

# Seminar on Advanced topics in data structures

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We shall focus on algorithms for combinatorial optimization problems. Specifically, we will study the maximum flow problem, the minimum cost flow problem, maximum matchings, and minimum cuts, and more. These are all classical results.

**How to get in:** To participate in the seminar you must choose a paper and register it with me by the end of this week. Most of the papers are available online through links from the course web site. You can also get hard copies either by coming to my office or at the library. Once you decide that you want to participate and picked a paper please come to register the paper at my office (its also possible to do that by phone or email if you cannot come in person). Please note that as soon as you register your chances to get in with the paper that you want are higher, in particular if there are a lot of students in class. Papers in the list below are ordered more or less in the order in which I would like them to be presented so you can estimate the approximate week of your presentation.

Once registered you must do the presentation you committed to!

**Your grade:** You'd have to attend all meetings and actively participate in the discussion so as to make sure you understand the material. The papers are strongly related. You should follow the material covered before your presentation and connect your presentation to it. (That does not necessarily mean that you do not have to repeat crucial definitions etc.) You are encouraged to ask questions and you get credit for it. To encourage you to ask everything you like I guarantee not to take any credit from the speaker even in case that he or she does not answer well. So there is absolutely no way you can hurt your friend by asking, and you may hurt yourself if you refrain from asking.

Participation worth up to 15% of your final mark. The other 85% will be determined by the quality of your presentation.

## Guidelines for preparing your presentation:

1. All papers (or book chapters) on the list are mostly theoretical and you may have to spend some time in order to understand your paper well. Good understanding of the paper is the key for a good presentation. So start working early and try to gain a good understanding of the results.

2. Some of the papers on the list are related to others. So attending the other lectures would certainly help you when you work on your paper.
3. You are not restricted to use any particular media for your presentation. Clear conventional blackboard talk certainly can gain maximum credit. Remember that sometimes a picture worth 1000 words. Media such as slides or computer slides is particularly useful when you want to show pictures and animate operations since doing that on the board may take too much time. Your time is limited so you have to use it carefully.
4. Sometimes with the time you have you will not be able to cover everything that is written in your paper. Depending on how crowded the seminar would be, it may not be possible to give you extra time. So plan the talk carefully, you need not cover everything in the paper but what you cover should be transferred clearly. Don't cover stuff that is in your paper but has already been covered by previous speakers.

If you think that you need less time than what you have since the paper is simple or short, please let me know as soon as you estimate it.

### Lectures:

1. Dinic's blocking flow algorithm and dynamic trees
2. The maximum flow algorithm of Goldberg and Tarjan [5]
3. Finding minimum-cost circulations by successive approximation [7]
4. Faster Scaling Algorithms for Network Problems [1]
5. Scaling Algorithms for the Shortest Paths Problem [2]
6. Global price updates help [3]
7. Beyond the flow decomposition barrier [4]
8. Finding minimum-cost circulations by canceling negative cycles [6]
9. A Faster Algorithm for Finding the Minimum Cut in a Directed Graph [8]
10. A new approach to the minimum cut problem [10]
11. Minimum cuts in near-linear time [9]
12. Answering distance queries in directed graphs using fast matrix multiplication [11]

### References

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- [10] D. R. Karger and C. Stein. A new approach to the minimum cut problem. *J. ACM*, 43(4):601–640, 1996.
- [11] R. Yuster and U. Zwick. Answering distance queries in directed graphs using fast matrix multiplication. In *46th Annual IEEE Symposium on Foundations of Computer Science (FOCS), 23-25 October 2005, Pittsburgh, PA, USA, Proceedings*, pages 389–396, 2005.