

# Final project presentations, ASL, Spring 2024

Info for students

## Final presentations: Time and General Info

They take place in the **week of June 3**, after the semester end (to give a bit more time) and will be scheduled with the advisor (similar to the one-on-one meetings). Each presentation is **only attended by the team and the advisor**.

The presenter gets **drawn randomly** at beginning of the presentation.

Each team gets a **30 minute slot**. Presentation time: **12 minutes**, rest Q&A.

The presenter should try to answer but can delegate (or others can add to the answer).

**The project should essentially be done by presentation time**. It is ok if you still want to do the one or other experiment or complete smaller parts. It is not ok if major parts are future work (e.g., we did not try SIMD yet, plan to do it next).

**All team members have to attend** and be ready to answer questions.

## Presentation

Format: Powerpoint or pdf.

The part explaining the algorithm should be relatively short. The focus is on optimizations and analyses (see project system).

Make sure you have good plots including of course performance plots.

## Timeline

**The day before the presentation:** submit the presentation to the advisor(s)

Name = project number as follows:

- Correct: 01.pdf, 17.pptx, 23.ppt
- Incorrect: 7.pdf, 07\_ntt.pptx, miller.pdf, 14.key

**Monday, June 3, by noon:** update information in the project system (as usual, be very brief)

## Q&A

*Can more than one person present?*

No.

*Why is the speaker drawn randomly?*

This is a team project so after working on it together everybody should be prepared and able to present. Don't stress out if not the optimal speaker is chosen. See the grading of the project at

<https://acl.inf.ethz.ch/teaching/fastcode/knowledgebase/>