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Algorithms

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# Section outline

#### **Binary Heaps**

- Structure of binary heaps
- Top-down construction of binary heap (min-heap)
- Analysis of top-down

construction

- Bottom-up construction of binary heap (max-heap)
- Analysis of bottom-up binary heap construction
- Operations on binary heaps



# Structure of binary heaps

- Must be a complete rooted binary tree
- For a max-heap (min-heap) the key in the root node must be larger (smaller) than either children
- Each of the two children should be a max-heap (min-heap)
- Developed JWJ Williams

- BFS numbering of the nodes are shown in blue
- A node numbered i, has parent at  $\frac{1}{2}$ , left child at 2i and right child at

 Can be implemented using an array, indexing nodes by their BFS numbering b) 4 (E) b

· (6<sub>12</sub>)

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. 7<sub>10</sub>



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2i + 1

(413)

(314

# **Construction schemes**



- Nodes are initially present in the array in arbitrary order, shown in the complete binary tree, for convenience
- Adjoining structure is not a heap
- The heap can be constructed either top-down or bottom-up
- Top-down construction better suited when construction must proceed as nodes become available



# Top-down construction of binary heap (min-heap)



- Nodes are inserted in the heap one by one
- New node is added after last node and moved up the tree, as required
- Tree containing only '1' is head

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# Top-down construction of binary heap (min-heap)



- Nodes are inserted in the heap one by one
- New node is added after last node and moved up the tree, as required
- Insertion of '3' disturbs the min-heap property, so adjustments will be needed





• '3' and '48' (parent of '3') are interchanged



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- '19' is properly inserted, but
  '35' disturbs the heap
- '35' and '48' are interchanged





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- Insertion of these keys, in order, do not disturb the heap property
- Insertion of '6' disturbs the min-heap, so interchange with '14'
- '19' is properly inserted, but '35' disturbs the heap
- '35' and '48' are interchanged
- Insertion of '24' disturbs the heap, interchanged with '35'





- '3' and '48' (parent of '3') are interchanged
- Insertion of these keys, in order, do not disturb the heap property
- Insertion of '6' disturbs the min-heap, so interchange with '14'
- '19' is properly inserted, but '35' disturbs the heap
- '35' and '48' are interchanged
- Insertion of '24' disturbs the heap, interchanged with '35'
- Insertion of '7' does not disturb the heap

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#### **Percolation**

The process of smaller (*lighter*) keys going up (*bubbling up*) and larger larger (*heavier*) keys going down (*settling down*) is called *percolation* 

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- Insertion of these keys, in order, do not disturb the heap property
- Insertion of '6' disturbs the min-heap, so interchange with '14'
- '19' is properly inserted, but '35' disturbs the heap
- '35' and '48' are interchanged
- Insertion of '24' disturbs the heap, interchanged with '35'
- Insertion of '7' does not disturb the heap

# Analysis of top-down construction



- The number of nodes in the tree after inserting *k*-th node is *k*
- This node may have to rise through lg *k* levels
- Total cost of building the heap this way:

$$\sum_{k=1}^{n} \lg k = \lg n! \in O(n \lg n)$$

# Bottom-up construction of binary heap (max-heap)



• The leaf-level nodes (at the end of the array) are all individual heaps

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- The first internal node is at  $\left|\frac{n}{2}\right|$ ۲
- Incorporation of '4' disturbs ۲ the heap property, correction by way of interchanging with larger child key needed

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# Bottom-up construction of binary heap (max-heap)



- The leaf-level nodes (at the end of the array) are all individual heaps
- The first internal node is at  $\lfloor \frac{n}{2} \rfloor$
- Incorporation of '4' disturbs the heap property, correction by way of interchanging with larger child key needed
- Similar problem with the incorporation of '24', '6', '8', therefore, interchanges with larger child key are needed



 Keys '4', '24', '6', '8' have been interchanged (at most once, being at the penultimate level) to restore the heap property of the individual heaps

Image: A matrix

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- Keys '4', '24', '6', '8' have been interchanged (at most once, being at the penultimate level) to restore the heap property of the individual heaps
- Now keys '3' and then '2' are introduced, interchanges (now at most twice) will then be needed to restore min-heap property



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#### Analysis of bottom-up binary heap construction



- Apart from simple operations, the main contribution to the cost comes from the percolation of nodes
- Cost of bottom-up construction:

$$\sum_{d=0}^{h} (h-d) 2^{d} = h \sum_{d=0}^{h} 2^{d} - \sum_{d=0}^{h} d2^{d} = h(2^{h+1}-1) - \sum_{d=0}^{h} d2^{d}$$

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#### Analysis of bottom-up binary heap construction



$$d = 0, (h - d) = 3, 2^{d} = 1$$
  
cost for level:  $(h - d) \cdot 2^{d} = 3 \times 1 = 0$   

$$d = 1, (h - d) = 2, 2^{d} = 2$$
  
cost for level:  $(h - d) \cdot 2^{d} = 2 \times 2 = 4$   

$$d = 2, (h - d) = 1, 2^{d} = 4$$
  
cost for level:  $(h - d) \cdot 2^{d} = 1 \times 4 = 4$   

$$d = 3, (h - d) = 0, 2^{d} = 8$$

- Apart from simple operations, the main contribution to the cost comes from the percolation of nodes
- Cost of bottom-up construction:

$$\sum_{d=0}^{h} (h-d) 2^{d} = h \sum_{d=0}^{h} 2^{d} - \sum_{d=0}^{h} d2^{d} = h(2^{h+1}-1) - \sum_{d=0}^{h} d2^{d}$$

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# Analysis of binary heap construction (contd.)

• Consider 
$$f(x) = \sum_{d=0}^{h} 2^{d} x^{d} = \frac{(2x)^{h+1}-1}{2x-1} = g(x)$$
  
•  $f'(x) = 0 + \sum_{d=1}^{h} d2^{d} x^{d-1}$   
•  $f'(x)|_{x=1} = \sum_{d=0}^{h} d2^{d}$   
•  $g'(x) = \frac{2(h+1)(2x-1)(2x)^{h}-2((2x)^{h+1}-1)}{(2x-1)^{2}}$   
•  $g'(x)|_{x=1} = 2(h+1)2^{h} - 2(2^{h+1}-1) = h2^{h+1} - 2^{h+1} + 2$   
• Now,  $h(2^{h+1}-1) - \sum_{d=0}^{h} d2^{d} = h2^{h+1} - h - h2^{h+1} + 2^{h+1} - 2$   
=  $(2^{h+1}-1) - (h+1) = n - \lg n \in O(n)$   
• Thus, a heap is constructed in linear time (asymtotically), in the number of keys

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### **Operations on binary heaps**

**heapify** Making a heap from a complete binary tree rooted at index *i* (indices starting from 1, such that sub-trees rooted at index positions 2i and 2i + 1 are already heaps – time needed is proportional to height of node:  $O(\lg n - \lg i)$  time, *n* being the total number of keys in the array

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### **Operations on binary heaps**

**heapify** Making a heap from a complete binary tree rooted at index *i* (indices starting from 1, such that sub-trees rooted at index positions 2*i* and 2*i* + 1 are already heaps – time needed is proportional to height of node:  $O(\lg n - \lg i)$ time, *n* being the total number of keys in the array

heapifyMax(keyTyp A[], int i, int n) {
 if (2\*i > n) return; // leaf, so done
 int mIdx = (2\*i == n) ? 2\*i : // only one child
 (A[2\*i] > A[2\*i+1]) ? 2\*i : 2\*i+1;
 // larger child idx, if two children
 if (A[i] < A[mIdx]) { // heap property is violated
 keyTyp tky = A[i]; A[i]=A[mIdx]; A[mIdx]=tky;
 heapifyMax(A, mIdx, n); // carry on further down
 }
</pre>

# Operations on binary heaps (contd.)

**buildHeap** Constructing a heap from elements in an array using heapify() for bottom-up constuction – can be done in linear time



# Operations on binary heaps (contd.)

**buildHeap** Constructing a heap from elements in an array using heapify() for bottom-up constuction – can be done in linear time

```
buildHeap(keyTyp A[], int n) {
  int i = n/2; // index of parent of last leaf
  while (i) // as root has index of 1
    heapify(A, i--, n);
}
```



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#### Operations on binary heaps

# **Operations on binary heaps (contd.)**

- **insert** A new element is added to a heap, at the end of the array and then the heap is adjusted via percolation - can be done in  $O(\lg n)$  time
- **findM** The minimum or the maximum key is to be found, this element is always located at the top of the heap - can be done in O(1) time
- xtractM The minimum or the maximum key is to be removed from the heap. This requires the last element to replace the min/max element and then the heap is adjusted via percolation – can be done in  $O(\lg n)$  time
- **changeKey** The key value associated with an entry is changed, this requires adjustment of the heap via percolation - can be done in O(lg n) time



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### **Section outline**

- Heap sort mechanism
- Heap sort example





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## Heap sort mechanism

- First make a heap out of the keys stored in the array
- After that proceed like selection sort
  - Extract the maximum element, saving it at the position of the right most leaf, before extraction
  - ii Repeat this process until the heap is empty
- 3 Time complexity:  $\sum_{i=n}^{2} \lg_2 i = \Theta(n \lg n)$
- Invented by JWJ Williams in 1964

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### Heap sort example



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- After extracting all elements from the heap
- Items in the array are sorted in ascending order
- Min heap leads to sorting in descending order

48

35