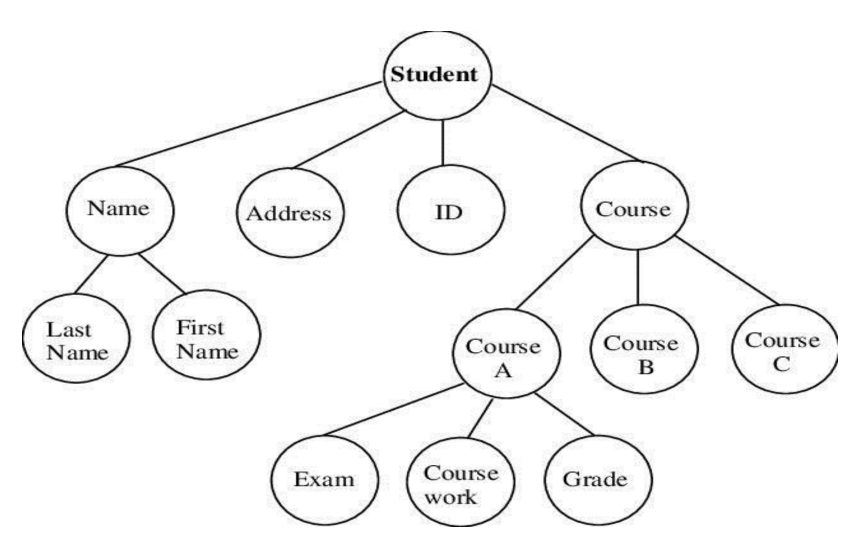
Week 10 Intro to Trees and Heap

Outlin

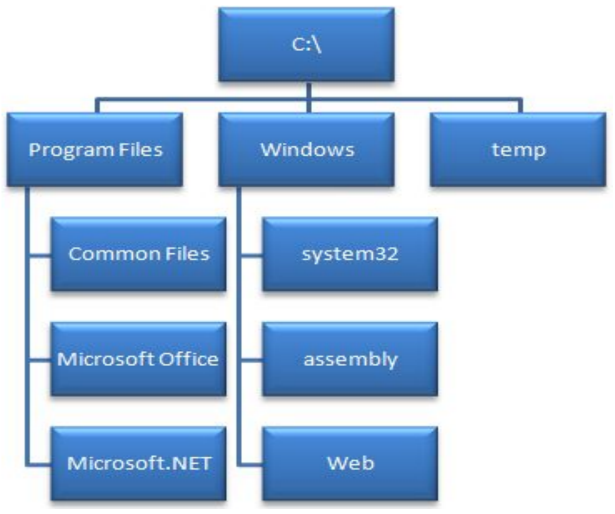
In this topic, we will cover:

- Definition of a tree data structure and its components
- Concepts of:
 - Root, internal, and leaf nodes
 - Parents, children, and siblings
 - Paths, path length, height, and depth
 - Ancestors and descendants
 - Ordered and unordered trees
 - Subtrees
- Examples

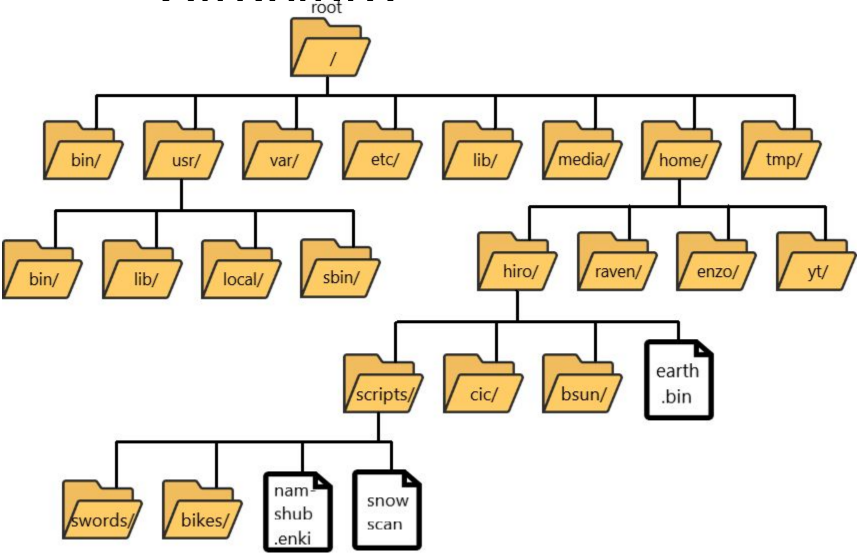
Why Trees Struture?



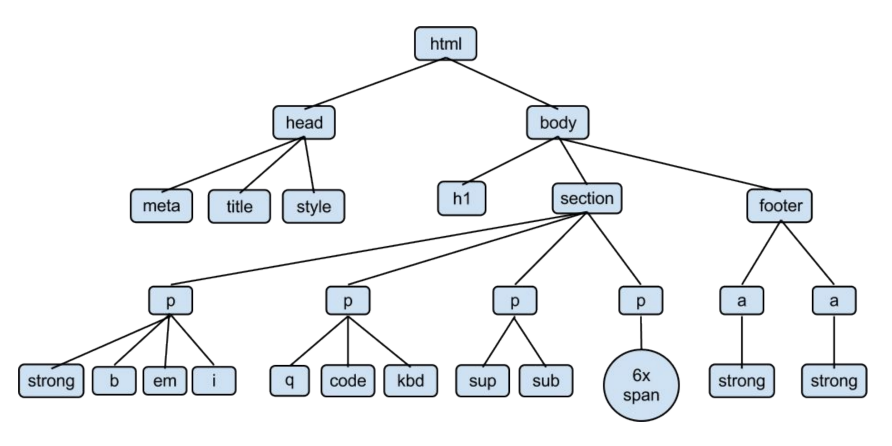
Why Trees Structure?



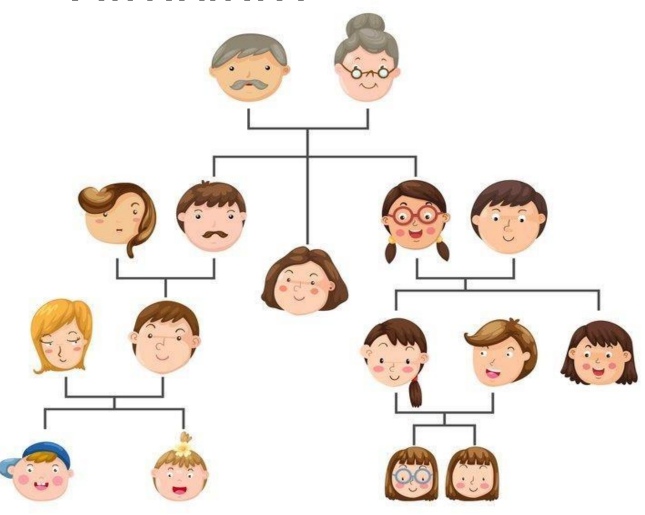
Why Trees Structure?



Why Trees Structure?



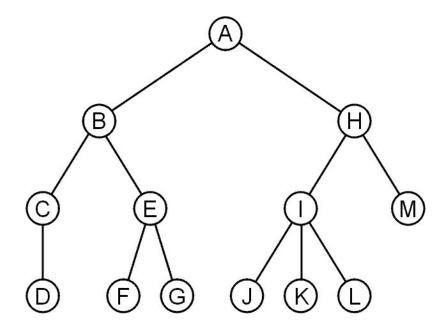
Why Trees Structure?



Tree

A rooted tree data structure stores information in *nodes*

- Similar to linked lists:
 - There is a first node, or *root*
 - Each node has variable number of references to successors
 - Each node, other than the root, has exactly one node pointing to it

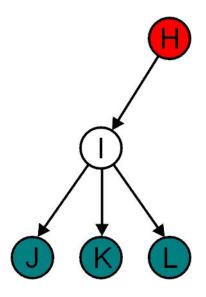


All nodes will have zero or more child nodes or children

I has three children: J, K and L

For all nodes other than the root node, there is one parent node

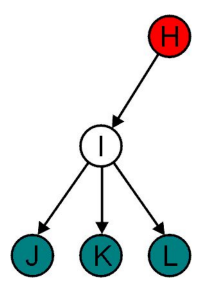
- H is the parent I



The *degree* of a node is defined as the number of its children: deg(I) = 3

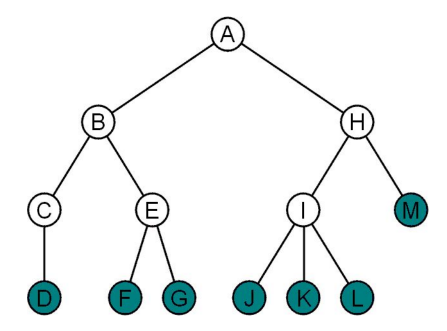
Nodes with the same parent are *siblings*

J, K, and L are siblings



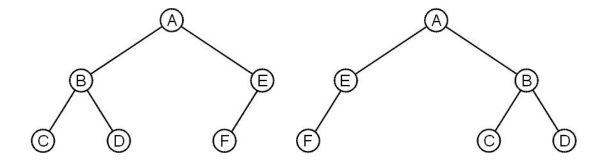
Nodes with degree zero are also called *leaf nodes*

All other nodes are said to be *internal nodes*, that is, they are internal to the tree



These trees are equal if the order of the children is ignored

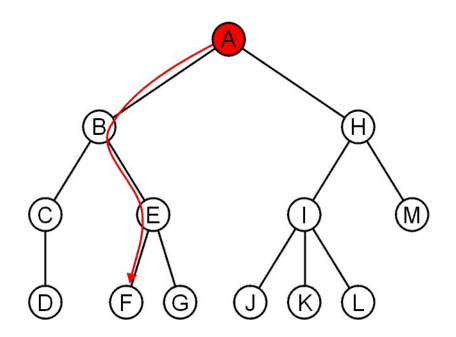
unordered trees



They are different if order is relevant (ordered trees)

- We will usually examine ordered trees (linear orders)
- In a hierarchical ordering, order is not relevant

The shape of a rooted tree gives a natural flow from the root node, or just root



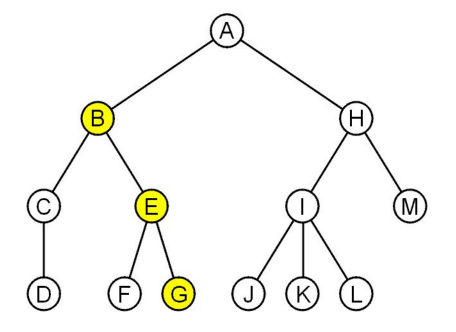
A path is a sequence of nodes

$$(a_0, a_1, ..., a_n)$$

where a_{k+1} is a child of a_k is

The length of this path is *n*

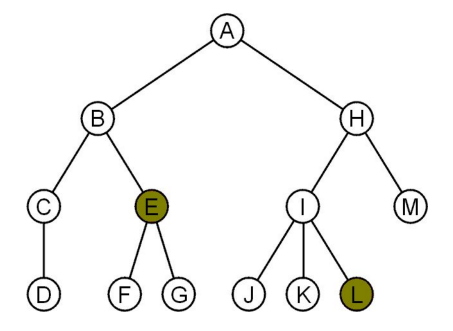
E.g., the path (B, E, G) has length 2



For each node in a tree, there exists a unique path from the root node to that node

The length of this path is the *depth* of the node, *e.g.*,

- E has depth 2
- L has depth 3

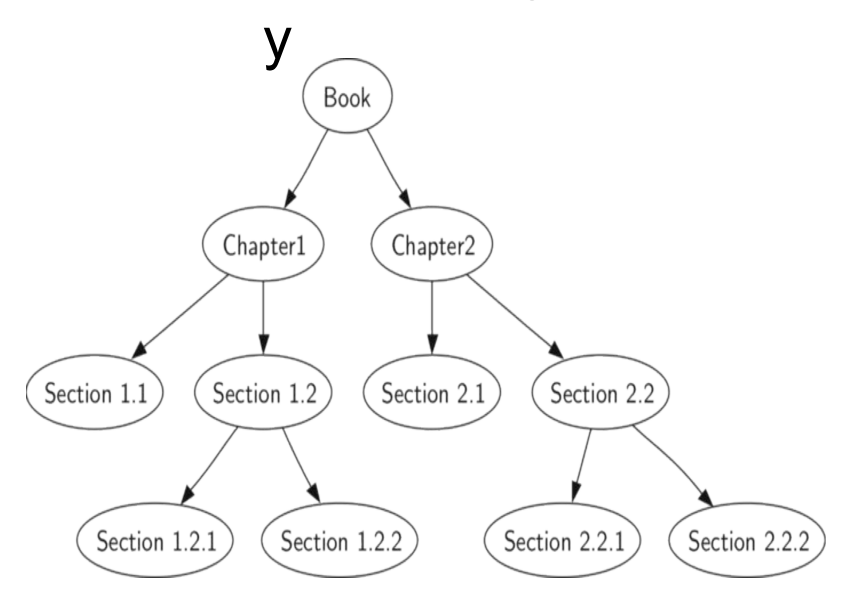


The *height* of a tree is defined as the maximum depth of any node within the tree

The height of a tree with one node is 0

Just the root node

For convenience, we define the height of the empty tree to be -1



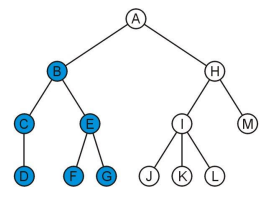
If a path exists from node *a* to node *b*:

- a is an ancestor of b
- b is a descendent of a

Thus, a node is both an ancestor and a descendant of itself

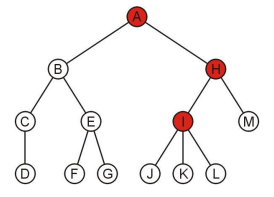
The root node is an ancestor of all nodes

The descendants of node B are B, C, D, E, F, and G:

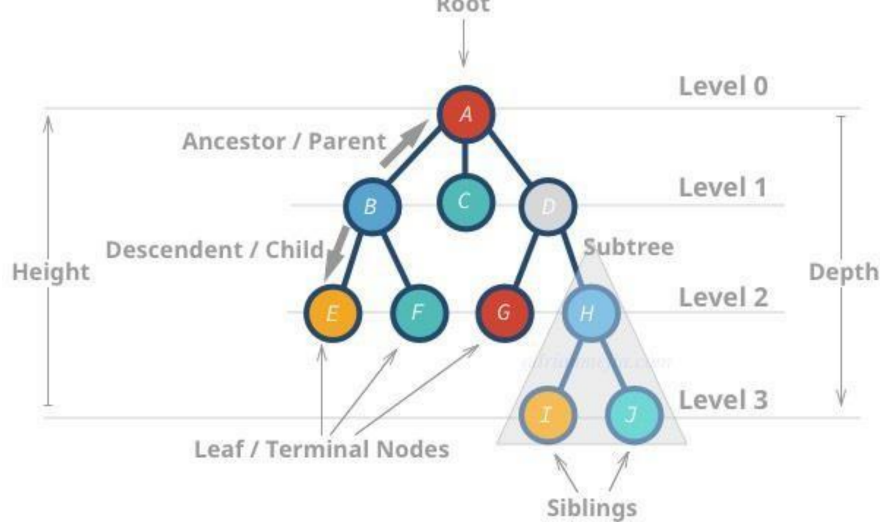


The ancestors of node I are I, H, and

A:



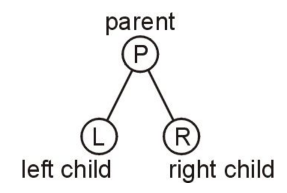
Summarized Terminologies



A Binary Tree

A binary tree is a restriction where each node has exactly two children:

- Each child is either empty or another binary tree
- This restriction allows us to label the children as *left* and *right* subtrees

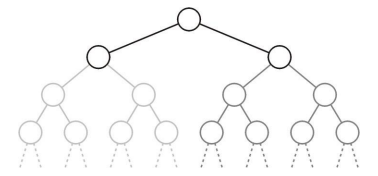


Binary

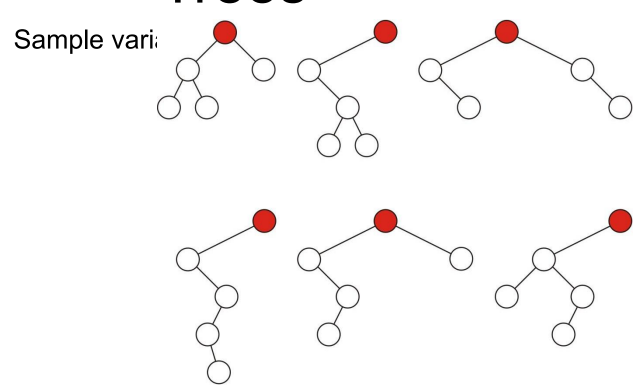
We will also referent the two sub-trees as

- The left-hand sub-tree, and

- The right-hand sub-tree

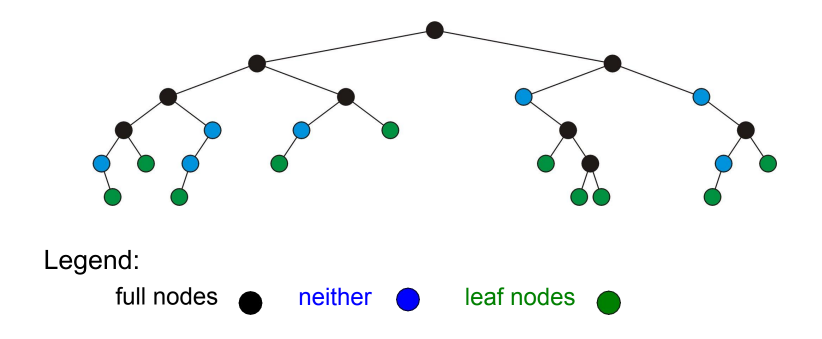


Sample Binary Trees



Definition (Full Node)

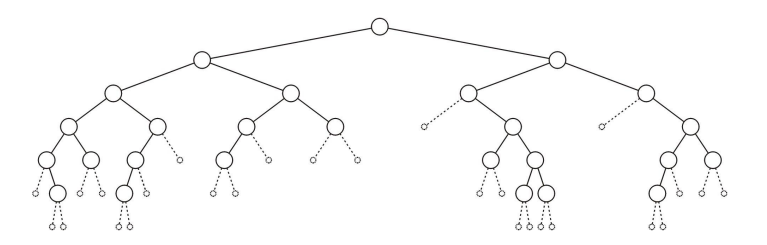
Node)
A *full* node is a node where both the left and right sub-trees are non-empty trees



Definition(Empty Node)

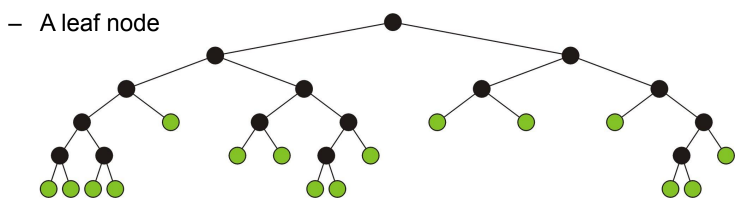
An *empty node* or a *null sub-tree* leaf node could be appended

is any location where a new



Full Binary Tree A full binary tree is where each node is:

- A full node, or



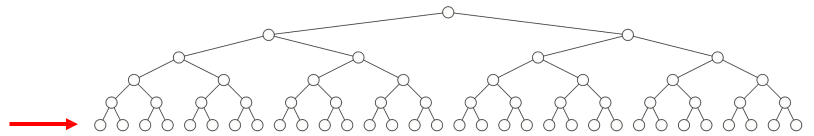
These have applications in

- Expression trees
- Huffman encoding

Perfect Binary Tree

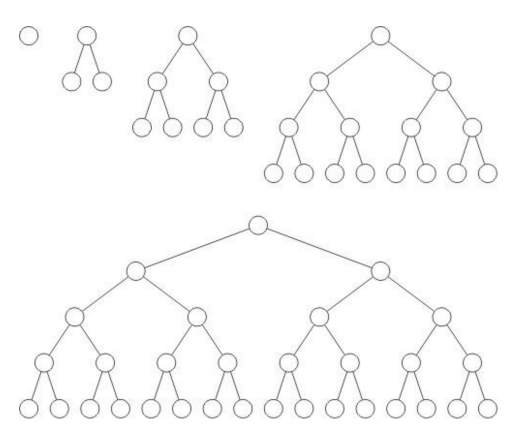
Standard definition:

- A perfect binary tree of height h is a binary tree where
 - All leaf nodes have the same depth h
 - All other nodes are full



Exampl

ES Perfect binary trees of height h = 0, 1, 2, 3 and 4



Perfect Binary Trees

Perfect binary trees are considered to be the ideal case

- The height and average depth are both $\Theta(\ln(n))$

We will attempt to find trees which are as close as possible to perfect binary trees

One of the limitations of perfect binary trees is restricted number of nodes.

Complete Binary Trees

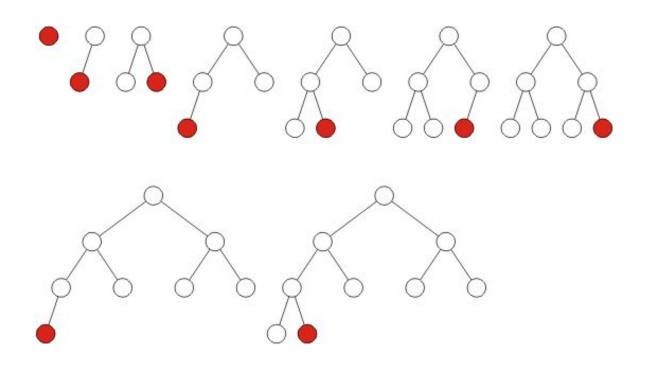
We require binary trees which are

- Similar to perfect binary trees, but
- Defined for all n

Complete Binary

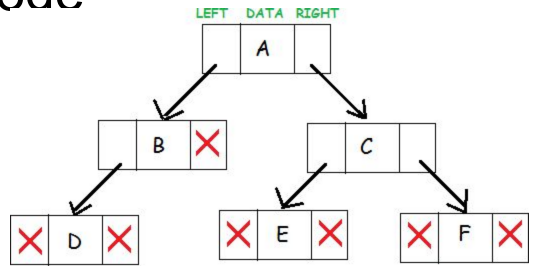
Trees

A complete binary tree filled at each depth from left to right:



Implementation Details Structure of a Node

```
Struct
node{ int
data;
node*
right;
node* left;
Struct node* newNode(int
value){
    node->data=valu
    e;
    Node->left=NULL
    Node->right=NUL
    L; Return (node);
```



Implementation Details of Complete Binary Tree

Operation

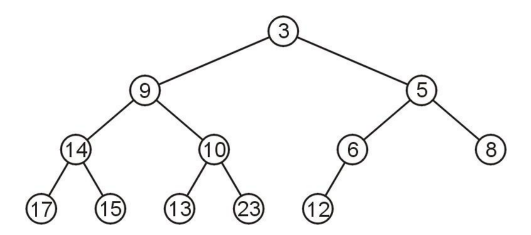
S

- Insert
- Update
- Search
- Delete
- Traversa

Array

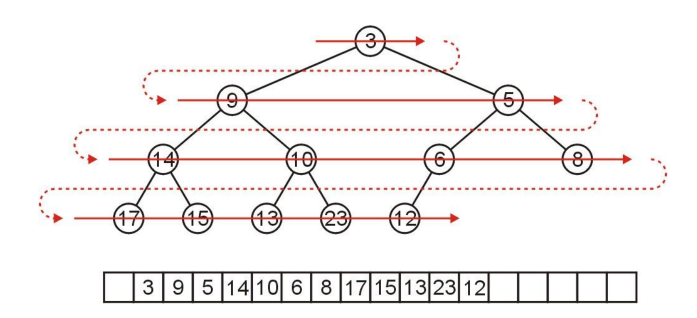
Storage
We are able to store a complete ree as an array

Traverse the tree in breadth-first order, placing the entries into the array



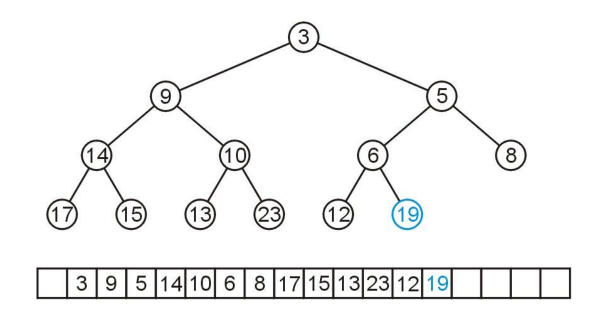
Array Storage (Insertion)

(Insertion)
We can store this in an array after a quick traversal:



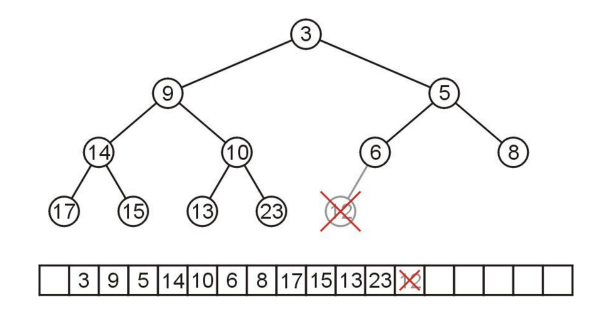
Array Storage

(Insertion)
To insert another node while maintaining the complete-binary-tree structure, we must insert into the next array location



Array Storage

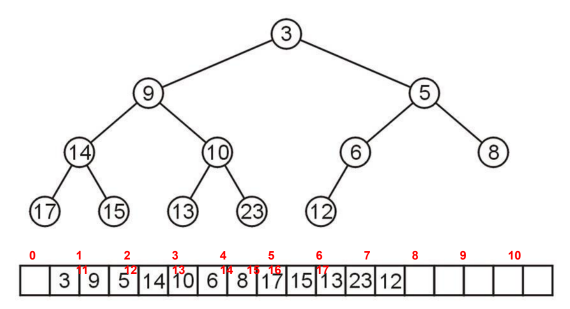
(Deletion)
To remove a node while keeping the complete-tree structure, we must remove the last element in the array



Array Storage(Finding Parent and Child Nodes)

Leaving the first entry blank yields a bonus:

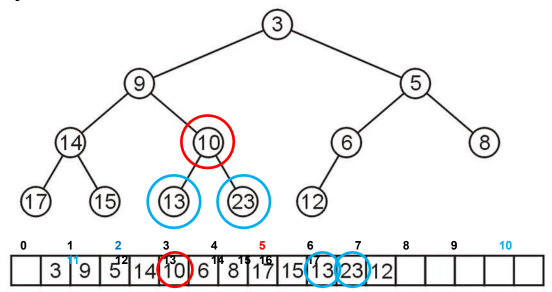
- The children of the node with index k are in 2k and 2k + 1
- The parent of node with index k is in $k \div 2$



Array

Storage
For example, node 10 has index 5:

Its children 13 and 23 have indices 10 and 11, respectively



Outlin

e

- Priority Queue
- Examples of Priority Queue
- Implementation details of Priority Queue
- Binary Heap
 - Min Heap
 - Max Heap
- Heap Sort

Priority Queue

With queues

- The order may be summarized by first in, first out

If each object is associated with a priority, we may wish to pop that object which has highest priority

With each pushed object, we will associate a nonnegative integer (0, 1, 2, ...) where:

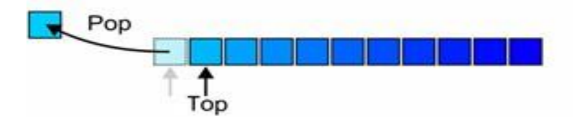
- The value 0 has the *highest* priority, and
- The higher the number, the lower the priority

Operation

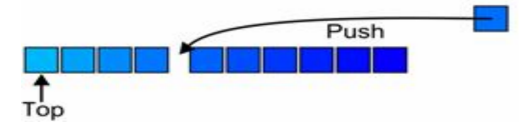
The top of a priority que is the object with highest priority



Popping from a priority queue removes the current highest priority object:



Push places a new object into the appropriate place



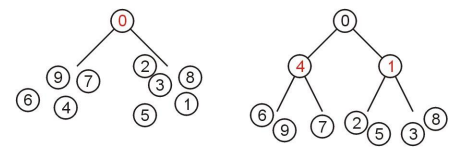
Hea

- Heap is a tree with the highest priority at the root.
- We will look at binary heaps
- Numerous other heaps exists:
 - D-ary heaps
 - Leftlist heaps
 - Skew heaps
 - Binomial heaps
 - Fibonacci heaps
 - Bi-parental heaps

Hea

A non-empty binary tree is a min-heap if

- The key associated with the root is less than or equal to the keys associated with either of the sub-trees (if any)
- Both of the sub-trees (if any) are also binary min-heaps

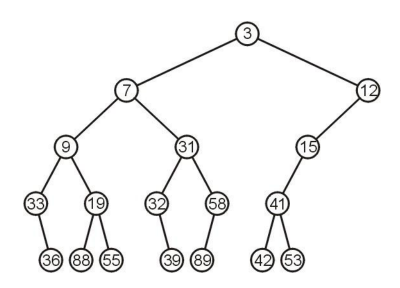


From this definition:

- A single node is a min-heap
- All keys in either sub-tree are greater than the root key

Exampl

This is a binary min-heap:

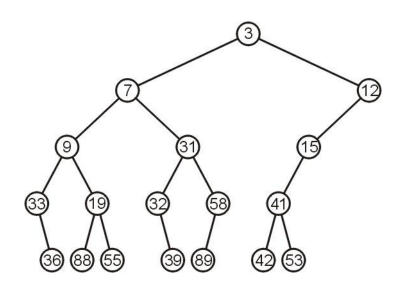


Operations on Heap We will consider three operations:

- Top
- Pop
- Push

Exampl

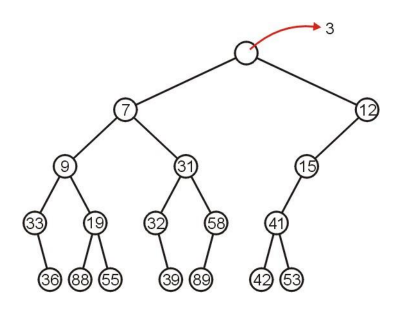
We can find the top object in $\Theta(1)$ time: 3



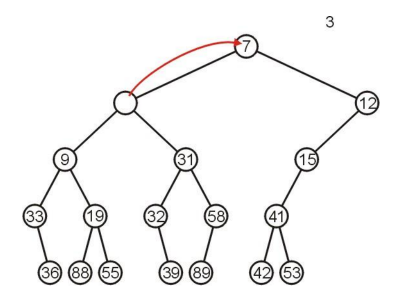
To remove the minimum object:

- Promote the node of the sub-tree which has the least value
- Recurs down the sub-tree from which we promoted the least value

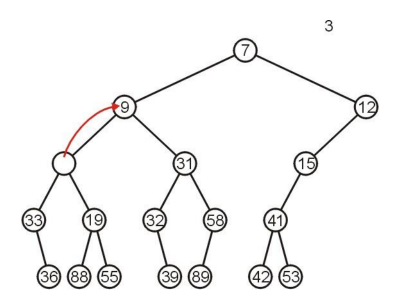
Po
Using our example, we remove 3:



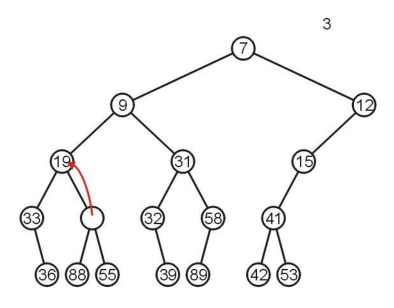
We promote 7 (the minimum of 7 and 12) to the root:



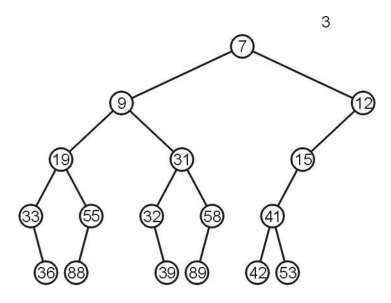
In the left sub-tree, we promote 9:



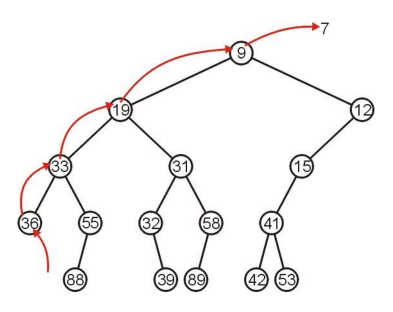
Po Recursively, we promote 19:



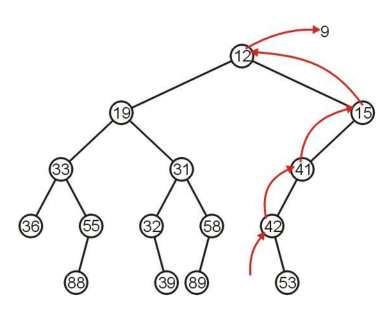
Finally, 55 is a leaf node, so we promote it and delete the leaf



Repeating this operation again, we can remove 7:



If we remove 9, we must now promote from the right sub-tree:



Inserting into a heap may be done either:

- At a leaf (move it up if it is smaller than the parent)
- At the root (insert the larger object into one of the subtrees)

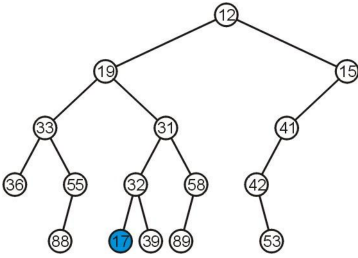
We will use the first approach with binary heaps

Other heaps use the second

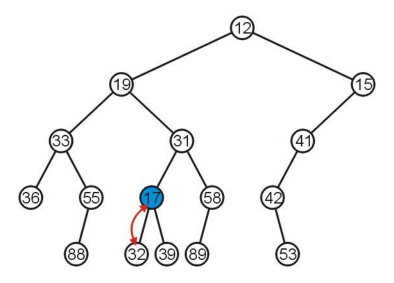
h

Inserting 17 into the last heap

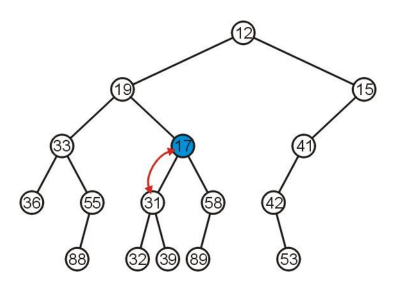
Select an arbitrary node to insert a new leaf node:



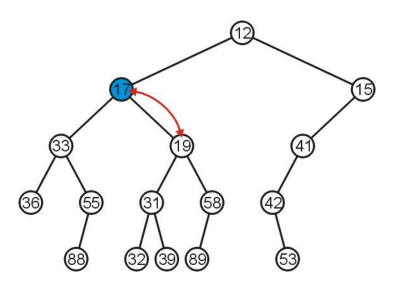
The node 17 is less than the node 32, so we swap them



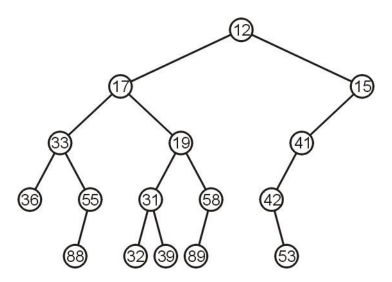
h
The node 17 is less than the node 31; swap them



h
The node 17 is less than the node 19; swap them



h
The node 17 is greater than 12 so we are finished



h

Observation: both the left and right subtrees of 19 were greater than 19, thus we are guaranteed that we don't have to send the new node down

This process is called *percolation*, that is, the lighter (smaller) objects move up from the bottom of the min-heap

Implementation Details

By using complete binary trees, we will be able to maintain, with minimal effort, the complete tree structure

We have already seen

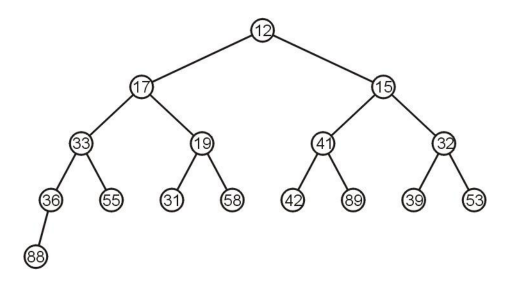
It is easy to store a complete tree as an array

If we can store a heap of size n as an array of size $\Theta(n)$, this would be great!

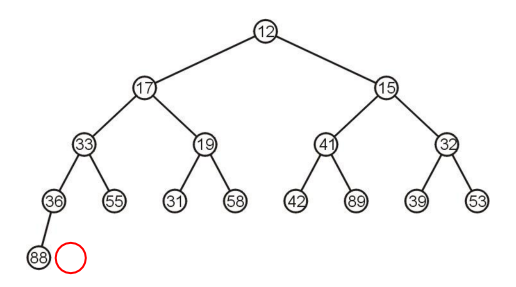
Exampl

e

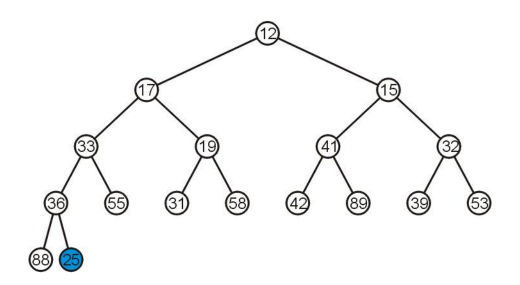
For example, the previous heap may be represented as the following (non-unique!) complete tree:



Push
If we insert into a complete tree, we need only place the new node as a leaf node in the appropriate location and percolate up



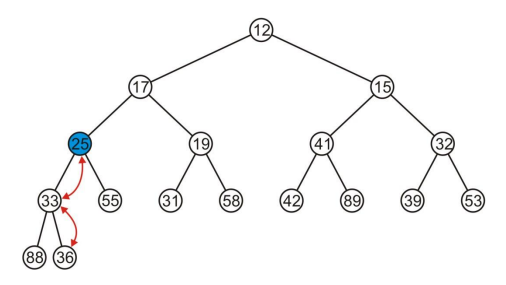
Push For example, push 25:



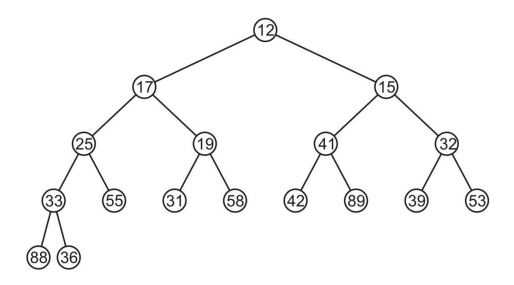
Complete Trees: Push

We have to percolate 25 up into its appropriate location

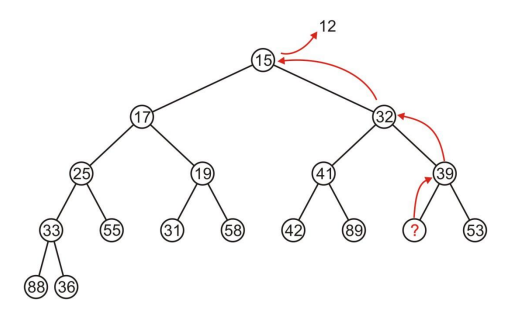
The resulting heap is still a complete tree



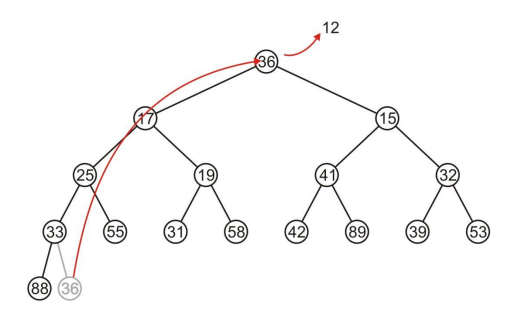
Pop Suppose we want to pop the top entry: 12



Percolating up creates a hole leading to a non-complete tree



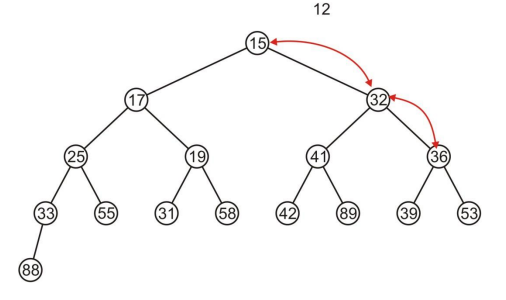
Pop Alternatively, copy the last entry in the heap to the root



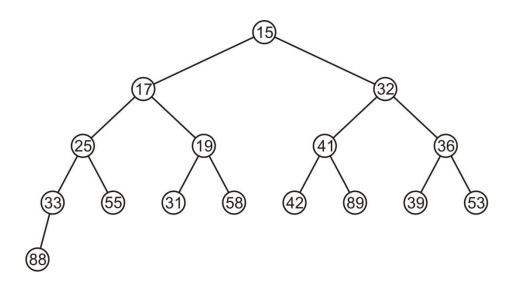
Complete Trees: Pop

Now, percolate 36 down swapping it with the smallest of its children

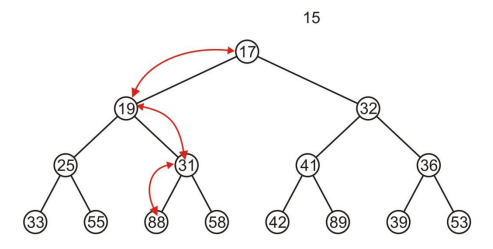
We halt when both children are larger



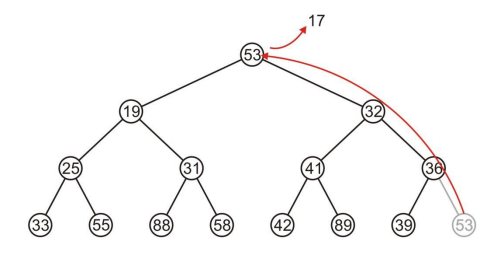
Pop
The resulting tree is now still a complete tree:



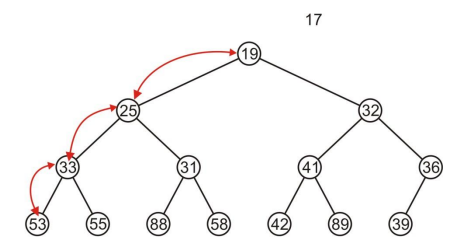
Pop
This time, it gets percolated down to the point where it has no children



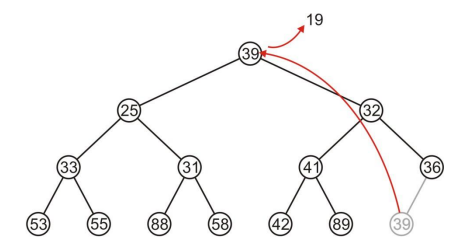
Pop In popping 17, 53 is moved to the top



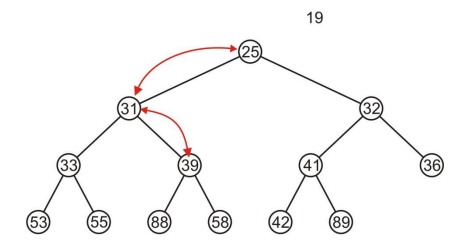
Pop And percolated down, again to the deepest level



Popping 19 copies up 39



Pop Which is then percolated down to the second deepest level



Therefore, we can maintain the complete-tree shape of a heap

We may store a complete tree using an array:

- A complete tree is filled in breadth-first traversal order
- The array is filled using breadth-first traversal

Heap Sort

Discussio

n

0	1	2	3	4	5	6	7	8	9
	3								

- Step 01: Build Min Heap/Max Heap
- Step 02: Swap First index with Last index
- Step 03: Update heap size(HS)
- Step 04: Apply heapify on HS

Run-time

Analysis Accessing the top object is $\Theta(1)$

Popping the top object is $O(\ln(n))$

We copy something that is already in the lowest depth—it
 will likely be moved back to the lowest depth

Priority Ouelles

Queues

Now, does using a heap ensure that that object in the heap which:

- has the highest priority, and
- of that highest priority, has been in the heap the longest

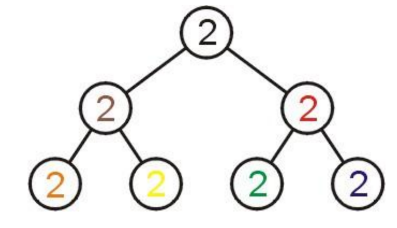
Consider inserting seven objects, all of the same priority (colour indicates order):

2, 2, 2, 2, 2, 2

Queues
Whatever algorithm we use for promoting must ensure that the first object remains in the root position

 Thus, we must use an insertion technique where we only percolate up if the priority is lower

The result:



Challenge:

 Come up with an algorithm which removes all seven objects in the

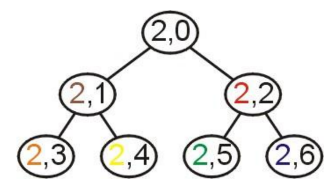
original order

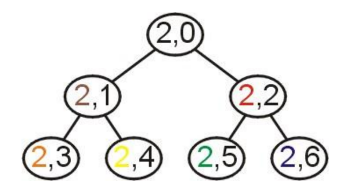
Lexicographical

Ordering
A better solution is to modify the priority:

- Track the number of insertions with a counter k (initially 0)
- For each insertion with priority n, create a hybrid priority (n, k) where:

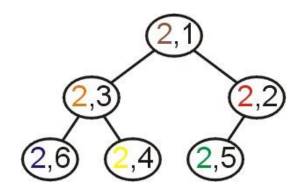
$$(n_1, k_1) < (n_2, k_2)$$
 if $n_1 < n_2$ or $(n_1 = n_2 \text{ and } k_1 < k_2)$

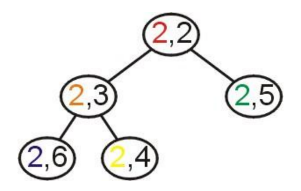


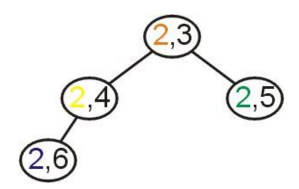


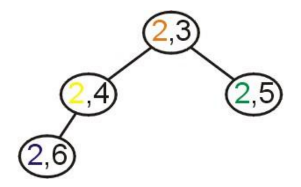
Popped: 2

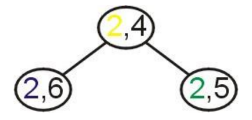
First, (2,1) < (2, 2) and (2, 3) < (2, 4)

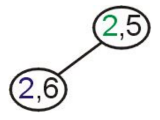












Summar

In this talk, we have:

- Discussed binary heaps
- Looked at an implementation using arrays
- Discussed implementing priority queues using binary heaps
- Discussed Heap Sort
- The use of a lexicographical ordering