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1 /usr/local/bin/python3.9 "/Users/a32allen/Desktop/
   RWTH Aachen/2022WS/ML/Exercise/exercise-6/
   q2_rnn_torch/main.py"
 2 Training will run on cpu
 3 Epoch 0, loss 29.591876983642578
 4 Epoch 1, loss 0.013379442505538464
 5 Epoch 2, loss 0.0017576661193743348
 6 Epoch 3, loss 0.0007788094226270914
 7 Epoch 4, loss 0.0005262762424536049
8 Epoch 5, loss 0.0004225817392580211
 9 Epoch 6, loss 0.0003720802196767181
10 Epoch 7, loss 0.00034616366610862315
11 Epoch 8, loss 0.00030941356089897454
12 Epoch 9, loss 0.00028125266544520855
13 Epoch 10, loss 0.0002574562677182257
14 Epoch 11, loss 0.00023654464166611433
15 Epoch 12, loss 0.00023944077838677913
16 Epoch 13, loss 0.0002185475022997707
17 Epoch 14, loss 0.00019864334899466485
18 Epoch 15, loss 0.00018831758643500507
19 Epoch 16, loss 0.00018080582958646119
20 Epoch 17, loss 0.00020901738025713712
21 Epoch 18, loss 0.00019622726540546864
22 Epoch 19, loss 0.00017038919031620026
23 Epoch 20, loss 0.0001631609193282202
24 Epoch 21, loss 0.00016202058759517968
25 Epoch 22, loss 0.00017650432710070163
26 Epoch 23, loss 0.00016905416850931942
27 Epoch 24, loss 0.00015215468010865152
28 Epoch 25, loss 0.0001517530472483486
29 Epoch 26, loss 0.00014849203580524772
30 Epoch 27, loss 0.00018263308447785676
31 Epoch 28, loss 0.00014944961003493518
32 Epoch 29, loss 0.00014310647384263575
33 Epoch 30, loss 0.00014046014985069633
34 Epoch 31, loss 0.00013967961422167718
35 Epoch 32, loss 0.0001428603718522936
36 Epoch 33, loss 0.00014032042236067355
37 Epoch 34, loss 0.00013435486471280456
38 Epoch 35, loss 0.00013921334175392985
39 Epoch 36, loss 0.00013430669787339866
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40 Epoch 37, loss 0.0001305039768340066
41 Epoch 38, loss 0.00013799787848256528
42 Epoch 39, loss 0.0001284179015783593
43 Epoch 40, loss 0.00012332851474639028
44 Epoch 41, loss 0.0001487065601395443
45 Epoch 42, loss 0.00015971483662724495
46 Epoch 43, loss 0.00012118606537114829
47 Epoch 44, loss 0.00011839299986604601
48 Epoch 45, loss 0.00011771331628551707
49 Epoch 46, loss 0.00011922945122933015
50 Epoch 47, loss 0.00011912968329852447
51 Epoch 48, loss 0.00013920840865466744
52 Epoch 49, loss 0.00013561430387198925
53 Epoch 50, loss 0.00011413916945457458
54 Epoch 51, loss 0.00010965023102471605
55 Epoch 52, loss 0.00010825895878951997
56 Epoch 53, loss 0.00010724594176281244
57 Epoch 54, loss 0.0001068042911356315
58 Epoch 55, loss 0.00010658182145562023
59 Epoch 56, loss 0.00010552377352723852
60 Epoch 57, loss 0.0001056538094417192
61 Epoch 58, loss 0.00010542274685576558
62 Epoch 59, loss 0.00010555825429037213
63 Epoch 60, loss 0.00010585234122117981
64 Epoch 61, loss 0.00010355206904932857
65 Epoch 62, loss 0.00010293000377714634
66 Epoch 63, loss 0.00010162452235817909
67 Epoch 64, loss 0.00010298803681507707
68 Epoch 65, loss 0.00010777117859106511
69 Epoch 66, loss 0.00010496182221686468
70 Epoch 67, loss 9.694006439531222e-05
71 Epoch 68, loss 9.801050327951089e-05
72 Epoch 69, loss 9.823821164900437e-05
73 Epoch 70, loss 9.822612628340721e-05
74 Epoch 71, loss 9.317784861195832e-05
75 Epoch 72, loss 9.147608943749219e-05
76 Epoch 73, loss 0.00010988737631123513
77 Epoch 74, loss 0.00012451982183847576
78 Epoch 75, loss 0.00010107123671332374
79 Epoch 76, loss 9.114544081967324e-05
80 Epoch 77, loss 8.806378173176199e-05
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81 Epoch 78, loss 8.730195986572653e-05
 82 Epoch 79, loss 8.611242810729891e-05
 83 Epoch 80, loss 8.550339407520369e-05
 84 Epoch 81, loss 8.530927880201489e-05
 85 Epoch 82, loss 8.704558422323316e-05
 86 Epoch 83, loss 8.85065455804579e-05
 87 Epoch 84, loss 8.471876208204776e-05
 88 Epoch 85, loss 8.26580508146435e-05
 89 Epoch 86, loss 9.43481718422845e-05
 90 Epoch 87, loss 9.119993774220347e-05
 91 Epoch 88, loss 8.485392754664645e-05
 92 Epoch 89, loss 8.153113594744354e-05
 93 Epoch 90, loss 8.447043364867568e-05
 94 Epoch 91, loss 9.035391849465668e-05
 95 Epoch 92, loss 8.66863047122024e-05
 96 Epoch 93, loss 8.93641117727384e-05
 97 Epoch 94, loss 8.759719639783725e-05
 98 Epoch 95, loss 8.004855772014707e-05
 99 Epoch 96, loss 7.94305233284831e-05
100 Epoch 97, loss 8.321485802298412e-05
101 Epoch 98, loss 8.474116475554183e-05
102 Epoch 99, loss 8.310606062877923e-05
103
104 Process finished with exit code 0
105
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