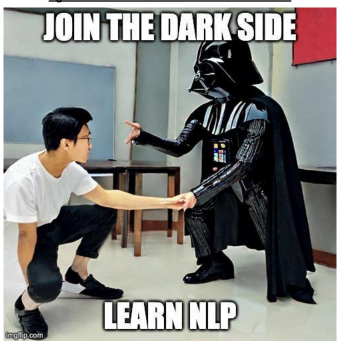
2110572: Natural Language Processing Systems

Mondays 9:30-12:30

<u>ตึก 100 ปี ห้อง 201A</u>

ผู้สอน อ.เอกพล และ อ.พีรพล



Course Outline

The course will give an overview of the Natural Language Processing techniques in the transition period between traditional techniques and deep learning. The course will touch upon various standard NLP tasks, such as tokenization, language modeling, semantics, part-of-speech tagging, and parsing. Each topic will discuss both conventional and deep learning techniques. The second part of the course will go into application domains such as document classification, question answering, and chatbots. Many of the assignments will be in the context of Thai language. This course is not meant to be an entry-level machine learning course and will not cover the basics of machine learning. This course is recommended for advanced undergraduate or graduate students who have already taken some machine learning course.

Tools: Python, pytroch, nltk, scikit-learn

Prerequisites: some background in machine learning/data science

Schedule (กำหนดการอาจมีการเปลี่ยนแปลง)

| คาบเรียน | เนื้อหา | การบ้าน |
|-------------|---|----------------|
| 9-Jan-2023 | Intro; Traditional tokenization | HW1 |
| 16-Jan-2023 | Tokenization (deep learning) | HW2 |
| 23-Jan-2023 | Language Model | HW3 |
| 30-Jan-2023 | Word Representation | HW4 |
| 6-Feb-2023 | Holiday No class | |
| 13-Feb-2023 | PoS Tagging | HW5 |
| 20-Feb-2023 | Text Categorization | HW6 |
| | | HW7, take home |
| 27-Feb-2023 | Parsing | announced |
| 6-Mar-2023 | Midterm Exam Week – No class | |
| 13-Mar-2023 | In class midterm exam + takehome due | |
| 20-Mar-2023 | Attention mechanism & Transformer & BERT | HW8 |
| | BERT++ MT & QA | |
| 27-Mar-2023 | Project Announcement + Paper Announcement | HW9 & HW10 out |
| 3-Apr-2023 | Recent Research in NLP | |
| 10-Apr-2023 | Paper Presentation & Progress Report | HW9 due |
| 17-Apr-2023 | Songkran Holiday | HW10 due |
| 24-Apr-2023 | NLP Application (Guest) | Guest Report |
| 1-May-2023 | Project Presentation | |

Note 23 Jan will be completely online

<u>การส่งงานสาย</u>

การส่งงานสายเกิน 5 นาทีหลังจากหมดกำหนดส่งจะไม่ได้คะแนนในทุกกรณี

<u>เกณฑ์การวัดผล</u>

Assignments 35% (4%x10 HW capped at 35%)
Midterm 35% (in class exam 25% + take home 10%)
Paper presentation 8%
Guest report 2%
Project 20%

<u>การตัดเกรด</u>

- > 80% A
- > 75% B+
- > 70% B
- > 65% C+
- > 60% C
- > 55% D+

> 50% D

< 50% F

<u>หนังสือเรียน</u>

ไม่มีหนังสือเรียนบังคับ หนังสือแนะนำ

Dan Jurafsky and James H. Martin, *Speech and Language Processing (3rd ed. draft)*, https://web.stanford.edu/~jurafsky/slp3/

Course Github

https://github.com/ekapolc/NLP_2023

Discord

https://discord.gg/tBTQUGkh

MyCourseVille Registration

Avatar2