Something about NP-complete problems

Chris S. Student
Division of Science and Mathematics
University of Minnesota, Morris
Morris, Minnesota, USA 56267
cssxxxx00000@morris.umn.edu

ABSTRACT

This paper discusses new results in NP-complete problems and the use of distributed networks to solve certain partial cases of NP-complete problems.

Categories and Subject Descriptors

H.4 [Information Systems Applications]: Miscellaneous; D.2.8 [Software Engineering]: Metrics—complexity measures, performance measures

General Terms

Delphi theory

Keywords

ACM proceedings, LATEX, text tagging

1. INTRODUCTION

I will focus on using the approach Blah for solving partial cases of NP-complete problems on distributed networks.

I plan to use the following sources:

- I expect [6] to be one of my main sources, and I'm still looking for another two "core" papers to build on.
- I may use [2] for comparison.
- I'll use [1, 7] and possibly selected chapters of [5] as background.

As mentioned above I need two other "core" papers, and I'm still looking for good examples that I can use to explain the

I was initially considering algorithms on compete graphs as a possible topic, and looked over [8, 3, 4] before I settled on my current topic.

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2. REFERENCES

- [1] S. Aaronson. Guest column: NP-complete problems and physical reality. SIGACT News, 36:30–52, March 2005. This is a great background resource. It covers the approach Blah that I plan to focus on.
- [2] Y. Brun. Solving NP-complete problems in the tile assembly model. Theor. Comput. Sci., 395:31–46, April 2008. This is an alternative approach that I am likely to use for comparison of approaches and results. The approach seems slightly less efficient than Blah, expect for cases with a small number of nodes (< 100).
- [3] D. P. Dobkin, S. J. Friedman, and K. J. Supowit. Delaunay graphs are almost as good as complete graphs. In Foundations of Computer Science, 1987., 28th Annual Symposium on, pages 20–26. IEEE, 1987. Won't be using this since my topic isn't complete graphs anymore.
- [4] J. Folkman. Graphs with monochromatic complete subgraphs in every edge coloring. SIAM Journal on Applied Mathematics, 18(1):19–24, 1970. Won't be using this since my topic isn't complete graphs anymore.
- [5] M. R. Garey and D. S. Johnson. Computers and Intractability: A Guide to the Theory of NP-Completeness. W. H. Freeman & Co., New York, NY, USA, 1979. This is an old book, but it is referenced in most papers I have looked at as the primary background source on NP-complete problems. I am very likely to use it.
- [6] M. Oltean and O. Muntean. Solving NP-complete problems with delayed signals: An overview of current research directions. In Proceedings of the 1st international workshop on Optical SuperComputing, OSC '08, pages 115–127, Berlin, Heidelberg, 2008. Springer-Verlag. This paper has the key result that I am interested in presenting.
- [7] Wikipedia. NP-complete Wikipedia, The Free Encyclopedia, 2013. [Online; accessed 20-September-2013]. Provides some useful background on NP completeness and an example that I think I may use in my introduction.
- [8] P. M. Winkler. Isometric embedding in products of complete graphs. Discrete Applied Mathematics, 7(2):221–225, 1984. Won't be using this since my topic isn't complete graphs anymore.