

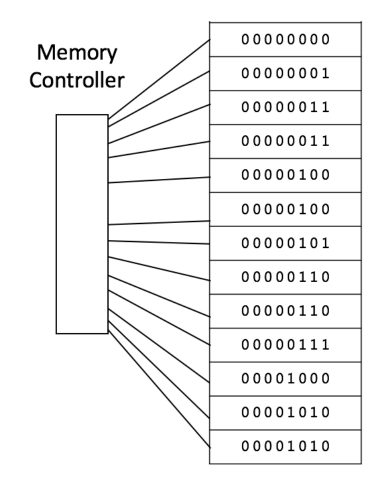
面试知识点解析

数组、链表(Array、Linked List)



Array

0	00000011
1	00000001
2	00000101
3	00000100
4	00000011
5	00000000
6	00000000
7	00000000
8	00000000



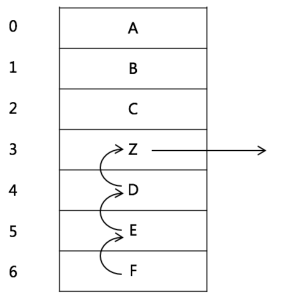


Array

Inserting

A
B
C
E ← D
F
G

Deleting





Array

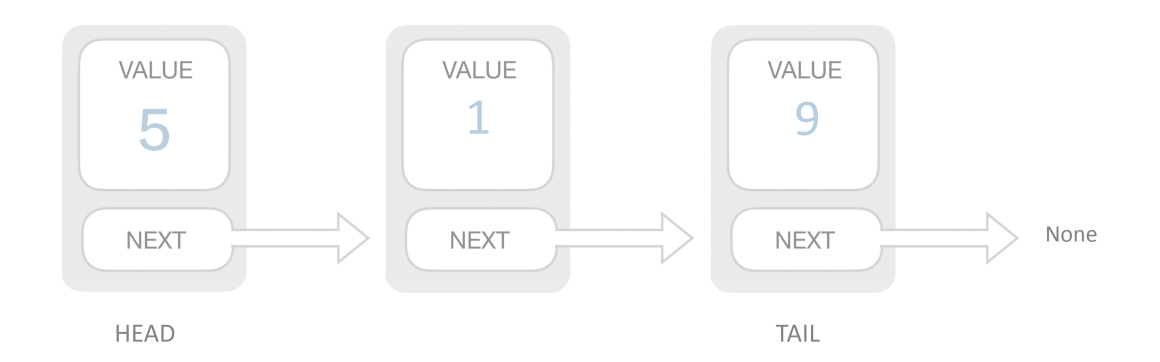
Access: O(1)

• Insert: 平均 O(n)

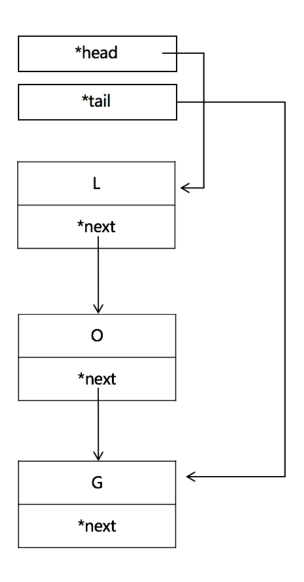
• Delete: 平均 O(n)

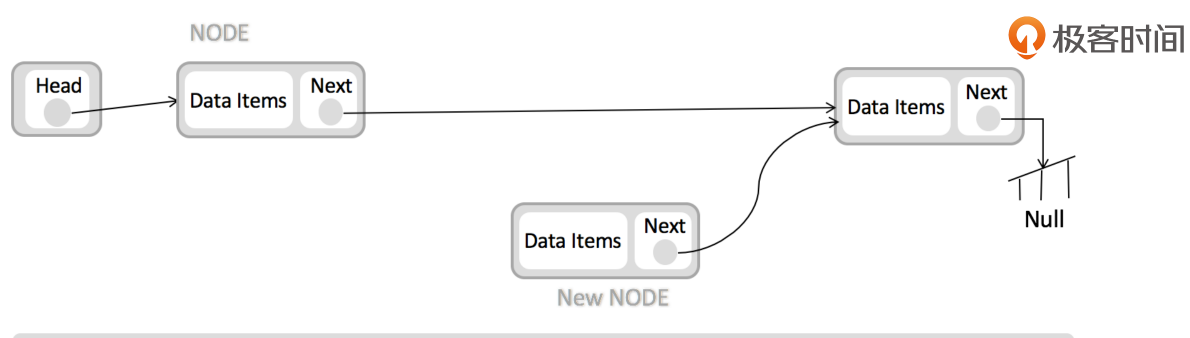


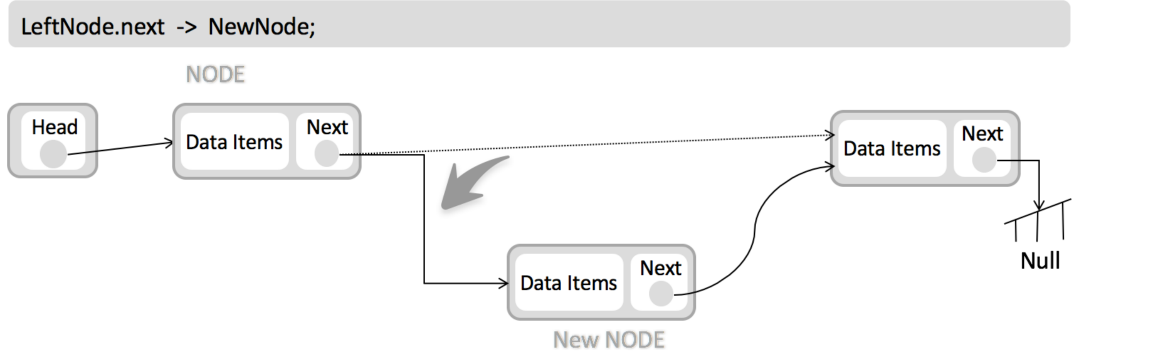
Linked List



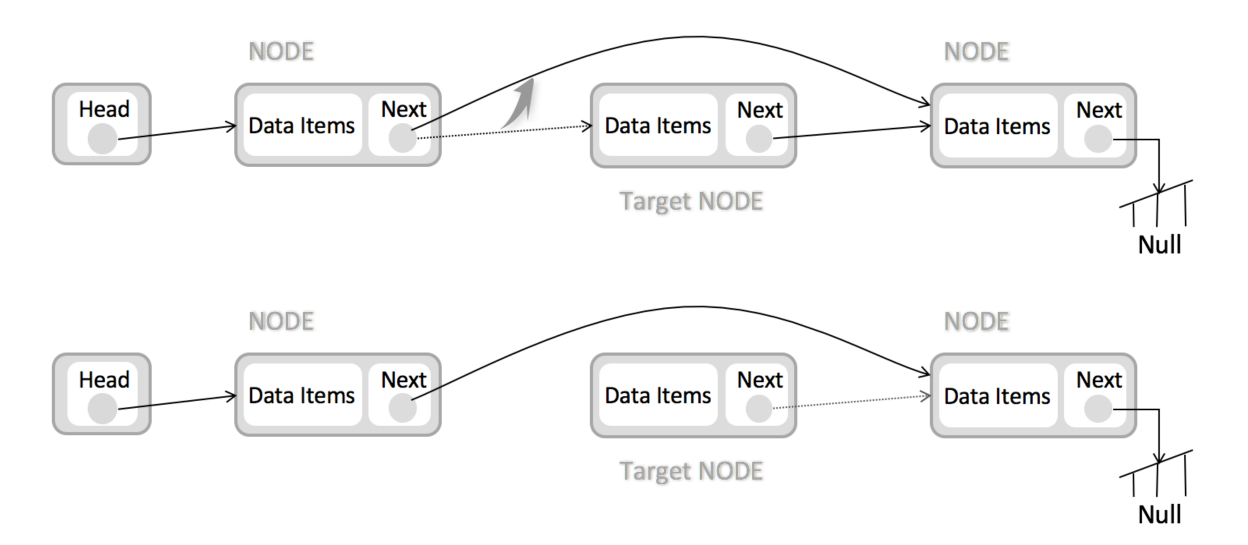




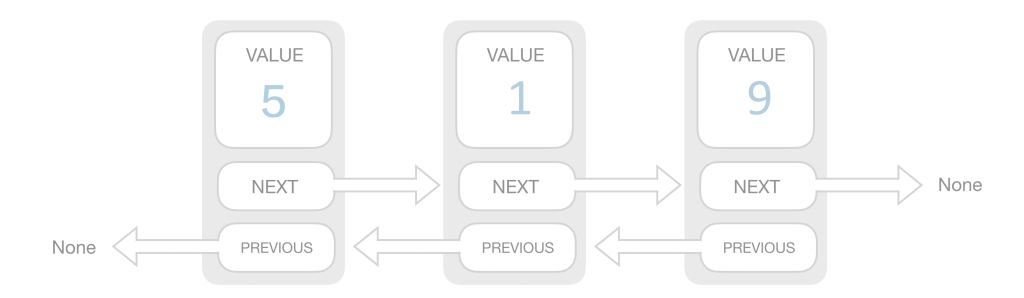








Doubly Linked List





时间复杂度

space O(n)

prepend O(1)

append O(1)

lookup O(n)

insert O(1)

delete O(1)



实战题目

- 1. https://leetcode.com/problems/reverse-linked-list/
- 2. https://leetcode.com/problems/linked-list-cycle
- 3. https://leetcode.com/problems/swap-nodes-in-pairs
- 4. https://leetcode.com/problems/linked-list-cycle-ii
- 5. https://leetcode.com/problems/reverse-nodes-in-k-group/