CSCI 136: Data Structures and Advanced Programming

Lecture 23

Trees, part 1

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Williams

Topics

Tree terminology

Your to-dos

- 1. Read before Wed: Bailey, Ch 14.4.
- 2. Lab 7 (solo lab), due Tuesday 4/19 by 10pm.

Announcements

CSCI 136 final exam

Sunday, May 22 at 9:30am Thompson Physics Lab 205

Practice Quiz

Tree ADT

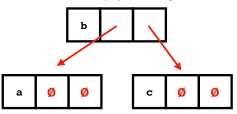
A **tree** is a recursive data structure that stores information hierarchically. A tree is either:

- **empty** (i.e., **∅**), or
- a **node** containing a **value** and references to one or more **trees**.

The empty tree:

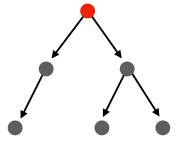
A non-empty **binary** tree:

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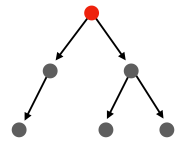
Terminology

The topmost node is called the **root**.



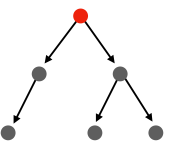
Properties of trees

Connected: every node in a tree is **reachable** by following a single unique **path** starting from the **root** node.



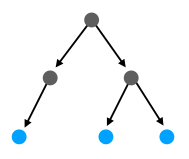
Properties of trees

edges: a tree having n vertices always has n-1 edges.



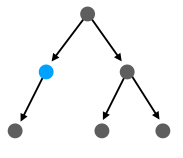
Terminology

The nodes at the bottom of a tree are called **leaves**.



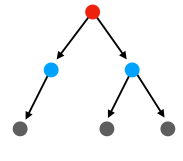
Terminology

Any node that is not a leaf is an interior node.

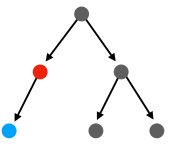


Terminology

A node may have children.

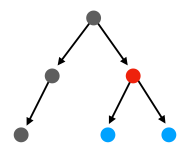


A node may have children.



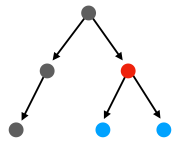
Terminology

A node may have children.



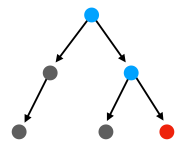
Terminology

A **node** that has **children** is called the **parent** of those children.



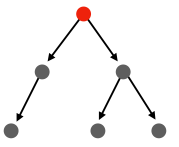
Terminology

For a given node, all of the nodes above it are called ancestors.



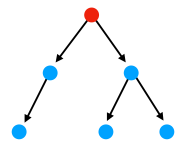
Properties of trees

Single ancestor: every node in a tree has at most one ancestor.



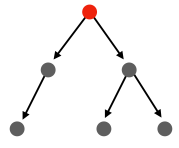
Terminology

For a given node, all of the nodes below it are called descendants.



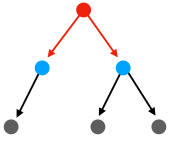
Properties of trees

Subtrees: the descendents of every tree (except the empty tree) are also trees.



Terminology

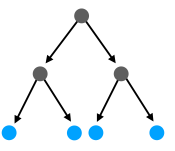
The **degree** of a tree is the maximum number of **children** had by any node.



Degree of this tree: 2

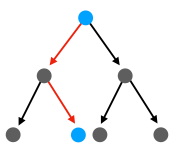
Degree 2 trees are common: we call them **binary trees**.

A tree that is missing no leaves is full.



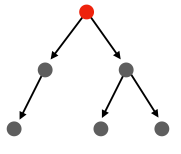
Terminology

A path is a sequence of edges between two nodes.



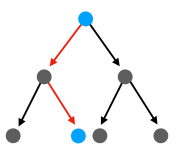
Properties of trees

Cycle-free: no path will ever revisit the same node.



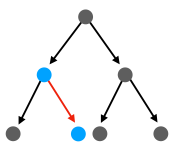
Terminology

The **length** of a path is the **number of edges** in the path.



Length = 2

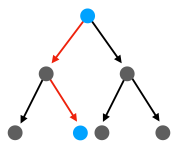
The **height** of **node n** is the length of the longest path between **n** and **any leaf**.



Height of n = 1

Terminology

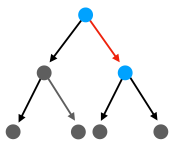
The **height** of a tree is the length of the longest path between the root and any leaf.



Height of tree = 2

Terminology

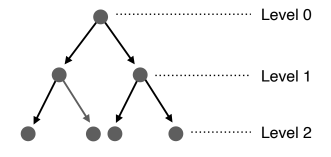
The **depth** of **node n** is the length of the longest path between the root and **n**.



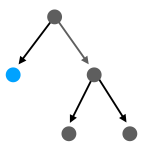
Depth of n = 1

Terminology

The level of any node is its depth.



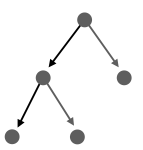
The depth of n + the height of $n \le the$ height of the tree.



(depth of n: 1) + (height of n: 0) \leq (height of tree: 2)

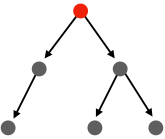
Terminology

A complete tree of **height h** is a full tree with zero or more rightmost leaves of **level h** removed.



Properties of trees

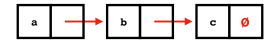
Directed or **undirected**: trees can be either directed, meaning that traversals can only happen in one direction, or undirected, meaning that traversals can happen in any direction.



The tree shown here is directed.

We can represent an undirected tree using back edges.

Is a list a tree?



Yes, a list is a tree whose nodes have degree 1.

We call such trees degenerate.

Recap & Next Class

Today:

Tree terminology

Next class:

Binary tree implementation

Tree height