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9780133024029 - SJTU

Kleinberg, Jon Algorithm design / Jon Kleinberg, Eva Tardos—1st ed' Tardos's research interests are focused on the design and analysis of algorithms for problems on graphs or networks She is most known for her work on network-flow algorithms and approximation algorithms for network problems Her recent work focuses on algorithmic

Kleinberg and Tardos, chapter 8

Kleinberg and Tardos, chapter 8 1 Major Transition So far we have studied certain algorithmic patterns Greedy, Divide and conquer, Dynamic programming to develop efficient algorithms Algorithm Design Patterns and Anti-Patterns Algorithm design patterns Example

CHAPTER 7 SOLUTIONS ALGORITHM DESIGN KLEINBERG ...

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Each hospital h H ranks students . GaleÐShapley algorithm ...

" GaleÐShapley algorithm " hospital optimality " context 1 STABLE MATCHING" stable matching problem " GaleÐShapley algorithm " hospital optimality " context SECTION 11 Matching med-school students to hospitals Goal Given a set of preferences among hospitals and med-school students, design a self-reinforcing admissions process ! Unstable pair

Four Results of Jon Kleinberg - Yury Lifshits

More about Jon Kleinberg According to DBLP: 108 papers and 85 coauthors for 1992-2006 H-Index = 36 (according to scholar.google.com) Book "Algorithm Design"(2005, with Eva Tardos)'

CS 580: Algorithm Design and Analysis

Algorithm [webster.com] A procedure for solving a mathematical problem (as of finding the greatest common divisor) in a finite number of steps that frequently involves repetition of an operation [Knuth, TAOCP] An algorithm is a finite, definite, effective procedure, with some input and some output Algorithms

computational tractability asymptotic order of growth ...

Worst-case analysis Worst case Running time guarantee for any input of size n □Generally captures efficiency in practice □Draconian view, but hard to find effective alternative Exceptions Some exponential-time algorithms are used widely in practice because the worst-case instances don't arise 9 simplex algorithm Linux grep k-means

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CMSC 451: Closest Pair of Points

CMSC 451: Closest Pair of Points Slides By: Carl Kingsford Department of Computer Science University of Maryland, College Park Based on Section 54 of Algorithm Design by Kleinberg & Tardos

JON KLEINBERG • EVA TARDOS

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Flow Algorithm 357 75 A First Application: The Bipartite Matching Problem 367 76 Disjoint Paths in Directed and Undirected Graphs 373 77
Extensions to the Maximum-Flow Problem 378 78 Survey Design 384

6. Dynamic Programming

Linebreaking Second thought Instead of trying to solve subproblems for general (i, j) , solve only for (i, n) - $OPT(i, n) = \min$ penalty linebreaks for words i through n When called to linebreak, try all possibilities of breaking this line calling recursively to place the rest Only need to try $w/2$ possibilities for the linebreak Code (Assumes memoization is happening automatically)

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