

W: https://docs.google.com/presentation/d/1AoXqLAP2cBLTXb3OJIAI9AruXwri0_7s3u86Kfim8TM/edit?slide=id.g344e8f2eda9_0_141#slide=id.g344e8f2eda9_0_141

Hide Assignment Information Instructions Each grad student will be responsible for presenting a summary of one of the papers we are assigned in class. See the sign up sheet below and email Neil with your requested slot. You will read the paper, and then

13 Prepare 2 quiz questions on the paper for the class to answer prior to the discussion. These should be sent to me two days prior to the class. The questions should take no more than 5 minutes to answer, and not be at the basic recall level. Create a presentation (Keynote, Powerpoint, Quarto, PDF all work). The presentation will be around 20 minutes. It should contain:

- short summary of the main ideas in the paper. We've all read it, so this needn't be more than 3-4 minutes. Reproducing the key graphs and tables is important, though, as the discussion will likely refer to these.
- discussion points you found interesting/controversial/incorrect/... about the paper. Below I list some suggestions from a conference, REFSQ, that has this model. Make sure you correctly identify the paper type.
- one of the discussion points should be an assessment of the **ethical implications** of the work. You should use the NeurIPS "broader impacts" checklist (see Q. 10)
- another one should be **open science and reproducibility**: can others redo this work easily? You will then lead the class through a discussion of the main points your slides raised. Marking Criteria See Rubric The "Due Date" for this assignment is in class, on the day the paper was to be read by. Sign Up Look for papers I list in the notes after week 3, and let me know the one you choose.

Note: the paper needs to be a full length (10+ pages) conference or journal article.

I will then add your group name to the wiki on GitHub.

Appendix: REFSQ criteria for Discussants

Technical Design Paper

- What can we do now that we could not do before?
- Whose goals are served or helped by this?
- How sound is the solution?
- What is the next step to take?
- Think of the quality attributes of a technical solution.
- Pick one of the following controversial questions:
- What is the most questionable issue of the paper?
- Why wouldn't I use the same approach?

Scientific Evaluation Paper

- How sound is the research design?
- What do we now know that we did not know before?
- Are the reported conclusions generalizable?

- Pick one of the following controversial questions:
- What is the most questionable issue of the paper?
- Why is the study not very representative?

Vision Paper

- In what sense does this vision make a difference to what researchers and practitioners should do?
- What new avenues of research does this vision imply?
- Who would share this vision?
- Is the vision controversial?
- Who would disagree with this vision?
- Pick one of the following controversial questions:
- What is the most questionable issue of the paper?
- Why is this vision not so visionary?

Experience Report

- What do we now know that we did not know before?
- Who can benefit from the lessons learned?
- To what extent can you relate to the lessons learned?
- Pick one of the following controversial questions:
- What is the most questionable issue of the paper?
- Why is the experience not very representative?