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In computer science, a binary tree is a tree data structure in which each node has at most two children, which are referred to as the left child and the right child. A recursive definition using just set theory notions is that a (non-empty) binary tree is a tuple (L, S, R) , where L and R are binary trees or the empty set and S is a singleton set containing the root.

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Enumerative combinatorics. Richard Stanley, Enumerative Combinatorics Vol. 1 & 2, Cambridge University Press. Kinh ?i?n! Ch?a h?u h?t t?t c? nh?ng th? mà dân khoa h?c máy tính c?n bi?t v? enumerative combinatorics. Dennis Stanton and Dennis White, Constructive combinatorics, Springer; 1 edition (May 15, 1986).

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