Applied Deep Learning HW3 Natural Language Generation

Deadline: 2022/11/30 23:59:59

Change Logs

• 11/4 Update deadline to 11/30

• 嗨 為什麼會有權限可以編輯

Links

NTU COOL

Data & Evaluation

說明影片

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TA Hours:

Tue. 14:00~15:30 @ Google Meet

Thu. 14:00~15:30 @ Google Meet

Task Description

Chinese News Summarization (Title Generation)

input: news content

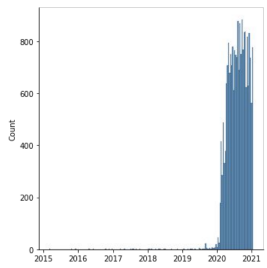
從小就很會念書的李悅寧, 在眾人殷殷期盼下, 以榜首之姿進入臺大醫學院, 但始終忘不了對天文的熱情。大學四年級一場遠行後, 她決心遠赴法國攻讀天文博士。 從小沒想過當老師的她, 再度跌破眾人眼鏡返台任教,

output: news title

榜首進台大醫科卻休學 、27歲拿到法國 天文博士 李悅寧跌破眾人眼鏡返台任教

Data

- ❖ Source: news articles scraped from udn.com
 - > Train: 21710 articles from 2015-03-02 to 2021-01-13
 - > Public: 5494 articles from 2021-01-14 to 2021-04-10
 - > Private: Not released and will include articles after deadline



Data (cont.)

Example

```
    ●●●
    1 {
    2 'date_publish': '2015-03-02 00:00:00',
    3 'title': '榜首進台大醫科卻休學 、27歲拿到法國天文博士 李悅寧跌破眾人眼鏡返台任教',
    4 'source_domain': 'udn.com',
    5 'maintext': '從小就很會念書的李悅寧, 在眾人殷殷期盼下,以榜首之姿進入臺大醫學院, 但始終忘不了對天文的熱情。...'
    6 }
```

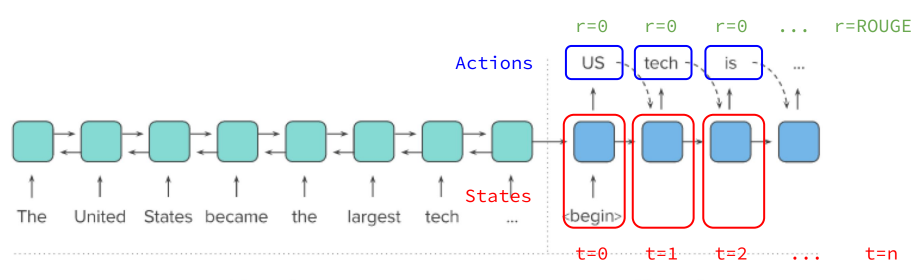
Metrics

- ❖ ROUGE score with chinese word segmentation
 - ➤ What is ROUGE score?
 - Chinese word segmentation: <u>ckiptagger(github)</u>
- Example
 - ➤ candiate: 我 是 人
 - ➤ reference: 我 是 一 個 人
 - > rouge-1: precision=1.0, recall=0.6, f1=0.75
 - ➤ rouge-2: precision=0.5, recall=0.25, f1=0.33
 - rouge-L: precision=1.0, recall=0.6, f1=0.75

Objective

- Fine-tune a pre-trained <u>small multilingual T5</u> model to pass the baselines
- Public baseline
 - > rouge-1: 22.0, rouge-2: 8.5, rouge-L: 20.5 (f1-score * 100)
- Private baseline
 - > Will be announced after deadline

Bonus: Applied RL on Summarization



Encoder

Decoder

Bonus: Applied RL on Summarization (cont.)

❖ You can use any RL algorithms (policy gradient, DQN and etc.)

- ❖ You can design your own reward function
 - ➤ e.g. ROUGE-L, avg(ROUGE-N) and etc.

You can either directly add RL loss while training or fine-tune from a supervised-learning checkpoint

Report

Q1: Model (2%)

- ♦ Model (1%)
 - Describe the model architecture and how it works on text summarization.

- Preprocessing (1%)
 - Describe your preprocessing (e.g. tokenization, data cleaning and etc.)

Q2: Training (2%)

- Hyperparameter (1%)
 - > Describe your hyperparameter you use and how you decide it.

- Learning Curves (1%)
 - ➤ Plot the learning curves (ROUGE versus training steps)

Q3: Generation Strategies (6%)

- Stratgies (2%)
 - > Describe the detail of the following generation strategies:
 - Greedy
 - Beam Search
 - Top-k Sampling
 - Top-p Sampling
 - Temperature

- Hyperparameters (4%)
 - > Try at least 2 settings of each strategies and compare the result.
 - What is your final generation strategy? (you can combine any of them)

Bonus: Applied RL on Summarization (2%)

- ❖ Algorithm (1%)
 - > Describe your RL algorithms, reward function, and hyperparameters.

- Compare to Supervised Learning (1%)
 - Observe the loss, ROUGE score and output texts, what differences can you find?

Rules

What You Can Do

- Allowed packages/tools:
 - Python 3.8 / 3.9 and Python Standard Library
 - PyTorch 1.12.1, TensorFlow 2.10.0
 - transformers, datasets, accelerate, sentencepiece
 - > rouge, spacy, nltk, ckiptagger, tqdm, pandas, jsonlines
 - Dependencies of above packages/tools.
 - > No Network access after we used download.sh

- If you want to use other package, mail TA.
- You can use any package you want when writing report.

What You Can NOT Do

- Use external training data
 - ➤ E.g. scrape news from the internet
- ❖ Any means of cheating or plagiarism, including but not limited to:
 - Use other classmates' published / unpublished code.., including students who took previous ML / ADL / MLDS.
 - Just copy and past any public available code without modification
 - > Use package or tools not allowed.
 - ➤ Give/get trained model to/from others.
 - > Give/get report answers or plots to/from others.
 - Publish your code before deadline.
- Violation may cause zero/negative score and punishment from school.

Logistics

Grading

- Model performance (10%)
 - ➤ Public baseline (5%)
 - ➤ Private baseline (5%)
- ❖ Report (10% + 2%)
 - ➤ In PDF format!
 - > Score of each problem is shown in the Report section.
- Format
 - You may lose (some or all) of your model performance score if your script is at wrong location, causes any error, etc.

Submission - Format

```
■■■ sample_submission.jsonl

1 {'title': 'Anker新款真無線藍牙耳機Liberty Air 2 Pro 引進台灣市場', 'id': '21710'}

2 {'title': '藍染、客家美食、舊山線自行車 「苗栗一日遊」超人氣美食美景', 'id': '21711'}

3 {'title': '華碩打造對應軍規防護與2 in 1設計的15.6吋Chromebook', 'id': '21712'}

4 {'title': '產業發展變革 台灣的優勢與機會', 'id': '21713'}

5 {'title': '全球Windows 7裝置組估至少還有1億台以上 市佔率穩穩卡在20%', 'id': '21714'}

6 {'title': '強勢台幣理財攻略', 'id': '21715'}

7 {'title': '「不需治療,只需到台灣!」 美國「哈台馬克杯」賣到缺貨', 'id': '21716'}
```

Submission - File Layout

- You are required to submit .zip file to NTU Cool
- File structure for the .zip file (case-sensitive):
 - /[student id (lower-cased)]/ (Brackets not included.)
 - download.sh
 - run.sh
 - README.md
 - report.pdf
 - code/all other files you need

Submission - Scripts

download.sh

- Do not modify your file after deadline, or it will be seen as cheating.
- > Keep the URLs in download.sh valid for at least 2 weeks after deadline.
- Do not do things more than downloading. Otherwise, your download.sh may be killed.
- You can download at most 4G, and download.sh should finish within 1 hour. (At csie dept with maximum 10MB/s bandwidth)
- ❖ You can upload your model to Dropbox. (see tutorial)
- ❖ We will execute download.sh before predicting scripts.

Submission - Scripts

Make sure your code works!

```
run.sh
 Arguments:
 > ${1}: path to the input file
 > ${2}: path to the output file
TA will predict testing data as follow:
    bash ./download.sh
     bash ./run.sh /path/to/input.jsonl /path/to/output.jsonl
Specify the Python version (3.8 or 3.9) in the .sh file.
 > Default python version would be 3.8
     Ex. python3.8 predict.py ... / python3.9 predict.py ...
        "python" would be python3.8
```

Submission - Reproducibility

- All the code you used to train, predict, plot figures for the report should be upload.
- We will remove the answers in public.jsonl when we reproduce your submission.
- ❖ README.md
 - Write down how to train your model with your code/script specifically.
 - > If necessary, you will be required to reproduce your results based on the README.md.
 - > If you cannot reproduce your result, you may lose points.
- You will get at least 2 penalty if you have no or empty README.md.

Execution Environment

- Will be run on computer with
 - > Ubuntu 20.04
 - > 32 GB RAM, GTX 3070 8G VRAM, 20G disk space available.
 - the packages we allow only.
 - > python 3.8 / 3.9
- ◆ Do NOT train with very large model (e.g. mt5-xl) or you will get an out of memory error on 8G VRAM.
- ❖ Time limit: 1 hours for run.sh in total
- No network access when predicting.
- You will lose (some or all) your model performance score if your script is at wrong location, or cause any error.

Late Submission Penalty

- ❖ Late submission of "code and report":
 - > 0 day < late submission ≤ 1 day: original score * 0.95
 - → 1 day < late submission ≤ 3 day: original score * 0.90
 </p>
 - > 3 day < late submission ≤ 4 day: original score * 0.75
 - → 4 day < late submission ≤ 5 day: original score * 0.50
 </p>
 - > 5 day < late submission ≤ 6 day: original score * 0.25
 - ➤ 6 day < late submission: original score * 0.00
- Late submission is determined by the last submission.
 - > Update your submission after deadline implies that you will get penalty.

Guide

Text-to-Text Transformer (T5)

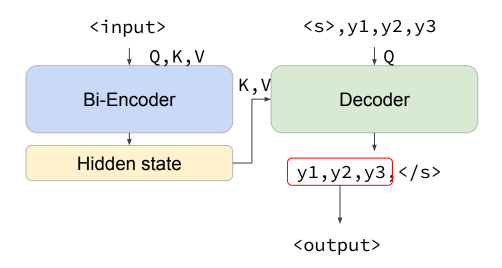
HW2: BERT

<input>
↓ Q,K,V

Bi-Encoder

Hidden state

HW3: T5



Training

- Pre-trained mt5-small is very large. (300M parameters, 3x than BERT-base)
- ❖ Some tips to reduce GPU memory usage:
 - Reduce batch size + gradient accumulation
 - Truncate text length (256/64 for input/output can pass the baseline)
 - fp16 (transformers==4.5.0 has a bug on T5 fp16 training)
 - ➤ adafactor (instead of Adam)
- For reference, you can pass the baseline within 4 hours training on single RTX 3070 8G if your code is correct.

How to Fix T5 FP16 Training

- https://github.com/huggingface/transformers/pull/10956
- Install fixed version transformers library
 - o git clone https://github.com/huggingface/transformers.git
 - o git checkout t5-fp16-no-nans
 - o pip install -e .

Documents

- **♦** T5
 - https://huggingface.co/transformers/model_doc/t5.html
 - https://huggingface.co/transformers/model_doc/mt5.html

- Generation:
 - https://huggingface.co/transformers/main classes/model.html#generation
 n

Q&A