### **Trees**



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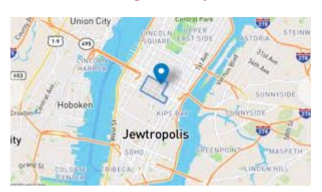
Web: ~rupesh/teaching/pds/spw2019

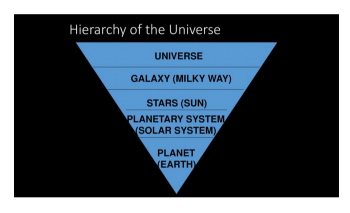
Summer Projects and Workshop June 2019

### Manager-Employee Relation



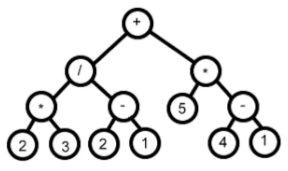
### Google Maps





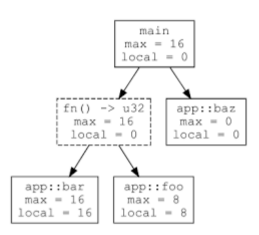
Planetary Hierarchy





Expression tree for 2\*3/(2-1)+5\*(4-1)

**Expression Evaluation** 



**Modeling Computation** 

## Nomenclature

Edges

- Root
- Stem
- Branches
- Leaves
- Fruits
- Flowers

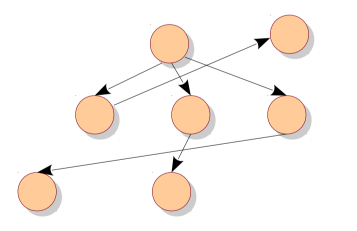


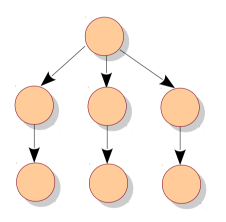
### Definition

A tree is a collection of nodes.

It could be empty. // base case

Otherwise, it contains a root node,
connected to zero or more (child) nodes,
each of which is a tree in itself! // recursive







Alternatively, a tree is a collection of nodes and directed edges, such that each node except one has a single parent. The node without a parent node is the root.

### Nomenclature

Root has no parent.

Leaves have no children.

Non-leaves are internal nodes.

Each node is <u>reachable</u> from the root.

The whole tree can be accessed via root.

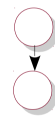
Each node can be viewed as the root of its unique <u>subtree</u>.

**Empty Tree** 

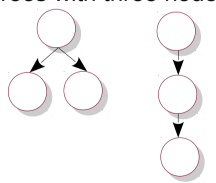
Tree with one node



Tree with two nodes



Trees with three nodes

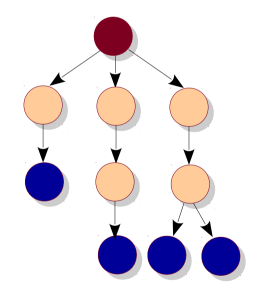


# **Properties**

- A tree has six nodes.
  - What is the minimum number of edges in the tree?
  - What is the maximum?
  - Generalization for N nodes?
- How many (undirected) paths exist between two nodes?

### More Nomenclature

- Sibling
  - What is the maximum number of siblings a node may have in an N node tree?
- Grandparent, grandchild
- Ancestor, descendant
- Path, length
- Height, depth



## **Exercises**

- Given (a pointer to) a node in an employee tree, list all its direct and indirect subordinates.
- Same as above with the name of the employee given.
- Find distance between two nodes.
- Find tree diameter (max. distance).
- Convert infix to postfix.
- Mirror a tree.
- Find if there is a directed path from p to q.

# **Learning Outcomes**

- Apply tree data structure in relevant applications.
- Construct trees in C++ and perform operations such as insert.
- Perform traversals on trees.
- Analyze complexity of various operations.

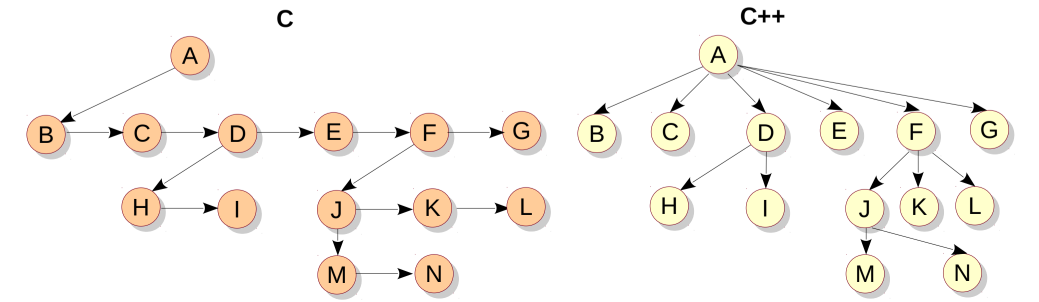
## **Implementation**

 A challenge is that the maximum number of children is unknown, and may vary dynamically.

```
typedef struct TreeNode *PtrToNode;
struct TreeNode {
   int data;
   PtrToNode firstChild;
   PtrToNode nextSibling;
};
```

```
#include <vector>
typedef struct TreeNode *PtrToNode;

struct TreeNode {
   int data;
   std::vector<PtrToNode> children;
};
```

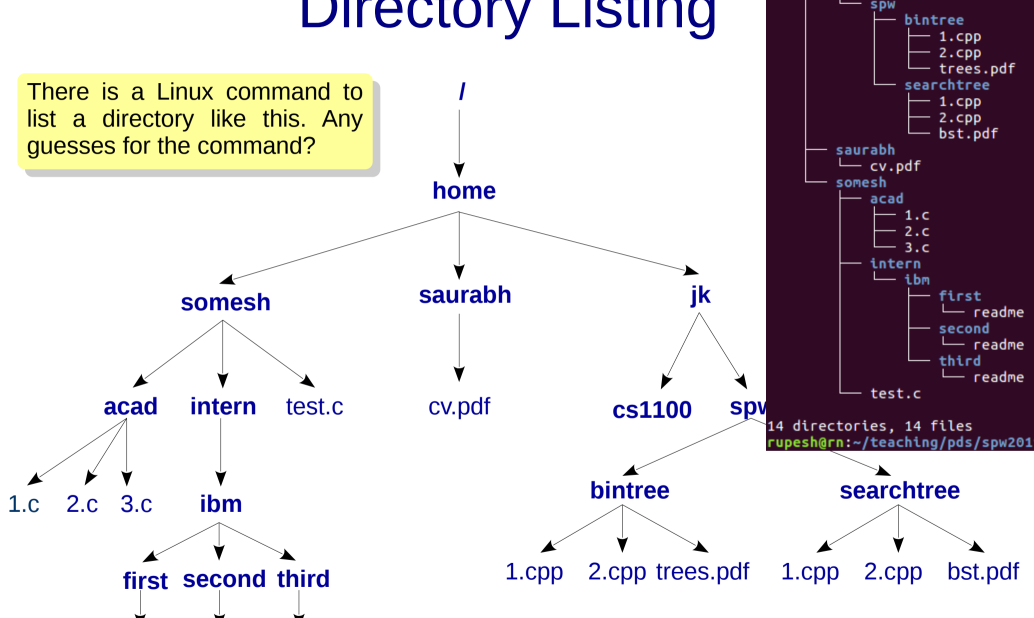


# **Directory Listing**

rupesh@rn:~/teaching/pds/spw2019

cs1100

home



readme readme

### Switch to code.

2.cpp and 3.cpp

Slides and code at http://www.cse.iitm.ac.in/~rupesh/teaching/pds/spw2019/C++ basics at http://www.cse.iitm.ac.in/~rupesh/teaching/ooaia/jan18/

### **Traversals**

### Preorder

- Process each node <u>before</u> processing its children.
- Children can be processed in any order.

### Postorder

- Process each node <u>after</u> processing its children.
- Children can be processed in any order.
- Preorder and postorder are examples of Depth-First Traversal.
  - Children of a node are processed <u>before</u> processing its <u>siblings</u>.
  - The other way is called Breadth-First or Level-Order Traversal.

## Preorder

### **Iterative**

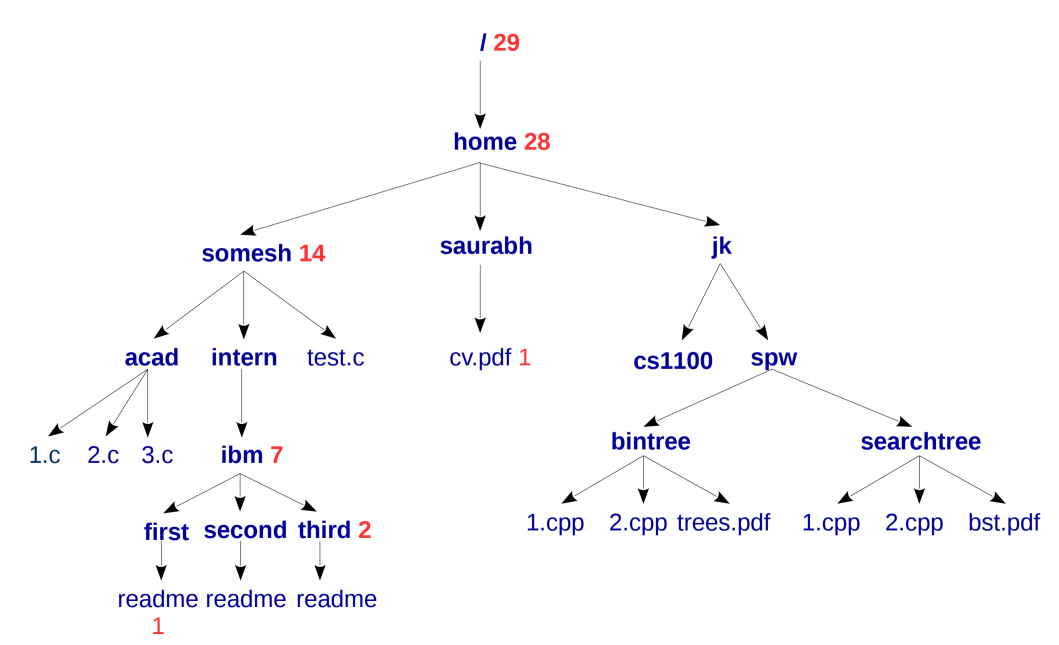
### Recursive

```
void Tree::preorder(PtrToNode rr) {
    if (rr) {
        rr->print();
        for (auto child:rr->children)
            preorder(child);
    }
}
void Tree::preorder() {
    preorder(root);
}
```

Switch to code: 4.cpp, 6.cpp

Labwork: Indent files as per their depth.

# Find full size of each directory



### Postorder

### **Iterative**

Try it out in the lab.

### **Recursive**

```
void Tree::postorder(PtrToNode rr) {
    if (rr) {
        for (auto child:rr->children)
            postorder(child);
        rr → print();
    }
}
void Tree::postorder() {
    postorder(root);
}
```

Switch to code: 5.cpp

# Story so far...

### General trees

- arbitrary number of children
- Resembles several situations such as employees, files, ...

### Special trees

- Fixed / bounded number of children
- Resembles situations such as expressions, boolean flows, ...
- All the children may not be present.

# K-ary Trees

```
typedef struct TreeNode *PtrToNode;
struct TreeNode {
    int data;
    PtrToNode firstChild;
    PtrToNode nextSibling;
};
```

```
#include <vector>
typedef struct TreeNode *PtrToNode;

struct TreeNode {
    int data;
    std::vector<PtrToNode> children;
};
```

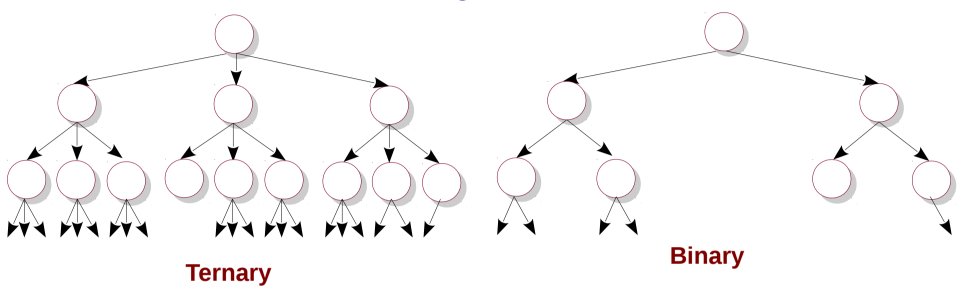
#### For a fixed K

```
typedef struct TreeNode *PtrToNode;
struct TreeNode {
    int data;
    PtrToNode children[K];
};
```

#### When K == 2

```
typedef struct TreeNode *PtrToNode;
struct TreeNode {
    int data;
    PtrToNode left;
    PtrToNode right;
};
```

## K-ary Trees



#### For a fixed K

```
typedef struct TreeNode *PtrToNode;
struct TreeNode {
    int data;
    PtrToNode children[K];
};
```

#### When **K** == 2

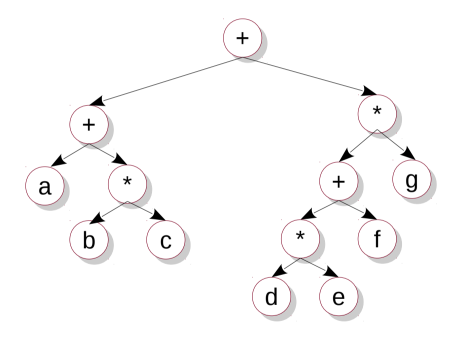
```
typedef struct TreeNode *PtrToNode;
struct TreeNode {
    int data;
    PtrToNode left;
    PtrToNode right;
};
```

# **Properties of Binary Trees**

- For an N node binary tree (N > 0):
  - What is the maximum height?
  - What is the minimum height?  $log_2(N)$
  - How many NULL pointers?
    N+1
  - How many min/max leaves?
- What is the maximum number of nodes a binary tree of height H may have?
- Full nodes (nodes with two children):
  - how many minimum, maximum? 0, N/2-1
- Show that #full nodes + 1 == #leaves in a nonempty binary tree.

# **Expression Trees**

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



Where did the parentheses go?
Can we write the expression itself in a way that no parentheses are required?

## **Traversals**

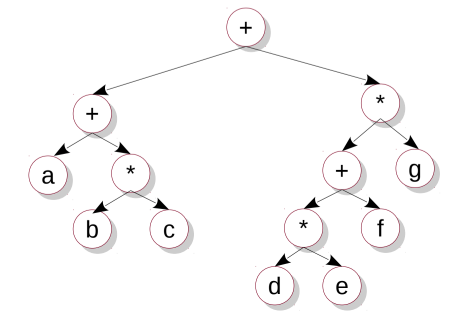
- preorder (NLR)
- postorder (LRN)
- inorder (LNR)

Find output of this code on this example tree.

```
a+b*c+d*e+f*g
```

```
Actual expression: (a + b * c) + ((d * e + f) * g)
```

```
void Tree::inorder(PtrToNode rr) {
    if (rr) {
        inorder(rr->left);
        rr->print();
        inorder(rr->right);
    }
}
void Tree::inorder() {
    inorder(root);
    std::cout << std::endl;
}</pre>
```



## **Traversals**

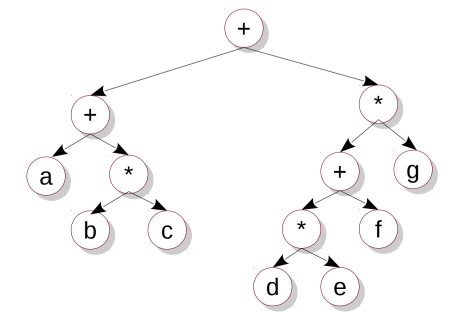
- preorder
- Postorder (7.cpp)
- inorder

Find output of this code on this example tree.

```
abc*+de*f+g*+
```

Operator precedence encoded.

```
void Tree::postorder(PtrToNode rr) {
    if (rr) {
        postorder(rr->left);
        postorder(rr->right);
        rr->print();
    }
}
void Tree::postorder() {
    postorder(root);
    std::cout << std::endl;
}</pre>
```



# Infix, Prefix, Postfix

Infix	Prefix	Postfix
A + B * C + D		
(A + B) * (C + D)		
A * B + C * D		
A + B + C + D		
A * B * C + D		

## Infix, Prefix, Postfix

Infix	Prefix	Postfix
A + B * C + D	+ + A * B C D	A B C * + D +
(A + B) * (C + D)	* + A B + C D	A B + C D + *
A * B + C * D	+ * A B * C D	A B * C D * +
A + B + C + D	+ + + A B C D	AB+C+D+
A * B * C + D	+ * * A B C D	A B * C * D +

- The order of operands (A, B, C, D) remain the same in all the expressions.
- Operators in prefix are in the opposite order compared to their postfix versions.

# **Evaluating postfix**

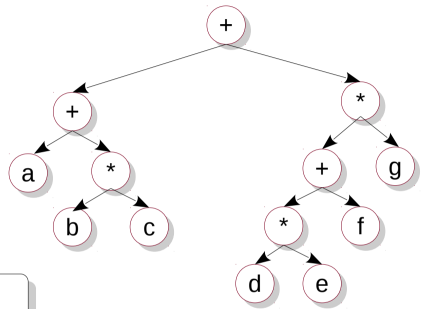
- Find the value of 5 1 2 3 \* 4 + 6 \* -.
- Write a program to evaluate a postfix expression.
  - Assume digits, +, -, \*, /.

For each symbol in the expression
If the symbol is an **operand**Push its value to a stack
Else if the symbol is an **operator**Pop two nodes from the stack
Apply the operator on them
Push result to the stack

Switch to postfixeval.cpp

# Postfix to Expression Tree

a b c \* + d e \* f + g \* +



For each symbol in the expression
If the symbol is an **operand**Push its node to stack
Else if the symbol is an **operator**Pop two nodes from the stack
Connect those to the operator
Push root of the tree to stack

## **Operations on Trees**

- Insert: our addChild would take care of this.
- Remove: Update parent's pointer to NULL (and free memory).
  - What if the node getting removed has children?
- Search: Our tree traversals can help.
  - Can a tree contain duplicate values?

# Some Questions?

- What if a child node is common to two parents?
  - Ancestry
- Can the edge be undirected?
- Can the edges have weights?
- Can there be multiple roots?
- Can there be multiple edges between two nodes?
- Is it okay to draw a tree with root at the bottom?

## **Exercises**

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- Analyze complexity of various operations.