

NOTE

Phase #1 presentation

Format: Phase #1 presentation



- Structure your "phase #1" presentation across five dimensions

30 mins

- 1. Why? ~5 mins
- 2. **How?** ~5 mins
- 3. Artifact evaluation results? ~8 mins
- 4. Research ideas ~5 mins
- 5. Discussion ~7 mins

Presentation guidelines



- Context of the work ("Why"?)
 - a. What is the problem?
 - b. Why is it important or interesting?
 - c. What is the state-of-the-art? What is the "research gap"?
 - d. Why is it difficult? Or what are the challenges?
- Contributions of the work ("How"?)
 - a. What is the proposed solution?
 - b. What are the key insights?
 - c. Or what are the novel aspects?
- Artifact evaluation ("Reproduce the evaluation"?)
 - a. How did you build, setup, and run the system?
 - b. Were you able to reproduce the evaluation? Give us a summary of your experience.
 - c. Can you evaluate the hypothesis stated in the paper?

Presentation guidelines (continued)



- 4. Potential of future work ("Research ideas")
 - a. How can you improve the solution or evaluation?
 - b. Are there any other interesting problems or alternative approaches?
 - c. Can the proposed techniques or solutions applicable for different problems/context?

At this stage: It's OK to have a laundry list of potential ideas!

We will jointly brainstorm and pick one idea for the research

exploration phase

Presentation template



- Please prepare your presentation using the following template:
 - https://docs.google.com/presentation/d/iuR1TtARibgV4iEaoorx7tP5leyjZlSkwdpl Pyn6cso/edit?usp=sharing
- If you hesitate to use Google docs for personal/data protection issues, please feel free to use a different software.

References



- How to give presentation
 - Markus Puschel: How to give good technical presentations
 - https://people.inf.ethz.ch/markusp/teaching/guides/guide-presentations-new.pdf
 - Simon Peyton Jones: How to give a great research talk
 - https://www.microsoft.com/en-us/research/academic-program/give-great-research-talk/