Class Project

The basic goal of the course project is for you to independently apply some of the skills that have (hopefully) been developing in this class. In particular, the project will involve you independently tackling new material and presenting it in a written report. There are three general types of project.

**Reading Project:** Find a few interesting but challenging theoretical papers on a coherent topic related to randomized algorithms or probabilistic analysis, and write up an exposition that synthesizes their ideas. The goal here is for you to develop an exposition that is both clearer and more informative than that of the original papers (and this will be the main component of your grade). The papers should therefore be quite new (ideally from the last five years, maybe ten at the most); it is not enough to take some already well-known topic from journals or textbooks and re-describe it. As the emphasis here is on synthesis, you need not give all proofs in full detail, but the reader should come away with a good understanding of why it all works. Unless the paper is extensive, one paper is usually not sufficient; three usually are. And simply summarizing each one isn’t sufficient; I am not asking for an enumeration of results. Focus instead on explaining the key ideas, insights, and techniques from the papers. A useful model here is your project is like a book chapter from a book covering a collection of topics (see, for example, Algorithmic Game Theory), although probably not quite as in depth.

**Implementation project:** Algorithms papers tend to leave out a lot of “little” implementation details that turn out not to be so little in practice. Find a randomized algorithm that interests you from a recent paper (ideally that was not implemented in the paper or has some other existing implementation), and implement and test it. This kind of project will be graded on how well you explain the algorithm you are implementing, what kind of interesting heuristics or implementation level “improvements” you develop, what interesting test cases you run the algorithm against, and how well you interpret the results. (Not all of these need necessarily be done, but the list is a useful guide.) Note that the reader (me) may well not be familiar with the algorithms you are implementing; thus, your paper must give an adequate description of the algorithm, not just jump to the implementation results. You are encouraged to explore implementation heuristics that do not lead to provable asymptotic theoretical improvements but may lead to significant improvements in practice. (Papers on good implementations of algorithms that are useful for solving real problems can and do get published, if that is a motivation.)

Be careful – implementations can take a lot of time. Make sure what you are trying to implement is a suitably small, self-contained algorithm. Give serious thought to test inputs; ideally, they will come from real-world problems, or will be specially designed to stress some aspect of the algorithm. You probably also need one or more control algorithms to compare yours to – is the new algorithm better than existing alternatives? Finally, be aware that there may be prior literature in this area: before you implement algorithm X, hunt for papers about implementations of algorithm X. It can be OK to replicate previous results, but you should be clear that’s what you’re doing.

**Theoretical research:** Develop an interesting new solution to an algorithmic problem. You can design an algorithm that is more efficient in some dimension, or just simpler. You will need to do background reading; if you ask me, odds are I do not know your problem, or what solutions are out there, so please search first on your own.

I really can’t recommend this type of project, since in research, you need to be prepared for the risk of not making any progress. That is fine for research, but not great for a class where you are getting a grade. Instead, I’d recommend planning a reading or implementation project, and if you make some theoretical progress, that can take its place (and will be duly impressive). Alternatively,
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you can start with a theory project but have a plan in place for doing a reading or implementation project if you find you are not making progress.

Note it is not appropriate to submit some project that you’ve already been working on. It would be appropriate to take ideas from class and apply them in a novel way to your existing research.

Regardless of which route you take, the end result should be a roughly 12-16 page single-column paper describing the results. (Think conference paper submission; 16 pages single-column should be enough, if you need more, please let me know in advance. If you have 10 pages of experimental graphs, for instance, that’s a good reason.) Presentation quality will be a factor in your grade. The paper should be written to be understood by any other student in this class: you should not assume the reader has more knowledge than an undergraduate CS curriculum plus this class. I strongly recommend that you trade drafts with someone else in the class; you may be surprised at how incomprehensible other students find your writeup, and a good editor will help a lot.

FAQ:

• **Due date?** Let’s tentatively say midnight May 1 for now for the final project. I’d like a 2 page project proposal by March 10. If you turn it in earlier, I’ll read it earlier and try to give feedback. If you turn it in the 10th, I’ll try to look over it over spring break. (I will be traveling over break, though.)

• **Is collaboration allowed?** Yes, you can work with one other person if you like. I’ll expect a bit less on a solo project than a pair project, but maybe not too much less, so pairing up is probably a good idea. However, if you’re doing a reading project, keep in mind what a project is supposed to be like – a synthesis. Two people splitting up some papers and summarizing them without any synthesis is not going to be a good project. Similarly, for the other projects, make sure if you are working as a pair your output reflects a shared work product.

• **Which kind of project should I choose?** A reading project is by far the least risky. On the other hand, if you can cope with the risk and want to do a project that stands out, an implementation or research project is the way to go. Perhaps you’ll get (the start of) a paper from the project!

• **Does my project need to relate to the class?** Yes. It should involved randomized algorithms or probabilistic analysis in a non-trivial way. If you have questions on this, see me.

• **What topic should I work on?** The best topic to pick is one you are interested in anyway. Many of you are already involved in some research project; some thought may reveal an algorithmic component. Perhaps your system is presently using a naive algorithm for X and could be improved by using a more sophisticated one. You can do background reading on the topic (reading project), develop a theoretical model of the problem and devise a solution (theoretical project), or take some extant algorithm and try it out (experimental project).

• **Where can I find papers?** Google Scholar is your friend. Use it. The main theory conferences are STOC, FOCS, and SODA (Symposium on the Theory of Computing, Symposium on Foundations fo Computer Science, Symposium on Discrete Algorithms) but there are many more, some on specialized topics (World Wide Web conference, Graph Drawing) and some smaller workshops/conferences (Workshop on Algorithms and Data Structures, European Symposium on Algorithms). If you are more into applications, most application areas will also have algorithmic papers.
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- *Wait, we have a project and a take-home final?* Yes. As people have had issues with this before, I will plan to have the final exam done sometime the week of April 17-24. But this means you should not wait until the end of the semester to start your project. Start early!