## 细粒度识别任务

细粒度识别方法

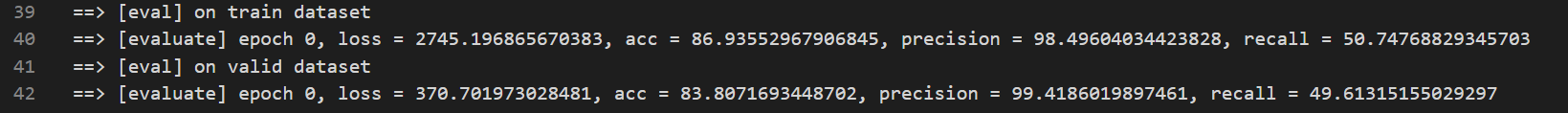
See Better Before Looking Closer: Weakly Supervised Data Augmentation Network for Fine-Grained Visual Classification, (WSDAN + Inception)

数据集

原始数据+翻转数据

当前指标

WSDAN + Inception, 打电话:



任务:

1. 加入检测数据增强后的数据训练,分析Recall不高的原因并提升
2. 将WSDAN backbone从Inception替换为HRNet (<https://github.com/HRNet/HRNet-Image-Classification/blob/master/lib/models/cls_hrnet.py>)
3. 测试网络在6011安全带数据集上的性能，自行寻找思路提升性能

Codebase:

<https://github.com/Rlee719/call.git>, WS\_DAN分支

Data Path:

打电话："/data/Traffic\_datas/1223TrainAndValid/"

安全带："/data/Traffic\_datas/6011TrainAndValid/"