Instructions

This week’s WIM assignment is a writing assignment. You will start writing your final project report. Use your project proposal as a template; you can copy text from it into your final proposal. Copy your proposal Latex file and rename it report_yourlastname.tex.

This week, you will write a full draft of the Introduction section and also the Related Work section. Arguments for both of these sections were already part of your proposal, so you may want to elaborate on these arguments and write a more detailed introduction for your report. The introduction should outline the general context and scope of your idea, describe its significance, and outline clear goals. If you are trying to do something new that other work has not done before, specifically list your contributions as bullet points. Use other ACM SIGGRAPH, IEEE VR, or IEEE ISMAR papers as templates for how to structure the introduction. It should be about 1 page long. Your related work section should now include a longer list of references than your proposal. Group previous work into clusters of approaches that are similar in spirit. Discuss each cluster in one paragraph by briefly listing all papers in that cluster and then briefly outline the benefits and disadvantages of this cluster only once. Comment on how your idea relates to each cluster, e.g. how does your idea overcome the limitations of all previous work in this cluster? A good related work section should have about 3 paragraphs, each one with a different cluster of related work.

In addition to the introduction and related work section, you will also have to outline the structure of the remainder of the report. This can be done by including section titles for the remaining sections and adding a few bullet points of text to each section and subsection briefly describing what you think the reader will see in this section once the project is completed.

Submit your revised project proposal by emailing it to the course staff mailing list.