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~~S.Dasgupta,C.H.Papadimitriou,andU.V.Vazirani 13 1. Is it correct? 2. How much time does it take, as a function of n? 3. 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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Algorithms Chapter 1. Algorithms - S. Dasgupta, Papadimitriou, Vazirani. Chapter 1: Algorithms with Numbers. This chapter is themed around solving two problems, factoring and primality. Factoring:...

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$\text{dist}(s) = 0$ for each $v \in V$, in linearized order: $\text{dist}(v) = \min(u;v) + \text{dist}(u)$ Notice that this algorithm is solving a collection of subproblems, $\text{dist}(u) : u \in V$. We start with the smallest of them, $\text{dist}(s)$, since we immediately know its answer to be 0. We

~~Dynamic programming — People~~

S Dasgupta CH Papadimitriou and UV Vazirani 85 where A B C D E F G and H are n from IT 367 at King Abdulaziz University

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Vazirani is the GOAT. See and discover other items: It turns out, s.dasgpta whole time, the problem wasn ' t me being obtuse. The actual textbook is ch.papadimitriou excellent introduction to basic classes of algorithms.

~~ALGORITHMS BY S.DASGUPTA C.H.PAPADIMITRIOU AND U.V ...~~

S.Dasgupta,C.H.Papadimitriou,andU.V.Vazirani 93 up $O(n^2)$ space, which is wasteful if the graph does not have very many edges. An alternative representation, with size proportional to the number of edges, is the adjacency list. It consists of $|V|$ linked lists, one per vertex. The linked list for vertex u holds the

~~Decompositions of graphs~~

S.Dasgupta,C.H.Papadimitriou,andU.V.Vazirani 145 In addition to a parent pointer parent , each node also has rank that, for the time being, should be interpreted as the height of the subtree hanging from that node. procedure $\text{makeSet}(x)$ $\text{rank}(x) = 0$ function $\text{find}(x)$ while $x \neq \text{parent}(x)$: $x = \text{parent}(x)$ return x As can be expected, makeSet is a constant-time operation.

~~Greedy algorithms — People~~

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