Feb. 6. 2023

Attendee: Haokun Zhang, Pengyu Wang, Ziping Zhu

Itinerary:

1. Discuss and confirm the final topic of the project

Topic: Text Classification

Intro: https://developers.google.com/machine-learning/guides/text-classification

API/DB: https://developer.nytimes.com/

Language: Python

Spring: TensorFlow, https://www.tensorflow.org/

 $\underline{https://colab.research.google.com/github/tensorflow/docs/blob/master/site/en/tutorials/keras/text_cl}$

assification.ipynb#scrollTo=6-tTFS04dChr

Actions:

1. Done itinerary

Feb. 26

Attendees: Haokun, Pengyu, Ziping

Itinerary: Actions:

1. Discuss with the prof and confirm the final topic of the project: Robot Modelling using deep learning(LSTM)

Topic: Robot Modelling using deep learning(LSTM)

Mar. 08

Attendee: Pengyu, Ziping

Itinerary: Actions:

- 1. Figure out, what(goals), how(approach) and needs of project with prof
- 2. MATLAB
- 3. Github: https://github.com/PengyuW007/CPSC5616 Robot Modelling

Mar. 15

Attendee: Pengyu, Ziping

Itinerary:

- 1. Done MLP, show the results to prof
- 2. Implementing by LSTM(RNN) or MLP?

Actions:

1. Reports

Apr. 6: Presentation date

Attendee: All Itinerary:

1. Discuss presentation

Apr. 20: Due date Attendee: All Itinerary:

1. Discuss the final delivery and final revision