

Final Project

This project is worth 10% of your grade. You have a choice to either submit a written paper, or give an oral presentation. In either case the project will be graded on the depth of your work and the quality of the presentation, whether written or oral.

You also have the choice to either report on a software project or on a research/scientific article related to CUDA programming. The website

http://www.nvidia.com/object/cuda_showcase_html.html

contains short descriptions and links to various articles and software applications related to GPU programaming and CUDA. You are to choose one of these articles or applications and summarize it. Some of these may be hard to read; others will be easier. If you choose somthing that is difficult, that will be taken into account in your grade. In short, the grade will be a measure of how much work you did in addition to the quality of that work. The paper must be at least 500 words. The presentation must be at least 10 minutes long.

The time frame is that you are to pick three articles, indicating first, second, and third choice, and send me email by $May \ 3$ indicating your choices. If two people have the same first choice I will ask one to use his or her second choice. The final project is due on the last day of class, $May \ 18$. People who choose to present will present on the last day of class.