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Divide-and-conquer AlgorithmsS.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 $T(n) = 8 \log B A O(nd \text{ Log}n) \text{ Ifd} = \text{Log B A } O(n \log_b A) \text{ Ifd}$