```
-, --, ---- -- -----
 |3/28/2022 17:53:49 - INFO - root - | ****** Eval results ***** | acc: 0.8021 - recall: 0.5214 - f1: 0.6320 - loss: 0.0786 | 3/28/2022 17:53:49 - INFO - root - | ****** Entity results ***** | 3/28/2022 17:53:49 - INFO - root - | ******* Entity results ****** | acc: 0.7957 - recall: 0.8132 - f1: 0.8043
                                                                       root -
  13/28/2022 17:53:49 - INFO
13/28/2022 17:53:49 - INFO
                                                                                                acc: 0.0000 - recall: 0.0000 - f1: 0.0000
 acc: 1.0000 - recall: 0.0616 - f1: 0.1161
Saving model checkpoint to /Users/myfile/Desktop/BERT-NER-Pytorch-master/outputs/cner_output/bert/checkpoint-28
                                                                                              Saving optimizer and scheduler states to /Users/myfile/Desktop/BERT-NER-Pytorch-master/outputs/cner output/bert/checkpoint-28
  33/28/2022 18:03:09 - INFO - root -
                                                                                               Loading features from cached file /Users/myfile/Desktop/BERT-NER-Pytorch-master/datasets/cner/cached_soft-dev_bert-base-chines
  13/28/2022 18:03:09 - INFO - root - 13/28/2022 18:03:09 - INFO - root - 13/28/2022 18:03:09 - INFO - root - 13/28/2022 18:03:09 - INFO - root -
  13/28/2022 18:03:09 - INFO - root - ****** Running evaluation ******
13/28/2022 18:03:09 - INFO - root - Num examples = 171
13/28/2022 18:03:09 - INFO - root - Batch size = 24
[Evaluating] 8/8 [================] 12.6s/step1
  )3/28/2022 18:04:49 - INFO - root -
 13/28/2022 18:04:49 - INFO - root - 13/28/2022 18:04:49 - INFO - root - 13/28/2022 18:04:49 - INFO - root - 13/28/2022 18:04:49 - INFO - root - 13/28/2022 18:04:49 - INFO - root - 13/28/2022 18:04:49 - INFO - root - 13/28/2022 18:04:49 - INFO - root - 13/28/2022 18:04:49 - INFO - root -
                                                                                             ***** ORG results *****
  13/28/2022 18:04:49 - INFO - root - 13/28/2022 18:04:49 - INFO - root - 13/28/2022 18:04:49 - INFO - root - 13/28/2022 18:04:50 - INFO - root - 13/28/2022 18:04:50 - INFO - root -
                                                                                              acc: 1.0000 - recall: 0.4583 - f1: 0.6286
******** PER results *********
acc: 0.9860 - recall: 0.9658 - f1: 0.9758
Saving model checkpoint to /Users/myfile/Desktop/BERT-NER-Pytorch-master/outputs/cner_output/bert/checkpoint-56
  33/28/2022 18:04:50 - INFO - root -
                                                                                               Saving optimizer and scheduler states to /Users/myfile/Desktop/BERT-NER-Pytorch-master/outputs/cner_output/bert/checkpoint-56
  03/28/2022 18:15:35 - INFO - root - 03/28/2022 18:15:35 - INFO - root - 03/28/2022 18:15:35 - INFO - root -
                                                                                                **** Eval results
                                                                                                acc: 0.9385 - recall: 0.9639 - f1: 0.9510 - loss: 0.0227
***** Entity results ******
*****************
acc: 0.9141 - recall: 0.9744 - f1: 0.9433
  03/28/2022 18:15:35 - INFO
03/28/2022 18:15:35 - INFO
                                                                     - root
                                                                     - root -
  23/28/2022 18:15:35 - INFO - root -
                                                                                                ****** ORG results ******
acc: 0.9524 - recall: 0.833
                                                                                               acc: 0.9524 - recall: 0.8333 - f1: 0.8889
******** PER results *********
acc: 0.9860 - recall: 0.9658 - f1: 0.9758
  03/28/2022 18:15:35 - INFO
  03/28/2022 18:15:35 - INFO - root - 03/28/2022 18:15:35 - INFO - root - 03/28/2022 18:15:35 - INFO - root -
  33/28/2022 18:15:36 - INFO - root - 33/28/2022 18:15:36 - INFO - root - 93/28/2022 18:15:36 - INFO - root - 93/28/2022 18:15:36 - INFO - root -
                                                                                               Saving model checkpoint to /Users/myfile/Desktop/BERT-NER-Pytorch-master/outputs/cner_output/bert/checkpoint-84
Saving optimizer and scheduler states to /Users/myfile/Desktop/BERT-NER-Pytorch-master/outputs/cner_output/bert/checkpoint-84
                                                                                              global_step = 84, average loss = 0.27255848689293044
Saving model checkpoint to /Users/myfile/Desktop/BERT-NER-Pytorch-master/outputs/cner_output/bert
Evaluate the following checkpoints: ['/Users/myfile/Desktop/BERT-NER-Pytorch-master/outputs/cner_output/bert']
Loading features from cached file /Users/myfile/Desktop/BERT-NER-Pytorch-master/datasets/cner/cached_soft-dev_bert-base-chines
****** Running evaluation *****
Num examples = 171
Batch size = 2/4
  03/28/2022 18:15:36 - INFO - root - 03/28/2022 18:15:36 - INFO - root - 03/28/2022 18:15:36 - INFO - root - 03/28/2022 18:15:37 - INFO - root -
 33/28/2022 18:15:37 - INFO - root - 33/28/2022 18:15:37 - INFO - root - 33/28/2022 18:15:37 - INFO - root -
                                                                                                    Batch size = 24
  13/28/2022 18:1/:1/ - INFU - 100L -
  33/28/2022 18:17:17 - INFO - root -
                                                                                               **** Eval results
 13/28/2022 18:17:17 - INFO - root - 13/28/2022 18:17 - INFO - r
                                                                                              acc: 0.9141 - recall: 0.9744 - f1: 0.9433
                                                                                              ******* ORG results *******
acc: 0.9524 - recall: 0.833
  13/28/2022 18:17:17 - INFO - root - 13/28/2022 18:17:17 - INFO - root - 13/28/2022 18:17:17 - INFO - root - 13/28/2022 18:17:17 - INFO - root -
                                                                                             acc: 0.9524 - recall: 0.8333 - f1: 0.8889
****** PER results *******
                                                                                                 acc: 0.9860 - recall: 0.9658 - f1: 0.9758
   base) myfile@loaclhost BERT-NER-Pytorch-master %
```