玩儿转数据结构

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链表与递归

从Leetcode上一个问题开始

203. 删除链表中的元素

在链表中删除值为val的所有节点

- 如 1->2->6->3->4->5->6->NULL, 要求删除值为6的节点
- 返回 1->2->3->4->5->NULL

实践:解决203,不使用虚拟头结点

实践:测试leetcode上的链表程序

实践:解决203,使用虚拟头结点

递归与递归的宏观语意

递归

• 本质上,将原来的问题,转化为更小的同一问题

• 举例: 数组求和

.

实践:递归数组求和

递归

- 注意递归函数的"宏观"语意
- 递归函数就是一个函数、完成一个功能

```
// 计算 arr[l...n) 范围里的数字和
public static int sum(int[] arr, int l){

if(l == arr.length)
    return 0;

return arr[l] + sum(arr, l + 1);

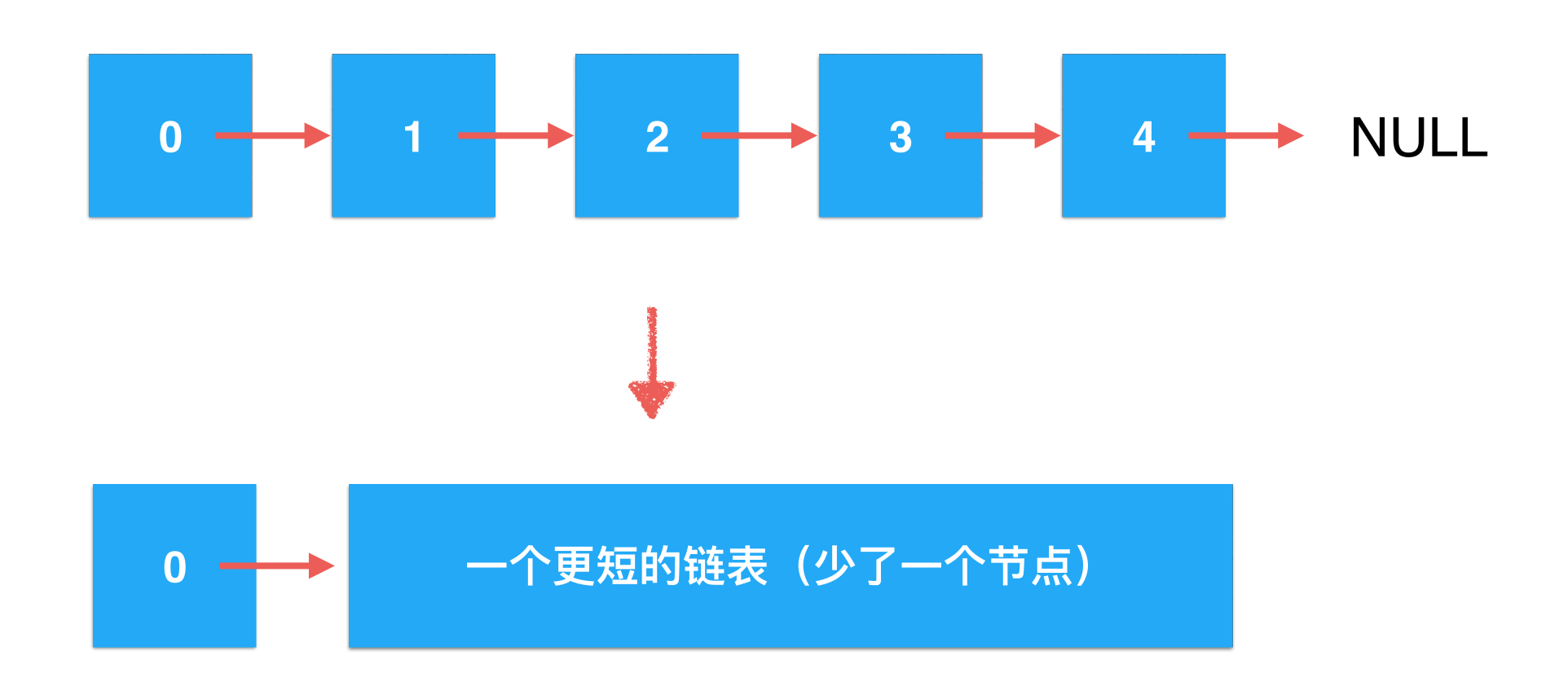
Public static int sum(int[] arr, int l) {

if(l == arr.length)
    return 0;

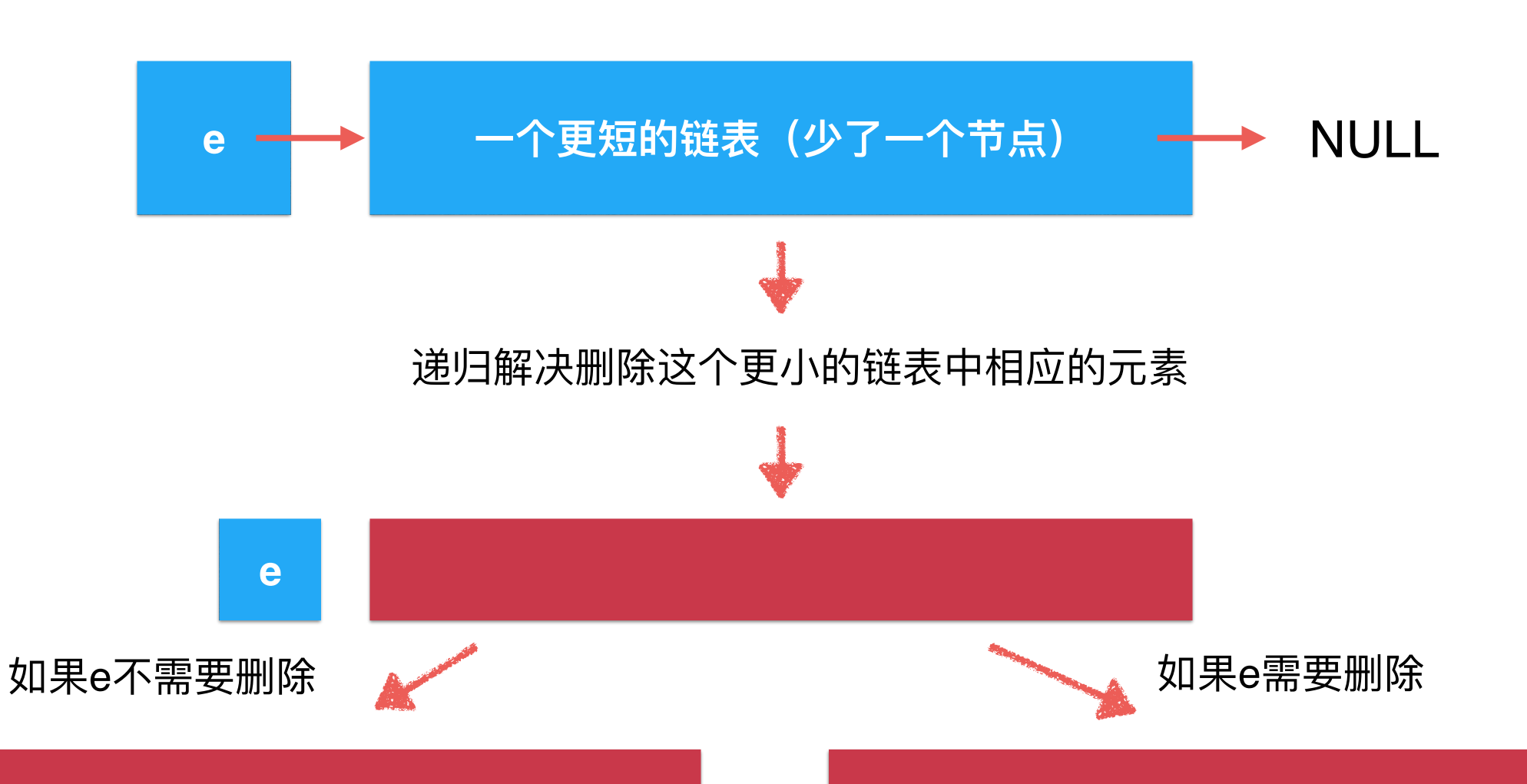
return o;
```

链表和递归

链表天然的递归性



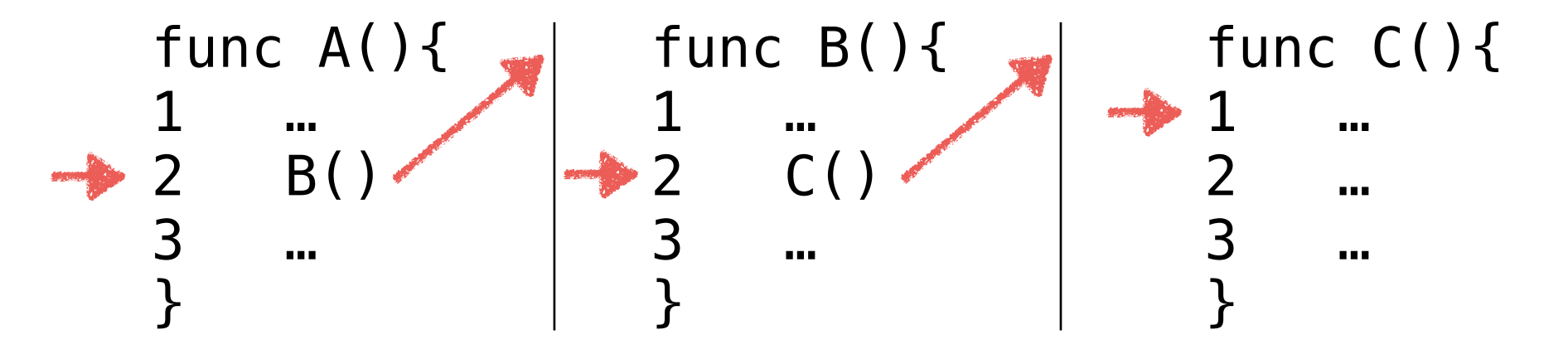
解决链表中删除元素的问题



实践: Leetcode 203 使用递归思路求解

栈的应用

• 程序调用的系统栈



栈顶

B2

A₂

```
public static int sum(int[] arr, int l){
   if(l == arr.length)
      return 0;

return arr[l] + sum(arr, l + 1);
}
```

- 递归函数的调用,本质就是函数调用
- 只不过调用的函数是自己而已

```
public static int sum(int[] arr, int l){
   if(l == arr.length)
      return 0;

   int x = sum(arr, l + 1);
   int res = arr[l] + x;
   return res;
}
```

```
arr = [6, 10]

调用sum(arr, 0)

int sum(int[] arr, int l){

if(l == n) return 0;
 int x = sum(arr, l + 1);
 int res = arr[l] + x;
 return res;
}

int sum(int[] arr, int l){

int return 0;
 int x = sum(arr, l + 1);
 int res = arr[l] + x;
 return res;
}
```

```
arr = [6, 10]

调用sum(arr, 0)

int sum(int[] arr, int l){

if(l == n) return 0;
 int x = sum(arr, l + 1);
 int res = arr[l] + x;
 return res;
}

if(l == n) return 0;
 int x = sum(arr, l + 1);
 int res = arr[l] + x;
 return res;
}
```

```
arr = [6, 10]
调用sum(arr, 0)
                             调用sum(arr, 1)
                                                            调用sum(arr, 2)
                              int sum(int[] arr, int l){
                                                            int sum(int[] arr, int l){
int sum(int[] arr, int l){
                                  if(l == n) return 0;
   if(l == n) return 0;
                                                                if(l == n) return 0;
                                int x = sum(arr, l + 1);
   int x = sum(arr, l + 1);
                                                                int x = sum(arr, l + 1);
                                                                int res = arr[l] + x;
                                  int res = arr[l] + x;
   int res = arr[l] + x;
   return res;
                                  return res;
                                                                return res;
```

```
arr = [6, 10]
                             调用sum(arr, 1)
调用sum(arr, 0)
                                                            调用sum(arr, 2)
int sum(int[] arr, int l){
                                                            int sum(int[] arr, int l){
                              int sum(int[] arr, int l){
   if(l == n) return 0;
                                  if(l == n) return 0;
                                                                if(l == n) return 0;
   int x = sum(arr, l + 1);
                                 int x = sum(arr, l + 1);
                                                                int x = sum(arr, l + 1);
                                  int res = arr[l] + x;
                                                                int res = arr[l] + x;
   int res = arr[l] + x;
   return res;
                                  return res;
                                                                return res;
```

```
arr = [6, 10]
                             调用sum(arr, 1)
调用sum(arr, 0)
                                                            调用sum(arr, 2)
int sum(int[] arr, int l){
                              int sum(int[] arr, int l){
                                                            int sum(int[] arr, int l){
   if(l == n) return 0;
                                                                if(l == n) return 0;
                                  if(l == n) return 0;
   int x = sum(arr, l + 1);
                                  int x = sum(arr, l + 1);
                                                                int x = sum(arr, l + 1);
                                  int res = arr[l] + x;
                                                                int res = arr[l] + x;
   int res = arr[l] + x;
   return res;
                                                                return res;
                                  return res;
                               res = 10
```

```
arr = [6, 10]
                             调用sum(arr, 1)
调用sum(arr, 0)
                                                            调用sum(arr, 2)
int sum(int[] arr, int l){
                              int sum(int[] arr, int l){
                                                            int sum(int[] arr, int l){
   if(l == n) return 0;
                                  if(l == n) return 0;
                                                                if(l == n) return 0;
   int x = sum(arr, l + 1);
                                  int x = sum(arr, l + 1);
                                                                int x = sum(arr, l + 1);
                                                                int res = arr[l] + x;
   int res = arr[l] + x;
                                  int res = arr[l] + x;
   return res;
                                                                return res;
                                  return res;
                               res = 10
```

```
arr = [6, 10]
                              调用sum(arr, 1)
调用sum(arr, 0)
                                                            调用sum(arr, 2)
int sum(int[] arr, int l){
                              int sum(int[] arr, int l){
                                                             int sum(int[] arr, int l){
   if(l == n) return 0;
                                                                 if(l == n) return 0;
                                  if(l == n) return 0;
   int x = sum(arr, l + 1);
                                  int x = sum(arr, l + 1);
                                                                 int x = sum(arr, l + 1);
    int res = arr[l] + x;
                                  int res = arr[l] + x;
                                                                 int res = arr[l] + x;
                                  return res;
   return res;
                                                                 return res;
```

res = 10

```
arr = [6, 10]
                             调用sum(arr, 1)
调用sum(arr, 0)
                                                            调用sum(arr, 2)
int sum(int[] arr, int l){
                                                            int sum(int[] arr, int l){
                              int sum(int[] arr, int l){
   if(l == n) return 0;
                                                                if(l == n) return 0;
                                  if(l == n) return 0;
                                                                int x = sum(arr, l + 1);
   int x = sum(arr, l + 1);
                                  int x = sum(arr, l + 1);
   int res = arr[l] + x;
                                  int res = arr[l] + x;
                                                                int res = arr[l] + x;
   return res;
                                  return res;
                                                                return res;
                               res = 10
```

```
arr = [6, 10]
                             调用sum(arr, 1)
调用sum(arr, 0)
                                                           调用sum(arr, 2)
int sum(int[] arr, int l){
                                                            int sum(int[] arr, int l){
                              int sum(int[] arr, int l){
   if(l == n) return 0;
                                                               if(l == n) return 0;
                                 if(l == n) return 0;
                                 int x = sum(arr, l + 1);
                                                               int x = sum(arr, l + 1);
   int x = sum(arr, l + 1);
   int res = arr[l] + x;
                                 int res = arr[l] + x;
                                                               int res = arr[l] + x;
                                 return res;
   return res;
                                                               return res;
                              res = 10
   res = 16
```

```
arr = [6, 10]
                             调用sum(arr, 1)
调用sum(arr, 0)
                                                           调用sum(arr, 2)
int sum(int[] arr, int l){
                                                            int sum(int[] arr, int l){
                              int sum(int[] arr, int l){
   if(l == n) return 0;
                                                               if(l == n) return 0;
                                 if(l == n) return 0;
   int x = sum(arr, l + 1);
                                 int x = sum(arr, l + 1);
                                                                int x = sum(arr, l + 1);
   int res = arr[l] + x;
                                 int res = arr[l] + x;
                                                                int res = arr[l] + x;
    return res;
                                 return res;
                                                               return res;
                              res = 10
   res = 16
```

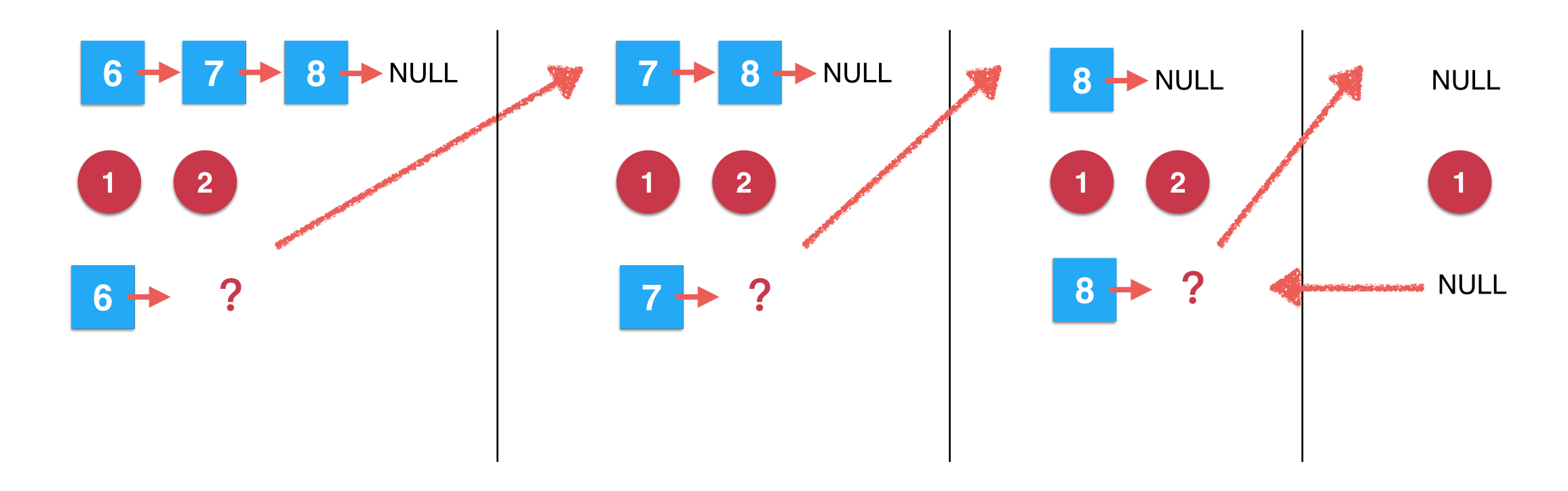
```
arr = [6, 10]
                             调用sum(arr, 1)
调用sum(arr, 0)
                                                           调用sum(arr, 2)
int sum(int[] arr, int l){
                                                            int sum(int[] arr, int l){
                              int sum(int[] arr, int l){
   if(l == n) return 0;
                                                                if(l == n) return 0;
                                 if(l == n) return 0;
   int x = sum(arr, l + 1);
                                 int x = sum(arr, l + 1);
                                                                int x = sum(arr, l + 1);
   int res = arr[l] + x;
                                  int res = arr[l] + x;
                                                                int res = arr[l] + x;
    return res;
                                 return res;
                                                                return res;
   res = 16
                              res = 10
```

```
public ListNode removeElements(ListNode head, int val) {

1    if(head == null)
       return null;

2    head.next = removeElements(head.next, val);
3    return head.val == val ? head.next : head;
}
```

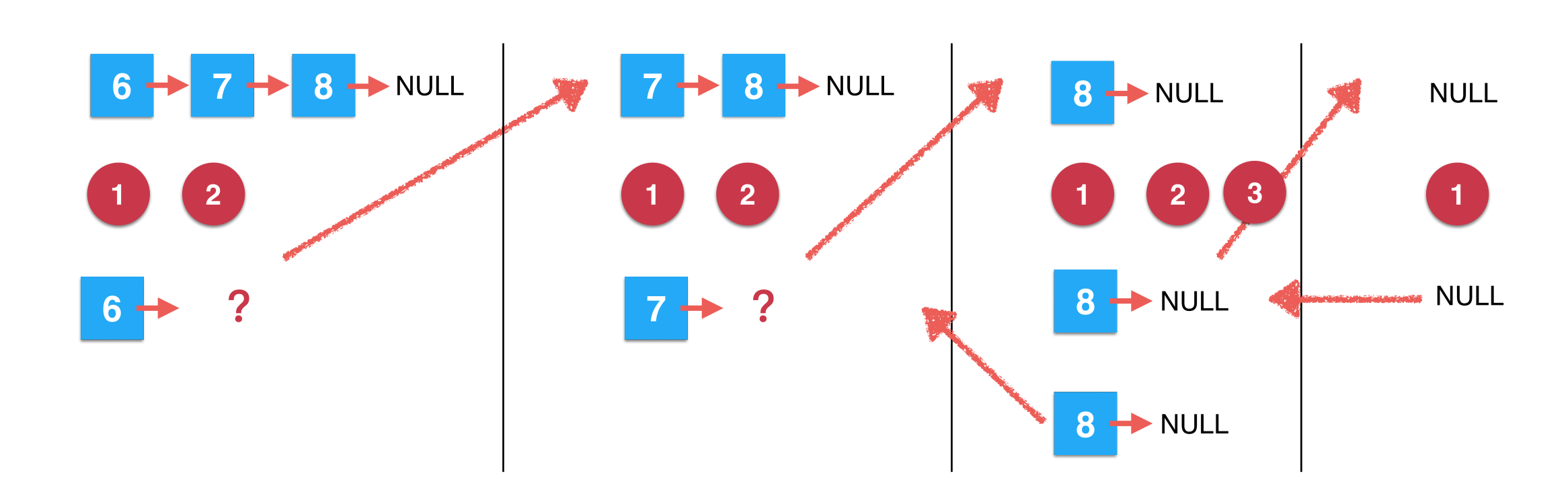




```
public ListNode removeElements(ListNode head, int val) {

1    if(head == null)
        return null;

2    head.next = removeElements(head.next, val);
3    return head.val == val ? head.next : head;
}
模拟调用,对 6->7->8->null 删除7
```

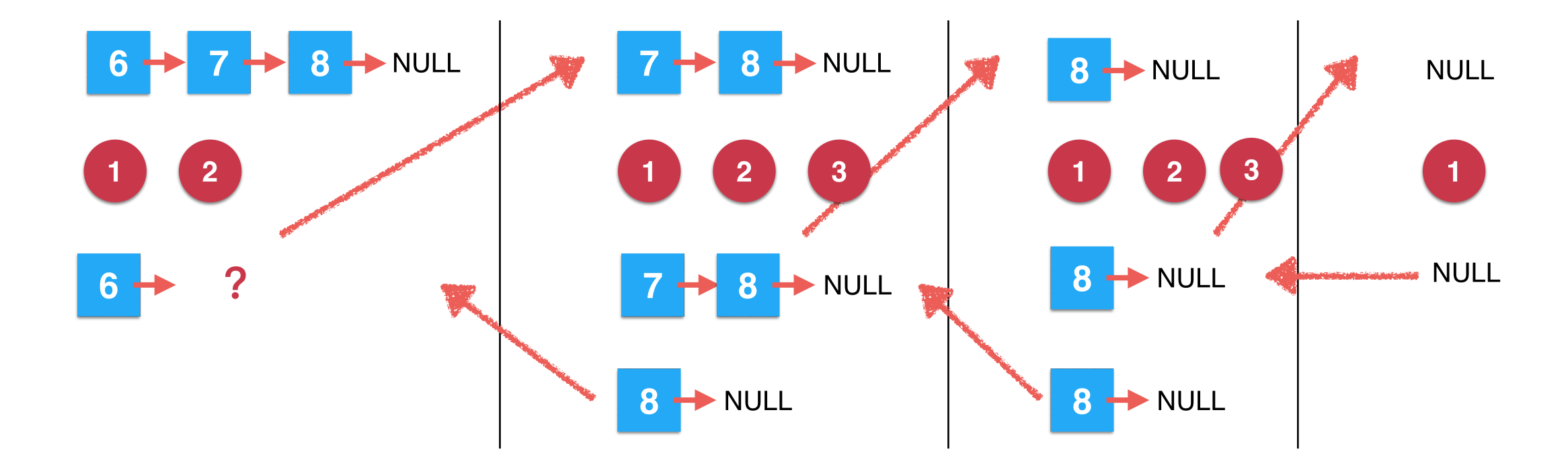


```
public ListNode removeElements(ListNode head, int val) {

1    if(head == null)
       return null;

2    head.next = removeElements(head.next, val);
3    return head.val == val ? head.next : head;
}
```

模拟调用,对 6->7->8->null 删除7

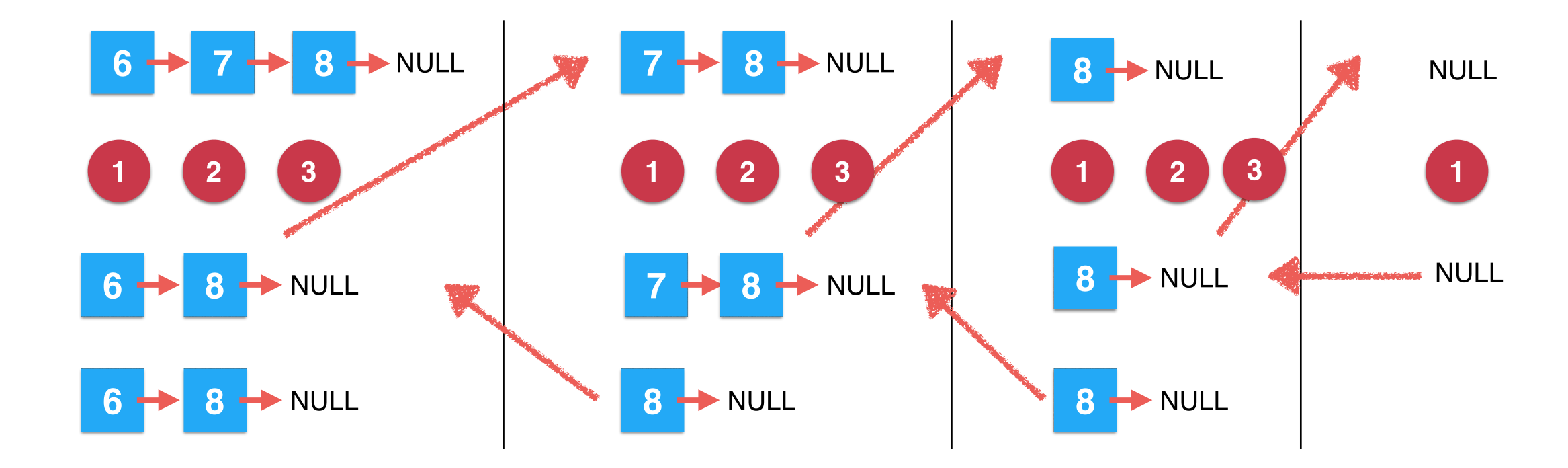


```
public ListNode removeElements(ListNode head, int val) {

1    if(head == null)
       return null;

2    head.next = removeElements(head.next, val);
3    return head.val == val ? head.next : head;
}
```

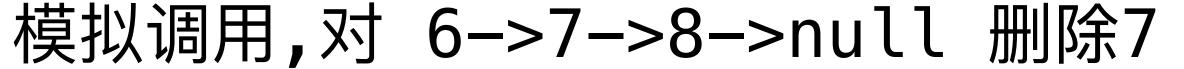


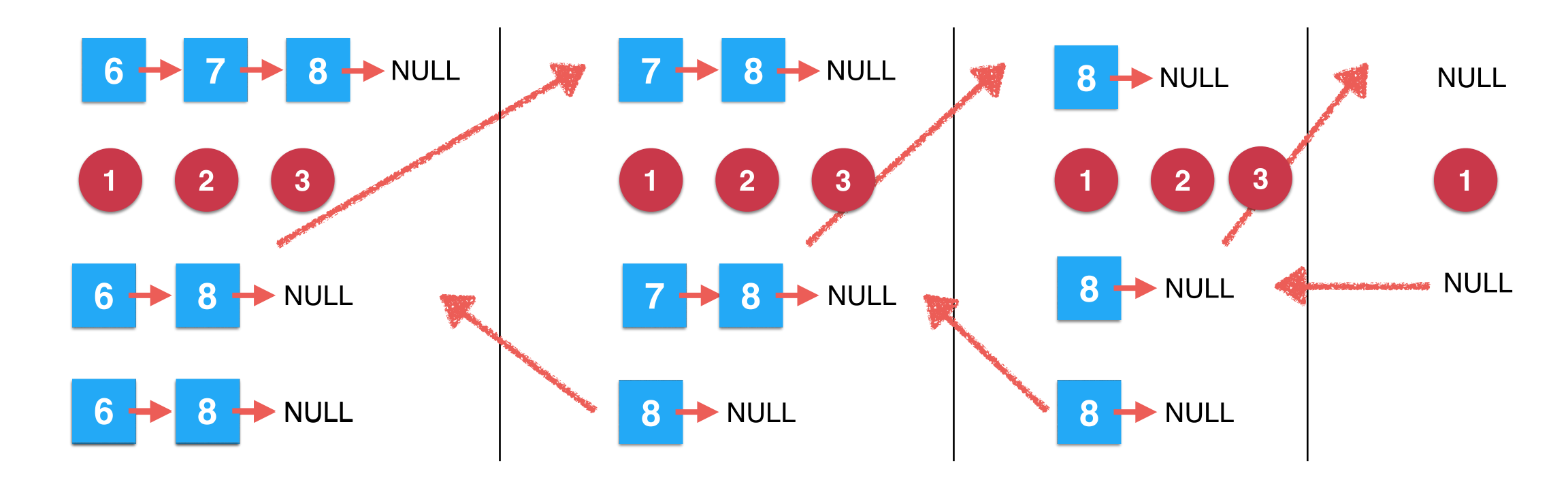


```
public ListNode removeElements(ListNode head, int val) {

1    if(head == null)
       return null;

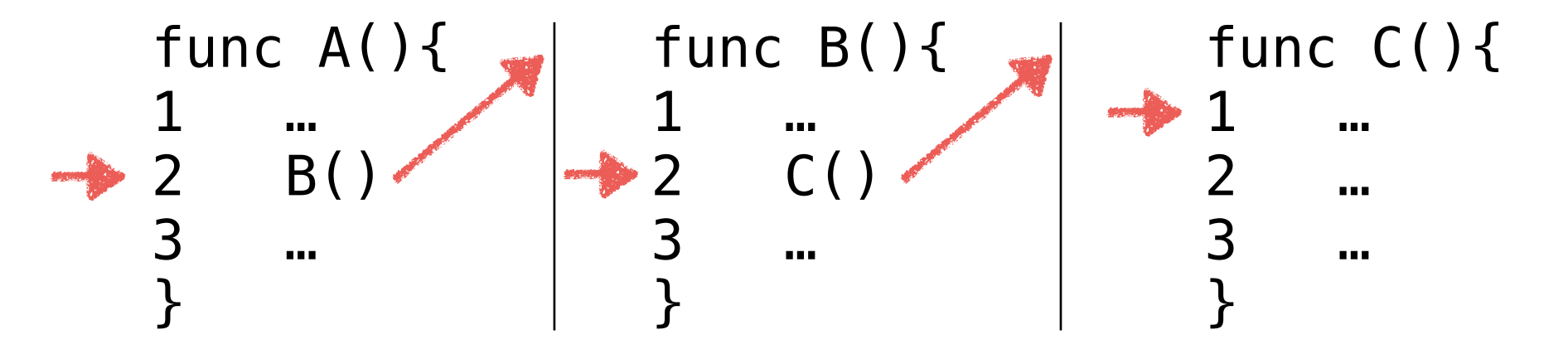
2    head.next = removeElements(head.next, val);
3    return head.val == val ? head.next : head;
}
```





栈的应用

• 程序调用的系统栈



栈顶

B2

A₂

栈的应用

- 程序调用的系统栈
- 递归调用是有代价的: 函数调用 + 系统栈空间

栈顶

A2

A

调试递归程序

实践: 调试递归程序

- 关于递归
- 近乎和链表相关的所有操作,都可以使用递归的形式完成
- 建议同学们对链表的增,删,改,查,进行递归实现
- 有问题在问答区讨论交流

• Leetcode上和链表相关的问题

• 有问题在问答区讨论交流

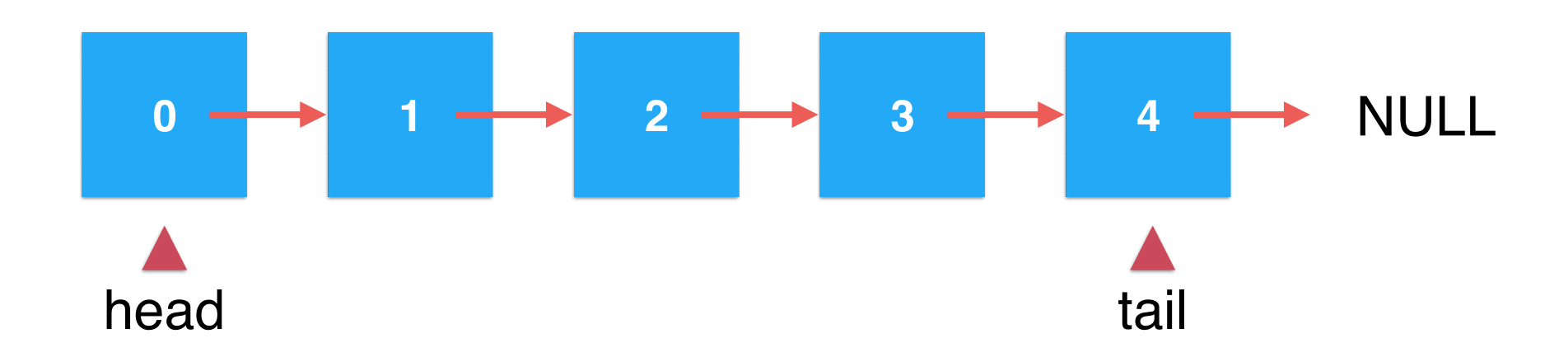
• 玩转算法面试课程

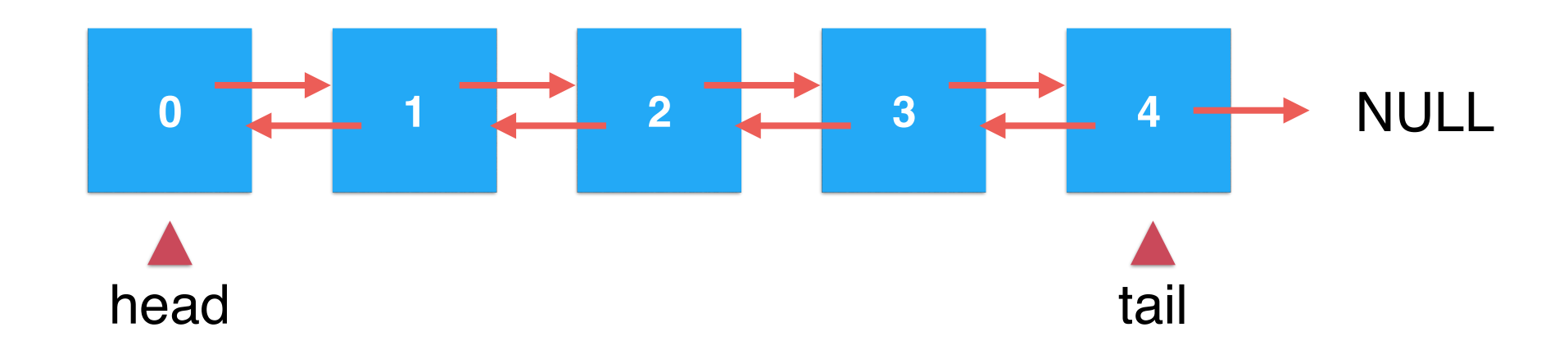
• 斯坦福大学的链表问题集

• 文档地址在问答区放出

• 有问题在问答区讨论交流

双链表

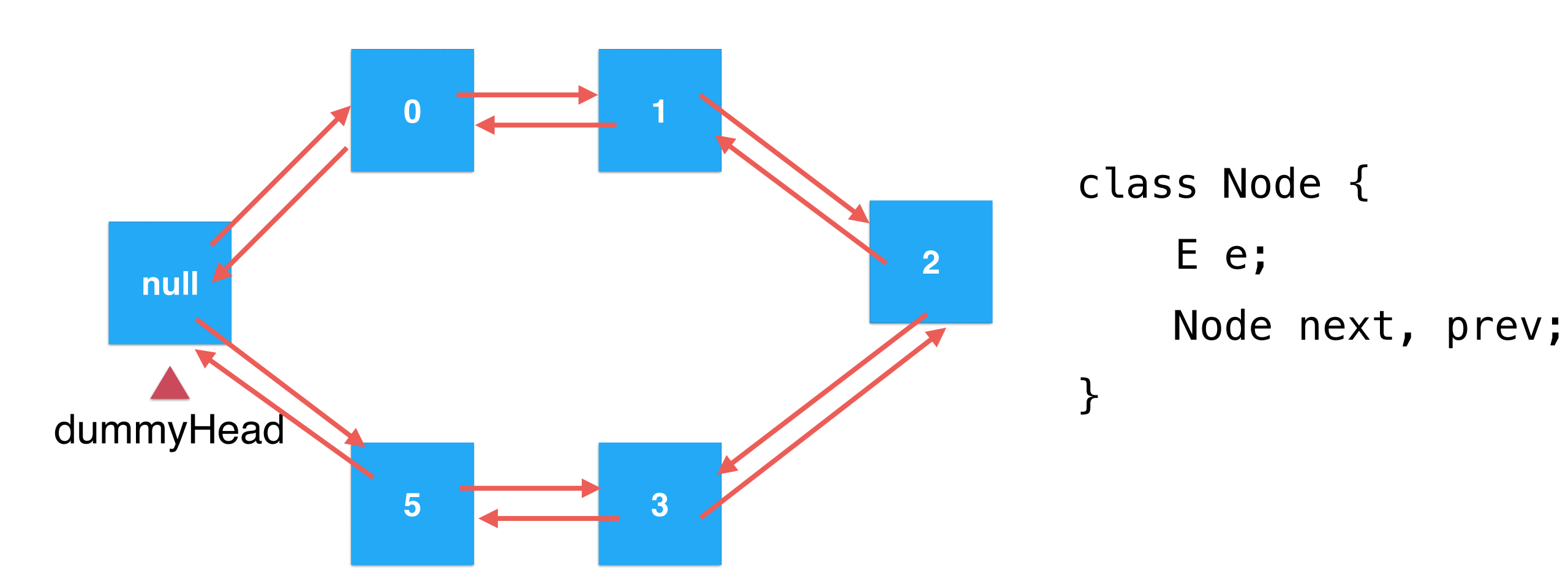




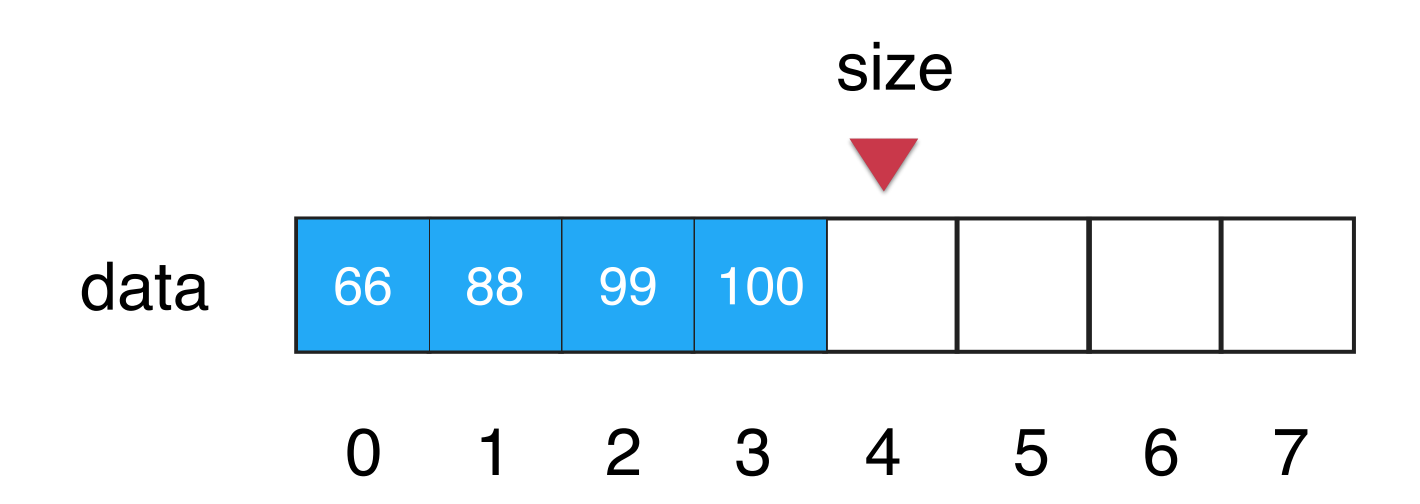
双链表

```
2 3
head
                            tail
         class Node {
             E e;
             Node next, prev;
```

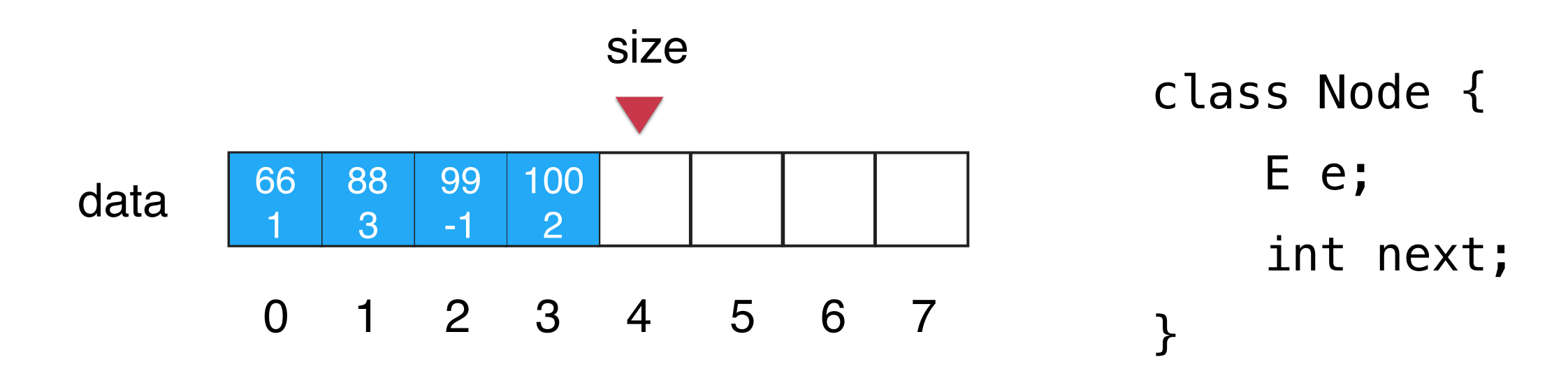
循环链表



数组链表



数组链表



链表

其他

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玩儿转数据结构

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