第1,2课 附加补充内容

林沐



附加补充内容概述

例1:链表逆序拆解详解

例2:链表逆序-头插法

例3:快慢指针求环退出条件分析

例4:使用栈实现队列方法2



例1:链表逆序拆解详解

已知链表头节点指针head,将链表逆序。(不可申请额外空间)

```
old:
                                          new:
                                               (NULL)
  ₽
head
                                         new head
#include <stdio.h>
                                           old :[1] [2] [3] [4]
struct ListNode {
                                           new :NULL
    int val; //数据域
   ListNode *next; //指针域
   ListNode(int x): val(x), next(NULL) {} //构造函数
} ;
void print list(ListNode *head, const char *list name) {
   printf("%s:", <u>list name</u>); //打印链表名
   if (!head) {
       printf("NULL\n"); //如果链表为空,打印NULL,并返回
                 //遍历链表 并打印链表节点的值
   while(head) {
       printf("[%d] ", head->val);
       head = head->next;
   printf("\n");
```

例1:初始化一个简单链表

```
1.构造5个节点a,b,c,d,e;并对它们的val做初始化。
int main(){
                             2.将a,b,c,d,e 5个节点链接在一起。
    ListNode a(1);
    ListNode b(2);
    ListNode c(3);
    ListNode d(4);
    ListNode e(5);
    a.next = &b;
   b.next = &c;
    c.next = &d;
    d.next = &e;
    ListNode *head = &a;
    ListNode *new head = NULL;
                                         head
   ListNode *next = NULL;
    print list(head, "old");
                                              (NULL)
                                                             (NULL)
    print list(new head, "new");
                                        new head
                                                         next
      :[1] [2] [3] [4]
```



:NULL

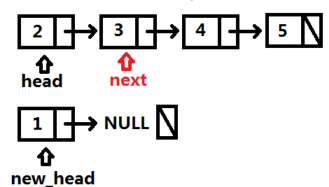
new

```
第一组代码:
                                                                 例1:逆置第1个节点
                                             3.new head = head;
   1. next = head->next;
   む
           企
                                             next
  head
          next
                                                           1 → NULL \
                                             new_head 🖒
                                                          ☆
head
 new_head
  2.head->next = new_head;
                                              head
                                                        4.head = next:
 ☆
head
           ⇧
          next
                                                ⇧
                                               next
                                                    → NULL 🔽
new_head
                                                                       [3] [4]
                                             new_head
                                                              :[1]
                                                         new
                                    1. next = head->next;
                                    2. head->next = new head;
  ⇧
 next
                                    3. new_head = head;
                                    4 head = next;
                                       print list(head, "old");
                                       print list(new_head, "new");
 head
             new head
```

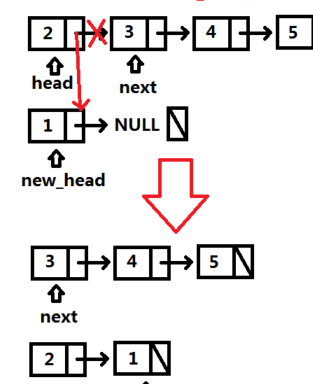
第2组代码:

head

1. next = head->next;



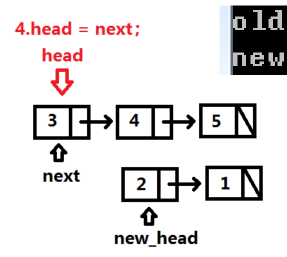
2.head->next = new_head;



new_head

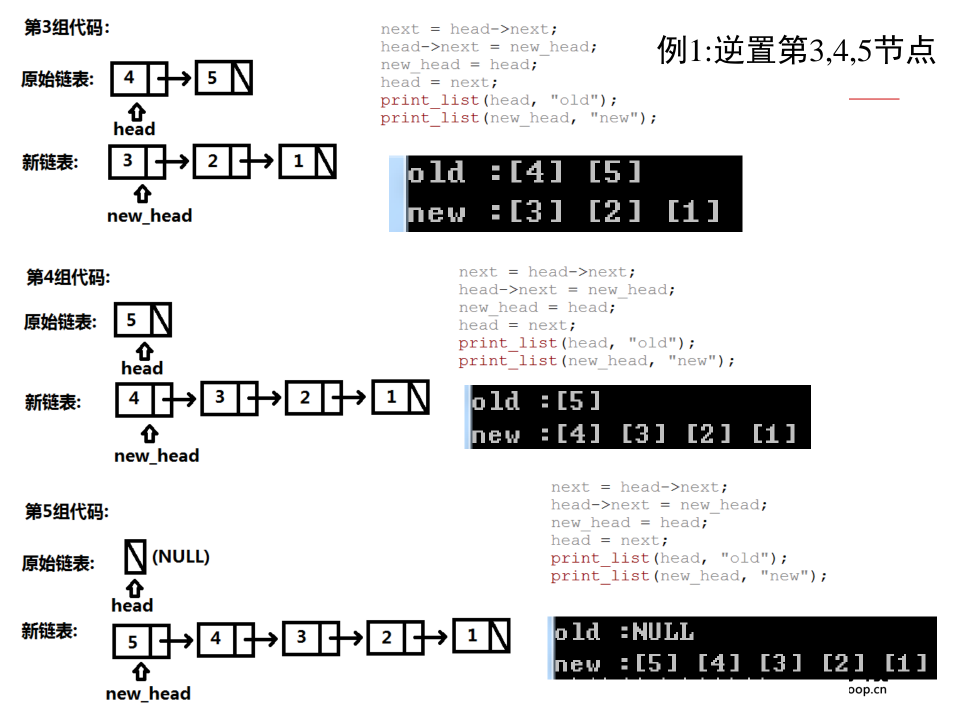
例1:逆置第2个节点

:[2]



- 1. next = head->next;
- 2. head->next = new head;
- 3. new head = head;
- 4. head = next;
 print_list(head, "old");
 print list(new head, "new");





例1:将代码放在循环里写

```
int main(){
   ListNode a(1);
   ListNode b(2);
   ListNode c(3);
   ListNode d(4);
   ListNode e(5);
    a.next = &b;
   b.next = &c;
   c.next = &d;
   d.next = &e;
   ListNode *head = &a;
   ListNode *new head = NULL;
   ListNode *next = NULL;
   print list(head, "old");
   print list(new head, "new");
   for (int i = 0; i < 5; i++) {
        next = head->next;
        head->next = new head;
        new head = head;
        head = next;
        print list(head, "old");
        print list(new head, "new");
               //把这段代码放在循环里写
    return 0:
               //用i循环5次
```

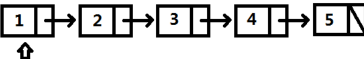
```
old :[1] [2] [3] [4] [5]
                   new :NULL
                   old :[2] [3] [4] [5]
                   new :[1]
                   old :[3] [4] [5]
                   new :[2] [1]
int main(){
                   old :[4] [5]
   ListNode a(1);
                   new :[3] [2] [1]
   ListNode b(2);
                   old :[5]
   ListNode c(3);
                   new :[4] [3] [2] [1]
   ListNode d(4);
   ListNode e(5);
                   old :NULL
   a.next = \&b;
                   new :[5] [4] [3] [2] [1]
   b.next = &c;
   c.next = &d;
   d.next = &e;
   ListNode *head = &a;
   ListNode *new head = NULL;
   ListNode *next = NULL;
   print list(head, "old");
   print list(new head, "new");
                 //不再利用i循环,利用head循环
   while (head) {
       next = head->next;
       head->next = new head;
       new head = head;
       head = next;
       print list(head, "old");
       print list(new head, "new");
   return 0;
```

例2:链表逆序-头插法

设置一个临时头节点temp_head,利用head指针遍历链表,

每遍历一个节点即将该节点插入到temp_head后。

初始状态,待插入1号节点:

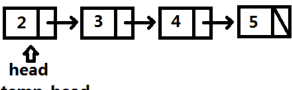


head

temp_head



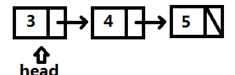
完成1号节点插入,待插入2号节点:



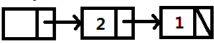
temp_head



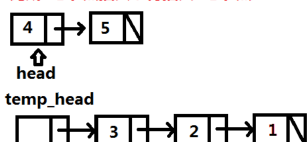
完成2号节点插入,待插入3号节点:



temp_head



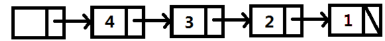
完成3号节点插入,待插入4号节点:



完成4号节点插入,待插入5号节点:



temp_head



完成5号节点插入,所有节点均完成遍历,head指向了空

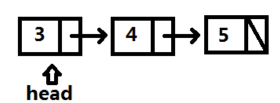


temp_head

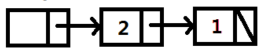


插入head指向的某一节点:

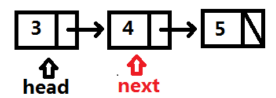
例2:链表逆序-头插法



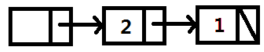
temp_head



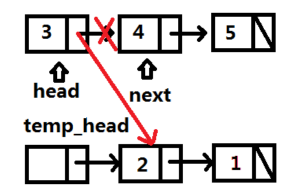
1. 备份 next = head->next;

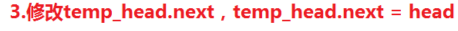


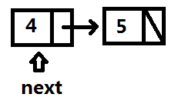
temp_head



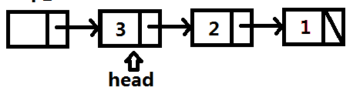
2.修改head->next, head->next = temp_head.next;



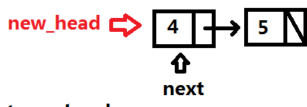




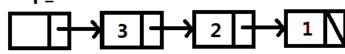
temp_head



4.移动head , head = next;



temp_head





例2:链表逆序-两种方法实现的比较

头插法: 就地逆置法: class Solution { class Solution { public: public: ListNode* reverseList(ListNode* head) { ListNode* reverseList(ListNode* head) { ListNode temp head(0); ListNode *new head = NULL; while (head) { while (head) { ListNode *next = head->next; ListNode *next = head->next; head->next = temp head.next; head->next = new head; temp head.next = head; new head = head; head = next;head = next;return temp head.next; return new head;

} ;

};

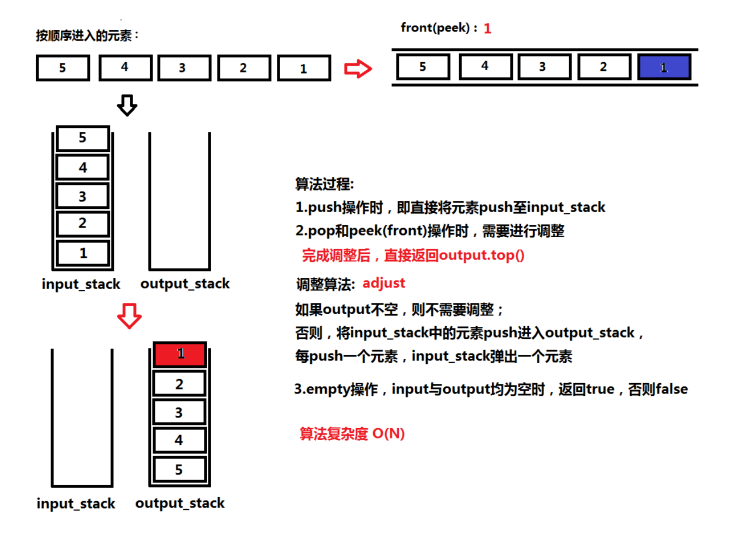
例3:快慢指针求环退出条件分析

```
class Solution {
public:
   ListNode *detectCycle(ListNode *head) {
       ListNode *fast = head; //快慢指针
       ListNode *slow = head;
       ListNode *meet = NULL; //相遇的节点
       while(fast){
                                        //链表无环且,且节点个数为偶数个,这里跳出循环
           slow = slow->next; //slow与fast先各走一步
fast = fast->next;
           if (!fast) {
                                      //链表无环,且节点个数为奇数个,这里返回
                   return NULL:
                                     //如果fast遇到链表尾,则返回NULL
              fast = fast->next:
                                  //fast再走1步
           if (fast == slow) {
                                     //fast与slow相遇,记录相遇位置
                 meet = fast:
               break:
                            其实这段if判断确实没什么用!
        if (meet == NULL) {
                                 //如果没有相遇 , 则证明无环
              return NULL:
        while (head & & meet) { 因为这里已经判断了!
                             当head与meet相遇,说明遇到环的起始位置
                head == meet
                return head;
            head = head->next; //head与meet每次走1步
            meet = meet->next;
        return NULL;
```

} ;

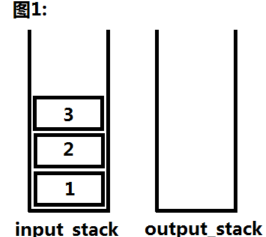


```
例3:分析
#include <stdio.h>
                                               int main(){
                                                  ListNode a(1);
struct ListNode {
                                                   ListNode b(2);
   int val;
                                                   ListNode c(3);
   ListNode *next;
                                                   a.next = &b;
   ListNode(int x) : val(x), next(NULL) {}
                                                   b.next = &c;
} ;
                                                                          list 1
                                                  ListNode d(1);
int check nodes(ListNode *head) {
                                                  ListNode e(2);
   ListNode *fast = head;
                                                  ListNode f(3);
   ListNode *slow = head;
                                                  ListNode q(4);
   while(fast){
                                                  d.next = &e;
       slow = slow->next;
                                                  e.next = &f;
       fast = fast->next;
                                                   f.next = &q;
       if (!fast) {
                                                  printf("a list %d\n", check nodes(&a));
           return 1; //这里是节点奇数个时退出的地方
                                                  printf("d list %d\n", check nodes(&d));
                                                   return 0;
       fast = fast->next;
  return 0; //这里是节点个数是偶数个时推出的地方
初始:
                                          初始:
                                                          b
1次循环
                                         1次循环
```



按顺序进入的元素:

- 5 4 3 2 1
- 1. Q.push(1); input_stack.push(1);
- 2. Q.push(2); input_stack.push(2);
- 3. Q.push(3); input_stack.push(3);
- 4. Q.front(); -> 1 (adjust) output.top()
- 5. Q.push(4); input_stack.push(4);
- 6. Q.pop(); (adjust) output_stack.pop();
- 7. Q.front(); -> 2 (adjust) output.top()
- 8. Q.pop(); (adjust) output_stack.pop();
- 9. Q.push(5); input_stack.push(5);
- **10**.Q.front(); -> 3 (adjust)
- 11. Q.pop(); (adjust) output_stack.pop();
- 12. Q.pop(); (adjust) output_stack.pop();



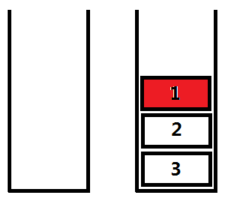
- 1. Q.push(1);
- 2. Q.push(2);
- 3. Q.push(3);

input_stack.push(1);

input_stack.push(2);

input_stack.push(3);



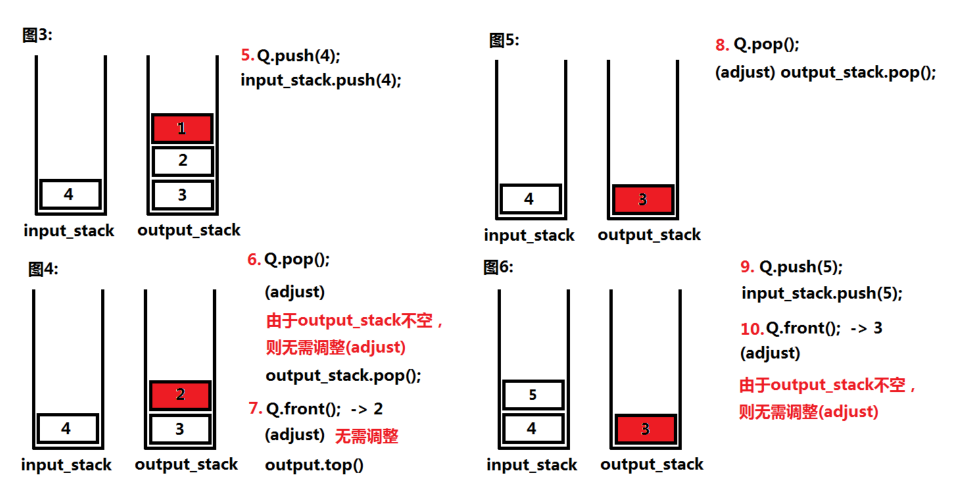


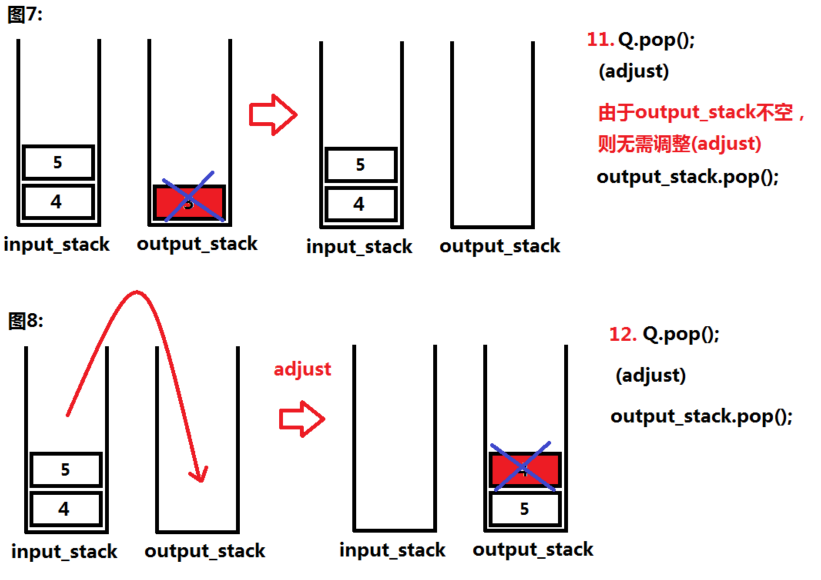
4. Q.front(); -> 1

(adjust) output.top()

input_stack output_stack







```
#include <stack>
                                   例4:双栈法(课堂练习)
class MyOueue {
public:
   MyQueue() {
   void push(int x) {
                         //直接将x push进入input
   int pop() {
                         //调整再进行pop
       int x = output.top();
       output.pop();
       return x;
   int peek() {
                    //调整 , 并返回output_stack.top()
       adjust();
       return output.top();
   bool empty() {
       return
                             3
private:
    void adjust() {
                           ₹ //当??情况,无需调整
       if
           return;
                            //调整的过程
       while(! input.empty()){
                        5
           input.pop();
    std::stack<int> input;
    std::stack<int> output;
};
```

3分钟时间填写 代码,



```
#include <stack>
                                    例4:双栈法(实现)
class MyQueue {
public:
   MyQueue() {
   void push(int x) {
         input.push(x);
                          //直接将x push进入input
    int pop() {
          adjust();
                          //调整再进行pop
       int x = output.top();
       output.pop();
       return x;
    int peek() {
                     //调整 , 并返回output_stack.top()
       adjust();
       return output.top();
                  //当input_stack与output_stack同时为空时,才返回true
    bool empty()
        return
                _input.empty() && _output.empty();
private:
    void adjust() {
                             //当output_stack不空的时候
        if
           ! output.empty(
            return;
                              //调整的过程
        while(! input.empty()){
             _output.push(_input.top());
            input.pop();
                          //将input_stack中的每个元素均push
                           进入output_stack,每push一个input弹出一个
    std::stack<int> input;
    std::stack<int> output;
```

} **;**



关于算法思维修炼的各个阶段

阶段0:初学乍练,不足挂齿

推荐《算法导论》、《算法竞赛入门经典》

阶段1:粗懂皮毛,半生不熟

http://train.usaco.org/usacogate

https://leetcode.com/

阶段2:已有小成,融会贯通

阶段3: 炉火纯青,出类拔萃

阶段4:登峰造极,举世无双



结束

非常感谢大家!

林沐

