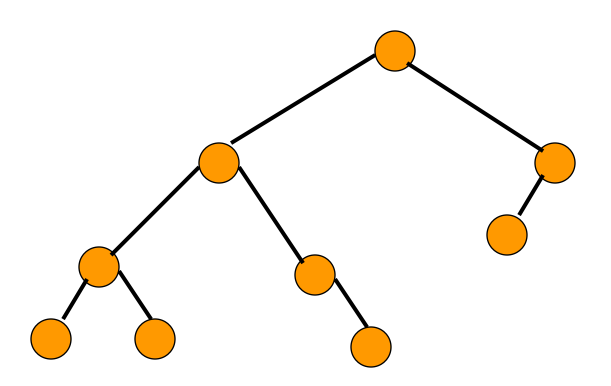
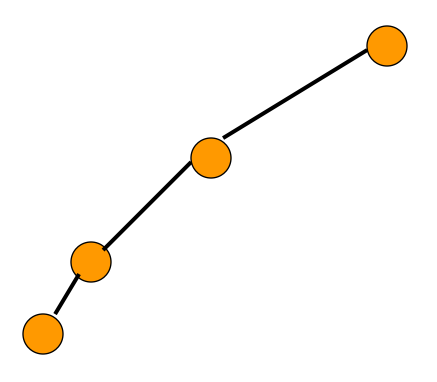
#### Binary Tree Properties & Representation



#### Minimum Number Of Nodes

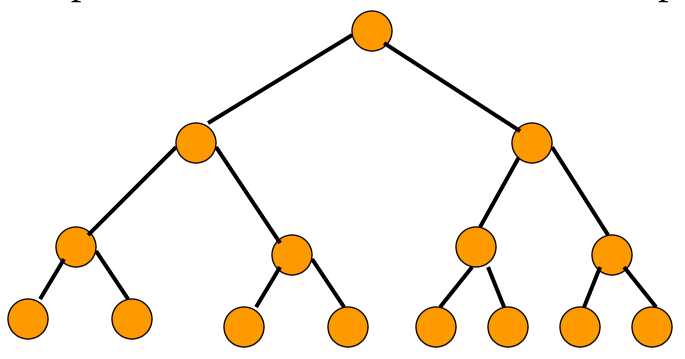
- Minimum number of nodes in a binary tree whose height is h.
- At least one node at each of first h levels.



minimum number of nodes is h

#### Maximum Number Of Nodes

• All possible nodes at first h levels are present.



#### Maximum number of nodes

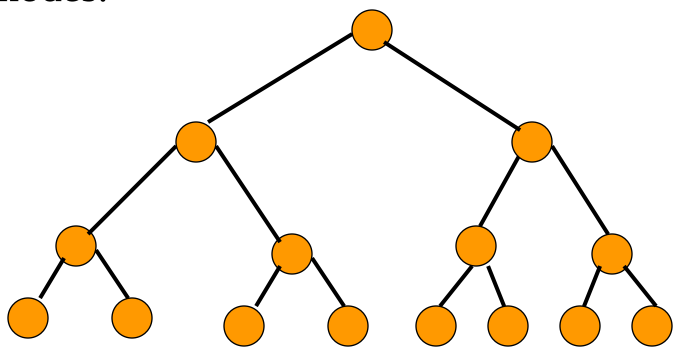
$$= 1 + 2 + 4 + 8 + \dots + 2^{h-1}$$
$$= 2^{h} - 1$$

### Number Of Nodes & Height

- Let n be the number of nodes in a binary tree whose height is h.
- $h \le n \le 2^h 1$
- $\log_2(n+1) \le h \le n$

### Full Binary Tree

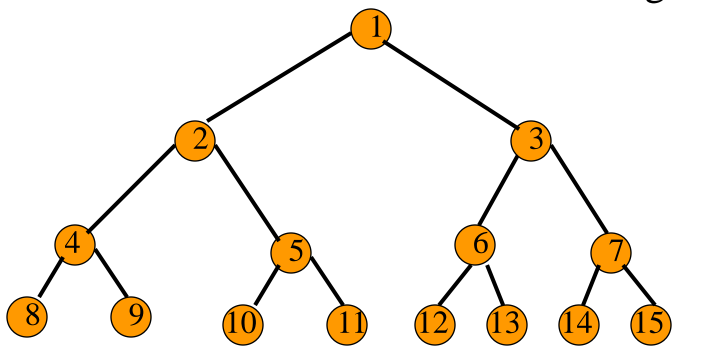
• A full binary tree of a given height h has  $2^h - 1$  nodes.



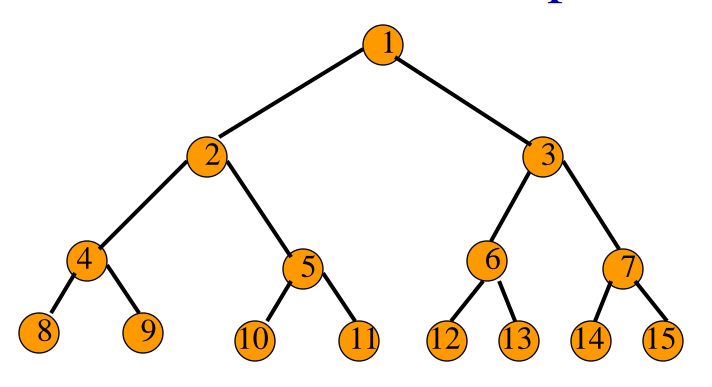
Height 4 full binary tree.

# Numbering Nodes In A Full Binary Tree

- Number the nodes 1 through  $2^h 1$ .
- Number by levels from top to bottom.
- Within a level number from left to right.

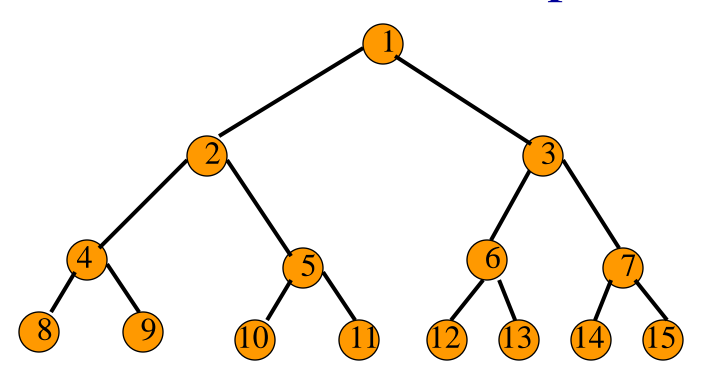


#### Node Number Properties



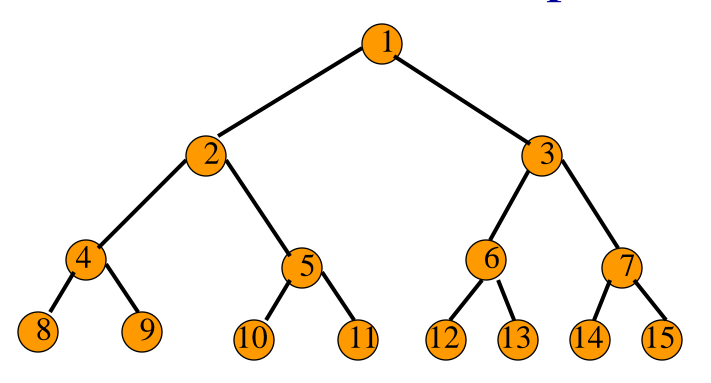
- Parent of node i is node i / 2, unless i = 1.
- Node 1 is the root and has no parent.

#### Node Number Properties



- Left child of node i is node 2i, unless 2i > n, where n is the number of nodes.
- If 2i > n, node i has no left child.

#### Node Number Properties



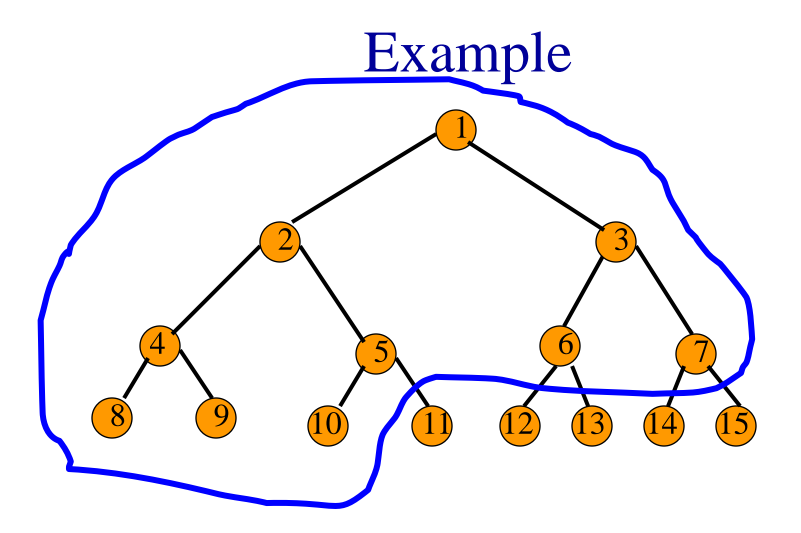
- Right child of node i is node 2i+1, unless 2i+1
  > n, where n is the number of nodes.
- If 2i+1 > n, node i has no right child.

# Complete Binary Tree With n Nodes

• Start with a full binary tree that has at least n nodes.

Number the nodes as described earlier.

• The binary tree defined by the nodes numbered 1 through n is the unique n node complete binary tree.



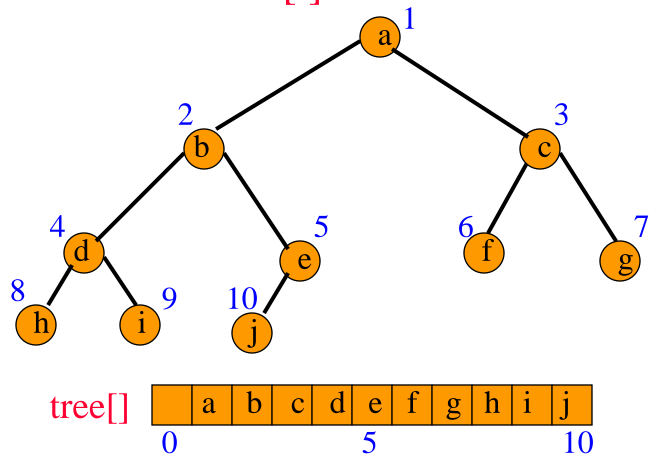
• Complete binary tree with 10 nodes.

### Binary Tree Representation

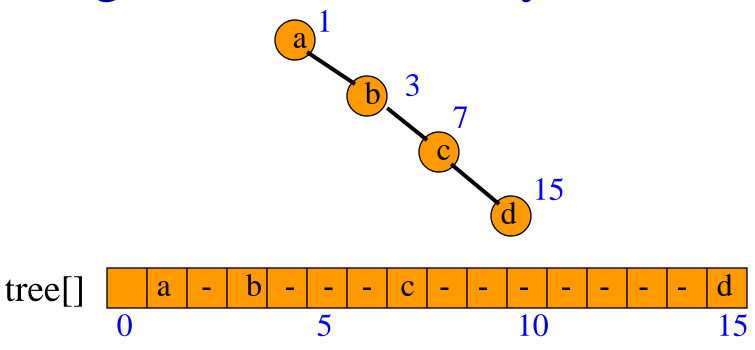
- Array representation.
- Linked representation.

#### **Array Representation**

• Number the nodes using the numbering scheme for a full binary tree. The node that is numbered i is stored in tree[i].



### Right-Skewed Binary Tree



• An n node binary tree needs an array whose length is between n+1 and  $2^n$ .

# Linked Representation

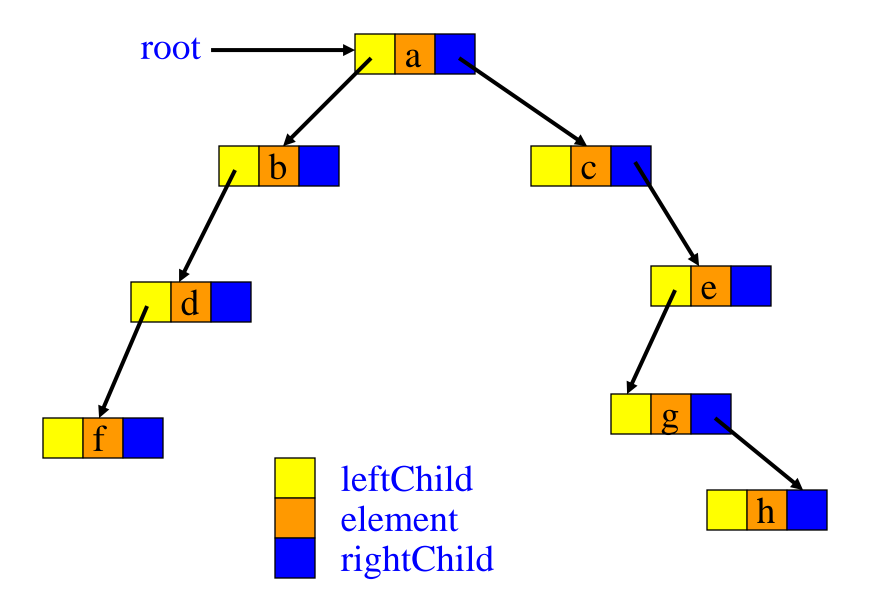
• Each binary tree node is represented as an object whose data type is BinaryTreeNode.

• The space required by an n node binary tree is n \* (space required by one node).

#### The Class BinaryTreeNode

```
public class BinaryTreeNode
 Object element;
 BinaryTreeNode leftChild; // left subtree
 BinaryTreeNode rightChild;// right subtree
 // constructors and any other methods come here
```

### Linked Representation Example



### Some Binary Tree Operations

- Determine the height.
- Determine the number of nodes.
- Make a clone.
- Determine if two binary trees are clones.
- Display the binary tree.
- Evaluate the arithmetic expression represented by a binary tree.
- Obtain the infix form of an expression.
- Obtain the prefix form of an expression.
- Obtain the postfix form of an expression.

### Binary Tree Traversal

- Many binary tree operations are done by performing a traversal of the binary tree.
- In a traversal, each element of the binary tree is visited exactly once.
- During the visit of an element, all action (make a clone, display, evaluate the operator, etc.) with respect to this element is taken.

## Binary Tree Traversal Methods

- Preorder
- Inorder
- Postorder
- Level order