Starting on September 22, we will be presenting research papers on various topics in this class. For each class meeting, one person will read and present the paper, giving a 20 – 40 minute presentation. During the presentation, the presenter should be prepared to answer any questions for clarification the audience may have regarding the paper. After the presentation, the whole class will discuss the paper. Every member of the class is required to read each paper being discussed. At the start of each class, I will collect the Technical Paper Summary Form (available via the class website). If you are presenting the evening, you are exempt from having to complete the summary form.

We need to schedule dates for speakers. With six students in the class, each of you will present three papers. One of your papers may come from your list of references for your Research Proposal document; however, you must have this paper approved by me before you present it to the class.

The following papers are ones that we will cover for the semester. If you have another paper that you feel may be interesting, please come see me and I may add/swap it on the list.

Software Engineering & Testing


Security


Steganography


Parallel Programming


Electronic Commerce


Graphics


Artificial Intelligence/Robotics/Human-Computer Interaction
