训练日志

UAV/train_B/train_log.txt at main · OrangeXiaobai/UAV (github.com)

```
Epoch: 1, Loss: 4.532708759901588, Accuracy: 0.02385589094449854
Epoch: 2, Loss: 3.6844487858189683, Accuracy: 0.10376095423563778
Epoch: 3, Loss: 3.2347925098953545, Accuracy: 0.17837147030185005
Epoch: 4, Loss: 2.9031544687219166, Accuracy: 0.24878286270691333
Epoch: 5, Loss: 2.6229835887827297, Accuracy: 0.30963972736124634
Epoch: 6, Loss: 2.3670089590410313, Accuracy: 0.36976630963972734
Epoch: 7, Loss: 2.1559578405280058, Accuracy: 0.41413096397273613
Epoch: 8, Loss: 1.9842945448619382, Accuracy: 0.4645813047711782
Epoch: 9, Loss: 1.8352892475369376, Accuracy: 0.498722005842259
Epoch: 10, Loss: 1.683734964535858, Accuracy: 0.5320107108081792
Epoch: 390, Loss: 0.03605659330677665, Accuracy: 0.9934883154819864
Epoch: 391, Loss: 0.07039785132901982, Accuracy: 0.9896543330087634
Epoch: 392, Loss: 0.039853624475979565, Accuracy: 0.991236611489776
Epoch: 393, Loss: 0.052947406645522346, Accuracy: 0.990506329113924
Epoch: 394, Loss: 0.012754397829482683, Accuracy: 0.997078870496592
Epoch: 395, Loss: 0.011793522568350841, Accuracy: 0.9967745861733204
Epoch: 396, Loss: 0.09390698543656521, Accuracy: 0.9843597857838364
Epoch: 397, Loss: 0.09562173549050425, Accuracy: 0.9874634858812074
Epoch: 398, Loss: 0.04541928802155707, Accuracy: 0.9928188899707887
Epoch: 399, Loss: 0.0660651873492735, Accuracy: 0.9918451801363194
Epoch: 400, Loss: 0.0612072386210188, Accuracy: 0.991784323271665
```

推理日志

UAV/train_B/inference_log.txt at main · OrangeXiaobai/UAV (github.com)

```
Sample 0, Predictions: [9.35841234e-28 9.72343720e-24 0.00000000e+00 8.07245325e-33
0.00000000e+00 2.99037092e-42 3.89669148e-20 0.00000000e+00
4.49738198e-35 1.18157917e-36 2.77614189e-20 0.00000000e+00
0.00000000e+00 4.46202248e-29 0.00000000e+00 1.68155816e-44
0.00000000e+00 0.00000000e+00 0.0000000e+00 0.00000000e+00
0.00000000e+00 0.00000000e+00 0.0000000e+00 0.00000000e+00
9.77265195e-28 3.52933370e-21 2.51813334e-42 2.25846420e-24
9.99199212e-01 0.00000000e+00 1.50461114e-31 0.00000000e+00
Sample 4598, Predictions: [2.9436034e-21 2.3897604e-11 3.9635558e-31 1.6128007e-11
4.7462152e-24
1.3371512e-10 3.1061369e-21 1.0679218e-14 2.9101608e-12 1.4348961e-17
1.2530095e-18 4.2651692e-33 1.9504151e-17 3.8131628e-19 4.2676641e-16
6.4234754e-25 1.6110239e-22 2.2692899e-09 3.3856292e-26 2.3947187e-31
 1.2062261e-18 9.1324209e-10 1.7053869e-16 4.2258358e-12 2.9873890e-24
1.4756861e-17 3.8394270e-16 1.5082675e-05 2.7472668e-08 3.4375027e-26
9.6001900e-09 4.0823712e-25 9.8358995e-01 5.8915733e-12 8.4627635e-22
1.1432336e-13 4.0431759e-14 9.5862878e-27 5.4367870e-14 5.4247226e-13
1.5680396e-17 2.9942058e-20 1.4368696e-15 2.3967939e-23 8.1502577e-07
2.9344497e-17 3.3509437e-15 3.1035335e-27 1.6697750e-09 2.3012496e-15
1.0990646e-34 1.2085726e-11 8.1058403e-11 2.5181857e-18 2.5444258e-22
5.4789669e-26 1.3542724e-12 4.4741530e-09 4.7736240e-13 1.2964880e-11
7.3400014e-20 9.9954710e-18 4.5465501e-10 5.0025577e-11 9.7757011e-11
5.7928554e-28 4.8021014e-19 1.3159918e-32 3.4773678e-10 6.2861513e-14
3.3127470e-32 5.4883632e-17 6.0687994e-13 5.8746736e-31 4.0522641e-21
```

```
6.5952662e-27 1.0318003e-23 3.7007376e-20 2.3525119e-27 4.4382976e-22
5.3676753e-23 2.8189994e-24 3.1913590e-25 2.4269795e-24 1.7207408e-27
3.2060873e-25 3.3051438e-27 8.5148733e-28 7.3716064e-25 3.4188158e-18
1.4420500e-27 2.1323925e-33 3.8447885e-25 3.3626638e-28 2.0805449e-30
3.3920371e-21 1.6669430e-24 3.2079409e-21 2.9488620e-22 5.8032121e-26
1.6394120e-02 9.3039114e-33 1.2077508e-32 2.3451770e-13 6.0507614e-38
2.6355597e-37 5.3185827e-35 9.8341019e-38 2.2144959e-19 1.7026563e-13
1.4269502e-30 3.6625841e-25 4.7403338e-32 6.2638041e-43 5.6607754e-37
1.2306835e-18 1.0091675e-32 3.6537630e-26 5.1403126e-22 1.9343384e-40
6.0651878e-36 3.1001640e-18 1.0809158e-26 7.5508037e-23 2.6684767e-16
4.0995960e-08 1.0123356e-12 3.8576191e-11 1.9997372e-27 1.4265732e-17
1.4405746e-22 4.1631025e-29 1.1181306e-30 1.6097104e-28 3.1838026e-21
1.8815431e-25 1.1509684e-16 2.8351970e-17 3.4590596e-20 1.4335921e-20
5.5264721e-25 6.7277896e-18 2.0237843e-23 7.2381247e-27 5.4875071e-31
9.0287852e-24 1.2665550e-28 2.9662088e-14 1.8373422e-23 8.2569405e-25
8.1389630e-22 2.0374056e-12 2.2307245e-26 2.8144642e-17 6.2034718e-16]
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Github

OrangeXiaobai/UAV (github.com)