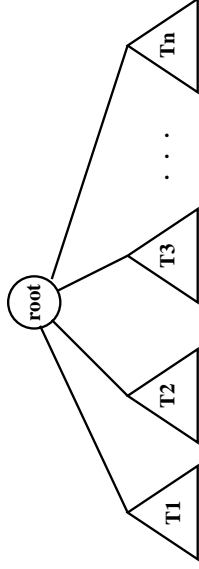


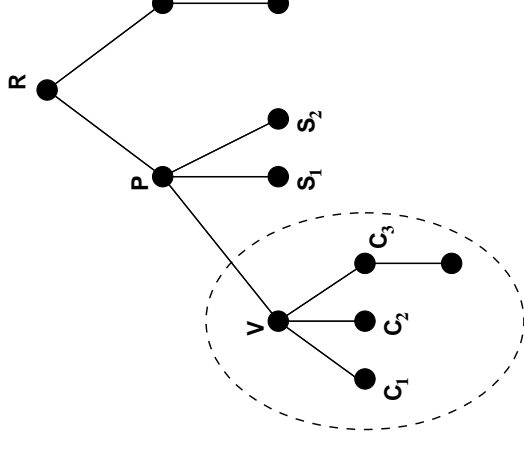
Definitions

- A **tree** is a collection of nodes.
 - The collection can be empty
 - Otherwise, a tree consists of
 - A distinguished node **r**, called the **root**
 - Zero or more nonempty sub-trees T_1, T_2, \dots, T_n , each of whose roots are connected by a directed **edge** from r
- General Tree characteristics
 - The root of each subtree is a **child** of r
 - r is the **parent** of each subtree root.
 - Example using recursive definition:



Definitions (cont.)

- General Tree characteristics
 - **Out degree**: the number of children of that node
 - **forest**: a collection of one or more trees.
 - Binary tree definitions that don't conflict also apply
 - Example (Figure 6.1):



General Tree Node

What operations must be supported in a general tree?

- The General Tree and Node ADTs:

```
template <class Elem> class GTNode {
public:
    GTNode(const Elem&);           // Constructor
    ~GTNode();                   // Destructor
    Elem value();                 // Return node's value
    bool isLeaf();                // TRUE if node is a leaf
    GTNode* parent();             // Return parent
    GTNode* leftmost_child();     // Return first child
    GTNode* right_sibling();      // Return right sibling
    void setValue(Elem&);         // Set node's value
    void insert_first(GTNode<Elem>* n); // Insert 1st child
    void insert_next(GTNode<Elem>* n); // Insert next sib
    void remove_first();          // Remove first child
    void remove_next();          // Remove right sibling
};

template <class Elem> class GenTree {
public:
    GenTree();
    ~GenTree();
    void clear();                // Free the nodes
    GTNode* root();              // Return root
    void newroot(Elem,           // Combine trees
        GTNode<Elem>* n, GTNode<Elem>*);
};
```

General Tree Traversals

There is no concept of an inorder traversal

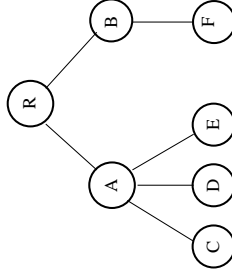
- Recursive definitions:

- ☐ Preorder: visit the root, then perform a preorder traversal of each subtree from left to right
- ☐ Postorder: perform a preorder traversal of each subtree from left to right, then visit the root
- ☐ Preorder Example:

```
template <class Elem>
void GenTree<Elem>::
    printhelp(GTNode<Elem>* subroot) {
    if (subroot->isLeaf())
        cout << "Leaf: ";
    else
        cout << "Internal: ";
    cout << subroot->value() << "\n";
    for (GTNode<Elem>* temp = subroot->leftmost_child();
         temp != NULL; temp = temp->right_sibling())
        printhelp(temp);
}
```

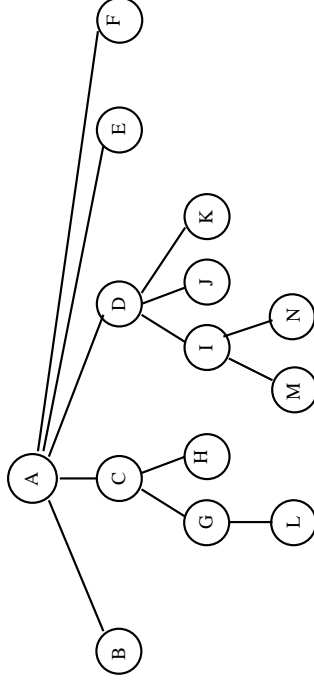
General Tree Example

- Example:



- ☐ Preorder: R A C D E B F
- ☐ Postorder: C D E A F B R
- ☐ Inorder?

- Example:



- ☐ Preorder:
- ☐ Postorder:

General Tree Implementations

There are several choices, depending on application

- Array-based implementations:
 - ☐ Parent pointer
 - ☐ Lists of children (hybrid array/link)
 - ☐ Leftmost child/right sibling
- Link-based implementations:
 - ☐ Fixed-size arrays for child pointers
 - ☐ Linked lists of child pointers
- Storage-based
 - ☐ Sequential tree implementation

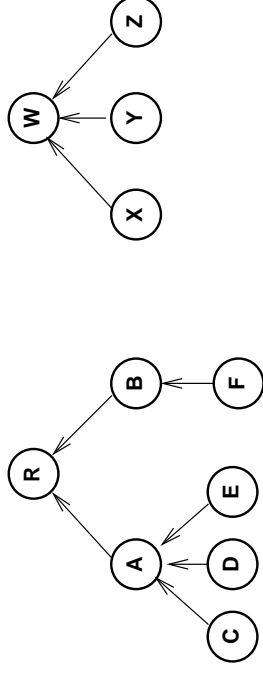
Parent Pointer Implementation

Probably the simplest general tree implementation

- Each node stores only a pointer to its parent
 - ☐ Not very general purpose
 - ☐ Very good for answering whether two nodes are in the same tree
 - Operation is called **FIND**
 - ☐ A Disjoint set problem:
 - Determine if two objects are in the same set (**FIND**)
 - Merge two sets together (**UNION**)
- A useful application is determining equivalence classes

Parent Pointer Implementation

- Nodes are stored in an array:

[illegible]

Union/Find

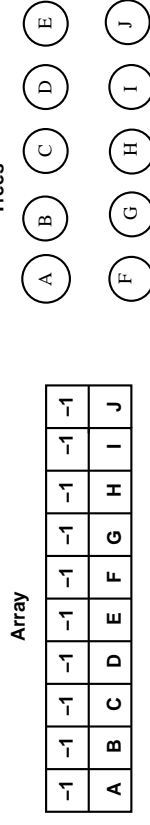
- Are two elements in the same tree?

```
bool Gentree::differ(int a, int b) {  
    int root1 = FIND(a);  
    int root2 = FIND(b);  
    return (root1 != root2);  
}
```
- Implementing Union and Find:

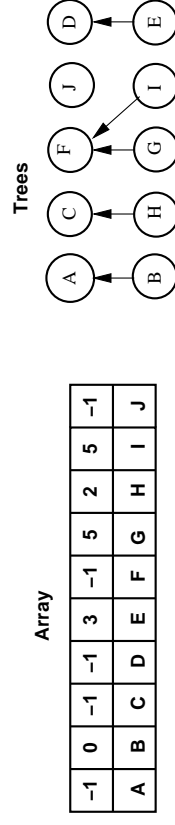
```
void Gentree::UNION(int a, int b) {  
    int root1 = FIND(a);  
    int root2 = FIND(b);  
    if (root1 != root2)  
        array[root2] = root1;  
}  
  
int Gentree::FIND(int curr) const {  
    while (array[curr] != ROOT)  
        curr = array[curr];  
    return curr;  
}
```
- Keep the depth small using **weighted union rule**
 - ☐ Weighted union rule: join the tree with fewer nodes to the tree with more nodes

Equivalence Processing Example

- Initial:

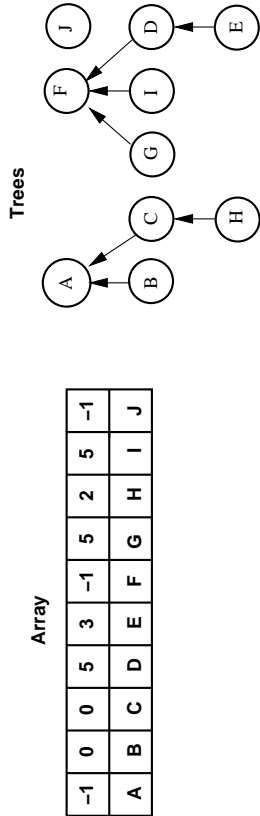


- After processing (A,B), (C,H), (G,F), (D,E), (I,F):

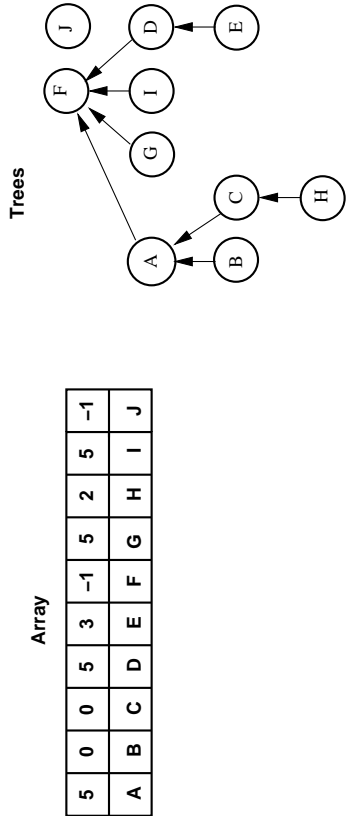


Equivalence Processing Example (cont.)

- After processing (H,A), (E,G)



- After processing (H,E)



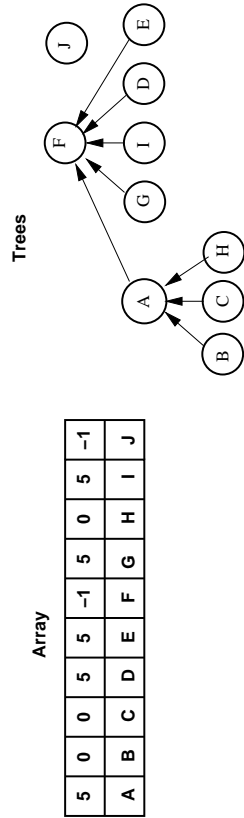
Path Compression

Resets the parent of every node on the path from node X to root R

- Code:

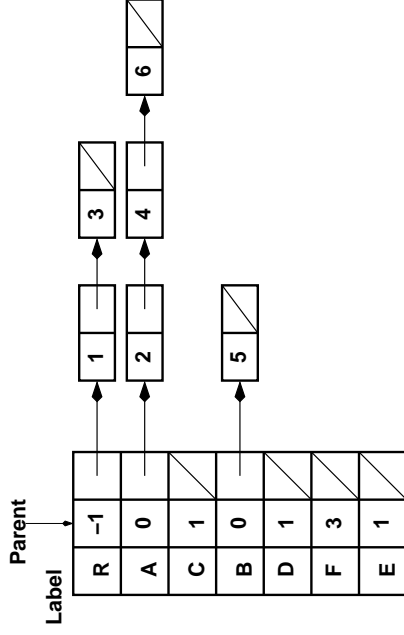
```
GTNode* Gentree::FIND(GTNode* curr) const {
    if (array[curr] == ROOT)
        return curr;
    return array[curr] = FIND(array[curr]);
}
```

- Process (H,E):



Lists of Children Hybrid Representation

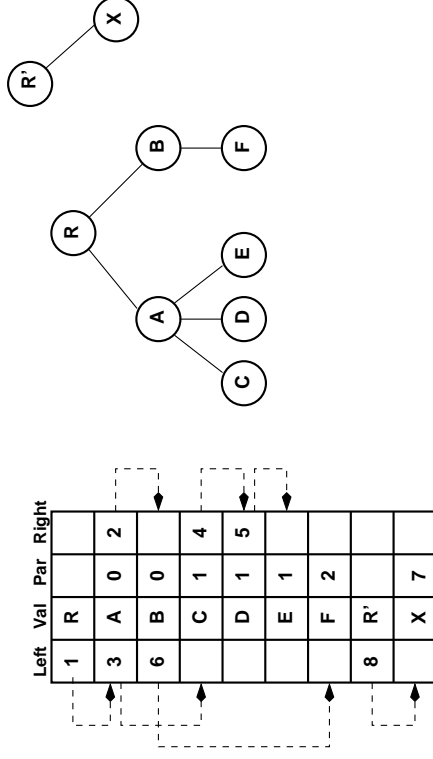
- Key question: how well does a representation perform certain tasks?
 - ☐ find left child and right sibling
 - ☐ find a parent



- What tree does this represent?

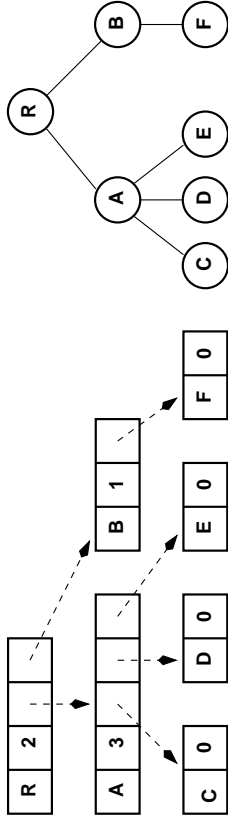
Leftmost Child/Right Sibling Array Representation

- Array of “pointers” (indices), contains:
 - ☐ index of Left child
 - ☐ label (value)
 - ☐ index of parent
 - ☐ index of right sibling



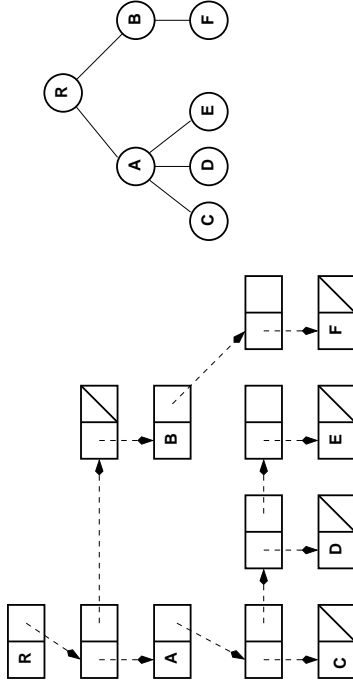
Fixed Size Pointer Array Linked Representation

- Each parent maintains an array of pointers to children

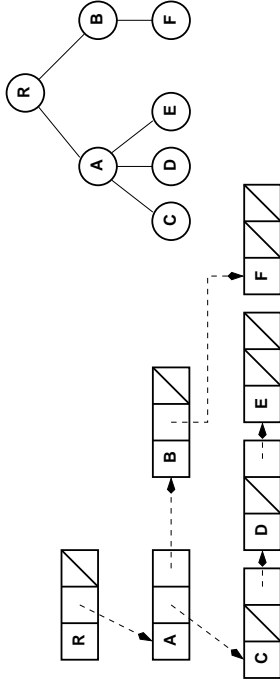


Linked Lists of Child Pointers Linked Representation

- Each parent maintains an array of pointers to children



- Alternative



K-ary Trees

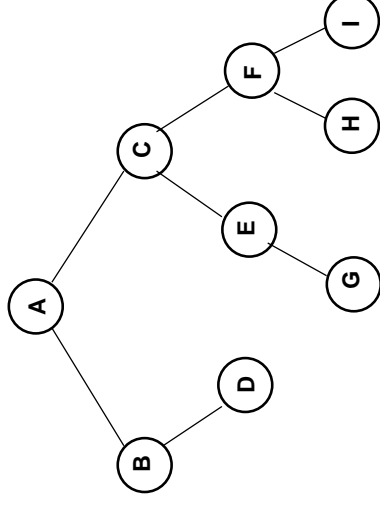
A k -ary tree is a tree whose nodes may have up to k children

- A binary tree is the same as a k -ary tree for $k = 2$
- Features and disadvantages
 - ☐ Relatively easy to implement
 - ☐ More wasted space as k grows
- As go FBTs, so go FKTs:
 - ☐ Full 3-ary Tree Theorem: The number of leaves in a non-empty full 3-ary tree is equal to $2^n + 1$ where n is the number of internal nodes
 - ☐ Corollary: The number of empty subtrees in a nonempty 3-ary tree is ...?

Sequential Tree Implementations

Represents an application of the space/time tradeoff principle

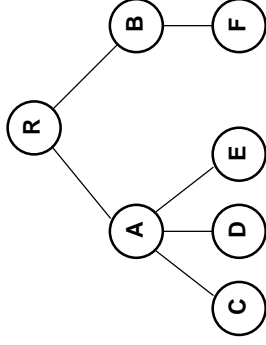
- Goal: store a series of node values with minimum information necessary to reconstruct the tree structure
 - ☐ Advantage: space is saved
 - ☐ Disadvantage: cost to regenerate tree (loss of efficient access to nodes)



- Use a symbol to mark NULL links:
AB/D//CEG///FH//I//

Sequential Tree Implementations (cont.)

- FBT implies the list may be stored more efficiently
 - ☐ Mark a leaf or an internal
 - ☐ In a FBT, no '/' characters in the representation
 - ☐ Using the prior example, internals are marked
 - ☐ Representation is A'B'/DC'E'G/F'HI
- General trees require a 'list end' indicator



- ☐ Representation is RAC)D)E))BF)))