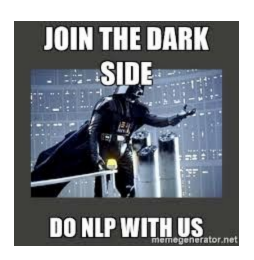
<u>2110572: Natural Language Processing Systems</u> <u>Mondays 9:30-12:30</u> ผู้สอน อ.เอกพล และ อ.ฟิรพล



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 4th year students who have already taken some machine learning course, and 3rd year students who are interested in doing senior projects that are related to NLP.

Tools: Python, keras, nltk, scikit-learn

Prerequisites: some background in machine learning/data science

Schedule (กำหนดการอาจมีการเปลี่ยนแปลง)

คาบเรียนที่	เนื้อหา	การบ้านและควิช
1 - 6/1	Intro to NLP and basic tokenization (P & E) Longest matching and maximal matching	HW1-Hello GCloud & basic tokenization
13/01	Sport Week	No class
2 - 20/1	Deep learning DNN, CNN, LSTM with Keras. (E)	HW2-TUMKUDv2
3 - 27/1	PoS tagging and information extraction (E) CRF and beam search	HW3-CRF
4 - 03/2	Language modeling (P) N-gram, perplexity, and discounting	HW4-LM
10/02	Makha Bucha Holiday	No class
5 - 17/2	Representation (P) TF-IDF, word and sentence embeddings, adaptation	HW5-Embeddings
6 - 24/2	Document/sentiment classification (E) LDA, Naive Bayes, EM, LDA2Vec	HW6-Intent classification Take-home Exam
7 - 09/3	Parsing (E) PCFG, Recursive neural networks	HW7-Parsing
8 - 16/3	Attention & MT1 (P)	HW8-Text Generation
9 - 23/3	MT2 & QA (E)	HW9-Project scoping
10 - 30/3	Midterm Exam	
06/04	Chrakri Holiday	No class
13/04	Songkran Holiday	No class
11 - 20/4	Recent research in NLP (P)	HW10-Paper assignment
12 - 27/4	Misc topics	Paper Presentation & Progress Report
13 - TBD	Project presentation	
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<u>การส่งงานสาย</u>

การส่งงานสายเกิน 5 นาทีหลังจากหมดกำหนดส่งจะไม่ได้คะแนนในทุกกรณี

<u>เกณฑ์การวัดผล</u>

Assignments 35% (4% each with 5% extra) Midterm 35% Project 30%

<u>การตัดเกรด</u>

- > 80% A
- > 75% B+
- > 70% B
- > 65% C+
- > 60% C
- > 55% D+
- > 50% D
- < 50% F

<u>หนังสือเรียน</u>

ไม่มีหนังสือเรียนบังคับ

Facebook Group "nlp 2019/2"