优先级队列

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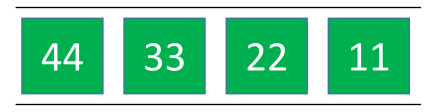
码拉松



↑☆☆☆☆ 优先级队列(Priority Queue)

- 优先级队列也是个队列,因此也是提供以下接口
- int size(); // 元素的数量
- boolean isEmpty(); // 是否为空
- void enQueue(E element); // 入队
- E deQueue(); // 出队
- E front(); // 获取队列的头元素
- void clear(); // 清空

队尾 (rear)



队头 (front)

- 普通的队列是 FIFO 原则,也就是先进先出
- 优先级队列则是按照优先级高低进行出队,比如将优先级最高的元素作为队头优先出队



於經營物 优先级队列的应用场景举例

- ■医院的夜间门诊
- □队列元素是病人
- □优先级是病情的严重情况、挂号时间
- ■操作系统的多任务调度
- □队列元素是任务
- □优先级是任务类型



小照哥教息 优先队列的底层实现

- 根据优先队列的特点,很容易想到:可以直接利用二叉堆作为优先队列的底层实现
- 可以通过 Comparator 或 Comparable 去自定义优先级高低

```
public class Person implements Comparable<Person> {
   private String name;
   private int boneBreak;
   public Person(String name, int boneBreak) {
        this.name = name;
        this.boneBreak = boneBreak;
   @Override
   public String toString() {
        return "Person [name=" + name + ", boneBreak=" + boneBreak + "]";
   @Override
   public int compareTo(Person o) {
        return boneBreak - o.boneBreak;
```

```
PriorityQueue<Person> queue = new PriorityQueue<>();
queue.enQueue(new Person("jack", 1));
queue.enQueue(new Person("rose", 3));
queue.enQueue(new Person("jim", 2));
queue.enQueue(new Person("kate", 5));
queue.enQueue(new Person("larry", 10));
while (!queue.isEmpty()) {
   System.out.println(queue.deQueue());
```

```
Person [name=larry, boneBreak=10]
Person [name=kate, boneBreak=5]
Person [name=rose, boneBreak=3]
Person [name=jim, boneBreak=2]
Person [name=jack, boneBreak=1]
```

小码哥教育 SEEMYGO

- 数组中的第K个最大元素: https://leetcode-cn.com/problems/kth-largest-element-in-an-array/
- 根据字符出现频率排序: https://leetcode-cn.com/problems/sort-characters-by-frequency/
- 数据流中的第K大元素: https://leetcode-cn.com/problems/kth-largest-element-in-a-stream/
- 有序矩阵中第K小的元素: https://leetcode-cn.com/problems/kth-smallest-element-in-a-sorted-matrix/
- 前K个高频元素: https://leetcode-cn.com/problems/top-k-frequent-elements/
- 前K个高频单词: https://leetcode-cn.com/problems/top-k-frequent-words/
- 查找和最小的K对数字: https://leetcode-cn.com/problems/find-k-pairs-with-smallest-sums/
- 合并K个排序链表: https://leetcode-cn.com/problems/merge-k-sorted-lists/