Project Guidelines

The goal of the course project is to provide an opportunity for you to get involved with a current topic of research in learning theory or theoretical computer science, focusing on the essential use of randomness and probabilistic arguments. You may choose between two types of projects: a survey or original research. For a survey project, you need to write a survey based on three relevant papers. For original research, you need to strive to develop a new model, algorithm, or theorem, or you may focus on experimental results. For further information, see the appropriate sections of this document.

We have the following four assignments regarding the project throughout the semester. For deadlines, see Table 1.

- **Proposal:** For this assignment, write a one-page project proposal outlining your project plans. Within this report, include the following:
  - Problem definition: Define the topic or the problem you wish to work on.
  - Motivation: Explain why this topic is significant both to you and to the broader research community. Highlight its relevance to the course topic.
  - Literature review: Conduct a preliminary review of the existing results. Identify key papers that are related to your project.
  - Your plan: Describe your proposed project and its scope in detail. In addition to your final (potentially ambitious) goal, outline achievable steps that can be accomplished within one to two weeks. Identify the initial steps that you will take or have already taken before the mid-point evaluation.

- **Mid-point evaluation:** This is a milestone where you aim to finish ~ 40% of your project. You need to produce a three-page report for this assignment. Think of this report as a mini final report. Explain the partial results you may have. What has worked so far and what did not quite work.

- **Final report:** Write an six-page final report for the project. See the relevant sections for more details on what a good project report consists of.

- **Project presentation:** We will have project presentations at the end of the semester.
### Assignments and Deadlines

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<td>03/07/2024</td>
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<td>Mid-point evaluation</td>
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Table 1: Assignments and deadlines

### Policies

**Novelty:** What you do for the class project should be novel and original; you may not reuse materials that you have already submitted for publication or coursework in other classes.

**Late submission:** You will lose 10% of your grade per late day. For the final report, submit your report no later than 04/20/2024.

**Format:** Please typset your reports for these deliveries in LaTeX and upload them on Canvas by the indicated deadlines.

**Group project:** You may pair up with another member of the class. However, the expectation for the group projects will be higher accordingly.

**Rice Honor Code:** You are expected to adhere to the Rice Honor Code. You are encouraged to collaborate and find resources online. However, all the material to be graded is expected to be original unless properly recognized and cited. This policy includes the use of large language models (such as chat-gpt). It is permissible to apply such software for spell/grammar checks to your original text. However, these tools are prohibited for generating content that is not deemed to be yours, including rephrasing others’ work and producing summaries.

### Surveys

Select a minimum of three related research papers, read them carefully, and write a survey. You may choose your own set of papers as long as they are relevant to the topic of the class. A good survey consists of the following:

- **Motivation:** Describe the significant real-world problem that the papers you have chosen aim to address and explain its importance.

- **Literature review:** In addition to the three papers you have selected, compile a comprehensive list of papers related to the topic and explain their differences.
- **Problem definition:** For each paper, provide a clear, formal statement of the problem.

- **Technical overview of the results:** For each paper, provide an overview of their contributions.

- **Comparisons and connections:** This survey should go beyond summarizing papers – it must present the connections between them. For example, explain how one paper builds on another or what novel techniques one paper used that allowed them to overcome barriers others could not.

## Original research

For the class project, you can work on a novel research problem and either solve it or take steps toward a solution. This could be an extension of your current research or involve proposing experimental verification of an existing result. If you have a problem in mind to propose, that’s fantastic. If you need assistance in finding one, I would be happy to share a few problems that I am interested in working on as well.

A good final project report for original research consists of the following:

- **Motivation:** Describe what significant real-world problem this research project aims to address and explain its importance.

- **Problem definition:** Provide a clear, formal statement of the problem.

- **Literature review:** Compile a comprehensive list of papers related to your work and explain the advantages and the differences in models or assumptions compared to your work.

- **Technical overview of your results:** Think of this section as what a reviewer would read instead of reading all your proofs. Provide a high-level explanation of your techniques and highlight the significance of your work.

- **Your contributions:** Describe your results in detail here. You may also discuss the techniques you have worked on that did not yield successful results. Try to identify the cases where your solution does or does not work.