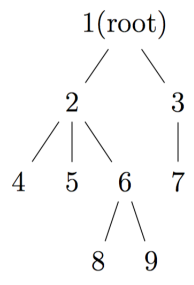
VE 280 Lab 8

Out: 00:01 am, July 7, 2020; Due: 11:59 pm, June 14, 2020.

Ex1. N-ary tree

Related Topics: Dynamic Memory Allocation, overloading, default arguments, destructor, recursion.

A tree ADT organizes and manages data in a hierarchical tree structure. An n-ary tree is a generalization of a binary tree where any node in the tree has exactly one parent, except one node called root node, and any node may have zero up to n children. For an example, see the following figure:



A tree ADT stores data in each node.

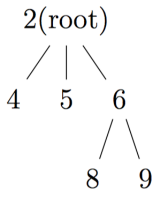
Terminology

Descendants

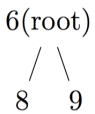
A descendant of a node X is a child of X or a descendant of a child of X. For instance, the descendants of 2 in the previous figure are 4, 5, 6, 8, and 9.

Subtree

A subtree of the tree T is a tree consists of a node in T and all of this node's descendants. For instance, if we name the tree above as T, then the tree rooted in 2 is a subtree of T.



Also, the the tree rooted in 6 is a subtree of T.



Leaf

A node with no child is called a leaf node. For example, node 4, 5, 8, 9 and 7 are leaf nodes.

Path

A path is a sequence of nodes such that a next node in the sequence is a child of the previous one.

For example 2->6->9 is a path and the length of this path is 2.

Height

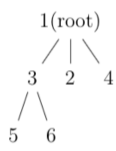
The height of a node is the length of a longest path from the node to a leaf.

For example, height(1) = 3, height(9) = 0

Implementation

A node of a tree can be represented by the following class and a tree ADT can be represented by the node corresponding to its root.

```
// children is an array of pointer to Node. Therefore, children is a
pointer of pointer
   int height; // height of this node
   void addChild(Node *child);
    // REQUIRES: n of the child node is the same with n of this
    // EFFECTS: add the node child to the children array
    //
               throw an exception tooManyChildren when child_num exceed n
public:
   Node(int _value, int _n = 2);
    // EFFECTS: create a root node with value and n
    ~Node();
    // EFFECTS: destroy the (sub) tree rooted as this
   void addChild(int _value);
    // EFFECTS: create a child node with value and add it to the children array
               throw an exception tooManyChildren when child_num exceed n
   void traverse();
    // EFFECTS: print the value of the nodes using a pre-order traversal,
    //
               separated by a space.
    //
               A pre-order traversal print the value of the node
    //
               and then traverse its child nodes
    //
               according to the sequence in children array.
    //
               For example, the output of the tree above is
    //
               1 2 4 5 6 8 9 3 7
    //
               And the output of the tree below is
               1 3 5 6 2 4
    //
   bool contain(Node *sub);
    // EFFECTS: return whether the tree rooted at sub is a subtree of this
   int getHeight();
    // EFFECTS: return height of this
   Node &operator[](int i);
    // EFFECTS: return a reference of (i+1) th child node of this,
   //
               e.g. nodel[0] returns a reference of the first child node of
node1
               if i is invalid, throw an invalidIndex
    //
};
```



Requirements:

Implement the node class.

Testing & Submitting

lab8Test.cpp and test.out are provided for your test.

g++ -Wall -Werror -std=c++17 -fsanitize=leak -o lab8 lab8Test.cpp node.cpp to compile and ./lab8 or use valgrind to check memory leak.

Please compress node.h and node.cpp and submit it onto JOJ.

Created by Zhuoer Zhu Last update: July 6, 2020 @UM-SJTU Joint Institute