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Divide-and-conquer Algorithms

S.Dasgupta,C.H.Papadimitriou,andU.V.Vazirani 59 Figure 2.3 Each Problem Of Size n Is Divided Into a Subproblems Of Size n/b . Size 1 Size n/b^2 Size n/b Size n Depth $\log_b n$ Width $a \log_b n = n \log_b a$ Branching Factor a Then $T(n) = a \log_b n + O(n \log_b a)$ If $d = \log_b a$ $O(n \log_b a)$ If $d < \log_b a$