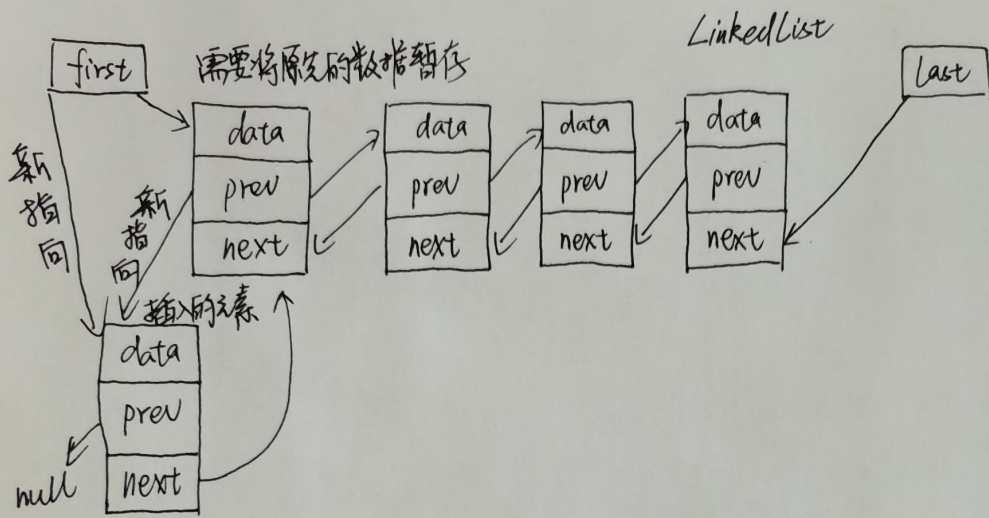
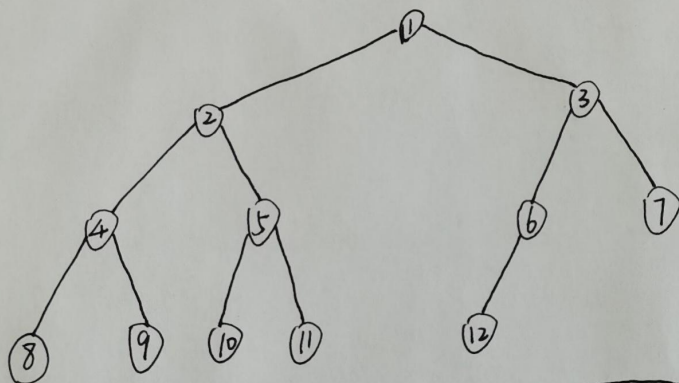


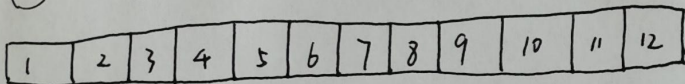
双向链表



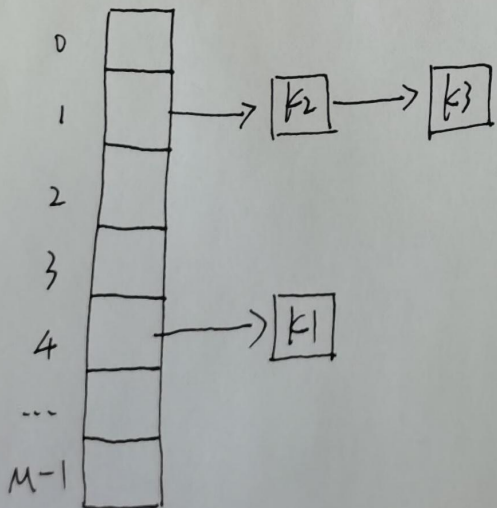
= 叉树

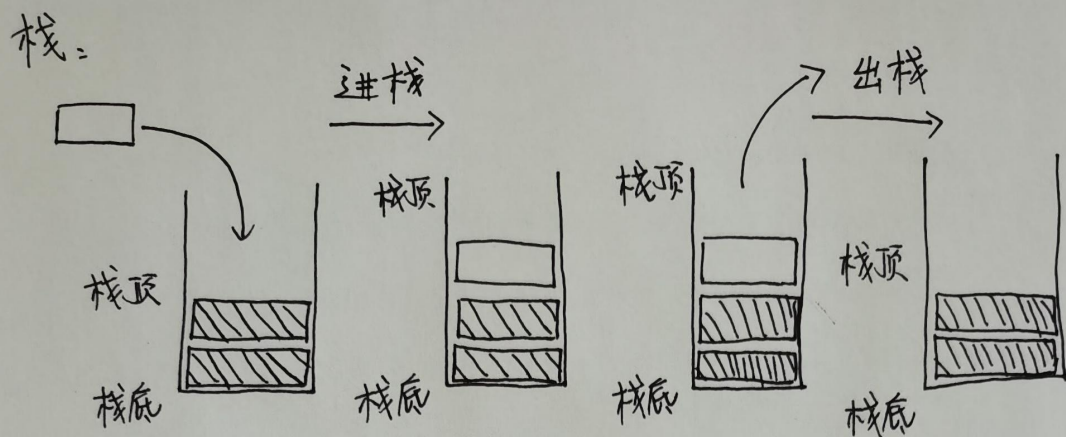


(完全二叉树)



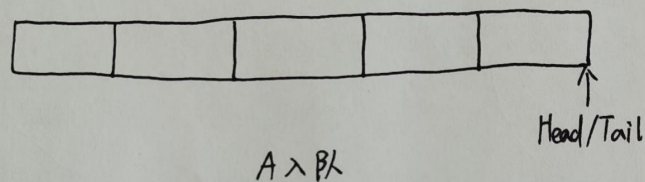
哈希表 (本质是数组)



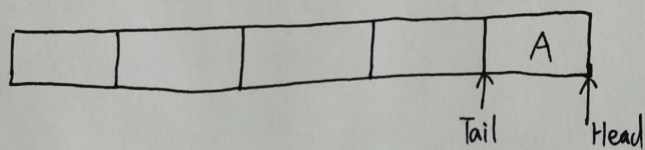


队列: 在队尾插入元素, 在队首删除元素

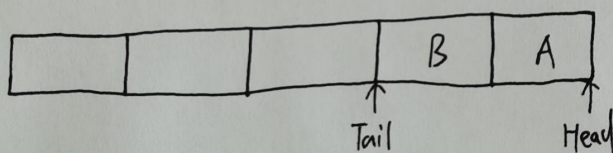
空队列



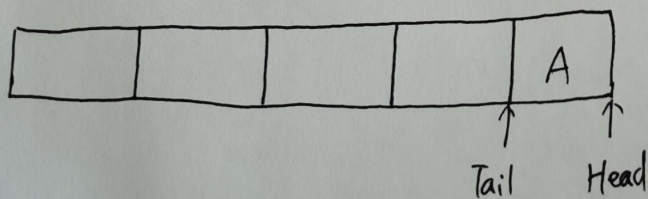
A 入队



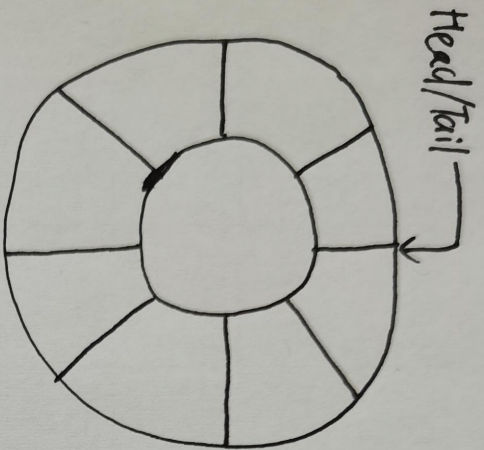
B 入队



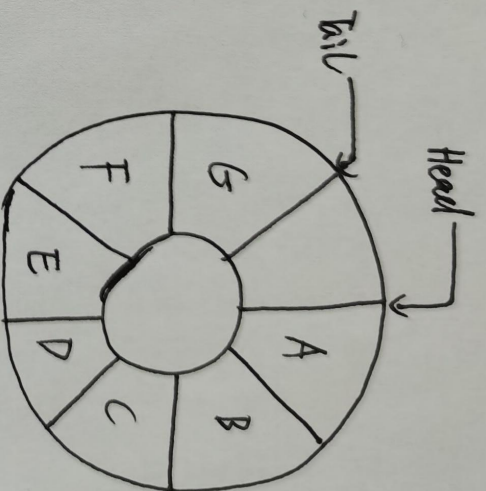
B 出队



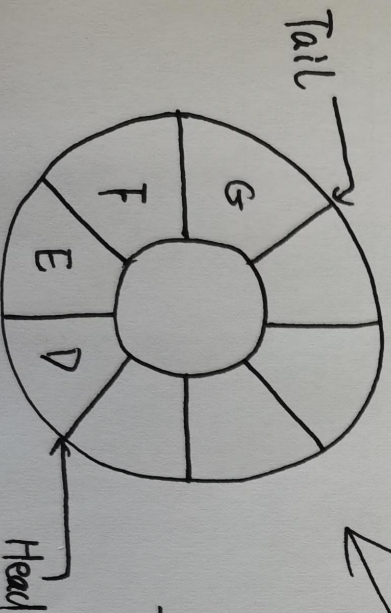
循环队列:



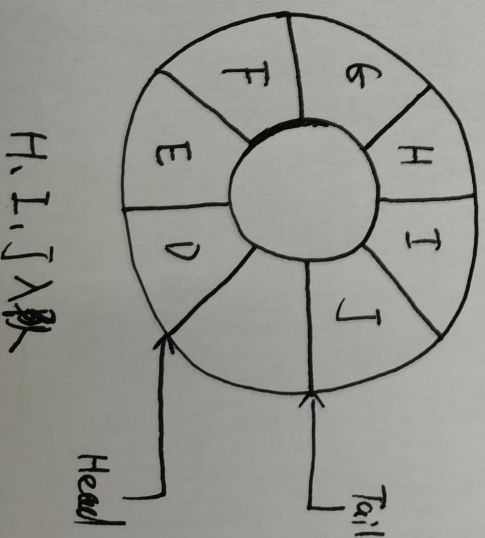
空队列



A, B, C, D, E, F, G 入队



A, B, C 出队



H, I, J 入队