Applied Deep Learning



Course Logistics



September 7th, 2023 http://adl.miulab.tw



National Taiwan University

Course Logistics

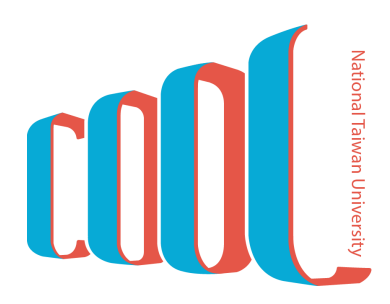
- Instructor: 陳縕儂 Yun-Nung (Vivian) Chen
- Head TA: 林彥廷 Yen-Ting Lin
- Time: Thursday 234, 9:10-12:10
- Location
 - Virtual: YouTube & COOL
 - Physical: R103
- Website: http://adl.miulab.tw
- NTU COOL: https://cool.ntu.edu.tw/courses/30814
- Slido: #ADL2023
- Email: adl-ta@csie.ntu.edu.tw
 - To ensure timely response, email title should contain "[ADL2023]"
 - Do NOT send to our personal emails



Always check the up-to-date information from COOL

NTU COOL for Digital Learning

- NTU COOL
 - Lecture videos
 - Comments anytime
 - Assignment submission
- Slido QA
 - #ADL2023
- TA Team
 - Forum discussion (preferred)
 - Email QA
 - TA recitation/hours (maybe virtual)



- The students are expected to understand
 - 1. how deep learning works
 - 2. how to frame tasks into learning problems
 - 3. how to use toolkits to implement designed models
 - 4. how to utilize pre-trained models, and
 - 5. when and why specific learning techniques work for specific problems

Related Courses

- 🧿 陳尚澤+陳縕儂, "Fundamental of Artificial Intelligence (FAI)".
- 李宏毅, "Machine Learning (ML)"
- → 林軒田, "Machine Learning (ML)"
- ___ 王鈺強, "Deep Learning for Computer Vision (DLCV)"
- 李宏毅, "Deep Learning for Human Language Processing (DLHLP)"
- 孫紹華, "Reinforcement Learning (RL)"

 ADL
 focus on NLP
 focus on CV
 focus on all ML
 first AI course

 HY's ML
 focus on only DL
 RL
 focus on RL

Deep Learning for NLP



Covered topics by lecturers

- DL Basics
- Language Representations
- Language Modeling
- Transformer
- Classic Training + Inference
- Pre-training + Fine-Tuning
- Pre-training + Prompting
- Issues in NLP



Head TA recitation

- Dev Infra & Tooling (Colab, GPU, PyTorch)
- DL Workflow
- Huggingface Basics
- LLM Architecture
- LLM Evaluation
- LLM Training
- LLM Inference



Pre-requisites

- Course
 - Required: college-level calculus, linear algebra
 - Preferred: probability, statistics
- Programming
 - proficiency in Python; all assignments will be in Python
 - GitHub; all assignments will be handed in via GitHub





GitHub Student Pack

- The <u>student plan</u> provides unlimited private repositories.
 - make your assignments private before the due date
 - make them public afterwards



Grading Policy



- 3 Individual Assignment: 60%
 - GitHub code w/ README
 - The score is based on coding and the report
 - Bonus points for outstanding performance
 - Late policy: 25% off per day late afterwards
- Final Group Project: 35%
 - GitHub code, Project document
 - Final presentation (format TBA)
- Participation: 5%
 - Write-up for the special events

Understanding the difference between "collaboration" and "academic infraction" Adding suitable references / citations (including ChatGPT) in your reports

Collaboration vs. Academic Infraction

CAN

- ask ChatGPT and add references
- use code from public repos and add references
- discuss with peer and add references

CANNOT

- check code or report from prior or current students
- use external materials but no references

2022 ADL Fall



Individual Assignments



A1. Transformer / BERT



A2. Language Generation



A3. LLM Tuning

Final Group Project (3~5 persons)

- Choose your own topics (with the techniques taught in this course)
 - Presentation
 - Poster or oral presentation
 - Peer grading
 - Project Report & Code
 - Wrap-up project report
 - GitHub code submission w/ README



Tentative Schedule

Virtual

Physical

No Course

Week	Topic	TA Recitation	Assignment
1 2023/09/07	Course Logistics, Introduction	Colab, GPU, PyTorch	
2 2023/09/14	NN Basics, Backpropagation		
3 2023/09/21	Word Representations, Language Modeling	DL Workflow	
4 2023/09/28	Sequence Modeling (from RNN to Transformer)		A1 – BERT
5 2023/10/05	Attention, Transformer	HuggingFace Tutorial	
6 2023/10/12	Tokenization, Model Pre-Training (BERT, GPT)		
7 2023/10/19	Sequence Generation for Diverse Tasks	LLM Architecture	A2 – NLG
8 2023/10/26	Midterm Break		
9 2023/11/02	Natural Language Generation, Perplexity		
10 2023/11/09	Prompt-Based Learning	LLM Eval	A3 – LLM Tuning
11 2023/11/16	Adaptation	LLM Training	
12 2023/11/23	Conversational AI	LLM Inference	
13 2023/11/30	Beyond Supervised Learning		
14 2023/12/07	Break		
15 2023/12/14	Invited Talk		
16 2023/12/21	Final Project Presentation		

Teaching Assistant Team



Rules



Asking questions is encouraged!!

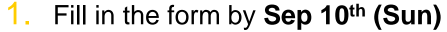
Any comment or feedback is preferred!! (speed, style, etc)





Attending TA hours!! (details TBA)

Course Registration





- Be notified if you can register the course before Sep 16th (Sat)
- Drop the course (or other courses) in the course system before Sep 17th (Sun)
- 4. Register this course in the week of **Sep** 18th 24th via 人工加簽單

F112-ADL 深度學習之應用 加簽表單

若對本課程有興趣修習的同學,請填寫以下表單,教學團隊會根據狀況,在第三周退選已結 束後課程會給可以加簽的同學用「教師加簽單」的方式加簽。

(本加簽表單將於 9/10 晚上關閉,第二周會告知是否可人工加簽)

本課程的規劃可見外部課程網站 http://adl.miulab.tw, 整學期預計以混成的方式進行 (半線 上半實體),前半學期教授深度學習之基礎知識多以線上方式非同步進行,後半學期會涵蓋 較多新的方法,多以實體方式進行。建議同學需要好好考量自己的時間與自制力,在線上課 程時也能每周跟著進度學習 (否則期末 project 會很難喔)!

注意!請同學在第一周課程時間 2023/09/07 至<u>課程網站</u>或Slido (#ADL2023) 找當周課程影 片連結,第一周會說明本課程整個學期完整的規劃、教學內容、評分標準等細節,供大家判 斷自己是否適合修習本課程。

vvchen@csie.ntu.edu.tw Switch account



Not shared

* Indicates required question

Course Schedule 課程規劃

		Virtual	No Course
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-Thanks!

Any questions?

You can find the course information at

- http://adl.miulab.tw
- <u>adl-ta@csie.ntu.edu.tw</u>
- slido: #ADL2023
- YouTube: Vivian NTU MiuLab