Final Project

Your final project will involve reading a paper, writing a two-page report on the findings of the paper. You will submit the report to me by the day of your presentation. Your report should include a brief introduction to the research problem, the methods the author(s) have used or developed to address the problem and an overall conclusion of the paper (some strong or weak points of the paper, justification and/or criticism of the methods they used etc.). Your final project will also involve a 35 minute in class presentation on the paper. Once you select a paper, check with me if I think the paper is a relevant one for our course on Stochastic Modeling.

Below is a list of papers for your final project (more papers will be added):


**Project Assignments**

- December 15: Wei Zhong, Ricardo Fonseca
  - Choice of Papers:
    - Wei Zhong ??
    - Ricardo Fonseca

- December 19: Adrian Tan, Indrajit Chatterjee, Julia Molony
  - Choice of Papers:
* Adrian Tan ::

* Indrajit Chatterjee ::