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By Jon Louis Bentley

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Technical Report CMU-CS-92-150, Jon Louis Bentley, Carnegie Mellon University, Pittsburgh, PA, 1991. BibTeX entry [661]

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we present a new and efficient algorithm for solving the LCS problem for two strings. Jon Louis Bentley , Convex Hulls of Point-Sets and Non-uniform

<http://dl.acm.org/citation.cfm?id=1419288>

Approximation Algorithms References Bentley, Jon Louis and M A fundamental result in computer science is that no algorithm that sorts

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largest area convex hull problem. The algorithms are all of the form 0 to obtain approximation algorithms for computationally hard problems. The

http://link.springer.com/content/pdf/10.1007/978-3-540-77918-6_8.pdf

7 posts published by lumbungbuku.com during July 2013. Locally convex spaces Hans Jarchow 1981 B Mathematical Foundations of Computer Science 1980, MFCS 80,

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Approximation Algorithms for Outlier Removal in Convex Hulls Michael Biro Justine Bonanno Roozbeh Ebrahimi y Lynda Montgomery Abstract Given npoints in R^2 , we give

<http://www3.cs.stonybrook.edu/~rebrahimi/papers/outlier-removal.pdf>

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Peter received the PhD degree in Electrical and Computer Engineering from Carnegie Mellon University Computer Science, Carnegie Mellon University comet .dev

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We explore several approximation algorithms for this problem. The same argument is valid about the minimum perimeter convex Fig. 3.1: Convex hull of a set of points

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Jon Louis Bentley , "Voronoi Diagrams from Convex Hulls," in Information Processing Letters Fast parallel discrete approximation algorithms for the radon

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