Priority queue ADT Heaps

Lecture 21

Priority queue ADT

- Like a dictionary, a priority queue stores a set of pairs (key, info)
- The rank of an object depends on its priority (key)



- Allows only access to
 - Object findMin()

 - void insert(key k, info i) // inserts pair

//returns info of smallest key

- Object removeMin() // removes smallest key
- Applications: customers in line, Data compression, Graph searching, Artificial intelligence...

Outline

- Priority queues
- Heaps
- Operations on heaps
- Array-based implementation of heaps
- HeapSort

Priority queue ADT

(9,O₉)

(**8**,O₈)

(**5**, O₅)

(**2**, O₂)

$$(5, O_5)$$
 $(8, O_8)$ $(9, O_9)$

(**6**,O₆)

insert(9,
$$O_9$$
)
remove()
insert(6, O_6)
insert(2, O_2)

Implementation of priority queue

Unsorted array of pairs (key, info)

findMin(): Need to scan array O(n)

insert(key, info): Put new object at the end O(1)

removeMin(): First, findMin, then shift array O(n)

Sorted array of pairs (key, info)

findMin(): Return first element O(1)

insert(key, info):

Use binary-search to find position of insertion.O(log n)Then shift array to make space.O(n)

Implementation of priority queue

Using a sorted doubly-linked list of pairs (key, info)

findMin(): Return first element

O(1)

insert(key, info):

First, find location of insertion.

Binary Search?

No. Too slow on linked list.

Instead, we scan an array

O(n)

Then insertion is easy O(1)

removeMin(): Remove first element of list O(1)

Heap data structure

- A heap is a data structure that implements a priority queue:
 - findMin(): O(1)
 - removeMin(): O(log n)
 - insert(key, info): O(log n)
- A heap is based on a binary tree, but with a different property than a binary search tree
- heap ≠ binary *search* tree

Heap - Definition

2

10

Last node

12

6

8

5

9

8

- A heap is a binary tree such that:
 - For any node *n* other than the root, key(n) \ge key(parent(n))

- Let h be the height of the heap
 - First h-1 levels are full:

For i = 0,...,h-1, there are 2^i nodes of depth i

 At depth h, the leaves are packed on the left side of the tree

Heap - Example



Height of a heap

What is the maximum number of nodes that fits in a heap of height h? h

$$\sum_{k=0}^{k} 2^{k} = 2^{h+1} - 1$$

What is the minimum number?

$$(2^{h} - 1) + 1 = 2^{h}$$

Thus, the height of a heap with n nodes is:

$$\log(n)$$

Heaps: findMin()

The minimum key is always at the root of the heap!

Heaps: Insert

Insert(key k, info i). Two steps:

- Find the left-most unoccupied node and insert (k,i) there temporarily.
- 2. Restore the heap-order property (see next)



Heaps: Bubbling-up

Restoring the heap-order property:

 Keep swapping new node with its parent as long as its key is smaller than its parent's key



Insert pseudocode

```
Algorithm insert(key k, info i)
Input: Key k and info i to add to the heap
Output: (k,i) is added
```

```
lastNode ← nextAvailableNode(lastNode)
lastNode.key ← k,
lastNode.info ← i
n ← lastnode
while (n.getParent()!=null and
n.getParent().key > k) do
swap (n.getParent(), n)
```

Heaps: RemoveMin()

- The minimum key is always at the root of the heap!
- Replace the root with last node





• Restore heap-order property (see next)

Heaps: Bubbling-down

Restoring the heap-order property:

 Keep swapping the node with its smallest child as long as the node's key is larger than its child's key



Running time?

$$O(h) = O(\log(n))$$

removeMin pseudocode

```
Algorithm removeMin()
```

Input: The heap

```
Output: A new heap where the node at the top of the input heap has been removed.
```

Array representation of heaps

• A heap with n keys can be stored in an array of length n+1:

0	1	2	3	4	5	6	7	8	9	10
_	2	5	6	7	10	8	9	8	9	12

- For a node at index i,
 - The parent (if any) is at index [i/2]
 - The left child is at index 2*i
 - The right child is at index 2*i + 1
- lastNode is the first empty cell of the array. To update it, either add or subtract one





HeapSort

```
Algorithm heapSort(array A[0...n-1])
Heap h ← new Heap()
for i=0 to n-1 do
    h.insert(A[i])
for i=0 to n-1 do
    A[i] ← h.removeMin()
```

Running time: O(n log n) in worst-case Easy to do in-place: Just use the array A to store the heap Note: We can optimize the construction of the heap (See COMP251)

Supplement

Implementating nextAvailableNode

NextAvailableNode - Example



Finding nextAvailableNode

nextAvailableNode(lastNode) finds the location where the next node should be inserted. It runs in time O(n).

```
n = lastNode;
while (n==(n.parent).rightChild && n.parent!=null) do
     n = n.parent
if ( n.parent == null ) then
      return left child of the leftmost node of tree
else
     n = n.parent // go up one more level
      if ( n has no right child) then
            return (right child of n)
     else
           n = n.rightChild // go to right child
           while (n has a left child ) do
                 n = n.leftChild
            return (left child of n)
```