CS222: Project Requirements

The goal of the final project is for you to try to initiate new research. The most desirable end result is a
conference paper, along the lines of the conference papers we have read in class. However, it is unrealistic to expect
a class project to be a complete conference paper! More likely, the project could be the first step toward a full
conference paper, that would require additional work (and rewriting) to turn into a conference paper.

It is understood that some projects will not end with success. This is the nature of research. It will not be
necessary to obtain original results in order to obtain a high grade on the final project. However, in this case, the
final written report must contain substantial evidence of what was learned in the attempt. A description of what was
done and either why it did not seem to work as planned or what more needs to be done would be necessary in these
cases.

Projects may be done by individuals or pairs—pairs are much preferred. (For the extension class, pairs may not
be possible, and individual projects will likely be the norm.) If you wish to work in a larger group, see me.

The paper can be on any of the topics from class: Internet algorithms, compression, streaming algorithms, or
coding. If you have a topic that is “close” but not quite on these areas, see me to check if it is close enough.

Schedule

• **October 18** Project proposal (25%). This should be a 2-3 page document, which should essentially be a rough
  outline of what you hope the final paper will be about, along with some additional logistic information. You
  should include the following:

  – an explanation of the question(s) you hope to answer
  – a bibliography of related work
  – your plan for answering the question. This can be in the form of experiments you plan to do, code you
    plan to write, or theorems you plan to prove.
  – resources your project requires. (This is to ensure that you are not going to attempt a project that we
    don’t have the resources for.)
  – backup plans, for when things don’t work out the way you expect.

  The proposal should not be something that looks like you started it the day before. Make sure you have a
clearly defined problem to tackle. Find related work on Google Scholar or elsewhere. Have the first steps
outlined.

  If you need suggestions for problems, let me know. I can probably find some implementation-oriented projects
to suggest. However, it is generally better to find a project yourself that you are interested in.

• **November 8** Status report (15%). This should be a 2-3 page document, summarizing what you have accom-
  plished so far, what you have left to accomplish, and how you plan to accomplish what you have left to do in
  in the remaining weeks.

• **Dec 4/Dec 11** Final written paper (60%). I will aim to make the due date for the project as late as possible,
  subject to University policy. My understanding is that, officially, for undergraduates, the project can’t be
due later than the last day of class, which is Dec 4. However, I will accept “revisions” until December 11.
  The final written paper should be written in the form of a conference paper submission. It should include an
  introduction, a description of previous work, a description of any original results that have been obtained (or a
  description of what was attempted), and a conclusion summarizing the results and further directions to follow.
  The paper should be approximately 12 pages (not counting bibliography) with reasonable spacing, reasonable
  font size, and a single-column format. If there are several graphs, tables, or charts it could be slightly longer. It
could also definitely be shorter. I expect 10-14 pages will be the normal range. Twenty pages is an absolute maximum. Longer is not better.