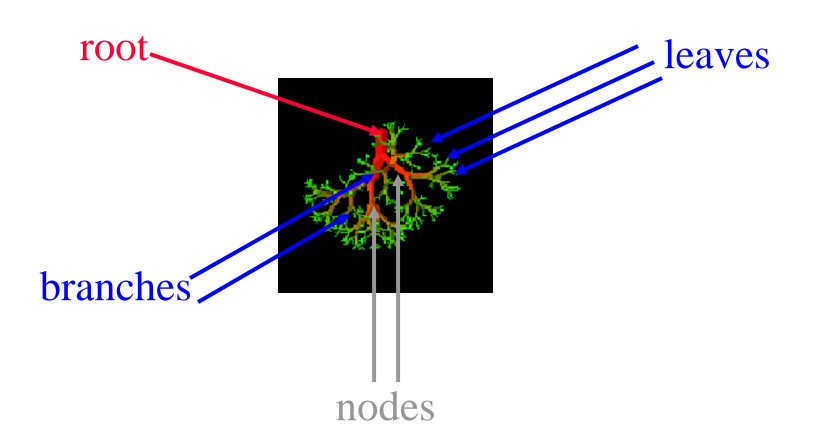
Trees

Data structures
Spring 2017

Computer Scientist's View of a Tree





Linear Lists And Trees



- Linear lists are useful for serially ordered data.
 - \bullet (e₀, e₁, e₂, ..., e_{n-1})
 - Days of week.
 - Months in a year.
 - Students in this class.
- Trees are useful for hierarchically ordered data.
 - Employees of a corporation.
 - President, vice presidents, managers, and so on.
 - Java's classes.
 - Object is at the top of the hierarchy.
 - Subclasses of Object are next, and so on.

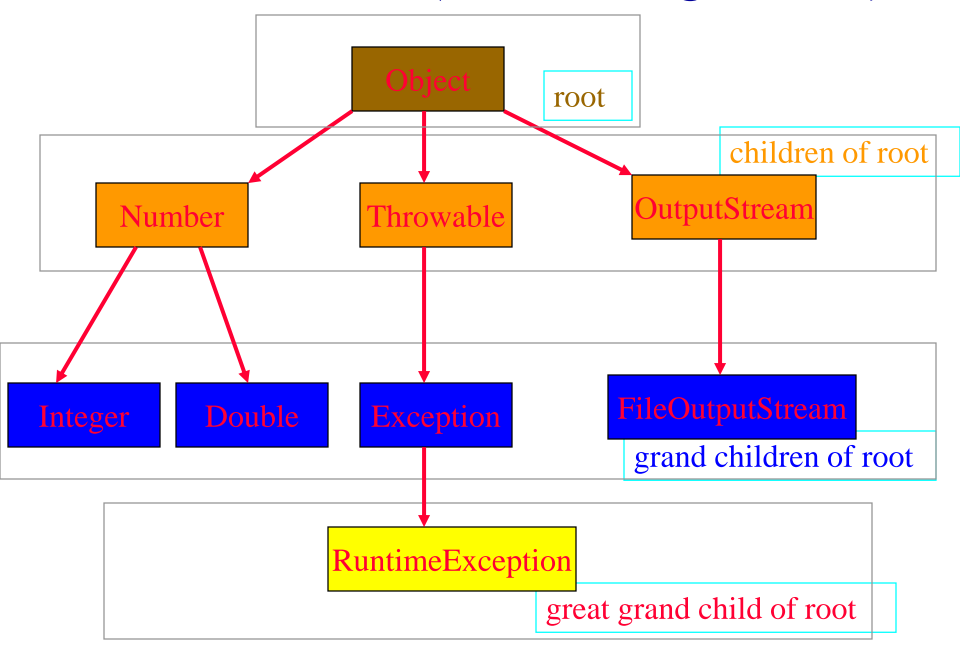


A Hierarchical Data And Trees



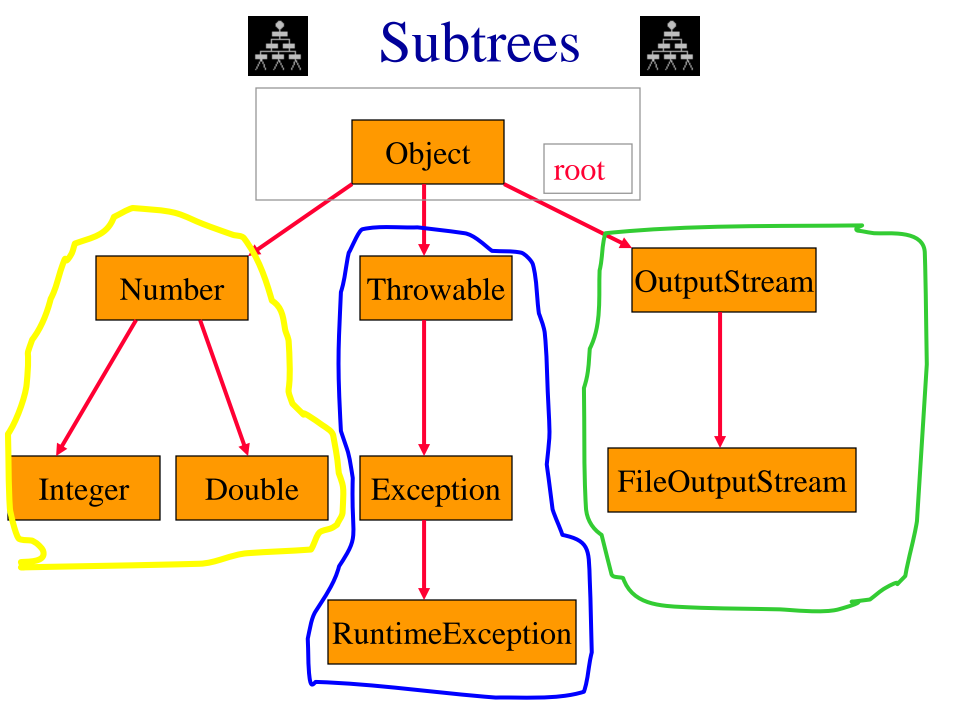
- The element at the top of the hierarchy is the root.
- Elements next in the hierarchy are the children of the root.
- Elements next in the hierarchy are the grandchildren of the root, and so on.
- Elements that have no children are leaves.

Java's Classes (Part Of Figure 1.1)





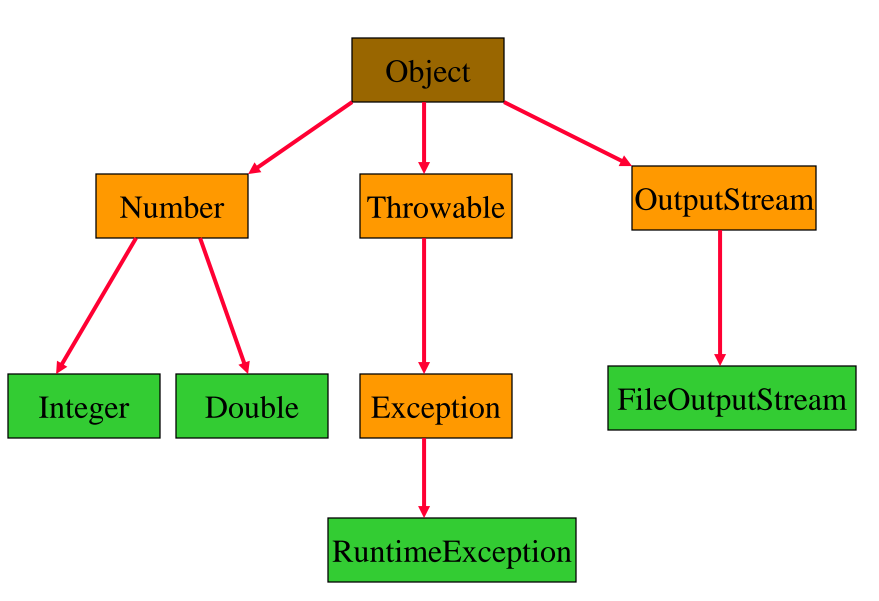
- A tree t is a finite nonempty set of elements.
- One of these elements is called the root.
- The remaining elements, if any, are partitioned into trees, which are called the subtrees of t.



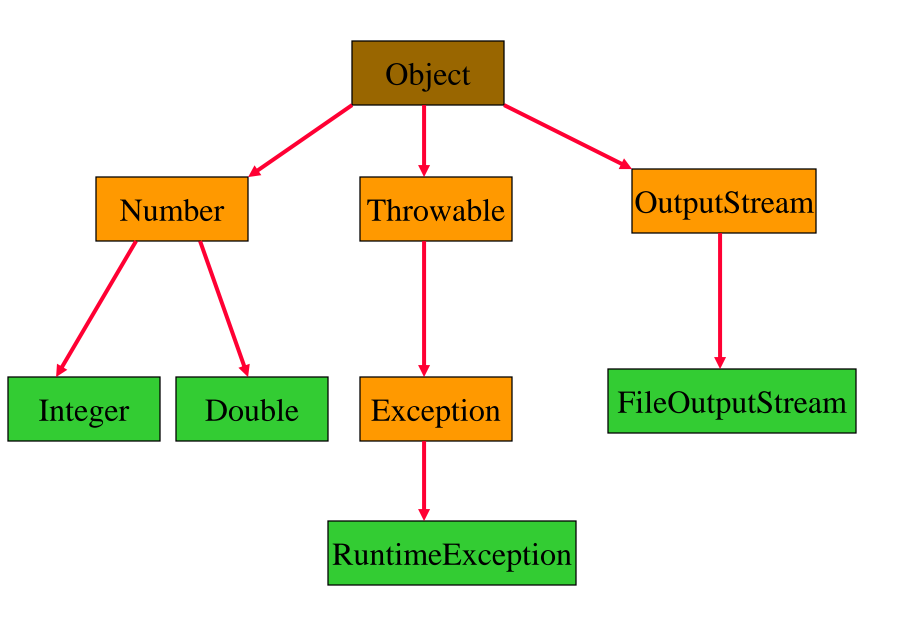


Leaves

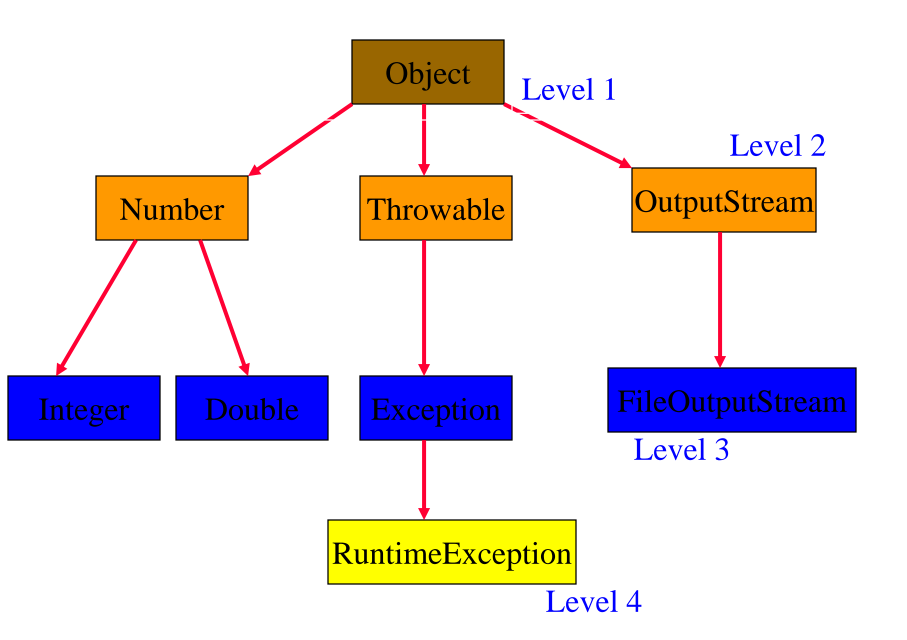




Parent, Grandparent, Siblings, Ancestors, Descendants



Levels



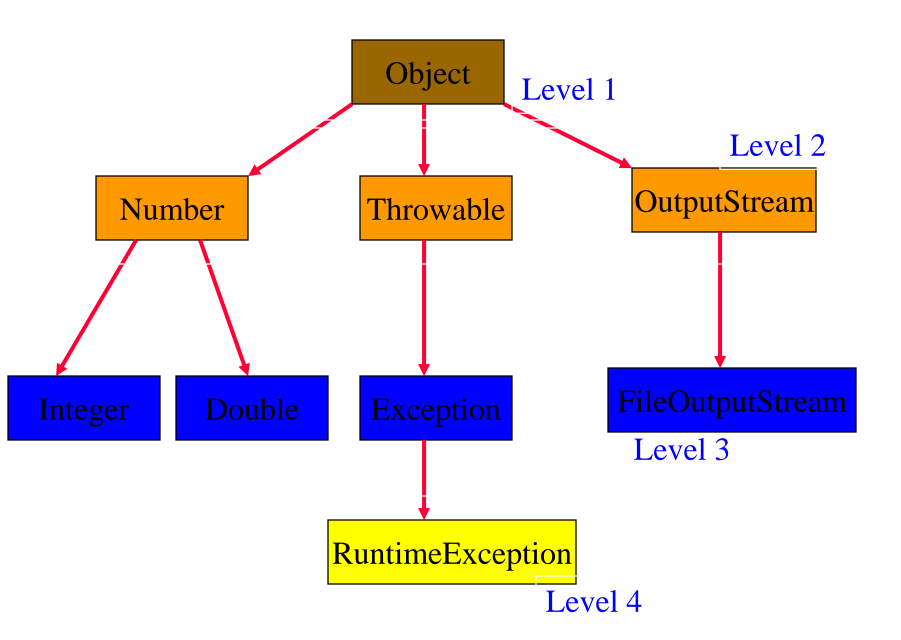


Caution

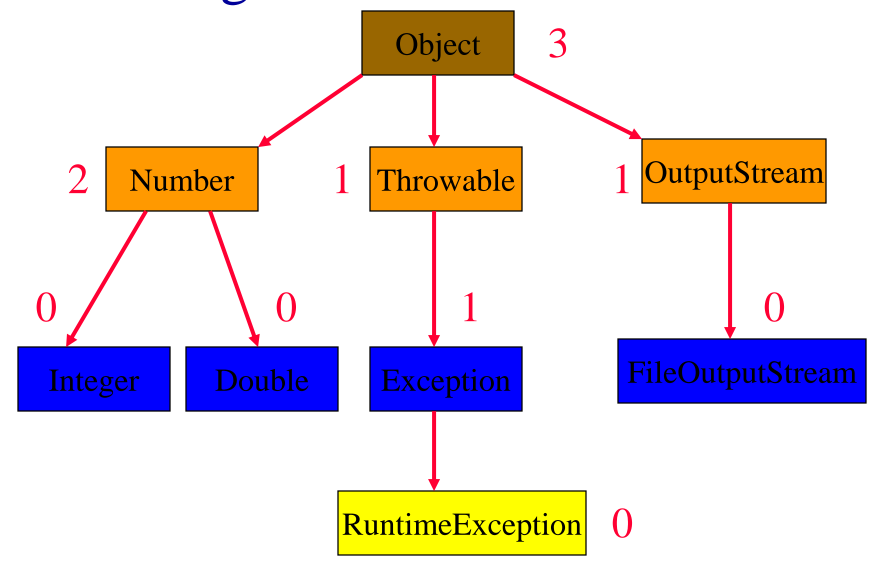


- Some texts start level numbers at 0 rather than at 1.
- Root is at level 0.
- Its children are at level 1.
- The grand children of the root are at level 2.
- And so on.
- We shall number levels with the root at level 1.

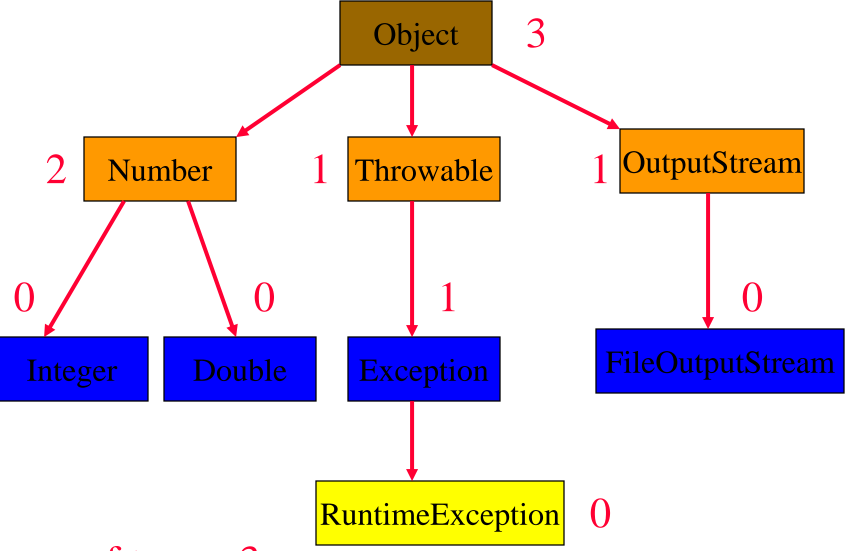
Height, depth, levels



Node Degree = Number Of Children



Tree Degree = Max Node Degree



Degree of tree = 3.

Binary Tree

- Finite (possibly empty) collection of elements.
- A nonempty binary tree has a root element.
- The remaining elements (if any) are partitioned into two binary trees.
- These are called the left and right subtrees of the binary tree.

Differences Between A Tree & A Binary Tree

- No node in a binary tree may have a degree more than 2, whereas there is no limit on the degree of a node in a tree.
- A binary tree may be empty; a tree cannot be empty.

Differences Between A Tree & A Binary Tree

The subtrees of a binary tree are ordered;
 those of a tree are not ordered.



- Are different when viewed as binary trees.
- Are the same when viewed as trees.

Arithmetic Expressions

- (a + b) * (c + d) + e f/g*h + 3.25
- Expressions comprise three kinds of entities.
 - Operators (+, -, /, *).
 - Operands (a, b, c, d, e, f, g, h, 3.25, (a + b), (c + d), etc.).
 - Delimiters ((,)).

Operator Degree

- Number of operands that the operator requires.
- Binary operator requires two operands.
 - a + b
 - c / d
 - e f
- Unary operator requires one operand.
 - -+g
 - h

Infix Form

- Normal way to write an expression.
- Binary operators come in between their left and right operands.
 - a * b
 - a + b * c
 - a * b / c
 - (a + b) * (c + d) + e f/g*h + 3.25

Operator Priorities

- How do you figure out the operands of an operator?
 - a + b * c
 - a * b + c / d
- This is done by assigning operator priorities.
 - priority(*) = priority(/) > priority(+) = priority(-)
- When an operand lies between two operators, the operand associates with the operator that has higher priority.

Tie Breaker

• When an operand lies between two operators that have the same priority, the operand associates with the operator on the left.

- a + b c
- a * b / c / d

Delimiters

• Subexpression within delimiters is treated as a single operand, independent from the remainder of the expression.

$$(a + b) * (c - d) / (e - f)$$

Infix Expression Is Hard To Parse

- Need operator priorities, tie breaker, and delimiters.
- This makes computer evaluation more difficult than is necessary.
- Postfix and prefix expression forms do not rely on operator priorities, a tie breaker, or delimiters.
- So it is easier for a computer to evaluate expressions that are in these forms.

Postfix Form

- The postfix form of a variable or constant is the same as its infix form.
 - **a**, b, 3.25
- The relative order of operands is the same in infix and postfix forms.
- Operators come immediately after the postfix form of their operands.
 - Infix = a + b
 - Postfix = ab +

Postfix Examples

- Infix = a + b * c
 - Postfix = abc* +
- Infix = a * b + c
 - Postfix = ab * c +

- Infix = (a + b) * (c d) / (e + f)
 - Postfix = ab + cd *ef + /

Unary Operators

- Replace with new symbols.
 - + a => a @
 - + a + b => a @ b +
 - -a => a?
 - -a b => a?b

- Scan postfix expression from left to right pushing operands on to a stack.
- When an operator is encountered, pop as many operands as this operator needs; evaluate the operator; push the result on to the stack.
- This works because, in postfix, operators come immediately after their operands.

•
$$(a + b) * (c - d) / (e + f)$$

•
$$ab + cd - *ef + /$$

b

a

- (a + b) * (c d) / (e + f)
- ab + cd *ef + /
- ab + cd *ef + /

$$(c - d)$$

$$(a+b)$$

- (a + b) * (c d) / (e + f)
- ab + cd *ef + /

$$f$$
e
 $(a + b)*(c - d)$

- (a + b) * (c d) / (e + f)
 a b + c d * e f + /
- ab + cd *ef + /

$$(e + f)$$

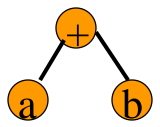
 $(a + b)*(c - d)$

Prefix Form

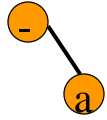
- The prefix form of a variable or constant is the same as its infix form.
 - **a**, b, 3.25
- The relative order of operands is the same in infix and prefix forms.
- Operators come immediately before the prefix form of their operands.
 - Infix = a + b
 - Postfix = ab +
 - Prefix = + a b

Binary Tree Form

• a + b

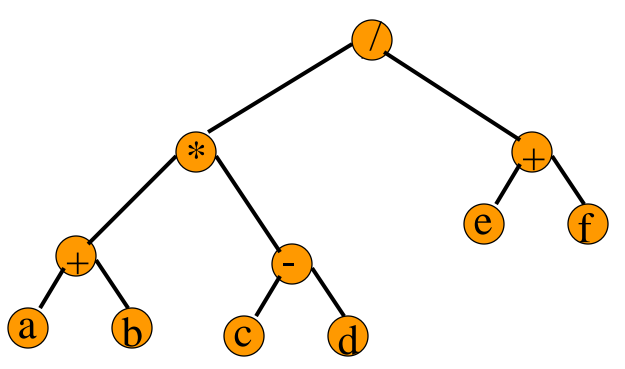


• - 2



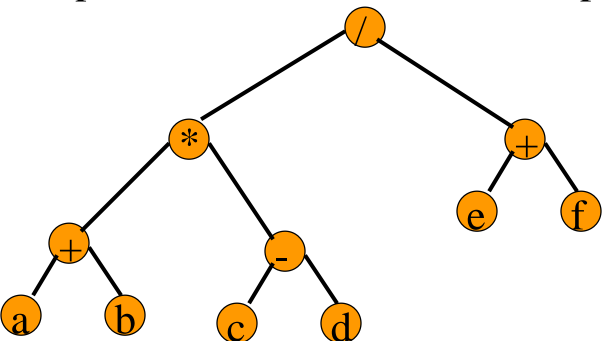
Binary Tree Form

• (a + b) * (c - d) / (e + f)



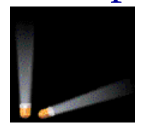
Merits Of Binary Tree Form

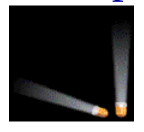
- Left and right operands are easy to visualize.
- Code optimization algorithms work with the binary tree form of an expression.
- Simple recursive evaluation of expression.



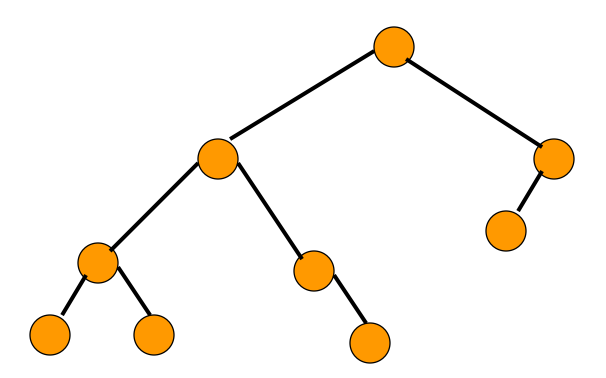
Binary Tree Properties & Representation





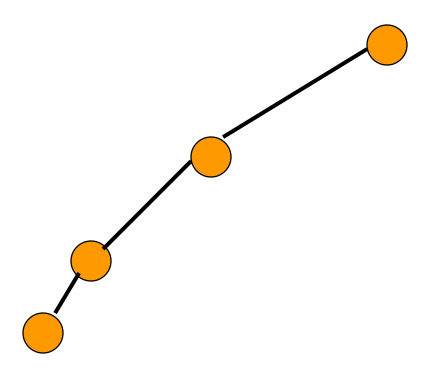






Minimum Number Of Nodes

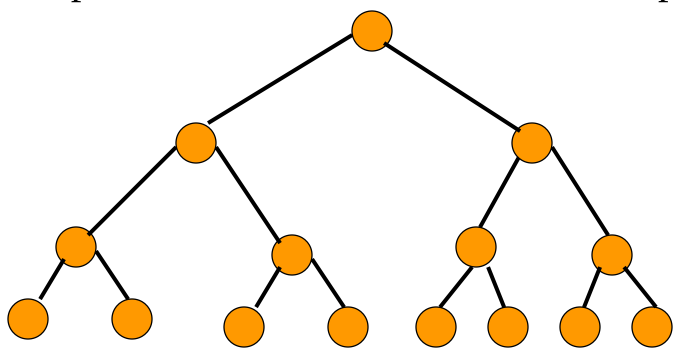
- Minimum number of nodes in a binary tree whose height is h:
 - At least one node at each of first h levels.



minimum number of nodes is h

Maximum Number Of Nodes

• All possible nodes at first h levels are present.



Maximum number of nodes

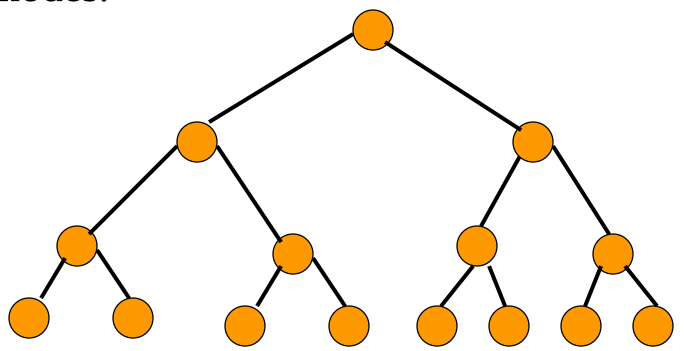
$$= 1 + 2 + 4 + 8 + \dots + 2^{h-1}$$
$$= 2^{h} - 1$$

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

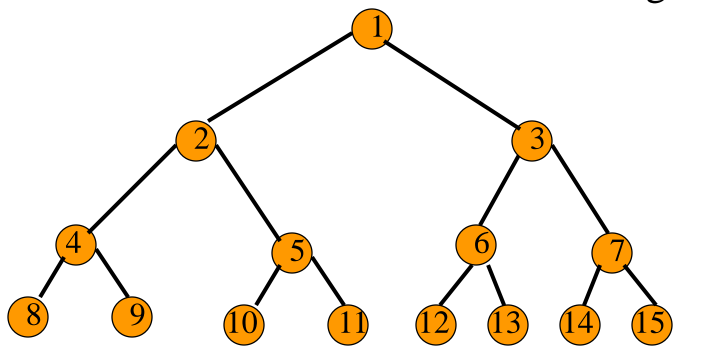
• A full binary tree of a given height h has $2^h - 1$ nodes.



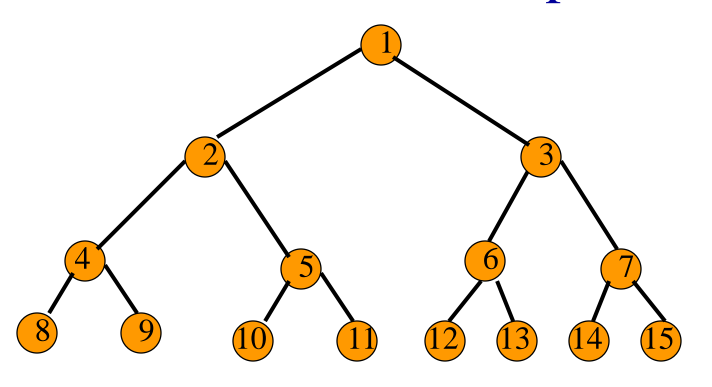
Height 4 full binary tree.

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.

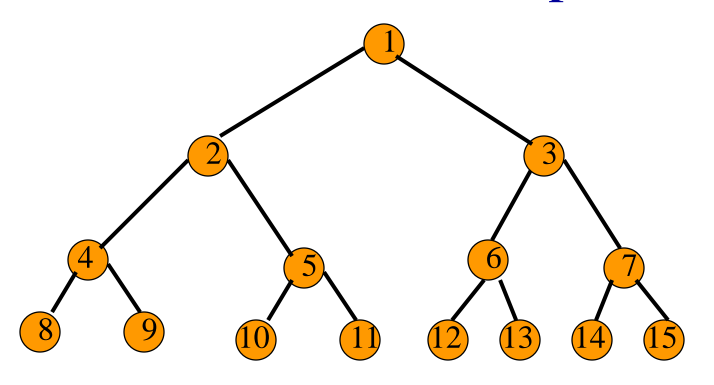


Node Number Properties



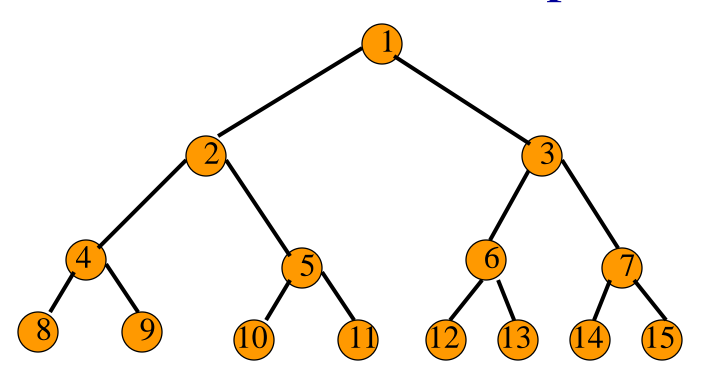
- Parent of node i is node i / 2, unless i = 1.
- Node 1 is the root and has no parent.

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.

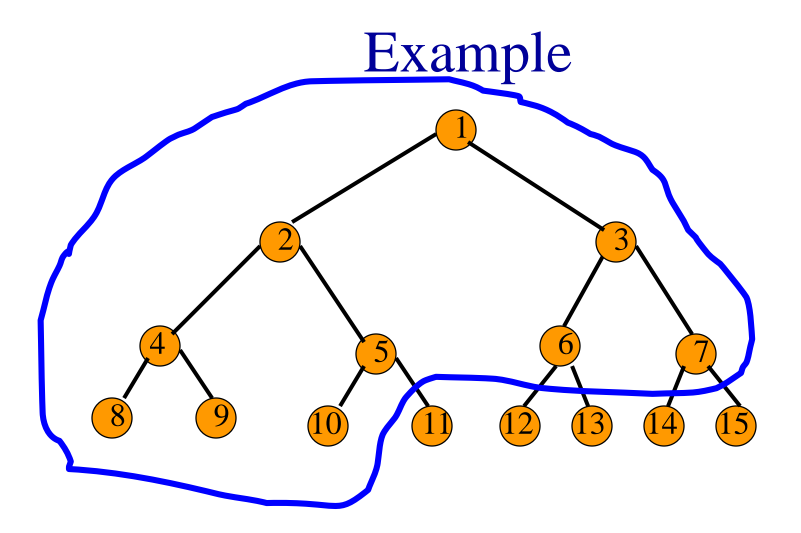
Node Number Properties



- 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.



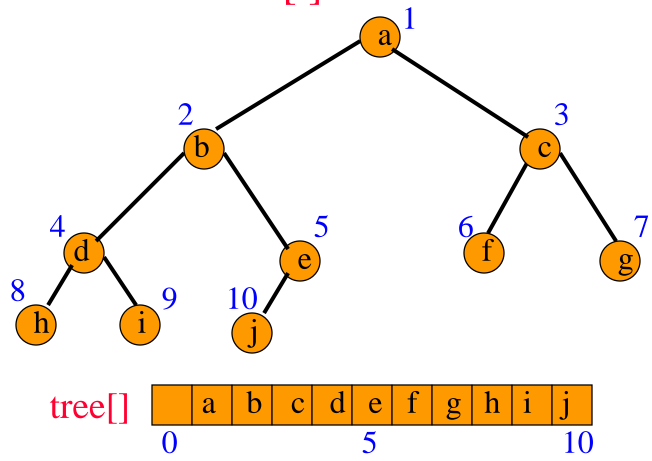
• Complete binary tree with 10 nodes.

Binary Tree Representation

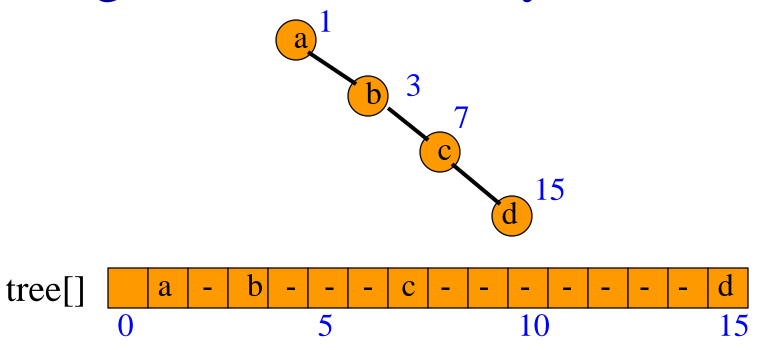
- Array representation.
- Linked representation.

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 2ⁿ.

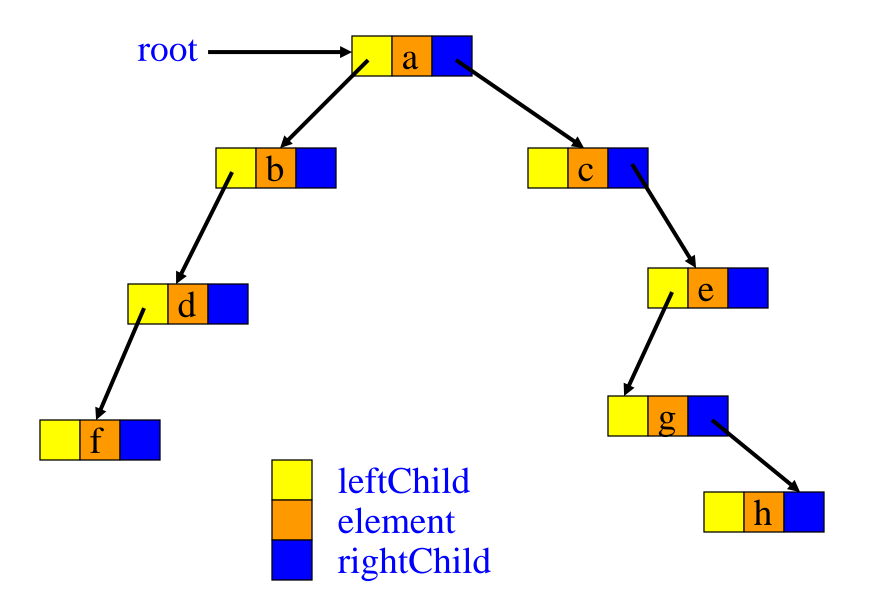
Linked Representation

- 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

```
package dataStructures;
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.