COM6012: Scalable Machine Learning

Spring 2025

University of Sheffield

https://github.com/com6012/ScalableML



Check-in code:

XX-XX-XX



It seems like a good idea, but is it scalable?

## Three Instructors + Guest (X. Liu)



Shuo Zhou Module lead



Haiping Lu



Tahsin Khan

# Four Demonstrators (TAs)



Areeb Sherwani (Head)



Christopher J Noroozi



Charlie Grimshaw



Xiaolei Xu



Xiaozhou Tan

# Lectures and Labs

Lecture @ Diamond LT5

Wednesday

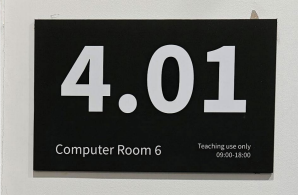
12:00-13:00

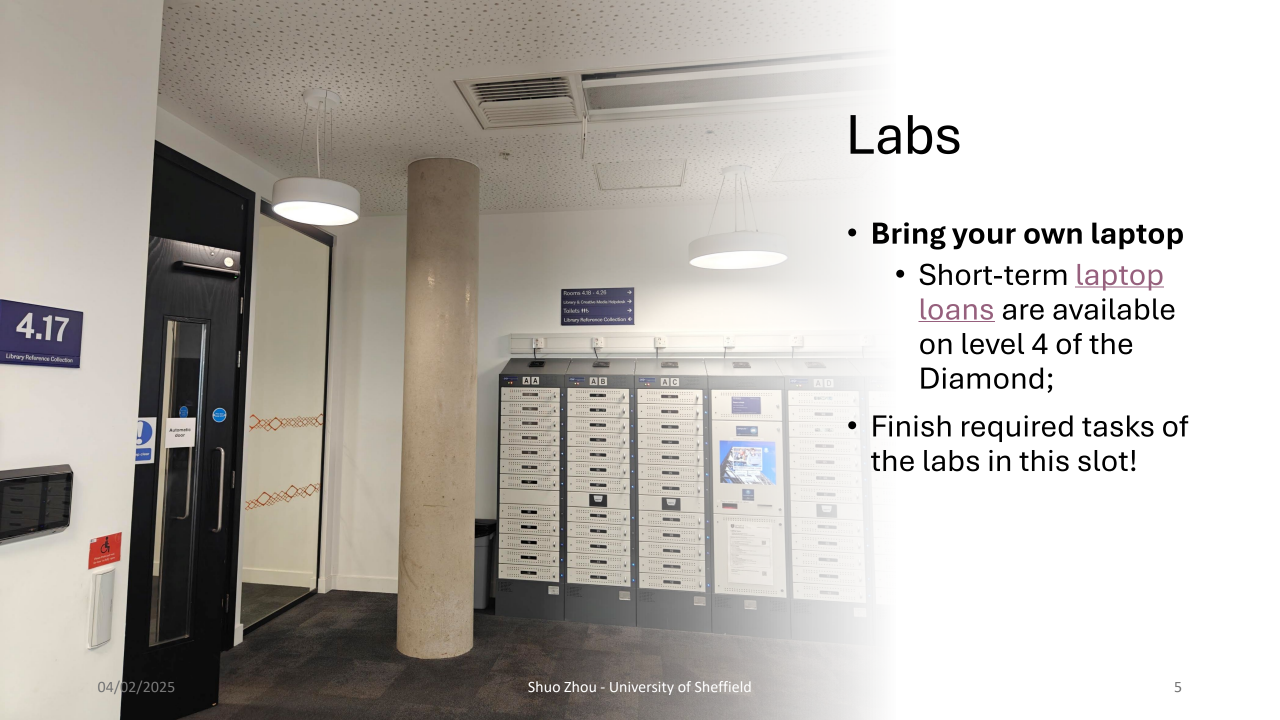
Thursday 11:00–13:00

Lab @ Diamond Computer Room 6 (4.01)









# Contents: Very Hands-on





Week	Date	Topic	Instructor
1	12 Feb	Introduction to Spark and HPC	Shuo
2	19 Feb	RDD, DataFrame, ML pipeline, & parallelization	Shuo
3	26 Feb	Scalable logistic regression	Shuo
4	05 Mar	Scalable generalised linear models	Shuo
5	12 Mar	Scalable decision trees	Tahsin
6	19 Mar	Scalable neural networks	Tahsin
7	26 Mar	Scalable matrix factorisation for collaborative filtering (RecSys)	Tahsin
8	2 Apr	Scalable K-means clustering PCA for dimensionality reduction	Haiping
9	30 Apr	Open-source software engineering practices for reproducible and reusable AI (not assessed)	Xianyuan
10	7 May	Apache spark in the cloud (not assessed)	Xianyuan

#### Assessment

- Lab exercises: 0% (self assessment)
  - Finish lab exercises by the following Tuesdays
  - Solutions to release on the following Wednesdays
- Assignment: 40%
  - HPC driving licence (1%) due on Thursday, 13th Feb
  - Formal assignment (Unfair means!)
    - Progressive release by 27th March
    - Deadline: 13:00 on Thursday, 7th May (end of lab)
    - Solution release: 23rd May
    - Marking and feedback deadline: 30th May
- Final exam: 60%
  - To be scheduled in exam period (20th May 8th June)
  - Formal exam on Blackboard: 2 hours (with samples available)

## Additional Sessions and Support

- Additional sessions
  - Instructor office hour: Wednesday 5:00-6:00 pm @G25 Regent Court
  - Online Discord help sessions: Thursday 2pm-3pm from week 2
- Blackboard discussion board
  - One general forum: general question/feedback
  - Three forums: Week 1-4, Week 5-7, and Week 8-10
    - Get help on lecture/lab contents
    - To ask for clarification on assignment questions (i.e. the tasks to do)
    - NOT to ask how to solve the problems.
    - NOT to ask for the correctness of a specific solution, or share a possible solution.
- Direct email to instructors: personal/private issues only