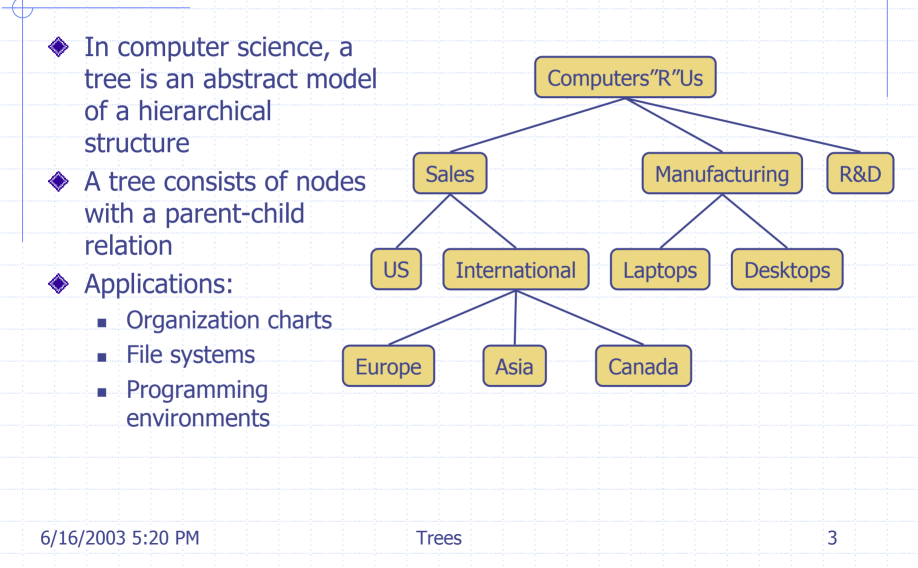


Outline and Reading

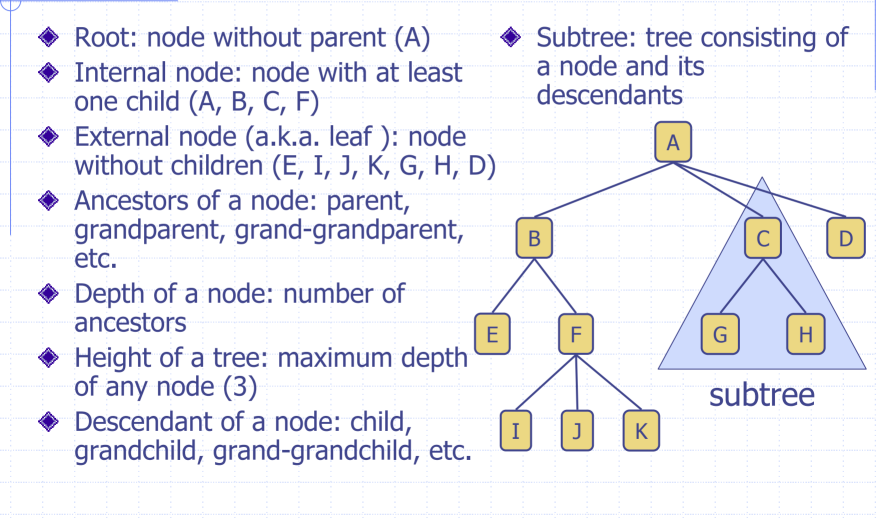
♦ Tree ADT (§6.1) Preorder and postorder traversals (§6.2.3) ♦ BinaryTree ADT (§6.3.1) Inorder traversal (§6.3.4) ♦ Euler Tour traversal (§6.3.4) Template method pattern (§6.3.5) ♦ Data structures for trees (§6.4) (C++ implementation (§6.4.2)

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What is a Tree



Tree Terminology



Trees

Tree ADT

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

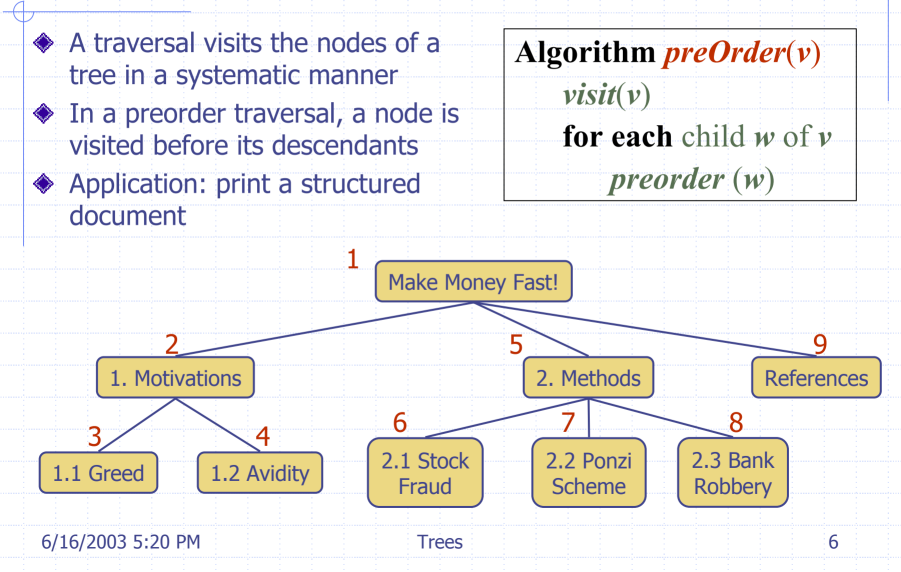
Query methods:

- boolean isInternal(p)
- boolean isExternal(p)
- boolean isRoot(p)

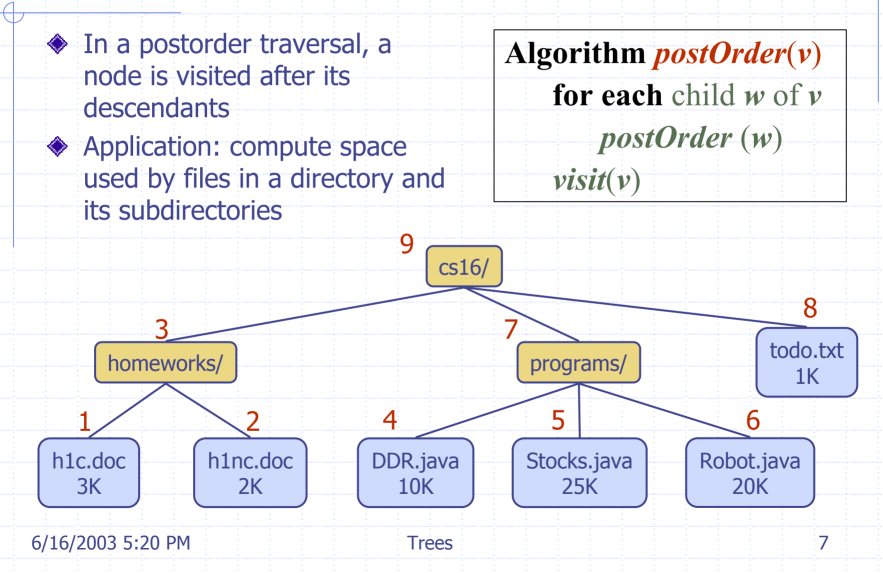
Update methods:

- swapElements(p, q)
- object replaceElement(p, o)
- Additional update methods may be defined by data structures implementing the Tree ADT

Preorder Traversal

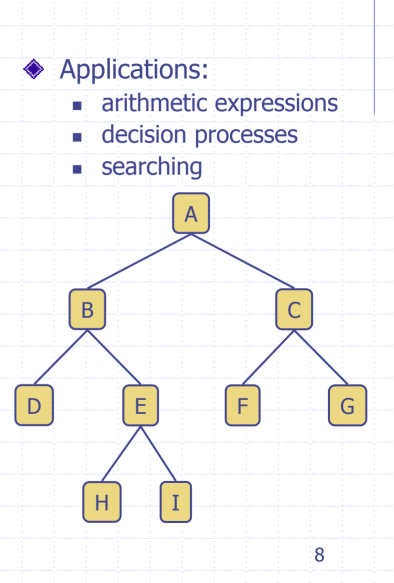


Postorder Traversal



Binary Tree

- A binary tree is a tree with the following properties:
 - Each internal node has two children
 - 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



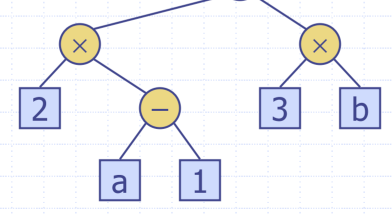


Arithmetic Expression Tree

Binary tree associated with an arithmetic expression

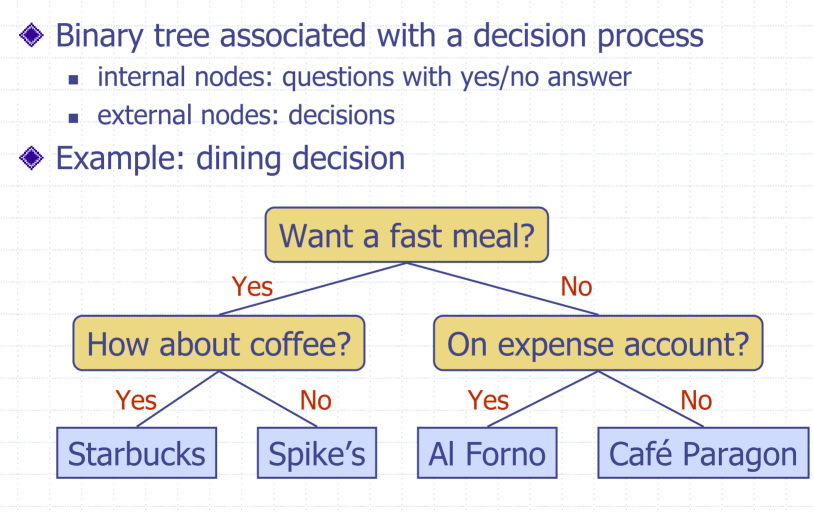
- internal nodes: operators
- external nodes: operands

• Example: arithmetic expression tree for the expression $(2 \times (a - 1) + (3 \times b))$

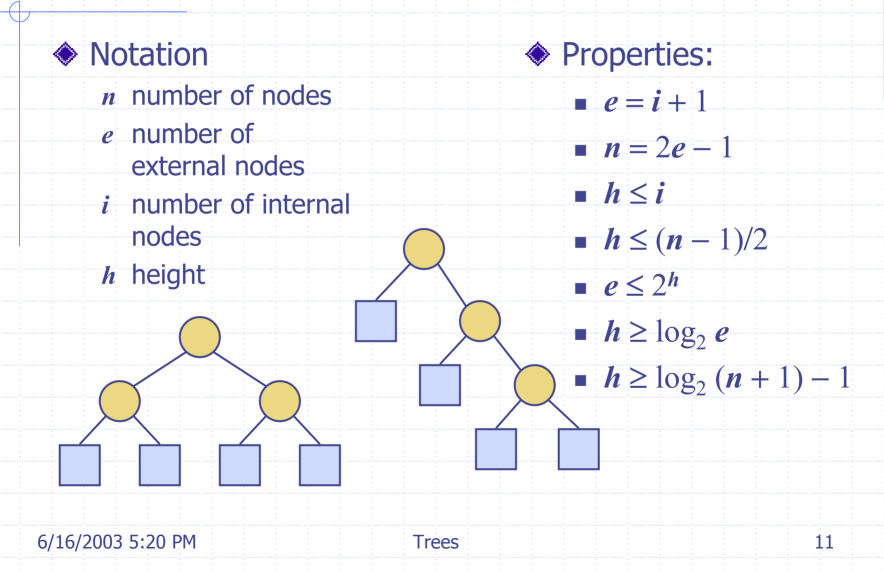


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Decision Tree



Properties of Binary Trees



BinaryTree ADT

The BinaryTree ADT extends the Tree ADT, i.e., it inherits all the methods of the Tree ADT Additional methods: position leftChild(p) position rightChild(p)

position sibling(p)

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

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

Algorithm inOrder(v) if isInternal (v) inOrder (leftChild (v)) visit(v) if isInternal (v) inOrder (rightChild (v))

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Print Arithmetic Expressions

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

X

b

3

Algorithm printExpression(v) if isInternal (v) print(``('') inOrder (leftChild (v)) print(v.element ()) if isInternal (v) inOrder (rightChild (v)) print (``)'')

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

a

X

2

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 vreturn $x \diamond y$

Х

Euler Tour Traversal

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

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Template Method Pattern

- Generic algorithm that can be specialized by redefining certain steps
- Implemented by means of an abstract C++ 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

class EulerTour { protected:

BinaryTree* tree;

virtual void visitExternal(Position p, Result r) { } virtual void visitLeft(Position p, Result r) { } virtual void visitBelow(Position p, Result r) { } virtual void visitRight(Position p, Result r) { } int eulerTour(Position p) { Result r = initResult(); if (tree->isExternal(p)) { visitExternal(p, r); } else { visitLeft(p, r); r.leftResult = eulerTour(tree->leftChild(p)); visitBelow(p, r); r.rightResult = eulerTour(tree->rightChild(p)); visitRight(p, r); return r.finalResult; } // ... other details omitted

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Trees

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Specializations of EulerTour

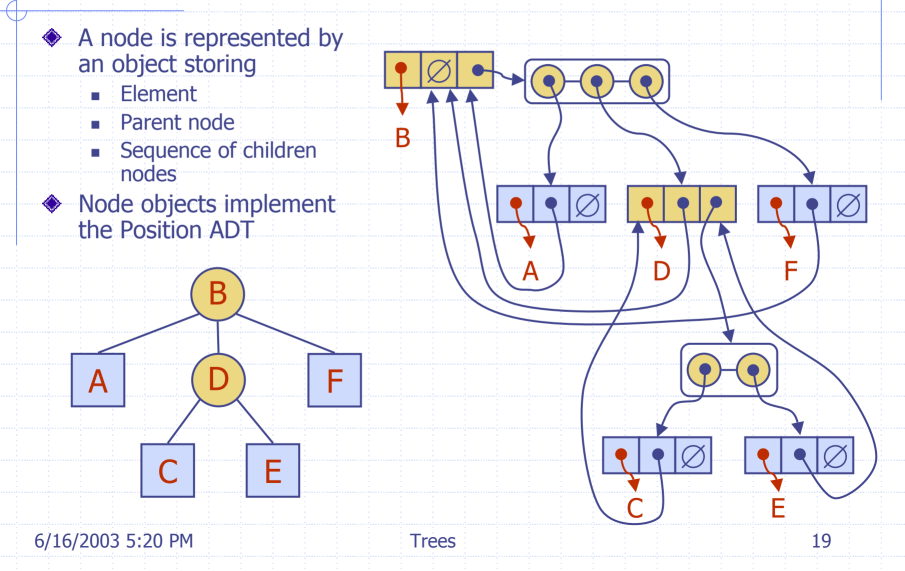
- We show how to specialize class EulerTour to evaluate an arithmetic expression
- Assumptions
 - External nodes support a function value(), which returns the value of this node.
 - Internal nodes provide a function operation(int, int), which returns the result of some binary operator on integers.

class EvaluateExpression
 : public EulerTour {
 protected:
 void visitExternal(Position p, Result r) {
 r.finalResult = p.element().value();
 }
}

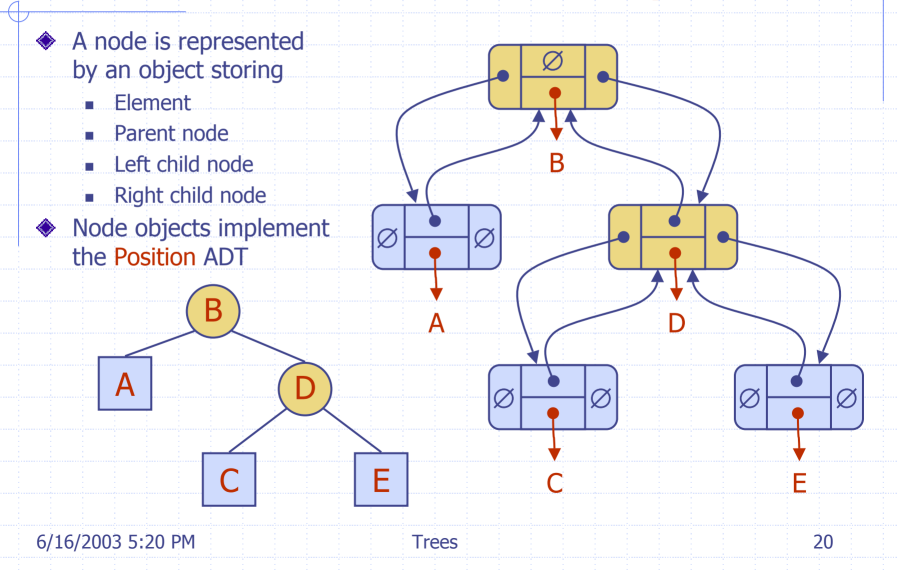
// ... other details omitted

};

Data Structure for Trees



Data Structure for Binary Trees



C++ Implementation

