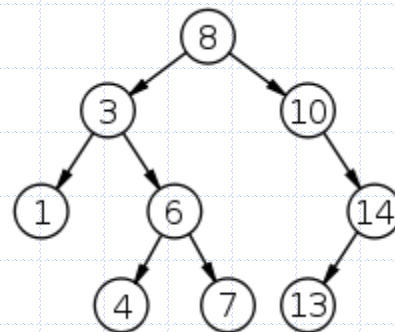
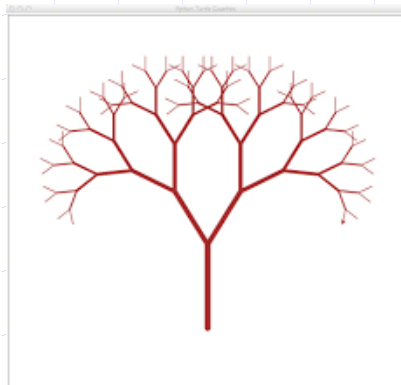


Binary Trees

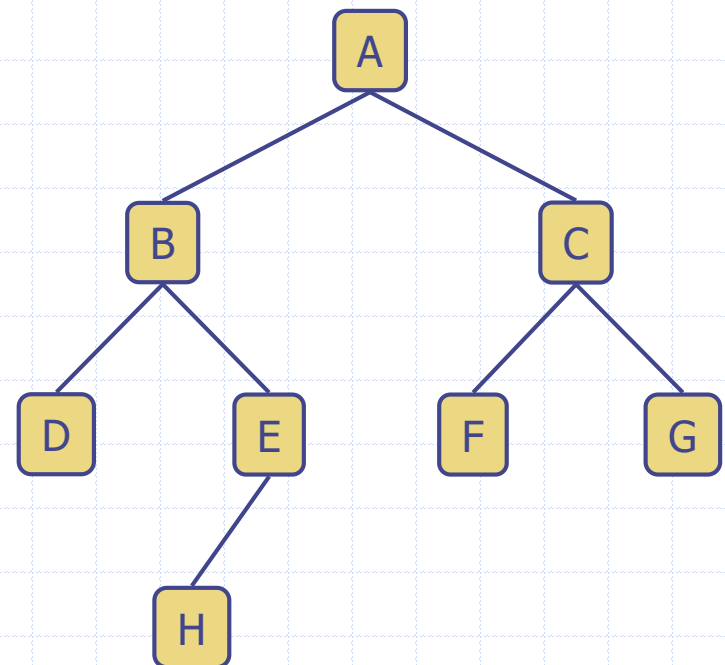


Binary Tree (BT)

- A binary tree is a tree with the following properties:
 - Each internal node has one or 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

CART
Classification And Regression
Tree

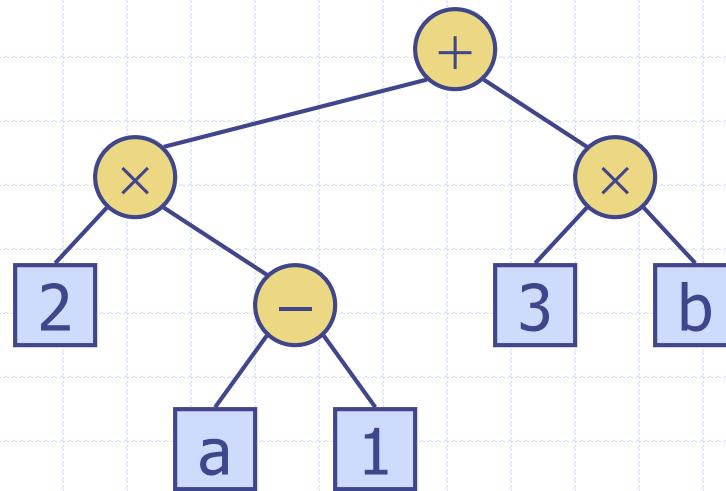
- Applications:
 - arithmetic expressions
 - decision processes
 - searching



Example:

Arithmetic Expression Trees

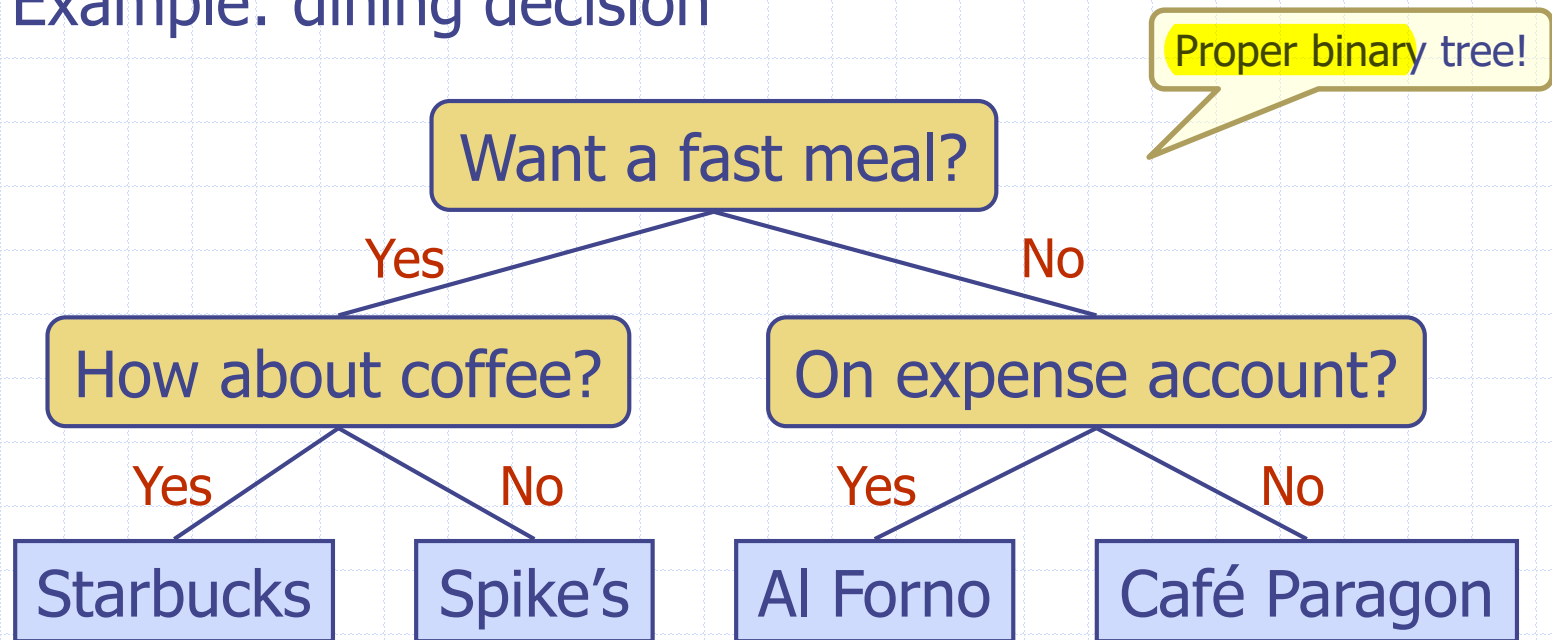
- Binary tree associated with an arithmetic expression
 - internal nodes: operators
 - external nodes: operands
- Example: arithmetic expression tree for the expression $(2 \times (a - 1) + (3 \times b))$

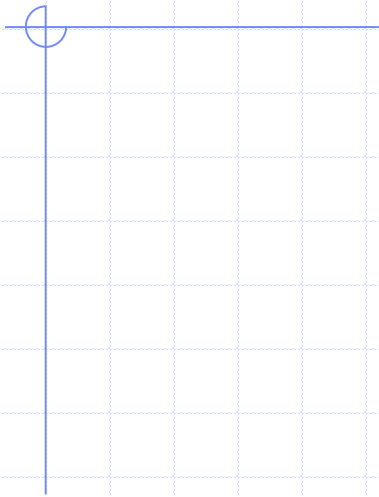


Proper binary tree
if no unary operator!

Example: Decision Trees

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





Properties of Binary Trees

Quiz!

□ Notation

n : # of nodes

n_e : # of external nodes

n_i : # of internal nodes

h : height

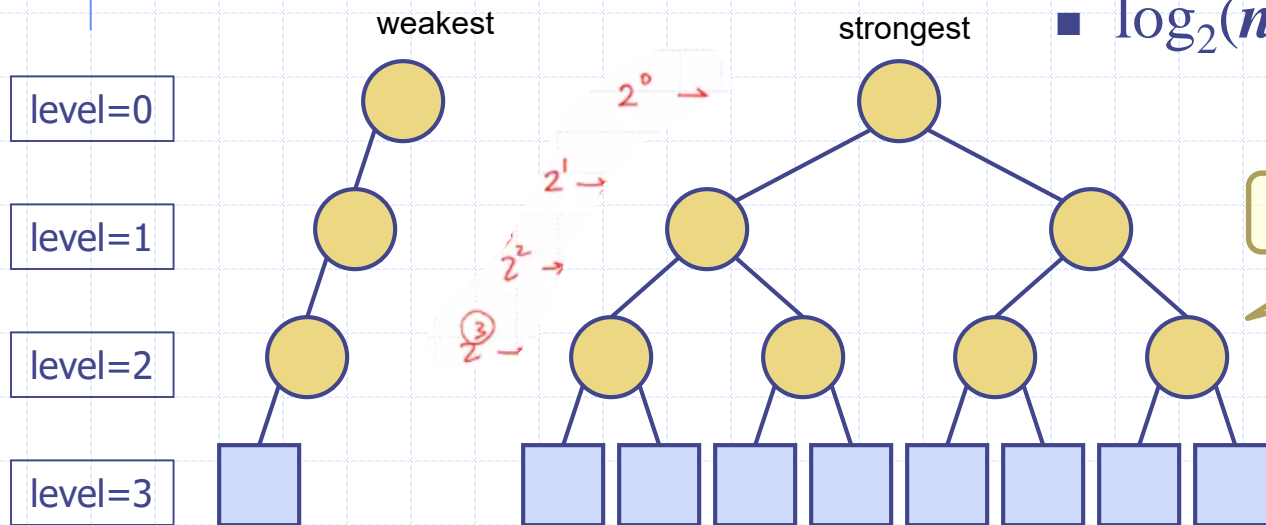
◆ Properties:

■ $1 \leq n_e \leq 2^h$

■ $h \leq n_i \leq 2^h - 1$

■ $h+1 \leq n \leq 2^{h+1} - 1$

■ $\log_2(n+1) - 1 \leq h \leq n - 1$



Properties of Proper Binary Trees

□ Notation

n : # of nodes

n_e : # of external nodes

n_i : # of internal nodes

h : height

◆ Properties:

Quiz!

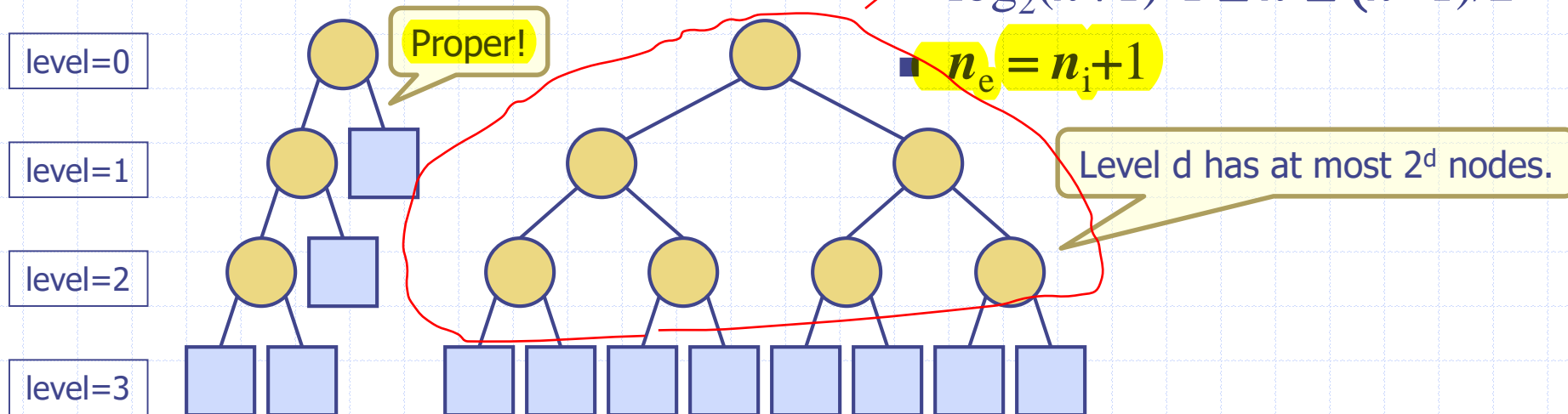
■ $h+1 \leq n_e \leq 2^h$

■ $h \leq n_i \leq 2^h - 1$

■ $2h+1 \leq n \leq 2^{h+1}-1$

■ $\log_2(n+1)-1 \leq h \leq (n-1)/2$

■ $n_e = n_i + 1$



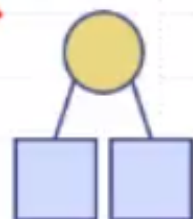
Proof by Induction: $n_e = n_i + 1$ for Proper Binary Trees

◆ Prove that $n_e = n_i + 1$

- When $n_i = 1$...
- When $n_i = 2$...
- Assume the identity holds when $n_i \leq k$, then when $n_i = k+1$...

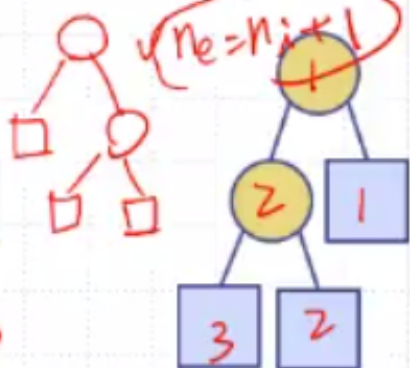
$n_{eL} + n_{eR} = n_{iL} + n_{iR} + 1 + 1$
 $n_e = n_i + 1$

$n_i = 1$



$n_e = 2$
 $n_e = n_i + 1$

$n_i = 2$



$n_e = 3$

$n_i = k+1$

$n_{eL} = n_{iL} + 1$



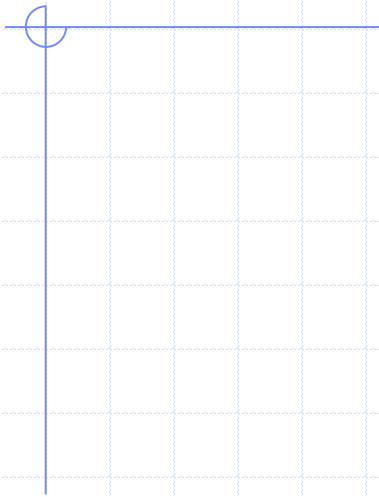
$n_{eR} = n_{iR} + 1$

Quiz

- ◆ Given a proper binary tree with n node
 - Explain why n is always odd.
 - If n is 51, what is the numbers of internal and external nodes, respectively?

Proof by Induction: $n_0 = n_2 + 1$ for General Binary Trees

- n_k : # of nodes with k children, $k=0, 1, 2$
- Proof by induction...

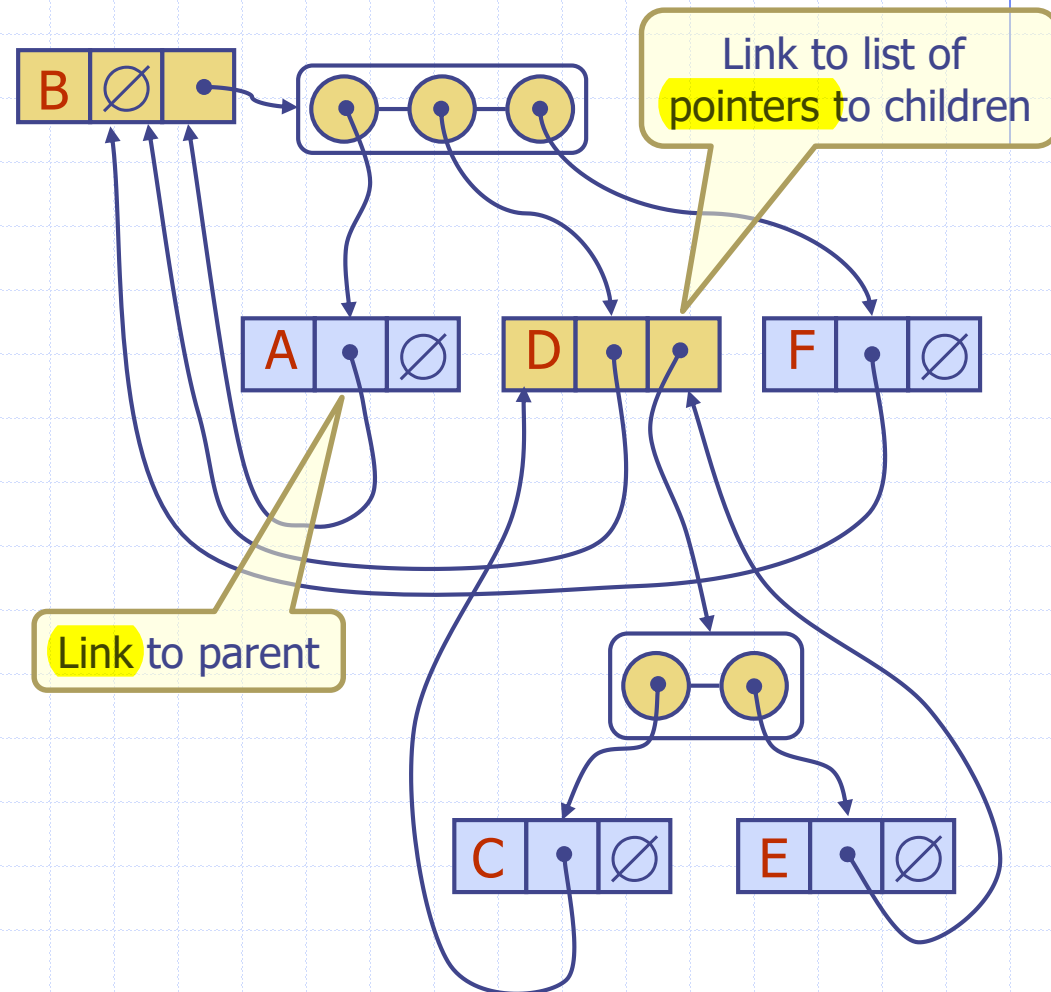
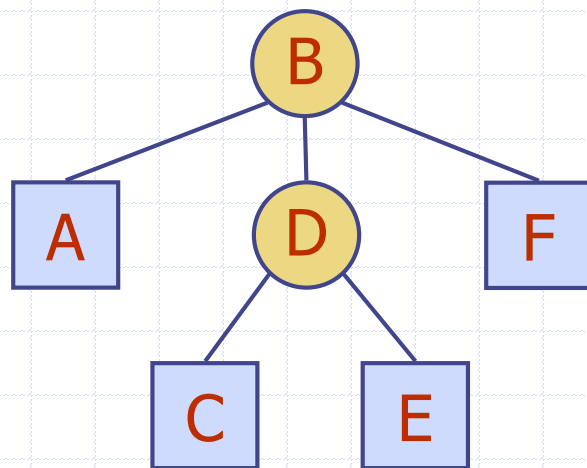


BinaryTree ADT

- The BinaryTree ADT extends the Tree ADT, i.e., it inherits all the methods of the Tree ADT
- Additional methods:
 - position `p.left()`
 - position `p.right()`
- Update methods may be defined by data structures implementing the BinaryTree ADT
- **Proper binary tree:** Each node has either 0 or 2 children

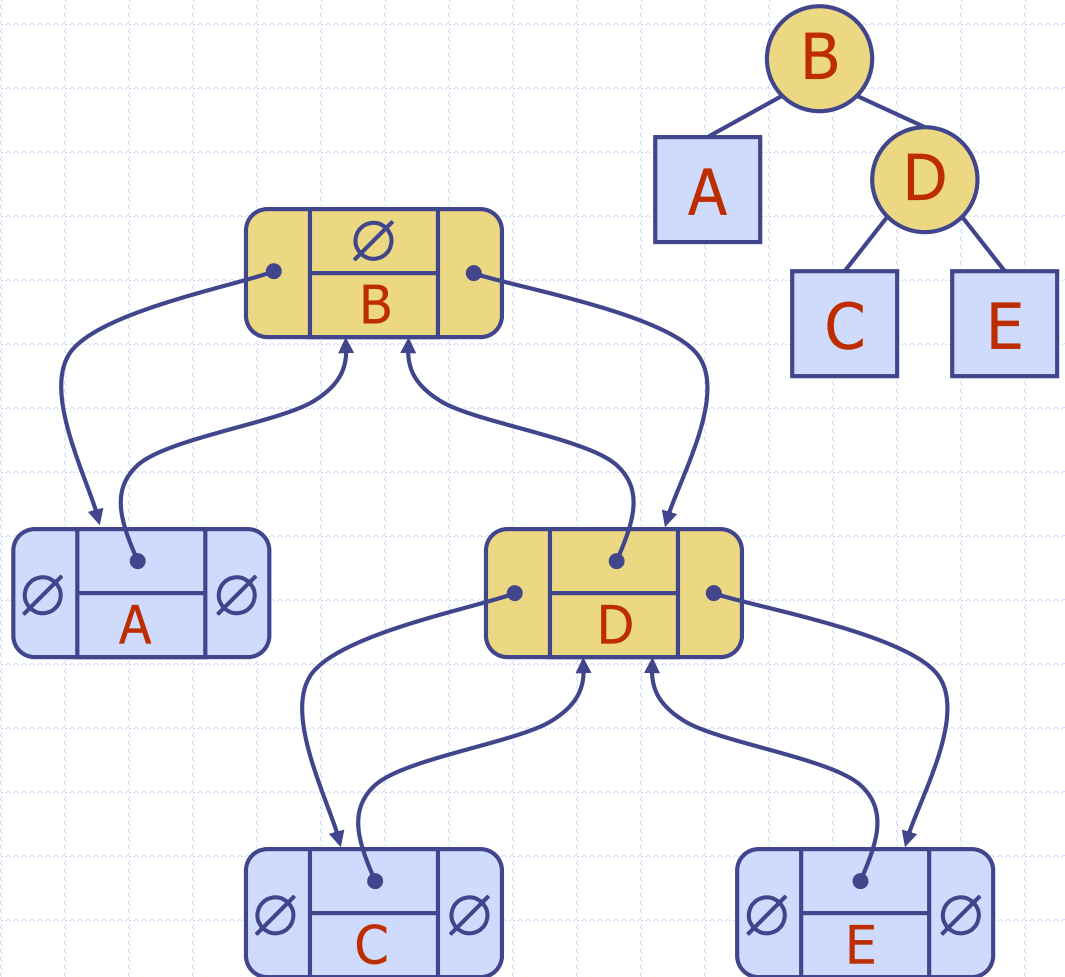
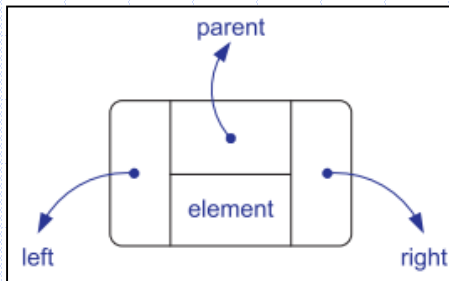
Linked Structure for Trees

- A node is represented by an object storing
 - Element
 - Parent node
 - Sequence of children nodes



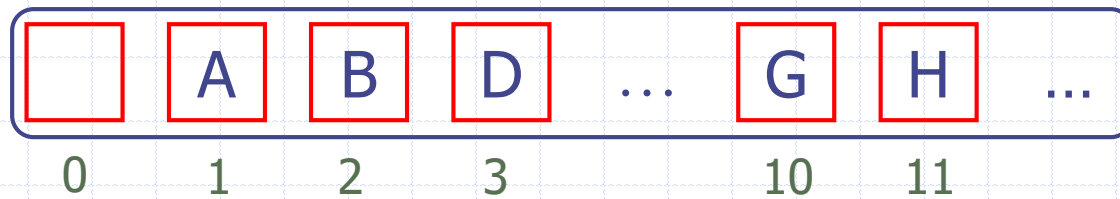
Linked Structure for Binary Trees

- A node is represented by an object storing
 - Element
 - Parent node
 - Left child node
 - Right child node



Vector Representation of Binary Trees

- Nodes of tree T are stored in vector S



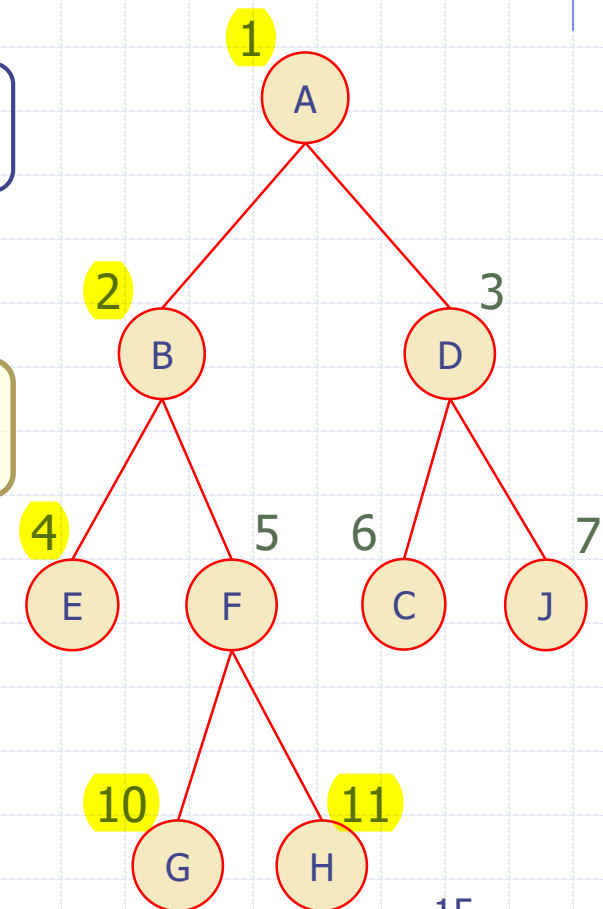
- Node v is stored at $S[f(v)]$

- $f(\text{root}) = 1$
- if v is the left child of $\text{parent}(v)$,
 $f(v) = 2 * f(\text{parent}(v))$
- if v is the right child of $\text{parent}(v)$,
 $f(v) = 2 * f(\text{parent}(v)) + 1$

$f()$ is known as level numbering

浪費空間

Quiz!



Vector Representation of Binary Trees: More Examples

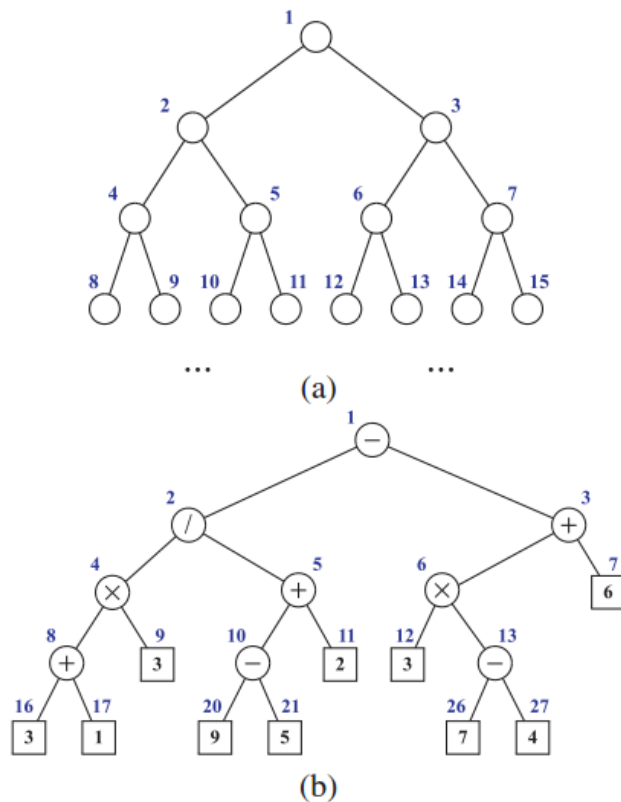


Figure 7.16: Binary tree level numbering: (a) general scheme; (b) an example.

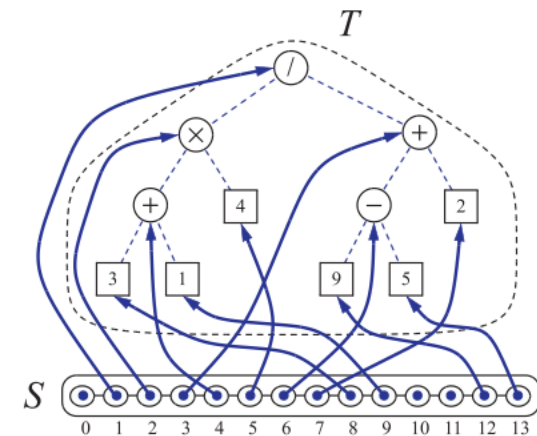
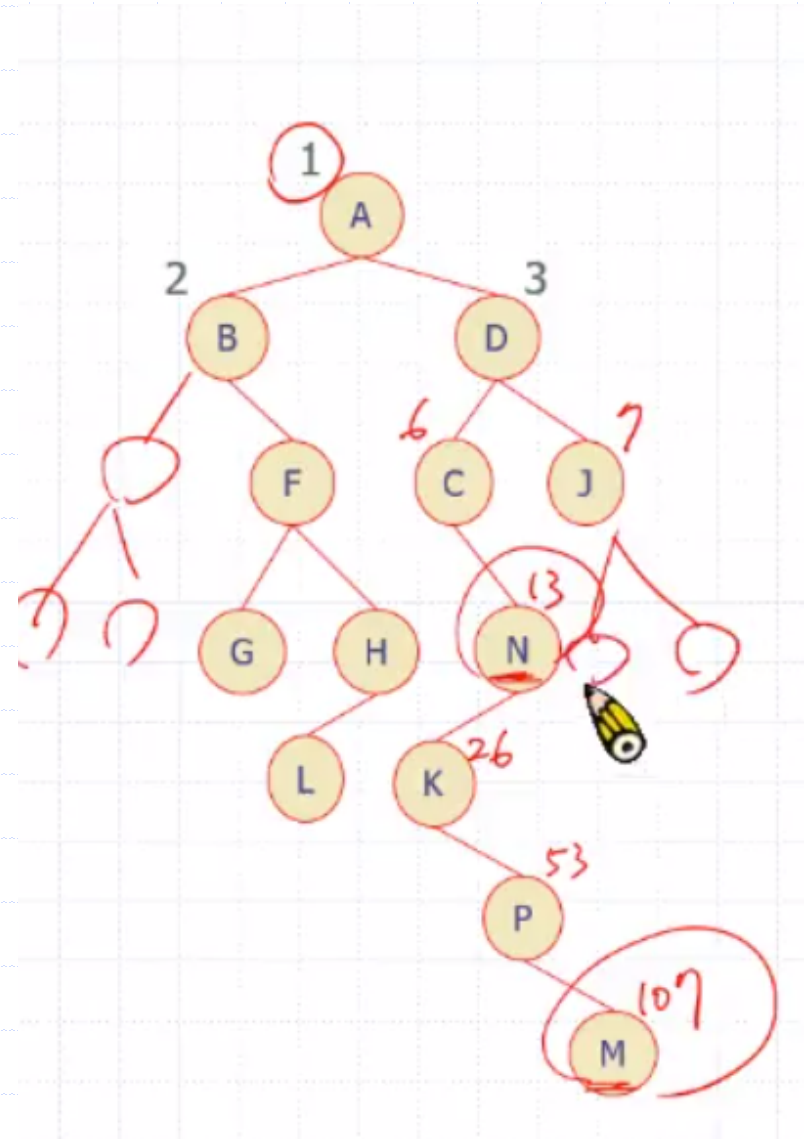


Figure 7.17: Representation of a binary tree T by means of a vector S .

Quiz

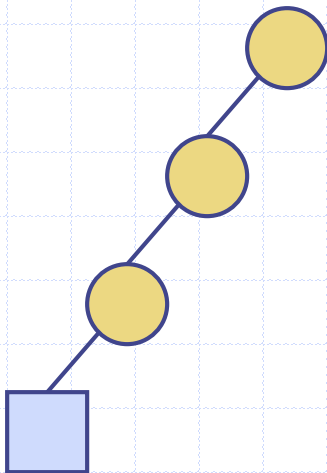
- The binary tree is stored level-by-level in a one-dimensional array. What are the indices of nodes **N** and **M**?



Vector Representation of Binary Trees: Analysis

□ Notation

- n : # of nodes in tree T
- N : size of vector S



□ Time complexity

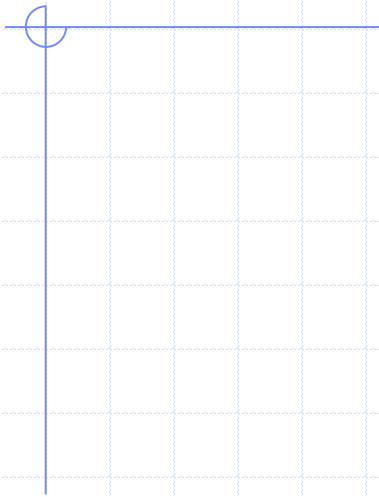
<i>Operation</i>	<i>Time</i>
left, right, parent, isExternal, isRoot	$O(1)$
size, empty	$O(1)$
root	$O(1)$
expandExternal, removeAboveExternal	$O(1)$
positions	$O(n)$

□ Space complexity

- $O(N)$, which is $O(2^n)$ in the worse case

Major drawback!

(So we always want to keep trees as shallow as possible!)



Traversal of Binary Trees

□ Basic types of traversal

- Preorder
- Postorder
- Inorder
- Level order

Algorithm `binaryPreorder(T, p):`
perform the “visit” action for node p
if p is an internal node **then**
 `binaryPreorder($T, p.\text{left}()$)`
 `binaryPreorder($T, p.\text{right}()$)`

Algorithm `binaryPostorder(T, p):`
if p is an internal node **then**
 `binaryPostorder($T, p.\text{left}()$)` {re
 `binaryPostorder($T, p.\text{right}()$)` {re
perform the “visit” action for the node p

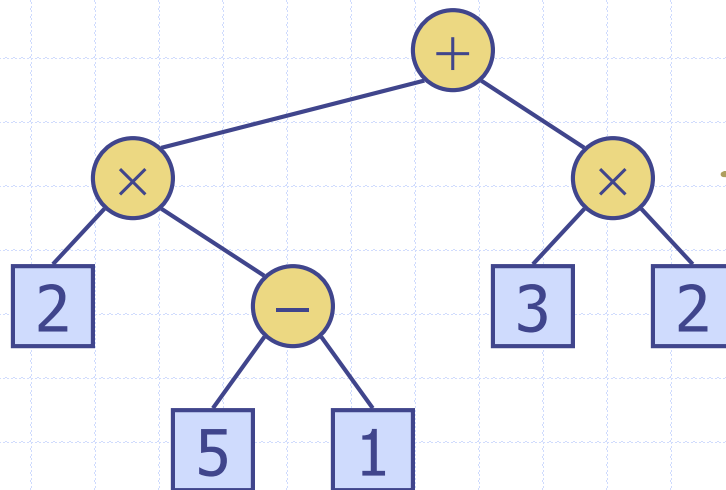
Postorder Traversal for BT

- Can be applied to any “bottom-up” evaluation problems
 - Evaluate an arithmetic expression
 - Directory size computation (for general trees)

Evaluate Arithmetic Expressions

- Based on 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 v.isExternal()  
    return v.element()  
  
  x  $\leftarrow$  evalExpr(v.left())  
  y  $\leftarrow$  evalExpr(v.right())  
   $\diamond$   $\leftarrow$  operator stored at v  
  return x  $\diamond$  y
```

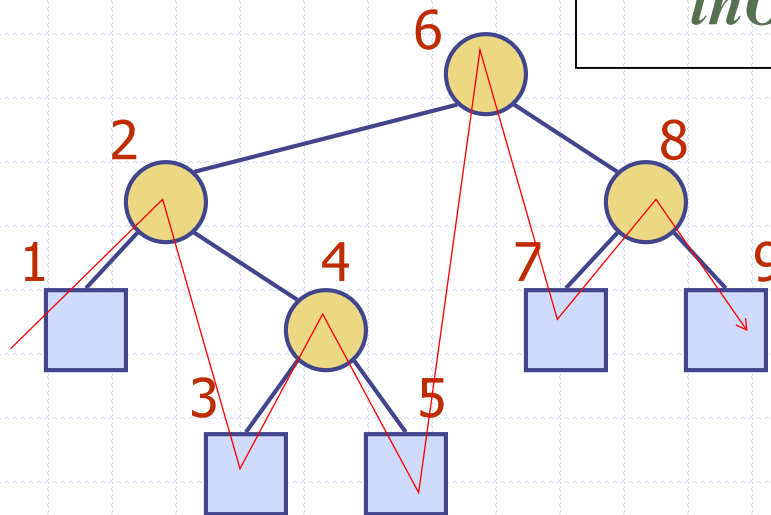


Postorder traversal \equiv Postfix notation

Inorder Traversal

- Inorder traversal: a node is visited after its left subtree and before its right subtree
- Application
 - Draw a binary tree
 - Print arithmetic expressions with parentheses

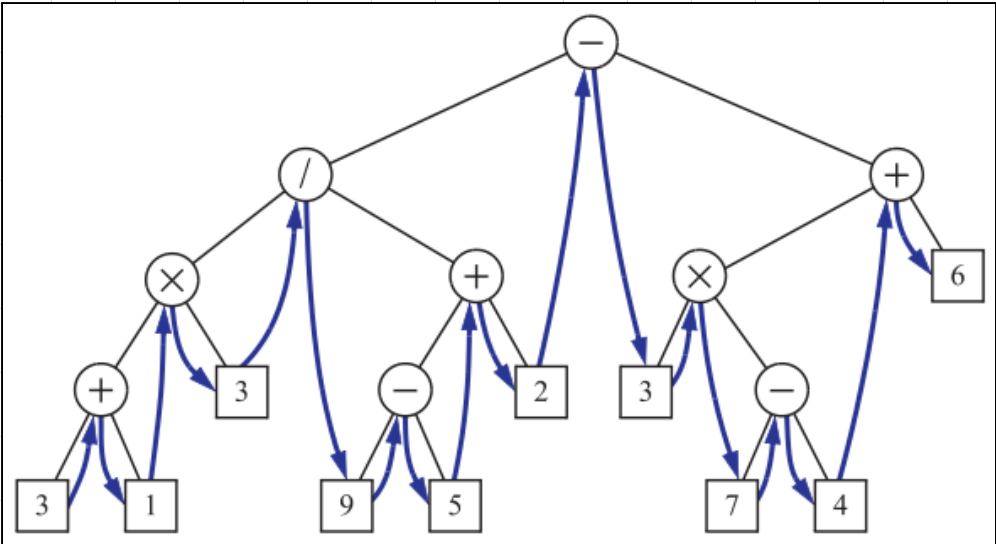
```
Algorithm inOrder(v)  
  if v is NULL  
    return  
  inOrder(v.left())  
  visit(v)  
  inOrder(v.right())
```



Inorder traversal \equiv Projection!

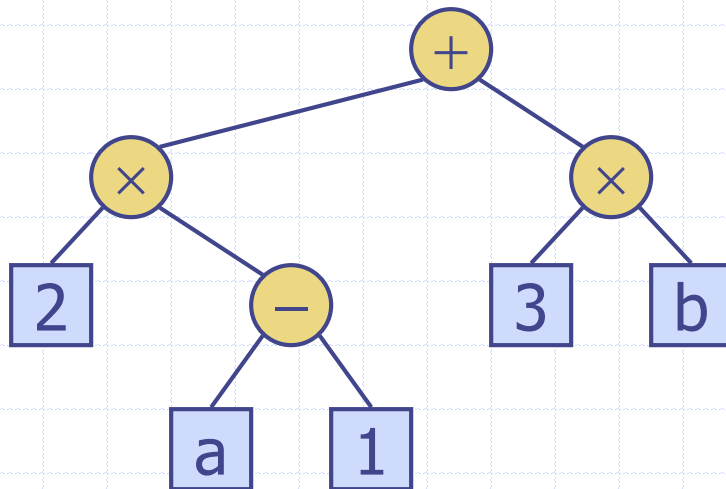
- Proper
- Ver
- Can

- Very close to infix notation
- Can be obtained by tree projection



Print Arithmetic Expressions

- Based on inorder traversal
 - Print operand or operator when visiting node
 - Print "(" before traversing left subtree
 - Print ")" after traversing right subtree

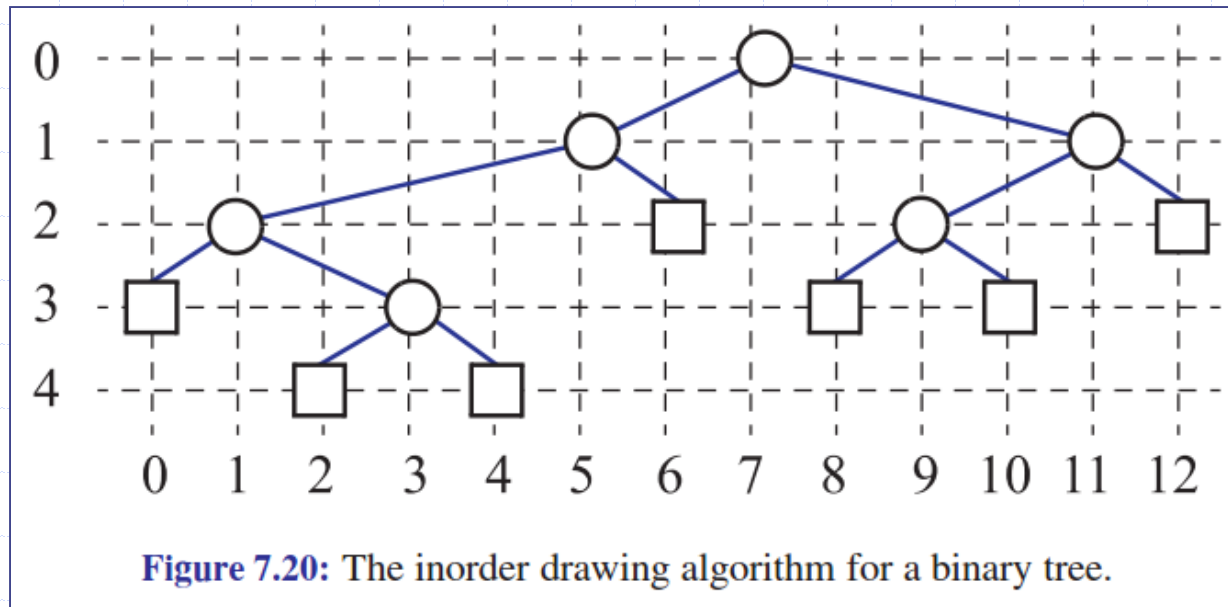


Algorithm *printExpression(v)*
if *v is NULL*
 return
 print("(
 inOrder(*v.left*())
 print(*v.element*())
 inOrder(*v.right*())
 print (")")

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

Draw a Binary Tree

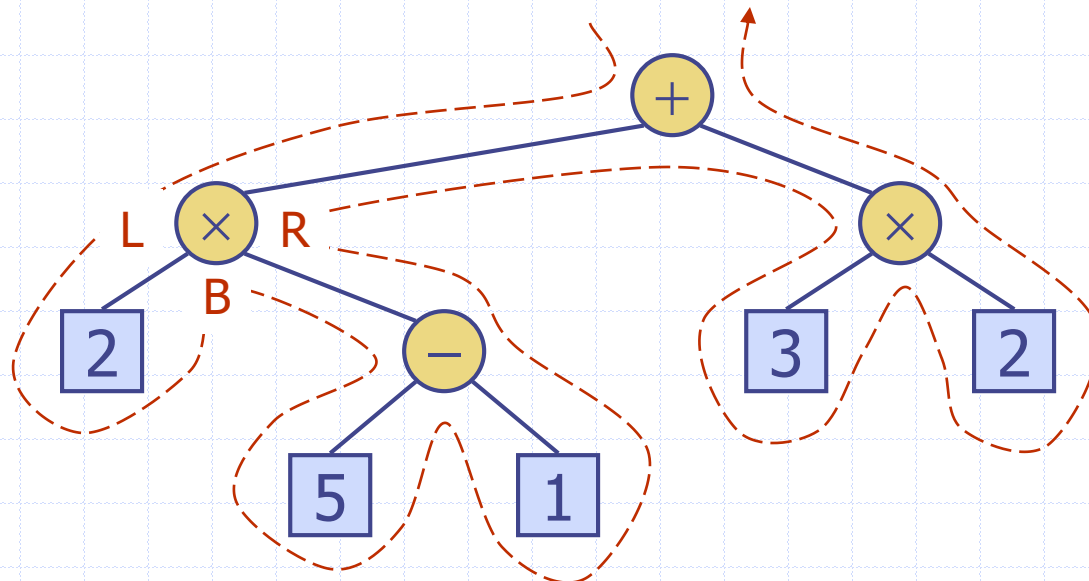
- Since inorder traversal is equivalent to tree projection, it is easy to draw a binary tree using inorder traversal.



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) $\rightarrow + \times 2 - 5 1 \times 3 2$
 - From below (inorder) $\rightarrow 2 \times 5 - 1 + 3 \times 2$
 - On the right (postorder) $\rightarrow 2 5 1 - \times 3 2 \times +$

Quiz!



Trees

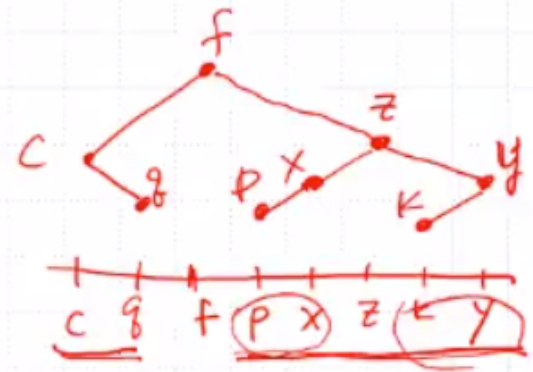
Euler Tour Traversal

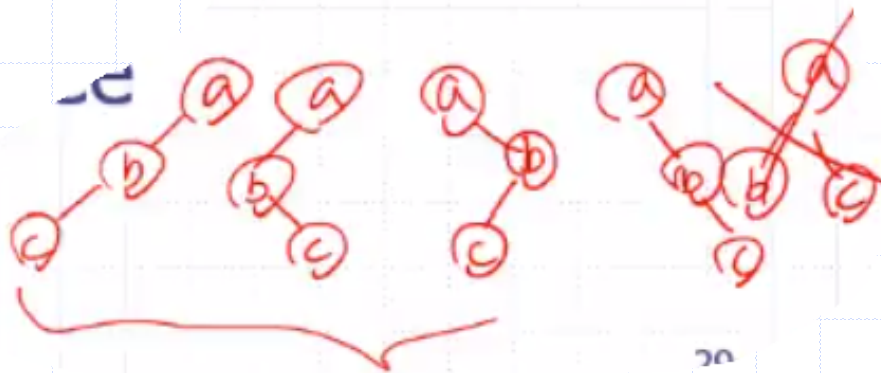
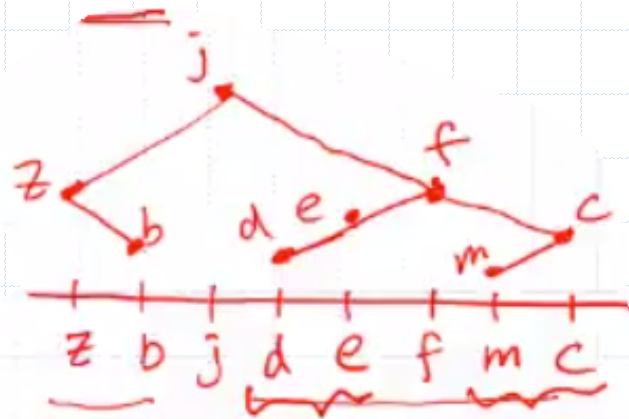
□ Applications

- Determine the number of descendants of each node in a tree
- Fully parenthesize an arithmetic expression from an expression tree

Quiz

- Determine a binary tree
 - Inorder=[c q f p x z k y]
 - Preorder=[f c q z x p y k]
- Determine a binary tree
 - Inorder=[z b j d e f m c]
 - Postorder=[b z d e m c f j]
- Determine a binary tree
 - Preorder=[a b c]
 - Postorder=[c b a]





From General to Binary Trees

- How to transform a general tree to a binary tree → Left-child right-sibling representation

Quiz!

