```
File - for_eval_only
 1 D:\anaconda3\envs\for_thesis_test\python.exe E:/projects/graduation/seg2seg_GRUs/
 2 D:\anaconda3\envs\for_thesis_test\lib\site-packages\torchtext\vocab\__init__.py:4:
   UserWarning:
 3 /!\ IMPORTANT WARNING ABOUT TORCHTEXT STATUS /!\
 4 Torchtext is deprecated and the last released version will be 0.18 (this one). You can
   silence this warning by calling the following at the beginnign of your scripts: `import
   torchtext; torchtext.disable_torchtext_deprecation_warning()`
     warnings.warn(torchtext._TORCHTEXT_DEPRECATION_MSG)
 6 D:\anaconda3\envs\for_thesis_test\lib\site-packages\torchtext\utils.py:4: UserWarning:
 7 /!\ IMPORTANT WARNING ABOUT TORCHTEXT STATUS /!\
 8 Torchtext is deprecated and the last released version will be 0.18 (this one). You can
   silence this warning by calling the following at the beginnign of your scripts: `import
   torchtext; torchtext.disable_torchtext_deprecation_warning()
     warnings.warn(torchtext._TORCHTEXT_DEPRECATION_MSG)
10 Batch size? = 64
11 Training using: cuda
12 Seq2Seq(
     (encoder): Encoder(
       (embedding): Embedding(11849, 256)
14
15
       (rnn): GRU(256, 512)
16
       (dropout): Dropout(p=0.5, inplace=False)
17
     (decoder): Decoder(
18
19
       (embedding): Embedding(8967, 256)
20
       (rnn): GRU(768, 512)
21
       (fc_out): Linear(in_features=1280, out_features=8967, bias=True)
22
       (dropout): Dropout(p=0.5, inplace=False)
23
     )
24 )
25 The model has 19,967,495 trainable parameters
                  | 0/8771 [00:00<?, ?it/s]| Test Loss: 1.710 | Test PPL:
                                                                             5.530 |
                  | 8771/8771 [02:16<00:00, 64.20it/s]
27 100%|
28 {'bleu': 0.5941260742841574, 'precisions': [0.8025994009837056, 0.6448929466889862, 0.
   5352573615558853, 0.44974396366043967], 'brevity_penalty': 1.0, 'length_ratio': 1.
   0051718304412973, 'translation_length': 145572, 'reference_length': 144823}
29
30 Process finished with exit code 0
```