

Session plan

1. Introduction to PyTorch and tensor manipulations
2. Automatic differentiation and gradient-based optimization
3. Advanced optimization methods

Follow-ups

1. Start doing group lab assignments *progressively* (*don't wait until last session*)
2. Solution notebooks from today's session and related lab assignment on Brightspace by today end-of-day
3. Review the codes from this session before the next session (particularly, 1C)