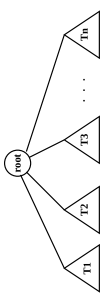
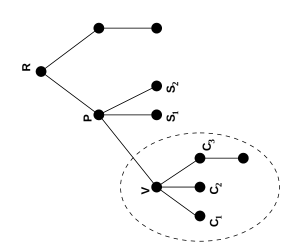
#### **Definitions**

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



#### Definitions (cont.)

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



### **General Tree Node**

What operations must be supported in a general tree?

The General Tree and Node ADTs:

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

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## **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
```

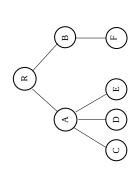
```
☐ Postorder: perform a preorder traversal of
each subtree from left to right, then visit
the root
```

```
☐ Preorder Example:
```

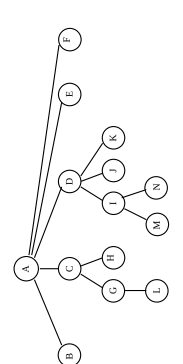
```
template <class Elem>
void GenTree<Elem>::
    printhelp(GTNode<Elem>* subroot) {
    if (subroot->isLeaf: ";
    cout << "Leaf: ";
    else
        cout << "Internal: ";
    cout << subroot->value() << "\n";
    for (GTNode<Elem>* temp = subroot->leftmost_child();
        temp != NULL; temp = temp->right_sibling())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

### General Tree Example

Example:



- □ Preorder: RACDEBF
- □ Postorder: C D E A F B R
- □ Inorder?
- Example:



- ☐ Preorder:
- □ Postorder:

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## **General Tree Implementations**

There are several choices, depending on application

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

## Parent Pointer Implementation

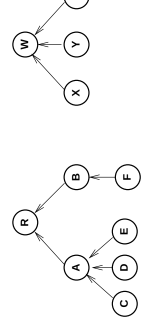
Probably the simplest general tree implementation

- Each node stores only a pointer to its parent
- $\hfill\square$  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

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## Parent Pointer Implementation

Nodes are stored in an array:



	7	7	10
	7	<b>&gt;</b>	6
	7	×	∞
		>	^
	2	ш	ဖ
	1	ш	2
	1	۵	4
	1	ပ	က
	0	В	7
	0	4	-
		8	0
	Parent's Index	Label	Node Index

#### **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;
}
```

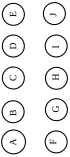
- Keep the depth small using weighted union
- □ Weighted union rule: join the tree with fewer nodes to the tree with more nodes

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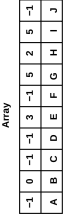
# **Equivalence Processing Example**

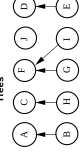
• Initial:

### A B C D E F G H I J



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

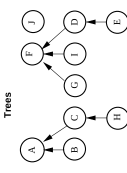




# Equivalence Processing Example (cont.)

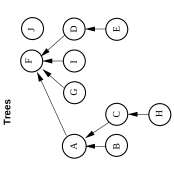
After processing (H,A), (E,G)

	-1	7	
	5	ı	
	2	Н	
	5	9	
	-1	F	
Array	3	3	
	5	D	
	0	C	
	0	В	
	-1	٧	



After processing (H,E)

A B C D E F G H I J



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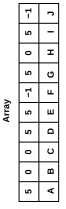
### Path Compression

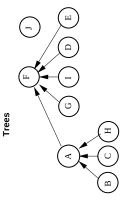
Resets the parent of every node on the path from node  ${\cal X}$  to root  ${\cal R}$ 

• Code:

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

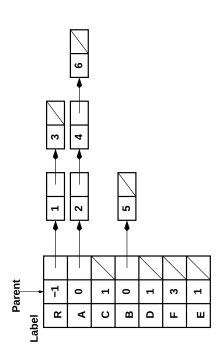
Process (H,E):





#### Lists of Children Hybrid Representation

- Key question: how well does a representation perform certain tasks?
- $\hfill\square$  find left child and right sibling
- $\hfill\Box$  find a parent

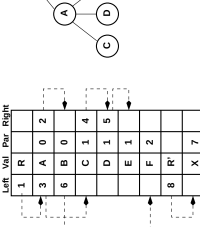


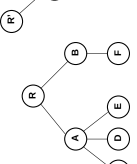
What tree does this represents?

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#### Leftmost Child/Right Sibling Array Representation

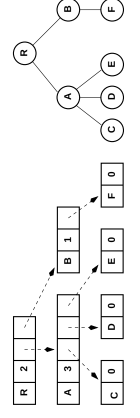
- Array of "pointers" (indices), contains:
- $\hfill\square$  index of Left child
- ☐ label (value)
- $\hfill\Box$  index of parent
- $\hfill\Box$  index of right sibling





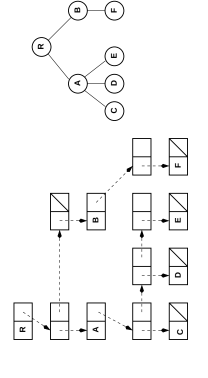
## Fixed Size Pointer Array Linked Representation

• Each parent maintains an array of pointers to children

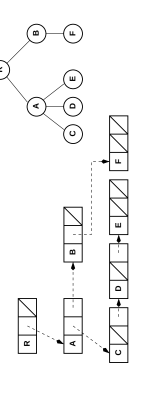


#### Linked Lists of Child Pointers Linked Representation

• Each parent maintains an array of pointers to children



Alternative



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#### **K-ary Trees**

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

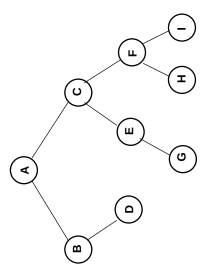
- A binary tree is the same as a k-ary tree for k=2
- Features and disadvantages
- $\hfill\square$  Relatively easy to implement
- $\ \square$  More wasted space as k grows
- As go FBTs, so go FKTs:
- $\square$  Full 3-ary Tree Theorem: The number of leaves in a non-empty full 3-ary tree is equal to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

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## 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)



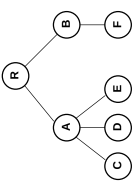
 Use a symbol to mark NULL links: AB/D//CEG///FH//I//

# Sequential Tree Implementations (cont.)

- FBT implies the list may be stored more efficiently

 $\hfill\square$  Mark a leaf or an internal

- $\hfill \square$  In a FBT, no '/' characters in the representation
- ☐ Using the prior example, internals are marked
- $\square$  Representation is A'B'/DC'E'G/F'HI
- General trees require a 'list end' indicator



□ Representation is RAC)D)E))BF)))