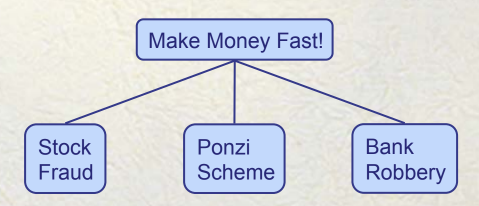
Data Structures and Algorithms

Trees

Tree Example

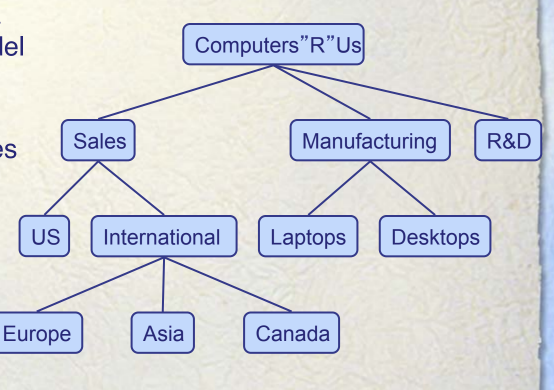


What is a Tree

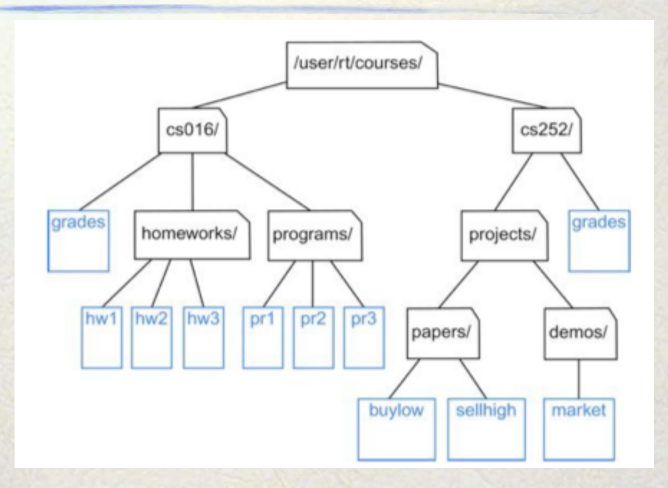
 In computer science, a tree is an abstract model of a hierarchical structure

A tree consists of nodes with a parent-child relation

- Applications:
 - Organization charts
 - File systems
 - Programming environments



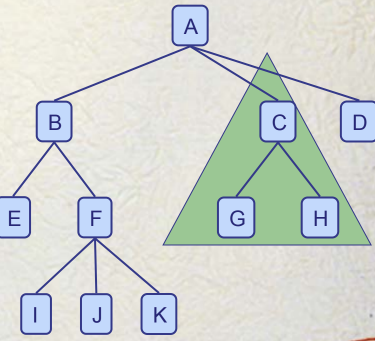
Tree: File system



Tree Terminology

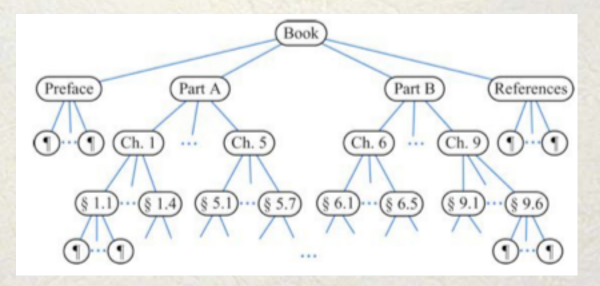
- Root: node without parent (A)
- Internal node: node with at least one child (A, B, C, F)
- External node (a.k.a. leaf): node without children (E, I, J, K, G, H, D)
- Ancestors of a node: parent, grandparent, grand-grandparent, etc.
- Descendant of a node: child, grandchild, grand-grandchild, etc.
- Depth of a node: number of ancestors
- Height of a tree: maximum depth of any node (3)
- Siblings: same parent.
- Edge: (u, v): u is the parent of v.
- Path

 Subtree: tree consisting of a node and its descendants



Ordered Tree

- Linear ordering for children of each node.
- Example: Book structure

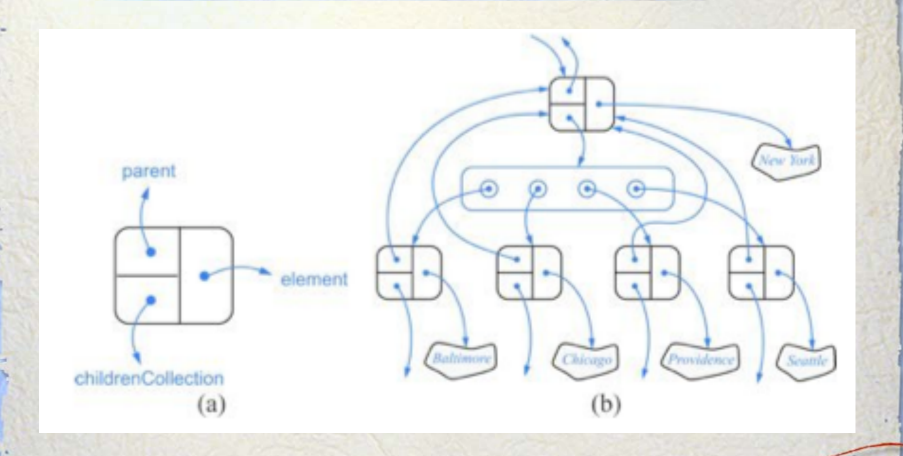


Tree ADT

- We use positions to abstract nodes
- Generic methods:
 - integer size()
 - boolean isEmpty()
 - Iterator elements()
 - Iterator positions()
- Accessor methods:
 - position root()
 - position parent(p)
 - positionIterator children(p)

- Query methods:
 - boolean isInternal(p)
 - boolean isExternal(p)
 - boolean isRoot(p)
- Update method:
 - object replace (p, o)
- Additional update methods may be defined by data structures implementing the Tree ADT

Tree Linked Structure



Depth

Depth(v): number of ancestors of v.

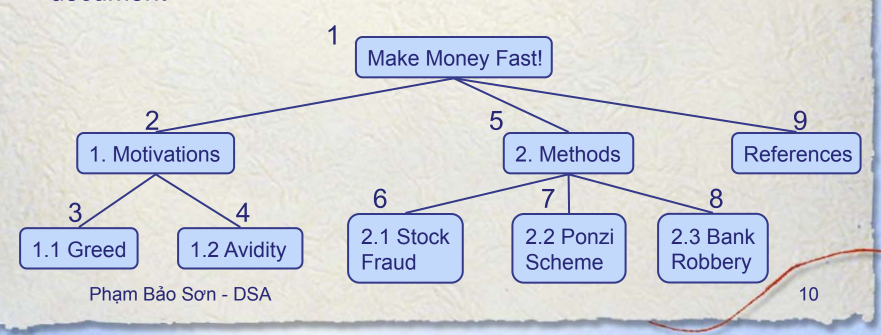
```
Algorithm depth(T, v):
    if v is the root of T then
        return 0
    else
        return 1 + depth(T, w), where w is the parent of v in T

public static <E> int depth (Tree<E> T, Position<E> v) {
    if (T.isRoot(v))
        return 0;
    else
        return 1 + depth(T, T.parent(v));
}
```

Preorder Traversal

- A traversal visits the nodes of a tree in a systematic manner
- In a preorder traversal, a node is visited before its descendants
- Application: print a structured document

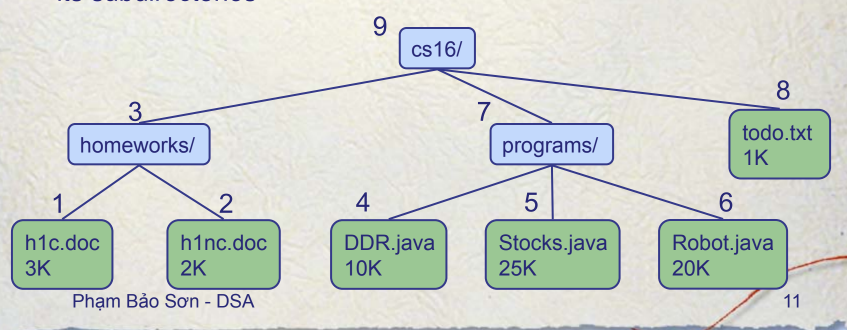
Algorithm preOrder(v)
visit(v)
for each child w of v
preorder (w)



Postorder Traversal

- In a postorder traversal, a node is visited after its descendants
- Application: compute space used by files in a directory and its subdirectories

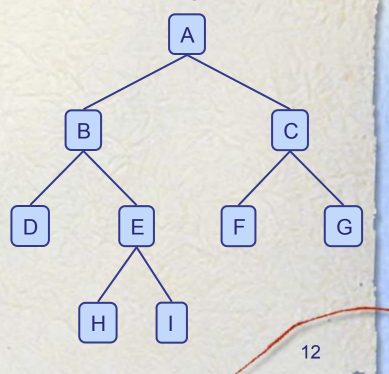
Algorithm postOrder(v)
for each child w of v
postOrder (w)
visit(v)



Binary Trees

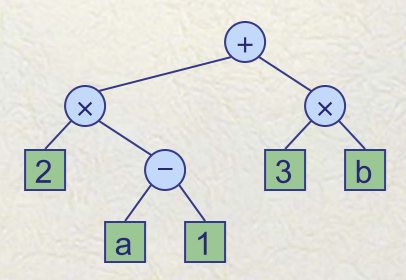
- A binary tree is a tree with the following properties:
 - Each internal node has at most two children (exactly two for proper binary trees)
 - The children of a node are an ordered pair
- We call the children of an internal node left child and right child
- Alternative recursive definition: a binary tree is either
 - a tree consisting of a single node, or
 - a tree whose root has an ordered pair of children, each of which is a binary tree

- Applications:
 - arithmetic expressions
 - decision processes
 - searching



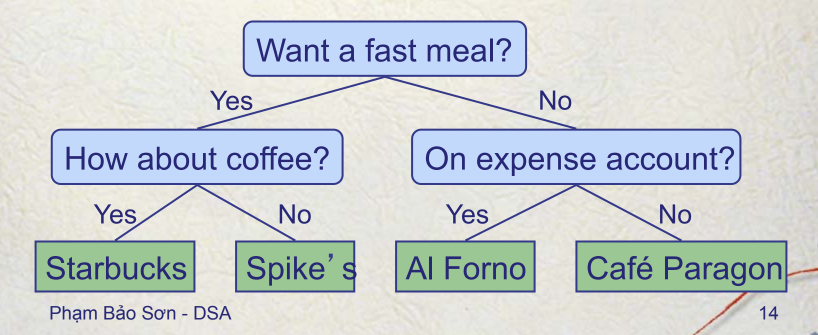
Arithmetic Expression Tree

- Binary tree associated with an arithmetic expression
 - internal nodes: operators
 - external nodes: operands
- Example: arithmetic expression tree for the expression (2 × (a 1) + (3 × b))



Decision Tree

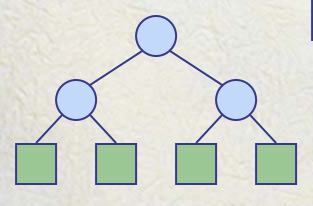
- Binary tree associated with a decision process
 - internal nodes: questions with yes/no answer
 - external nodes: decisions
- Example: dining decision



Properties of Proper Binary Trees

Notation

- n number of nodes
- e number of external nodes
- i number of internal nodes
- h height



$\bullet e = i + 1$

Properties:

$$n = 2e - 1$$

■
$$h \leq i$$

■
$$h \le (n-1)/2$$

$$e \le 2^h$$

■
$$h \ge \log_2 e$$

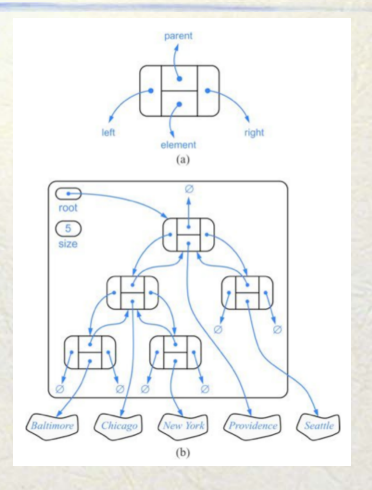
$$h \ge \log_2(n+1) - 1$$

BinaryTree ADT

- The BinaryTree ADT extends the Tree ADT, i.e., it inherits all the methods of the Tree ADT
- Additional methods:
 - position left(p)
 - position right(p)
 - boolean hasLeft(p)
 - boolean hasRight(p)

 Update methods may be defined by data structures implementing the BinaryTree ADT

Linked Structure



Inorder Traversal

- In an inorder traversal a node is visited after its left subtree and before its right subtree
- Application: draw a binary tree
 - x(v) = inorder rank of v

- y(v) = depth of v

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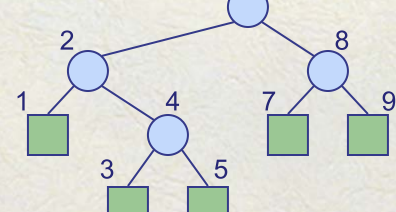
Algorithm in Order(v)

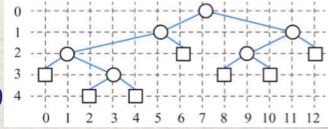
if hasLeft (v)
inOrder (left (v))

visit(v)

if hasRight (v)

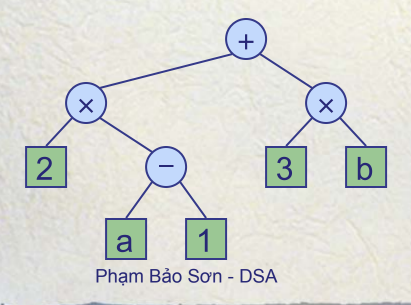
inOrder(right(v))





Print Arithmetic Expressions

- Specialization of an inorder traversal
 - print "(" before traversing left subtree
 - print operand or operator when visiting node
 - print ")" after traversing right subtree



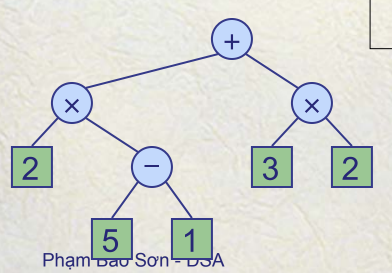
Algorithm printExpression(v) if has Left (v)

```
if hasLeft (v)
     print("('')
     inOrder (left(v))
    print(v.element ())
    if hasRight (v)
     inOrder (right(v))
     print (")'')
```

$$((2 \times (a - 1)) + (3 \times b))$$

Evaluate Arithmetic Expressions

- Specialization of a postorder traversal
 - recursive method returning the value of a subtree
 - when visiting an internal node, combine the values of the subtrees



```
Algorithm evalExpr(v)

if isExternal (v)

return v.element ()

else

x \leftarrow evalExpr(leftChild (v))

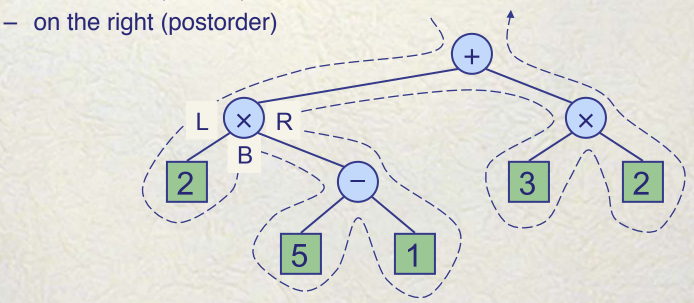
y \leftarrow evalExpr(rightChild (v))

\Diamond \leftarrow operator stored at v

return x \Diamond y
```

Euler Tour Traversal

- Generic traversal of a binary tree
- Includes special cases for preorder, postorder and inorder traversals
- Walk around the tree and visit each node three times:
 - on the left (preorder)
 - from below (inorder)



Template Method Pattern

- Generic algorithm that can be specialized by redefining certain steps
- Implemented by means of an abstract Java class
- Visit methods that can be redefined by subclasses
- Template method eulerTour
 - Recursively called on the left and right children
 - A Result object with fields leftResult, rightResult and finalResult keeps track of the output of the recursive calls to eulerTour

```
public abstract class EulerTour {
   protected BinaryTree tree;
   protected void visitExternal(Position p, Result r) { }
   protected void visitLeft(Position p, Result r) { }
   protected void visitBelow(Position p, Result r) { }
   protected void visitRight(Position p, Result r) { }
   protected Object eulerTour(Position p) {
      Result r = new Result();
     if tree.isExternal(p) { visitExternal(p, r); }
     else {
            visitLeft(p, r);
            r.leftResult = eulerTour(tree.left(p));
            visitBelow(p, r);
            r.rightResult = eulerTour(tree.right(p));
            visitRight(p, r);
            return r.finalResult;
```

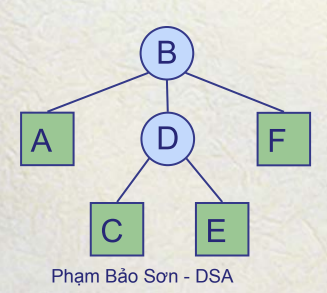
Specializations of EulerTour

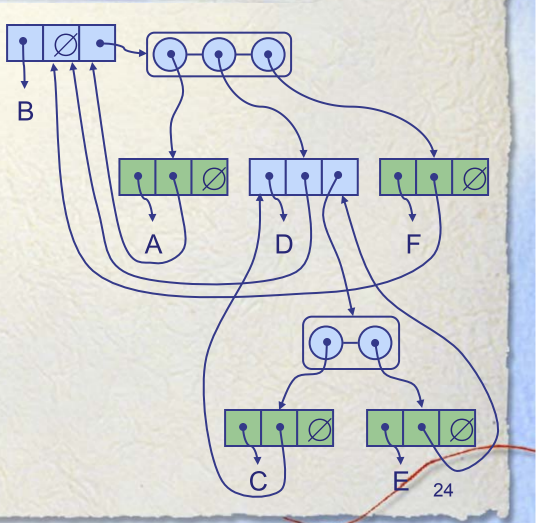
- We show how to specialize class EulerTour to evaluate an arithmetic expression
- Assumptions
 - External nodes store
 Integer objects
 - Internal nodes store
 Operator objects
 supporting method
 operation (Integer, Integer)

```
public class EvaluateExpression
                 extends EulerTour {
  protected void visitExternal(Position p, Result r) {
     r.finalResult = (Integer) p.element();
   protected void visitRight(Position p, Result r) {
     Operator op = (Operator) p.element();
     r.finalResult = op.operation(
                       (Integer) r.leftResult,
                       (Integer) r.rightResult
```

Linked Structure for Trees

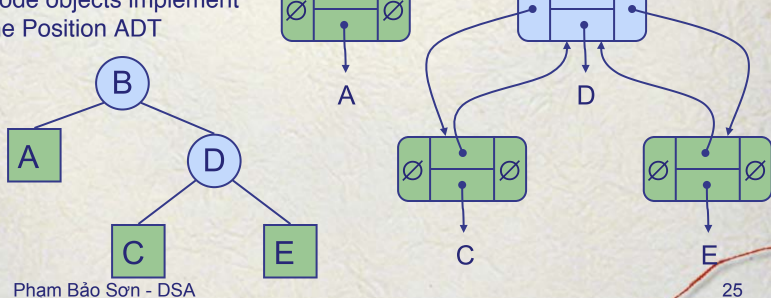
- A node is represented by an object storing
 - Element
 - Parent node
 - Sequence of children nodes
- Node objects implement the Position ADT





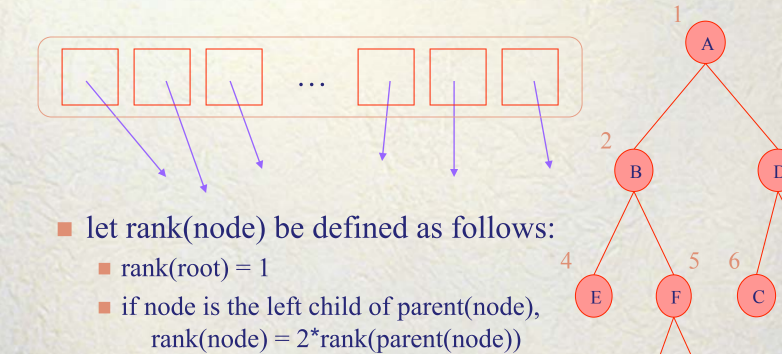
Linked Structure for Binary Trees

- A node is represented by an object storing
 - Element
 - Parent node
 - Left child node
 - Right child node
- Node objects implement the Position ADT



Array-Based Representation of Binary Trees

nodes are stored in an array



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if node is the right child of parent(node), rank(node) = 2*rank(parent(node))+1 Pham Bảo Sơn - DSA

References

 Chapter 7: Data structures and Algorithms by Goodrich and Tamassia.