



Data Structure and Algorithms [CO2003]

Chapter 8 - Heap

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1. Heap Definition

2. Heap Structure

3. Basic Heap Algorithms

4. Heap Data Structure

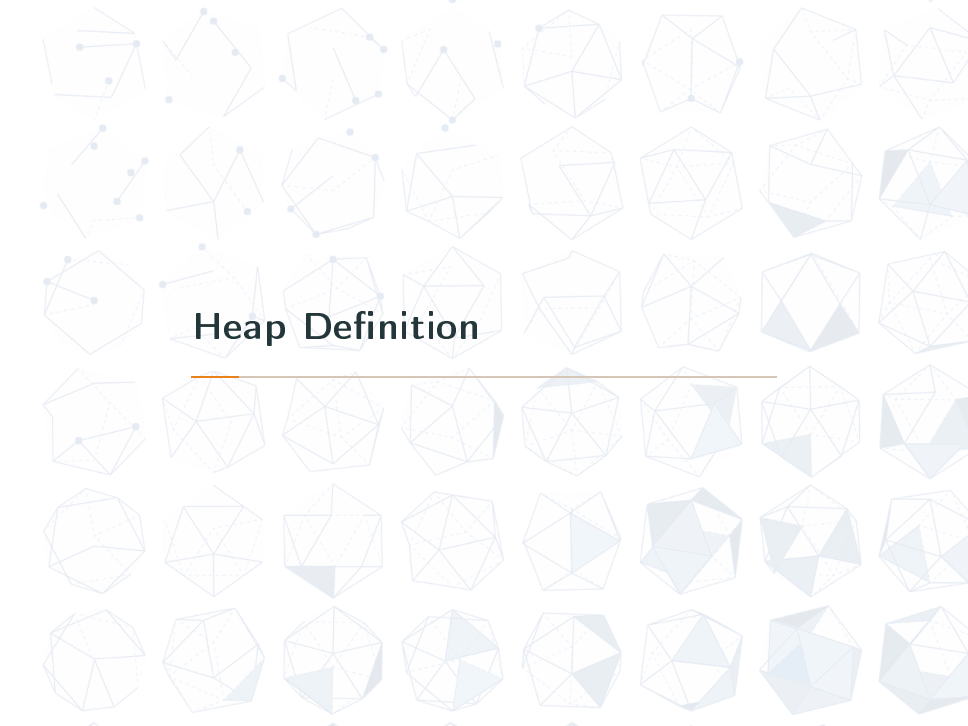
5. Heap Algorithms

6. Heap Applications

- **L.O.4.1** - List some applications of Heap.
- **L.O.4.2** - Depict heap structure and relate it to array.
- **L.O.4.3** - List necessary methods supplied for heap structure, and describe them using pseudocode.
- **L.O.4.4** - Depict the working steps of methods that maintain the characteristics of heap structure for the cases of adding/removing elements to/from heap.

- **L.O.4.5** - Implement heap using C/C++.
- **L.O.4.6** - Analyze the complexity and develop experiment (program) to evaluate methods supplied for heap structures.
- **L.O.8.4** - Develop recursive implementations for methods supplied for the following structures: list, tree, heap, searching, and graphs.
- **L.O.1.2** - Analyze algorithms and use Big-O notation to characterize the computational complexity of algorithms composed by using the following control structures: sequence, branching, and iteration (not recursion).

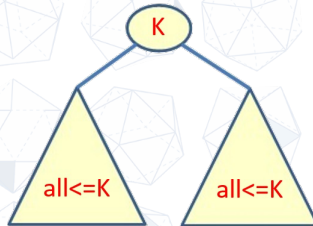
Heap Definition



Definition

A **heap** (max-heap) is a binary tree structure with the following properties:

1. The tree is complete or nearly complete.
2. The key value of each node is **greater than or equal to** the key value in each of its descendents.

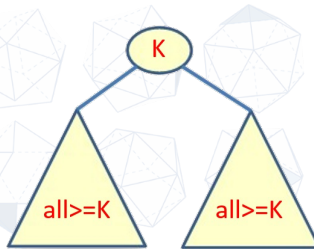


(Source: Data Structures - A Pseudocode Approach with C++)

Definition

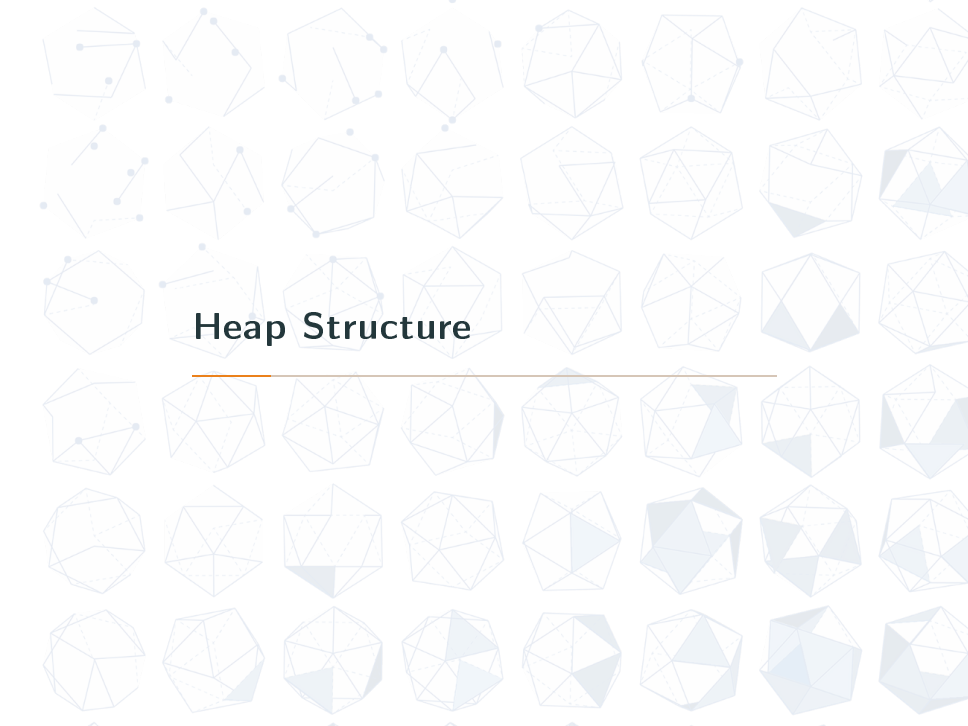
A **min-heap** is a binary tree structure with the following properties:

1. The tree is complete or nearly complete.
2. The key value of each node is **less than or equal to** the key value in each of its descendents.



(Source: Data Structures - A Pseudocode Approach with C++)

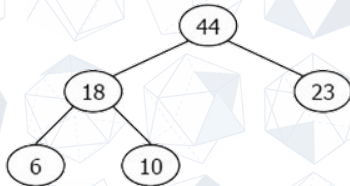
Heap Structure

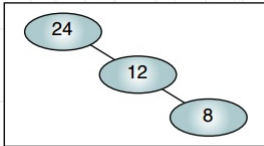


Heap trees

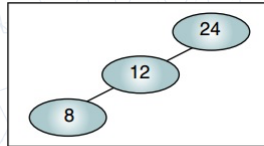


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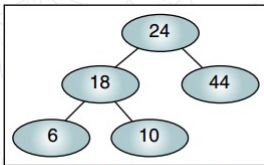




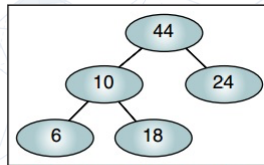
**(a) Not nearly complete
(rule 1)**



**(b) Not nearly complete
(rule 1)**



**(c) Root not largest
(rule 2)**



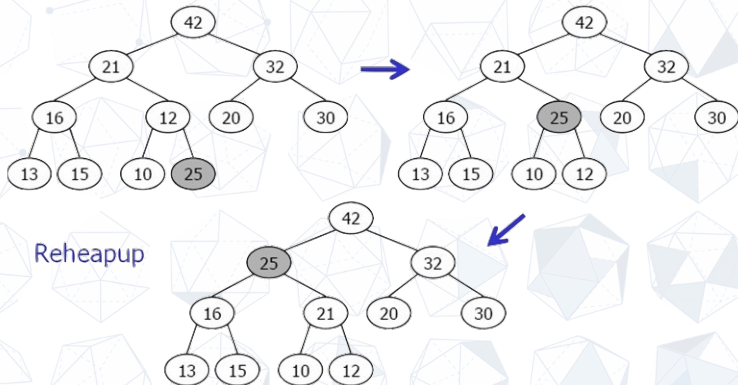
**(d) Subtree 10 not a heap
(rule 2)**

(Source: Data Structures - A Pseudocode Approach with C++)

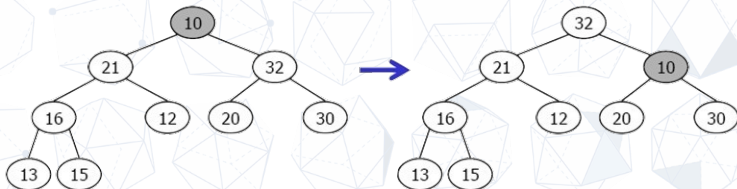


Basic Heap Algorithms

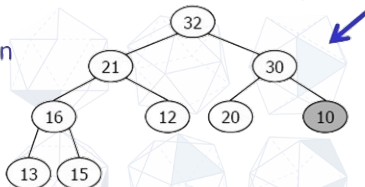
The **reheapUp** operation repairs a "broken" heap by **floating the last element up** the tree until it is in its correct location in the heap.



The **reheapDown** operation repairs a "broken" heap by **pushing the root down** the tree until it is in its correct location in the heap.



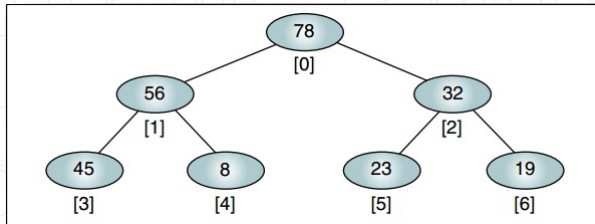
Reheapdown



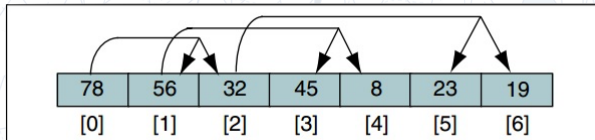
Heap Data Structure

- A complete or nearly complete binary tree.
- If the height is h , the number of nodes N is between 2^{h-1} and $2^h - 1$.
- **Complete tree**: $N = 2^h - 1$ when last level is full.
- **Nearly complete**: All nodes in the last level are on the left.

→ **Heap can be represented in an array.**



(a) Heap in its logical form



(b) Heap in an array

(Source: Data Structures - A Pseudocode Approach with C++)

The relationship between a node and its children is fixed and can be calculated:

1. For a node located at index i , its children are found at
 - Left child: $2i + 1$
 - Right child: $2i + 2$
2. The parent of a node located at index i is located at $\lfloor (i - 1) / 2 \rfloor$.
3. Given the index for a left child, j , its right sibling, if any, is found at $j + 1$. Conversely, given the index for a right child, k , its left sibling, which must exist, is found at $k - 1$.
4. Given the size, N , of a complete heap, the location of the first leaf is $\lfloor N / 2 \rfloor$.
5. Given the location of the first leaf element, the location of the last nonleaf element is 1 less.

The background of the slide is a repeating pattern of light blue geometric shapes, including various polyhedrons and wireframe structures, some with dashed lines indicating internal connections or hidden edges.

Heap Algorithms

Algorithm `reheapUp(ref heap <array>, val position <integer>)`
Reestablishes heap by moving data in position up to its correct location.

Pre: All data in the heap above this position satisfy key value order of a heap, except the data in position

Post: Data in position has been moved up to its correct location.

```
if position > 0 then
    parent = (position-1)/2
    if heap[position].key > heap[parent].key then
        swap(position, parent)
        reheapUp(heap, parent)
    end
end
return
End reheapUp
```

Algorithm reheapDown(ref heap <array>, val position <integer>,
val lastPosition <integer>)

Reestablishes heap by moving data in position down to its correct location.

Pre: All data in the subtree of position satisfy key value order of a heap, except the data in position
lastPosition is an index to the last element in heap

Post: Data in position has been moved down to its correct location.

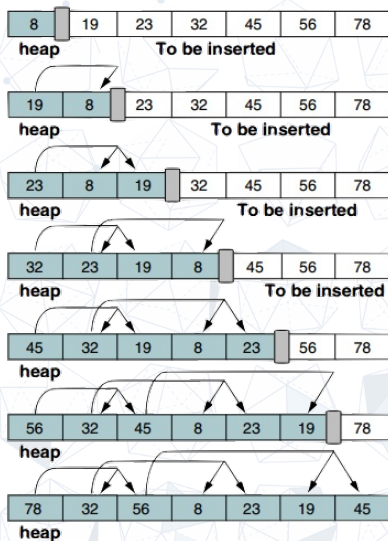
ReheapDown Algorithm



```
leftChild = position * 2 + 1
rightChild = position * 2 + 2
if leftChild <= lastPosition then
    if (rightChild <= lastPosition) AND (heap[rightChild].key >
        heap[leftChild].key then
        | largeChild = rightChild
    else
        | largeChild = leftChild
    end
    if heap[largeChild].key > heap[position].key then
        | swap(largeChild, position)
        | reheapDown(heap, largeChild, lastPosition)
    end
end
return
End reheapDown
```

- Given a filled array of elements in random order, to build the heap we need to rearrange the data so that each node in the heap is greater than its children.
- We begin by dividing the array into two parts, the left being a heap and the right being data to be inserted into the heap. Note the "wall" between the first and second parts.
- At the beginning the root (the first node) is the only node in the heap and the rest of the array are data to be inserted.
- Each iteration of the insertion algorithm uses reheap up to insert the next element into the heap and moves the wall separating the elements one position to the right.

Build a Heap



Algorithm buildHeap(ref heap <array>, val size <integer>)

Given an array, rearrange data so that they form a heap.

Pre: heap is array containing data in nonheap order
size is number of elements in array

Post: array is now a heap.

walker = 1

```
while walker < size do
  reheapUp(heap, walker)
  walker = walker + 1
end
```

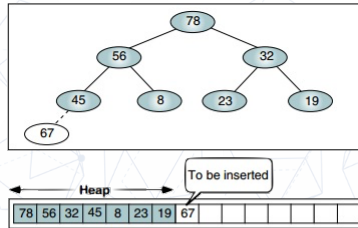
End buildHeap

Insert a Node into a Heap

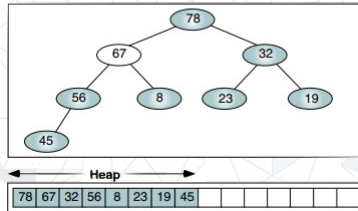


- To insert a node, we need to locate the first empty leaf in the array.
- We find it immediately after the last node in the tree, which is given as a parameter.
- To insert a node, we move the new data to the first empty leaf and reheap up.

Insert a Node into a Heap



(a) Before reheap up



(b) After reheap up

(Source: Data Structures - A Pseudocode Approach with C++)

Insert a Node into a Heap



Algorithm insertHeap(ref heap <array>, ref last <integer>, val data <dataType>)

Inserts data into heap.

Pre: heap is a valid heap structure
last is reference parameter to last node in heap
data contains data to be inserted

Post: data have been inserted into heap.

Return true if successful; false if array full

Insert a Node into a Heap



if *heap full* **then**

 return false

end

last = last + 1

heap[last] = data

reheapUp(heap, last)

return true

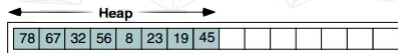
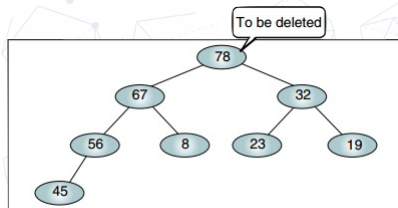
End insertHeap

Delete a Node from a Heap

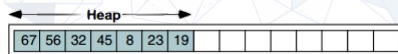
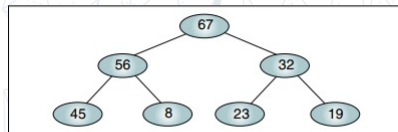


- When deleting a node from a heap, the most common and meaningful logic is to delete the root.
- After it has been deleted, the heap is thus left without a root.
- To reestablish the heap, we move the data in the last heap node to the root and reheap down.

Delete a Node from a Heap



(a) Before delete



(b) After delete

(Source: Data Structures - A Pseudocode Approach with C++)

Delete a Node from a Heap



Algorithm deleteHeap(ref heap <array>, ref last <integer>, ref dataOut <dataType>)

Deletes root of heap and passes data back to caller.

Pre: heap is a valid heap structure

last is reference parameter to last node

dataOut is reference parameter for output data

Post: root deleted and heap rebuilt
root data placed in dataOut

Return true if successful; false if array empty

Delete a Node from a Heap



if *heap empty* **then**

 return false

end

dataOut = heap[0]

heap[0] = heap[last]

last = last - 1

reheapDown(heap, 0, last)

return true

End deleteHeap

- ReheapUp: $O(\log_2 n)$
- ReheapDown: $O(\log_2 n)$
- Build a Heap: $O(n \log_2 n)$
- Insert a Node into a Heap: $O(\log_2 n)$
- Delete a Node from a Heap: $O(\log_2 n)$



Heap Applications

Three common applications of heaps are:

1. selection algorithms,
2. priority queues,
3. and sorting.

We discuss heap sorting in Chapter 10 and selection algorithms and priority queues here.

Problem

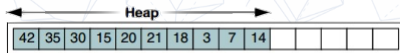
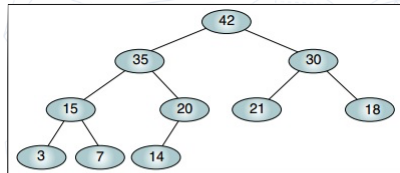
Determining the k^{th} element in an unsorted list.

Two solutions:

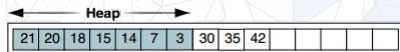
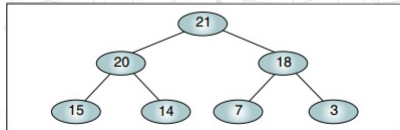
1. Sort the list and select the element at location k . The complexity of a simple sorting algorithm is $O(n^2)$.
2. Create a heap and delete $k - 1$ elements from the heap, leaving the desired element at the top. The complexity is $O(n \log_2 n)$.

Rather than simply discarding the elements at the top of the heap, a better solution would be to place the deleted element at the end of the heap and reduce the heap size by 1.

After the k^{th} element has been processed, the temporarily removed elements can then be inserted into the heap.



(a) Original heap



(b) After three deletions

(Source: Data Structures - A Pseudocode Approach with C++)

Algorithm selectK(ref heap <array>, ref k <integer>, ref last <integer>)

Select the k-th largest element from a list.

Pre: heap is an array implementation of a heap
k is the ordinal of the element desired
last is reference parameter to last element

Post: k-th largest value returned

```
if  $k > last + 1$  then
```

```
    return 0
```

```
end
```

```
 $i = 1$ 
```

```
originalSize = last + 1
```

```
while  $i < k$  do
```

```
    temp = heap[0]
```

```
    deleteHeap(heap, last, dataOut)
```

```
    heap[last + 1] = temp
```

```
     $i = i + 1$ 
```

```
end
```


// Desired element is now at top of heap

holdOut = heap[0]

// Reconstruct heap

while *last* < *originalSize* **do**

last = *last* + 1

 reheapUp(heap, *last*)

end

return holdOut

End selectK

The heap is an excellent structure to use for a **priority queue**.

Example

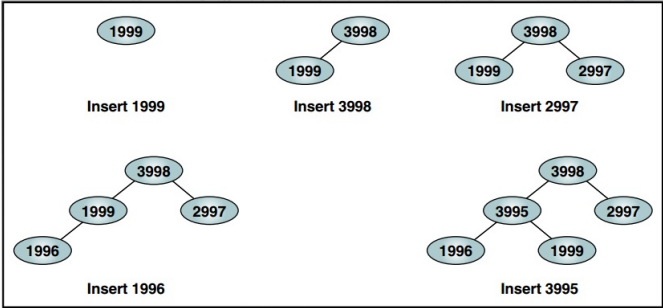
Assume that we have a priority queue with three priorities: **high (3)**, **medium (2)**, and **low (1)**.

Of the first five customers who arrive, the second and the fifth are high-priority customers, the third is medium priority, and the first and the fourth are low priority.

Arrival	Priority	Priority
1	low	1999 (1 & (1000 - 1))
2	high	3998 (3 & (1000 - 2))
3	medium	2997 (2 & (1000 - 3))
4	low	1996 (1 & (1000 - 4))
5	high	3995 (3 & (1000 - 5))

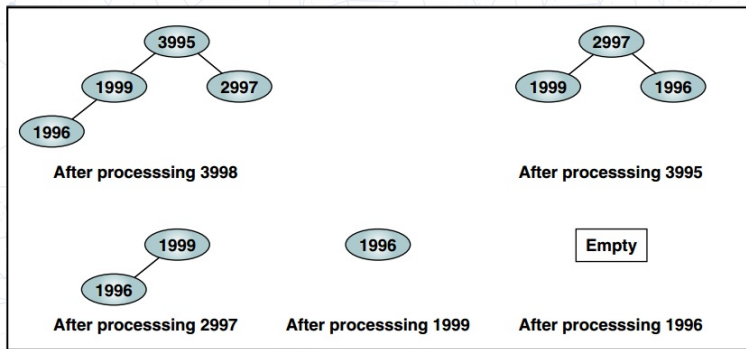
(Source: Data Structures - A Pseudocode Approach with C++)

customer 1 (1999), and customer 4 (1996).



(a) Insert customers

(Source: Data Structures - A Pseudocode Approach with C++)



(b) Process customers

(Source: Data Structures - A Pseudocode Approach with C++)