Due date: Monday, October 26, in-class

Assignment

On this stage of the assignment you need to finalize your topics, select the specific material you will present in class, and assemble an appropriate bibliography for your preparation.

Determine what you will be presenting. Your presentation will be 25-30 mins long. To make it meaningful, you need to pick a specific topic (algorithm, method, technique, approach, etc.) from the area you have selected and concentrate your presentation on it.

Assemble your reading list. Prepare (and start reading) a reading list of papers in your selected area. Ideally, your reading list will contain one or two surveys of your area, and two-to-four technical papers describing specific algorithms, methods, techniques, approaches, etc...

Deliverables

Your deliverables for this stage are:

- Modified version of the presentation Wiki page. Change the title, as appropriate is necessary and modify the explanatory paragraph to reflect the exact nature of your future presentation.

- Reading list. Your reading list should contain full bibliographic citations of all papers, short annotations (two-three sentences) alerting the reader to the nature of the paper, and a link to the electronic version of the paper, if available.
Put your reading lists on your presentation pages on the course wiki. Feel free to keep current links you have there, but make sure that those links are separate from the formal reading list you are creating now.

PS. The deadline of October 26 is the last possible day to do this, however, I urge everyone to be proactive and finalize the presentation topics and the reading list as soon as possible.