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Algorithms

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And can we do better? The rst question is moot here, as this algorithm is precisely Fibonacci's denition of Fn. But the second demands an answer. Let T(n) be the number of computer steps needed to n.,. And 01

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S.Dasgupta, C.H.Papadimitriou, and U.V.Va zirani 59 Figure 2.3 Each problem of size nis divided into asubproblems of size n=b. Size 1 Size n=b2 Size n=b Size n Depth logb n Width alogb n = nlogb a Branching factor a then T(n) = 8 <: O(nd) ifd>log b a O(nd logn) ifd= log b a O(nlogb a) ifd<log b a. This single theorem tells us the running times of most of the divide-and-conquer procedures

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quantum algorithm for factoring.

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Greedy algorithms - People

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