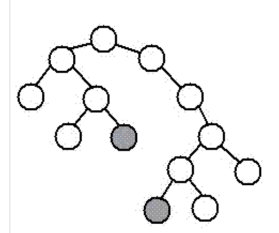
# **GeeksforGeeks**

A computer science portal for geeks
Placements Practice GATE CS IDE Q&A
GeeksQuiz

## Diameter of a Binary Tree

The diameter of a tree (sometimes called the width) is the number of nodes on the longest path between two leaves in the tree. The diagram below shows two trees each with diameter nine, the leaves that form the ends of a longest path are shaded (note that there is more than one path in each tree of length nine, but no path longer than nine nodes).



diameter, 9 nodes, through root

diameter, 9 nodes, NOT through root

The diameter of a tree T is the largest of the following quantities:

- \* the diameter of T's left subtree
- \* the diameter of T's right subtree
- \* the longest path between leaves that goes through the root of T (this can be computed from the heights of the subtrees of T)

Implementation:

C

#include <stdio.h>
#include <stdlib.h>

/\* A binary tree node has data, pointer to left child and a pointer to right child \*/

```
struct node
    int data;
    struct node* left, *right;
};
/* function to create a new node of tree and returns pointer */
struct node* newNode(int data);
/* returns max of two integers */
int max(int a, int b);
/* function to Compute height of a tree. */
int height(struct node* node);
/* Function to get diameter of a binary tree */
int diameter(struct node * tree)
   /* base case where tree is empty */
   if (tree == 0)
     return 0;
  /* get the height of left and right sub-trees */
  int lheight = height(tree->left);
  int rheight = height(tree->right);
  /* get the diameter of left and right sub-trees */
  int ldiameter = diameter(tree->left);
  int rdiameter = diameter(tree->right);
  /* Return max of following three
  1) Diameter of left subtree
   2) Diameter of right subtree
   3) Height of left subtree + height of right subtree + 1 */
  return max(lheight + rheight + 1, max(ldiameter, rdiameter));
/* UTILITY FUNCTIONS TO TEST diameter() FUNCTION */
   The function Compute the "height" of a tree. Height is the
    number f nodes along the longest path from the root node
    down to the farthest leaf node.*/
int height(struct node* node)
   /* base case tree is empty */
   if(node == NULL)
       return 0;
   /* If tree is not empty then height = 1 + max of left
      height and right heights */
   return 1 + max(height(node->left), height(node->right));
/* Helper function that allocates a new node with the
   given data and NULL left and right pointers. */
struct node* newNode(int data)
  struct node* node = (struct node*)
                       malloc(sizeof(struct node));
  node->data = data;
  node->left = NULL;
  node->right = NULL;
  return(node);
```

```
/* returns maximum of two integers */
int max(int a, int b)
{
 return (a >= b)? a: b;
/* Driver program to test above functions*/
int main()
 /* Constructed binary tree is
 */
 struct node *root = newNode(1);
 root->left
                  = newNode(2);
                   = newNode(3);
 root->right
 root->left->left = newNode(4);
 root->left->right = newNode(5);
 printf("Diameter of the given binary tree is %d\n", diameter(root));
 getchar();
 return 0;
```

Run on IDE

## Java

```
// Recursive optimized Java program to find the diameter of a
// Binary Tree
/* Class containing left and right child of current
node and key value*/
class Node
    int data;
    Node left, right;
    public Node(int item)
    {
        data = item;
        left = right = null;
    }
/* Class to print the Diameter */
class BinaryTree
{
    Node root;
    /* Method to calculate the diameter and return it to main */
    int diameter(Node root)
    {
        /* base case if tree is empty */
        if (root == null)
            return 0;
```

```
/* get the height of left and right sub trees */
    int lheight = height(root.left);
    int rheight = height(root.right);
    /* get the diameter of left and right subtrees */
    int ldiameter = diameter(root.left);
    int rdiameter = diameter(root.right);
    /* Return max of following three
      1) Diameter of left subtree
     2) Diameter of right subtree
     3) Height of left subtree + height of right subtree + 1 */
    return Math.max(lheight + rheight + 1,
                    Math.max(ldiameter, rdiameter));
}
/* A wrapper over diameter(Node root) */
int diameter()
{
    return diameter(root);
}
/*The function Compute the "height" of a tree. Height is the
  number f nodes along the longest path from the root node
  down to the farthest leaf node.*/
static int height(Node node)
    /* base case tree is empty */
    if (node == null)
        return 0;
    /* If tree is not empty then height = 1 + max of left
       height and right heights */
    return (1 + Math.max(height(node.left), height(node.right)));
}
public static void main(String args[])
    /* creating a binary tree and entering the nodes */
    BinaryTree tree = new BinaryTree();
    tree.root = new Node(1);
    tree.root.left = new Node(2);
    tree.root.right = new Node(3);
    tree.root.left.left = new Node(4);
    tree.root.left.right = new Node(5);
    System.out.println("The diameter of given binary tree is : "
                       + tree.diameter());
}
```

Run on IDE

Time Complexity: O(n^2)

Optimized implementation: The above implementation can be optimized by calculating the height in the

same recursion rather than calling a height() separately. Thanks to Amar for suggesting this optimized version. This optimization reduces time complexity to O(n).

```
/*The second parameter is to store the height of tree.
  Initially, we need to pass a pointer to a location with value
  as 0. So, function should be used as follows:
  int height = 0;
  struct node *root = SomeFunctionToMakeTree();
   int diameter = diameterOpt(root, &height); */
int diameterOpt(struct node *root, int* height)
 /* lh --> Height of left subtree
     rh --> Height of right subtree */
 int 1h = 0, rh = 0;
 /* ldiameter --> diameter of left subtree
     rdiameter --> Diameter of right subtree */
 int ldiameter = 0, rdiameter = 0;
 if(root == NULL)
    *height = 0;
    return 0; /* diameter is also 0 */
 }
 /* Get the heights of left and right subtrees in lh and rh
   And store the returned values in ldiameter and ldiameter */
 ldiameter = diameterOpt(root->left, &lh);
 rdiameter = diameterOpt(root->right, &rh);
 /* Height of current node is max of heights of left and
     right subtrees plus 1*/
 *height = max(lh, rh) + 1;
 return max(lh + rh + 1, max(ldiameter, rdiameter));
                                                                                Run on IDE
```

### Java

```
// Recursive Java program to find the diameter of a
// Binary Tree
/* Class containing left and right child of current
node and key value*/
class Node
    int data;
   Node left, right;
    public Node(int item)
    {
        data = item;
        left = right = null;
```

```
}
// A utility class to pass heigh object
class Height
{
    int h;
}
/* Class to print the Diameter */
class BinaryTree
    Node root;
    /* define height =0 globally and call diameterOpt(root,height)
       from main */
    int diameterOpt(Node root, Height height)
        /* lh --> Height of left subtree
           rh --> Height of right subtree */
        Height lh = new Height(), rh = new Height();
        if (root == null)
        {
            height.h = 0;
            return 0; /* diameter is also 0 */
        }
        /* ldiameter --> diameter of left subtree
           rdiameter --> Diameter of right subtree */
        /* Get the heights of left and right subtrees in lh and rh
         And store the returned values in ldiameter and ldiameter */
        lh.h++;
                    rh.h++;
        int ldiameter = diameterOpt(root.left, lh);
        int rdiameter = diameterOpt(root.right, rh);
        /* Height of current node is max of heights of left and
         right subtrees plus 1*/
        height.h = Math.max(lh.h, rh.h) + 1;
        return Math.max(lh.h + rh.h + 1, Math.max(ldiameter, rdiameter));
    }
    /* A wrapper over diameter(Node root) */
    int diameter()
        Height height = new Height();
        return diameterOpt(root, height);
    /*The function Compute the "height" of a tree. Height is the
      number f nodes along the longest path from the root node
      down to the farthest leaf node.*/
    static int height(Node node)
    {
        /* base case tree is empty */
        if (node == null)
            return 0;
        /* If tree is not empty then height = 1 + max of left
           height and right heights */
        return (1 + Math.max(height(node.left), height(node.right)));
    }
    public static void main(String args[])
```

Run on IDE

Time Complexity: O(n)

Output:

4

#### References:

http://www.cs.duke.edu/courses/spring00/cps100/assign/trees/diameter.html

Please write comments if you find any of the above codes/algorithms incorrect, or find other ways to solve the same problem.



284 Comments Category: Trees

#### **Related Posts:**

- Check if removing an edge can divide a Binary Tree in two halves
- · Check sum of Covered and Uncovered nodes of Binary Tree
- Lowest Common Ancestor in a Binary Tree | Set 2 (Using Parent Pointer)

- Construct a Binary Search Tree from given postorderBFS vs DFS for Binary Tree
- Maximum difference between node and its ancestor in Binary Tree
- Inorder Non-threaded Binary Tree Traversal without Recursion or Stack
- Check if leaf traversal of two Binary Trees is same?

@geeksforgeeks, Some rights reserved

(Login to Rate and Mark)	
Average Difficulty: 3.2/5.0 Based on 38 vote(s)	Add to TODO List  Mark as DONE
Like Share 72 people like this.	
Writing code in comment? Please use code.geeksforgeeks.org, generate link and share the link here.	

Contact Us!

About Us!

Advertise with us!

http://www.geeksforgeeks.org/diameter-of-a-binary-tree/