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Windows 10..Q: Time complexity of red-black
tree I am reading chapter 10 of CLRS and
found the time complexity of red-black tree is

$O(h)$, where h is the height of the tree. Recall that h is the height of the tree and the height is defined as $\text{lca}(i,j) - \text{minimum}$. This is what I understand from this question Is Red-black tree height define as maximum? But then I am confused why it say $O(h)$ instead of $O(h^2)$, as the maximum will be at $O(h^2)$ with the use of the heap. The definition of max is the maximum of 3 or more values and the heap used here will be either in the tree or in a stack. I am not sure. Can someone please help me understand this. Thanks. A: The question you linked is on the confusion of what h means in the context of red-black trees. In the context of red-black trees (just for simplicity), we can think of each node as a "bucket" and "node" just like any graph. A bucket is an ordered set of nodes in the tree (hence the "H" suffix to the h there). We count from 0 to the maximum bucket count for the tree (the

"h" suffix is unnecessary). The order within a bucket is a LCA (longest common ancestor) - the node that was the most common ancestor of all the nodes in that bucket. A bucket of h nodes will have a bucket count of h, as h buckets contain all the nodes from the bottom to the top of the tree. It is also useful to see the bucket count as the height of the tree. The height of a tree can have positive or negative values. Lastly, a R-B tree always has a depth of one, so the height of any given tree will be 1 or 0. The $O(h)$ complexity you quote above assumes that the tree has a reasonable height - such as h c6a93da74d

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