README

Thanks for your attention. The following instructions can help you reproduce the experiments.

Platform

Our experiments are conducted on a platform with Intel(R) Xeon(R) Gold 6248R CPU @3.00GHz and single GPU NVIDIA TITAN RTX 24GB.

Environment

```
conda env create -f environment.yaml
```

Running

```
cd code
bash train.sh
```

The detailed configurations can be found in the **train.sh**. As the Bert model is too large (cannot upload to the ACL system), you can download the Bert model from <u>Hugging Face(bert-base-uncased)</u>.

Files Definition

- data : contains three public datasets: FewAsp, FewAsp(multi), FewAsp(single)
- code : contains python files of our framework
 - data_loader_multi.py : used to sample each episode's data
 - o bert_atten.py : model file
 - mfb.py: part of label-enhanced prototypical network
 - losses.py : contains loss function
 - parser_util.py : parse parameters
 - train.py: train the model
 - train.sh : parameters used to train models