Set 07: Priority Queue ADT, and Heap DS

CS240: Data Structures and Data Management

Jérémy Barbay

Outline

Priority Queue ADT

Abstract Data Type Data Structure: Heaps

Heaps implemented in array

Binary Trees in Array New operators Heapify

Heap Sort

Sorting with Priority queues Sorting with a Heap implemented in an array

Mid-Summary about Abstract Data Types

Min (or Max) Priority Queue ADT

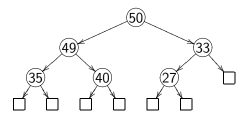
- Container of prioritized elements called keys
- supporting two operations:
 - ▶ insert(x): Inserts key x into the data structure.
 - extractMin(): (or extractMax) Returns the smallest (largest) key and removes it from the data structure.
 - isEmpty(): Returns false if the queue contains at least one key.
- ▶ In practice, an element is associated to each key.
- Here, we assume keys are distinct and totally ordered.

Min-Heap and Max-Heap

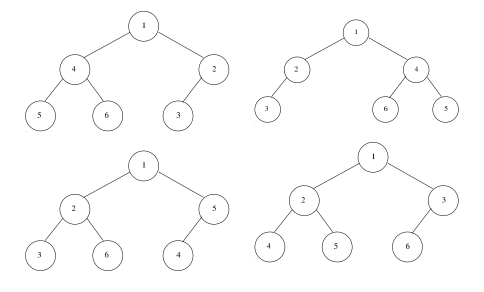
A min-heap (resp. max-heap) is a data structure that implements the abstract data type priority queue in a tree such that:

- 1. Value of key x is smaller (resp. larger) than the value of its descendants.
- 2. All levels but the last are complete.
- 3. Last level is filled from left to right.

Example:



Examples:



Heap Properties

Theorem

A heap with n internal nodes has height

$$h = \lceil \lg(n+1) \rceil$$
.

Proof: Note, $x \leq \lceil x \rceil < x + 1$

Corollary

A heap with n internal nodes has height $h \in \Theta(\log n)$.

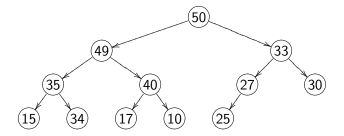
Inserting element into heap.

- Add the element to the left-most empty position at the bottom level (or start a new level if the bottom level is full)
- ► This may lead to violation of the heap property
- "Sift the element up" to restore the heap property

SiftUp(v) for a MaxHeap

```
if v has a parent then
  if the value of v's parent < v's value then
    exchange their values;
    SiftUp(parent(v));
  end if
end if</pre>
```

Example: insert(44)



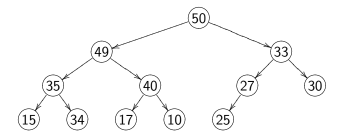
Extracting the minimum element from the heap.

- Minimum is stored in the root of the tree: removeit.
- ▶ Fill the gap with the right-most element at the bottom level.
- ► Restore the heap property by "sinking" the element down.

SiftDown(v) for a MaxHeap

```
if v has at least a child then
  if a child of v has a larger value then
    find the child w with the largest value;
    exchange the value of v and w;
    SiftDown(w);
  end if
end if
```

Example: extractMax()



Optimisation

- SiftUp and SiftDown are recursive but particular:
- only one recursive call in the function.
- Remove the recursion with a while loop.

Other optimisation: implement the binary tree in an array...

Summary for Heaps

- Priority Queue is an Abstract Data Type
- Heap is a Data Structure based on binary trees.
- Recursive function can be derecursived.

Outline

Priority Queue ADT

Abstract Data Type
Data Structure: Heaps

Heaps implemented in array

Binary Trees in Array New operators Heapify

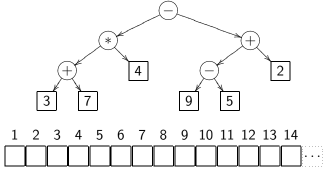
Heap Sort

Sorting with Priority queues Sorting with a Heap implemented in an array

Mid-Summary about Abstract Data Types

Binary Trees in Array

▶ We can represent a binary tree with an array



- ▶ Given an array index *i*, what is the index of:
 - ▶ left child:
 - right child:
 - parent:

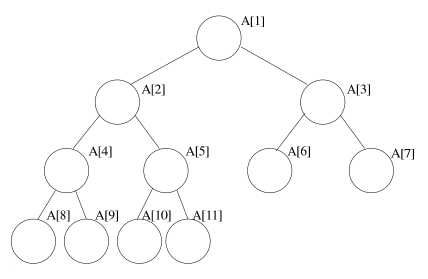
Binary Trees in Array (cont')

▶ Why do we not generally represent trees with arrays?

- ▶ A heap is a complete tree, though
- We will usually draw heaps as a tree structure
- ▶ However, we will implement the heap with
 - ► An array *A*[1..*N*]
 - ▶ An integer representing the *size* of the current heap

Implement heaps in an array.

Store root in A[1] and continue with elements level-by-level from top to bottom, in each level left-to-right:



SiftDown

SiftUp

```
To Insert, use SiftUp:
SiftUp(A[1..n], i)
  if i is not the root, and A[i] < \text{key}(|i/2|) then
     swap (i, |i/2|)
     SiftUp(i)
  end if
Complexity:
                      To build a heap from n elements, use Insert n
times?
It costs
```

Heapify

We can build a heap faster than by n insertions.

BottomUpHeapify(A[1..n])

for $i = \lfloor \frac{n}{2} \rfloor$ down to 1 do SiftDown from A[i]end for

Theorem

The complexity of BottomUpHeapify is

Example:

Heapify this array in a MaxHeap:

1	2	3	4	5	6	7	8	9
7	1	9	4	6	3	2	8	5

As an exercise, Heapify it as a MinHeap.

You should get 1 4 2 5 6 3 9 8 7

Proof of the Complexity of BottomUpHeapify

Proof.

- ▶ In a heap of *n* keys, at most $\lceil n/2^{h+1} \rceil$ nodes of height *h*.
- ► Each call to SiftDown on a subtree of height *h* is taking at most 2*h* comparisons.
- ► BottomUpHeapify performs at most one SiftDown call per sub-tree

Hence the total complexity of BottomUpHeapify is at most

$$C(n) \leq \sum_{h=0}^{\lfloor \lg n \rfloor} 2h \lceil \frac{n}{2^{h+1}} \rceil$$

$$= 2n \sum_{h=0}^{\lfloor \lg n \rfloor} \lceil \frac{h}{2^{h+1}} \rceil$$

$$\leq 2n \sum_{h=0}^{\infty} \lceil \frac{h}{2^{h+1}} \rceil < 4n \in O(n)$$

How NOT to Heapify

```
Use SiftDown, and not SiftUp! TopDownHeapify(A[1..n])

for i \leftarrow 1 to n do

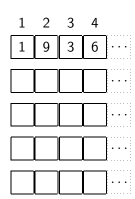
SIFTUP from A[i]

end for
```

Theorem

The complexity of TopDownHeapify is

Exercise: Heapify this array:



The difference between TopDown and BottomUp

- ▶ TopDown has a few SiftUp calls of complexity O(1) and many of complexity $O(\lg n)$;
- ▶ BottomUp has a few SiftDown calls of complexity $O(\lg n)$ and many of complexity O(1).

Summary for Heaps in arrays

Heaps implemented in arrays:

- ▶ use less space
- ▶ and can be build faster, using BottomUpHeapify.
- ▶ Do not use the other method!.

Outline

Priority Queue ADT

Abstract Data Type
Data Structure: Heaps

Heaps implemented in array

Binary Trees in Array New operators Heapify

Heap Sort

Sorting with Priority queues
Sorting with a Heap implemented in an array

Mid-Summary about Abstract Data Types

Sorting with Priority queues

```
PQ	ext{-}Sort(A[1..n])

for i \leftarrow 1 to n do

PQ	ext{.INSERT}(A[i])

end for

for i \leftarrow n downto 1 do

A[i] \leftarrow PQ	ext{.EXTRACTMAX}()

end for
```

Heap Sort

```
HeapSort(A[1..n])

for i \leftarrow 1 to n do

HEAP.INSERT(A[i])

end for

for i \leftarrow n downto 1 do

A[i] \leftarrow \text{HEAP.EXTRACTMAX}()

end for
```

- Running Time?
- ► Space Usage?

HeapSort and MaxHeaps

On arrays, several modifications to improve the space:

- ► Sort "in place". At step i:
 - ▶ the last *i* elements are sorted.
 - ▶ the first n i elements represent the heap.
- MaxHeap versus MinHeap.

HeapSort "in place"

```
HeapSort:
  for i:=n/2 downto 1
  | SiftUp(i,n)
  for i:=n downto 1
  | Swap(A[1],A[i]);
  | SiftUp(1,i-1);
SiftUp(node, size):
  while (2*node<=size and A[node]<A[2*node])
     or (2*node+1<=size and A[node]<A[2*node+1])
  | if 2*node+1>size or A[2*node]>A[2*node+1]
    | k:=2*node
  l else
    k:=2*node+1
    swap(A[node],A[k]); node:=k
```

Summary for HeapSort

Heaps implemented in arrays permits to

- ▶ sort in time $O(n \lg n)$.
- ▶ with space exactly *n*.

Outline

Priority Queue ADT

Abstract Data Type
Data Structure: Heaps

Heaps implemented in array

Binary Trees in Array New operators Heapify

Heap Sort

Sorting with Priority queues Sorting with a Heap implemented in an array

Mid-Summary about Abstract Data Types

Mid-Summary about Abstract Data Types

	Topic	Concept(s)
5	What's an ADT?	
	Stacks (LIFO)	
	Queue (FIFO)	
	Graphs	
	Adjacency list DS	
	Adjacency matrix DS	
	Algorithms on graphs	
6	Trees	
	Binary Trees	
7	Priority Queue ADT	
	Heap DS	
	Sift up/down	
	Heapify	
	Heapsort	

Reading Materials

	Topic			GT	CLRS	
5	What's an	ADT?		56-74	200-209	
	Graphs			288-306, 313-316	527-552	
6	Trees			75-93	214-216	
	Binary Tre	ees		(same)	(same)	
7	Priority	Queue	and	94-112	127-140	
	Heaps					

- ▶ GT = Algorithm Design, by Goodrich & Tamassia
- ► CLRS = Introduction to Algorithms, by Cormen, Leisersen, Rivest & Stein