Date:

Presentation title:

**Summary:** Describe in your own words, in a paragraph or so, the key technical ideas and applications covered in the presentation.

**Topic coverage:** Was the reading list well chosen? Did the group omit any papers or topics that you thought should have been included? Were any parts of the presentation in your opinion unnecessary or extraneous? Was the presentation well organized?

**Connections:** In your own words, how does this presentation connect to other presentations we have seen so far in the course? Be specific. Did the group do a good job of pointing out the connections?

**Technical depth:** Did the group find an appropriate level of technical depth and detail for their topic?

**Clarity:** Did you find the presentation easy to follow? Were there any parts you found particularly confusing or difficult?

**Quality of interaction:** Did the group encourage class participation? Were there any interesting discussions during the lecture?

**Slides:** Were the slides well designed? Do they make effective visual aids during the presentation as well as good offline study guides? Were there any interesting animations, demos, examples? Was good use made of external sources and credit properly acknowledged?

**Key strengths:** What did you like the most about the presentation? What did the group do that was effective? What did you find the most interesting?

**Key areas for improvement:** Make constructive suggestions that your fellow students can take into account to give better presentations in the future.

**Key take-aways, food for thought:** What lingers in your mind after the presentation? These may be key limitations of presented methods, unanswered questions, potential applications, directions for future research, or any other random ideas/inspirations sparked by the topic.

**Score:** please score the presentation on a scale of 1 (worst) to 10 (best).