

**Definition**: A binary heap is

• a binary tree whose nodes store elements of a multiset (possibly including multiple copies of the same value)

Definition Binary Heaps

- every heap of size *n* has the same *shape*
- values at nodes are arranged in *heap order*

## **Applications:**

**Binary Heaps** 

- Used to implement another efficient sorting algorithm (Heap Sort)
- One of the data structures commonly used to implement another useful abstract data type (Priority Queue)

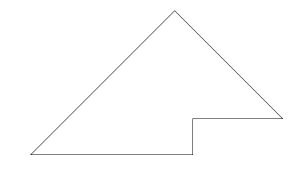
Reference: Text, Chapter 8

Definition Heap Shape

# Heap Shape

A heap is a *complete* binary tree:

• As the size of a heap increases, nodes are added on each level, from left to right, as long as room at that level is available.

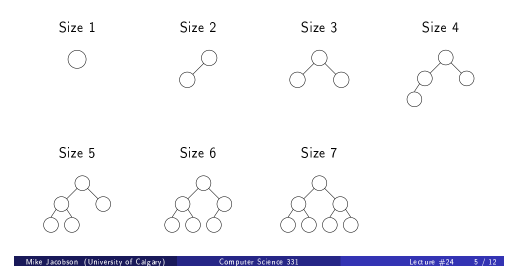


#### Definition Heap Shape

# Heap Shape: Examples

## Shapes of Heaps with Sizes 1-7:

Proof of Height Bound



Definition Height

# Height

The *height* of a node, and of a heap, are defined as follows.

• Height of a Node in a Heap: Number of edges on the longest path from the node down to a leaf

Definition Height

• Height of a Heap: Height of the root of the heap

Note: same as the node's height as a binary tree

### Theorem 1

If a heap has size n then its height  $h \in \Theta(\log n)$ .

Proof: use the fact that a heap is a *complete* tree — every level contains as many nodes as possible.

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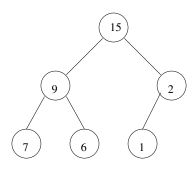
Computer Science 331

Lecture #24 6 / 1

Definition Types of Heaps

## Max-Heaps

*Max-Heaps* satisfy the *Max-Heap Property:* The value at each node is *greater than or equal* to values at any children of the node.



### Application: The Heap Sort algorithm

#### Definition Types of Heaps

## Min-Heaps

*Min-Heaps* satisfy the *Min-Heap Property:* The value at each node is *less than or equal* to the values at any children of the node.

2

15

Computer Science 331

Represent at ion

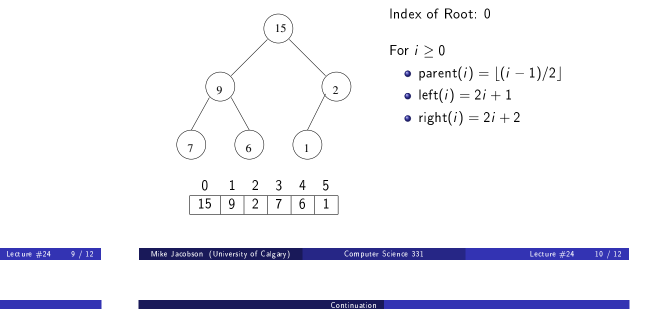
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Application: Used for Priority Queues

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## Representation Using an Array

A heap with size n can be represented using an array with size  $m \ge n$ 



Representation Using an Array

Suppose A is an array used to represent a binary heap.

### Notation:

- A[i]: value stored at the node whose index is i
- heap-size(A): size of the heap represented using A

## **Properties**:

- heap-size(A)  $\leq A$ . length
- The entries

$$A[0], A[1], \ldots, A[heap-size(A) - 1]$$

are used to store the entries in the heap.

Coming up next...

What's Next?

- algorithms for insertion, and for deletion of the largest (respectively, smallest) element of a MaxHeap (respectively MinHeap)
- applications: a "heap sort" algorithm, and a simple representation of the "priority queue" abstract data type