Let's walk through the **recursion stack** for the problem with a simple example of a binary tree:

markdown

Copy code

The longest path (diameter) in this tree is $4\rightarrow2\rightarrow1\rightarrow34$ \to 2 \to 1 \to $34\rightarrow2\rightarrow1\rightarrow3$, and its length is 3 edges.

Step-by-Step Recursion Walkthrough

The recursive function dfs(node) computes:

- 1. The height of the left and right subtrees of node.
- 2. Updates self.res to track the diameter at each node.
- 3. Returns the height of the subtree rooted at node.

Function Calls and Return Values

We start at the root node (1) and recursively compute heights for the left and right subtrees.

- 1. Call Stack Visualization for dfs(1):
 - Current Node: 1
 - We first compute the left subtree (dfs(2)).

2. Call Stack Visualization for dfs(2):

- Current Node: 2
- We compute the left subtree (dfs(4)).

3. Call Stack Visualization for dfs(4):

- Current Node: 4
- No left or right children: both dfs(None) return 0.
- Update:

```
o left = 0, right = 0
o self.res = max(self.res, left + right) = max(0, 0 + 0) = 0
```

• **Return Height**: $1+\max(0,0)=11 + \max(0,0) = 11+\max(0,0)=1$.

4. Back to dfs(2): Compute dfs(5):

- Current Node: 5
- No left or right children: both dfs(None) return 0.
- Update:

```
o left = 0, right = 0
o self.res = max(self.res, left + right) = max(0, 0 + 0) = 0
```

• **Return Height**: $1+\max(0,0)=11 + \max(0,0) = 11+\max(0,0)=1$.

5. Back to dfs(2):

• Left and Right Heights:

```
\circ left = 1 (from dfs(4)), right = 1 (from dfs(5)).
```

Update:

```
\circ self.res = max(self.res, left + right) = max(0, 1 + 1) = 2
```

• **Return Height**: $1+\max(1,1)=21 + \max(1,1) = 21+\max(1,1)=2$.

6. Back to dfs(1): Compute dfs(3):

- Current Node: 3
- No left or right children: both dfs(None) return 0.
- Update:

```
o left = 0, right = 0
o self.res = max(self.res, left + right) = max(2, 0 + 0) = 2
```

• **Return Height**: $1+\max(0,0)=11 + \max(0,0) = 11+\max(0,0)=1$.

7. Back to dfs(1):

• Left and Right Heights:

```
\circ left = 2 (from dfs(2)), right = 1 (from dfs(3)).
```

• Update:

```
\circ self.res = max(self.res, left + right) = max(2, 2 + 1) = 3
```

• Return Height: $1+\max(2,1)=31 + \max(2,1) = 31+\max(2,1)=3$.

Final Results

- self.res = 3: The diameter of the tree (longest path).
- Return self.res from diameterOfBinaryTree.