<https://leetcode.com/problems/maximum-depth-of-binary-tree/?envType=study-plan-v2&envId=leetcode-75>  
  
<https://leetcode.com/problems/leaf-similar-trees/?envType=study-plan-v2&envId=leetcode-75>

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<https://leetcode.com/problems/count-good-nodes-in-binary-tree/description/?envType=study-plan-v2&envId=leetcode-75>

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[**https://skysmart.ru/articles/mathematic/osnovnye-ponyatiya-teorii-grafov**](https://skysmart.ru/articles/mathematic/osnovnye-ponyatiya-teorii-grafov)

[**https://habr.com/ru/articles/38730/**](https://habr.com/ru/articles/38730/)