Missing logger folder: /mnt/ebs/lightning\_logs

LOCAL\_RANK: 0 - CUDA\_VISIBLE\_DEVICES: [0]

| Name | Type | Params

-----------------------------------------------

0 | model | ResNet | 25.6 M

1 | criterion | CrossEntropyLoss | 0

-----------------------------------------------

25.6 M Trainable params

0 Non-trainable params

25.6 M Total params

51.114 Total estimated model params size (MB)

Epoch 0: 11%|█████▎ | 587/5201 [09:54<1Epoch 0: 11%|█████▎

| 588/5201 [09:55<1Epoch 0: 11%|█████▎ | 588/5201 [0

9:55<1Epoch 0: 11%|█████▎ | 589/5201 [09:56<1Epoch 0: 11%|█████▎

| 589/5201 [09:56<1Epoch 0: 11%|█████▎ | 590/5

201 [09:57<1Epoch 0: 11%|█████▎ | 590/5201 [09:57<1Epoch 0: 11%|█████▎

| 591/5201 [09:58<1Epoch 0: 11%|█████▎ |

591/5201 [09:58<1Epoch 0: 11%|█████▎ | 592/5201 [09:59<1Epoch 0: 11%|█████

▏ | 592/5201 [09:59<1:Epoch 0: 11%|█████▏

| 593/5201 [10:00<1:Epoch 0: 11%|█████▏ | 593/5201 [10:00<1:Epoch 0: 11%

|█ | 594/5201 [10:01<1:17:47, 1.01s/it, loss=6.79, v\_num=0]Epoch 0: 20%|█▌ | 1028/5201 [17:18<1:10:15, Epoch 0: 73%|████████████████████████████████▋ | 3782/5201 [1:03:34<23:51, 1.01s/it, loss=5.33, vEpoch 0: 73%|█████▊ | 3783/5201 [1:03:35<23:50, 1.01s/it, loss=5.33, v\_num=0]Epoch 0: 73%|█████▊ | 3791/5201 [1:03:43<2Epoch 8: 2%|▎ | 125/5201 [02:09<1:27:21, 1.03s/it, loss=3.08, v\_num=0, val\_loss=2.570, val\_acc=0.421Epoch 8: 2%| | 126/5201 [02:10<1:27:19, 1.03s/it, loss=3.08, v\_num=0, val\_losEpoch 8: 3%| | 131/5201 [02:15<1:27:Epoch 8: 36%|█████▊ | 1889/5201 Epoch 8: 36%|▎| 1890/5201 [31:45<55:38, 1.01s/it, loss=2.98, v\_num=0, valEpoch 9: 6%|▊ | 289/5201 [04:54<1:23:23, 1.02s/it, loss=2.96, v\_num=0

Epoch 9: 6%| | 290/5201 [04:55<1:23:22, 1.02s/it, loss=2.96, v\_num=0, val\_losEpoch 9: 6%| | 293/5201 [04:58<1:23Epoch 9: 86%|████████████ | 4460/5201 [1:Epoch 9: 86%|▊| 4461/5201 [1:14:55<12:25, 1.01s/it, loss=2.95, v\_num=0, Epoch 10: 8%|█▏ | 419/5201 [07:04<1:20:49, 1.01s/it, loss=2.89, v\_num=0,Epoch 10: 8%|█▏ | 420/5201 [07:05<1:20:48, 1.01s/it, loss=2.89, v\_Epoch 10: 8%|█▏ | 420/5201 [07:05<1:20:48, 1.01s/it, loss=2.9, v\_Epoch 10: 8%|█▏ | 421/5201 [07:06<1:20:47, 1.01s/it, loss=2.9, v\_Epoch 10: 8%|█▏ | 421/5201 [07:06<1:20:47, 1.01s/it, loss=2.9, v\_Epoch 10: 8%|█▏ | 422/5201 [07:07<1:20:46, 1.01s/it, loss=2.9, v\_Epoch 10: 8%|█▏ | 422/5201 [07:07<1:20:46, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 423/5201 [07:08<1:20:45, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 423/5201 [07:08<1:20:45, 1.01s/it, loss=2.9, v\_Epoch 10: 8%|█▏ | 424/5201 [07:09<1:20:44, 1.01s/it, loss=2.9, v\_Epoch 10: 8%|█▏ | 424/5201 [07:09<1:20:44, 1.01s/it, loss=2.91, v\_Epoch 10: 8%|█▏ | 425/5201 [07:10<1:20:43, 1.01s/it, loss=2.91, v\_Epoch 10: 8%|█▏ | 425/5201 [07:10<1:20:43, 1.01s/it, loss=2.9, v\_Epoch 10: 8%|█▏ | 426/5201 [07:11<1:20:41, 1.01s/it, loss=2.9, v\_Epoch 10: 8%|█▏ | 426/5201 [07:11<1:20:42, 1.01s/it, loss=2.91, v\_Epoch 10: 8%|█▏ | 427/5201 [07:12<1:20:40, 1.01s/it, loss=2.91, v\_Epoch 10: 8%|█▏ | 427/5201 [07:12<1:20:40, 1.01s/it, loss=2.91, v\_Epoch 10: 8%|█▏ | 428/5201 [07:13<1:20:39, 1.01s/it, loss=2.91, v\_Epoch 10: 8%|█▏ | 428/5201 [07:13<1:20:39, 1.01s/it, loss=2.91, v\_Epoch 10: 8%|█▏ | 429/5201 [07:15<1:20:38, 1.01s/it, loss=2.91, v\_Epoch 10: 8%|█▏ | 429/5201 [07:15<1:20:38, 1.01s/it, loss=2.91, v\_Epoch 10: 8%|█▏ | 430/5201 [07:16<1:20:37, 1.01s/it, loss=2.91, v\_Epoch 10: 8%|█▏ | 430/5201 [07:16<1:20:37, 1.01s/it, loss=2.94, v\_Epoch 10: 8%|█▏ | 431/5201 [07:17<1:20:36, 1.01s/it, loss=2.94, v\_Epoch 10: 8%|█▏ | 431/5201 [07:17<1:20:36, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 432/5201 [07:18<1:20:35, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 432/5201 [07:18<1:20:35, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 433/5201 [07:19<1:20:34, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 433/5201 [07:19<1:20:34, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 434/5201 [07:20<1:20:33, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 434/5201 [07:20<1:20:33, 1.01s/it, loss=2.93, v\_Epoch 10: 8%|█▏ | 435/5201 [07:21<1:20:32, 1.01s/it, loss=2.93, v\_Epoch 10: 8%|█▏ | 435/5201 [07:21<1:20:32, 1.01s/it, loss=2.93, v\_Epoch 10: 8%|█▏ | 436/5201 [07:22<1:20:31, 1.01s/it, loss=2.93, v\_Epoch 10: 8%|█▏ | 436/5201 [07:22<1:20:31, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 437/5201 [07:23<1:20:29, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 437/5201 [07:23<1:20:30, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 438/5201 [07:24<1:20:28, 1.01s/it, loss=2.92, v\_Epoch 10: 8%|█▏ | 438/5201 [07:24<1:20:28, 1.01s/it, loss=2.94, v\_Epoch 10: 8%|█▏ | 439/5201 [07:25<1:20:27, 1.01s/it, loss=2.94, v\_Epoch 10: 8%|█▏ | 439/5201 [07:25<1:20:27, 1.01s/it, loss=2.94, v\_Epoch 10: 8%|█▏ | 440/5201 [07:26<1:20:26, 1.01s/it, loss=2.94, v\_Epoch 10: 8%|█▏ | 440/5201 [07:26<1:20:26, 1.01s/it, loss=2.93, v\_Epoch 10: 8%|█▏ | 441/5201 [07:27<1:20:25, 1.01s/it, loss=2.93, v\_Epoch 10: 8%|█▏ | 441/5201 [07:27<1:20:25, 1.01s/it, loss=2.93, v\_Epoch 10: 8%|█▏ | 442/5201 [07:28<1:20:24, 1.01s/it, loss=2.93, v\_Epoch 10: 8%|█▏ | 442/5201 [07:28<1:20:24, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 443/5201 [07:29<1:20:23, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 443/5201 [07:29<1:20:23, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 444/5201 [07:30<1:20:22, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 444/5201 [07:30<1:20:22, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 445/5201 [07:31<1:20:21, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 445/5201 [07:31<1:20:21, 1.01s/it, loss=2.96, v\_Epoch 10: 9%|█▏ | 446/5201 [07:32<1:20:20, 1.01s/it, loss=2.96, v\_Epoch 10: 9%|█▏ | 446/5201 [07:32<1:20:20, 1.01s/it, loss=2.96, v\_Epoch 10: 9%|█▏ | 447/5201 [07:33<1:20:19, 1.01s/it, loss=2.96, v\_Epoch 10: 9%|█▏ | 447/5201 [07:33<1:20:19, 1.01s/it, loss=2.96, v\_Epoch 10: 9%|█▏ | 448/5201 [07:34<1:20:17, 1.01s/it, loss=2.96, v\_Epoch 10: 9%|█▏ | 448/5201 [07:34<1:20:17, 1.01s/it, loss=2.95, v\_Epoch 10: 9%|█▏ | 449/5201 [07:35<1:20:16, 1.01s/it, loss=2.95, v\_Epoch 10: 9%|█▏ | 449/5201 [07:35<1:20:16, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 450/5201 [07:36<1:20:15, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 450/5201 [07:36<1:20:15, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 451/5201 [07:37<1:20:14, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 451/5201 [07:37<1:20:14, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 452/5201 [07:38<1:20:13, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 452/5201 [07:38<1:20:13, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 453/5201 [07:39<1:20:12, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 453/5201 [07:39<1:20:12, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 454/5201 [07:40<1:20:11, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 454/5201 [07:40<1:20:11, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▏ | 455/5201 [07:41<1:20:10, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▏ | 455/5201 [07:41<1:20:10, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 456/5201 [07:42<1:20:09, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 456/5201 [07:42<1:20:09, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 457/5201 [07:43<1:20:08, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 457/5201 [07:43<1:20:08, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 458/5201 [07:44<1:20:07, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 458/5201 [07:44<1:20:07, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 459/5201 [07:45<1:20:06, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 459/5201 [07:45<1:20:06, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 460/5201 [07:46<1:20:04, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 460/5201 [07:46<1:20:04, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 461/5201 [07:47<1:20:03, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▏ | 461/5201 [07:47<1:20:03, 1.01s/it, loss=2.95, v\_Epoch 10: 9%|█▏ | 462/5201 [07:48<1:20:02, 1.01s/it, loss=2.95, v\_Epoch 10: 9%|█▏ | 462/5201 [07:48<1:20:02, 1.01s/it, loss=2.95, v\_Epoch 10: 9%|█▏ | 463/5201 [07:49<1:20:01, 1.01s/it, loss=2.95, v\_Epoch 10: 9%|█▏ | 463/5201 [07:49<1:20:01, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 464/5201 [07:50<1:20:00, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▏ | 464/5201 [07:50<1:20:00, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▎ | 465/5201 [07:51<1:19:59, 1.01s/it, loss=2.94, v\_Epoch 10: 9%|█▎ | 465/5201 [07:51<1:19:59, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▎ | 466/5201 [07:52<1:19:58, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▎ | 466/5201 [07:52<1:19:58, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▎ | 467/5201 [07:53<1:19:57, 1.01s/it, loss=2.93, v\_Epoch 10: 9%|█▎ | 467/5201 [07:53<1:19:57, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 468/5201 [07:54<1:19:56, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 468/5201 [07:54<1:19:56, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 469/5201 [07:55<1:19:55, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 469/5201 [07:55<1:19:55, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 470/5201 [07:56<1:19:54, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 470/5201 [07:56<1:19:54, 1.01s/it, loss=2.9, v\_Epoch 10: 9%|█▎ | 471/5201 [07:57<1:19:53, 1.01s/it, loss=2.9, v\_Epoch 10: 9%|█▎ | 471/5201 [07:57<1:19:53, 1.01s/it, loss=2.9, v\_Epoch 10: 9%|█▎ | 472/5201 [07:58<1:19:52, 1.01s/it, loss=2.9, v\_Epoch 10: 9%|█▎ | 472/5201 [07:58<1:19:52, 1.01s/it, loss=2.9, v\_Epoch 10: 9%|█▎ | 473/5201 [07:59<1:19:51, 1.01s/it, loss=2.9, v\_Epoch 10: 9%|█▎ | 473/5201 [07:59<1:19:51, 1.01s/it, loss=2.91, v\_Epoch 10: 9%|█▎ | 474/5201 [08:00<1:19:50, 1.01s/it, loss=2.91, v\_Epoch 10: 9%|█▎ | 474/5201 [08:00<1:19:50, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 475/5201 [08:01<1:19:49, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 475/5201 [08:01<1:19:49, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 476/5201 [08:02<1:19:48, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 476/5201 [08:02<1:19:48, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 477/5201 [08:03<1:19:46, 1.01s/it, loss=2.92, v\_Epoch 10: 9%|█▎ | 477/5201 [08:03<1:19:46, 1.01s/it, loss=2. 89, v\_Epoch 10: 9%|█▎ | 478/5201 [08:04<1:19:46, 1.01s/it, loss=2.89, v\_Epoch 10: 9%|█▎ | 478/5201 [08:04<1:19:46, 1.01s/it, loss=2.88, v\_Epoch 10: 9%|█▎ | 479/5201 [08:05<1:19:44, 1.01s/it, loss=2.88, v\_Epoch 10: 9%|█▎ | 479/5201 [08:05<1:19:44, 1.01s/it, loss=2.89, v\_Epoch 10: 9%|█▎ | 480/5201 [08:06<1:19:43, 1.01s/it, loss=2.89, v\_Epoch 10: 9%|█▎ | 480/5201 [08:06<1:19:43, 1.01s/it, loss=2.88, v\_Epoch 10: 9%|█▎ | 481/5201 [08:07<1:19:42, 1.01s/it, loss=2.88, v\_Epoch 10: 9%|█▎ | 481/5201 [08:07<1:19:42, 1.01s/it, loss=2.87, v\_Epoch 10: 9%|█▎ | 482/5201 [08:08<1:19:41, 1.01s/it, loss=2.87, v\_Epoch 10: 9%|█▎ | 482/5201 [08:08<1:19:41, 1.01s/it, loss=2.86, v\_Epoch 10: 9%|█▎ | 483/5201 [08:09<1:19:40, 1.01s/it, loss=2.86, v\_Epoch 10: 9%|█▎ | 483/5201 [08:09<1:19:40, 1.01s/it, loss=2.87, v\_Epoch 10: 9%|█▎ | 484/5201 [08:10<1:19:39, 1.01s/it, loss=2.87, v\_Epoch 10: 9%|█▎ | 484/5201 [08:10<1:19:39, 1.01s/it, loss=2.86, v\_Epoch 10: 9%|█▎ | 485/5201 [08:11<1:19:38, 1.01s/it, loss=2.86, v\_Epoch 10: 9%|█▎ | 485/5201 [08:11<1:19:38, 1.01s/it, loss=2.86, v\_Epoch 10: 9%|█▎ | 486/5201 [08:12<1:19:37, 1.01s/it, loss=2.86, v\_Epoch 10: 9%|█▎ | 486/5201 [08:12<1:19:37, 1.01s/it, loss=2.86, v\_Epoch 10: 9%|█▎ | 487/5201 [08:13<1:19:36, 1.01s/it, loss=2.86, v\_Epoch 10: 9%|█▎ | 487/5201 [08:13<1:19:36, 1.01s/it, loss=2.87, v\_Epoch 10: 9%|█▎ | 488/5201 [08:14<1:19:35, 1.01s/it, loss=2.87, v\_Epoch 10: 9%|█▎ | 488/5201 [08:14<1:19:35, 1.01s/it, loss=2.88, v\_Epoch 10: 9%|█▎ | 489/5201 [08:15<1:19:34, 1.01s/it, loss=2.88, v\_Epoch 10: 9%|█▎ | 489/5201 [08:15<1:19:34, 1.01s/it, loss=2.89, v\_Epoch 10: 9%|█▎ | 490/5201 [08:16<1:19:33, 1.01s/it, loss=2.89, v\_Epoch 10: 9%|█▍ | 490/5201 [08:16<1:19:33, 1.01s/it, loss=2.9, v\_Epoch 10: 9%|█▍ | 491/5201 [08:17<1:19:32, 1.01s/it, loss=2.9, v\_Epoch 10: 9%|█▎ | 491/5201 [08:17<1:19:32, 1.01s/it, loss=2.91, v\_Epoch 10: 9%|█▎ | 492/5201 [08:18<1:19:30, 1.01s/it, loss=2.91, v\_Epoch 10: 9%|█▎ | 492/5201 [08:18<1:19:30, 1.01s/it, loss=2.91, v\_Epoch 10: 9%|█▎ | 493/5201 [08:19<1:19:29, 1.01s/it, loss=2.91, v\_Epoch 10: 9%|█▍ | 493/5201 [08:19<1:19:29, 1.01s/it, loss=2.9, v\_Epoch 10: 9%|█▍ | 494/5201 [08:20<1:19:28, 1.01s/it, loss=2.9, v\_Epoch 10: 9%|█▎ | 494/5201 [08:20<1:19:28, 1.01s/it, loss=2.89, v\_Epoch 10: 10%|█▎ | 495/5201 [08:21<1:19:27, 1.01s/it, loss=2.89, v\_Epoch 10: 10%|█▎ | 495/5201 [08:21<1:19:27, 1.01s/it, loss=2.89, v\_Epoch 10: 10%|█▎ | 496/5201 [08:22<1:19:26, 1.01s/it, loss=2.89, v\_Epoch 10: 10%|█▎ | 496/5201 [08:22<1:19:26, 1.01s/it, loss=2.89, v\_Epoch 10: 10%|█▎ | 497/5201 [08:23<1:19:25, 1.01s/it, loss=2.89, v\_Epoch 10: 10%|█▎ | 497/5201 [08:23<1:19:25, 1.01s/it, loss=2.91, v\_Epoch 10: 10%|█▎ | 498/5201 [08:24<1:19:24, 1.01s/it, loss=2.91, v\_Epoch 10: 10%|█▎ | 498/5201 [08:24<1:19:24, 1.01s/it, loss=2.92, v\_Epoch 10: 10%| | 499/5201 [50:30<7:55:54, 6.07s/it, loss=2.92, v\_num=0, val\_loEpoch 10: 10%| | 501/5201 [50:32<7:54:06, 6.05s/it, loss=2.91,Epoch 10: 58%|██████▍ | 3036/5201 [1:33:04<1:06:22, 1.84s/it, loss=2.92, v\_num=0, val\_loss=2.470, val\_acc=0.437]

Epoch 11: 35%|█████▎ | 1846/5201 [31:02<56:25, 1.01s/it, loss=2.84, v\_Epoch 11: 36%|▎| 1847/5201 [31:03<56:24, 1.01s/it, loss=2.84, v\_num=0, val\_losEpoch 11: 36%|▎| 1854/5201 [31:10<56:17, 1.01s/it, loss=2.86, v\_num=0, vEpoch 11: 70%|█████████▏ | 3654/5201 [1:01:24<25:59, 1.01s/it, loss=2.89, v\_num=0,Epoch 11: 70%|▋| 3655/5201 [1:01:25<25:58, 1.01s/it, loss=2.89, v\_num=0, val\_lEpoch 11: 70%|▋| 3660/5201 [1:01:30<25:53, 1.01s/it, loss=2.87, v\_Epoch 15: 17%|██▎ | 879/5201 [14:48<1:12:48, 1.01s/it, loss=2.72, v\_num=0, val\_lEpoch 15: 17%|▏| 880/5201 [14:49<1:12:47, 1.01s/it, loss=2.72, v\_num=0, val\_loEpoch 15: 17%|▏| 888/5201 [14:57<1:12:39, 1.01s/it, loss=2.7Epoch 15: 40%|█████▉ | 2059/5201 [34:36<52:48, 1.01s/it, loss=2.76, v\_num=0, val\_loss=2.Epoch 15: 40%|█████▉ | 2060/5201 [34:37<52:47, 1.01s/it, loss=2.76, v\_Epoch 15: 40%|█████▉ | 2060/5201 [34:37<52:47, 1.01s/it, loss=2.77, v\_Epoch 15: 40%|█████▉ | 2061/5201 [34:38<52:46, 1.01s/it, loss=2.77, v\_Epoch 15: 40%|█████▉ | 2061/5201 [34:38<52:46, 1.01s/it, loss=2.76, v\_Epoch 15: 40%|█████▉ | 2062/5201 [34:39<52:45, 1.01s/it, loss=2.76, v\_Epoch 15: 40%|█████▉ | 2062/5201 [34:39<52:45, 1.01s/it, loss=2.76, v\_Epoch 15: 40%|█████▉ | 2063/5201 [34:40<52:44, 1.01s/it, loss=2.76, v\_Epoch 15: 40%|█████▉ | 2063/5201 [34:40<52:44, 1.01s/it, loss=2.76, v\_Epoch 15: 40%|█████▉ | 2064/5201 [34:41<52:43, 1.01s/it, loss=2.76, v\_Epoch 15: 40%|█████▉ | 2064/5201 [34:41<52:43, 1.01s/it, loss=2.76, v\_Epoch 15: 40%|█████▉ | 2065/5201 [34:42<52:42, 1.01s/it, loss=2.76, v\_Epoch 15: 40%|█████▉ | 2065/5201 [34:42<52:42, 1.01s/it, loss=2.77, v\_Epoch 15: 40%|▍| 2066/5201 [34:43<52:41, 1.01s/it, loss=2.77, v\_num=0, val\_losEpoch 15: 40%|▍| 2071/5201 [34:Epoch 16: 56%|████████▍ | 2909/5201 [48:50

Epoch 16: 56%|▌| 2910/5201 [48:51<38:28, 1.01s/it, loss=2.74, v\_num=0, val\_losEpoch 16: 56%|▌| 2913/5201 [48:54<38Epoch 17: 80%|██████████▍ | 4174/5201 [1:Epoch 17: 80%|▊| 4175/5201 [1:10:03<17:13, 1.01s/it, loss=2.67, v\_num=0,Epoch 18: 50%|███████▌ | 2611/5201 [43:52<43:31, 1.01s/it, loss=2.64, v\_num=0,Epoch 18: 50%|▌| 2612/5201 [43:53<43:30, 1.01s/it, loss=2.64, v\_num=0, val\_losEpoch 18: 50%|▌| 2616/5201 [43:57<43:26, 1.01s/it, loss=2.65, v\_nuEpoch 19: 54%|████████ | 2812/5201 [47:16<40:09, 1.01s/it, loss=2.63, v\_num=0, val\_lEpoch 19: 54%|▌| 2813/5201 [47:17<40:08, 1.01s/it, loss=2.63, v\_num=0, val\_losEpoch 19: 54%|▌| 2815/5201 [47:19<40:06, 1.01s/it, loss=2.61Epoch 20: 34%|█████▏ | 1781/5201 [29:55<57:27, 1.01s/it, loss=2.56, v\_num=0, val\_loss=2.Epoch 20: 34%|▎| 1782/5201 [29:56<57:26, 1.01s/it, loss=2.56, v\_num=0, val\_losEpoch 20: 34%|▎| 1785/5201 [29:59<57:23, 1.01s/it, losEpoch 20: 51%|███████▌ | 2628/5201 [44:07<43:12, 1.01s/it, loss=2.62, v\_num=0, val\_loss=2.360, val\_acc=0.470]Epoch 21: 42%|██████▎ | 2189/5201 [36:46<50:35, 1.01s/it, Epoch 21: 42%|▍| 2190/5201 [36:47<50:34, 1.01s/iEpoch 22: 50%|███████▍ | 2582/5201 [43:20<43:57, 1.01s/it, loss=2.55, v\_num=0, val\_loss=2.090, val\_accEpoch 22: 50%|▍| 2583/5201 [43:21<43:56, 1.01s/it, loss=2.55, v\_num=0, val\_losEpoch 22: 50%|▍| 2586/5201 [43:24<43:53, 1Epoch 24: 46%|██████▊ | 2373/5201 [39:49<47:28, 1.01s/it, loss=2.52, v\_num=0, val\_loss=1.980, val\_acc=0.539Epoch 24: 46%|▍| 2374/5201 [39:50<47:27, 1.01s/it, loss=2.52, v\_num=0, val\_losEpoch 24: 46%|▍| 2379/5201 [39:55<47:Epoch 26: 81%|███████████▎ | 4209/5201 [Epoch 26: 81%|▊| 4210/5201 [1:10:43<16:38, 1.01s/it, loss=2.4, v\_num=0, vEpoch 27: 54%|████████ | 2807/5201 [47:08<40:12, 1.01s/it, loss=2.46, v\_num=0

Epoch 27: 54%|▌| 2808/5201 [47:09<40:11, 1.01s/it, loss=2.46, v\_num=0, val\_losEpoch 27: 54%|▌| 2812/5201 [47:13<40Epoch 28: 78%|██████████▉ | 4076/5201 [1Epoch 28: 78%|▊| 4077/5201 [1:08:26<18:52, 1.01s/it, loss=2.4, v\_num=0, Epoch 34: 2%|▎ | 113/5201 [01:56<1:27:42, 1.03s/it, loss=2.19, v\_num=0,Epoch 34: 2%| | 114/5201 [01:57<1:27:40, 1.03s/it, loss=2.19, v\_num=0, val\_loEpoch 34: 2%| | 115/5201 [01:58<1:27:38, 1.03s/it, loss=2.19, v\_nEpoch 34: 84%|██████████▉ | 4387/5201 [1:13:35<13:39, 1.01s/it, loss=2.26, v\_num=0, val\_lEpoch 34: 84%|▊| 4388/5201 [1:13:36<13:38, 1.01s/it, loss=2.26, v\_num=0, val\_lEpoch 34: 84%|▊| 4391/5201 [1:13:39<13:35, 1.01s/it, loss=2.Epoch 35: 44%|██████▌ | 2296/5201 [38:34<48:48, 1.01s/it, loss=2.19, v\_num=0, val\_loss=1.Epoch 35: 44%|▍| 2297/5201 [38:35<48:47, 1.01s/it, loss=2.19, v\_num=0, val\_losEpoch 35: 44%|▍| 2299/5201 [38:37<48:45, 1.01s/it, losEpoch 36: 27%|███▌ | 1409/5201 [23:42<1:03:47, 1.01s/it, loss=2.19, v\_num=0, val\_loss=1.720, vEpoch 36: 27%|▎| 1410/5201 [23:43<1:03:46, 1.01s/it, loss=2.19, v\_num=0, val\_lEpoch 36: 27%|▎| 1412/5201 [23:45<1:03:44, 1.01sEpoch 37: 80%|██████████▍ | 4162/5201 [1:09:53<17:26, 1.01s/it, loss=2.17, v\_num=0, val\_loss=1.630, val\_accEpoch 37: 80%|▊| 4163/5201 [1:09:54<17:25, 1.01s/it, loss=2.17, v\_num=0, val\_lEpoch 37: 80%|▊| 4165/5201 [1:09:56<17:23, Epoch 39: 59%|████████▉ | 3092/5201 [51:57<35:26, 1.01s/it, loss=2.07, v\_num=0, val\_loss=1.560, val\_acc=0.647Epoch 39: 59%|▌| 3093/5201 [51:58<35:25, 1.01s/it, loss=2.07, v\_num=0, val\_losEpoch 39: 60%|▌| 3095/5201 [52:00<35:Epoch 39: 83%|██████████▊ | 4338/5201 [1Epoch 39: 83%|▊| 4339/5201 [1:12:53<14:28, 1.01s/it, loss=2.08, v\_num=0, Epoch 40: 55%|████████▎ | 2879/5201 [48:20<38:59, 1.01s/it, loss=2.01, v\_num=0

Epoch 40: 55%|▌| 2880/5201 [48:21<38:58, 1.01s/it, loss=2.01, v\_num=0, val\_losEpoch 40: 55%|▌| 2886/5201 [48:27<38Epoch 42: 76%|█████████▊ | 3936/5201 [1:Epoch 42: 76%|▊| 3937/5201 [1:06:04<21:12, 1.01s/it, loss=1.96, v\_num=0,Epoch 43: 0%| | 25/5201 [00:28<1:38:22, 1.14s/it, loss=1.95, v\_num=0,Epoch 43: 0%| | 26/5201 [00:29<1:37:54, 1.14s/it, loss=1.95, v\_Epoch 43: 0%| | 26/5201 [00:29<1:37:55, 1.14s/it, loss=1.95, v\_Epoch 43: 1%| | 27/5201 [00:30<1:37:27, 1.13s/it, loss=1.95, v\_Epoch 43: 1%| | 27/5201 [00:30<1:37:28, 1.13s/it, loss=1.95, v\_Epoch 43: 1%| | 28/5201 [00:31<1:37:03, 1.13s/it, loss=1.95, v\_Epoch 43: 1%| | 28/5201 [00:31<1:37:03, 1.13s/it, loss=1.96, v\_Epoch 43: 1%| | 29/5201 [00:32<1:36:39, 1.12s/it, loss=1.96, v\_Epoch 43: 1%| | 29/5201 [00:32<1:36:40, 1.12s/it, loss=1.95, v\_Epoch 43: 1%| | 30/5201 [00:33<1:36:18, 1.12s/it, loss=1.95, v\_Epoch 43: 1%| | 30/5201 [00:33<1:36:19, 1.12s/it, loss=1.93, v\_Epoch 43: 1%| | 31/5201 [00:34<1:35:57, 1.11s/it, loss=1.93, v\_Epoch 43: 1%| | 31/5201 [00:34<1:35:58, 1.11s/it, loss=1.93, v\_Epoch 43: 1%| | 32/5201 [00:35<1:35:38, 1.11s/it, loss=1.93, v\_Epoch 43: 1%| | 32/5201 [00:35<1:35:38, 1.11s/it, loss=1.93, v\_Epoch 43: 1%| | 33/5201 [00:36<1:35:19, 1.11s/it, loss=1.93, v\_Epoch 43: 1%| | 33/5201 [00:36<1:35:20, 1.11s/it, loss=1.93, v\_Epoch 43: 1%| | 34/5201 [00:37<1:35:03, 1.10s/it, loss=1.93, v\_Epoch 43: 1%| | 34/5201 [00:37<1:35:04, 1.10s/it, loss=1.92, v\_Epoch 43: 1%| | 35/5201 [00:38<1:34:47, 1.10s/it, loss=1.92, v\_Epoch 43: 1%| | 35/5201 [00:38<1:34:47, 1.10s/it, loss=1.91, v\_Epoch 43: 1%| | 36/5201 [00:39<1:34:31, 1.10s/it, loss=1.91, v\_Epoch 43: 1%| | 36/5201 [00:39<1:34:32, 1.10s/it, loss=1.91, v\_Epoch 43: 1%| | 37/5201 [00:40<1:34:16, 1.10s/it, loss=1.91, v\_Epoch 43: 1%| | 37/5201 [00:40<1:34:17, 1.10s/it, loss=1.92, v\_Epoch 43: 1%| | 38/5201 [00:41<1:34:03, 1.09s/it, loss=1.92, v\_Epoch 43: 1%| | 38/5201 [00:41<1:34:03, 1.09s/it, loss=1.92, v\_Epoch 43: 1%| | 39/5201 [00:42<1:33:51, 1.09s/it, loss=1.92, v\_Epoch 43: 1%| | 39/5201 [00:42<1:33:51, 1.09s/it, loss=1.94, v\_Epoch 43: 1%| | 40/5201 [00:43<1:33:38, 1.09s/it, loss=1.94, v\_Epoch 43: 1%| | 40/5201 [00:43<1:33:39, 1.09s/it, loss=1.95, v\_Epoch 43: 1%| | 41/5201 [00:44<1:33:27, 1.09s/it, loss=1.95, v\_Epoch 43: 1%| | 41/5201 [00:44<1:33:28, 1.09s/it, loss=1.94, v\_Epoch 43: 1%| | 42/5201 [00:45<1:33:16, 1.08s/it, loss=1.94, v\_Epoch 43: 1%| | 42/5201 [00:45<1:33:17, 1.08s/it, loss=1.92, v\_Epoch 43: 1%| | 43/5201 [00:46<1:33:05, 1.08s/it, loss=1.92, v\_Epoch 43: 1%| | 43/5201 [00:46<1:33:06, 1.08s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 44/5201 [00:47<1:32:55, 1.08s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 44/5201 [00:47<1:32:56, 1.08s/it, loss=1.94, v\_Epoch 43: 1%|▏ | 45/5201 [00:48<1:32:46, 1.08s/it, loss=1.94, v\_Epoch 43: 1%|▏ | 45/5201 [00:48<1:32:46, 1.08s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 46/5201 [00:49<1:32:36, 1.08s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 46/5201 [00:49<1:32:36, 1.08s/it, loss=1.94, v\_Epoch 43: 1%|▏ | 47/5201 [00:50<1:32:27, 1.08s/it, loss=1.94, v\_Epoch 43: 1%|▏ | 47/5201 [00:50<1:32:27, 1.08s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 48/5201 [00:51<1:32:19, 1.07s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 48/5201 [00:51<1:32:19, 1.08s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 49/5201 [00:52<1:32:10, 1.07s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 49/5201 [00:52<1:32:10, 1.07s/it, loss=1.96, v\_Epoch 43: 1%|▏ | 50/5201 [00:53<1:32:02, 1.07s/it, loss=1.96, v\_Epoch 43: 1%|▏ | 50/5201 [00:53<1:32:02, 1.07s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 51/5201 [00:54<1:31:54, 1.07s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 51/5201 [00:54<1:31:54, 1.07s/it, loss=1.96, v\_Epoch 43: 1%|▏ | 52/5201 [00:55<1:31:46, 1.07s/it, loss=1.96, v\_Epoch 43: 1%|▏ | 52/5201 [00:55<1:31:46, 1.07s/it, loss=1.96, v\_Epoch 43: 1%|▏ | 53/5201 [00:56<1:31:38, 1.07s/it, loss=1.96, v\_Epoch 43: 1%|▏ | 53/5201 [00:56<1:31:38, 1.07s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 54/5201 [00:57<1:31:31, 1.07s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 54/5201 [00:57<1:31:32, 1.07s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 55/5201 [00:58<1:31:24, 1.07s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 55/5201 [00:58<1:31:25, 1.07s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 56/5201 [00:59<1:31:17, 1.06s/it, loss=1.95, v\_Epoch 43: 1%|▏ | 56/5201 [00:59<1:31:17, 1.06s/it, loss=1.93, v\_Epoch 43: 1%|▏ | 57/5201 [01:00<1:31:11, 1.06s/it, loss=1.93, v\_Epoch 43: 1%|▏ | 57/5201 [01:00<1:31:11, 1.06s/it, loss=1.93, v\_Epoch 43: 1%|▏ | 58/5201 [01:01<1:31:05, 1.06s/it, loss=1.93, v\_Epoch 43: 1%|▏ | 58/5201 [01:01<1:31:05, 1.06s/it, loss=1.91, v\_Epoch 43: 1%|▏ | 59/5201 [01:02<1:30:59, 1.06s/it, loss=1.91, v\_Epoch 43: 1%|▏ | 59/5201 [01:02<1:31:00, 1.06s/it, loss=1.91, v\_Epoch 43: 1%|▏ | 60/5201 [01:03<1:30:53, 1.06s/it, loss=1.91, v\_Epoch 43: 1%|▏ | 60/5201 [01:03<1:30:54, 1.06s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 61/5201 [01:04<1:30:47, 1.06s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 61/5201 [01:04<1:30:48, 1.06s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 62/5201 [01:05<1:30:42, 1.06s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 62/5201 [01:05<1:30:42, 1.06s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 63/5201 [01:06<1:30:36, 1.06s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 63/5201 [01:06<1:30:36, 1.06s/it, loss=1.91, v\_Epoch 43: 1%|▏ | 64/5201 [01:07<1:30:30, 1.06s/it, loss=1.91, v\_Epoch 43: 1%|▏ | 64/5201 [01:07<1:30:31, 1.06s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 65/5201 [01:08<1:30:27, 1.06s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 65/5201 [01:08<1:30:27, 1.06s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 66/5201 [01:09<1:30:21, 1.06s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 66/5201 [01:09<1:30:22, 1.06s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 67/5201 [01:10<1:30:17, 1.06s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 67/5201 [01:10<1:30:17, 1.06s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 68/5201 [01:11<1:30:11, 1.05s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 68/5201 [01:11<1:30:12, 1.05s/it, loss=1.89, v\_Epoch 43: 1%|▏ | 69/5201 [01:12<1:30:07, 1.05s/it, loss=1.89, v\_Epoch 43: 1%|▏ | 69/5201 [01:12<1:30:07, 1.05s/it, loss=1.89, v\_Epoch 43: 1%|▏ | 70/5201 [01:13<1:30:02, 1.05s/it, loss=1.89, v\_Epoch 43: 1%|▏ | 70/5201 [01:13<1:30:02, 1.05s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 71/5201 [01:14<1:29:57, 1.05s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 71/5201 [01:14<1:29:57, 1.05s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 72/5201 [01:15<1:29:52, 1.05s/it, loss=1.9, v\_Epoch 43: 1%|▏ | 72/5201 [01:15<1:29:53, 1.05s/it, loss=1.91, v\_Epoch 43: 1%|▏ | 73/5201 [01:16<1:29:49, 1.05s/it, loss=1.91, v\_Epoch 43: 1%|▏ | 73/5201 [01:16<1:29:49, 1.05s/it, loss=1.93, v\_Epoch 43: 1%|▏ | 74/5201 [01:17<1:29:44, 1.05s/it, loss=1.93, v\_Epoch 43: 1%|▏ | 74/5201 [01:17<1:29:45, 1.05s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 75/5201 [01:18<1:29:40, 1.05s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 75/5201 [01:18<1:29:40, 1.05s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 76/5201 [01:19<1:29:36, 1.05s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 76/5201 [01:19<1:29:36, 1.05s/it, loss=1.93, v\_Epoch 43: 1%|▏ | 77/5201 [01:20<1:29:32, 1.05s/it, loss=1.93, v\_Epoch 43: 1%|▏ | 77/5201 [01:20<1:29:32, 1.05s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 78/5201 [01:21<1:29:28, 1.05s/it, loss=1.92, v\_Epoch 43: 1%|▏ | 78/5201 [01:21<1:29:28, 1.05s/it, loss=1.94, v\_Epoch 43: 2%|▏ | 79/5201 [01:22<1:29:24, 1.05s/it, loss=1.94, v\_Epoch 43: 2%|▏ | 79/5201 [01:22<1:29:24, 1.05s/it, loss=1.94, v\_Epoch 43: 2%|▏ | 80/5201 [01:23<1:29:20, 1.05s/it, loss=1.94, v\_Epoch 43: 2%|▏ | 80/5201 [01:23<1:29:20, 1.05s/it, loss=1.95, v\_Epoch 43: 2%|▏ | 81/5201 [01:24<1:29:17, 1.05s/it, loss=1.95, v\_Epoch 43: 2%|▏ | 81/5201 [01:24<1:29:17, 1.05s/it, loss=1.93, v\_Epoch 43: 2%|▏ | 82/5201 [01:25<1:29:13, 1.05s/it, loss=1.93, v\_Epoch 43: 2%|▏ | 82/5201 [01:25<1:29:13, 1.05s/it, loss=1.95, v\_Epoch 43: 2%|▏ | 83/5201 [01:26<1:29:09, 1.05s/it, loss=1.95, v\_Epoch 43: 2%|▏ | 83/5201 [01:26<1:29:09, 1.05s/it, loss=1.94, v\_Epoch 43: 2%|▏ | 84/5201 [01:27<1:29:06, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▏ | 84/5201 [01:27<1:29:06, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▏ | 85/5201 [01:28<1:29:03, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▏ | 85/5201 [01:28<1:29:03, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▏ | 86/5201 [01:29<1:28:59, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▏ | 86/5201 [01:29<1:28:59, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 87/5201 [01:30<1:28:56, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 87/5201 [01:30<1:28:56, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 88/5201 [01:31<1:28:52, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 88/5201 [01:31<1:28:52, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 89/5201 [01:32<1:28:49, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 89/5201 [01:32<1:28:49, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 90/5201 [01:33<1:28:46, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 90/5201 [01:33<1:28:46, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 91/5201 [01:34<1:28:43, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 91/5201 [01:34<1:28:43, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 92/5201 [01:35<1:28:40, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 92/5201 [01:35<1:28:40, 1.04s/it, loss=1.93, v\_Epoch 43: 2%|▎ | 93/5201 [01:36<1:28:37, 1.04s/it, loss=1.93, v\_Epoch 43: 2%|▎ | 93/5201 [01:36<1:28:37, 1.04s/it, loss=1.92, v\_Epoch 43: 2%|▎ | 94/5201 [01:37<1:28:34, 1.04s/it, loss=1.92, v\_Epoch 43: 2%|▎ | 94/5201 [01:37<1:28:35, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 95/5201 [01:38<1:28:31, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 95/5201 [01:38<1:28:31, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 96/5201 [01:39<1:28:28, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 96/5201 [01:39<1:28:29, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 97/5201 [01:40<1:28:26, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 97/5201 [01:40<1:28:26, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 98/5201 [01:41<1:28:22, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 98/5201 [01:41<1:28:23, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 99/5201 [01:42<1:28:20, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 99/5201 [01:42<1:28:20, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 100/5201 [01:43<1:28:17, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 100/5201 [01:43<1:28:17, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 101/5201 [01:44<1:28:14, 1.04s/it, loss=1.95, v\_Epoch 43: 2%|▎ | 101/5201 [01:44<1:28:14, 1.04s/it, loss=1.96, v\_Epoch 43: 2%|▎ | 102/5201 [01:45<1:28:12, 1.04s/it, loss=1.96, v\_Epoch 43: 2%|▎ | 102/5201 [01:45<1:28:12, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 103/5201 [01:46<1:28:09, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 103/5201 [01:46<1:28:09, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 104/5201 [01:47<1:28:06, 1.04s/it, loss=1.94, v\_Epoch 43: 2%|▎ | 104/5201 [01:47<1:28:06, 1.04s/it, loss=1.94, v\_Epoch 43: 2%| | 105/5201 [1:23:08<67:15:06, 47.51s/it, loss=1.94, v\_num=0, valEpoch 43: 2%| | 107/5201 [1:23:10<65:59:42, 46.64s/it, loss=1.Epoch 43: 52%|█████▋ | 2693/5201 [2:06:31<1:57:50, 2.82s/it, loss=1.95, v\_num=0, val\_loss=Epoch 43: 52%|▌| 2694/5201 [2:06:32<1:57:45, 2.82s/it, loss=1.95, v\_num=0, valEpoch 43: 52%|▌| 2696/5201 [2:06:34<1:57:36, 2.82s/it, lEpoch 44: 22%|██▉ | 1166/5201 [19:36<1:07:52, 1.01s/it, loss=1.89, v\_num=0, val\_loss=1.420,

Epoch 44: 22%|▏| 1167/5201 [19:37<1:07:51, 1.01s/it, loss=1.89, v\_num=0, val\_lEpoch 44: 22%|▏| 1169/5201 [19:39<1:Epoch 44: 48%|███████▏ | 2503/5201 [Epoch 44: 48%|▍| 2504/5201 [42:03<45:18, 1.01s/it, loss=1.86, v\_num=0, vEpoch 45: 4%|▌ | 217/5201 [03:41<1:24:36, 1.02s/it, loss=1.86, v\_num=0,Epoch 45: 4%| | 218/5201 [03:42<1:24:34, 1.02s/it, loss=1.86, v\_num=0, val\_loEpoch 45: 4%| | 220/5201 [03:44<1:24:31, 1.02s/it, loss=1.85, v\_nEpoch 49: 15%|██▏ | 794/5201 [13:21<1:14:08, 1.01s/it, loss=1.81, v\_num=0, val\_lEpoch 49: 15%|▏| 795/5201 [13:22<1:14:06, 1.01s/it, loss=1.81, v\_num=0, val\_loEpoch 49: 15%|▏| 796/5201 [13:23<1:14:05, 1.01s/it, loss=1.8Epoch 49: 100%|█████████████| 5201/5201 [1:25:16<00:00, 1.02it/s, loss=1.78, v\_num=0, val\_loss=1.350, val\_acc=0.701]`Trainer.fit` stopped: `max\_epochs=50` reached.