

### **Priority Queues**



Two kinds of priority queues:

- Min priority queue.
- Max priority queue.

### Min Priority Queue

- Collection of elements.
- Each element has a priority or key.
- Supports following operations:
  - isEmpty
  - size
  - add/put an element into the priority queue
  - get element with min priority
  - remove element with min priority

### Max Priority Queue

- Collection of elements.
- Each element has a priority or key.
- Supports following operations:
  - isEmpty
  - size
  - add/put an element into the priority queue
  - get element with max priority
  - remove element with max priority

# **Complexity Of Operations**

Two good implementations are heaps and leftist trees.

is Empty, size, and get  $\Rightarrow$  O(1) time

put and remove  $\Rightarrow$  O(log n) time where n is the size of the priority queue

### **Applications**

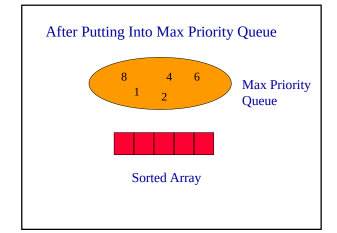
### Sorting

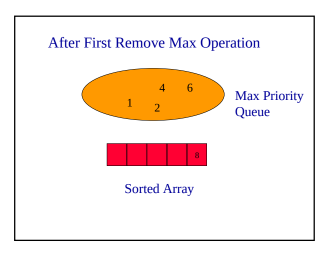
- · use element key as priority
- put elements to be sorted into a priority queue
- extract elements in priority order
  - if a min priority queue is used, elements are extracted in ascending order of priority (or key)
  - if a max priority queue is used, elements are extracted in descending order of priority (or key)

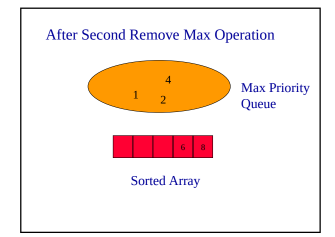
### Sorting Example

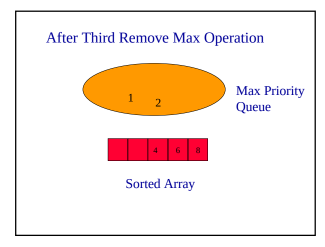
Sort five elements whose keys are 6, 8, 2, 4, 1 using a max priority queue.

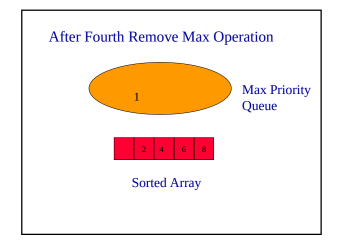
- Put the five elements into a max priority queue.
- Do five remove max operations placing removed elements into the sorted array from right to left.

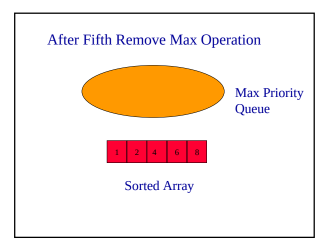












## **Complexity Of Sorting**

### Sort n elements.

- n put operations  $=> O(n \log n)$  time.
- n remove max operations  $\Rightarrow$   $O(n \log n)$  time.
- total time is O(n log n).
- compare with O(n²) for sort methods of Chapter 2.

### **Heap Sort**

Uses a max priority queue that is implemented as a heap.

Initial put operations are replaced by a heap initialization step that takes O(n) time.

# Machine Scheduling

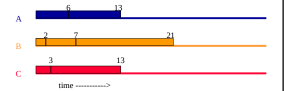
- m identical machines (drill press, cutter, sander, etc.)
- n jobs/tasks to be performed
- assign jobs to machines so that the time at which the last job completes is minimum

## Machine Scheduling Example

3 machines and 7 jobs job times are [6, 2, 3, 5, 10, 7, 14] possible schedule



### Machine Scheduling Example



Finish time = 21

Objective: Find schedules with minimum finish time.

### LPT Schedules

Longest Processing Time first. Jobs are scheduled in the order 14, 10, 7, 6, 5, 3, 2

Each job is scheduled on the machine on which it finishes earliest.

# LPT Schedule [14, 10, 7, 6, 5, 3, 2] A 14 16 B 7 13 16 Finish time is 16!

### LPT Schedule

- LPT rule does not guarantee minimum finish time schedules.
- (LPT Finish Time)/(Minimum Finish Time) <= 4/3 1/(3m) where m is number of machines.
- Usually LPT finish time is much closer to minimum finish time.
- Minimum finish time scheduling is NP-hard.

### **NP-hard Problems**

- Infamous class of problems for which no one has developed a polynomial time algorithm.
- That is, no algorithm whose complexity is
   O(n<sup>k</sup>) for any constant k is known for any NP-hard problem.
- The class includes thousands of real-world problems.
- Highly unlikely that any NP-hard problem can be solved by a polynomial time algorithm.

### **NP-hard Problems**

- Since even polynomial time algorithms with degree k > 3 (say) are not practical for large n, we must change our expectations of the algorithm that is used.
- Usually develop fast heuristics for NP-hard problems.
  - Algorithm that gives a solution close to best.
  - Runs in acceptable amount of time.
- LPT rule is good heuristic for minimum finish time scheduling.

### Complexity Of LPT Scheduling

- Sort jobs into decreasing order of task time.
  - O(n log n) time (n is number of jobs)
- Schedule jobs in this order.
  - assign job to machine that becomes available first
  - must find minimum of m (m is number of machines) finish times
  - takes O(m) time using simple strategy
  - so need O(mn) time to schedule all n jobs.

# Using A Min Priority Queue

- Min priority queue has the finish times of the m machines.
- Initial finish times are all 0.
- To schedule a job remove machine with minimum finish time from the priority queue.
- Update the finish time of the selected machine and put the machine back into the priority queue.

## Using A Min Priority Queue

- m put operations to initialize priority queue
- 1 remove min and 1 put to schedule each job
- each put and remove min operation takes O(log m) time
- time to schedule is O(n log m)
- overall time is

 $O(n \log n + n \log m) = O(n \log (mn))$ 

### **Huffman Codes**

Useful in lossless compression.

May be used in conjunction with LZW method.

Read from text.

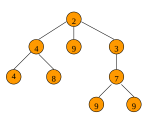
### Min Tree Definition

Each tree node has a value.

Value in any node is the minimum value in the subtree for which that node is the root.

Equivalently, no descendent has a smaller value.

### Min Tree Example

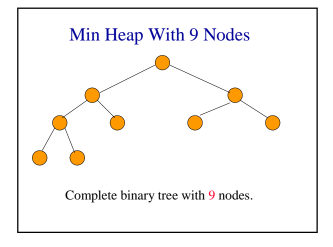


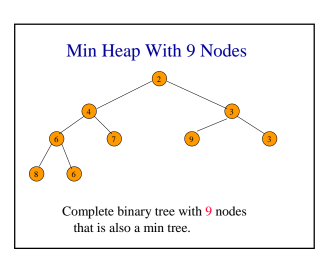
Root has minimum element.

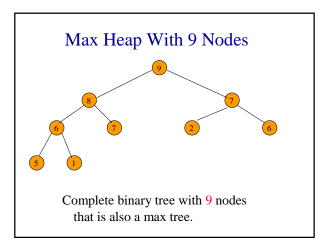
# Max Tree Example 4 9 9 8 7 Root has maximum element.

# Min Heap Definition

- complete binary tree
- min tree







# Heap Height

Since a heap is a complete binary tree, the height of an n node heap is  $\log_2{(n+1)}$ .

