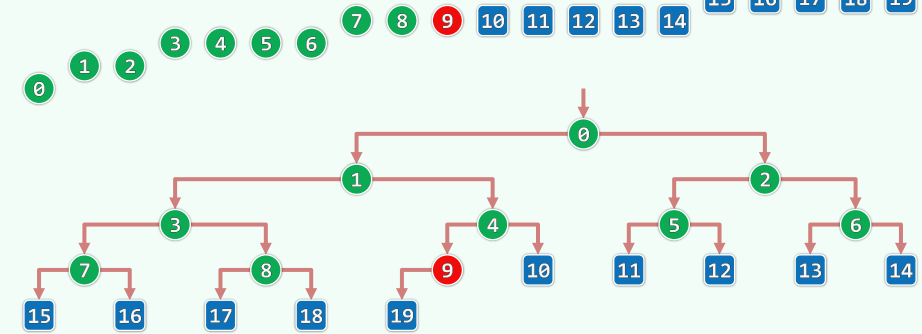
优先级队列

完全二叉堆:结构

邓俊辉 deng@tsinghua.edu.cn

逊问曰: "何人将乱石作堆?如何乱石堆中有杀气冲起?"

结构性:逻辑元素、物理节点依层次遍历次序彼此对应



$PQ_ComplHeap = PQ + Vector$

```
template <typename T> struct PQ ComplHeap : public PQ<T>, public Vector<T> {
    PQ ComplHeap( T* A, Rank n ) { copyFrom( A, 0, n ); heapify( _elem, n ); }
    void insert( T ); T getMax(); T delMax();
 };
❖ template <typename T> Rank percolateDown( T* A, Rank n, Rank i ); //下滤
❖ template <typename T> Rank percolateUp( T* A, Rank i ); //上滤
❖ template <typename T> void <u>heapify</u>( T* A, Rank n); //Floyd建堆算法
```

堆序性

```
❖ template <typename T> T PQ_ComplHeap<T>::getMax() { return _elem[0]; }

❖只要 0<i,必满足 H[i]≤ H[Parent(i)]</p>
 故H[0]即是全局最大

  15
  16
  17

       0 1 2 3 4 5 6
                                8 9 10 11
```