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About the author: y.n. Singh is senior faculty of computer science & engineering at the institute of engineering & technology, lucknow. He taught over 4 years at various universities viz. Kanpur university, agra university before joining the faculty of institute of engineering & technology where he is serving from last 6 years. He teaches and conducts research in the areas of theory of

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recursion tree shown in Fig. 3.3, we observe that size as a  
function of node depth is given  $n/2, n/4, n/8, \dots, n/2^d$  for  
depth  $1, 2, 3, \dots, d$  (respectively). Thus, the base case occur  
about at  $d = \log_2(n)$ . Since, sum of each row is  $n$  (total for  
the tree), therefore, recursion tree evaluation obtains the  
value  $T(n)$  is

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