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nc parallel algorithms tof-color various classes of graphs with large (g) . in the paper the parallel computation model we use is a concurrent-readexclusive-write parallel random access machine (crew pram). an early version of the paper was presented at [33]. 2 preliminary in this section we de ne terminology and observe relationships between ...

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algorithms for both problems that run in time $O(m + n \log)$. in recent work ([9]) the basic algorithms have been refined into linear time algorithms for finding a minimal 2-edge-connected spanning subgraph of a 2-edge-connected graph and finding a minimal biconnected spanning subgraph of a biconnected graph. these algorithms use the linear ...

Journal Of Algorithms & Computational Technology Cascade ...

188 journal of algorithms & computational technology 10(3) gradient variance. thus, decrease of the number of histogram bins lowers the ability to identify face and non-face; increase of the number of histogram bins makes the calculation more complicated and makes it

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the journal of discrete algorithms welcomed original papers in all areas of finite and discrete algorithm design and analysis. the purpose of this journal was to feature new algorithms and data structures, new analyses or comparisons of known algorithms, complexity studies and well-focused review articles of currently-active subject areas.

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time. in the study of bidirectional search algorithms, front-to-front heuristic computations were thought to be prohibitively expensive (at least quadratic time complexity); our algorithm runs in $O(n \log d)$ time and $O(n \log^2 d)$ space, where n is the number of visited vertices. we achieve

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of the vertex. also, the vertex boxes can be far from cube-shaped. algorithms that proportion vertices better have recently been presented in [20], [1]. 1.2 relation to other work the problem of embedding a graph in a rectangular grid has been addressed in the context of vlsi design (see [16] for an overview). however, the objec-

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tioning algorithms is to use multilevel techniques and this strategy has been successfully developed to overcome the localised nature of the kernighan-lin and other partition optimisation algorithms, e.g. [12]. the multilevel process has also recently been successfully applied to the travelling salesman and graph

Greedy Algorithm - International Journal Of Scientific And ...

international journal of scientific and research publications, volume 3, issue 8, august 2013 1 issn 2250-3153 www.ijsrp.org greedy algorithm ... are a few variations to the greedy algorithm: pure greedy algorithms orthogonal greedy algorithms relaxed greedy algorithms iii.

A Study Of Encryption Algorithms (rsa, Des, 3des And Aes ...

international journal of computer applications (0975 – 8887) volume 67– no.19, april 2013 33 a study of encryption algorithms (rsa, des, 3des and aes) for information security gurpreet singh m.tech research scholar, department of computer science and engineering sri guru granth sahib world university, fatehgarh sahib, punjab, india. supriya

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proved algorithms have been developed for special classes of planar graphs. for undirected planar graphs the first $O(n)$ dfs and bfs algorithms were developed by [24]. these algorithms use $O(n \log b + \text{sort}(nb))$ i/os and $O(nb)$ space, for any 0

