# Technologies and Implementation of Natural Language / 自然語言技術與實作

# CJ Wu/吳齊人

## Summer 2021 Syllabus

This introductory course is about a variety of ways to represent human languages for Computer Science (CS) undergraduate students. This course will introduce students to the basics of Natural Language Processing (NLP). The students will gain the ability to exploit languages representations to write programs based on the modern data-driven techniques. This course will include some ideas, including Machine Learning and the recent Deep Learning. There will be an emphasis on rapid prototyping, a useful skill in many other areas.

### **Topics**

Topics covered include:

- Web crawling and indexes
- Language modeling
- Representation learning
- Word Embeddings
- Text classification
- Sequence modeling
- Machine learning models
- Deep learning models

#### **Textbook**

here is no required textbook.

#### Technologies and Implementation of Natural Language

#### References

- 1. Jurafsky and Martin,. Speech and Language Processing. 3 edition <a href="https://web.stanford.edu/~jurafsky/slp3/ed3book\_dec302020.pdf">https://web.stanford.edu/~jurafsky/slp3/ed3book\_dec302020.pdf</a>
- 2. Raghavan, and Schutze. 2008. Introduction to Information Retrieval. Cambridge University Press. https://nlp.stanford.edu/IR-book/pdf/irbookonlinereading.pdf
- 3. Natural Language Processing With Python's NLTK Package. https://realpython.com/nltk-nlp-python/
- 4. Tencent AI LAB (中文) <a href="https://ai.tencent.com/ailab/zh/paper/?page=1">https://ai.tencent.com/ailab/zh/paper/?page=1</a>
- 5. CKIP Lab (中文)

https://ckip.iis.sinica.edu.tw/

6. Kaggle data

https://www.kaggle.com/

### Grading

Your course grade will be determined approximately as follows:

40%: Final project25%: Quizzes35%: Exercises

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# 教學進度 Course Progress Outline

項次 No.	上課日期/星期 Date / Weekday	開始/結束 Begin/End	時數 Hours	授課教師 Instructor	教學進度 Outline	訊息 Note
1	2021-07-15 四 (Thu)	2 (09:10) ~ 4 (12:00)	3	資工系 吳齊人	Introduction to NLP	
2	2021-07-15 四 (Thu)	6 (14:10) ~ 8 (17:00)	3	資工系 吳齊人	Language modeling & Representation learning	
3	2021-07-22 四 (Thu)	2 (09:10) ~ 4 (12:00)	3	業師 張維元	Web crawling and indexes	
4	2021-07-22 四 (Thu)	6 (14:10) ~ 8 (17:00)	3	業師 張維元	Web crawling Exercises	
5	2021-07-29 四 (Thu)	2 (09:10) ~ 4 (12:00)	3	業師 張維元	Web crawling and indexes	
6	2021-07-29 四 (Thu)	6 (14:10) ~ 8 (17:00)	3	業師 張維元	Web crawling Exercises	
7	2021-08-05 四 (Thu)	2 (09:10) ~ 4 (12:00)	3	資工系 吳齊人	Word Embeddings Text classification	
8	2021-08-5 四 (Thu)	6 (14:10) ~ 8 (17:00)	3	資工系 吳齊人	Exercises	
9	2021-08-12 四 (Thu)	2 (09:10) ~ 4 (12:00)	3	資工系 吳齊人	Machine learning and Deep learning models for NLP	

Take care of yourself.

## Technologies and Implementation of Natural Language

10	2021-08-12 四 (Thu)	6 (14:10) ~ 8 (17:00)	3	資工系 吳齊人	Exercises	
11	2021-08-19 四 (Thu)	2 (09:10) ~ 4 (12:00)	3	資工系 吳齊人	Final project demo	
12	2021-08-19 四 (Thu)	6 (14:10) ~ 8 (17:00)	3	資工系 吳齊人	Final project demo	