Code Large Language Models (CS 4/510) Ref. No: 43943 and 43944 Winter 2025

Course Objective

Large language models have many potential applications, not only to natural languages, but also to computer languages. This course will focus on application of large language models to computer code, for instance, in programming, compilation, static analysis, testing, verification, profiling, documentation, etc. The course will cover topics ranging from basics of large language models to advanced models specific for code and to integration of these models in every facet of software engineering processes. This study will be carried out by reading the most recent papers from relevant conferences and journals.

Class Homepage

http://www.cs.pdx.edu/~xie/cllms-w25/cllms-w25.htm

Instructor

■ Prof. Fei Xie

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Office Hours

By appointment

Prerequisites:

None

Meeting Time and Location

Friday 9AM-12:40PM, EB 103

Textbooks

There is no textbook for this class and papers will be provided for each class meeting.

Grading

- Paper Presentation and Class Participation: 50%
 - Each student is assigned to a team responsible for presenting two papers on a specific topic in a given week and must participate in preparing and delivering the presentations.
 - o Every student is required to attend each meeting and participate in paper discussions.
- Paper reviews: 50%
 - Every student is required to submit 2-page review for every paper being discussed each week, except the papers they are presenting. A review is required to include:
 - Summary of the paper
 - Strength and Weakness of the paper/approach
 - Open problems from the paper

Class Schedules

	Dates	Topics	Notes
Week 1	Jan. 10	LLMs Basics	Group 1
Week 2	Jan. 17	Multimodal LLMs	Group 2
Week 3	Jan. 24	Software Engineering Benchmarks for LLMs	Group 3
Week 4	Jan. 31	Multimodal LLMs for Front-End Development	Group 4
Week 5	Feb. 7	LLMs as Programming Agents	Group 5
Week 6	Feb. 14	LLMs Augmented with Tools	Group 6
Week 7	Feb. 21	LLMs for Testing	Group 7
Week 8	Feb. 28	Reasoning with LLMs	Group 8
Week 9	Mar. 7	LLMs for Theorem Proving	Group 9
Week 10	Mar. 14	Security and Trustworthiness of LLMs	Group 10

(This schedule is subject to changes according to the need of the class. For the readings of each class meeting, please see the reading list.)

Academic Integrity

 Academic misconducts will be handled according to the rules of the Department of Computer Science, Maseeh College of Engineering and Computer Science, and Portland State University.