CS 7001: Introduction to Graduate Studies

September 29, 2008

Assignment 2: Cross-Pollination

Instructor: Profs. Feamster/Gray College of Computing, Georgia Tech

Complete this assignment individually.

This assignment is due on Monday, October 6, 2008 by 11:59p.m. to the TAs.

1 Purpose of this Assignment

The purpose of this assignment is to encourage *cross-pollination* of ideas across research areas. Many great research ideas involve applying concepts or techniques from one area to another. This assignment will help you both learn about research in other areas and experiment with combining ideas from your research area with those from other areas to come up with new ideas.

2 Problem

For each of the two research papers you selected in the first assignment, you should find a paper from another research area and come up with a possible research topic that involves the combination of the ideas from the two research areas. Each paper must be matched with a different research area.

3 Task

- 1. Read others' papers/summaries from Assignment #1. These papers are all posted at: http://swiki.cc.gatech.edu/cs7001/43. We have asked the TA to post your own summaries of these papers, too, to save you all some reading. This should happen shortly, but, until then, please consider using our time-saving techniques from Lecture 4.
- 2. Compose a research proposal for each of the two new ideas. Your research proposal should be a 1-page description of the problem that answers the following questions: (1) why the problem you are proposing to solve is important; (2) Why the combination of the two ideas makes sense; and (3) How you might go about solving the problem you propose.