1. **DNN训练**

2021-05-15 15:47:19.366118: I tensorflow/core/platform/cpu\_feature\_guard.cc:141] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2

2021-05-15 15:47:24,187 - INFO - Epoch 0 Batch 99/3126 train\_loss = 0.993

2021-05-15 15:47:27,862 - INFO - Epoch 0 Batch 199/3126 train\_loss = 0.907

2021-05-15 15:47:32,117 - INFO - Epoch 0 Batch 299/3126 train\_loss = 0.868

2021-05-15 15:47:36,795 - INFO - Epoch 0 Batch 399/3126 train\_loss = 0.856

2021-05-15 15:47:41,434 - INFO - Epoch 0 Batch 499/3126 train\_loss = 0.983

2021-05-15 15:47:46,213 - INFO - Epoch 0 Batch 599/3126 train\_loss = 0.822

2021-05-15 15:47:50,871 - INFO - Epoch 0 Batch 699/3126 train\_loss = 0.879

2021-05-15 15:47:55,640 - INFO - Epoch 0 Batch 799/3126 train\_loss = 0.861

2021-05-15 15:48:00,379 - INFO - Epoch 0 Batch 899/3126 train\_loss = 0.872

2021-05-15 15:48:05,106 - INFO - Epoch 0 Batch 999/3126 train\_loss = 0.980

2021-05-15 15:48:10,348 - INFO - Epoch 0 Batch 1099/3126 train\_loss = 0.815

2021-05-15 15:48:15,098 - INFO - Epoch 0 Batch 1199/3126 train\_loss = 1.099

2021-05-15 15:48:19,978 - INFO - Epoch 0 Batch 1299/3126 train\_loss = 0.699

2021-05-15 15:48:25,110 - INFO - Epoch 0 Batch 1399/3126 train\_loss = 0.715

2021-05-15 15:48:30,080 - INFO - Epoch 0 Batch 1499/3126 train\_loss = 0.683

2021-05-15 15:48:34,811 - INFO - Epoch 0 Batch 1599/3126 train\_loss = 0.877

2021-05-15 15:48:39,553 - INFO - Epoch 0 Batch 1699/3126 train\_loss = 0.995

2021-05-15 15:48:44,240 - INFO - Epoch 0 Batch 1799/3126 train\_loss = 0.819

2021-05-15 15:48:48,929 - INFO - Epoch 0 Batch 1899/3126 train\_loss = 0.717

2021-05-15 15:48:53,701 - INFO - Epoch 0 Batch 1999/3126 train\_loss = 0.796

2021-05-15 15:48:58,538 - INFO - Epoch 0 Batch 2099/3126 train\_loss = 1.009

2021-05-15 15:49:03,451 - INFO - Epoch 0 Batch 2199/3126 train\_loss = 0.808

2021-05-15 15:49:08,807 - INFO - Epoch 0 Batch 2299/3126 train\_loss = 0.824

2021-05-15 15:49:14,112 - INFO - Epoch 0 Batch 2399/3126 train\_loss = 0.898

2021-05-15 15:49:19,335 - INFO - Epoch 0 Batch 2499/3126 train\_loss = 0.866

2021-05-15 15:49:24,268 - INFO - Epoch 0 Batch 2599/3126 train\_loss = 0.863

2021-05-15 15:49:29,458 - INFO - Epoch 0 Batch 2699/3126 train\_loss = 0.736

2021-05-15 15:49:34,456 - INFO - Epoch 0 Batch 2799/3126 train\_loss = 0.926

2021-05-15 15:49:39,865 - INFO - Epoch 0 Batch 2899/3126 train\_loss = 0.717

2021-05-15 15:49:44,584 - INFO - Epoch 0 Batch 2999/3126 train\_loss = 0.807

2021-05-15 15:49:49,708 - INFO - Epoch 0 Batch 3099/3126 train\_loss = 0.907

2021-05-15 15:49:55,006 - INFO - Epoch 1 Batch 73/3126 train\_loss = 0.904

2021-05-15 15:49:59,945 - INFO - Epoch 1 Batch 173/3126 train\_loss = 0.746

2021-05-15 15:50:06,195 - INFO - Epoch 1 Batch 273/3126 train\_loss = 0.954

2021-05-15 15:50:11,991 - INFO - Epoch 1 Batch 373/3126 train\_loss = 0.866

2021-05-15 15:50:16,854 - INFO - Epoch 1 Batch 473/3126 train\_loss = 0.853

2021-05-15 15:50:21,984 - INFO - Epoch 1 Batch 573/3126 train\_loss = 0.877

2021-05-15 15:50:26,885 - INFO - Epoch 1 Batch 673/3126 train\_loss = 0.750

2021-05-15 15:50:32,302 - INFO - Epoch 1 Batch 773/3126 train\_loss = 0.781

2021-05-15 15:50:37,796 - INFO - Epoch 1 Batch 873/3126 train\_loss = 0.859

2021-05-15 15:50:43,026 - INFO - Epoch 1 Batch 973/3126 train\_loss = 0.929

2021-05-15 15:50:47,780 - INFO - Epoch 1 Batch 1073/3126 train\_loss = 0.840

2021-05-15 15:50:52,636 - INFO - Epoch 1 Batch 1173/3126 train\_loss = 0.939

2021-05-15 15:50:57,292 - INFO - Epoch 1 Batch 1273/3126 train\_loss = 0.752

2021-05-15 15:51:02,617 - INFO - Epoch 1 Batch 1373/3126 train\_loss = 0.957

2021-05-15 15:51:07,410 - INFO - Epoch 1 Batch 1473/3126 train\_loss = 0.867

2021-05-15 15:51:12,196 - INFO - Epoch 1 Batch 1573/3126 train\_loss = 1.007

2021-05-15 15:51:17,211 - INFO - Epoch 1 Batch 1673/3126 train\_loss = 0.754

2021-05-15 15:51:22,414 - INFO - Epoch 1 Batch 1773/3126 train\_loss = 0.796

2021-05-15 15:51:27,589 - INFO - Epoch 1 Batch 1873/3126 train\_loss = 0.878

2021-05-15 15:51:32,892 - INFO - Epoch 1 Batch 1973/3126 train\_loss = 0.865

2021-05-15 15:51:38,031 - INFO - Epoch 1 Batch 2073/3126 train\_loss = 0.888

2021-05-15 15:51:43,410 - INFO - Epoch 1 Batch 2173/3126 train\_loss = 0.826

2021-05-15 15:51:48,632 - INFO - Epoch 1 Batch 2273/3126 train\_loss = 0.901

2021-05-15 15:51:54,008 - INFO - Epoch 1 Batch 2373/3126 train\_loss = 0.863

2021-05-15 15:51:59,166 - INFO - Epoch 1 Batch 2473/3126 train\_loss = 0.740

2021-05-15 15:52:04,190 - INFO - Epoch 1 Batch 2573/3126 train\_loss = 0.865

2021-05-15 15:52:08,807 - INFO - Epoch 1 Batch 2673/3126 train\_loss = 0.825

2021-05-15 15:52:13,555 - INFO - Epoch 1 Batch 2773/3126 train\_loss = 0.843

2021-05-15 15:52:18,840 - INFO - Epoch 1 Batch 2873/3126 train\_loss = 0.844

2021-05-15 15:52:24,370 - INFO - Epoch 1 Batch 2973/3126 train\_loss = 0.802

2021-05-15 15:52:29,574 - INFO - Epoch 1 Batch 3073/3126 train\_loss = 0.801

2021-05-15 15:52:34,990 - INFO - Epoch 2 Batch 47/3126 train\_loss = 0.959

2021-05-15 15:52:39,705 - INFO - Epoch 2 Batch 147/3126 train\_loss = 0.943

2021-05-15 15:52:44,378 - INFO - Epoch 2 Batch 247/3126 train\_loss = 0.882

2021-05-15 15:52:48,964 - INFO - Epoch 2 Batch 347/3126 train\_loss = 0.831

2021-05-15 15:52:53,642 - INFO - Epoch 2 Batch 447/3126 train\_loss = 0.750

2021-05-15 15:52:58,293 - INFO - Epoch 2 Batch 547/3126 train\_loss = 0.762

2021-05-15 15:53:02,954 - INFO - Epoch 2 Batch 647/3126 train\_loss = 0.794

2021-05-15 15:53:07,677 - INFO - Epoch 2 Batch 747/3126 train\_loss = 0.755

2021-05-15 15:53:13,335 - INFO - Epoch 2 Batch 847/3126 train\_loss = 0.996

2021-05-15 15:53:18,475 - INFO - Epoch 2 Batch 947/3126 train\_loss = 0.838

2021-05-15 15:53:23,663 - INFO - Epoch 2 Batch 1047/3126 train\_loss = 0.978

2021-05-15 15:53:29,077 - INFO - Epoch 2 Batch 1147/3126 train\_loss = 0.928

2021-05-15 15:53:34,311 - INFO - Epoch 2 Batch 1247/3126 train\_loss = 0.762

2021-05-15 15:53:39,537 - INFO - Epoch 2 Batch 1347/3126 train\_loss = 0.788

2021-05-15 15:53:44,585 - INFO - Epoch 2 Batch 1447/3126 train\_loss = 0.798

2021-05-15 15:53:49,617 - INFO - Epoch 2 Batch 1547/3126 train\_loss = 0.912

2021-05-15 15:53:54,580 - INFO - Epoch 2 Batch 1647/3126 train\_loss = 0.893

2021-05-15 15:53:59,247 - INFO - Epoch 2 Batch 1747/3126 train\_loss = 0.915

2021-05-15 15:54:04,037 - INFO - Epoch 2 Batch 1847/3126 train\_loss = 0.885

2021-05-15 15:54:08,546 - INFO - Epoch 2 Batch 1947/3126 train\_loss = 0.827

2021-05-15 15:54:13,518 - INFO - Epoch 2 Batch 2047/3126 train\_loss = 0.800

2021-05-15 15:54:18,620 - INFO - Epoch 2 Batch 2147/3126 train\_loss = 0.913

2021-05-15 15:54:23,703 - INFO - Epoch 2 Batch 2247/3126 train\_loss = 1.008

2021-05-15 15:54:28,549 - INFO - Epoch 2 Batch 2347/3126 train\_loss = 0.838

2021-05-15 15:54:33,210 - INFO - Epoch 2 Batch 2447/3126 train\_loss = 0.957

2021-05-15 15:54:37,771 - INFO - Epoch 2 Batch 2547/3126 train\_loss = 0.925

2021-05-15 15:54:43,000 - INFO - Epoch 2 Batch 2647/3126 train\_loss = 0.990

2021-05-15 15:54:48,811 - INFO - Epoch 2 Batch 2747/3126 train\_loss = 0.772

2021-05-15 15:54:54,860 - INFO - Epoch 2 Batch 2847/3126 train\_loss = 0.871

2021-05-15 15:55:00,431 - INFO - Epoch 2 Batch 2947/3126 train\_loss = 0.733

2021-05-15 15:55:06,055 - INFO - Epoch 2 Batch 3047/3126 train\_loss = 0.865

2021-05-15 15:55:12,158 - INFO - Epoch 3 Batch 21/3126 train\_loss = 0.853

2021-05-15 15:55:17,274 - INFO - Epoch 3 Batch 121/3126 train\_loss = 0.784

2021-05-15 15:55:22,096 - INFO - Epoch 3 Batch 221/3126 train\_loss = 0.861

2021-05-15 15:55:26,763 - INFO - Epoch 3 Batch 321/3126 train\_loss = 0.864

2021-05-15 15:55:31,512 - INFO - Epoch 3 Batch 421/3126 train\_loss = 0.731

2021-05-15 15:55:36,573 - INFO - Epoch 3 Batch 521/3126 train\_loss = 1.034

2021-05-15 15:55:41,653 - INFO - Epoch 3 Batch 621/3126 train\_loss = 0.935

2021-05-15 15:55:47,077 - INFO - Epoch 3 Batch 721/3126 train\_loss = 0.741

2021-05-15 15:55:52,207 - INFO - Epoch 3 Batch 821/3126 train\_loss = 0.787

2021-05-15 15:55:57,688 - INFO - Epoch 3 Batch 921/3126 train\_loss = 0.877

2021-05-15 15:56:03,210 - INFO - Epoch 3 Batch 1021/3126 train\_loss = 0.674

2021-05-15 15:56:08,625 - INFO - Epoch 3 Batch 1121/3126 train\_loss = 0.778

2021-05-15 15:56:13,702 - INFO - Epoch 3 Batch 1221/3126 train\_loss = 0.964

2021-05-15 15:56:18,864 - INFO - Epoch 3 Batch 1321/3126 train\_loss = 0.909

2021-05-15 15:56:23,975 - INFO - Epoch 3 Batch 1421/3126 train\_loss = 0.750

2021-05-15 15:56:29,144 - INFO - Epoch 3 Batch 1521/3126 train\_loss = 0.853

2021-05-15 15:56:34,209 - INFO - Epoch 3 Batch 1621/3126 train\_loss = 0.728

2021-05-15 15:56:39,492 - INFO - Epoch 3 Batch 1721/3126 train\_loss = 0.683

2021-05-15 15:56:44,440 - INFO - Epoch 3 Batch 1821/3126 train\_loss = 0.762

2021-05-15 15:56:49,534 - INFO - Epoch 3 Batch 1921/3126 train\_loss = 0.765

2021-05-15 15:56:55,095 - INFO - Epoch 3 Batch 2021/3126 train\_loss = 0.771

2021-05-15 15:57:00,609 - INFO - Epoch 3 Batch 2121/3126 train\_loss = 0.867

2021-05-15 15:57:05,985 - INFO - Epoch 3 Batch 2221/3126 train\_loss = 0.938

2021-05-15 15:57:10,768 - INFO - Epoch 3 Batch 2321/3126 train\_loss = 0.915

2021-05-15 15:57:15,340 - INFO - Epoch 3 Batch 2421/3126 train\_loss = 0.782

2021-05-15 15:57:20,204 - INFO - Epoch 3 Batch 2521/3126 train\_loss = 0.885

2021-05-15 15:57:25,027 - INFO - Epoch 3 Batch 2621/3126 train\_loss = 0.720

2021-05-15 15:57:30,250 - INFO - Epoch 3 Batch 2721/3126 train\_loss = 0.787

2021-05-15 15:57:35,361 - INFO - Epoch 3 Batch 2821/3126 train\_loss = 0.845

2021-05-15 15:57:40,456 - INFO - Epoch 3 Batch 2921/3126 train\_loss = 0.770

2021-05-15 15:57:45,482 - INFO - Epoch 3 Batch 3021/3126 train\_loss = 0.785

2021-05-15 15:57:50,594 - INFO - Epoch 3 Batch 3121/3126 train\_loss = 0.848

2021-05-15 15:57:55,978 - INFO - Epoch 4 Batch 95/3126 train\_loss = 0.910

2021-05-15 15:58:01,409 - INFO - Epoch 4 Batch 195/3126 train\_loss = 0.717

2021-05-15 15:58:06,551 - INFO - Epoch 4 Batch 295/3126 train\_loss = 0.908

2021-05-15 15:58:11,423 - INFO - Epoch 4 Batch 395/3126 train\_loss = 0.763

2021-05-15 15:58:16,026 - INFO - Epoch 4 Batch 495/3126 train\_loss = 0.753

2021-05-15 15:58:20,850 - INFO - Epoch 4 Batch 595/3126 train\_loss = 0.824

2021-05-15 15:58:25,623 - INFO - Epoch 4 Batch 695/3126 train\_loss = 0.794

2021-05-15 15:58:30,747 - INFO - Epoch 4 Batch 795/3126 train\_loss = 0.886

2021-05-15 15:58:35,944 - INFO - Epoch 4 Batch 895/3126 train\_loss = 0.886

2021-05-15 15:58:40,994 - INFO - Epoch 4 Batch 995/3126 train\_loss = 0.867

2021-05-15 15:58:45,935 - INFO - Epoch 4 Batch 1095/3126 train\_loss = 0.703

2021-05-15 15:58:51,024 - INFO - Epoch 4 Batch 1195/3126 train\_loss = 0.841

2021-05-15 15:58:56,035 - INFO - Epoch 4 Batch 1295/3126 train\_loss = 0.944

2021-05-15 15:59:01,278 - INFO - Epoch 4 Batch 1395/3126 train\_loss = 0.758

2021-05-15 15:59:06,482 - INFO - Epoch 4 Batch 1495/3126 train\_loss = 0.951

2021-05-15 15:59:11,876 - INFO - Epoch 4 Batch 1595/3126 train\_loss = 0.859

2021-05-15 15:59:16,988 - INFO - Epoch 4 Batch 1695/3126 train\_loss = 0.774

2021-05-15 15:59:22,058 - INFO - Epoch 4 Batch 1795/3126 train\_loss = 0.899

2021-05-15 15:59:26,970 - INFO - Epoch 4 Batch 1895/3126 train\_loss = 0.814

2021-05-15 15:59:32,107 - INFO - Epoch 4 Batch 1995/3126 train\_loss = 0.749

2021-05-15 15:59:37,122 - INFO - Epoch 4 Batch 2095/3126 train\_loss = 0.885

2021-05-15 15:59:42,192 - INFO - Epoch 4 Batch 2195/3126 train\_loss = 0.693

2021-05-15 15:59:47,255 - INFO - Epoch 4 Batch 2295/3126 train\_loss = 0.794

2021-05-15 15:59:52,653 - INFO - Epoch 4 Batch 2395/3126 train\_loss = 0.781

2021-05-15 15:59:57,684 - INFO - Epoch 4 Batch 2495/3126 train\_loss = 0.843

2021-05-15 16:00:02,974 - INFO - Epoch 4 Batch 2595/3126 train\_loss = 0.907

2021-05-15 16:00:07,967 - INFO - Epoch 4 Batch 2695/3126 train\_loss = 0.681

2021-05-15 16:00:13,120 - INFO - Epoch 4 Batch 2795/3126 train\_loss = 0.816

2021-05-15 16:00:18,208 - INFO - Epoch 4 Batch 2895/3126 train\_loss = 0.801

2021-05-15 16:00:23,221 - INFO - Epoch 4 Batch 2995/3126 train\_loss = 0.806

2021-05-15 16:00:28,294 - INFO - Epoch 4 Batch 3095/3126 train\_loss = 0.925

1. **DNN测试**

Use standard file APIs to check for files with this prefix.

INFO:tensorflow:Restoring parameters from ./data/model\model-15630

2021-05-15 16:06:33,565 - INFO - Restoring parameters from ./data/model\model-15630

2021-05-15 16:06:33,746 - INFO - Batch 0/782 test\_loss = 0.830

2021-05-15 16:06:33,755 - INFO - Batch 1/782 test\_loss = 0.904

2021-05-15 16:06:33,764 - INFO - Batch 2/782 test\_loss = 0.797

2021-05-15 16:06:33,775 - INFO - Batch 3/782 test\_loss = 0.831

2021-05-15 16:06:33,785 - INFO - Batch 4/782 test\_loss = 0.733

2021-05-15 16:06:33,795 - INFO - Batch 5/782 test\_loss = 0.817

2021-05-15 16:06:33,806 - INFO - Batch 6/782 test\_loss = 0.836

2021-05-15 16:06:33,816 - INFO - Batch 7/782 test\_loss = 0.815

2021-05-15 16:06:33,827 - INFO - Batch 8/782 test\_loss = 0.776

2021-05-15 16:06:33,835 - INFO - Batch 9/782 test\_loss = 0.770

2021-05-15 16:06:33,844 - INFO - Batch 10/782 test\_loss = 0.773

2021-05-15 16:06:33,852 - INFO - Batch 11/782 test\_loss = 0.836

2021-05-15 16:06:33,860 - INFO - Batch 12/782 test\_loss = 0.884

2021-05-15 16:06:33,871 - INFO - Batch 13/782 test\_loss = 0.958

2021-05-15 16:06:33,881 - INFO - Batch 14/782 test\_loss = 0.827

2021-05-15 16:06:33,890 - INFO - Batch 15/782 test\_loss = 0.824

2021-05-15 16:06:33,900 - INFO - Batch 16/782 test\_loss = 0.774

2021-05-15 16:06:33,908 - INFO - Batch 17/782 test\_loss = 0.895

2021-05-15 16:06:33,917 - INFO - Batch 18/782 test\_loss = 0.823

2021-05-15 16:06:33,926 - INFO - Batch 19/782 test\_loss = 0.885

2021-05-15 16:06:33,937 - INFO - Batch 20/782 test\_loss = 0.916

2021-05-15 16:06:33,945 - INFO - Batch 21/782 test\_loss = 0.829

2021-05-15 16:06:33,954 - INFO - Batch 22/782 test\_loss = 0.784

2021-05-15 16:06:33,963 - INFO - Batch 23/782 test\_loss = 0.820

2021-05-15 16:06:33,972 - INFO - Batch 24/782 test\_loss = 0.852

2021-05-15 16:06:33,983 - INFO - Batch 25/782 test\_loss = 0.776

2021-05-15 16:06:33,992 - INFO - Batch 26/782 test\_loss = 0.944

2021-05-15 16:06:34,002 - INFO - Batch 27/782 test\_loss = 0.978

2021-05-15 16:06:34,010 - INFO - Batch 28/782 test\_loss = 0.778

2021-05-15 16:06:34,020 - INFO - Batch 29/782 test\_loss = 0.843

2021-05-15 16:06:34,029 - INFO - Batch 30/782 test\_loss = 0.908

2021-05-15 16:06:34,037 - INFO - Batch 31/782 test\_loss = 0.829

2021-05-15 16:06:34,048 - INFO - Batch 32/782 test\_loss = 0.846

2021-05-15 16:06:34,057 - INFO - Batch 33/782 test\_loss = 0.843

2021-05-15 16:06:34,066 - INFO - Batch 34/782 test\_loss = 0.734

2021-05-15 16:06:34,075 - INFO - Batch 35/782 test\_loss = 1.103

2021-05-15 16:06:34,083 - INFO - Batch 36/782 test\_loss = 0.768

2021-05-15 16:06:34,095 - INFO - Batch 37/782 test\_loss = 0.834

2021-05-15 16:06:34,103 - INFO - Batch 38/782 test\_loss = 0.785

2021-05-15 16:06:34,113 - INFO - Batch 39/782 test\_loss = 0.901

2021-05-15 16:06:34,121 - INFO - Batch 40/782 test\_loss = 0.828

2021-05-15 16:06:34,130 - INFO - Batch 41/782 test\_loss = 0.832

2021-05-15 16:06:34,140 - INFO - Batch 42/782 test\_loss = 0.745

2021-05-15 16:06:34,149 - INFO - Batch 43/782 test\_loss = 0.931

2021-05-15 16:06:34,160 - INFO - Batch 44/782 test\_loss = 0.966

2021-05-15 16:06:34,168 - INFO - Batch 45/782 test\_loss = 0.802

2021-05-15 16:06:34,176 - INFO - Batch 46/782 test\_loss = 0.832

2021-05-15 16:06:34,189 - INFO - Batch 47/782 test\_loss = 0.853

2021-05-15 16:06:34,198 - INFO - Batch 48/782 test\_loss = 0.837

2021-05-15 16:06:34,206 - INFO - Batch 49/782 test\_loss = 0.932

2021-05-15 16:06:34,215 - INFO - Batch 50/782 test\_loss = 0.740

2021-05-15 16:06:34,225 - INFO - Batch 51/782 test\_loss = 0.886

2021-05-15 16:06:34,234 - INFO - Batch 52/782 test\_loss = 0.837

2021-05-15 16:06:34,243 - INFO - Batch 53/782 test\_loss = 0.900

2021-05-15 16:06:34,251 - INFO - Batch 54/782 test\_loss = 0.789

2021-05-15 16:06:34,262 - INFO - Batch 55/782 test\_loss = 0.832

2021-05-15 16:06:34,273 - INFO - Batch 56/782 test\_loss = 0.756

2021-05-15 16:06:34,281 - INFO - Batch 57/782 test\_loss = 0.997

2021-05-15 16:06:34,290 - INFO - Batch 58/782 test\_loss = 0.865

2021-05-15 16:06:34,298 - INFO - Batch 59/782 test\_loss = 0.864

2021-05-15 16:06:34,307 - INFO - Batch 60/782 test\_loss = 0.729

2021-05-15 16:06:34,315 - INFO - Batch 61/782 test\_loss = 0.819

2021-05-15 16:06:34,325 - INFO - Batch 62/782 test\_loss = 0.821

2021-05-15 16:06:34,333 - INFO - Batch 63/782 test\_loss = 0.931

2021-05-15 16:06:34,342 - INFO - Batch 64/782 test\_loss = 0.760

2021-05-15 16:06:34,352 - INFO - Batch 65/782 test\_loss = 0.723

2021-05-15 16:06:34,360 - INFO - Batch 66/782 test\_loss = 0.909

2021-05-15 16:06:34,370 - INFO - Batch 67/782 test\_loss = 0.775

2021-05-15 16:06:34,381 - INFO - Batch 68/782 test\_loss = 0.834

2021-05-15 16:06:34,391 - INFO - Batch 69/782 test\_loss = 0.802

2021-05-15 16:06:34,403 - INFO - Batch 70/782 test\_loss = 1.105

2021-05-15 16:06:34,411 - INFO - Batch 71/782 test\_loss = 0.793

2021-05-15 16:06:34,421 - INFO - Batch 72/782 test\_loss = 0.703

2021-05-15 16:06:34,430 - INFO - Batch 73/782 test\_loss = 0.752

2021-05-15 16:06:34,440 - INFO - Batch 74/782 test\_loss = 0.788

2021-05-15 16:06:34,450 - INFO - Batch 75/782 test\_loss = 0.828

2021-05-15 16:06:34,460 - INFO - Batch 76/782 test\_loss = 0.666

2021-05-15 16:06:34,469 - INFO - Batch 77/782 test\_loss = 0.728

2021-05-15 16:06:34,479 - INFO - Batch 78/782 test\_loss = 0.784

2021-05-15 16:06:34,488 - INFO - Batch 79/782 test\_loss = 0.835

2021-05-15 16:06:34,501 - INFO - Batch 80/782 test\_loss = 0.867

2021-05-15 16:06:34,512 - INFO - Batch 81/782 test\_loss = 0.778

2021-05-15 16:06:34,522 - INFO - Batch 82/782 test\_loss = 0.810

2021-05-15 16:06:34,531 - INFO - Batch 83/782 test\_loss = 0.909

2021-05-15 16:06:34,541 - INFO - Batch 84/782 test\_loss = 0.850

2021-05-15 16:06:34,550 - INFO - Batch 85/782 test\_loss = 0.867

2021-05-15 16:06:34,560 - INFO - Batch 86/782 test\_loss = 0.749

2021-05-15 16:06:34,569 - INFO - Batch 87/782 test\_loss = 0.816

2021-05-15 16:06:34,578 - INFO - Batch 88/782 test\_loss = 0.828

2021-05-15 16:06:34,589 - INFO - Batch 89/782 test\_loss = 0.919

2021-05-15 16:06:34,599 - INFO - Batch 90/782 test\_loss = 0.931

2021-05-15 16:06:34,608 - INFO - Batch 91/782 test\_loss = 0.835

2021-05-15 16:06:34,617 - INFO - Batch 92/782 test\_loss = 0.900

2021-05-15 16:06:34,626 - INFO - Batch 93/782 test\_loss = 0.886

2021-05-15 16:06:34,638 - INFO - Batch 94/782 test\_loss = 0.838

2021-05-15 16:06:34,648 - INFO - Batch 95/782 test\_loss = 0.954

2021-05-15 16:06:34,659 - INFO - Batch 96/782 test\_loss = 1.017

2021-05-15 16:06:34,672 - INFO - Batch 97/782 test\_loss = 0.800

2021-05-15 16:06:34,685 - INFO - Batch 98/782 test\_loss = 0.851

2021-05-15 16:06:34,697 - INFO - Batch 99/782 test\_loss = 0.800

2021-05-15 16:06:34,707 - INFO - Batch 100/782 test\_loss = 0.919

2021-05-15 16:06:34,717 - INFO - Batch 101/782 test\_loss = 0.871

2021-05-15 16:06:34,726 - INFO - Batch 102/782 test\_loss = 0.741

2021-05-15 16:06:34,736 - INFO - Batch 103/782 test\_loss = 0.961

2021-05-15 16:06:34,747 - INFO - Batch 104/782 test\_loss = 0.737

2021-05-15 16:06:34,757 - INFO - Batch 105/782 test\_loss = 0.810

2021-05-15 16:06:34,770 - INFO - Batch 106/782 test\_loss = 0.923

2021-05-15 16:06:34,783 - INFO - Batch 107/782 test\_loss = 0.842

2021-05-15 16:06:34,794 - INFO - Batch 108/782 test\_loss = 0.809

2021-05-15 16:06:34,806 - INFO - Batch 109/782 test\_loss = 0.902

2021-05-15 16:06:34,817 - INFO - Batch 110/782 test\_loss = 0.819

2021-05-15 16:06:34,827 - INFO - Batch 111/782 test\_loss = 0.913

2021-05-15 16:06:34,838 - INFO - Batch 112/782 test\_loss = 0.805

2021-05-15 16:06:34,849 - INFO - Batch 113/782 test\_loss = 0.918

2021-05-15 16:06:34,860 - INFO - Batch 114/782 test\_loss = 0.745

2021-05-15 16:06:34,870 - INFO - Batch 115/782 test\_loss = 0.630

2021-05-15 16:06:34,880 - INFO - Batch 116/782 test\_loss = 0.867

2021-05-15 16:06:34,890 - INFO - Batch 117/782 test\_loss = 0.903

2021-05-15 16:06:34,902 - INFO - Batch 118/782 test\_loss = 0.803

2021-05-15 16:06:34,912 - INFO - Batch 119/782 test\_loss = 0.916

2021-05-15 16:06:34,923 - INFO - Batch 120/782 test\_loss = 0.916

2021-05-15 16:06:34,934 - INFO - Batch 121/782 test\_loss = 0.867

2021-05-15 16:06:34,943 - INFO - Batch 122/782 test\_loss = 0.911

2021-05-15 16:06:34,952 - INFO - Batch 123/782 test\_loss = 0.694

2021-05-15 16:06:34,961 - INFO - Batch 124/782 test\_loss = 0.879

2021-05-15 16:06:34,970 - INFO - Batch 125/782 test\_loss = 0.812

2021-05-15 16:06:34,980 - INFO - Batch 126/782 test\_loss = 0.909

2021-05-15 16:06:34,988 - INFO - Batch 127/782 test\_loss = 0.744

2021-05-15 16:06:34,998 - INFO - Batch 128/782 test\_loss = 0.918

2021-05-15 16:06:35,007 - INFO - Batch 129/782 test\_loss = 0.815

2021-05-15 16:06:35,018 - INFO - Batch 130/782 test\_loss = 0.868

2021-05-15 16:06:35,025 - INFO - Batch 131/782 test\_loss = 0.804

2021-05-15 16:06:35,034 - INFO - Batch 132/782 test\_loss = 0.835

2021-05-15 16:06:35,042 - INFO - Batch 133/782 test\_loss = 0.860

2021-05-15 16:06:35,050 - INFO - Batch 134/782 test\_loss = 0.740

2021-05-15 16:06:35,059 - INFO - Batch 135/782 test\_loss = 0.864

2021-05-15 16:06:35,068 - INFO - Batch 136/782 test\_loss = 0.878

2021-05-15 16:06:35,077 - INFO - Batch 137/782 test\_loss = 0.785

2021-05-15 16:06:35,087 - INFO - Batch 138/782 test\_loss = 0.808

2021-05-15 16:06:35,097 - INFO - Batch 139/782 test\_loss = 1.027

2021-05-15 16:06:35,108 - INFO - Batch 140/782 test\_loss = 0.703

2021-05-15 16:06:35,117 - INFO - Batch 141/782 test\_loss = 0.857

2021-05-15 16:06:35,127 - INFO - Batch 142/782 test\_loss = 0.732

2021-05-15 16:06:35,136 - INFO - Batch 143/782 test\_loss = 0.778

2021-05-15 16:06:35,145 - INFO - Batch 144/782 test\_loss = 0.749

2021-05-15 16:06:35,156 - INFO - Batch 145/782 test\_loss = 0.696

2021-05-15 16:06:35,164 - INFO - Batch 146/782 test\_loss = 1.000

2021-05-15 16:06:35,174 - INFO - Batch 147/782 test\_loss = 0.870

2021-05-15 16:06:35,183 - INFO - Batch 148/782 test\_loss = 0.743

2021-05-15 16:06:35,190 - INFO - Batch 149/782 test\_loss = 0.755

2021-05-15 16:06:35,199 - INFO - Batch 150/782 test\_loss = 0.933

2021-05-15 16:06:35,210 - INFO - Batch 151/782 test\_loss = 0.812

2021-05-15 16:06:35,220 - INFO - Batch 152/782 test\_loss = 0.812

2021-05-15 16:06:35,229 - INFO - Batch 153/782 test\_loss = 0.791

2021-05-15 16:06:35,237 - INFO - Batch 154/782 test\_loss = 0.903

2021-05-15 16:06:35,246 - INFO - Batch 155/782 test\_loss = 0.883

2021-05-15 16:06:35,253 - INFO - Batch 156/782 test\_loss = 0.838

2021-05-15 16:06:35,261 - INFO - Batch 157/782 test\_loss = 0.912

2021-05-15 16:06:35,271 - INFO - Batch 158/782 test\_loss = 1.027

2021-05-15 16:06:35,282 - INFO - Batch 159/782 test\_loss = 0.901

2021-05-15 16:06:35,291 - INFO - Batch 160/782 test\_loss = 0.786

2021-05-15 16:06:35,302 - INFO - Batch 161/782 test\_loss = 0.819

2021-05-15 16:06:35,313 - INFO - Batch 162/782 test\_loss = 0.897

2021-05-15 16:06:35,321 - INFO - Batch 163/782 test\_loss = 0.786

2021-05-15 16:06:35,330 - INFO - Batch 164/782 test\_loss = 0.963

2021-05-15 16:06:35,339 - INFO - Batch 165/782 test\_loss = 0.938

2021-05-15 16:06:35,347 - INFO - Batch 166/782 test\_loss = 0.789

2021-05-15 16:06:35,358 - INFO - Batch 167/782 test\_loss = 0.842

2021-05-15 16:06:35,369 - INFO - Batch 168/782 test\_loss = 0.808

2021-05-15 16:06:35,381 - INFO - Batch 169/782 test\_loss = 0.869

2021-05-15 16:06:35,389 - INFO - Batch 170/782 test\_loss = 0.830

2021-05-15 16:06:35,397 - INFO - Batch 171/782 test\_loss = 0.736

2021-05-15 16:06:35,406 - INFO - Batch 172/782 test\_loss = 1.012

2021-05-15 16:06:35,415 - INFO - Batch 173/782 test\_loss = 0.906

2021-05-15 16:06:35,423 - INFO - Batch 174/782 test\_loss = 0.943

2021-05-15 16:06:35,432 - INFO - Batch 175/782 test\_loss = 0.809

2021-05-15 16:06:35,442 - INFO - Batch 176/782 test\_loss = 0.893

2021-05-15 16:06:35,450 - INFO - Batch 177/782 test\_loss = 0.986

2021-05-15 16:06:35,461 - INFO - Batch 178/782 test\_loss = 0.882

2021-05-15 16:06:35,471 - INFO - Batch 179/782 test\_loss = 0.767

2021-05-15 16:06:35,481 - INFO - Batch 180/782 test\_loss = 0.902

2021-05-15 16:06:35,488 - INFO - Batch 181/782 test\_loss = 0.933

2021-05-15 16:06:35,499 - INFO - Batch 182/782 test\_loss = 0.846

2021-05-15 16:06:35,507 - INFO - Batch 183/782 test\_loss = 0.977

2021-05-15 16:06:35,517 - INFO - Batch 184/782 test\_loss = 0.806

2021-05-15 16:06:35,526 - INFO - Batch 185/782 test\_loss = 0.895

2021-05-15 16:06:35,536 - INFO - Batch 186/782 test\_loss = 0.864

2021-05-15 16:06:35,544 - INFO - Batch 187/782 test\_loss = 0.775

2021-05-15 16:06:35,553 - INFO - Batch 188/782 test\_loss = 0.972

2021-05-15 16:06:35,564 - INFO - Batch 189/782 test\_loss = 0.682

2021-05-15 16:06:35,573 - INFO - Batch 190/782 test\_loss = 0.789

2021-05-15 16:06:35,581 - INFO - Batch 191/782 test\_loss = 0.767

2021-05-15 16:06:35,590 - INFO - Batch 192/782 test\_loss = 0.763

2021-05-15 16:06:35,601 - INFO - Batch 193/782 test\_loss = 0.726

2021-05-15 16:06:35,609 - INFO - Batch 194/782 test\_loss = 0.753

2021-05-15 16:06:35,620 - INFO - Batch 195/782 test\_loss = 0.879

2021-05-15 16:06:35,630 - INFO - Batch 196/782 test\_loss = 0.979

2021-05-15 16:06:35,640 - INFO - Batch 197/782 test\_loss = 0.770

2021-05-15 16:06:35,651 - INFO - Batch 198/782 test\_loss = 0.833

2021-05-15 16:06:35,660 - INFO - Batch 199/782 test\_loss = 0.760

2021-05-15 16:06:35,668 - INFO - Batch 200/782 test\_loss = 0.888

2021-05-15 16:06:35,676 - INFO - Batch 201/782 test\_loss = 0.837

2021-05-15 16:06:35,685 - INFO - Batch 202/782 test\_loss = 0.702

2021-05-15 16:06:35,694 - INFO - Batch 203/782 test\_loss = 0.806

2021-05-15 16:06:35,703 - INFO - Batch 204/782 test\_loss = 0.735

2021-05-15 16:06:35,713 - INFO - Batch 205/782 test\_loss = 0.709

2021-05-15 16:06:35,723 - INFO - Batch 206/782 test\_loss = 0.725

2021-05-15 16:06:35,732 - INFO - Batch 207/782 test\_loss = 0.815

2021-05-15 16:06:35,739 - INFO - Batch 208/782 test\_loss = 0.823

2021-05-15 16:06:35,751 - INFO - Batch 209/782 test\_loss = 0.780

2021-05-15 16:06:35,759 - INFO - Batch 210/782 test\_loss = 0.663

2021-05-15 16:06:35,768 - INFO - Batch 211/782 test\_loss = 0.868

2021-05-15 16:06:35,779 - INFO - Batch 212/782 test\_loss = 0.973

2021-05-15 16:06:35,788 - INFO - Batch 213/782 test\_loss = 0.827

2021-05-15 16:06:35,797 - INFO - Batch 214/782 test\_loss = 0.903

2021-05-15 16:06:35,805 - INFO - Batch 215/782 test\_loss = 0.800

2021-05-15 16:06:35,814 - INFO - Batch 216/782 test\_loss = 0.775

2021-05-15 16:06:35,823 - INFO - Batch 217/782 test\_loss = 0.872

2021-05-15 16:06:35,833 - INFO - Batch 218/782 test\_loss = 0.815

2021-05-15 16:06:35,841 - INFO - Batch 219/782 test\_loss = 0.887

2021-05-15 16:06:35,851 - INFO - Batch 220/782 test\_loss = 0.935

2021-05-15 16:06:35,862 - INFO - Batch 221/782 test\_loss = 0.913

2021-05-15 16:06:35,871 - INFO - Batch 222/782 test\_loss = 1.058

2021-05-15 16:06:35,883 - INFO - Batch 223/782 test\_loss = 0.886

2021-05-15 16:06:35,895 - INFO - Batch 224/782 test\_loss = 0.847

2021-05-15 16:06:35,904 - INFO - Batch 225/782 test\_loss = 0.942

2021-05-15 16:06:35,915 - INFO - Batch 226/782 test\_loss = 0.890

2021-05-15 16:06:35,924 - INFO - Batch 227/782 test\_loss = 0.889

2021-05-15 16:06:35,933 - INFO - Batch 228/782 test\_loss = 1.054

2021-05-15 16:06:35,941 - INFO - Batch 229/782 test\_loss = 0.733

2021-05-15 16:06:35,952 - INFO - Batch 230/782 test\_loss = 0.700

2021-05-15 16:06:35,963 - INFO - Batch 231/782 test\_loss = 0.932

2021-05-15 16:06:35,973 - INFO - Batch 232/782 test\_loss = 0.985

2021-05-15 16:06:35,983 - INFO - Batch 233/782 test\_loss = 0.751

2021-05-15 16:06:35,994 - INFO - Batch 234/782 test\_loss = 0.970

2021-05-15 16:06:36,002 - INFO - Batch 235/782 test\_loss = 0.758

2021-05-15 16:06:36,012 - INFO - Batch 236/782 test\_loss = 1.028

2021-05-15 16:06:36,020 - INFO - Batch 237/782 test\_loss = 0.911

2021-05-15 16:06:36,032 - INFO - Batch 238/782 test\_loss = 0.695

2021-05-15 16:06:36,043 - INFO - Batch 239/782 test\_loss = 0.833

2021-05-15 16:06:36,051 - INFO - Batch 240/782 test\_loss = 0.785

2021-05-15 16:06:36,063 - INFO - Batch 241/782 test\_loss = 0.983

2021-05-15 16:06:36,073 - INFO - Batch 242/782 test\_loss = 0.844

2021-05-15 16:06:36,082 - INFO - Batch 243/782 test\_loss = 0.745

2021-05-15 16:06:36,092 - INFO - Batch 244/782 test\_loss = 0.972

2021-05-15 16:06:36,102 - INFO - Batch 245/782 test\_loss = 0.891

2021-05-15 16:06:36,112 - INFO - Batch 246/782 test\_loss = 0.760

2021-05-15 16:06:36,122 - INFO - Batch 247/782 test\_loss = 0.832

2021-05-15 16:06:36,130 - INFO - Batch 248/782 test\_loss = 0.752

2021-05-15 16:06:36,138 - INFO - Batch 249/782 test\_loss = 0.880

2021-05-15 16:06:36,147 - INFO - Batch 250/782 test\_loss = 0.761

2021-05-15 16:06:36,157 - INFO - Batch 251/782 test\_loss = 0.843

2021-05-15 16:06:36,166 - INFO - Batch 252/782 test\_loss = 0.787

2021-05-15 16:06:36,174 - INFO - Batch 253/782 test\_loss = 0.798

2021-05-15 16:06:36,183 - INFO - Batch 254/782 test\_loss = 0.762

2021-05-15 16:06:36,193 - INFO - Batch 255/782 test\_loss = 0.706

2021-05-15 16:06:36,205 - INFO - Batch 256/782 test\_loss = 0.791

2021-05-15 16:06:36,219 - INFO - Batch 257/782 test\_loss = 0.801

2021-05-15 16:06:36,227 - INFO - Batch 258/782 test\_loss = 0.700

2021-05-15 16:06:36,236 - INFO - Batch 259/782 test\_loss = 0.983

2021-05-15 16:06:36,244 - INFO - Batch 260/782 test\_loss = 0.869

2021-05-15 16:06:36,255 - INFO - Batch 261/782 test\_loss = 0.872

2021-05-15 16:06:36,266 - INFO - Batch 262/782 test\_loss = 0.881

2021-05-15 16:06:36,276 - INFO - Batch 263/782 test\_loss = 0.788

2021-05-15 16:06:36,284 - INFO - Batch 264/782 test\_loss = 1.020

2021-05-15 16:06:36,295 - INFO - Batch 265/782 test\_loss = 0.760

2021-05-15 16:06:36,303 - INFO - Batch 266/782 test\_loss = 0.890

2021-05-15 16:06:36,312 - INFO - Batch 267/782 test\_loss = 0.656

2021-05-15 16:06:36,321 - INFO - Batch 268/782 test\_loss = 0.744

2021-05-15 16:06:36,329 - INFO - Batch 269/782 test\_loss = 0.794

2021-05-15 16:06:36,337 - INFO - Batch 270/782 test\_loss = 0.887

2021-05-15 16:06:36,347 - INFO - Batch 271/782 test\_loss = 0.774

2021-05-15 16:06:36,355 - INFO - Batch 272/782 test\_loss = 0.749

2021-05-15 16:06:36,365 - INFO - Batch 273/782 test\_loss = 0.812

2021-05-15 16:06:36,378 - INFO - Batch 274/782 test\_loss = 0.733

2021-05-15 16:06:36,387 - INFO - Batch 275/782 test\_loss = 0.765

2021-05-15 16:06:36,395 - INFO - Batch 276/782 test\_loss = 0.873

2021-05-15 16:06:36,406 - INFO - Batch 277/782 test\_loss = 0.875

2021-05-15 16:06:36,415 - INFO - Batch 278/782 test\_loss = 0.824

2021-05-15 16:06:36,424 - INFO - Batch 279/782 test\_loss = 0.884

2021-05-15 16:06:36,435 - INFO - Batch 280/782 test\_loss = 0.932

2021-05-15 16:06:36,443 - INFO - Batch 281/782 test\_loss = 0.810

2021-05-15 16:06:36,454 - INFO - Batch 282/782 test\_loss = 0.783

2021-05-15 16:06:36,463 - INFO - Batch 283/782 test\_loss = 0.899

2021-05-15 16:06:36,471 - INFO - Batch 284/782 test\_loss = 0.851

2021-05-15 16:06:36,480 - INFO - Batch 285/782 test\_loss = 0.868

2021-05-15 16:06:36,486 - INFO - Batch 286/782 test\_loss = 0.875

2021-05-15 16:06:36,497 - INFO - Batch 287/782 test\_loss = 0.728

2021-05-15 16:06:36,505 - INFO - Batch 288/782 test\_loss = 0.794

2021-05-15 16:06:36,515 - INFO - Batch 289/782 test\_loss = 0.750

2021-05-15 16:06:36,523 - INFO - Batch 290/782 test\_loss = 0.950

2021-05-15 16:06:36,530 - INFO - Batch 291/782 test\_loss = 0.806

2021-05-15 16:06:36,538 - INFO - Batch 292/782 test\_loss = 0.844

2021-05-15 16:06:36,549 - INFO - Batch 293/782 test\_loss = 0.817

2021-05-15 16:06:36,560 - INFO - Batch 294/782 test\_loss = 0.895

2021-05-15 16:06:36,568 - INFO - Batch 295/782 test\_loss = 0.848

2021-05-15 16:06:36,579 - INFO - Batch 296/782 test\_loss = 0.859

2021-05-15 16:06:36,587 - INFO - Batch 297/782 test\_loss = 0.859

2021-05-15 16:06:36,599 - INFO - Batch 298/782 test\_loss = 0.936

2021-05-15 16:06:36,608 - INFO - Batch 299/782 test\_loss = 0.883

2021-05-15 16:06:36,618 - INFO - Batch 300/782 test\_loss = 1.064

2021-05-15 16:06:36,629 - INFO - Batch 301/782 test\_loss = 0.906

2021-05-15 16:06:36,638 - INFO - Batch 302/782 test\_loss = 0.836

2021-05-15 16:06:36,646 - INFO - Batch 303/782 test\_loss = 0.814

2021-05-15 16:06:36,656 - INFO - Batch 304/782 test\_loss = 0.845

2021-05-15 16:06:36,667 - INFO - Batch 305/782 test\_loss = 0.811

2021-05-15 16:06:36,675 - INFO - Batch 306/782 test\_loss = 0.798

2021-05-15 16:06:36,686 - INFO - Batch 307/782 test\_loss = 0.775

2021-05-15 16:06:36,695 - INFO - Batch 308/782 test\_loss = 0.758

2021-05-15 16:06:36,704 - INFO - Batch 309/782 test\_loss = 0.694

2021-05-15 16:06:36,714 - INFO - Batch 310/782 test\_loss = 0.850

2021-05-15 16:06:36,721 - INFO - Batch 311/782 test\_loss = 0.812

2021-05-15 16:06:36,732 - INFO - Batch 312/782 test\_loss = 0.796

2021-05-15 16:06:36,740 - INFO - Batch 313/782 test\_loss = 0.807

2021-05-15 16:06:36,751 - INFO - Batch 314/782 test\_loss = 0.760

2021-05-15 16:06:36,762 - INFO - Batch 315/782 test\_loss = 0.906

2021-05-15 16:06:36,771 - INFO - Batch 316/782 test\_loss = 0.772

2021-05-15 16:06:36,781 - INFO - Batch 317/782 test\_loss = 0.867

2021-05-15 16:06:36,788 - INFO - Batch 318/782 test\_loss = 0.803

2021-05-15 16:06:36,796 - INFO - Batch 319/782 test\_loss = 0.850

2021-05-15 16:06:36,805 - INFO - Batch 320/782 test\_loss = 0.740

2021-05-15 16:06:36,815 - INFO - Batch 321/782 test\_loss = 0.756

2021-05-15 16:06:36,826 - INFO - Batch 322/782 test\_loss = 0.836

2021-05-15 16:06:36,835 - INFO - Batch 323/782 test\_loss = 0.932

2021-05-15 16:06:36,846 - INFO - Batch 324/782 test\_loss = 0.832

2021-05-15 16:06:36,856 - INFO - Batch 325/782 test\_loss = 0.756

2021-05-15 16:06:36,865 - INFO - Batch 326/782 test\_loss = 0.879

2021-05-15 16:06:36,875 - INFO - Batch 327/782 test\_loss = 0.712

2021-05-15 16:06:36,883 - INFO - Batch 328/782 test\_loss = 0.834

2021-05-15 16:06:36,895 - INFO - Batch 329/782 test\_loss = 0.909

2021-05-15 16:06:36,904 - INFO - Batch 330/782 test\_loss = 0.706

2021-05-15 16:06:36,914 - INFO - Batch 331/782 test\_loss = 0.932

2021-05-15 16:06:36,922 - INFO - Batch 332/782 test\_loss = 0.807

2021-05-15 16:06:36,931 - INFO - Batch 333/782 test\_loss = 1.006

2021-05-15 16:06:36,941 - INFO - Batch 334/782 test\_loss = 0.881

2021-05-15 16:06:36,951 - INFO - Batch 335/782 test\_loss = 0.833

2021-05-15 16:06:36,961 - INFO - Batch 336/782 test\_loss = 0.858

2021-05-15 16:06:36,970 - INFO - Batch 337/782 test\_loss = 0.940

2021-05-15 16:06:36,981 - INFO - Batch 338/782 test\_loss = 0.759

2021-05-15 16:06:36,989 - INFO - Batch 339/782 test\_loss = 0.773

2021-05-15 16:06:36,999 - INFO - Batch 340/782 test\_loss = 0.756

2021-05-15 16:06:37,008 - INFO - Batch 341/782 test\_loss = 0.817

2021-05-15 16:06:37,019 - INFO - Batch 342/782 test\_loss = 0.783

2021-05-15 16:06:37,029 - INFO - Batch 343/782 test\_loss = 0.860

2021-05-15 16:06:37,037 - INFO - Batch 344/782 test\_loss = 0.909

2021-05-15 16:06:37,049 - INFO - Batch 345/782 test\_loss = 0.794

2021-05-15 16:06:37,060 - INFO - Batch 346/782 test\_loss = 0.841

2021-05-15 16:06:37,069 - INFO - Batch 347/782 test\_loss = 0.852

2021-05-15 16:06:37,082 - INFO - Batch 348/782 test\_loss = 0.906

2021-05-15 16:06:37,092 - INFO - Batch 349/782 test\_loss = 0.866

2021-05-15 16:06:37,105 - INFO - Batch 350/782 test\_loss = 0.950

2021-05-15 16:06:37,115 - INFO - Batch 351/782 test\_loss = 0.788

2021-05-15 16:06:37,128 - INFO - Batch 352/782 test\_loss = 0.830

2021-05-15 16:06:37,141 - INFO - Batch 353/782 test\_loss = 0.929

2021-05-15 16:06:37,151 - INFO - Batch 354/782 test\_loss = 0.743

2021-05-15 16:06:37,163 - INFO - Batch 355/782 test\_loss = 0.731

2021-05-15 16:06:37,174 - INFO - Batch 356/782 test\_loss = 0.826

2021-05-15 16:06:37,188 - INFO - Batch 357/782 test\_loss = 0.774

2021-05-15 16:06:37,199 - INFO - Batch 358/782 test\_loss = 0.859

2021-05-15 16:06:37,209 - INFO - Batch 359/782 test\_loss = 0.909

2021-05-15 16:06:37,222 - INFO - Batch 360/782 test\_loss = 0.840

2021-05-15 16:06:37,235 - INFO - Batch 361/782 test\_loss = 0.751

2021-05-15 16:06:37,248 - INFO - Batch 362/782 test\_loss = 0.824

2021-05-15 16:06:37,263 - INFO - Batch 363/782 test\_loss = 0.914

2021-05-15 16:06:37,275 - INFO - Batch 364/782 test\_loss = 0.727

2021-05-15 16:06:37,287 - INFO - Batch 365/782 test\_loss = 0.779

2021-05-15 16:06:37,299 - INFO - Batch 366/782 test\_loss = 0.828

2021-05-15 16:06:37,314 - INFO - Batch 367/782 test\_loss = 0.785

2021-05-15 16:06:37,327 - INFO - Batch 368/782 test\_loss = 0.770

2021-05-15 16:06:37,338 - INFO - Batch 369/782 test\_loss = 0.895

2021-05-15 16:06:37,353 - INFO - Batch 370/782 test\_loss = 0.845

2021-05-15 16:06:37,365 - INFO - Batch 371/782 test\_loss = 0.755

2021-05-15 16:06:37,381 - INFO - Batch 372/782 test\_loss = 0.823

2021-05-15 16:06:37,396 - INFO - Batch 373/782 test\_loss = 0.898

2021-05-15 16:06:37,409 - INFO - Batch 374/782 test\_loss = 0.784

2021-05-15 16:06:37,424 - INFO - Batch 375/782 test\_loss = 0.820

2021-05-15 16:06:37,437 - INFO - Batch 376/782 test\_loss = 0.806

2021-05-15 16:06:37,449 - INFO - Batch 377/782 test\_loss = 1.061

2021-05-15 16:06:37,462 - INFO - Batch 378/782 test\_loss = 0.896

2021-05-15 16:06:37,474 - INFO - Batch 379/782 test\_loss = 0.920

2021-05-15 16:06:37,489 - INFO - Batch 380/782 test\_loss = 0.801

2021-05-15 16:06:37,502 - INFO - Batch 381/782 test\_loss = 0.771

2021-05-15 16:06:37,517 - INFO - Batch 382/782 test\_loss = 0.810

2021-05-15 16:06:37,528 - INFO - Batch 383/782 test\_loss = 0.668

2021-05-15 16:06:37,539 - INFO - Batch 384/782 test\_loss = 0.895

2021-05-15 16:06:37,556 - INFO - Batch 385/782 test\_loss = 0.895

2021-05-15 16:06:37,569 - INFO - Batch 386/782 test\_loss = 0.859

2021-05-15 16:06:37,584 - INFO - Batch 387/782 test\_loss = 0.773

2021-05-15 16:06:37,598 - INFO - Batch 388/782 test\_loss = 0.766

2021-05-15 16:06:37,612 - INFO - Batch 389/782 test\_loss = 0.916

2021-05-15 16:06:37,624 - INFO - Batch 390/782 test\_loss = 0.812

2021-05-15 16:06:37,635 - INFO - Batch 391/782 test\_loss = 0.732

2021-05-15 16:06:37,648 - INFO - Batch 392/782 test\_loss = 0.826

2021-05-15 16:06:37,662 - INFO - Batch 393/782 test\_loss = 0.878

2021-05-15 16:06:37,676 - INFO - Batch 394/782 test\_loss = 1.011

2021-05-15 16:06:37,691 - INFO - Batch 395/782 test\_loss = 0.937

2021-05-15 16:06:37,702 - INFO - Batch 396/782 test\_loss = 0.884

2021-05-15 16:06:37,716 - INFO - Batch 397/782 test\_loss = 0.929

2021-05-15 16:06:37,728 - INFO - Batch 398/782 test\_loss = 0.816

2021-05-15 16:06:37,739 - INFO - Batch 399/782 test\_loss = 0.854

2021-05-15 16:06:37,754 - INFO - Batch 400/782 test\_loss = 0.826

2021-05-15 16:06:37,770 - INFO - Batch 401/782 test\_loss = 0.812

2021-05-15 16:06:37,783 - INFO - Batch 402/782 test\_loss = 0.740

2021-05-15 16:06:37,797 - INFO - Batch 403/782 test\_loss = 0.989

2021-05-15 16:06:37,814 - INFO - Batch 404/782 test\_loss = 0.745

2021-05-15 16:06:37,826 - INFO - Batch 405/782 test\_loss = 0.726

2021-05-15 16:06:37,838 - INFO - Batch 406/782 test\_loss = 0.822

2021-05-15 16:06:37,853 - INFO - Batch 407/782 test\_loss = 0.796

2021-05-15 16:06:37,869 - INFO - Batch 408/782 test\_loss = 0.845

2021-05-15 16:06:37,886 - INFO - Batch 409/782 test\_loss = 1.054

2021-05-15 16:06:37,898 - INFO - Batch 410/782 test\_loss = 0.856

2021-05-15 16:06:37,911 - INFO - Batch 411/782 test\_loss = 0.797

2021-05-15 16:06:37,926 - INFO - Batch 412/782 test\_loss = 0.798

2021-05-15 16:06:37,943 - INFO - Batch 413/782 test\_loss = 0.845

2021-05-15 16:06:37,956 - INFO - Batch 414/782 test\_loss = 0.751

2021-05-15 16:06:37,972 - INFO - Batch 415/782 test\_loss = 0.904

2021-05-15 16:06:37,986 - INFO - Batch 416/782 test\_loss = 0.810

2021-05-15 16:06:37,999 - INFO - Batch 417/782 test\_loss = 0.810

2021-05-15 16:06:38,013 - INFO - Batch 418/782 test\_loss = 0.934

2021-05-15 16:06:38,028 - INFO - Batch 419/782 test\_loss = 0.925

2021-05-15 16:06:38,039 - INFO - Batch 420/782 test\_loss = 0.749

2021-05-15 16:06:38,051 - INFO - Batch 421/782 test\_loss = 0.698

2021-05-15 16:06:38,065 - INFO - Batch 422/782 test\_loss = 0.883

2021-05-15 16:06:38,077 - INFO - Batch 423/782 test\_loss = 1.010

2021-05-15 16:06:38,090 - INFO - Batch 424/782 test\_loss = 0.851

2021-05-15 16:06:38,106 - INFO - Batch 425/782 test\_loss = 0.797

2021-05-15 16:06:38,119 - INFO - Batch 426/782 test\_loss = 0.905

2021-05-15 16:06:38,132 - INFO - Batch 427/782 test\_loss = 0.947

2021-05-15 16:06:38,148 - INFO - Batch 428/782 test\_loss = 0.857

2021-05-15 16:06:38,162 - INFO - Batch 429/782 test\_loss = 0.887

2021-05-15 16:06:38,174 - INFO - Batch 430/782 test\_loss = 0.768

2021-05-15 16:06:38,190 - INFO - Batch 431/782 test\_loss = 0.954

2021-05-15 16:06:38,205 - INFO - Batch 432/782 test\_loss = 0.882

2021-05-15 16:06:38,220 - INFO - Batch 433/782 test\_loss = 0.777

2021-05-15 16:06:38,235 - INFO - Batch 434/782 test\_loss = 0.943

2021-05-15 16:06:38,252 - INFO - Batch 435/782 test\_loss = 0.911

2021-05-15 16:06:38,265 - INFO - Batch 436/782 test\_loss = 0.996

2021-05-15 16:06:38,279 - INFO - Batch 437/782 test\_loss = 0.898

2021-05-15 16:06:38,293 - INFO - Batch 438/782 test\_loss = 0.778

2021-05-15 16:06:38,309 - INFO - Batch 439/782 test\_loss = 0.950

2021-05-15 16:06:38,321 - INFO - Batch 440/782 test\_loss = 0.981

2021-05-15 16:06:38,333 - INFO - Batch 441/782 test\_loss = 0.876

2021-05-15 16:06:38,345 - INFO - Batch 442/782 test\_loss = 0.789

2021-05-15 16:06:38,357 - INFO - Batch 443/782 test\_loss = 0.774

2021-05-15 16:06:38,370 - INFO - Batch 444/782 test\_loss = 0.816

2021-05-15 16:06:38,386 - INFO - Batch 445/782 test\_loss = 0.818

2021-05-15 16:06:38,397 - INFO - Batch 446/782 test\_loss = 0.933

2021-05-15 16:06:38,409 - INFO - Batch 447/782 test\_loss = 0.769

2021-05-15 16:06:38,424 - INFO - Batch 448/782 test\_loss = 0.749

2021-05-15 16:06:38,439 - INFO - Batch 449/782 test\_loss = 0.949

2021-05-15 16:06:38,453 - INFO - Batch 450/782 test\_loss = 0.867

2021-05-15 16:06:38,465 - INFO - Batch 451/782 test\_loss = 0.786

2021-05-15 16:06:38,476 - INFO - Batch 452/782 test\_loss = 0.915

2021-05-15 16:06:38,488 - INFO - Batch 453/782 test\_loss = 0.618

2021-05-15 16:06:38,501 - INFO - Batch 454/782 test\_loss = 0.869

2021-05-15 16:06:38,513 - INFO - Batch 455/782 test\_loss = 0.844

2021-05-15 16:06:38,524 - INFO - Batch 456/782 test\_loss = 0.788

2021-05-15 16:06:38,535 - INFO - Batch 457/782 test\_loss = 0.980

2021-05-15 16:06:38,546 - INFO - Batch 458/782 test\_loss = 0.888

2021-05-15 16:06:38,559 - INFO - Batch 459/782 test\_loss = 0.836

2021-05-15 16:06:38,572 - INFO - Batch 460/782 test\_loss = 0.883

2021-05-15 16:06:38,585 - INFO - Batch 461/782 test\_loss = 0.833

2021-05-15 16:06:38,599 - INFO - Batch 462/782 test\_loss = 0.790

2021-05-15 16:06:38,611 - INFO - Batch 463/782 test\_loss = 0.752

2021-05-15 16:06:38,624 - INFO - Batch 464/782 test\_loss = 0.785

2021-05-15 16:06:38,636 - INFO - Batch 465/782 test\_loss = 0.785

2021-05-15 16:06:38,650 - INFO - Batch 466/782 test\_loss = 0.980

2021-05-15 16:06:38,663 - INFO - Batch 467/782 test\_loss = 0.785

2021-05-15 16:06:38,675 - INFO - Batch 468/782 test\_loss = 0.775

2021-05-15 16:06:38,691 - INFO - Batch 469/782 test\_loss = 0.724

2021-05-15 16:06:38,703 - INFO - Batch 470/782 test\_loss = 0.841

2021-05-15 16:06:38,720 - INFO - Batch 471/782 test\_loss = 0.725

2021-05-15 16:06:38,732 - INFO - Batch 472/782 test\_loss = 0.881

2021-05-15 16:06:38,747 - INFO - Batch 473/782 test\_loss = 0.831

2021-05-15 16:06:38,762 - INFO - Batch 474/782 test\_loss = 0.816

2021-05-15 16:06:38,774 - INFO - Batch 475/782 test\_loss = 0.864

2021-05-15 16:06:38,786 - INFO - Batch 476/782 test\_loss = 0.724

2021-05-15 16:06:38,802 - INFO - Batch 477/782 test\_loss = 0.778

2021-05-15 16:06:38,818 - INFO - Batch 478/782 test\_loss = 0.689

2021-05-15 16:06:38,831 - INFO - Batch 479/782 test\_loss = 0.729

2021-05-15 16:06:38,844 - INFO - Batch 480/782 test\_loss = 0.742

2021-05-15 16:06:38,856 - INFO - Batch 481/782 test\_loss = 0.921

2021-05-15 16:06:38,869 - INFO - Batch 482/782 test\_loss = 0.827

2021-05-15 16:06:38,881 - INFO - Batch 483/782 test\_loss = 0.821

2021-05-15 16:06:38,896 - INFO - Batch 484/782 test\_loss = 0.812

2021-05-15 16:06:38,908 - INFO - Batch 485/782 test\_loss = 0.802

2021-05-15 16:06:38,923 - INFO - Batch 486/782 test\_loss = 0.657

2021-05-15 16:06:38,935 - INFO - Batch 487/782 test\_loss = 0.805

2021-05-15 16:06:38,947 - INFO - Batch 488/782 test\_loss = 0.805

2021-05-15 16:06:38,957 - INFO - Batch 489/782 test\_loss = 0.838

2021-05-15 16:06:38,970 - INFO - Batch 490/782 test\_loss = 0.699

2021-05-15 16:06:38,981 - INFO - Batch 491/782 test\_loss = 0.729

2021-05-15 16:06:38,995 - INFO - Batch 492/782 test\_loss = 0.786

2021-05-15 16:06:39,011 - INFO - Batch 493/782 test\_loss = 0.702

2021-05-15 16:06:39,022 - INFO - Batch 494/782 test\_loss = 0.854

2021-05-15 16:06:39,035 - INFO - Batch 495/782 test\_loss = 0.799

2021-05-15 16:06:39,050 - INFO - Batch 496/782 test\_loss = 0.904

2021-05-15 16:06:39,065 - INFO - Batch 497/782 test\_loss = 0.814

2021-05-15 16:06:39,078 - INFO - Batch 498/782 test\_loss = 0.800

2021-05-15 16:06:39,088 - INFO - Batch 499/782 test\_loss = 0.765

2021-05-15 16:06:39,102 - INFO - Batch 500/782 test\_loss = 0.868

2021-05-15 16:06:39,113 - INFO - Batch 501/782 test\_loss = 0.829

2021-05-15 16:06:39,127 - INFO - Batch 502/782 test\_loss = 0.773

2021-05-15 16:06:39,141 - INFO - Batch 503/782 test\_loss = 1.044

2021-05-15 16:06:39,155 - INFO - Batch 504/782 test\_loss = 0.866

2021-05-15 16:06:39,168 - INFO - Batch 505/782 test\_loss = 0.924

2021-05-15 16:06:39,180 - INFO - Batch 506/782 test\_loss = 0.916

2021-05-15 16:06:39,191 - INFO - Batch 507/782 test\_loss = 0.781

2021-05-15 16:06:39,202 - INFO - Batch 508/782 test\_loss = 0.808

2021-05-15 16:06:39,215 - INFO - Batch 509/782 test\_loss = 0.812

2021-05-15 16:06:39,228 - INFO - Batch 510/782 test\_loss = 0.872

2021-05-15 16:06:39,240 - INFO - Batch 511/782 test\_loss = 0.881

2021-05-15 16:06:39,251 - INFO - Batch 512/782 test\_loss = 0.880

2021-05-15 16:06:39,264 - INFO - Batch 513/782 test\_loss = 0.844

2021-05-15 16:06:39,276 - INFO - Batch 514/782 test\_loss = 0.767

2021-05-15 16:06:39,287 - INFO - Batch 515/782 test\_loss = 0.875

2021-05-15 16:06:39,300 - INFO - Batch 516/782 test\_loss = 0.891

2021-05-15 16:06:39,313 - INFO - Batch 517/782 test\_loss = 0.862

2021-05-15 16:06:39,324 - INFO - Batch 518/782 test\_loss = 0.681

2021-05-15 16:06:39,337 - INFO - Batch 519/782 test\_loss = 0.775

2021-05-15 16:06:39,348 - INFO - Batch 520/782 test\_loss = 0.820

2021-05-15 16:06:39,359 - INFO - Batch 521/782 test\_loss = 0.858

2021-05-15 16:06:39,373 - INFO - Batch 522/782 test\_loss = 0.909

2021-05-15 16:06:39,384 - INFO - Batch 523/782 test\_loss = 0.903

2021-05-15 16:06:39,396 - INFO - Batch 524/782 test\_loss = 0.757

2021-05-15 16:06:39,407 - INFO - Batch 525/782 test\_loss = 0.871

2021-05-15 16:06:39,420 - INFO - Batch 526/782 test\_loss = 0.846

2021-05-15 16:06:39,431 - INFO - Batch 527/782 test\_loss = 0.939

2021-05-15 16:06:39,443 - INFO - Batch 528/782 test\_loss = 0.822

2021-05-15 16:06:39,456 - INFO - Batch 529/782 test\_loss = 0.919

2021-05-15 16:06:39,471 - INFO - Batch 530/782 test\_loss = 0.802

2021-05-15 16:06:39,483 - INFO - Batch 531/782 test\_loss = 0.719

2021-05-15 16:06:39,496 - INFO - Batch 532/782 test\_loss = 0.819

2021-05-15 16:06:39,509 - INFO - Batch 533/782 test\_loss = 0.727

2021-05-15 16:06:39,525 - INFO - Batch 534/782 test\_loss = 0.816

2021-05-15 16:06:39,537 - INFO - Batch 535/782 test\_loss = 0.911

2021-05-15 16:06:39,554 - INFO - Batch 536/782 test\_loss = 0.937

2021-05-15 16:06:39,567 - INFO - Batch 537/782 test\_loss = 0.890

2021-05-15 16:06:39,582 - INFO - Batch 538/782 test\_loss = 0.881

2021-05-15 16:06:39,597 - INFO - Batch 539/782 test\_loss = 0.806

2021-05-15 16:06:39,613 - INFO - Batch 540/782 test\_loss = 0.839

2021-05-15 16:06:39,626 - INFO - Batch 541/782 test\_loss = 0.827

2021-05-15 16:06:39,638 - INFO - Batch 542/782 test\_loss = 0.825

2021-05-15 16:06:39,650 - INFO - Batch 543/782 test\_loss = 0.801

2021-05-15 16:06:39,662 - INFO - Batch 544/782 test\_loss = 0.912

2021-05-15 16:06:39,674 - INFO - Batch 545/782 test\_loss = 0.868

2021-05-15 16:06:39,686 - INFO - Batch 546/782 test\_loss = 0.725

2021-05-15 16:06:39,698 - INFO - Batch 547/782 test\_loss = 0.851

2021-05-15 16:06:39,714 - INFO - Batch 548/782 test\_loss = 0.865

2021-05-15 16:06:39,728 - INFO - Batch 549/782 test\_loss = 0.811

2021-05-15 16:06:39,740 - INFO - Batch 550/782 test\_loss = 0.757

2021-05-15 16:06:39,754 - INFO - Batch 551/782 test\_loss = 0.824

2021-05-15 16:06:39,767 - INFO - Batch 552/782 test\_loss = 0.919

2021-05-15 16:06:39,778 - INFO - Batch 553/782 test\_loss = 1.001

2021-05-15 16:06:39,789 - INFO - Batch 554/782 test\_loss = 0.915

2021-05-15 16:06:39,804 - INFO - Batch 555/782 test\_loss = 0.848

2021-05-15 16:06:39,815 - INFO - Batch 556/782 test\_loss = 0.728

2021-05-15 16:06:39,828 - INFO - Batch 557/782 test\_loss = 0.773

2021-05-15 16:06:39,839 - INFO - Batch 558/782 test\_loss = 0.837

2021-05-15 16:06:39,850 - INFO - Batch 559/782 test\_loss = 0.830

2021-05-15 16:06:39,864 - INFO - Batch 560/782 test\_loss = 0.860

2021-05-15 16:06:39,878 - INFO - Batch 561/782 test\_loss = 0.747

2021-05-15 16:06:39,890 - INFO - Batch 562/782 test\_loss = 0.841

2021-05-15 16:06:39,901 - INFO - Batch 563/782 test\_loss = 0.674

2021-05-15 16:06:39,912 - INFO - Batch 564/782 test\_loss = 0.903

2021-05-15 16:06:39,928 - INFO - Batch 565/782 test\_loss = 0.853

2021-05-15 16:06:39,943 - INFO - Batch 566/782 test\_loss = 0.857

2021-05-15 16:06:39,959 - INFO - Batch 567/782 test\_loss = 0.913

2021-05-15 16:06:39,971 - INFO - Batch 568/782 test\_loss = 0.924

2021-05-15 16:06:39,986 - INFO - Batch 569/782 test\_loss = 0.820

2021-05-15 16:06:40,001 - INFO - Batch 570/782 test\_loss = 0.896

2021-05-15 16:06:40,014 - INFO - Batch 571/782 test\_loss = 0.881

2021-05-15 16:06:40,026 - INFO - Batch 572/782 test\_loss = 0.938

2021-05-15 16:06:40,040 - INFO - Batch 573/782 test\_loss = 0.947

2021-05-15 16:06:40,052 - INFO - Batch 574/782 test\_loss = 0.918

2021-05-15 16:06:40,065 - INFO - Batch 575/782 test\_loss = 0.795

2021-05-15 16:06:40,077 - INFO - Batch 576/782 test\_loss = 0.880

2021-05-15 16:06:40,092 - INFO - Batch 577/782 test\_loss = 0.790

2021-05-15 16:06:40,107 - INFO - Batch 578/782 test\_loss = 0.801

2021-05-15 16:06:40,121 - INFO - Batch 579/782 test\_loss = 0.897

2021-05-15 16:06:40,133 - INFO - Batch 580/782 test\_loss = 0.848

2021-05-15 16:06:40,145 - INFO - Batch 581/782 test\_loss = 0.931

2021-05-15 16:06:40,157 - INFO - Batch 582/782 test\_loss = 0.695

2021-05-15 16:06:40,171 - INFO - Batch 583/782 test\_loss = 0.983

2021-05-15 16:06:40,187 - INFO - Batch 584/782 test\_loss = 0.850

2021-05-15 16:06:40,201 - INFO - Batch 585/782 test\_loss = 0.900

2021-05-15 16:06:40,213 - INFO - Batch 586/782 test\_loss = 0.854

2021-05-15 16:06:40,225 - INFO - Batch 587/782 test\_loss = 0.856

2021-05-15 16:06:40,235 - INFO - Batch 588/782 test\_loss = 0.922

2021-05-15 16:06:40,249 - INFO - Batch 589/782 test\_loss = 0.739

2021-05-15 16:06:40,262 - INFO - Batch 590/782 test\_loss = 0.863

2021-05-15 16:06:40,275 - INFO - Batch 591/782 test\_loss = 0.782

2021-05-15 16:06:40,288 - INFO - Batch 592/782 test\_loss = 0.920

2021-05-15 16:06:40,302 - INFO - Batch 593/782 test\_loss = 0.859

2021-05-15 16:06:40,313 - INFO - Batch 594/782 test\_loss = 0.837

2021-05-15 16:06:40,325 - INFO - Batch 595/782 test\_loss = 0.889

2021-05-15 16:06:40,337 - INFO - Batch 596/782 test\_loss = 0.782

2021-05-15 16:06:40,353 - INFO - Batch 597/782 test\_loss = 0.724

2021-05-15 16:06:40,369 - INFO - Batch 598/782 test\_loss = 0.816

2021-05-15 16:06:40,386 - INFO - Batch 599/782 test\_loss = 0.824

2021-05-15 16:06:40,399 - INFO - Batch 600/782 test\_loss = 0.746

2021-05-15 16:06:40,415 - INFO - Batch 601/782 test\_loss = 0.841

2021-05-15 16:06:40,428 - INFO - Batch 602/782 test\_loss = 0.962

2021-05-15 16:06:40,440 - INFO - Batch 603/782 test\_loss = 0.816

2021-05-15 16:06:40,452 - INFO - Batch 604/782 test\_loss = 0.811

2021-05-15 16:06:40,463 - INFO - Batch 605/782 test\_loss = 0.873

2021-05-15 16:06:40,478 - INFO - Batch 606/782 test\_loss = 0.693

2021-05-15 16:06:40,490 - INFO - Batch 607/782 test\_loss = 0.910

2021-05-15 16:06:40,505 - INFO - Batch 608/782 test\_loss = 0.827

2021-05-15 16:06:40,520 - INFO - Batch 609/782 test\_loss = 0.810

2021-05-15 16:06:40,532 - INFO - Batch 610/782 test\_loss = 0.817

2021-05-15 16:06:40,547 - INFO - Batch 611/782 test\_loss = 0.814

2021-05-15 16:06:40,558 - INFO - Batch 612/782 test\_loss = 0.904

2021-05-15 16:06:40,571 - INFO - Batch 613/782 test\_loss = 0.733

2021-05-15 16:06:40,583 - INFO - Batch 614/782 test\_loss = 0.832

2021-05-15 16:06:40,596 - INFO - Batch 615/782 test\_loss = 0.885

2021-05-15 16:06:40,607 - INFO - Batch 616/782 test\_loss = 0.760

2021-05-15 16:06:40,621 - INFO - Batch 617/782 test\_loss = 0.870

2021-05-15 16:06:40,633 - INFO - Batch 618/782 test\_loss = 0.860

2021-05-15 16:06:40,645 - INFO - Batch 619/782 test\_loss = 0.752

2021-05-15 16:06:40,655 - INFO - Batch 620/782 test\_loss = 0.765

2021-05-15 16:06:40,666 - INFO - Batch 621/782 test\_loss = 0.957

2021-05-15 16:06:40,680 - INFO - Batch 622/782 test\_loss = 0.791

2021-05-15 16:06:40,691 - INFO - Batch 623/782 test\_loss = 0.829

2021-05-15 16:06:40,705 - INFO - Batch 624/782 test\_loss = 0.965

2021-05-15 16:06:40,716 - INFO - Batch 625/782 test\_loss = 0.744

2021-05-15 16:06:40,728 - INFO - Batch 626/782 test\_loss = 0.711

2021-05-15 16:06:40,739 - INFO - Batch 627/782 test\_loss = 0.737

2021-05-15 16:06:40,750 - INFO - Batch 628/782 test\_loss = 0.833

2021-05-15 16:06:40,762 - INFO - Batch 629/782 test\_loss = 0.908

2021-05-15 16:06:40,774 - INFO - Batch 630/782 test\_loss = 0.935

2021-05-15 16:06:40,786 - INFO - Batch 631/782 test\_loss = 0.646

2021-05-15 16:06:40,801 - INFO - Batch 632/782 test\_loss = 0.796

2021-05-15 16:06:40,815 - INFO - Batch 633/782 test\_loss = 0.723

2021-05-15 16:06:40,829 - INFO - Batch 634/782 test\_loss = 0.891

2021-05-15 16:06:40,844 - INFO - Batch 635/782 test\_loss = 0.804

2021-05-15 16:06:40,855 - INFO - Batch 636/782 test\_loss = 0.893

2021-05-15 16:06:40,867 - INFO - Batch 637/782 test\_loss = 0.837

2021-05-15 16:06:40,879 - INFO - Batch 638/782 test\_loss = 0.862

2021-05-15 16:06:40,890 - INFO - Batch 639/782 test\_loss = 0.850

2021-05-15 16:06:40,901 - INFO - Batch 640/782 test\_loss = 0.808

2021-05-15 16:06:40,915 - INFO - Batch 641/782 test\_loss = 1.008

2021-05-15 16:06:40,927 - INFO - Batch 642/782 test\_loss = 0.782

2021-05-15 16:06:40,942 - INFO - Batch 643/782 test\_loss = 0.729

2021-05-15 16:06:40,956 - INFO - Batch 644/782 test\_loss = 0.863

2021-05-15 16:06:40,968 - INFO - Batch 645/782 test\_loss = 0.867

2021-05-15 16:06:40,979 - INFO - Batch 646/782 test\_loss = 0.828

2021-05-15 16:06:40,991 - INFO - Batch 647/782 test\_loss = 0.818

2021-05-15 16:06:41,006 - INFO - Batch 648/782 test\_loss = 0.827

2021-05-15 16:06:41,018 - INFO - Batch 649/782 test\_loss = 0.897

2021-05-15 16:06:41,032 - INFO - Batch 650/782 test\_loss = 0.723

2021-05-15 16:06:41,044 - INFO - Batch 651/782 test\_loss = 0.767

2021-05-15 16:06:41,059 - INFO - Batch 652/782 test\_loss = 0.861

2021-05-15 16:06:41,073 - INFO - Batch 653/782 test\_loss = 0.822

2021-05-15 16:06:41,089 - INFO - Batch 654/782 test\_loss = 0.784

2021-05-15 16:06:41,101 - INFO - Batch 655/782 test\_loss = 0.799

2021-05-15 16:06:41,113 - INFO - Batch 656/782 test\_loss = 0.814

2021-05-15 16:06:41,126 - INFO - Batch 657/782 test\_loss = 0.840

2021-05-15 16:06:41,138 - INFO - Batch 658/782 test\_loss = 0.750

2021-05-15 16:06:41,151 - INFO - Batch 659/782 test\_loss = 0.908

2021-05-15 16:06:41,166 - INFO - Batch 660/782 test\_loss = 0.791

2021-05-15 16:06:41,178 - INFO - Batch 661/782 test\_loss = 0.845

2021-05-15 16:06:41,194 - INFO - Batch 662/782 test\_loss = 0.769

2021-05-15 16:06:41,206 - INFO - Batch 663/782 test\_loss = 0.863

2021-05-15 16:06:41,221 - INFO - Batch 664/782 test\_loss = 1.010

2021-05-15 16:06:41,236 - INFO - Batch 665/782 test\_loss = 0.763

2021-05-15 16:06:41,248 - INFO - Batch 666/782 test\_loss = 0.602

2021-05-15 16:06:41,262 - INFO - Batch 667/782 test\_loss = 0.868

2021-05-15 16:06:41,274 - INFO - Batch 668/782 test\_loss = 0.719

2021-05-15 16:06:41,286 - INFO - Batch 669/782 test\_loss = 0.839

2021-05-15 16:06:41,304 - INFO - Batch 670/782 test\_loss = 0.743

2021-05-15 16:06:41,317 - INFO - Batch 671/782 test\_loss = 0.856

2021-05-15 16:06:41,331 - INFO - Batch 672/782 test\_loss = 0.872

2021-05-15 16:06:41,346 - INFO - Batch 673/782 test\_loss = 0.752

2021-05-15 16:06:41,356 - INFO - Batch 674/782 test\_loss = 0.892

2021-05-15 16:06:41,370 - INFO - Batch 675/782 test\_loss = 0.825

2021-05-15 16:06:41,382 - INFO - Batch 676/782 test\_loss = 0.791

2021-05-15 16:06:41,392 - INFO - Batch 677/782 test\_loss = 0.812

2021-05-15 16:06:41,403 - INFO - Batch 678/782 test\_loss = 0.792

2021-05-15 16:06:41,414 - INFO - Batch 679/782 test\_loss = 1.094

2021-05-15 16:06:41,428 - INFO - Batch 680/782 test\_loss = 0.883

2021-05-15 16:06:41,441 - INFO - Batch 681/782 test\_loss = 0.911

2021-05-15 16:06:41,453 - INFO - Batch 682/782 test\_loss = 0.822

2021-05-15 16:06:41,467 - INFO - Batch 683/782 test\_loss = 0.777

2021-05-15 16:06:41,479 - INFO - Batch 684/782 test\_loss = 0.898

2021-05-15 16:06:41,493 - INFO - Batch 685/782 test\_loss = 0.800

2021-05-15 16:06:41,508 - INFO - Batch 686/782 test\_loss = 0.746

2021-05-15 16:06:41,521 - INFO - Batch 687/782 test\_loss = 0.809

2021-05-15 16:06:41,532 - INFO - Batch 688/782 test\_loss = 0.792

2021-05-15 16:06:41,545 - INFO - Batch 689/782 test\_loss = 0.794

2021-05-15 16:06:41,557 - INFO - Batch 690/782 test\_loss = 0.741

2021-05-15 16:06:41,570 - INFO - Batch 691/782 test\_loss = 0.650

2021-05-15 16:06:41,581 - INFO - Batch 692/782 test\_loss = 0.833

2021-05-15 16:06:41,594 - INFO - Batch 693/782 test\_loss = 0.926

2021-05-15 16:06:41,605 - INFO - Batch 694/782 test\_loss = 0.839

2021-05-15 16:06:41,616 - INFO - Batch 695/782 test\_loss = 0.883

2021-05-15 16:06:41,628 - INFO - Batch 696/782 test\_loss = 0.930

2021-05-15 16:06:41,639 - INFO - Batch 697/782 test\_loss = 0.865

2021-05-15 16:06:41,652 - INFO - Batch 698/782 test\_loss = 0.914

2021-05-15 16:06:41,664 - INFO - Batch 699/782 test\_loss = 0.894

2021-05-15 16:06:41,677 - INFO - Batch 700/782 test\_loss = 0.783

2021-05-15 16:06:41,691 - INFO - Batch 701/782 test\_loss = 0.895

2021-05-15 16:06:41,705 - INFO - Batch 702/782 test\_loss = 0.740

2021-05-15 16:06:41,718 - INFO - Batch 703/782 test\_loss = 0.832

2021-05-15 16:06:41,729 - INFO - Batch 704/782 test\_loss = 0.837

2021-05-15 16:06:41,740 - INFO - Batch 705/782 test\_loss = 0.824

2021-05-15 16:06:41,754 - INFO - Batch 706/782 test\_loss = 0.830

2021-05-15 16:06:41,765 - INFO - Batch 707/782 test\_loss = 0.901

2021-05-15 16:06:41,779 - INFO - Batch 708/782 test\_loss = 1.003

2021-05-15 16:06:41,792 - INFO - Batch 709/782 test\_loss = 0.790

2021-05-15 16:06:41,806 - INFO - Batch 710/782 test\_loss = 0.790

2021-05-15 16:06:41,819 - INFO - Batch 711/782 test\_loss = 0.800

2021-05-15 16:06:41,831 - INFO - Batch 712/782 test\_loss = 0.817

2021-05-15 16:06:41,845 - INFO - Batch 713/782 test\_loss = 0.834

2021-05-15 16:06:41,858 - INFO - Batch 714/782 test\_loss = 0.762

2021-05-15 16:06:41,870 - INFO - Batch 715/782 test\_loss = 0.769

2021-05-15 16:06:41,881 - INFO - Batch 716/782 test\_loss = 0.858

2021-05-15 16:06:41,893 - INFO - Batch 717/782 test\_loss = 0.840

2021-05-15 16:06:41,905 - INFO - Batch 718/782 test\_loss = 0.854

2021-05-15 16:06:41,918 - INFO - Batch 719/782 test\_loss = 0.841

2021-05-15 16:06:41,932 - INFO - Batch 720/782 test\_loss = 0.830

2021-05-15 16:06:41,944 - INFO - Batch 721/782 test\_loss = 0.805

2021-05-15 16:06:41,958 - INFO - Batch 722/782 test\_loss = 0.725

2021-05-15 16:06:41,972 - INFO - Batch 723/782 test\_loss = 0.769

2021-05-15 16:06:41,984 - INFO - Batch 724/782 test\_loss = 0.714

2021-05-15 16:06:41,996 - INFO - Batch 725/782 test\_loss = 0.909

2021-05-15 16:06:42,010 - INFO - Batch 726/782 test\_loss = 0.991

2021-05-15 16:06:42,025 - INFO - Batch 727/782 test\_loss = 0.803

2021-05-15 16:06:42,036 - INFO - Batch 728/782 test\_loss = 0.963

2021-05-15 16:06:42,051 - INFO - Batch 729/782 test\_loss = 0.845

2021-05-15 16:06:42,062 - INFO - Batch 730/782 test\_loss = 0.860

2021-05-15 16:06:42,073 - INFO - Batch 731/782 test\_loss = 0.826

2021-05-15 16:06:42,083 - INFO - Batch 732/782 test\_loss = 0.703

2021-05-15 16:06:42,095 - INFO - Batch 733/782 test\_loss = 0.799

2021-05-15 16:06:42,106 - INFO - Batch 734/782 test\_loss = 0.815

2021-05-15 16:06:42,118 - INFO - Batch 735/782 test\_loss = 0.817

2021-05-15 16:06:42,132 - INFO - Batch 736/782 test\_loss = 0.849

2021-05-15 16:06:42,146 - INFO - Batch 737/782 test\_loss = 0.782

2021-05-15 16:06:42,159 - INFO - Batch 738/782 test\_loss = 0.803

2021-05-15 16:06:42,175 - INFO - Batch 739/782 test\_loss = 0.860

2021-05-15 16:06:42,189 - INFO - Batch 740/782 test\_loss = 0.792

2021-05-15 16:06:42,201 - INFO - Batch 741/782 test\_loss = 0.904

2021-05-15 16:06:42,211 - INFO - Batch 742/782 test\_loss = 0.698

2021-05-15 16:06:42,224 - INFO - Batch 743/782 test\_loss = 0.845

2021-05-15 16:06:42,236 - INFO - Batch 744/782 test\_loss = 0.736

2021-05-15 16:06:42,249 - INFO - Batch 745/782 test\_loss = 0.832

2021-05-15 16:06:42,263 - INFO - Batch 746/782 test\_loss = 0.775

2021-05-15 16:06:42,275 - INFO - Batch 747/782 test\_loss = 0.810

2021-05-15 16:06:42,285 - INFO - Batch 748/782 test\_loss = 0.881

2021-05-15 16:06:42,299 - INFO - Batch 749/782 test\_loss = 0.815

2021-05-15 16:06:42,315 - INFO - Batch 750/782 test\_loss = 0.891

2021-05-15 16:06:42,328 - INFO - Batch 751/782 test\_loss = 0.812

2021-05-15 16:06:42,341 - INFO - Batch 752/782 test\_loss = 0.692

2021-05-15 16:06:42,352 - INFO - Batch 753/782 test\_loss = 0.886

2021-05-15 16:06:42,367 - INFO - Batch 754/782 test\_loss = 0.684

2021-05-15 16:06:42,382 - INFO - Batch 755/782 test\_loss = 0.909

2021-05-15 16:06:42,396 - INFO - Batch 756/782 test\_loss = 0.837

2021-05-15 16:06:42,408 - INFO - Batch 757/782 test\_loss = 0.800

2021-05-15 16:06:42,418 - INFO - Batch 758/782 test\_loss = 0.742

2021-05-15 16:06:42,430 - INFO - Batch 759/782 test\_loss = 0.889

2021-05-15 16:06:42,444 - INFO - Batch 760/782 test\_loss = 0.812

2021-05-15 16:06:42,458 - INFO - Batch 761/782 test\_loss = 0.786

2021-05-15 16:06:42,471 - INFO - Batch 762/782 test\_loss = 0.945

2021-05-15 16:06:42,482 - INFO - Batch 763/782 test\_loss = 0.755

2021-05-15 16:06:42,496 - INFO - Batch 764/782 test\_loss = 0.970

2021-05-15 16:06:42,508 - INFO - Batch 765/782 test\_loss = 0.775

2021-05-15 16:06:42,519 - INFO - Batch 766/782 test\_loss = 0.713

2021-05-15 16:06:42,530 - INFO - Batch 767/782 test\_loss = 0.946

2021-05-15 16:06:42,544 - INFO - Batch 768/782 test\_loss = 0.889

2021-05-15 16:06:42,555 - INFO - Batch 769/782 test\_loss = 0.943

2021-05-15 16:06:42,567 - INFO - Batch 770/782 test\_loss = 0.699

2021-05-15 16:06:42,579 - INFO - Batch 771/782 test\_loss = 0.852

2021-05-15 16:06:42,593 - INFO - Batch 772/782 test\_loss = 0.926

2021-05-15 16:06:42,605 - INFO - Batch 773/782 test\_loss = 0.759

2021-05-15 16:06:42,620 - INFO - Batch 774/782 test\_loss = 0.768

2021-05-15 16:06:42,632 - INFO - Batch 775/782 test\_loss = 0.892

2021-05-15 16:06:42,646 - INFO - Batch 776/782 test\_loss = 0.848

2021-05-15 16:06:42,660 - INFO - Batch 777/782 test\_loss = 0.966

2021-05-15 16:06:42,673 - INFO - Batch 778/782 test\_loss = 0.724

2021-05-15 16:06:42,684 - INFO - Batch 779/782 test\_loss = 0.915

2021-05-15 16:06:42,696 - INFO - Batch 780/782 test\_loss = 0.970

2021-05-15 16:06:42,703 - INFO - Batch 781/782 test\_loss = 0.924

2021-05-15 16:06:42,703 - INFO - Loss on test is 0.836

1. **FM测试**

Epoch: 1, Loss: 14.144

Epoch: 1, Loss: 11.462

Epoch: 1, Loss: 8.580

Epoch: 1, Loss: 7.143

Epoch: 1, Loss: 5.870

Epoch: 1, Loss: 4.612

Epoch: 1, Loss: 4.103

Epoch: 1, Loss: 3.754

Epoch: 1, Loss: 3.267

Epoch: 1, Loss: 2.812

Epoch: 1, Loss: 2.925

Epoch: 1, Loss: 2.483

Epoch: 1, Loss: 2.651

Epoch: 1, Loss: 2.388

Epoch: 1, Loss: 2.388

Epoch: 1, Loss: 2.058

Epoch: 1, Loss: 2.409

Epoch: 1, Loss: 2.018

Epoch: 1, Loss: 2.206

Epoch: 1, Loss: 1.988

Epoch: 1, Loss: 1.764

Epoch: 1, Loss: 1.941

Epoch: 1, Loss: 1.712

Epoch: 1, Loss: 1.877

Epoch: 1, Loss: 1.987

Epoch: 1, Loss: 1.604

Epoch: 1, Loss: 1.792

Epoch: 1, Loss: 1.820

Epoch: 1, Loss: 2.052

Epoch: 1, Loss: 1.615

Epoch: 1, Loss: 1.726

Epoch: 1, Loss: 1.855

Epoch: 1, Loss: 1.756

Epoch: 1, Loss: 1.680

Epoch: 1, Loss: 1.770

Epoch: 1, Loss: 1.744

Epoch: 1, Loss: 1.730

Epoch: 1, Loss: 1.495

Epoch: 1, Loss: 1.831

Epoch: 1, Loss: 1.624

Epoch: 1, Loss: 1.638

Epoch: 1, Loss: 1.597

Epoch: 1, Loss: 1.684

Epoch: 1, Loss: 1.620

Epoch: 1, Loss: 1.478

Epoch: 1, Loss: 1.433

Epoch: 1, Loss: 1.566

Epoch: 1, Loss: 1.512

Epoch: 1, Loss: 1.685

Epoch: 1, Loss: 1.535

Epoch: 1, Loss: 1.657

Epoch: 1, Loss: 1.589

Epoch: 1, Loss: 1.675

Epoch: 1, Loss: 1.399

Epoch: 1, Loss: 1.465

Epoch: 1, Loss: 1.447

Epoch: 1, Loss: 1.735

Epoch: 1, Loss: 1.591

Epoch: 1, Loss: 1.636

Epoch: 1, Loss: 1.522

Epoch: 1, Loss: 1.296

Epoch: 1, Loss: 1.339

Epoch: 1, Loss: 1.633

Epoch: 1, Loss: 1.341

Epoch: 1, Loss: 1.425

Epoch: 1, Loss: 1.389

Epoch: 1, Loss: 1.403

Epoch: 1, Loss: 1.575

Epoch: 1, Loss: 1.442

Epoch: 1, Loss: 1.315

Epoch: 1, Loss: 1.103

Epoch: 1, Loss: 1.332

Epoch: 1, Loss: 1.128

Epoch: 1, Loss: 1.356

Epoch: 1, Loss: 1.235

Epoch: 1, Loss: 1.440

Epoch: 1, Loss: 1.194

Epoch: 1, Loss: 1.339

Epoch: 1, Loss: 1.419

Epoch: 1, Loss: 1.305

Epoch: 1, Loss: 1.528

Epoch: 1, Loss: 1.245

Epoch: 1, Loss: 1.383

Epoch: 1, Loss: 1.243

Epoch: 1, Loss: 1.265

Epoch: 1, Loss: 1.354

Epoch: 1, Loss: 1.530

Epoch: 1, Loss: 1.187

Epoch: 1, Loss: 1.291

Epoch: 1, Loss: 1.405

Epoch: 1, Loss: 1.364

Epoch: 1, Loss: 1.393

Epoch: 1, Loss: 1.460

Epoch: 1, Loss: 1.452

Epoch: 1, Loss: 1.465

Epoch: 1, Loss: 1.626

Epoch: 1, Loss: 1.264

Epoch: 1, Loss: 1.162

Epoch: 1, Loss: 1.401

Epoch: 1, Loss: 1.320

Epoch: 1, Loss: 1.376

Epoch: 1, Loss: 1.321

Epoch: 1, Loss: 1.324

Epoch: 1, Loss: 1.163

Epoch: 1, Loss: 1.345

Epoch: 2, Loss: 1.353

Epoch: 2, Loss: 1.515

Epoch: 2, Loss: 1.228

Epoch: 2, Loss: 1.404

Epoch: 2, Loss: 1.307

Epoch: 2, Loss: 1.428

Epoch: 2, Loss: 1.110

Epoch: 2, Loss: 1.340

Epoch: 2, Loss: 1.366

Epoch: 2, Loss: 1.319

Epoch: 2, Loss: 1.380

Epoch: 2, Loss: 1.314

Epoch: 2, Loss: 1.378

Epoch: 2, Loss: 1.177

Epoch: 2, Loss: 1.210

Epoch: 2, Loss: 1.207

Epoch: 2, Loss: 1.141

Epoch: 2, Loss: 1.238

Epoch: 2, Loss: 1.210

Epoch: 2, Loss: 1.159

Epoch: 2, Loss: 1.426

Epoch: 2, Loss: 1.400

Epoch: 2, Loss: 1.267

Epoch: 2, Loss: 1.356

Epoch: 2, Loss: 1.148

Epoch: 2, Loss: 1.572

Epoch: 2, Loss: 1.338

Epoch: 2, Loss: 1.106

Epoch: 2, Loss: 1.177

Epoch: 2, Loss: 1.179

Epoch: 2, Loss: 1.380

Epoch: 2, Loss: 1.422

Epoch: 2, Loss: 1.101

Epoch: 2, Loss: 1.304

Epoch: 2, Loss: 1.142

Epoch: 2, Loss: 1.266

Epoch: 2, Loss: 1.139

Epoch: 2, Loss: 1.271

Epoch: 2, Loss: 1.474

Epoch: 2, Loss: 1.291

Epoch: 2, Loss: 1.379

Epoch: 2, Loss: 1.282

Epoch: 2, Loss: 1.350

Epoch: 2, Loss: 1.213

Epoch: 2, Loss: 1.415

Epoch: 2, Loss: 1.184

Epoch: 2, Loss: 1.462

Epoch: 2, Loss: 1.189

Epoch: 2, Loss: 1.225

Epoch: 2, Loss: 1.126

Epoch: 2, Loss: 1.327

Epoch: 2, Loss: 1.320

Epoch: 2, Loss: 1.273

Epoch: 2, Loss: 1.231

Epoch: 2, Loss: 1.356

Epoch: 2, Loss: 1.268

Epoch: 2, Loss: 1.191

Epoch: 2, Loss: 1.219

Epoch: 2, Loss: 1.374

Epoch: 2, Loss: 1.319

Epoch: 2, Loss: 1.324

Epoch: 2, Loss: 1.173

Epoch: 2, Loss: 1.119

Epoch: 2, Loss: 1.368

Epoch: 2, Loss: 1.334

Epoch: 2, Loss: 1.244

Epoch: 2, Loss: 1.272

Epoch: 2, Loss: 1.361

Epoch: 2, Loss: 1.179

Epoch: 2, Loss: 1.080

Epoch: 2, Loss: 1.178

Epoch: 2, Loss: 1.259

Epoch: 2, Loss: 1.463

Epoch: 2, Loss: 1.250

Epoch: 2, Loss: 1.152

Epoch: 2, Loss: 1.212

Epoch: 2, Loss: 1.219

Epoch: 2, Loss: 1.225

Epoch: 2, Loss: 1.385

Epoch: 2, Loss: 1.361

Epoch: 2, Loss: 1.042

Epoch: 2, Loss: 1.361

Epoch: 2, Loss: 1.160

Epoch: 2, Loss: 1.525

Epoch: 2, Loss: 1.260

Epoch: 2, Loss: 1.309

Epoch: 2, Loss: 1.266

Epoch: 2, Loss: 1.442

Epoch: 2, Loss: 1.179

Epoch: 2, Loss: 1.180

Epoch: 2, Loss: 1.439

Epoch: 2, Loss: 1.444

Epoch: 2, Loss: 1.015

Epoch: 2, Loss: 1.271

Epoch: 2, Loss: 1.292

Epoch: 2, Loss: 1.213

Epoch: 2, Loss: 1.287

Epoch: 2, Loss: 1.170

Epoch: 2, Loss: 1.399

Epoch: 2, Loss: 1.224

Epoch: 2, Loss: 1.231

Epoch: 2, Loss: 1.212

Epoch: 2, Loss: 1.318

Epoch: 2, Loss: 1.283

Epoch: 2, Loss: 1.196

Epoch: 3, Loss: 1.184

Epoch: 3, Loss: 1.145

Epoch: 3, Loss: 1.436

Epoch: 3, Loss: 1.232

Epoch: 3, Loss: 1.249

Epoch: 3, Loss: 1.124

Epoch: 3, Loss: 1.360

Epoch: 3, Loss: 1.227

Epoch: 3, Loss: 1.411

Epoch: 3, Loss: 1.143

Epoch: 3, Loss: 1.484

Epoch: 3, Loss: 1.283

Epoch: 3, Loss: 1.199

Epoch: 3, Loss: 1.197

Epoch: 3, Loss: 1.260

Epoch: 3, Loss: 1.257

Epoch: 3, Loss: 1.283

Epoch: 3, Loss: 1.279

Epoch: 3, Loss: 1.461

Epoch: 3, Loss: 1.137

Epoch: 3, Loss: 1.300

Epoch: 3, Loss: 1.226

Epoch: 3, Loss: 1.563

Epoch: 3, Loss: 1.207

Epoch: 3, Loss: 1.277

Epoch: 3, Loss: 1.092

Epoch: 3, Loss: 1.216

Epoch: 3, Loss: 1.130

Epoch: 3, Loss: 1.389

Epoch: 3, Loss: 1.477

Epoch: 3, Loss: 1.271

Epoch: 3, Loss: 1.139

Epoch: 3, Loss: 1.335

Epoch: 3, Loss: 1.189

Epoch: 3, Loss: 1.125

Epoch: 3, Loss: 1.313

Epoch: 3, Loss: 1.227

Epoch: 3, Loss: 1.263

Epoch: 3, Loss: 1.318

Epoch: 3, Loss: 1.242

Epoch: 3, Loss: 1.305

Epoch: 3, Loss: 1.110

Epoch: 3, Loss: 1.254

Epoch: 3, Loss: 1.240

Epoch: 3, Loss: 1.118

Epoch: 3, Loss: 1.470

Epoch: 3, Loss: 1.318

Epoch: 3, Loss: 1.235

Epoch: 3, Loss: 1.284

Epoch: 3, Loss: 1.239

Epoch: 3, Loss: 1.350

Epoch: 3, Loss: 1.148

Epoch: 3, Loss: 1.275

Epoch: 3, Loss: 1.298

Epoch: 3, Loss: 1.313

Epoch: 3, Loss: 1.308

Epoch: 3, Loss: 1.430

Epoch: 3, Loss: 1.185

Epoch: 3, Loss: 1.330

Epoch: 3, Loss: 1.145

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Epoch: 3, Loss: 1.402

Epoch: 3, Loss: 1.194

Epoch: 3, Loss: 1.395

Epoch: 3, Loss: 1.336

Epoch: 3, Loss: 1.291

Epoch: 3, Loss: 1.126

Epoch: 3, Loss: 1.291

Epoch: 3, Loss: 1.320

Epoch: 3, Loss: 1.266

Epoch: 3, Loss: 1.252

Epoch: 3, Loss: 1.116

Epoch: 3, Loss: 1.038

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Epoch: 3, Loss: 1.194

Epoch: 3, Loss: 1.314

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Epoch: 3, Loss: 1.276

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Epoch: 3, Loss: 1.274

Epoch: 3, Loss: 1.384

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Epoch: 3, Loss: 1.112

Epoch: 3, Loss: 1.286

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Epoch: 3, Loss: 1.345

Epoch: 3, Loss: 1.255

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Epoch: 4, Loss: 1.165

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Epoch: 4, Loss: 1.206

Epoch: 4, Loss: 1.242

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Epoch: 4, Loss: 1.269

Epoch: 4, Loss: 1.178

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Epoch: 4, Loss: 1.185

Epoch: 4, Loss: 1.140

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Epoch: 4, Loss: 1.431

Epoch: 4, Loss: 1.334

Epoch: 4, Loss: 1.116

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Epoch: 4, Loss: 1.163

Epoch: 4, Loss: 1.372

Epoch: 4, Loss: 1.166

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Epoch: 4, Loss: 1.471

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Epoch: 4, Loss: 1.234

Epoch: 4, Loss: 1.282

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Epoch: 4, Loss: 1.212

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Epoch: 4, Loss: 1.133

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Epoch: 4, Loss: 1.214

Epoch: 4, Loss: 1.210

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Epoch: 5, Loss: 1.179

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Epoch: 5, Loss: 1.427

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Epoch: 5, Loss: 1.106

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Epoch: 5, Loss: 1.165

Epoch: 5, Loss: 1.235

Epoch: 5, Loss: 1.330

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Epoch: 5, Loss: 1.324

Epoch: 5, Loss: 1.275

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Epoch: 5, Loss: 1.340

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Epoch: 5, Loss: 1.174

Epoch: 5, Loss: 1.301

Epoch: 5, Loss: 1.127

Epoch: 5, Loss: 1.156

Epoch: 5, Loss: 1.134

Epoch: 5, Loss: 1.281

Epoch: 5, Loss: 1.230

Epoch: 5, Loss: 1.144

Epoch: 5, Loss: 1.413

Epoch: 5, Loss: 1.310

Epoch: 5, Loss: 1.216

Epoch: 5, Loss: 1.096

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Epoch: 5, Loss: 1.235

Epoch: 5, Loss: 1.147

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Epoch: 5, Loss: 1.246

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Epoch: 5, Loss: 1.127

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Epoch: 5, Loss: 1.397

Epoch: 5, Loss: 1.213

Epoch: 5, Loss: 1.296

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Epoch: 5, Loss: 1.151

Epoch: 5, Loss: 1.211

Epoch: 5, Loss: 1.307

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Epoch: 5, Loss: 1.128

Epoch: 5, Loss: 1.324

Epoch: 5, Loss: 1.308

Epoch: 5, Loss: 1.192

Epoch: 5, Loss: 1.189

Epoch: 5, Loss: 1.159

Epoch: 5, Loss: 1.144

Epoch: 5, Loss: 1.268

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Epoch: 5, Loss: 1.246

Epoch: 5, Loss: 1.274

Epoch: 5, Loss: 1.200

Epoch: 5, Loss: 1.151

Epoch: 5, Loss: 1.157

Epoch: 5, Loss: 1.211

Epoch: 5, Loss: 1.232

2021-05-15 20:06:20.511190: W tensorflow/core/framework/allocator.cc:124] Allocation of 1536322560 exceeds 10% of system memory.

2021-05-15 20:06:20.894042: W tensorflow/core/framework/allocator.cc:124] Allocation of 1536322560 exceeds 10% of system memory.

MSE: 1.2343749