### Trees

Trees, Binary Trees & Representations

Joseph Chuang-Chieh Lin (林莊傑)

Department of Computer Science & Engineering, National Taiwan Ocean University

Fall 2024



### Outline

- Introduction
  - Representation of Trees

- 2 Binary Trees
  - Binary Tree Representations



## Outline

- Introduction
  - Representation of Trees
- 2 Binary Trees
  - Binary Tree Representations



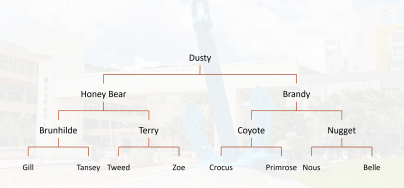
< □ > < □ > < 亘 > <

### Introduction

• Intuitively, a tree structure organized data in a hierarchical manner.



## Example: Pedigree Chart

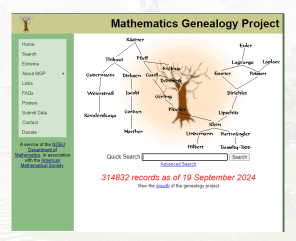




< □ > < □ > < 亘 > ∢

## Example: Mathematical Genealogy Project

Figure reference: https://www.mathgenealogy.org/



Trees



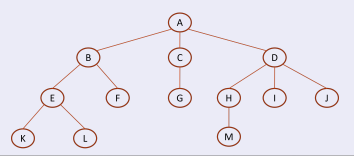
#### Tree

- A tree is a finite set of one or more nodes such that:
  - There is a specially designated node called root.
  - The remaining nodes are partitioned into  $n \ge 0$  disjoint sets,  $T_1, \ldots, T_n$ , where each of these sets is a tree.
  - $T_1, \ldots, T_n$ : subtrees of the root.



#### Node

• A node stands for the item of information plus the branches to other nodes.





Fall 2024

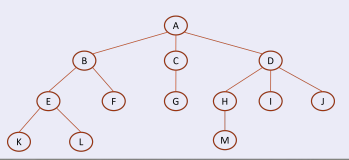
#### Degree

• The number of subtrees of a node is called its degree.



#### Degree

- The number of subtrees of a node is called its degree.
  - $\deg(A) = 3$ ,  $\deg(C) = 1$ ,  $\deg(F) = 0$ .





Fall 2024

#### Leaf, children, parent

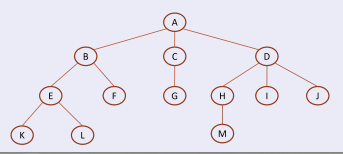
• A node that has degree 0 is called a leaf or terminal.



10/34

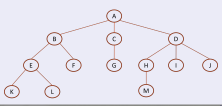
#### Leaf, children, parent

- A node that has degree 0 is called a leaf or terminal.
- The roots of the subtrees of a node X are the children of X. X is the parent of its children.



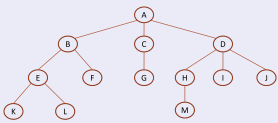
#### Siblings, degree, ancestors

- Children of the same parent are said to be siblings.
  - Example: H, I and J are siblings; B, C and D are siblings.
- The degree of a tree is the maximum of the degree of the nodes in the tree.
  - The tree in this example has degree 3.
- The ancestors of a node are all the nodes along the path from the root to that node.
  - The ancestors of *M* are *A*, *D*, and *H*.



#### Level, height or depth

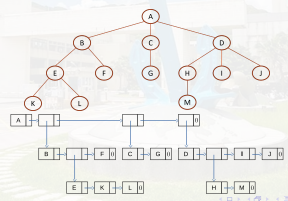
- The level of a node:
  - the root: 1.
  - if a node is at level k, then its children are at level k+1.
  - Example: level(A) = 1, level(H) = 3, level(L) = 4.
- The height or depth of a tree is defined to be the maximum level of any node in the tree.
  - The depth of the tree in this example is 4.



## Representation of Trees

The tree in the example can be written as

Rule: root node → list of its subtrees.





## A Possible Node Structure of a Tree of Degree k

• The degree of each tree node may be different.



## A Possible Node Structure of a Tree of Degree k

- The degree of each tree node may be different.
  - we may be tempted to use memory nodes with a varying number of pointer fields.
- However, one only uses nodes of a fixed size to represent tree nodes in practice.

data	child 1	child 2	- 1/4-45	child k
------	---------	---------	----------	---------



## A Possible Node Structure of a Tree of Degree k

- The degree of each tree node may be different.
  - we may be tempted to use memory nodes with a varying number of pointer fields.
- However, one only uses nodes of a fixed size to represent tree nodes in practice.

data	child 1	child 2	- 1/4	child k
------	---------	---------	-------	---------

• Then, how to choose such a fixed size?



## Waste of Space

#### Lemma 5.1

If T is a k-ary tree (i.e., a tree of degree k) with n nodes ( $n \ge 1$ ), each having a fixed size, then n(k-1)+1 of the nk child fields are 0.

data	child 1	child 2	\	child k
------	---------	---------	---	---------

#### Proof

- The number of edges of T: n-1
  - ullet Hence, the number of non-zero child fields in T is exactly n-1.



Fall 2024

## Waste of Space

#### Lemma 5.1

If T is a k-ary tree (i.e., a tree of degree k) with n nodes ( $n \ge 1$ ), each having a fixed size, then n(k-1)+1 of the nk child fields are 0.

data	child 1	child 2	\	child k
------	---------	---------	---	---------

#### Proof

- The number of edges of T: n-1
  - Hence, the number of non-zero child fields in T is exactly n-1.
  - The total number of child fields in a k-ary tree with n nodes is nk.



## Waste of Space

#### Lemma 5.1

If T is a k-ary tree (i.e., a tree of degree k) with n nodes ( $n \ge 1$ ), each having a fixed size, then n(k-1)+1 of the nk child fields are 0.

data	child 1	child 2	\	child k
------	---------	---------	---	---------

#### Proof

- The number of edges of T: n-1
  - ullet Hence, the number of non-zero child fields in T is exactly n-1.
  - The total number of child fields in a k-ary tree with n nodes is nk.
  - Thus, the number of zero fields is nk (n-1) = n(k-1) + 1.



#### Representation of Trees

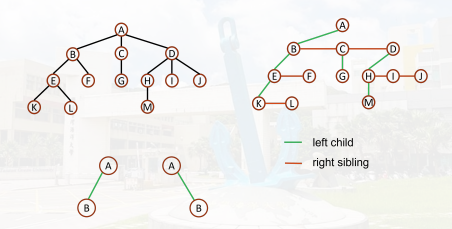
## Left Child-Right Sibling Representation

- Every node has  $\leq 1$  leftmost child and  $\leq 1$  closest right sibling.
- The left child field of each node points to its leftmost child (if any)
- The right sibling field points to its closest right sibling (if any).

data

left child | right sibling







< □ > < □ > < 亘 > <

## Outline

- Introduction
  - Representation of Trees

- 2 Binary Trees
  - Binary Tree Representations



< □ > < □ > < 亘 > <

## Binary Trees

#### **Binary Trees**

A binary tree is a finite set of nodes that

- consists of a root
- two disjoint binary trees: the left subtree and the right subtree.



## Trees vs. Binary Trees

#### Notice

In a binary tree we distinguish between the order of the children while in a tree we do not.

- The following two binary trees are different.
  - the first binary tree has an empty right subtree
  - the second has an empty left subtree.



## Trees vs. Binary Trees

#### Notice

In a binary tree we distinguish between the order of the children while in a tree we do not.

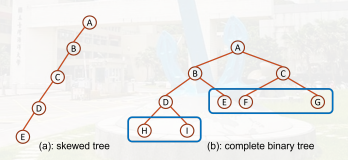
- The following two binary trees are different.
  - the first binary tree has an empty right subtree
  - the second has an empty left subtree.





## Skew Binary Trees & Complete Binary Trees

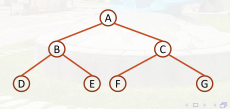
- skew: only left (or right) subtrees for each node
- complete: all leaf nodes of these trees are on two adjacent levels (its formal definition will be given later).



## Properties of Binary Trees

### Lemma 5.2 [Maximum Number of Nodes]

- The maximum number of nodes on level i of a binary tree is  $2^{i-1}$ , for  $i \ge 1$ .
- The maximum number of nodes in a binary tree of depth k is  $2^k 1$ , for  $k \ge 1$ .
- On level 2: 2 nodes; on level 3: 4 nodes.
- Totally  $2^3 1 = 7$  nodes in the binary tree.





## Proof of Lemma 5.2

- Induction Base:
  - The root is the only node on level 1.  $2^{1-1}=2^0=1$ .
- Induction Hypothesis: Assume that the maximum number of nodes on level i-1 is  $2^{i-2}$ .
- Induction Step:
  - The maximum number of nodes on level i-1 is  $2^{i-2}$  by the induction hypothesis.
  - Since each node in a binary tree has a maximum degree of 2, the maximum number of nodes on level i is  $2^{i-2} \cdot 2 = 2^{i-1}$ .



## Proof of Lemma 5.2

- Induction Base:
  - $\bullet$  The root is the only node on level 1.  $2^{1-1}=2^0=1.$
- Induction Hypothesis: Assume that the maximum number of nodes on level i-1 is  $2^{i-2}$ .
- Induction Step:
  - The maximum number of nodes on level i-1 is  $2^{i-2}$  by the induction hypothesis.
  - Since each node in a binary tree has a maximum degree of 2, the maximum number of nodes on level i is  $2^{i-2} \cdot 2 = 2^{i-1}$ .
- The maximum number of nodes in a binary tree of depth k is

$$1 + 2 + 2^2 + \dots + 2^{k-1} = \sum_{i=1}^{k-1} 2^{i-1} = 2^k - 1.$$



## Full Binary Tree

#### Full Binary Tree

A full binary tree of depth k is a binary tree of depth k having  $2^k - 1$  nodes, for  $k \ge 0$ .

#### Complete Binary Tree

A binary tree with n nodes and depth k is complete iff its nodes correspond to the nodes numbered from 1 to n in the full binary tree of depth k.

• From Lemma 5.2, we know that

the height of a complete binary tree with n nodes is  $\lceil \lg(n+1) \rceil$ .



## Full Binary Tree

#### Full Binary Tree

A full binary tree of depth k is a binary tree of depth k having  $2^k - 1$  nodes, for k > 0.

#### Complete Binary Tree

A binary tree with n nodes and depth k is complete iff its nodes correspond to the nodes numbered from 1 to n in the full binary tree of depth k.

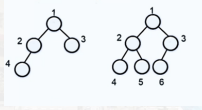
• From Lemma 5.2, we know that

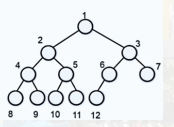
the height of a complete binary tree with n nodes is  $\lceil \lg(n+1) \rceil$ .

- \* Note: A complete binary tree is NOT necessarily a full binary tree!
- $\lg n := \log_2 n$ .



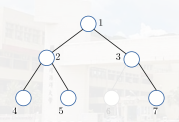
### Complete Binary Tree



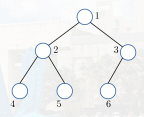




## Clarification of Complete Binary Trees



NOT a complete binary tree



a complete binary tree

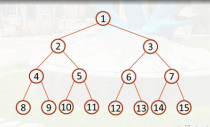


## Binary tree Array Representation

#### Lemma 5.4

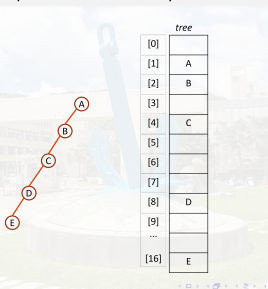
If a complete binary tree with n nodes is represented sequentially, then for any node with index i,  $1 \le i \le n$ , we have

- parent(i) is at  $\lfloor i/2 \rfloor$  if  $i \neq 1$ . If i = 1, i is at root so it has no parent.
- leftChild(i) is at 2i if  $2i \le n$ . If 2i > n, then i has no left child.
- rightChild(i) is at 2i + 1 if  $2i + 1 \le n$ . If 2i + 1 > n, then i has no right child.



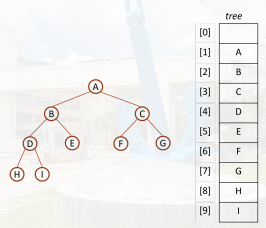


# Binary Tree Representation: Examples





## Binary Tree Representation: Examples



< □ > < □ > < 亘 > ∢

## Drawbacks of the Array Representation

- Waste memory space for most binary trees.
- In the worst case, a skewed tree of depth k requires  $2^k 1$  spaces.
  - Only k spaces is occupied.
- Insertion or deletion of nodes from the middle of a tree requires the movement of potentially many nodes.

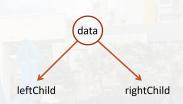


Binary Tree Representations

## Try Linked List Representation

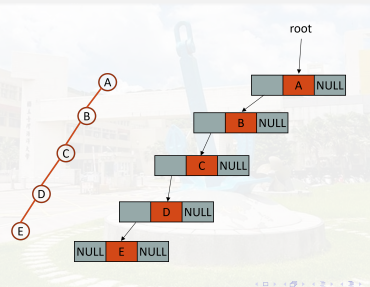
```
typedef struct node *treePointer;
typedef struct node {
   int data;
   treePointer leftChild, rightChild;
};
```

```
leftChild data rightChild
```



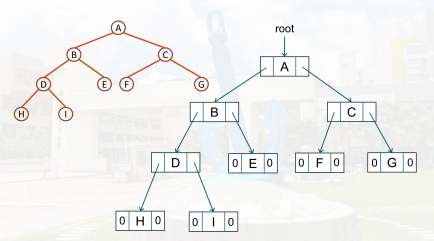


## Example





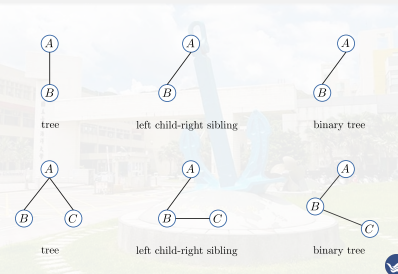
## Example





< □ > < □ > < 亘 > ∢

## Comparisons and Recall



< □ > < □ > < 亘 > < 亘 >

# Discussions



< □ > < □ > < 亘 > <