

# 算法分析和複雜性理論

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## 1 作業目標與章節摘要

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## 2 作業內容概述

作業可以從 GitHub 下的 kancheng/kan-cs-report-in-2022 專案找到，作業程式碼與文件目錄為 kan-cs-report-in-2022/AATCC/lab-report/w1。實際執行的環境與實驗設備為 Google 的 Colab、MacBook Pro (Retina, 15-inch, Mid 2014)、Acer Aspire R7 與 HP Victus (Nvidia GeForce RTX 3060)。

本作業 GitHub 專案為 kancheng/kan-cs-report-in-2022 下的 AATCC 的目錄。程式碼可以從 code 目錄下可以找到 \*.py 文件，內容包含上次課堂練習、LeetCode 範例思路整理與作業，最後包含其他語言範例。

## 3 LeetCode 熟悉

1. LeetCode : <https://leetcode.com/>
2. LeetCode CN : <https://leetcode-cn.com/>

LeetCode 的平台部分，CN 的平台有針對簡體中文使用者進行處理，包含中英文切換等功能。

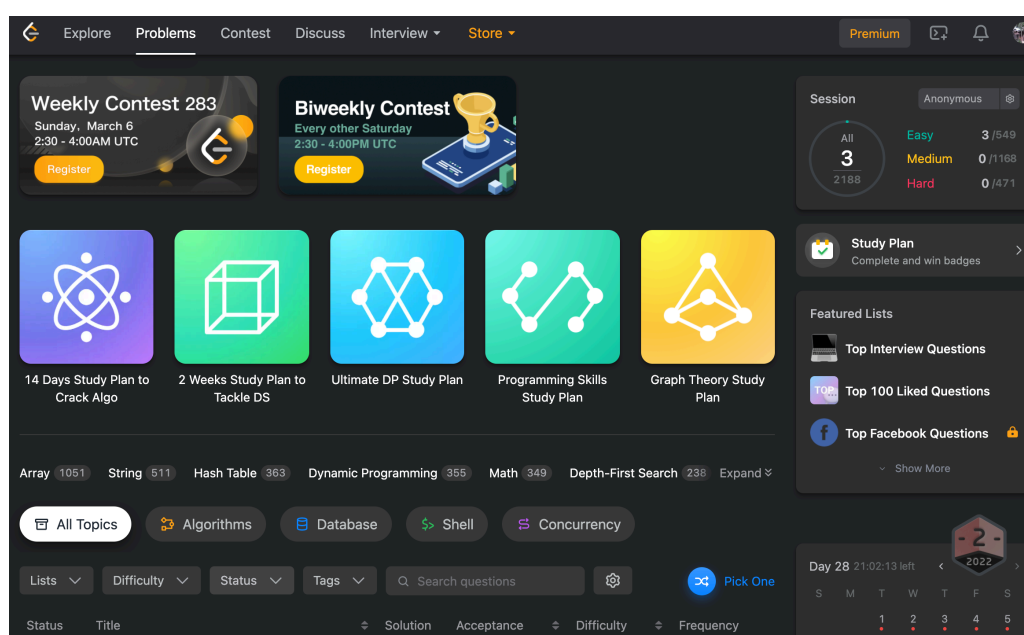


Fig. 1. LeetCode

## 4 LeetCode 1. Two Sum, 兩數之和

Given an array of integers `nums` and an integer `target`, return indices of the two numbers such that they add up to `target`.

You may assume that each input would have exactly one solution, and you may not use the same element twice.

You can return the answer in any order.

給定一個整數數組 `nums` 和一個整數目標值 `target`，請你在該數組中找出和為目標值 `target` 的那兩個整數，並返回它們的數組下標。

你可以假設每種輸入只會對應一個答案。但是，數組中同一個元素在答案裡不能重複出現。

你可以按任意順序返回答案。

Example 1:

```
1 Input: nums = [2,7,11,15], target = 9
2 Output: [0,1]
3 Explanation: Because nums[0] + nums[1] == 9, we return [0, 1].
```

Example 2:

```
1 Input: nums = [3,2,4], target = 6
2 Output: [1,2]
```

Example 3:

```
1 Input: nums = [3,3], target = 6
2 Output: [0,1]
```

LeetCode 1. 思路總結

1. 用 For 將每個元素讀過一遍，然後將其逐一取出來一個個判斷，若目標為 9，找到元素 2，就會找 7，若找到元素 7，就會找 2。效率上沒有很理想。Java、C、C++ 可以用陣列等等的方式。

2. 運用 Python 的字典可以直接去找，該原理與 Hash Map 類似。用 For 去找，剩下用 IF 來判斷該值有沒有在字典裡面。基本上不論用何種程式語言，只要有用上 Hash Map 類似的原理就會有比較理想的結果。

LeetCode 1. Python 1

```
1 class Solution(object):
2     def twoSum(self, nums, target):
3         required = {}
4         for i in range(len(nums)):
5             if target - nums[i] in required:
6                 return [required[target - nums[i]], i]
7             else:
8                 required[nums[i]] = i
9 input_list = [ 2, 7, 11, 15]
10 target = 9
11 ob1 = Solution()
12 print(ob1.twoSum(input_list, target))
```

Runtime: 139 ms, faster than 38.38% of Python3 online submissions for Two Sum. Memory Usage: 15.2 MB, less than 41.73% of Python3 online submissions for Two Sum.

LeetCode 1. Python 2

```
1 class Solution(object):
2     def twoSum(self, nums, target):
```

```

3         for i in range(len(nums)):
4             tmp = nums[i]
5             remain = nums[i+1:]
6             if target - tmp in remain:
7                 return[i, remain.index(target - tmp)+ i + 1]
8 input_list = [ 2, 7, 11, 15]
9 target = 9
10 obl = Solution()
11 print(obl.twoSum(input_list , target))

```

Runtime: 707 ms, faster than 35.03% of Python3 online submissions for Two Sum. Memory Usage: 14.9 MB, less than 73.00% of Python3 online submissions for Two Sum.

LeetCode 1. Python 3

```

1 class Solution(object):
2     def twoSum(self, nums, target):
3         dict = {}
4         for i in range(len(nums)):
5             if target - nums[i] not in dict:
6                 dict[nums[i]] = i
7             else:
8                 return [dict[target - nums[i]], i]
9 input_list = [ 2, 7, 11, 15]
10 target = 9
11 obl = Solution()
12 print(obl.twoSum(input_list , target))

```

Runtime: 64 ms, faster than 86.00% of Python3 online submissions for Two Sum. Memory Usage: 15.2 MB, less than 57.63% of Python3 online submissions for Two Sum.

LeetCode 1. Java 1

```

1 class Solution {
2     public int[] twoSum(int[] nums, int target) {
3         int[] ans = new int[2];
4         for(int i = 0; i < nums.length; i++) {
5             for (int j = i; j < nums.length; j++) {
6                 if (nums[i] + nums[j] == target) {
7                     ans[0] = nums[i];
8                     ans[1] = nums[j];
9                 }
10            }
11        }
12        return ans;
13    }
14 }

```

Wrong Answer

LeetCode 1. Java 2

```

1 class Solution {

```

```

2    public int[] twoSum(int[] nums, int target) {
3        Map<Integer, Integer> numMap = new HashMap<>();
4        for (int i = 0; i < nums.length; i++) {
5            int complement = target - nums[i];
6            if (numMap.containsKey(complement)) {
7                return new int[] { numMap.get(complement), i };
8            } else {
9                numMap.put(nums[i], i);
10           }
11       }
12       return new int[] {};
13   }
14 }

```

Runtime: 2 ms, faster than 90.72% of Java online submissions for Two Sum. Memory Usage: 46.1 MB, less than 10.02% of Java online submissions for Two Sum.

LeetCode 1. C++

```

1  class Solution {
2  public:
3      vector<int> twoSum(vector<int>& nums, int target) {
4          unordered_map<int, int> record;
5          for(int i = 0 ; i < nums.size() ; i ++){
6              int complement = target - nums[i];
7              if(record.find(complement) != record.end()){
8                  int res[] = {i, record[complement]};
9                  return vector<int>(res, res + 2);
10             }
11             record[nums[i]] = i;
12         }
13         return {};
14     }
15 };

```

Runtime: 11 ms, faster than 88.73% of C++ online submissions for Two Sum. Memory Usage: 10.8 MB, less than 51.52% of C++ online submissions for Two Sum.

LeetCode 1. C

```

1  int* twoSum(int* nums, int numsSize, int target, int* returnSize) {
2      int *ans=(int *)malloc(2 * sizeof(int));
3      int i, j;
4      bool flag=false;
5      for(i=0;i<numsSize-1;i++) {
6          for(j=i+1;j<numsSize;j++) {
7              if(nums[i]+nums[j] == target) {
8                  ans[0]=i;
9                  ans[1]=j;
10                 flag=true;
11             }

```

```

12     }
13 }
14 if(flag) {
15     *returnSize = 2;
16 } else {
17     *returnSize = 0;
18 }
19 return ans;
20 }

```

Runtime: 116 ms, faster than 65.84% of C online submissions for Two Sum. Memory Usage: 6.5 MB, less than 46.99% of C online submissions for Two Sum.

LeetCode 1. Go

```

1 func twoSum(nums []int, target int) []int {
2     m := make(map[int]int)
3     for i := 0; i < len(nums); i++ {
4         another := target - nums[i]
5         if _, ok := m[another]; ok {
6             return []int{m[another], i}
7         }
8         m[nums[i]] = i
9     }
10    return nil
11 }

```

Runtime: 12 ms, faster than 54.81% of Go online submissions for Two Sum. Memory Usage: 4.4 MB, less than 38.96% of Go online submissions for Two Sum.

## 5 LeetCode 69. Sqrt(x), x 的平方根

Given a non-negative integer  $x$ , compute and return the square root of  $x$ .

Since the return type is an integer, the decimal digits are truncated, and only the integer part of the result is returned.

Note: You are not allowed to use any built-in exponent function or operator, such as `pow(x, 0.5)` or `x ** 0.5`.

給你一個非負整數  $x$ ，計算並返回  $x$  的算術平方根。

由於返回類型是整數，結果只保留整數部分，小數部分將被捨去。

注意：不允許使用任何內置指數函數和算符，例如 `pow(x, 0.5)` 或者 `x ** 0.5`。

Example 1:

```

1 Input: x = 4
2 Output: 2

```

Example 2:

```

1 Input: x = 8
2 Output: 2
3 Explanation: The square root of 8 is 2.82842..., and since the decimal part is
  truncated, 2 is returned.

```

LeetCode 69. 思路總結

1. 二分法, 找到最後一個滿足  $n^2 \leq x$  的整數  $n$
2. 使用牛頓迭代法, 也就是微積分的方式來進行處理

LeetCode 69. Python

```

1 class Solution:
2     def mySqrt(self, x):
3         """
4         :type x: int
5         :rtype: int
6         """
7         if x < 2:
8             return x
9         left, right = 1, x // 2
10        while left <= right:
11            mid = left + (right - left) // 2
12            if mid > x / mid:
13                right = mid - 1
14            else:
15                left = mid + 1
16        return left - 1
17 x1 = 4
18 x2 = 9
19 ob1 = Solution()
20 print(ob1.mySqrt(x1))
21 print(ob1.mySqrt(x2))

```

Runtime: 60 ms, faster than 47.79% of Python3 online submissions for Sqrt(x). Memory Usage: 13.9 MB, less than 81.69% of Python3 online submissions for Sqrt(x).

LeetCode 69. Go 1

```

1 func mySqrt(x int) int {
2     l, r := 0, x
3     for l < r {
4         mid := (l + r + 1) / 2
5         if mid*mid > x {
6             r = mid - 1
7         } else {
8             l = mid
9         }
10    }
11    return l
12 }

```

Runtime: 0 ms, faster than 100.00% of Go online submissions for Sqrt(x). Memory Usage: 2 MB, less than 88.97% of Go online submissions for Sqrt(x).

LeetCode 69. Go 2

```

1 func mySqrt(x int) int {
2     r := x

```

```

3     for r*r > x {
4         r = (r + x/r) / 2
5     }
6     return r
7 }

```

Runtime: 4 ms, faster than 55.90% of Go online submissions for Sqrt(x). Memory Usage: 2.1 MB, less than 88.97% of Go online submissions for Sqrt(x).

## 6 LeetCode 70. Climbing Stairs, 爬樓梯

You are climbing a staircase. It takes  $n$  steps to reach the top.

Each time you can either climb 1 or 2 steps. In how many distinct ways can you climb to the top?

假設你正在爬樓梯。需要  $n$  階你才能到達樓頂。

每次你可以爬 1 或 2 個台階。你有多少種不同的方法可以爬到樓頂呢？

Example 1:

```

1 Input: n = 2
2 Output: 2
3 Explanation: There are two ways to climb to the top.
4 1. 1 step + 1 step
5 2. 2 steps

```

Example 2:

```

1 Input: n = 3
2 Output: 3
3 Explanation: There are three ways to climb to the top.
4 1. 1 step + 1 step + 1 step
5 2. 1 step + 2 steps
6 3. 2 steps + 1 step

```

LeetCode 70. 思路總結

1. 動態規劃，遞迴公式  $f(n-1) + f(n-2)$ ，其結果就是費氏數列。
2. 使用牛頓迭代法，也就是微積分的方式來進行處理。

LeetCode 70. Python

```

1 class Solution:
2     def climbStairs(self, n):
3         prev, current = 0, 1
4         for i in range(n):
5             prev, current = current, prev + current
6         return current
7 x1 = 2
8 x2 = 3
9 ob1 = Solution()
10 print(ob1.climbStairs(x1))
11 print(ob1.climbStairs(x2))

```

Runtime: 46 ms, faster than 40.45% of Python3 online submissions for Climbing Stairs. Memory Usage: 13.8 MB, less than 82.27% of Python3 online submissions for Climbing Stairs.

LeetCode 70. JS

```
1 var climbStairs = function(n) {  
2     let temp = new Array(n+1);  
3     temp[1] = 1;  
4     temp[2] = 2;  
5     for (let i = 3; i < temp.length; i++) {  
6         temp[i] = temp[i-1] + temp[i-2];  
7     }  
8     return temp[n];  
9 }
```

Runtime: 131 ms, faster than 5.35% of JavaScript online submissions for Climbing Stairs. Memory Usage: 42 MB, less than 22.19% of JavaScript online submissions for Climbing Stairs.

LeetCode 70. Go

```
1 func climbStairs(n int) int {  
2     dp := make([]int, n+1)  
3     dp[0], dp[1] = 1, 1  
4     for i := 2; i <= n; i++ {  
5         dp[i] = dp[i-1] + dp[i-2]  
6     }  
7     return dp[n]  
8 }
```

Runtime: 0 ms, faster than 100.00% of Go online submissions for Climbing Stairs. Memory Usage: 2 MB, less than 66.83% of Go online submissions for Climbing Stairs.