

= add_watermark.py autodl_monitor.py AutoDL_Optimization_Guide.md autodl-pub
autodl-tmp base.py cifar10_data DiffJPEG example.pt generate_watermark.py LDM
main.py miniconda3 __pycache__ README.md resnet.py test_acc.py tf-logs
train_autodl.sh trained_model trained_patches train.sh watermarked_img 60

Files already downloaded and verified

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Test Loss: 1.40047, Accuracy: 13000/64000 (20.31250%)

Train Loss: 1.39068, Accuracy: 79536/320000 (24.85500%)

1

Train Loss: 0.04338, Accuracy: 63337/64000 (98.96406%)

Test Loss: 0.04198, Accuracy: 316951/320000 (99.04719%)

saving

2

Train Loss: 0.01073, Accuracy: 63854/64000 (99.77187%)

Test Loss: 0.01157, Accuracy: 319236/320000 (99.76125%)

saving

3

Train Loss: 0.01350, Accuracy: 63752/64000 (99.61250%)

Test Loss: 0.01300, Accuracy: 318779/320000 (99.61844%)

4

Train Loss: 0.00766, Accuracy: 63889/64000 (99.82656%)

Test Loss: 0.00679, Accuracy: 319524/320000 (99.85125%)

saving

5

Train Loss: 0.00694, Accuracy: 63896/64000 (99.83750%)

Test Loss: 0.00572, Accuracy: 319632/320000 (99.88500%)

saving

6

Train Loss: 0.00326, Accuracy: 63962/64000 (99.94062%)

Test Loss: 0.00341, Accuracy: 319800/320000 (99.93750%)

saving

7

Train Loss: 0.02182, Accuracy: 63561/64000 (99.31406%)

Test Loss: 0.01687, Accuracy: 318498/320000 (99.53063%)

8

Train Loss: 0.00239, Accuracy: 63978/64000 (99.96563%)

Test Loss: 0.00238, Accuracy: 319908/320000 (99.97125%)

saving

9

Train Loss: 0.00276, Accuracy: 63977/64000 (99.96406%)

Test Loss: 0.00267, Accuracy: 319909/320000 (99.97156%)

10

Train Loss: 0.02868, Accuracy: 63301/64000 (98.90781%)

Test Loss: 0.02974, Accuracy: 316431/320000 (98.88469%)

11

Train Loss: 0.00299, Accuracy: 63976/64000 (99.96250%)

Test Loss: 0.00284, Accuracy: 319900/320000 (99.96875%)

12

Train Loss: 0.00229, Accuracy: 63984/64000 (99.97500%)

Test Loss: 0.00230, Accuracy: 319925/320000 (99.97656%)

saving

13

Train Loss: 0.00301, Accuracy: 63981/64000 (99.97031%)

Test Loss: 0.00279, Accuracy: 319917/320000 (99.97406%)

14

Train Loss: 0.00216, Accuracy: 63979/64000 (99.96719%)

Test Loss: 0.00184, Accuracy: 319932/320000 (99.97875%)

15

Train Loss: 0.00189, Accuracy: 63988/64000 (99.98125%)

Test Loss: 0.00234, Accuracy: 319905/320000 (99.97031%)

saving

16

Train Loss: 0.00293, Accuracy: 63978/64000 (99.96563%)

Test Loss: 0.00279, Accuracy: 319925/320000 (99.97656%)

17

Train Loss: 0.00513, Accuracy: 63964/64000 (99.94375%)

Test Loss: 0.00611, Accuracy: 319742/320000 (99.91938%)

18

Train Loss: 0.00224, Accuracy: 63980/64000 (99.96875%)

Test Loss: 0.00232, Accuracy: 319910/320000 (99.97187%)

19

Train Loss: 0.00269, Accuracy: 63975/64000 (99.96094%)

Test Loss: 0.00230, Accuracy: 319909/320000 (99.97156%)

20

Train Loss: 0.00245, Accuracy: 63984/64000 (99.97500%)

Test Loss: 0.00228, Accuracy: 319927/320000 (99.97719%)

21

Train Loss: 0.00262, Accuracy: 63988/64000 (99.98125%)

Test Loss: 0.00247, Accuracy: 319918/320000 (99.97437%)

saving

22

Train Loss: 0.00160, Accuracy: 63982/64000 (99.97187%)

Test Loss: 0.00147, Accuracy: 319942/320000 (99.98188%)

23

Train Loss: 0.05900, Accuracy: 62850/64000 (98.20312%)

Test Loss: 0.05040, Accuracy: 314966/320000 (98.42687%)

24

Train Loss: 0.00177, Accuracy: 63984/64000 (99.97500%)

Test Loss: 0.00174, Accuracy: 319944/320000 (99.98250%)

25

Train Loss: 0.00192, Accuracy: 63987/64000 (99.97969%)

Test Loss: 0.00194, Accuracy: 319936/320000 (99.98000%)

26

Train Loss: 0.00140, Accuracy: 63989/64000 (99.98281%)

Test Loss: 0.00166, Accuracy: 319932/320000 (99.97875%)

saving

27

Train Loss: 0.00154, Accuracy: 63987/64000 (99.97969%)

Test Loss: 0.00167, Accuracy: 319924/320000 (99.97625%)

28

Train Loss: 0.00136, Accuracy: 63986/64000 (99.97813%)

Test Loss: 0.00133, Accuracy: 319935/320000 (99.97969%)

29

Train Loss: 0.00414, Accuracy: 63969/64000 (99.95156%)

Test Loss: 0.00455, Accuracy: 319823/320000 (99.94469%)

30

Train Loss: 0.00990, Accuracy: 63894/64000 (99.83437%)

Test Loss: 0.01231, Accuracy: 319375/320000 (99.80469%)

31

Train Loss: 0.00120, Accuracy: 63988/64000 (99.98125%)

Test Loss: 0.00121, Accuracy: 319931/320000 (99.97844%)

32