Do the statistics for max and min depth count the amount of edges between the root and the furthest/closest leaf or the height of the furthest/closest leaf?

For example:

```
   4
  / \
 2   5
 / \
1   3
```

Is maxDepth() = 3 and minDepth() = 2
OR
maxDepth() = 2 and minDepth() = 1

---

The latter, 2 and 1. But it's the depth of nodes with a null child, not (necessarily) the depth of leaves. For example,

```
   4
  / \
 2   5
 / \
1  6
```

would have a minimum depth of 1, since both 2 and 5 have a null child, while the maximum depth would be 2. The maximum depth would obviously always be at a leaf.

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An empty tree and a tree with a single node will both have a max and a min depth of 0, correct?
An empty tree has no null children.