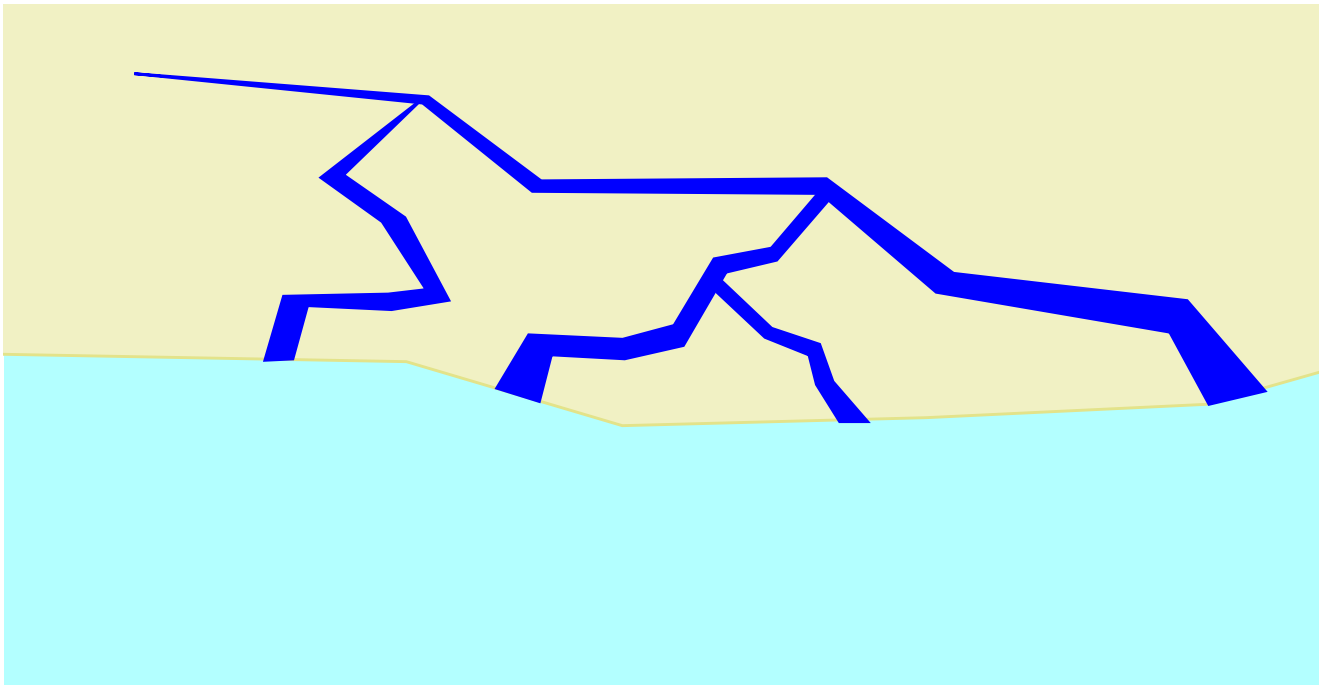


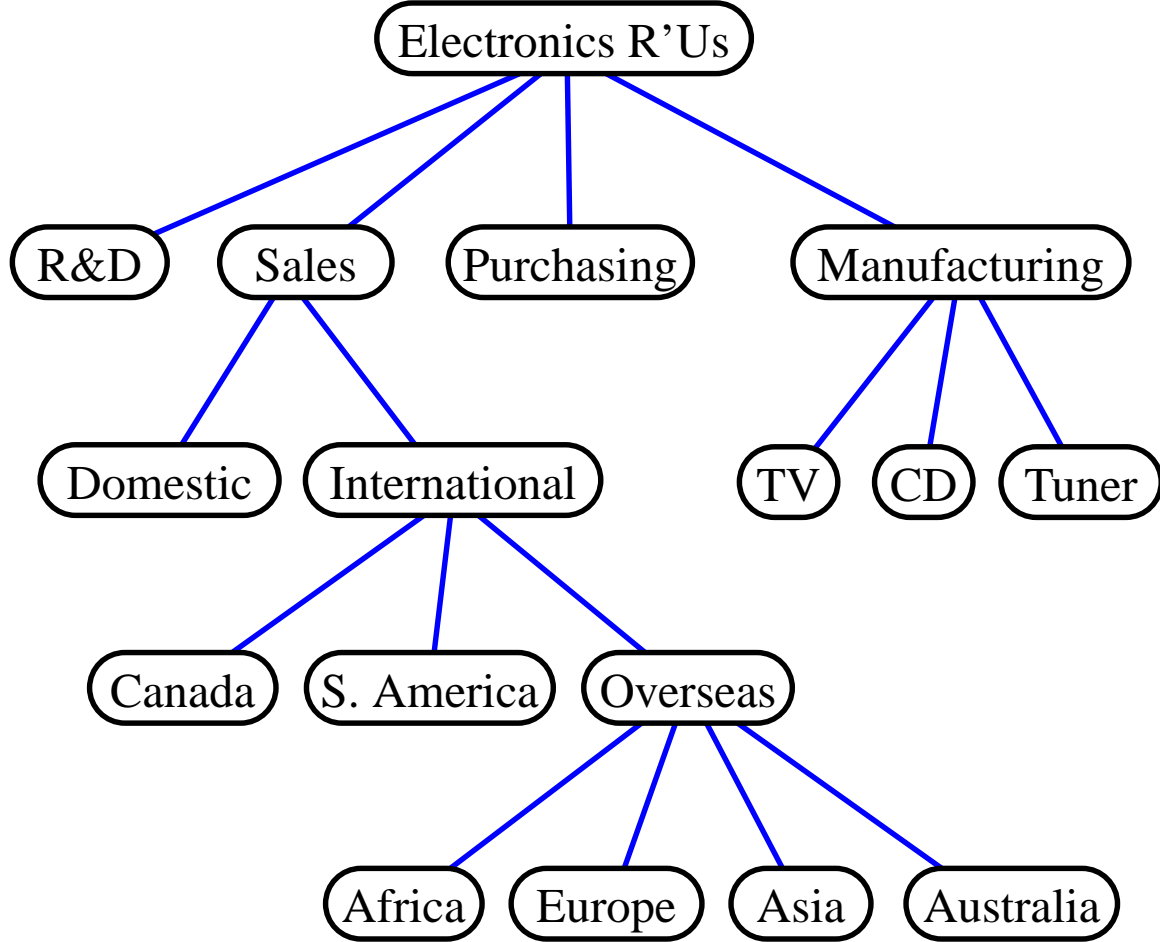
# TREES

- trees
- binary trees
- traversals of trees
- template method pattern
- data structures for trees

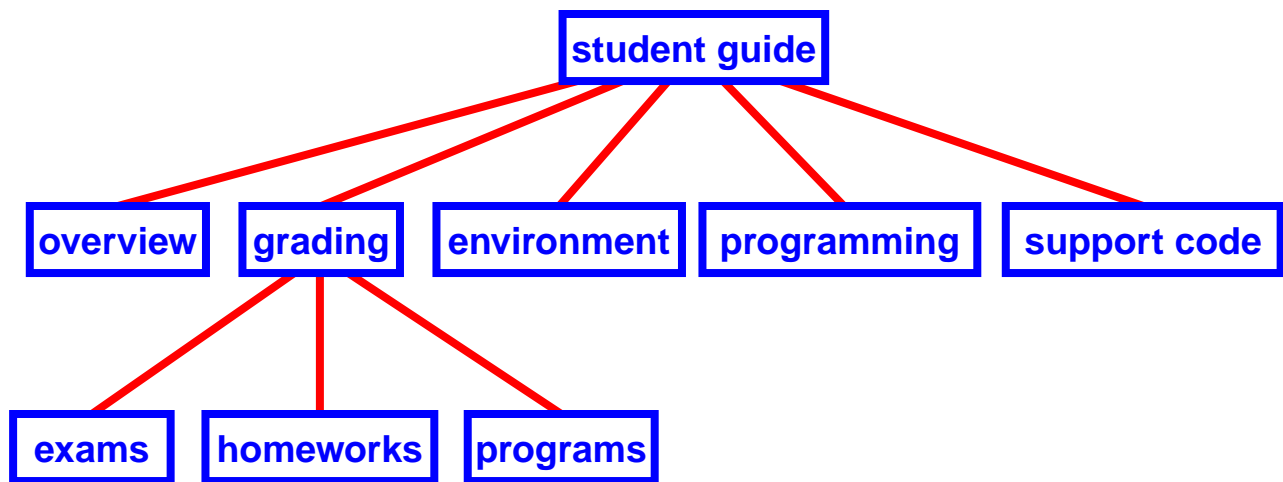


# Trees

- a **tree** represents a hierarchy
  - organization structure of a corporation

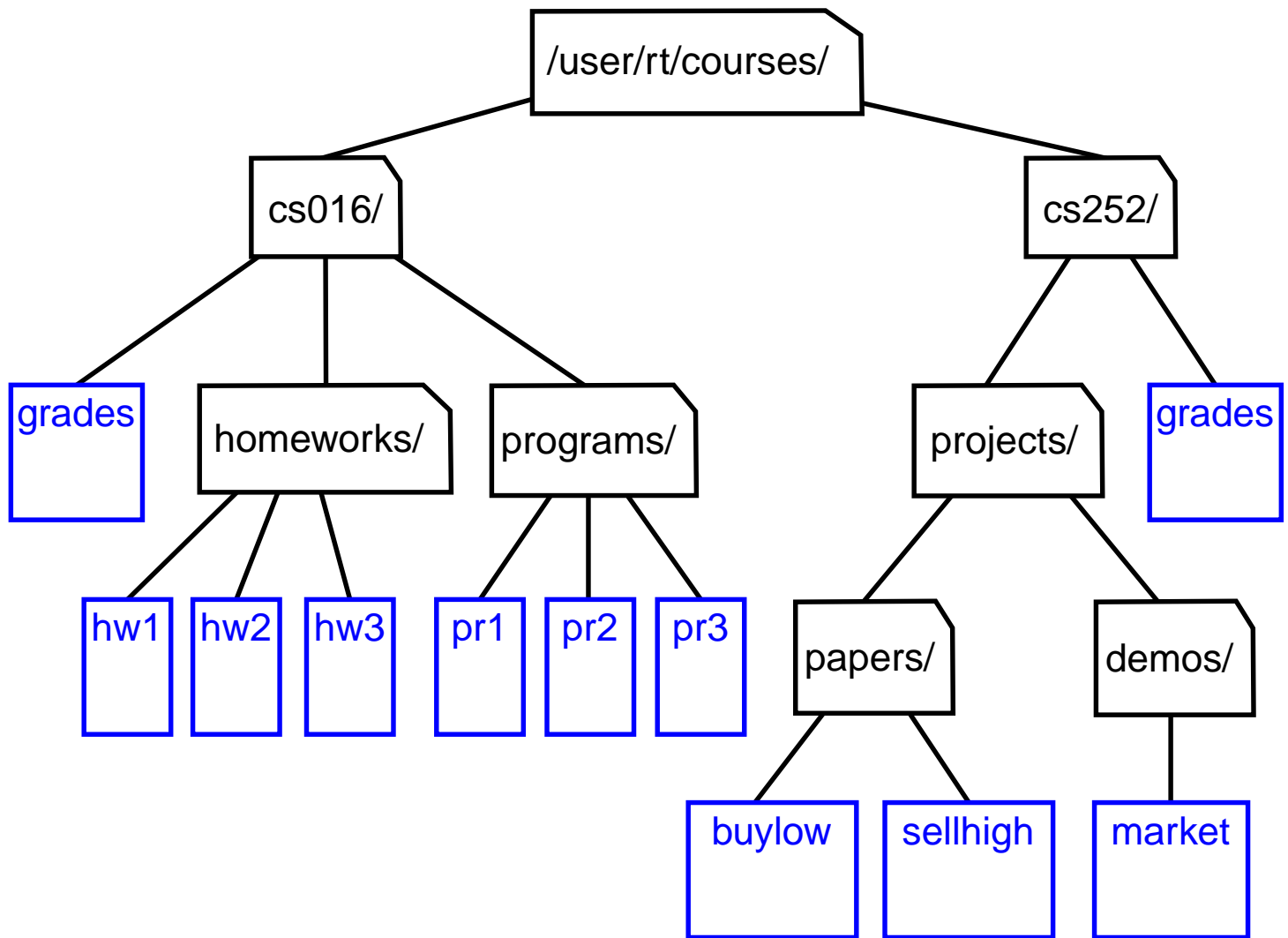


- table of contents of a book



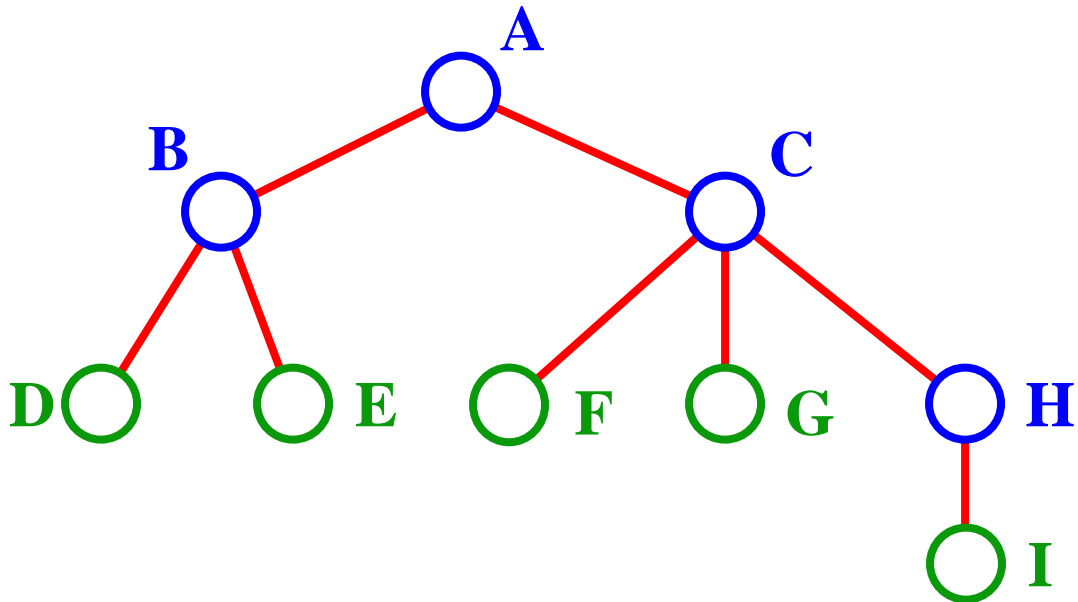
# Another Example

- Unix or DOS/Windows file system



# Terminology

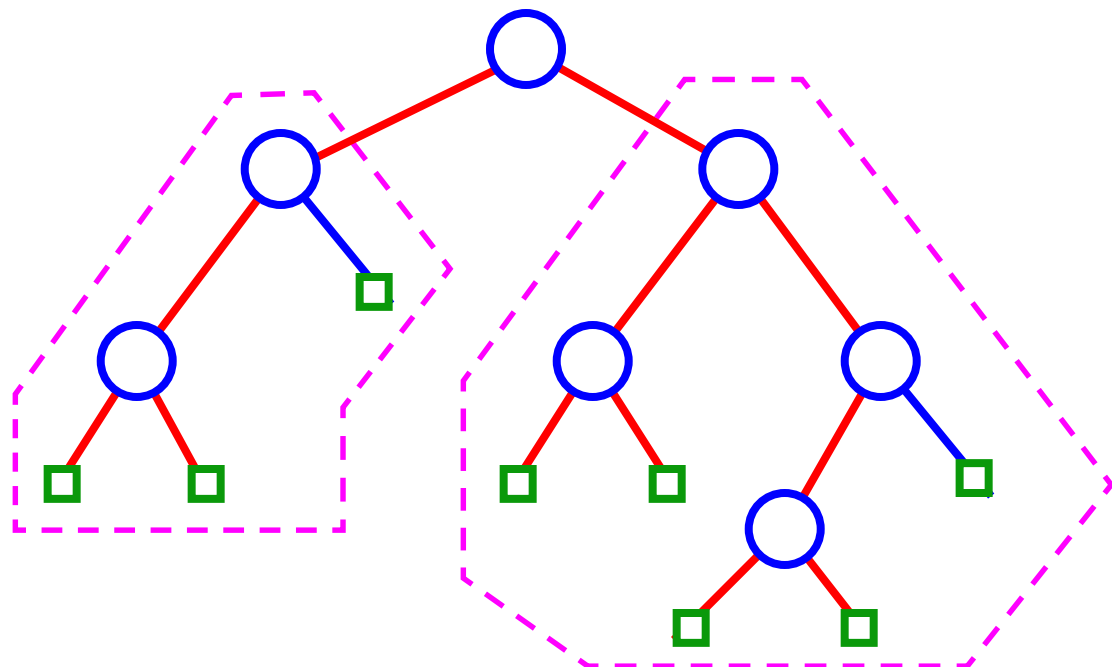
- **A** is the *root* node.
- **B** is the *parent* of D and E.
- **C** is the *sibling* of B
- **D** and **E** are the *children* of B.
- **D, E, F, G, I** are *external nodes*, or *leaves*.
- **A, B, C, H** are *internal nodes*.
- The *depth (level)* of **E** is **2**
- The *height* of the tree is **3**.
- The *degree* of node **B** is **2**.



**Property:** (# edges) = (#nodes) - 1

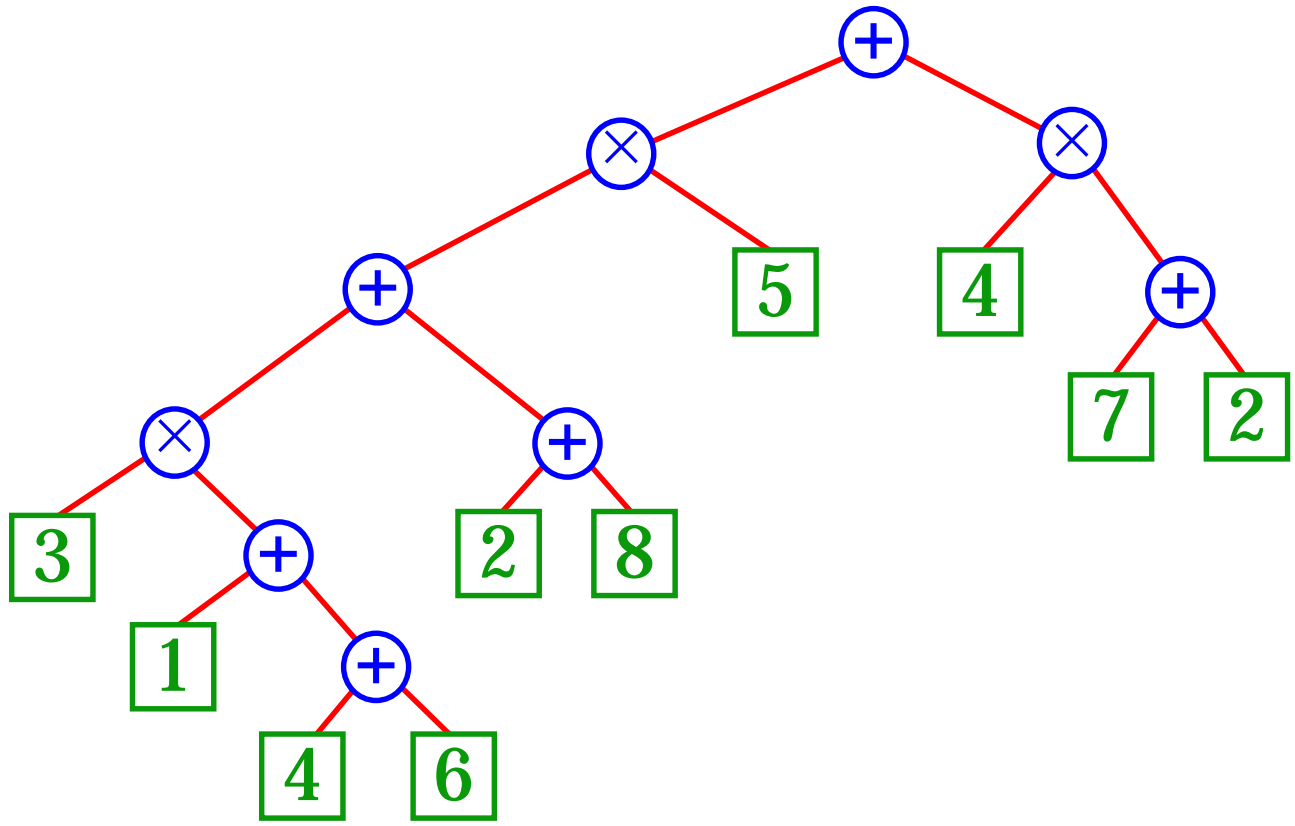
# Binary Trees

- **Ordered tree:** the children of each node are ordered.
- **Binary tree:** ordered tree with all internal nodes of **degree 2**.
- Recursive definition of binary tree:
- A **binary tree** is either
  - an **external node (leaf)**, or
  - an **internal node (the root)** and two binary trees (**left subtree** and **right subtree**)

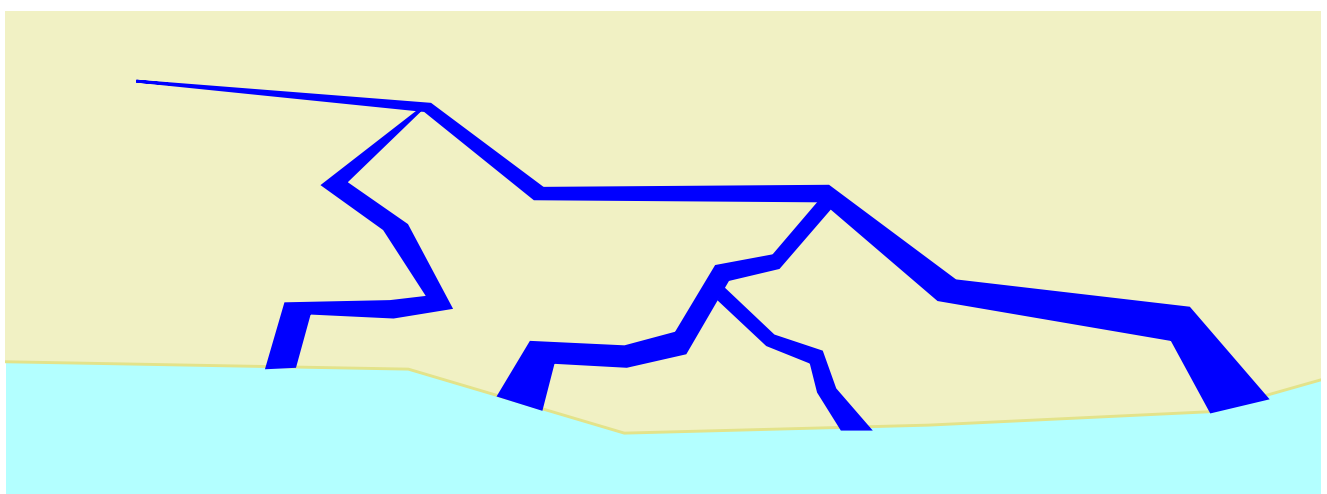


# Examples of Binary Trees

- arithmetic expression

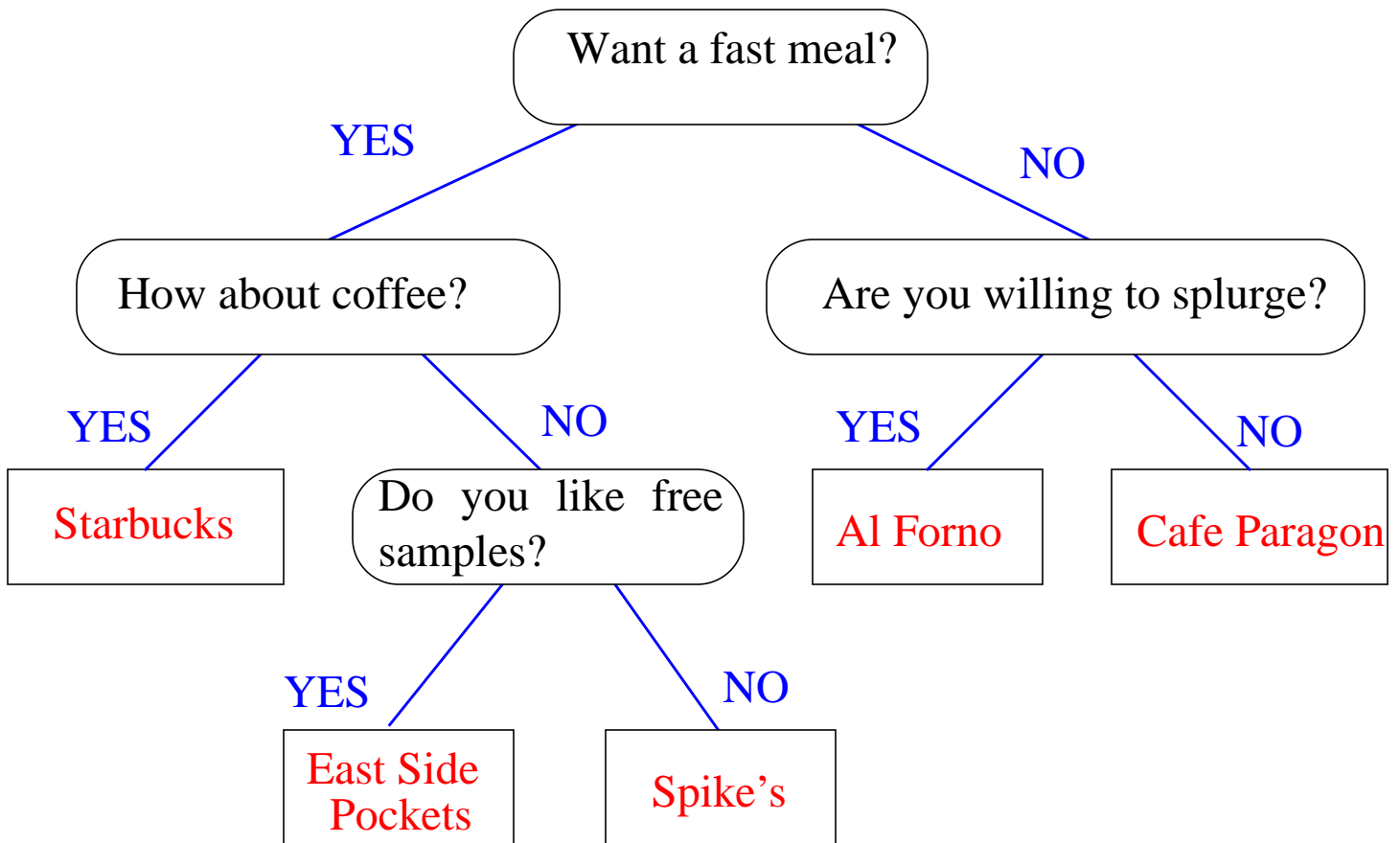


- river



# Examples of Binary Trees

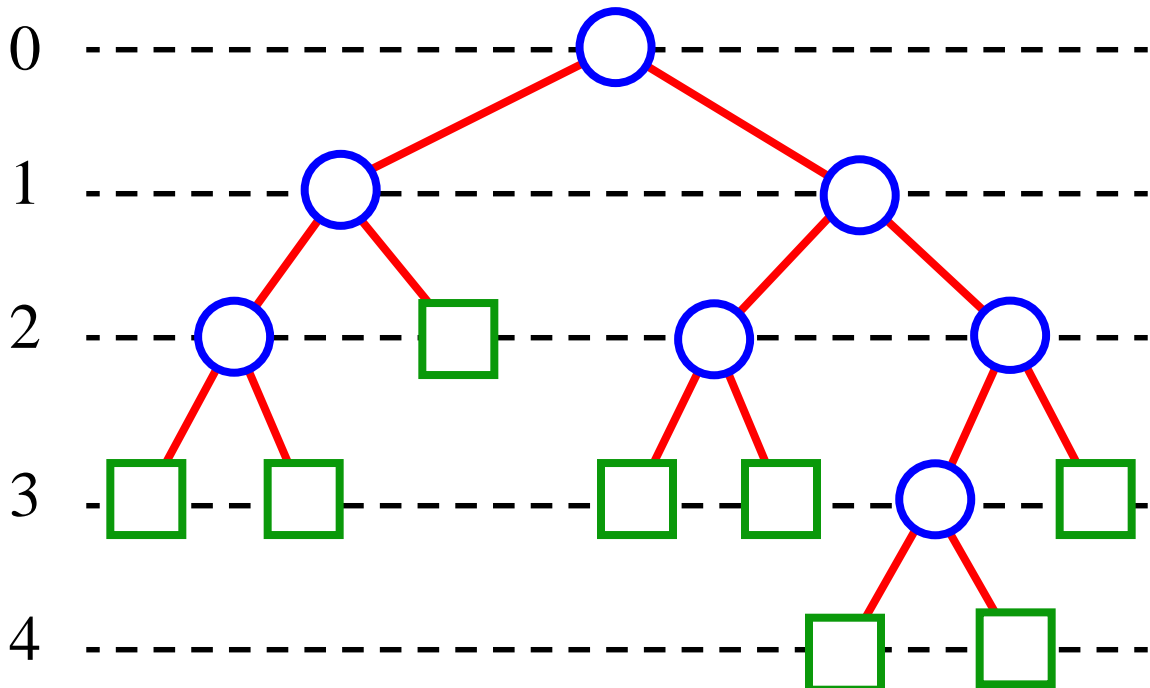
- decision trees



# Properties of Binary Trees

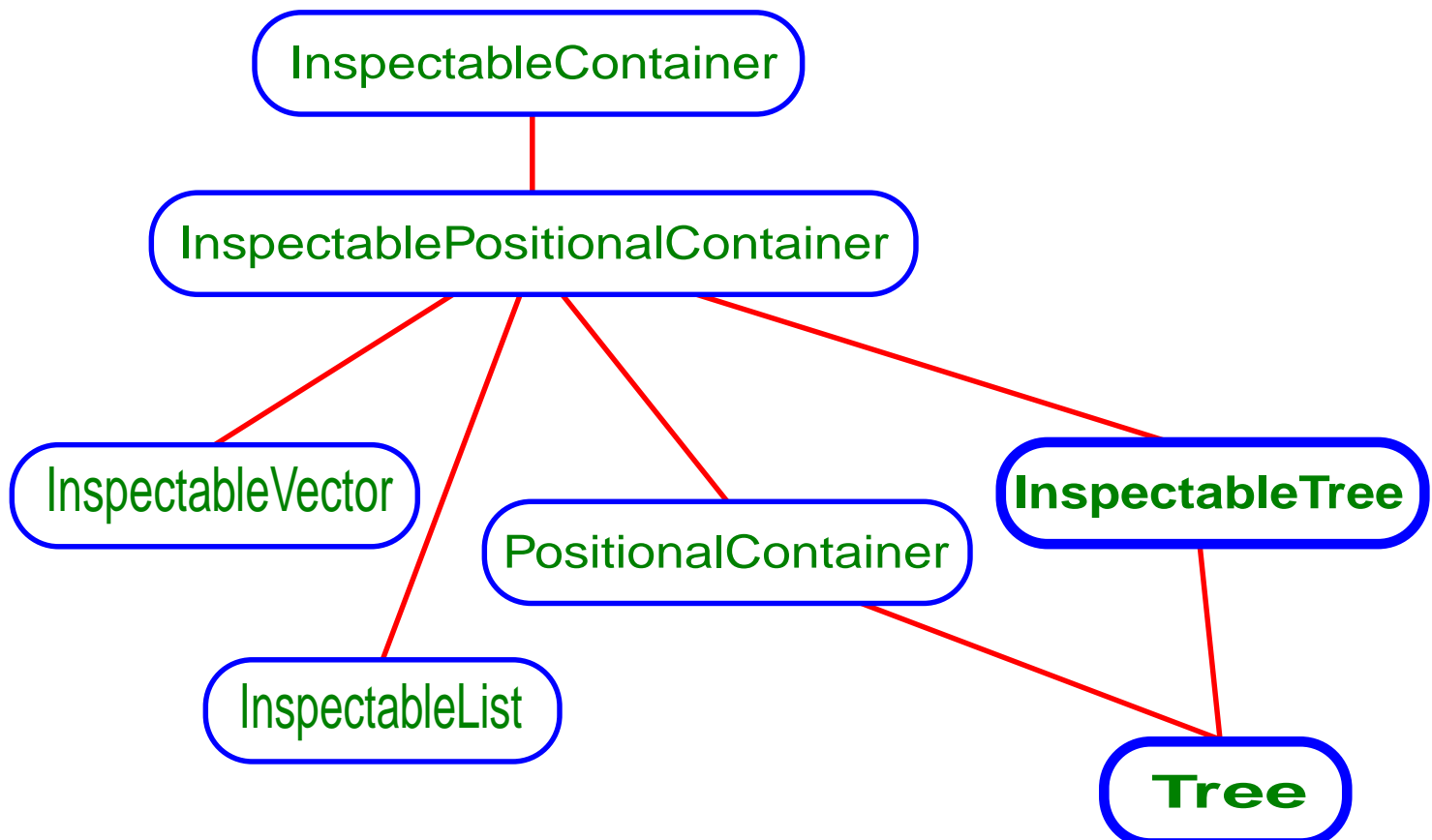
- (# external nodes) = (# internal nodes) + 1
- (# nodes at level  $i$ )  $\leq 2^i$
- (# external nodes)  $\leq 2^{(\text{height})}$
- ( $\text{height}$ )  $\geq \log_2 (\# \text{ external nodes})$
- ( $\text{height}$ )  $\geq \log_2 (\# \text{ nodes}) - 1$
- ( $\text{height}$ )  $\leq (\# \text{ internal nodes}) = ((\# \text{ nodes}) - 1)/2$

Level



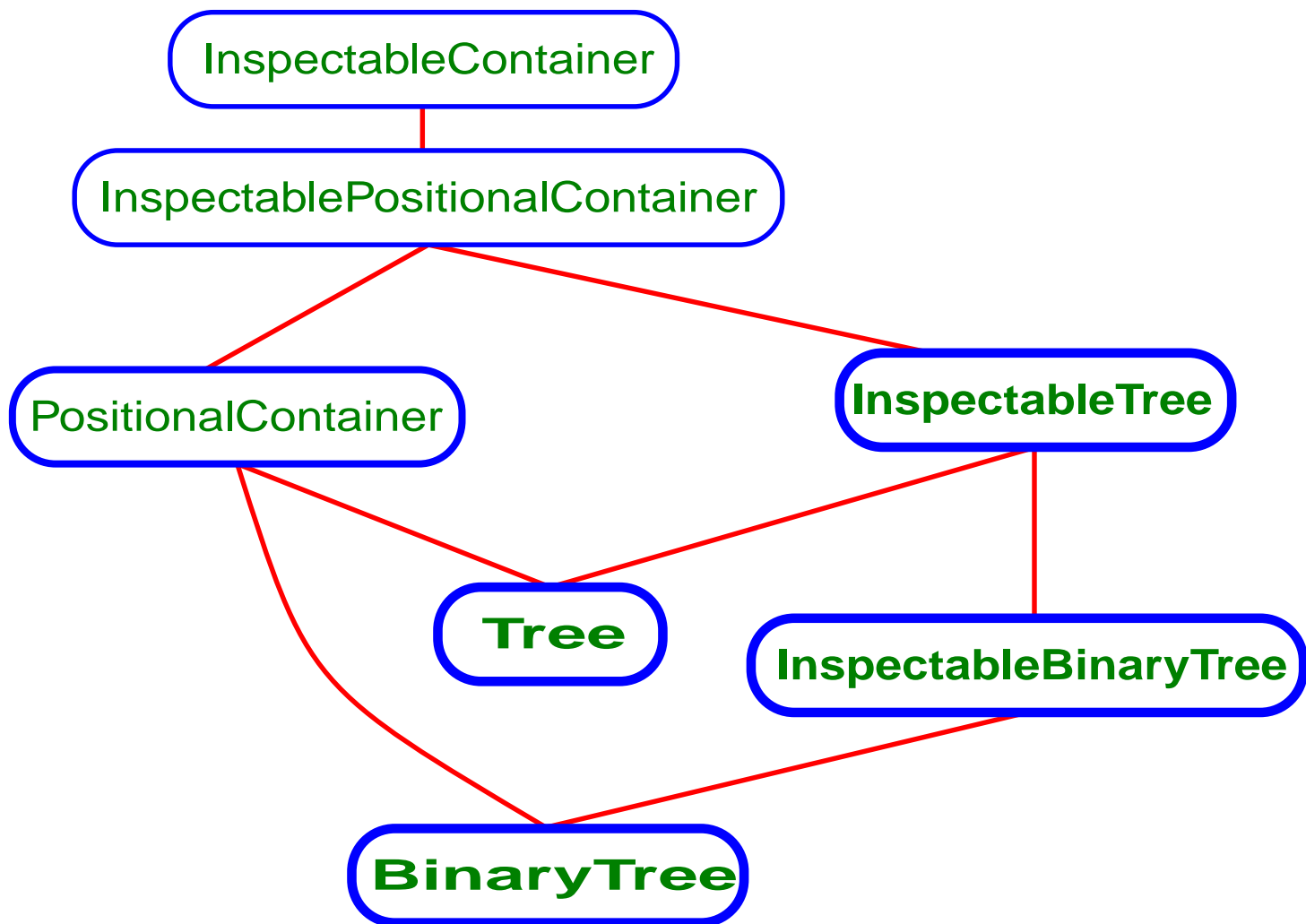
# ADTs for Trees

- generic container methods
  - `size()`, `isEmpty()`, `elements()`
- positional container methods
  - `positions()`, `swapElements(p,q)`, `replaceElement(p,e)`
- query methods
  - `isRoot(p)`, `isInternal(p)`, `isExternal(p)`
- accessor methods
  - `root()`, `parent(p)`, `children(p)`
- update methods
  - application specific



# ADTs for Binary Trees

- accessor methods
  - `leftChild(p)`, `rightChild(p)`, `sibling(p)`
- update methods
  - `expandExternal(p)`, `removeAboveExternal(p)`
  - other application specific methods



# Traversing Trees

- preorder traversal

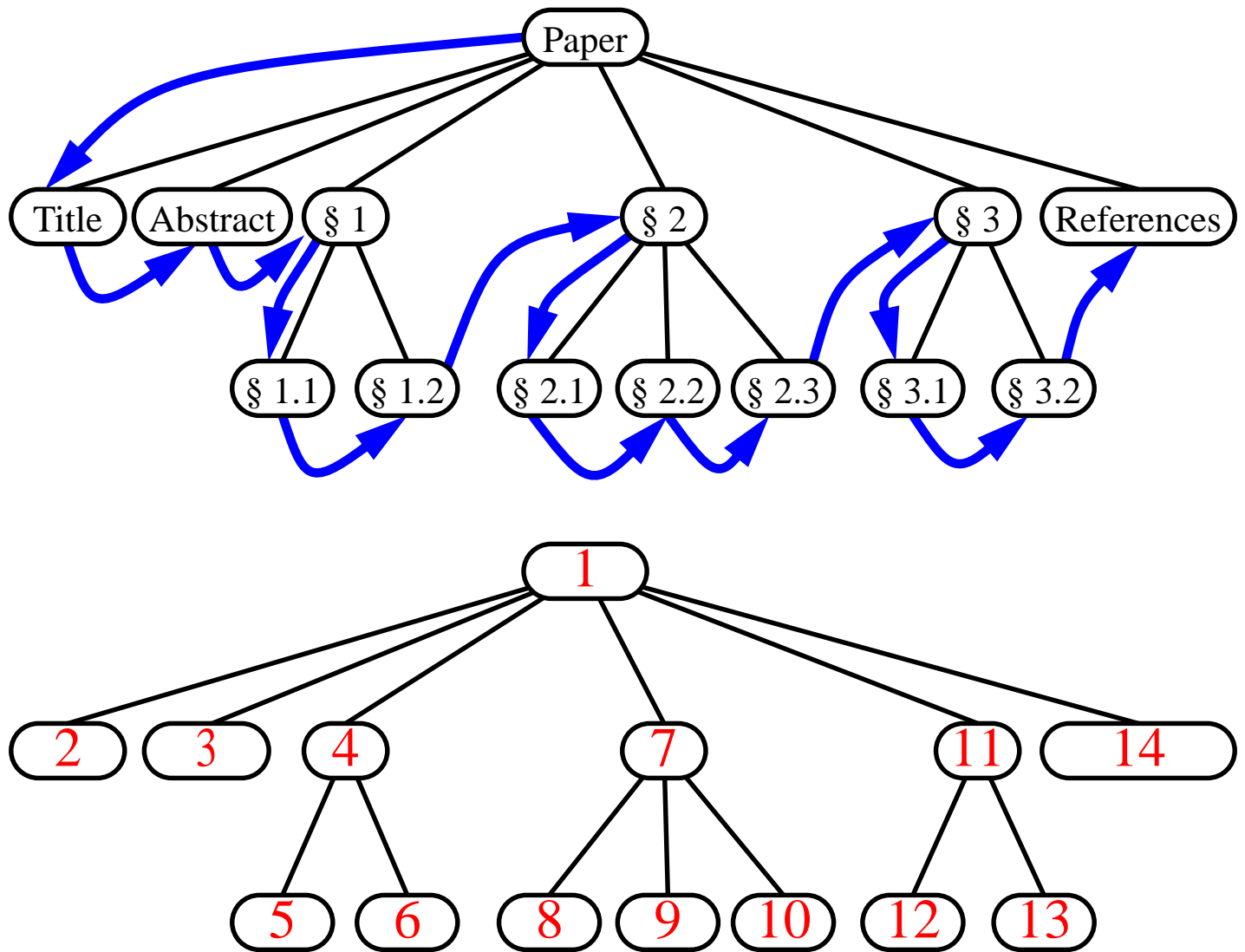
**Algorithm** preOrder( $v$ )

“visit” node  $v$

**for each child  $w$  of  $v$  do**

recursively perform preOrder( $w$ )

- reading a document from beginning to end



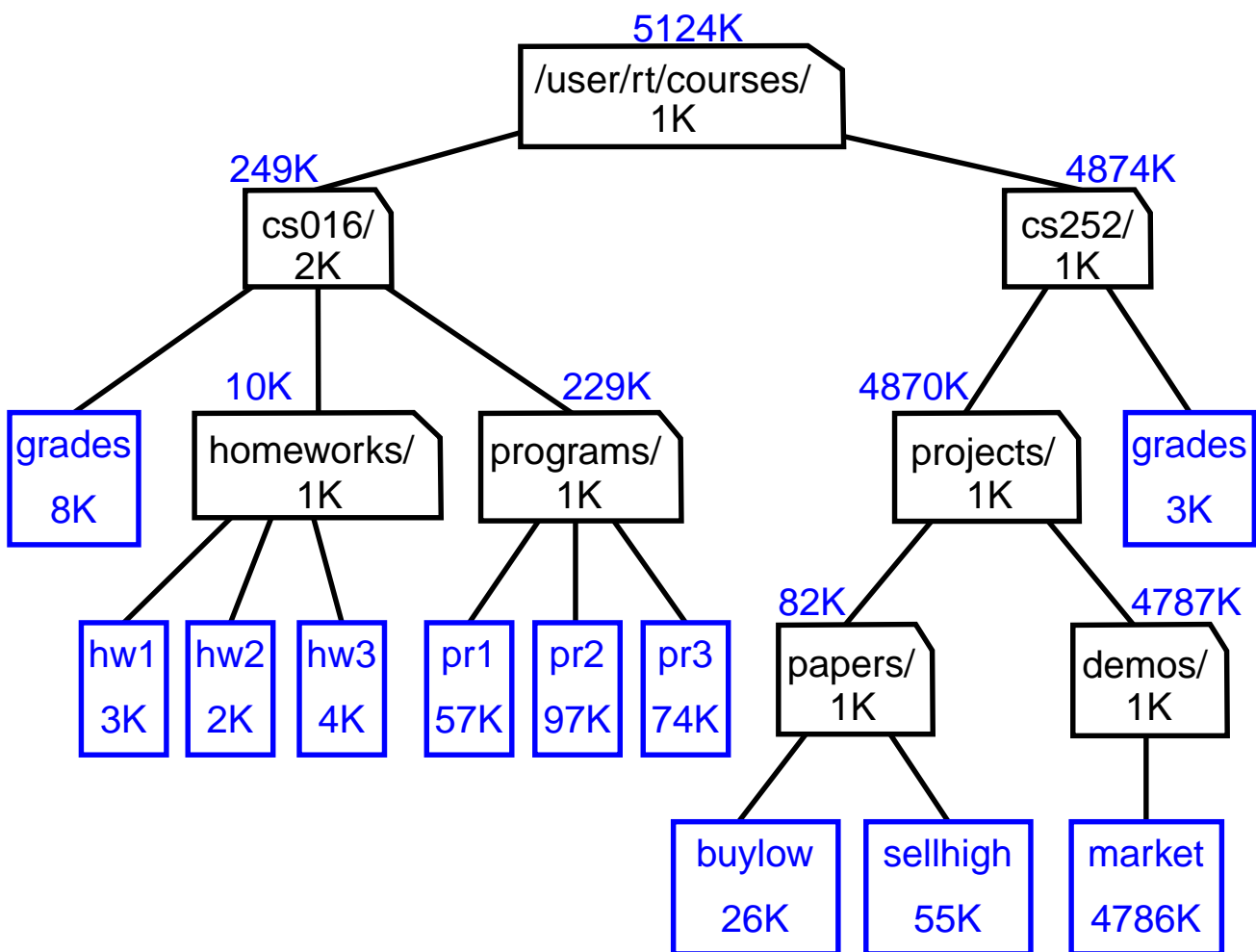
# Traversing Trees

- postorder traversal

**Algorithm** `postOrder(v)`

```
for each child w of v do
    recursively perform postOrder(w)
    "visit" node v
```

- `du` (disk usage) command in Unix



# Evaluating Arithmetic Expressions

- specialization of a postorder traversal

**Algorithm** `evaluateExpression(v)`

**if** `v` is an external node

**return** the variable stored at `v`

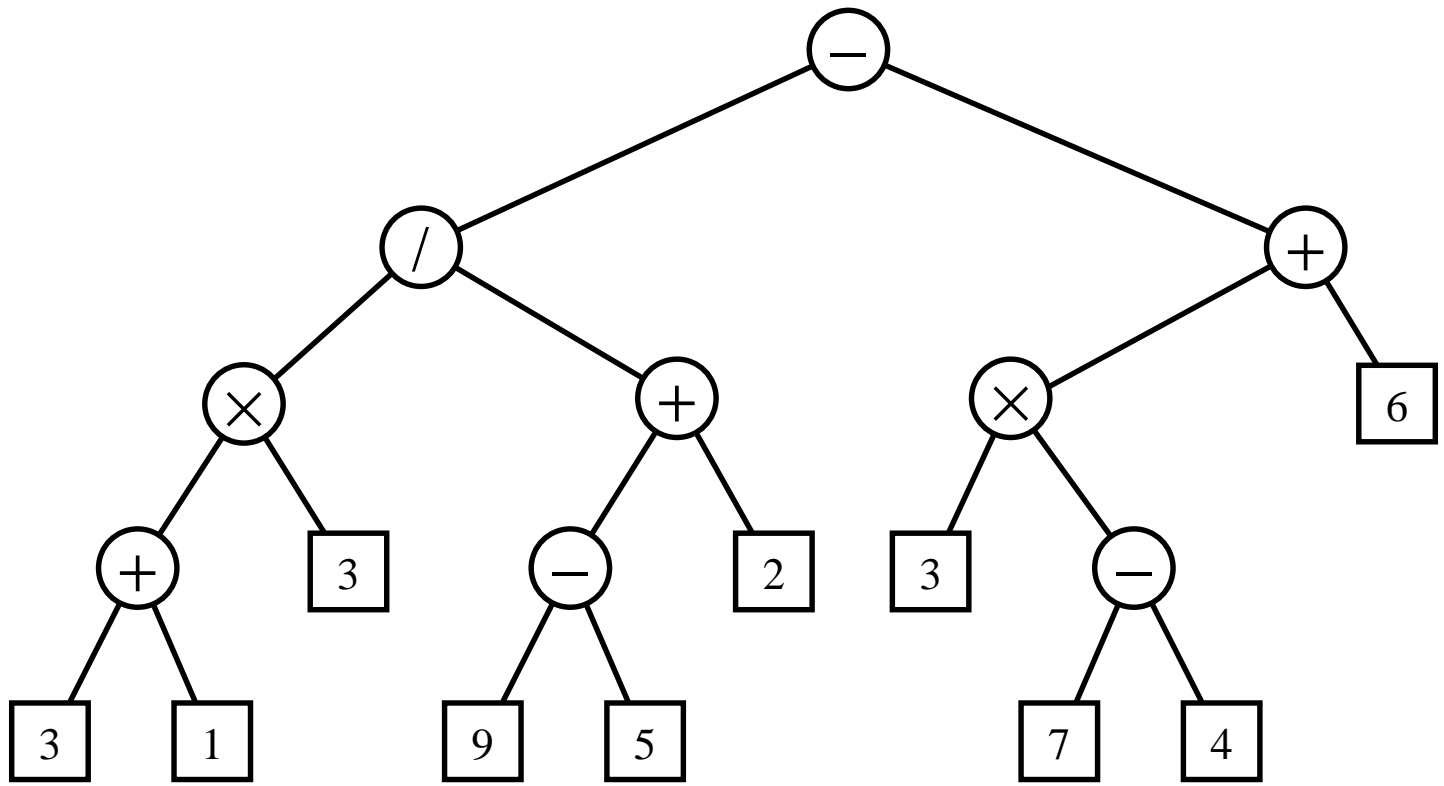
**else**

    let `o` be the operator stored at `v`

`x`  $\leftarrow$  `evaluateExpression(leftChild(v))`

`y`  $\leftarrow$  `evaluateExpression(rightChild(v))`

**return** `x o y`



# Traversing Trees

- **inorder** traversal of a binary tree

**Algorithm** `inOrder(v)`

recursively perform `inOrder(leftChild(v))`

“visit” node  $v$

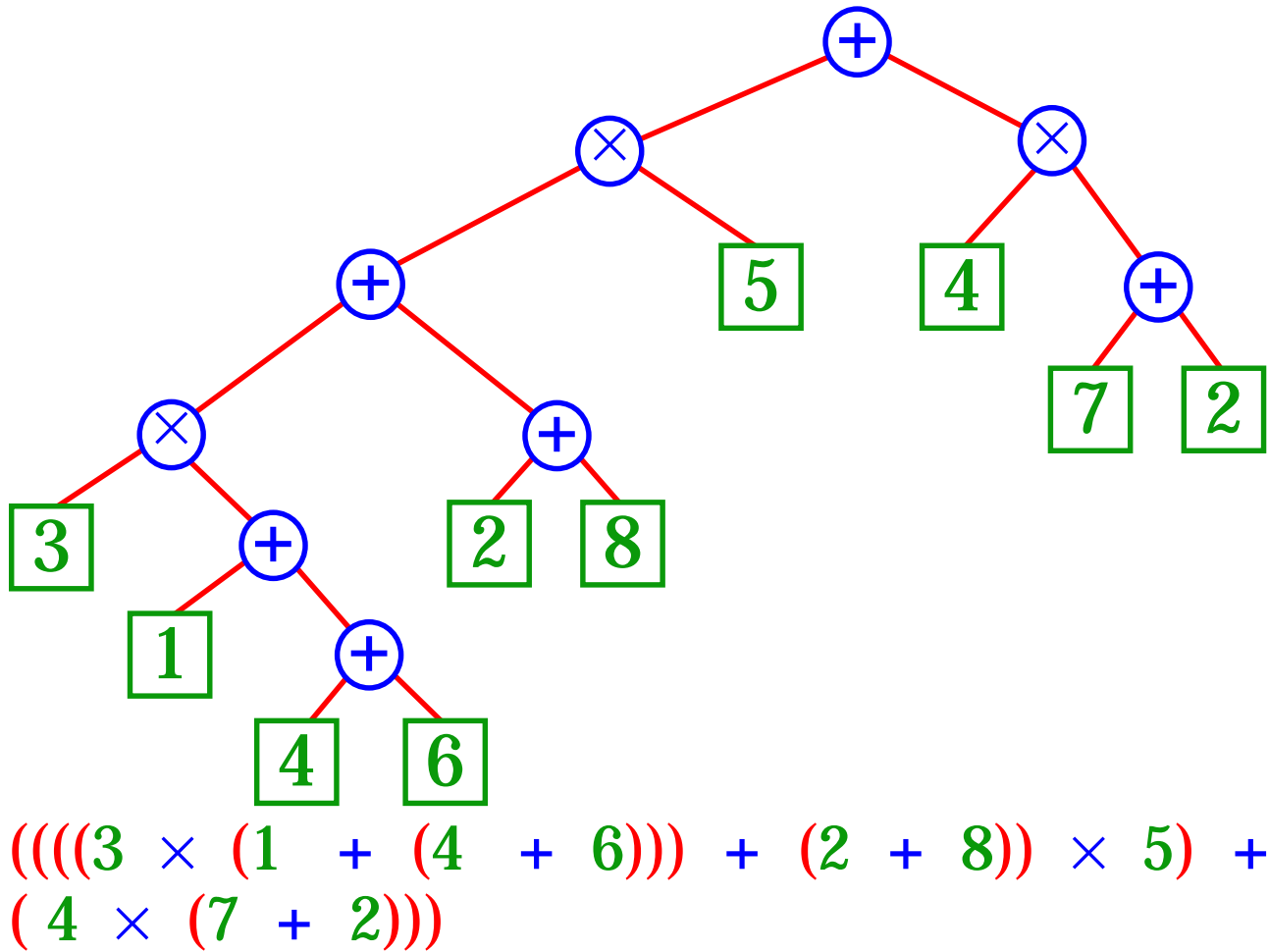
recursively perform `inOrder(rightChild(v))`

- printing an arithmetic expression

- specialization of an inorder traversal

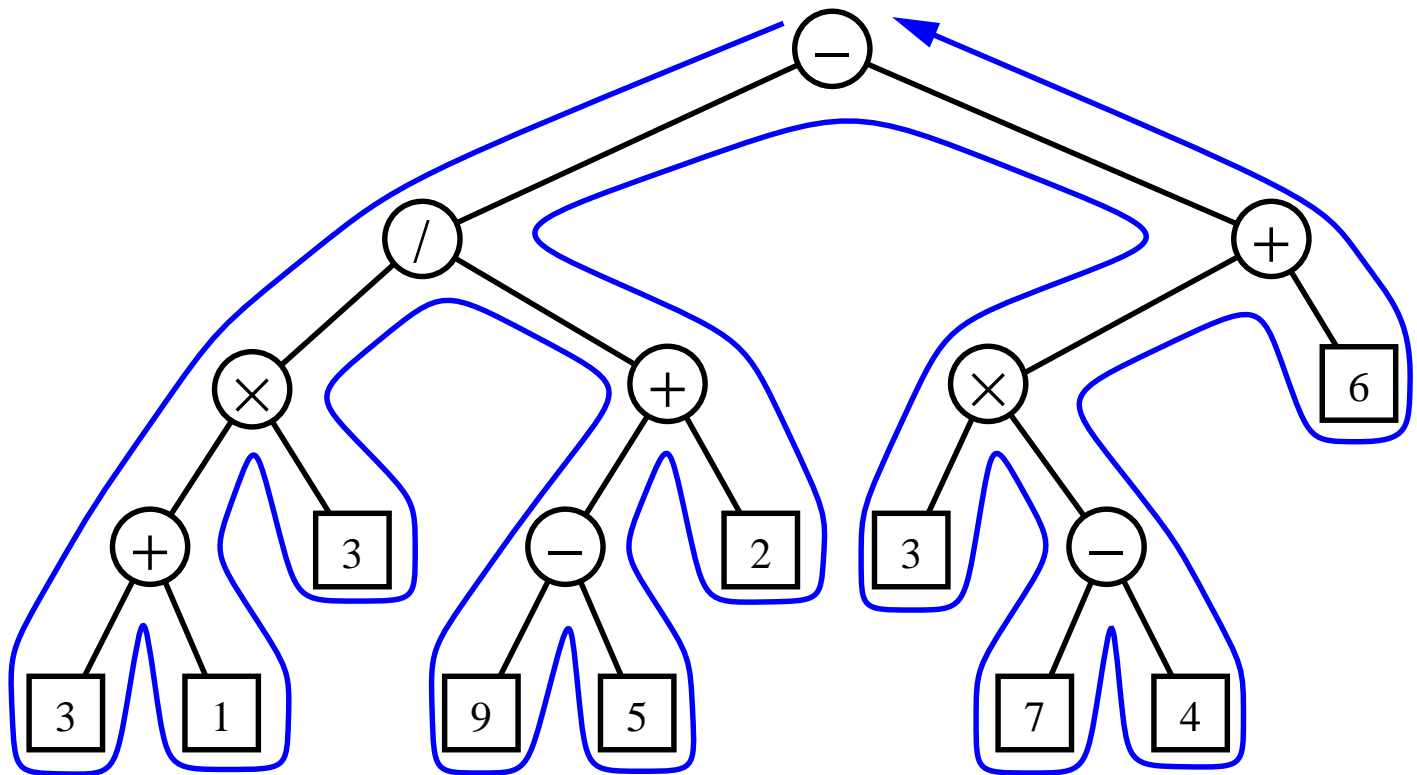
- print “(“ before traversing the left subtree

- print “)” after traversing the right subtree



# Euler Tour Traversal

- generic traversal of a binary tree
- the preorder, inorder, and postorder traversals are special cases of the Euler tour traversal
- “walk around” the tree and visit each node three times:
  - on the left
  - from below
  - on the right



# Template Method Pattern

- generic computation mechanism that can be specialized by redefining certain steps
- implemented by means of an abstract Java class with methods that can be redefined by its subclasses

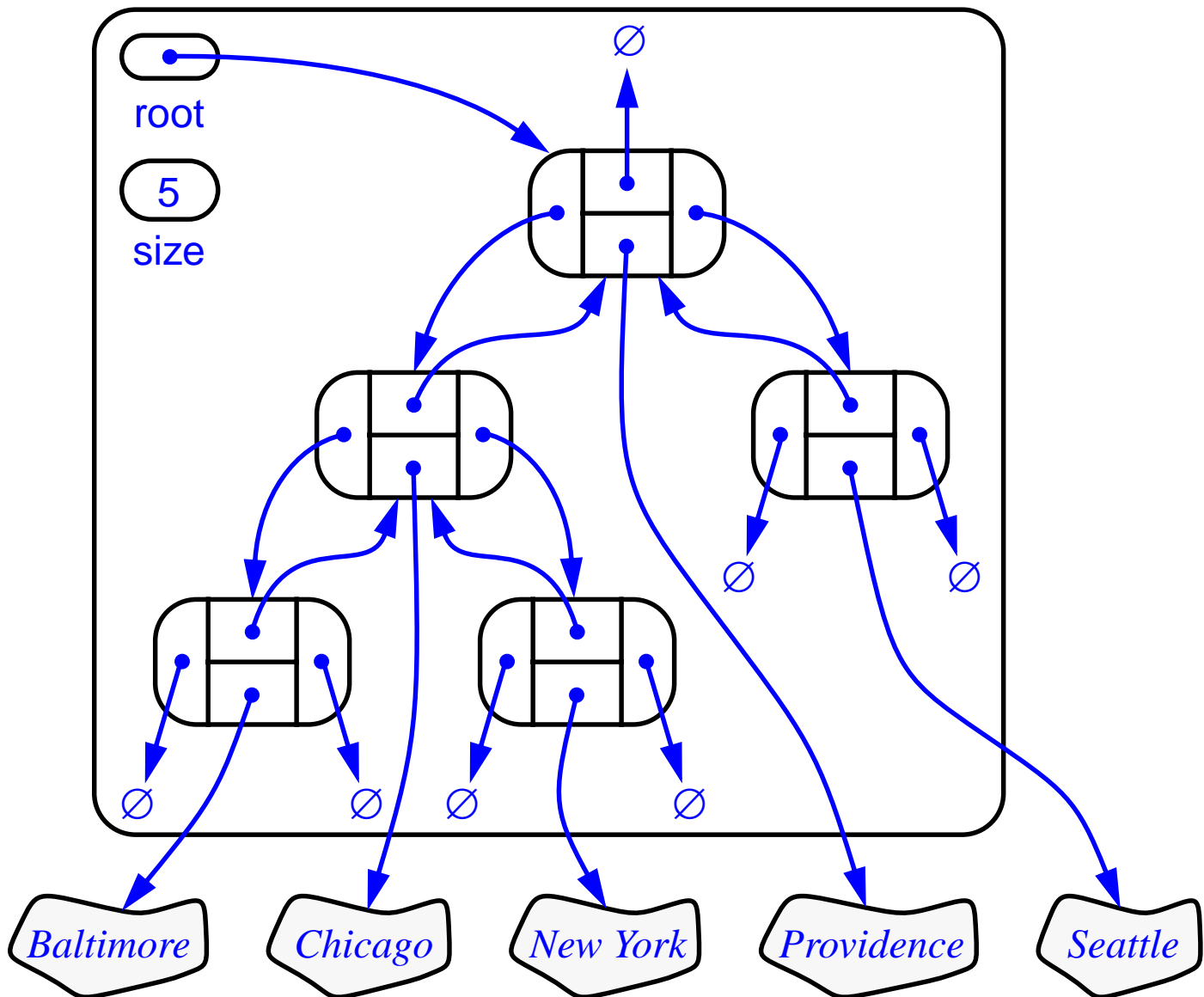
```
public abstract class BinaryTreeTraversal {  
  
    protected BinaryTree tree;  
  
    ...  
  
    protected Object traverseNode(Position p) {  
        TraversalResult r = initResult();  
        if (tree.isExternal(p)) {  
            external(p, r);  
        } else {  
            left(p, r);  
            r.leftResult = traverseNode(tree.leftChild(p));  
            below(p, r);  
            r.rightResult = traverseNode(tree.rightChild(p));  
            right(p, r);  
        }  
        return result(r);  
    }  
}
```

# Specializing the Generic Binary Tree Traversal

- printing an arithmetic expression

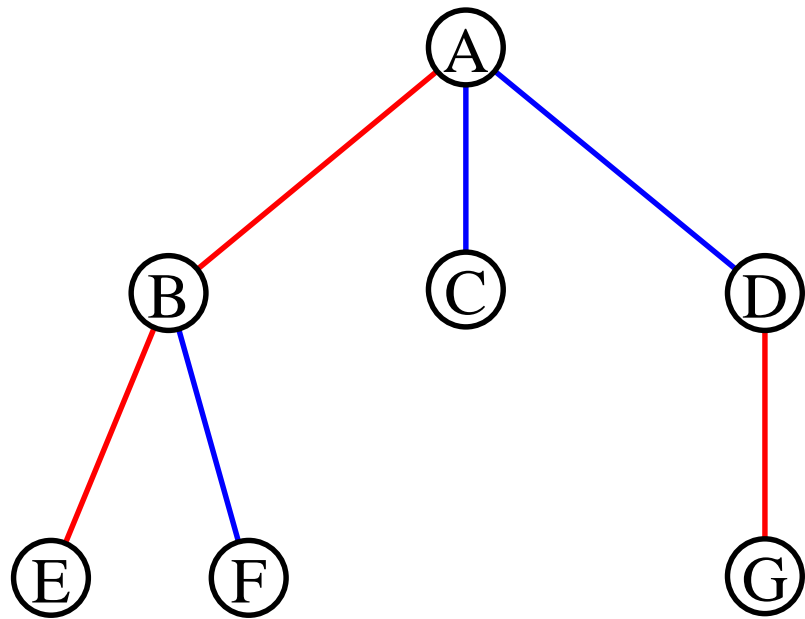
```
public class PrintExpressionTraversal  
    extends BinaryTreeTraversal {  
  
    ...  
  
    protected void external(Position p, TraversalResult r) {  
        System.out.print(p.element());  
    }  
  
    protected void left(Position p, TraversalResult r) {  
        System.out.print("(");  
    }  
  
    protected void below(Position p, TraversalResult r) {  
        System.out.print(p.element());  
    }  
  
    protected void right(Position p, TraversalResult r) {  
        System.out.print(")");  
    }  
}
```

# Linked Data Structure for Binary Trees



# Representing General Trees

- tree T



- binary tree T' representing T

