

Presentation

General Description:

- Will take place on May 5th, from 9am to 11am, in Towne311
- Send your slides to Ben before Sunday, May 4th, at 6pm
- Make sure you use WMV or MOV files that will play on the class computer
- Alternatively, you can bring the presentation on your laptop directly to the class on Monday, but test it before the class (on Sunday or on Monday morning) to make sure that it will work in that room. If you decide to bring your laptop for presentation, email Ben before Sunday 6pm so that he knows not to wait for your presentation slides and so that we know exactly how many groups will be presenting on Monday

Presentation Format:

Presentations will be approximately 10 min in length and should closely follow the format outlined below:

- Describe the problem you solved. Why is this problem worth solving?
- Describe the approach you used to solve the problem
 - List all relevant literature
 - Describe your approach
 - State all libraries or existing software you used in the project
 - State **clearly everything you have implemented** to solve the problem
 - State **clearly who in your group was responsible for what** part of the project
- **Present your results – this part we all want to see!**
- What did you learn from the project?

Final Project Report and Source Code

General Description:

- Submit by May 7th, at midnight (no extensions!):
 - final project report
 - source code
 - movies for all results you generated
 - slides from the class presentation with movies
- Submit your project as a ZIP file (including everything listed above) to the Final Project assignment on Blackboard. (Use this instead of the digital drop box.)

Report Format:

2-3 pages in length. It should closely follow the format outlined below:

- Describe the problem you solved. Why is this problem worth solving?
- Describe the approach you used to solve the problem
 - List all relevant literature
 - Describe your approach
 - State all libraries or existing software you used in the project
 - State **clearly everything you have implemented** to solve the problem
 - State **clearly who in your group was responsible for what** part of the project
- Describe all the results you got and add pictures from the movies
- What did you learn from the project?