bg LATEX_COLOR LaTeX transaction cell background-coloring for active
                        element. (default: Amber).
  --tr-pivot-bg LATEX_COLOR LaTeX transaction cell background-coloring for pivot
                        element. (default: LightCyan).
  --tr-correct-bg LATEX_COLOR LaTeX transaction cell background-coloring final
                        position. (default: LightGreen).

C:\Users\Kei\Documents\GitHub\EWR\worksheet6>_
```

Figure 2: Worked example of heapsort.





```
C:\Users\Kei\Documents\GitHub\EWR\worksheet6>sort_analysis.py --quicksort
Defaulting to demo word set: [6, 5, 3, 1, 8, 7, 2, 4]
quicksort: {compares: 15, swaps: 11, calls: 0, iterations: 15, recursion: 5, elapsed: 0.0010001659393310547}
sorted: 1, 2, 3, 4, 5, 6, 7, 8

C:\Users\Kei\Documents\GitHub\EWR\worksheet6>sort_analysis.py --heapsort
Defaulting to demo word set: [6, 5, 3, 1, 8, 7, 2, 4]
heapsort: {compares: 27, swaps: 21, calls: 0, iterations: 12, recursion: 3, elapsed: 0.0010001659393310547}
sorted: 1, 2, 3, 4, 5, 6, 7, 8
```

## 5 sorting\_analysis.py API

### 5.1 sort\_A(\_list)

#### Arguments

1. `_list` (list): the list to be sorted, each element must implement the comparison operator for `<` (`__lt__`)

#### Returns

- (int, int): 2-tuple with first value the number of operations (compares + swaps) and second value the time consumed in milliseconds.

**Description**

Performs quicksort on given parameter `_list`.

**5.2 `sort_B(_list)`****Arguments**

1. `_list` (list): the list to be sorted, each element must implement the comparison operator for `<` (`__lt__`)

**Returns**

- (int, int): 2-tuple with first value the number of operations (compares + swaps) and second value the time consumed in milliseconds.

**Description**

Performs heapsort on given parameter `_list`.

**5.3 `read_words_from_file(_filename)`****Arguments**

1. `_filename` (str): Path to local file.

**Returns**

- (list): List of words (as strings).

**Description**

Opens given filename, reads its full contents, and splits it into words, delimited by whitespace.

**6 Experiments****7 Conclusion and the Future**

## References

- [1] Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein. *Introduction to Algorithms*. The MIT Press, Second Edition, Cambridge, Massachusetts, 2003.