

Table of Contents

Preface	1.1
FAQ	1.2
Guidelines for Contributing	1.2.1
Contributors	1.2.2
Part I - Basics	1.3
Basics Data Structure	1.4
String	1.4.1
Linked List	1.4.2
Binary Tree	1.4.3
Huffman Compression	1.4.4
Queue	1.4.5
Неар	1.4.6
Stack	1.4.7
Set	1.4.8
Map	1.4.9
Graph	1.4.10
Basics Sorting	1.5
Bubble Sort	1.5.1
Selection Sort	1.5.2
Insertion Sort	1.5.3
Merge Sort	1.5.4
Quick Sort	1.5.5
Heap Sort	1.5.6
Bucket Sort	1.5.7
Counting Sort	1.5.8
Radix Sort	1.5.9
Basics Algorithm	1.6
Divide and Conquer	1.6.1
Binary Search	1.6.2
Math	1.6.3
Greatest Common Divisor	1.6.3.1
Prime	1.6.3.2
Knapsack	1.6.4
Counting Problem	1.6.5
Probability	1.6.6
Shuffle	1.6.6.1
Bitmap	1.6.7

Basics Misc	1.7
Bit Manipulation	1.7.1
Part II - Coding	1.8
String	1.9
strStr	1.9.1
Two Strings Are Anagrams	1.9.2
Compare Strings	1.9.3
Anagrams	1.9.4
Longest Common Substring	1.9.5
Rotate String	1.9.6
Reverse Words in a String	1.9.7
Valid Palindrome	1.9.8
Longest Palindromic Substring	1.9.9
Space Replacement	1.9.10
Wildcard Matching	1.9.11
Length of Last Word	1.9.12
Count and Say	1.9.13
Integer Array	1.10
Remove Element	1.10.1
Zero Sum Subarray	1.10.2
Subarray Sum K	1.10.3
Subarray Sum Closest	1.10.4
Recover Rotated Sorted Array	1.10.5
Product of Array Exclude Itself	1.10.6
Partition Array	1.10.7
First Missing Positive	1.10.8
2 Sum	1.10.9
3 Sum	1.10.10
3 Sum Closest	1.10.11
Remove Duplicates from Sorted Array	1.10.12
Remove Duplicates from Sorted Array II	1.10.13
Merge Sorted Array	1.10.14
Merge Sorted Array II	1.10.15
Median	1.10.16
Partition Array by Odd and Even	1.10.17
Kth Largest Element	1.10.18
Binary Search	1.11
Binary Search	1.11.1
Search Insert Position	1.11.2
Search for a Range	1.11.3

First Bad Version	1.11.4
Search a 2D Matrix	1.11.5
Search a 2D Matrix II	1.11.6
Find Peak Element	1.11.7
Search in Rotated Sorted Array	1.11.8
Search in Rotated Sorted Array II	1.11.9
Find Minimum in Rotated Sorted Array	1.11.10
Find Minimum in Rotated Sorted Array II	1.11.11
Median of two Sorted Arrays	1.11.12
Sqrt x	1.11.13
Wood Cut	1.11.14
Math and Bit Manipulation	1.12
Single Number	1.12.1
Single Number II	1.12.2
Single Number III	1.12.3
O1 Check Power of 2	1.12.4
Convert Integer A to Integer B	1.12.5
Factorial Trailing Zeroes	1.12.6
Unique Binary Search Trees	1.12.7
Update Bits	1.12.8
Fast Power	1.12.9
Hash Function	1.12.10
Count 1 in Binary	1.12.11
Fibonacci	1.12.12
A plus B Problem	1.12.13
Print Numbers by Recursion	1.12.14
Majority Number	1.12.15
Majority Number II	1.12.16
Majority Number III	1.12.17
Digit Counts	1.12.18
Ugly Number	1.12.19
Plus One	1.12.20
Linked List	1.13
Remove Duplicates from Sorted List	1.13.1
Remove Duplicates from Sorted List II	1.13.2
Remove Duplicates from Unsorted List	1.13.3
Partition List	1.13.4
Add Two Numbers	1.13.5
Two Lists Sum Advanced	1.13.6
Remove Nth Node From End of List	1.13.7

Linked List Cycle	1.13.8
Linked List Cycle II	1.13.9
Reverse Linked List	1.13.10
Reverse Linked List II	1.13.11
Merge Two Sorted Lists	1.13.12
Merge k Sorted Lists	1.13.13
Reorder List	1.13.14
Copy List with Random Pointer	1.13.15
Sort List	1.13.16
Insertion Sort List	1.13.17
Palindrome Linked List	1.13.18
Delete Node in the Middle of Singly Linked List	1.13.19
LRU Cache	1.13.20
Rotate List	1.13.21
Swap Nodes in Pairs	1.13.22
Remove Linked List Elements	1.13.23
Binary Tree	1.14
Binary Tree Preorder Traversal	1.14.1
Binary Tree Inorder Traversal	1.14.2
Binary Tree Postorder Traversal	1.14.3
Binary Tree Level Order Traversal	1.14.4
Binary Tree Level Order Traversal II	1.14.5
Maximum Depth of Binary Tree	1.14.6
Balanced Binary Tree	1.14.7
Binary Tree Maximum Path Sum	1.14.8
Lowest Common Ancestor	1.14.9
Invert Binary Tree	1.14.10
Diameter of a Binary Tree	1.14.11
Construct Binary Tree from Preorder and Inorder Traversal	1.14.12
Construct Binary Tree from Inorder and Postorder Traversal	1.14.13
Subtree	1.14.14
Binary Tree Zigzag Level Order Traversal	1.14.15
Binary Tree Serialization	1.14.16
Binary Search Tree	1.15
Insert Node in a Binary Search Tree	1.15.1
Validate Binary Search Tree	1.15.2
Search Range in Binary Search Tree	1.15.3
Convert Sorted Array to Binary Search Tree	1.15.4
Convert Sorted List to Binary Search Tree	1.15.5
Binary Search Tree Iterator	1.15.6

Subsets	1.16.1
Unique Subsets	1.16.2
Permutations	1.16.3
Unique Permutations	1.16.4
Next Permutation	1.16.5
Previous Permuation	1.16.6
Permutation Index	1.16.7
Permutation Index II	1.16.8
Permutation Sequence	1.16.9
Unique Binary Search Trees II	1.16.10
Palindrome Partitioning	1.16.11
Combinations	1.16.12
Combination Sum	1.16.13
Combination Sum II	1.16.14
Minimum Depth of Binary Tree	1.16.15
Word Search	1.16.16
ynamic Programming	1.17
Triangle	1.17.1
Backpack	1.17.2
Backpack II	1.17.3
Minimum Path Sum	1.17.4
Unique Paths	1.17.5
Unique Paths II	1.17.6
Climbing Stairs	1.17.7
Jump Game	1.17.8
Word Break	1.17.9
Longest Increasing Subsequence	1.17.10
Palindrome Partitioning II	1.17.11
Longest Common Subsequence	1.17.12
Edit Distance	1.17.13
Jump Game II	1.17.14
Best Time to Buy and Sell Stock	1.17.15
Best Time to Buy and Sell Stock II	1.17.16
Best Time to Buy and Sell Stock III	1.17.17
Best Time to Buy and Sell Stock IV	1.17.18
Distinct Subsequences	1.17.19
Interleaving String	1.17.20
Maximum Subarray	1.17.21
Maximum Subarray II	1.17.22

Longest Increasing Continuous subsequence	1.17.23
Longest Increasing Continuous subsequence II	1.17.24
Egg Dropping Puzzle	1.17.25
Maximal Square	1.17.26
Graph	1.18
Find the Connected Component in the Undirected Graph	1.18.1
Route Between Two Nodes in Graph	1.18.2
Topological Sorting	1.18.3
Word Ladder	1.18.4
Bipartial Graph Part I	1.18.5
Data Structure	1.19
Implement Queue by Two Stacks	1.19.1
Min Stack	1.19.2
Sliding Window Maximum	1.19.3
Longest Words	1.19.4
Heapify	1.19.5
Kth Smallest Number in Sorted Matrix	1.19.6
Problem Misc	1.20
Nuts and Bolts Problem	1.20.1
String to Integer	1.20.2
Insert Interval	1.20.3
Merge Intervals	1.20.4
Minimum Subarray	1.20.5
Matrix Zigzag Traversal	1.20.6
Valid Sudoku	1.20.7
Add Binary	1.20.8
Reverse Integer	1.20.9
Gray Code	1.20.10
Find the Missing Number	1,20.11
N Queens	1.20.12
N Queens II	1.20.13
Minimum Window Substring	1.20.14
Continuous Subarray Sum	1.20.15
Continuous Subarray Sum II	1.20.16
Longest Consecutive Sequence	1.20.17
Part III - Contest	1.21
Google APAC	1.22
APAC 2015 Round B	1,22.1
Problem A. Password Attacker	1.22.1.1
APAC 2016 Round D	1.22.2

Problem A. Dynamic Grid	1.22.2.3
Microsoft	1.23
Microsoft 2015 April	1.23.3
Problem A. Magic Box	1.23.1.
Problem B. Professor Q's Software	1.23.1.2
Problem C. Islands Travel	1.23.1.3
Problem D. Recruitment	1.23.1.4
Microsoft 2015 April 2	1.23.2
Problem A. Lucky Substrings	1.23.2.3
Problem B. Numeric Keypad	1.23.2.2
Problem C. Spring Outing	1.23.2.3
Microsoft 2015 September 2	1.23.3
Problem A. Farthest Point	1.23.3.
Appendix I Interview and Resume	1.24
Interview	1.24.
Resume	1.24.2
Appendix II System Design	1.25
The System Design Process	1.25.
Statistics	1.25.2
System Architecture	1.25.3
Scalability	1.25.4
Tags	1.20

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Introduction

This work is some notes of learning and practicing data structures and algorithm.

- 1. Part I is some brief introduction of basic data structures and algorithm, such as, linked lists, stack, queues, trees, sorting and
- Part II is the analysis and summary of programming problems, and most of the programming problems come from https://leetcode.com/, http://www.lintcode.com/, http://www.geeksforgeeks.org/, http://hihocoder.com/, https://www.topcoder.com/.
- 3. Part III is the appendix of resume and other supplements.

This project is hosted on https://github.com/billryan/algorithm-exercise and rendered by Gitbook. You can star the repository on the GitHub to keep track of updates. Another choice is to subscribe channel #github_commit via Slack https://ds-algo.slack.com/messages/github_commit/. RSS feed is under development.

Feel free to access http://slackin4ds-algo.herokuapp.com for Slack invite automation.

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To Do

- $\bullet~$ [] add multiple languages support, currently , $% \left(1\right) =\left(1\right) \left(1\right)$
- [x] explore nice writing style
- ullet [x] add implementations of Python , C++ , Java code
- [x] add time and space complexity analysis
- [x] summary of basic data structure and algorithm
- [x] add CSS for online website http://algorithm.yuanbin.me
- [x] add proper Chinese fonts for PDF output

FAQ - Frequently Asked Question

Some guidelines for contributing and other questions are listed here. \\

How to Contribute?

• Access Guidelines for Contributing for details.

Guidelines for Contributing

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- •

Part I - Basics

The first part summarizes some of the main aspects of data structures and algorithms, such as implementation and usage.

This chapter consists of the following sections.

Reference

- VisuAlgo Animated visualizations of data structures and algorithms
- Data Structure Visualizations An alternative to VisuAlgo
- Sorting Algorithms Animations comparing various sorting algorithms

Data Structure

This chapter describes the fundamental data structures and their implementations.

String

String-related problems often appear in interview questions. In actual development, strings are also frequently used. Summarized here are common uses of strings in C++, Java, and Python.

Python

```
s1 = str()
# in python, `''` and `""` are the same
s2 = "shaunwei" # 'shaunwei'
s2len = len(s2)
# last 3 chars
s2[-3:] # wei
s2[5:8] # wei
s3 = s2[:5] # shaun
s3 += 'wei' # return 'shaunwei'
# list in python is same as ArrayList in java
s2list = list(s3)
# string at index 4
s2[4] # 'n'
# find index at first
s2.index('w') # return 5, if not found, throw ValueError
s2.find('w') # return 5, if not found, return -1
```

In Python, there's no StringBuffer or StringBuilder. However, string manipulations are fairly efficient already.

Java

```
String s1 = new String();
String s2 = "billryan";
int s2Len = s2.length();
s2.substring(4, 8); // return "ryan"
StringBuilder s3 = new StringBuilder(s2.substring(4, 8));
s3.append("bill");
String s2New = s3.toString(); // return "ryanbill"
// convert String to char array
char[] s2Char = s2.toCharArray();
// char at index 4
char ch = s2.charAt(4); // return 'r'
// find index at first
int index = s2.indexOf('r'); // return 4. if not found, return -1
```

The difference between StringBuffer and StringBuilder is that the former guarantees thread safety. In a single-threaded environment, StringBuilder is more efficient.

Quick Sort

In essence, quick sort is an application of divide and conquer strategy. There are usually three steps:

- 1. Pick a pivot -- a random element.
- 2. Partition -- put the elements smaller than pivot to its left and greater ones to its right.
- 3. Recurse -- apply above steps until the whole sequence is sorted.

out-in-place implementation

Recursive implementation is easy to understand and code. Python list comprehension looks even nicer:

The output

```
[6, 5, 3, 1, 8, 7, 2, 4]
[5, 3, 1, 2, 4]
[3, 1, 2, 4]
[1, 2]
[1]
[2]
[4]
[1]
[8, 7]
[7]
[7]
[1]
[1, 2, 3, 4, 5, 6, 7, 8]
```

Despite of its simplicity, above quick sort code is not that 'quick': recursive calls keep creating new arrays which results in high space complexity. So list comprehension is not proper for quick sort implementation.

Complexity

Take a quantized look at how much space it actually cost.

In the best case, the pivot happens to be the **median** value, and quick sort partition divides the sequence almost equally, so the recursions' depth is $\log n$. As to the space complexity of each level (depth), it is worth some discussion.

A common mistake can be: each level contains n elements, then the space complexity is surely O(n). The answer is right, while the approach is not. As we know, space complexity is usually measured by memory consumption of a running program. Take above out-in-place implementation as example, in the best case, each level costs half as much memory as its upper level does.

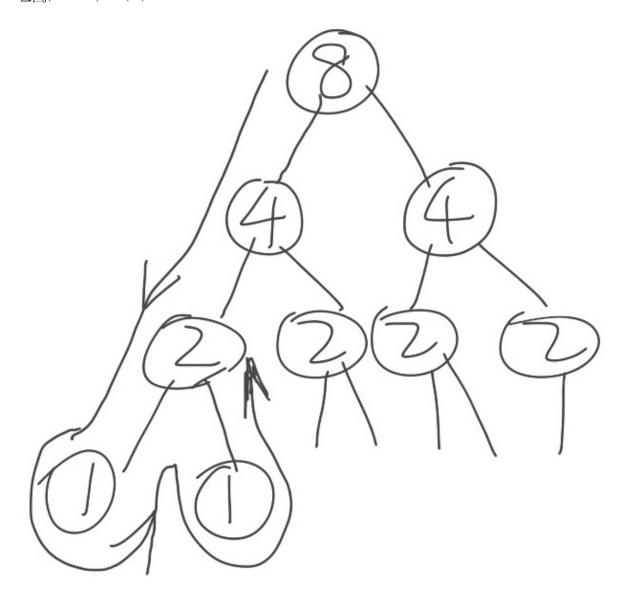
Sums up to be:

$$\sum_{i=0} rac{n}{2^i} = 2n$$
 .

For more detail, refer to the picture below as well as above python code. The first level of recursion saves 8 values, the second 4, and so on so forth.

In the worst case, it will take i-1 times of swap on level i. Sums up to be:

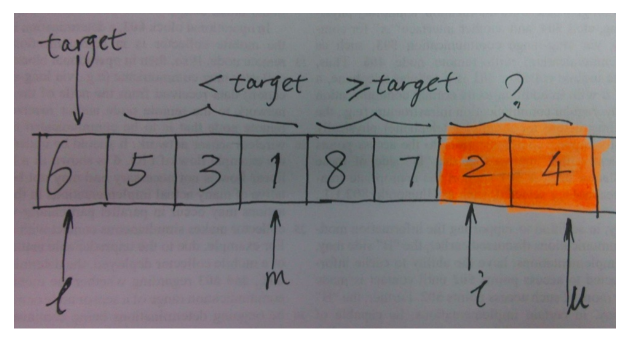
$$\sum_{i=0}^n (n-i+1) = O(n^2)$$



in-place implementation

one index for partition

One in-place implementation of quick sort is to use one index for partition, as the following image illustrates. Take example of [6, 5, 3, 1, 8, 7, 2, 4] again, l and u stand for the lower bound and upper bound of index respectively. i traverses and m maintains index of partition which varies with i. target is the pivot.



For each specific value of i, x[i] will take one of the follwing cases: if $x[i] \ge t$, i increases and goes on traversing; else if x[i] < t, x[i] will be swapped to the left part, as statement swap(x[++m], x[i]) does. Partition is done when i == u, and then we apply quick sort to the left and right parts, recursively. Under what circumstance does recursion terminate? Yes, 1 >= u.

Python

```
#!/usr/bin/env python
def qsort2(alist, l, u):
   print(alist)
    if 1 >= u:
        return
   m = 1
    for i in xrange(1 + 1, u + 1):
       if alist[i] < alist[l]:</pre>
            m += 1
            alist[m], alist[i] = alist[i], alist[m]
   # swap between m and l after partition, important!
    alist[m], alist[l] = alist[l], alist[m]
   qsort2(alist, 1, m - 1)
    qsort2(alist, m + 1, u)
unsortedArray = [6, 5, 3, 1, 8, 7, 2, 4]
print(qsort2(unsortedArray, 0, len(unsortedArray) - 1))
```

Java

```
public class Sort {
   public static void main(String[] args) {
     int unsortedArray[] = new int[]{6, 5, 3, 1, 8, 7, 2, 4};
     quickSort(unsortedArray);
     System.out.println("After sort: ");
     for (int item : unsortedArray) {
          System.out.print(item + " ");
     }
}

public static void quickSort1(int[] array, int 1, int u) {
```

```
for (int item : array) {
            System.out.print(item + " ");
        System.out.println();
        if (1 >= u) return;
        int m = 1;
        for (int i = 1 + 1; i \le u; i++) {
            if (array[i] < array[l]) {</pre>
               m += 1;
                int temp = array[m];
                array[m] = array[i];
                array[i] = temp;
            }
        }
        // swap between array[m] and array[l]
        // put pivot in the mid
        int temp = array[m];
        array[m] = array[1];
        array[1] = temp;
        quickSort1(array, 1, m - 1);
        quickSort1(array, m + 1, u);
    }
    public static void quickSort(int[] array) {
        quickSort1(array, 0, array.length - 1);
}
```

The swap of $\boldsymbol{x}[i]$ and $\boldsymbol{x}[m]$ should not be left out.

The output:

```
[6, 5, 3, 1, 8, 7, 2, 4]
[4, 5, 3, 1, 2, 6, 8, 7]
[2, 3, 1, 4, 5, 6, 8, 7]
[1, 2, 3, 4, 5, 6, 8, 7]
[1, 2, 3, 4, 5, 6, 8, 7]
[1, 2, 3, 4, 5, 6, 8, 7]
[1, 2, 3, 4, 5, 6, 8, 7]
[1, 2, 3, 4, 5, 6, 8, 7]
[1, 2, 3, 4, 5, 6, 8, 7]
[1, 2, 3, 4, 5, 6, 7, 8]
```

Two-way partitioning

Another implementation is to use two indexes for partition. It speeds up the partition by working two-way simultaneously, both from lower bound toward right and from upper bound toward left, instead of traversing one-way through the sequence.

The gif below shows the complete process on [6, 5, 3, 1, 8, 7, 2, 4].

6 5 3 1 8 7 2 4

- 1. Take 3 as the pivot.
- 2. Let pointer 10 start with number 6 and pointer hi start with number 4. Keep increasing 10 until it comes to an element ≥ the pivot, and decreasing hi until it comes to an element < the pivot. Then swap these two elements.
- 3. Increase 10 and decrease hi (both by 1), and repeat step 2 so that 10 comes to 5 and hi comes to 1. Swap again.
- 4. Increase 10 and decrease hi (both by 1) until they meet (at 3). The partition for pivot 3 ends. Apply the same operations on the left and right part of pivot 3.

A more general interpretation:

- 1. Init i and j to be at the two ends of given array.
- 2. Take the first element as the pivot.
- 3. Perform partition, which is a loop with two inner-loops:
 - One that increases i, until it comes to an element \geq pivot.
 - The other that decreases *j*, until it comes to an element < pivot.
- 4. Check whether i and j meet or overlap. If so, swap the elements.

Think of a sequence whose elements are *all equal*. In such case, each partition will return the middle element, thus recursion will happen $\log n$ times. For each level of recursion, it takes n times of comparison. The total comparison is $n \log n$ then. programming pearls

Python

```
#!/usr/bin/env python
def qsort3(alist, lower, upper):
    print(alist)
    if lower >= upper:
        return
    pivot = alist[lower]
    left, right = lower + 1, upper
    while left <= right:</pre>
        while left <= right and alist[left] < pivot:</pre>
           left += 1
        while left <= right and alist[right] >= pivot:
           right -= 1
        if left > right:
           break
        # swap while left <= right</pre>
        alist[left], alist[right] = alist[right], alist[left]
    # swap the smaller with pivot
    alist[lower], alist[right] = alist[right], alist[lower]
    qsort3(alist, lower, right - 1)
    qsort3(alist, right + 1, upper)
unsortedArray = [6, 5, 3, 1, 8, 7, 2, 4]
print(qsort3(unsortedArray, 0, len(unsortedArray) - 1))
```

Java

```
public class Sort {
   public static void main(String[] args) {
     int unsortedArray[] = new int[]{6, 5, 3, 1, 8, 7, 2, 4};
     quickSort(unsortedArray);
     System.out.println("After sort: ");
     for (int item : unsortedArray) {
                System.out.print(item + " ");
           }
    }
}
```

```
public static void quickSort2(int[] array, int 1, int u) {
        for (int item : array) {
            System.out.print(item + " ");
        System.out.println();
        if (1 >= u) return;
        int pivot = array[1];
        int left = 1 + 1;
        int right = u;
        while (left <= right) {</pre>
            while (left <= right && array[left] < pivot) {</pre>
            while (left <= right && array[right] >= pivot) {
                right--;
            }
            if (left > right) break;
            // swap array[left] with array[right] while left <= right</pre>
            int temp = array[left];
            array[left] = array[right];
            array[right] = temp;
        /* swap the smaller with pivot */
        int temp = array[right];
        array[right] = array[1];
        array[1] = temp;
        quickSort2(array, 1, right - 1);
        quickSort2(array, right + 1, u);
    public static void quickSort(int[] array) {
        quickSort2(array, 0, array.length - 1);
    }
}
```

The output:

```
[6, 5, 3, 1, 8, 7, 2, 4]
[2, 5, 3, 1, 4, 6, 7, 8]
[1, 2, 3, 5, 4, 6, 7, 8]
[1, 2, 3, 5, 4, 6, 7, 8]
[1, 2, 3, 5, 4, 6, 7, 8]
[1, 2, 3, 5, 4, 6, 7, 8]
[1, 2, 3, 4, 5, 6, 7, 8]
[1, 2, 3, 4, 5, 6, 7, 8]
[1, 2, 3, 4, 5, 6, 7, 8]
[1, 2, 3, 4, 5, 6, 7, 8]
[1, 2, 3, 4, 5, 6, 7, 8]
[1, 2, 3, 4, 5, 6, 7, 8]
```

Having analyzed three implementations of quick sort, we may grasp one key difference between quick sort and merge sort:

- 1. Merge sort divides the original array into two sub-arrays, and merges the sorted sub-arrays to form a totally ordered one. In this case, recursion happens before processing(merging) the whole array.
- 2. Quick sort divides the original array into two sub-arrays, and then sort them. The whole array is ordered as soon as the sub-arrays get sorted. In this case, recursion happens after processing(partition) the whole array.

Robert Sedgewick's presentation on quick sort is strongly recommended.

Reference

• Quicksort - wikepedia

- Quicksort | Robert Sedgewick
- Programming Pearls Column 11 Sorting gives an in-depth discussion on insertion sort and quick sort
- Quicksort Analysis
 programming_pearls
 Programming Pearls ←

String

String related topics are discussed in this chapter.

In order to re-use most of the memory of an existing data structure, internal implementation of string is immutable in most programming languages(Java, Python). Take care if you want to modify character in place.

strStr

Question

- leetcode: Implement strStr() | LeetCode OJ
- lintcode: lintcode (13) strstr

Problem Statement

For a given source string and a target string, you should output the first index(from 0) of target string in source string.

If target does not exist in source, just return -1.

Example

```
If source = "source" and target = "target", return -1.
If source = "abcdabcdefg" and target = "bcd", return 1.
```

Challenge

O(n2) is acceptable. Can you implement an O(n) algorithm? (hint: KMP)

Clarification

Do I need to implement KMP Algorithm in a real interview?

• Not necessary. When you meet this problem in a real interview, the interviewer may just want to test your basic implementation ability. But make sure your confirm with the interviewer first.

Problem Analysis

It's very straightforward to solve string match problem with nested for loops. Since we must iterate the target string, we can optimize the iteration of source string. It's unnecessary to iterate the source string if the length of remaining part does not exceed the length of target string. We can only iterate the valid part of source string. Apart from this naive algorithm, you can use a more effective algorithm such as KMP.

Python

\mathbf{C}

```
int strStr(char* haystack, char* needle) {
    if (haystack == NULL || needle == NULL) return -1;

const int len_h = strlen(haystack);
    const int len_n = strlen(needle);
    for (int i = 0; i < len_h - len_n + 1; i++) {
        int j = 0;
        for (; j < len_n; j++) {
            if (haystack[i+j] != needle[j]) {
                break;
            }
        }
        if (j == len_n) return i;
    }

    return -1;
}</pre>
```

C++

```
class Solution {
public:
    int strStr(string haystack, string needle) {
        if (haystack.empty() && needle.empty()) return 0;
        if (haystack.empty()) return -1;
        if (needle.empty()) return 0;
        // in case of overflow for negative
        if (haystack.size() < needle.size()) return -1;</pre>
        for (int i = 0; i < haystack.size() - needle.size() + 1; <math>i++) {
            string::size_type j = 0;
            for (; j < needle.size(); j++) {</pre>
                if (haystack[i + j] != needle[j]) break;
            if (j == needle.size()) return i;
        return -1;
    }
};
```

Java

```
public class Solution {
   public int strStr(String haystack, String needle) {
      if (haystack == null && needle == null) return 0;
      if (haystack == null) return -1;
      if (needle == null) return 0;

      for (int i = 0; i < haystack.length() - needle.length() + 1; i++) {
            int j = 0;
            for (; j < needle.length(); j++) {
                if (haystack.charAt(i+j) != needle.charAt(j)) break;
            }
            if (j == needle.length()) return i;
        }
       return -1;
   }
}</pre>
```

Source Code Analysis

- 1. corner case: haystack(source) and needle(target) may be empty string.
- 2. code convention:
 - space is needed for ==
 - use meaningful variable names
 - put a blank line before declaration int i, j;
- 3. declare j outside for loop if and only if you want to use it outside.

Some Pythonic notes: 4. More Control Flow Tools section 4.4 and if statement - Why does python use 'else' after for and while loops?

Complexity Analysis

nested for loop, O((n-m)m) for worst case.

Partition Array by Odd and Even

Question

- lintcode: (373) Partition Array by Odd and Even
- Segregate Even and Odd numbers GeeksforGeeks

```
Partition an integers array into odd number first and even number second.

Example
Given [1, 2, 3, 4], return [1, 3, 2, 4]

Challenge
Do it in-place.
```

Solution

Use **two pointers** to keep the odd before the even, and swap when necessary.

Java

```
public class Solution {
    * @param nums: an array of integers
    * @return: nothing
    public void partitionArray(int[] nums) {
       if (nums == null) return;
        int left = 0, right = nums.length - 1;
        while (left < right) {
            // odd number
            while (left < right && nums[left] % 2 != 0) {</pre>
               left++;
            while (left < right && nums[right] % 2 == 0) {</pre>
                right--;
            }
            // swap
            if (left < right) {</pre>
                int temp = nums[left];
                nums[left] = nums[right];
                nums[right] = temp;
        }
    }
}
```

C++

```
void partitionArray(vector<int> &nums) {
   if (nums.empty()) return;

int i=0, j=nums.size()-1;
   while (i<j) {</pre>
```

```
while (i<j && nums[i]%2!=0) i++;
  while (i<j && nums[j]%2==0) j--;
  if (i != j) swap(nums[i], nums[j]);
}
</pre>
```

Src Code Analysis

Be careful not to forget left < right in while loop condition.

Complexity

To traverse the array, time complexity is O(n). And maintaining two pointers means O(1) space complexity.

Kth Largest Element in an Array

Tags: Quick Sort, Divide and Conquer, Medium

Question

- leetcode: (215) Kth Largest Element in an Array
- lintcode: (5) Kth Largest Element

Problem Statement

Find the **k**th largest element in an unsorted array. Note that it is the kth largest element in the sorted order, not the kth distinct element.

For example,

```
Given [3,2,1,5,6,4] and k = 2, return 5.
```

Note

You may assume k is always valid, $1 \le k \le \text{array}$'s length.

Credits:

Special thanks to @mithmatt for adding this problem and creating all test cases.

Solution

Trail and error: Comparison-based sorting algorithms don't work because they incur *O(n2)* time complexity. Neither does Radix Sort which requires the elements to be in a certain range. In fact, Quick Sort is the answer to kth largest problems (Here are code templates of quick sort).

By quick sorting, we get the final index of a pivot. And by comparing that index with κ , we decide which side (the greater or the smaller) of the pivot to recurse on.

Java - Recursion

```
public class Solution {
   public int findKthLargest(int[] nums, int k) {
      if (nums == null || nums.length == 0) {
          return Integer.MIN_VALUE;
      }
      int kthLargest = qSort(nums, 0, nums.length - 1, k);
      return kthLargest;
   }
   private int qSort(int[] nums, int left, int right, int k) {
      if (left >= right) {
          return nums[right];
      }
      int m = left;
      for (int i = left + 1; i <= right; i++) {
          if (nums[i] > nums[left]) {
                m++;
                swap(nums, m, i);
      }
}
```

```
}
swap(nums, m, left);

if (k == m + 1) {
    return nums[m];
} else if (k > m + 1) {
    return qSort(nums, m + 1, right, k);
} else {
    return qSort(nums, left, m - 1, k);
}

private void swap(int[] nums, int i, int j) {
    int tmp = nums[i]; nums[i] = nums[j]; nums[j] = tmp;
}
```

Src Code Analysis

Two cases when the recursion ceases: a. left bound equals right bound; b. final index of pivot equals K.

Since 'Kth **largest**' is wanted, numbers greater than pivot are placed to the left and numbers smaller to the right, which is a little different with typical quick sort code.

Java - Iteration

Recursive code is easier to read than to write, and it demands some experience and skill. Here is an iterative implementation.

```
class Solution {
    public int findKthLargest(int[] A, int k) {
       if (A == null || A.length == 0 || k < 0 || k > A.length) {
       int lo = 0, hi = A.length - 1;
       while (lo <= hi) {
            int idx = partition(A, lo, hi);
            if (idx == k - 1) {
               return A[idx];
            } else if (idx < k - 1) {
               lo = idx + 1;
           } else {
               hi = idx - 1;
       }
        return -1;
    private int partition(int[] A, int lo, int hi) {
       int pivot = A[lo], i = lo + 1, j = hi;
        while (i <= j) {
           while (i <= j && A[i] > pivot) {
               i++;
            }
           while (i <= j && A[j] <= pivot) {
               j--;
            }
            if (i < j) {
                swap(A, i, j);
            }
        swap(A, lo, j);
```

```
return j;
}

private void swap(int[] A, int i, int j) {
    int tmp = A[i];
    A[i] = A[j];
    A[j] = tmp;
}
```

Src Code Analysis

The while loop in findKthLargest is very much like that in binary search . And partition method is just the same as quick sort partition.

Complexity

Time Complexity. Worse case (when the array is sorted): $n + n - 1 + ... + 1 = O(n^2)$. Amortized complexity: n + n/2 + n/4 + ... + 1 = O(2n) = O(n).

Space complexity is $\emph{O(1)}$.

Search in Rotated Sorted Array

Question

- leetcode: (33) Search in Rotated Sorted Array
- lintcode: (62) Search in Rotated Sorted Array

Problem Statement

Suppose a sorted array is rotated at some pivot unknown to you beforehand.

```
(i.e., 0 1 2 4 5 6 7 might become 4 5 6 7 0 1 2 ).
```

You are given a target value to search. If found in the array return its index, otherwise return -1.

You may assume no duplicate exists in the array.

Example

```
For [4, 5, 1, 2, 3] and target=1, return 2.

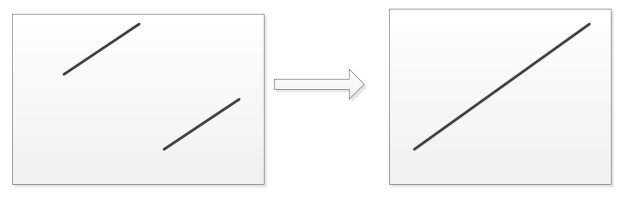
For [4, 5, 1, 2, 3] and target=0, return -1.
```

Challenge

O(logN) time

Solution1 - work on sorted subarray

Draw it. Rotated sorted array will take one of the following two forms:



Binary search does well in sorted array, while this problem gives an unordered one. Be patient. It is actually a combination of two sorted subarrayss. The solution takes full advantage of this. BTW, another approach can be comparing target with A[mid], but dealing with lots of cases is kind of sophisticated.

C++

```
/**

* fork

* http://www.jiuzhang.com/solutions/search-in-rotated-sorted-array/

*/
```

```
class Solution {
     * param A : an integer ratated sorted array
     \ensuremath{^{*}} param target : an integer to be searched
     * return : an integer
     */
public:
    int search(vector<int> &A, int target) {
        if (A.empty()) {
           return -1;
        vector<int>::size_type start = 0;
        vector<int>::size_type end = A.size() - 1;
        vector<int>::size_type mid;
        while (start + 1 < end) {
             mid = start + (end - start) / 2;
             if (target == A[mid]) {
                return mid;
            }
            if (A[start] < A[mid]) {</pre>
                 // situation 1, numbers between start and mid are sorted
                 if (A[start] <= target && target < A[mid]) {</pre>
                    end = mid;
                } else {
                    start = mid;
                }
            } else {
                // situation 2, numbers between mid and end are sorted
                if (A[mid] < target && target <= A[end]) {</pre>
                    start = mid;
                } else {
                    end = mid;
                }
            }
        }
        if (A[start] == target) {
            return start;
        if (A[end] == target) {
            return end;
        return -1;
};
```

Java

```
ub = mid;
                } else {
                    lb = mid;
                }
            } else {
                // case2: numbers between mid and ub are sorted
                if (A[mid] \le target \&\& target \le A[ub]) {
                    lb = mid;
                } else {
                    ub = mid;
            }
        if (A[lb] == target) {
            return 1b;
        } else if (A[ub] == target) {
            return ub;
        return -1;
}
```

Source Code Analysis

- If target == A[mid] , just return.
- 2. Observe the two sorted subarrays, we can find that the least one of the left is greater than the biggest of the right. So if A[start] < A[mid], then interval [start, mid] will be sorted.
- 3. Do binary search on $A[start] \sim A[mid]$ on condition that $A[start] \leftarrow a[mid]$.
- 4. Or do binary search on $A[mid] \sim A[end]$ on condition that $A[mid] \leftarrow a[end]$.
- 5. If while loop ends and none A[mid] hits, then examine A[start] and A[end].
- 6. Return -1 if target is not found.

Complexity

The time complexity is approximately *O*(*log n*).

Solution2 - double binary search

Do binary search twice: first on the given array to find the break point; then on the proper piece of subarray to search for the target.

It may take a small step to see why the given array is binary-searchable. Though a rotated array itself is neither sorted nor monotone, there is implicit monotonicity. All elements on the left of break point are $\geq A[0]$, and those on the right of break point are $\leq A[0]$. In a binary search, we keep narrowing the search scope by dropping the left or right half of the sequence, and here in the rotated array, we can do that much similarly.

To formalize, define an array A' that A'[i] = A[i] < A[0]? true : false . If A is [4, 5, 6, 7, 0, 1, 2], A' will be [false, false, false, true, true, true]. Surely A' monotone.

Java

```
public class Solution {
    /**
    *@param A : an integer rotated sorted array
    *@param target : an integer to be searched
    *return : an integer
    */
```

```
public int search(int[] A, int target) {
        if (A == null | | A.length == 0) {
            return -1;
        int p = findBreakPoint(A);
        if (target >= A[0]) {
            // search in [lo, segPoint]
            return binSearch(A, target, 0, p);
        } else {
            // search in [segPoint, hi]
            return binSearch(A, target, p, A.length - 1);
        }
    }
    private int findBreakPoint(int[] A) {
       // A[index] < A[0], min[index]</pre>
        int index;
        int lo = 0, hi = A.length - 1, segValue = A[0];
        while (lo + 1 < hi) {
            int md = 10 + (hi - 10)/2;
            if (A[md] > segValue) {
               lo = md;
            } else {
                hi = md;
            }
        }
        index = A[lo] < segValue ? lo : hi;</pre>
        return index;
    }
    private int binSearch(int[] A, int target, int lo, int hi) {
        while (lo + 1 < hi) {
           int md = 10 + (hi - 10) / 2;
            if (A[md] == target) {
                lo = md;
            } else if (A[md] < target) {</pre>
               lo = md;
            } else {
                hi = md;
            }
        }
        if (A[lo] == target) {
            return lo;
        if (A[hi] == target) {
           return hi;
        }
        return -1;
}
```

Complexity

The first binary search costs *O*(*log n*) time complexity, and the second costs no more than *O*(*log n*).

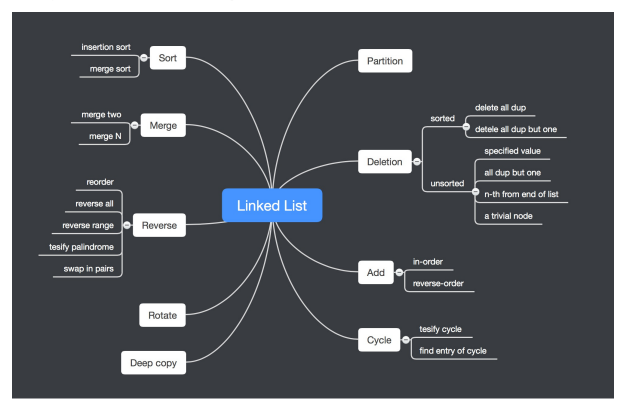
Linked List

This section includes common operations on linked list, such as deletion, insertion, and merging.

Frequently made mistakes:

- Not updating runner-node when traversing linked list
- Not recording head node before traversing
- returning incorrect pointer to node

The image below serves as a summarization of problems in this section.



Reverse Linked List

Question

- leetcode: (206) Reverse Linked List | LeetCode OJ
- lintcode: (35) Reverse Linked List

```
Example
For linked list 1->2->3, the reversed linked list is 3->2->1

Challenge
Reverse it in-place and in one-pass
```

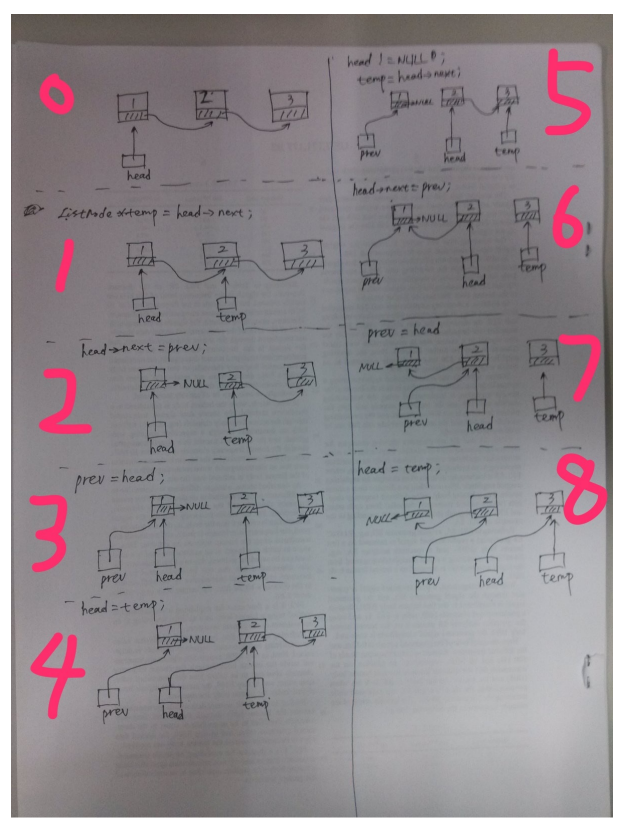
Solution1 - Non-recursively

It would be much easier to reverse an array than a linked list, since array supports random access with index, while singly linked list can ONLY be operated through its head node. So an approach without index is required.

Think about how '1->2->3' can become '3->2->1'. Starting from '1', we should turn '1->2' into '2->1', then '2->3' into '3->2', and so on. The key is how to swap two adjacent nodes.

```
temp = head -> next;
head->next = prev;
prev = head;
head = temp;
```

The above code maintains two pointer, prev and head , and keeps record of next node before swapping. More detailed analysis:



- 1. Keep record of next node
- 2. change head->next to prev
- 3. update prev with head, to keep moving forward
- 4. update $\ \ \text{head} \ \ \text{with the record in step 1, for the sake of next loop}$

Python

```
# Definition for singly-linked list.
# class ListNode:
# def __init__(self, x):
   self.val = x
#
         self.next = None
class Solution:
   # @param {ListNode} head
   # @return {ListNode}
   def reverseList(self, head):
       prev = None
       curr = head
       while curr is not None:
         temp = curr.next
           curr.next = prev
          prev = curr
          curr = temp
       # fix head
       head = prev
       return head
```

C++

```
* Definition for singly-linked list.
* struct ListNode {
* int val;
* ListNode
     ListNode *next;
      ListNode(int x) : val(x), next(NULL) {}
* };
*/
class Solution {
public:
   ListNode* reverse(ListNode* head) {
       ListNode *prev = NULL;
       ListNode *curr = head;
       while (curr != NULL) {
           ListNode *temp = curr->next;
           curr->next = prev;
           prev = curr;
           curr = temp;
        // fix head
        head = prev;
       return head;
    }
};
```

Java

```
/**
 * Definition for singly-linked list.
 * public class ListNode {
 * int val;
 * ListNode next;
 * ListNode(int x) { val = x; }
 * }
 */
public class Solution {
 public ListNode reverseList(ListNode head) {
    ListNode prev = null;
    ListNode curr = head;
}
```

```
while (curr != null) {
    ListNode temp = curr.next;
    curr.next = prev;
    prev = curr;
    curr = temp;
}
// fix head
head = prev;
return head;
}
```

Source Code Analysis

Already covered in the solution part. One more word, the assignment of prev is neat and skilled.

Complexity

Traversing the linked list leads to *O(n)* time complexity, and auxiliary space complexity is *O(1)*.

Solution2 - Recursively

Three cases when the recursion ceases:

- 1. If given linked list is null, just return.
- 2. If given linked list has only one node, return that node.
- 3. If given linked list has at least two nodes, pick out the head node and regard the following nodes as a sub-linked-list, swap them, then recurse that sub-linked-list.

Be careful when swapping the head node (refer as nodey) and head of the sub-linked-list (refer as nodex): First, swap nodey and nodex ; Second, assign null to nodey->next (or it would fall into infinite loop, and tail of result list won't point to null).

Python

```
Definition of ListNode
class ListNode(object):
    def __init__(self, val, next=None):
        self.val = val
        self.next = next
class Solution:
    @param head: The first node of the linked list.
   @return: You should return the head of the reversed linked list.
                 Reverse it in-place.
   def reverse(self, head):
        # case1: empty list
       if head is None:
           return head
        # case2: only one element list
        if head.next is None:
        # case3: reverse from the rest after head
        newHead = self.reverse(head.next)
```

```
# reverse between head and head->next
head.next.next = head
# unlink list from the rest
head.next = None
return newHead
```

C++

```
* Definition of ListNode
* class ListNode {
* public:
* int val;
    ListNode *next;
     ListNode(int val) {
     this->val = val;
          this->next = NULL;
* }
class Solution {
public:
   /**
    * @param head: The first node of linked list.
    * @return: The new head of reversed linked list.
   ListNode *reverse(ListNode *head) {
       // case1: empty list
       if (head == NULL) return head;
       // case2: only one element list
       if (head->next == NULL) return head;
       // case3: reverse from the rest after head
       ListNode *newHead = reverse(head->next);
       // reverse between head and head->next
       head->next->next = head;
       \ensuremath{\text{//}} unlink list from the rest
       head->next = NULL;
       return newHead;
   }
};
```

Java

```
/**
 * Definition for singly-linked list.
 * public class ListNode {
 * int val;
 * ListNode next;
 * ListNode(int x) { val = x; }
 * }
 */
public class Solution {
 public ListNode reverse(ListNode head) {
    // case1: empty list
    if (head == null) return head;
    // case2: only one element list
    if (head.next == null) return head;
    // case3: reverse from the rest after head
    ListNode newHead = reverse(head.next);
    // reverse between head and head->next
```

```
head.next.next = head;
// unlink list from the rest
head.next = null;

return newHead;
}
```

Source Code Analysis

case1 and case2 can be combined. What case3 returns is head of reversed list, which means it is exact the same Node (tail of origin linked list) through the recursion.

Complexity

The depth of recursion: *O*(*n*). Time Complexity: *O*(*N*). Space Complexity (without considering the recursion stack): *O*(1).

Reference

- - -
- data structures Reversing a linked list in Java, recursively Stack Overflow
- C++ |
- iteratively and recursively Java Solution Leetcode Discuss

Tags