

Reminder: Theory Project

Compile your results into a **self-contained** lecture video

- ▶ The video shall be around **15-20 min long**
- ▶ You shall also create a “**supplementary handout**” for your audience. This text may contain
 - ▶ (1) Useful preliminaries/definitions/notions, (2) the detailed proofs of the lemmas/theorems, or (3) interesting examples.
- ▶ Please typeset your supplementary handout in LaTeX (template will be provided with no page limit). The supplemental will be graded based on **quality**, not quantity.
- ▶ **Please use your own words. Do not copy the paper verbatim.**

Announcements

We will do “peer reviews” and “rebuttals” on OpenReview

- Theory project:
 - Submit your material on OpenReview: by 5/9 (Week 13)
 - Initial review: 5/10-5/17
 - Peer discussion on OpenReview: 5/18-5/25
- Each student serves as a reviewer of 2 projects by watching videos and reading supplementary material
 - 1 assigned, the other 1 is selected by yourself
 - Reviewing = provide review comments and ask questions
 - Review template will be provided

Todos

- Create an account on OpenReview
- Check our submission site on OpenReview at:





[https://openreview.net/group?id=NYCU/2023/
RL_Theory_Challenge&referrer=%5BHomepage%5D\(%2F\)](https://openreview.net/group?id=NYCU/2023/RL_Theory_Challenge&referrer=%5BHomepage%5D(%2F))

OpenReview.net [Login](#)

[← Back to Homepage](#)

NYCU RL Theory Challenge 2023

NYCU RLTC 2023

 Hsinchu, Taiwan  Jun 20 2023  https://pinghsieh.github.io/ioc535515_2023spring.html  pinghsieh@nycu.edu.tw

Please see the venue website for more information.
Submission Start: Mar 27 2023 04:00PM UTC-0, End: May 08 2023 01:00PM UTC-0

Add: [NYCU 2023 RL Theory Challenge Submission](#)