# 计算机视觉总结 SUMMARY OF COMPUTER VISION

(第1版) LVSHUAILIN

OPEN SOURCE BEIJING

## **VERSION 1**

- 一. 数据结构与算法-LeetCode Hot 100
- 二. PYTHON: 1) NUMPY; 2) PANDAS; 3) PYTHON多进程; 4) PYTHON分布式; 5) PYTHON界面;
- 三. 深度学习: TensorFlow 2.0; PYTORCH;
- 四. 图像配准
- 五. 强化学习
- 六. OTHERS: 1) Model INFERENCE by EXE; 2) GIT; 3) DOCKER

LVSHUAILIN 2020年2月

## 目 录

第1章	Ī	LeetCod	e Hot 100.	1
1	.1	两数之	和unordered_map	1
		1.1.1	解题思路	1
		1.1.2	解题代码	3
1	.2	两数相	加linked list	4
		1.2.1	解题思路	4
		1.2.2	解题代码	9
1	.3	无重复	字符的最长子串(double pointer algorithm, set)	12
		1.3.1	解题思路	12
		1.3.2	解题代码	13

.II.

### 第1章 LeetCode Hot 100

#### Goals to Achieve

1. unordered\_map.

#### § 1.1 两数之和unordered\_map

#### HOT100 1.1 问题描述

给定一个整数数组nums 和一个目标值target,请你在该数组中找出和为目标值的那两个整数,并返回他们的数组下标.你可以假设每种输入只会对应一个答案.但是,你不能重复利用这个数组中同样的元素.

示例: 给定nums = [2, 7, 11, 15], target = 9; 因为nums[0] + nums[1] = 2 + 7 = 9;

所以返回[0,1]

https://leetcode-cn.com/problems/two-sum

#### 1.1.1 解题思路

int main()

这里用c++的unordered\_map来解决, unordered\_map内部是一个关联容器, 采用hash 表结构, 有快速检索的功能.

哈希表是通过key关键字直接访问对应value值的数据结构. 特点是键和值一一对应, 查找时间复杂度O(1).

Example\_1: unordered\_map插入, 迭代遍历.

unordered\_map example\_1 code

```
#include <iostream>
#include <unordered_map>
#include <string>
using namespace std;
```

```
unordered_map<string, double> umap;
7
        umap["PI"] = 3.14;
8
        umap.insert(make_pair("a", 2.1));
10
        // find in umap
11
        string key = "PI";
12
        if (umap.find(key) == umap.end())
13
            cout << "cannot find PI" << endl;</pre>
        else
15
            cout << "find " << umap.find(key)-> first << " = " << umap.find(key)-> second << endl;
16
17
        // iterator of umap
18
        cout << "entire unorded_map is:"<<endl;</pre>
19
        unordered_map<string, double>::iterator itr;
20
        for (itr = umap.begin(); itr != umap.end(); ++itr)
21
            cout << " (" << itr->first << ", " << itr->second << ") " << endl;
        system("pause");
23
        return 0;
24
25
```

```
output:
find PI = 3
all elements are:
(PI,3.14)
(a,2.1)
```

Example\_2: 利用unordered\_map输出一段文字中重复单词的个数

unordered\_map example\_2 code

```
#include <iostream>
#include <unordered_map>
#include <string>
#include <sstream>

using namespace std;

void printWordFreq(const string& str)

unordered_map<string, int> wordFreq;
string word;
```

```
stringstream ss(str);
12
        while (ss >> word)
13
            wordFreq[word]++;
14
15
        cout << "all elements are:" << endl;</pre>
16
        for (auto u : wordFreq)
17
            cout << " (" << u.first << ", " << u.second << ") " << endl;
18
19
20
   int main()
21
22
        string str = "studies very very hard";
23
        printWordFreq(str);
24
        return 0:
25
26
```

```
output:
all elements are:
(studies, 1)
(very, 2)
(hard, 1)
```

#### 1.1.2 解题代码

```
#include <iostream>
   #include <unordered_map>
   #include <vector>
   using namespace std;
   vector<int> twoSum(vector<int>& nums, int target)
7
        unordered_map<int, int> map;
8
        vector<int> result={};
        int n = (int)nums.size();
10
        for(int i = 0; i < n; ++i) {
            auto p = map.find(target-nums[i]);
12
            if(p != map.end()) 
13
            result.push_back(p->second);
14
            result.push_back(i);
15
```

```
map[nums[i]] = i;
17
18
        return result;
19
20
21
22
    int main()
23
        vector < int > nums = \{2,7,11,15\};
24
        vector<int> result;
25
        result = twoSum(nums,9);
26
        cout<<" [ "<<result[0] << ", " <<result[1]<<" ] "<<endl;
27
        return 0:
28
29
```

#### § 1.2 两数相加linked list

#### HOT100 1.2 问题描述

给出两个非空的链表用来表示两个非负的整数. 其中, 它们各自的位数是按照逆序的方式存储的, 并且它们的每个节点只能存储一位数字. 如果, 我们将这两个数相加起来, 则会返回一个新的链表来表示它们的和. 您可以假设除了数字0之外, 这两个数都不会以0开头.

示例: 输入(2->4->3)+(5->6->4), 输出: 7->0->8, 原因: 342+465=807

https://leetcode-cn.com/problems/add-two-numbers

#### 1.2.1 解题思路

这里用c++ 链表来解决

Example\_1: 创建链表并初始化

linked list example\_1 code

```
#include <iostream>
using namespace std;

class Node{
```

```
public:
        int data;
7
        Node* next:
    };
9
10
11
    int main()
12
        Node* head = nullptr;
13
        Node* second = nullptr;
        Node* third = nullptr;
15
16
        head = new Node();
17
        head -> data = 1;
18
19
        second = new Node();
20
        second -> data = 2;
21
        third = new Node();
23
        third->data = 3;
24
25
        cout << head -> data << " \ " << second -> data << " \ " << third -> data << endl;
26
27
        delete head;
28
        delete second;
29
        delete third;
        return 0;
31
32
```

```
output:
1 2 3
```

Example\_2: 打印链表中的所有元素

linked list example 2 code

```
#include <iostream>

using namespace std;

class Node{
public:
int data;
```

47

```
Node* next;
    };
9
10
    void PrintLinkedList(Node* head)
11
12
        Node* temp = head;
13
        while (temp != nullptr) {
14
             cout << temp->data << " ";
15
             temp = temp -> next;
        }
17
        cout << endl;
18
19
20
    int main()
21
22
        Node* head = nullptr;
23
        Node* second = nullptr;
        Node* third = nullptr;
25
26
        head = new Node();
27
        second = new Node();
28
        third = new Node();
29
30
        head -> data = 1;
31
        head -> next = second;
32
33
        second -> data = 2;
34
        second -> next = third;
35
36
        third->data = 3;
37
        third->next = nullptr;
38
39
40
        PrintLinkedList(head);
41
42
        delete head;
43
        delete second:
44
        delete third;
45
        return 0;
46
```

```
output:
123
```

Example\_3: 链表插入节点

linked list example\_3 code

```
#include <iostream>
2
   using namespace std;
3
   class Node{
   public:
       int data;
       Node* next:
   };
9
10
   // 在链表前面插入节点
   void push(Node** head_ref, int newData)
12
13
       Node* newNode = new Node();
14
       newNode->data = newData;
15
       newNode -> next = (*head\_ref);
16
       (*head\_ref) = newNode;
17
18
19
   //在节点后面插入节点
20
   void insertAfter(Node** prev_node, int newData)
21
22
       if ((*prev_node) == nullptr) {
23
           cout << "the previous node cannot be nullptr" << endl;</pre>
24
           return;
25
       }
26
27
       Node* newNode = new Node();
28
       newNode->data = newData;
       newNode->next = (*prev_node)->next;
30
       (*prev\_node) -> next = newNode;
31
32
33
   //在尾节点后插入节点
```

```
void append(Node** head_ref, int newData)
36
        Node* newNode = new Node();
37
        newNode -> data = newData;
38
        newNode -> next = nullptr;
39
        if ((*head_ref) == nullptr) {
40
            (*head\_ref) = newNode;
41
42
            return;
        }
44
        Node* move = (*head\_ref);
45
        while (move->next != nullptr) {
46
            move = move -> next;
47
48
        move -> next = newNode;
49
50
   //打印链表
52
   void PrintLinkedList(Node* head)
53
54
        Node* temp = head;
55
        while (temp != nullptr) {
56
            cout << temp->data << " ";
57
            temp = temp -> next;
58
        }
        cout << endl;
60
61
62
   void destroyLinkedList(Node** head_ref) {
63
        Node * move = (*head_ref);
64
        Node * next = nullptr;
65
        while (move != nullptr) {
66
            next = move -> next;
67
            delete move;
            move = next;
70
        (*head_ref) = nullptr;
71
72
73
   int main()
```

```
Node* head = nullptr;
76
77
        append(&head, 6);
78
79
        push(&head, 7);
80
81
        push(&head, 1);
82
        append(&head, 4);
84
85
        insertAfter(&(head->next), 8);
86
87
        cout << "linked list is: ";</pre>
88
        PrintLinkedList(head);
89
        destroyLinkedList(&head);
        return 0;
91
92
```

#### output:

linked list is: 17864

#### 1.2.2 解题代码

```
#include <iostream>
   using namespace std;
3
   struct ListNode {
       int val;
       ListNode *next;
       ListNode(int x) : val(x), next(NULL) {}
   };
8
   ListNode* addTwoNumbers(ListNode* 11, ListNode* 12) {
10
       int len1 = 1://记录的长度11
11
       int len2 = 1;//记录的长度12
12
       ListNode* p = 11;
13
       ListNode* q = 12;
14
       while (p->next != NULL)//获取的长度11
15
```

```
len1++;
17
            p = p - > next;
18
        }
19
        while (q->next!= NULL)//获取的长度12
20
        {
21
            len2++;
22
23
            q = q - > next;
24
        if (len1 > len2)//较长,在末尾补零1112
25
26
            for (int i = 1; i \le len 1 - len 2; i++)
27
            {
28
                q->next = new ListNode(0);
29
                q = q - > next;
30
31
        else//较长,在末尾补零1211
33
        {
34
            for (int i = 1; i \le len 2 - len 1; i++)
35
            {
36
                p->next = new ListNode(0);
37
                p = p - > next;
38
            }
39
        }
        p = 11;
41
        q = 12;
42
        bool count = false://记录进位
43
        ListNode* 13 = new ListNode(-1)://存放结果的链表
44
        ListNode* w = 13://的移动指针13
45
        int i = 0;//记录相加结果
46
        while (p != NULL && q != NULL)
47
        {
48
            i = count + p -> val + q -> val;
49
            w->next = new ListNode(i \% 10);
50
            count = i >= 10? true : false;
51
            w = w -> next;
52
            p = p - > next;
53
            q = q - > next;
54
        }
55
```

```
if (count)//若最后还有进位
57
             w->next = new ListNode(1);
58
             w = w -> next;
59
60
         return 13->next;
61
62
63
    void printLinkedList(ListNode* head)
65
         ListNode* move = head;
66
         while (move != nullptr) {
67
             cout << move->val << " ";
68
             move = move -> next;
69
         }
70
71
    int main()
73
74
    #if 1
75
        ListNode*11 = new ListNode(2);
76
         ListNode* 11_1 = \text{new ListNode}(4);
77
         ListNode* 11_2 = \text{new ListNode}(3);
78
        11 - > next = 11_1;
        11_1 - > \text{next} = 11_2;
82
83
         ListNode*12 = new ListNode(5);
84
         ListNode* 12_1 = \text{new ListNode}(6);
85
         ListNode* 12_2 = \text{new ListNode}(4);
86
        12 -  next = 12_{-}1;
        12_{-}1 - > \text{next} = 12_{-}2;
    #endif
90
    #if 0
91
        ListNode*11 = new ListNode(5);
92
        ListNode* 12 = new ListNode(5);
93
    #endif
94
95
```

```
ListNode* result = addTwoNumbers(11, 12);
printLinkedList(result);
return 0;
}
```

```
output:
708
```

#### § 1.3 无重复字符的最长子串(double pointer algorithm, set)

#### HOT100 1.3 问题描述

给定一个字符串,请你找出其中不含有重复字符的最长子串的长度.

#### 示例1:

输入: "abcabcb"

输出: 3

解释: 因为无重复字符的最长子串是"abc", 所以其长度为3.

示例2:

输入: "bbbbb"

输出:1

解释: 因为无重复字符的最长子串是"b", 所以其长度为1.

示例3:

输入: "pwwkew"

输出:3

解释: 因为无重复字符的最长子串是"wke", 所以其长度为3. 请注意, 你的答案必须是子串的长度, "pwke"是一个子序列, 不是子串.

https://leetcode-cn.com/problems/longest-substring-without-repeating-characters

#### 1.3.1 解题思路

https://cloud.tencent.com/developer/article/1377650

这道题主要用到思路是: 滑动窗口

什么是滑动窗口?

其实就是一个队列, 比如例题中的abcabcbb, 进入这个队列(窗口)为abc满足题目要求, 当再进入a, 队列变成了abca, 这时候不满足要求. 所以, 我们要移动这个队列!

如何移动?

我们只要把队列的左边的元素移出就行了,直到满足题目要求!

一直维持这样的队列,找出队列出现最长的长度时候,求出解!

时间复杂度: O(n)

#### 1.3.2 解题代码

```
#include <iostream>
    #include <string>
2
    #include <unordered_set>
    #include <algorithm> // max, min
5
    using namespace std;
    int lengthOfLongestSubstring(string s) {
        if(s.size() == 0) return 0;
9
        unordered_set<char> lookup;
10
        int maxStr = 0:
11
        int left = 0:
12
        for (int i = 0; i < s.size(); i++) {
13
             while (lookup.find(s[i]) != lookup.end()) {
                  lookup.erase(s[left]);
                  left++;
17
             \max Str = \max(\max Str, i - left + 1);
18
             lookup.insert(s[i]);
19
20
        return maxStr:
21
22
    int main()
24
25
        string str = "abcabcb";
26
        cout << lengthOfLongestSubstring(str) << endl;</pre>
27
        return 0;
28
29
```

output:	
3	