simsiam代码复现报告

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参考代码: https://github.com/PatrickHua/SimSiam

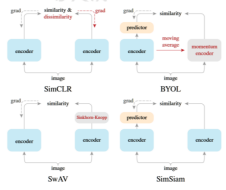
作业库: (存储报告和log文件,以及模型) https://github.com/zldscr0/SimSiam

simsiam简介

非对比学习

□ 蒸馏方法——SimSiam

- ▶ 动机
 - ✓ 在基于此前的自监督学习方法基础上,找出真正能够避免自监督学习崩溃解的因素

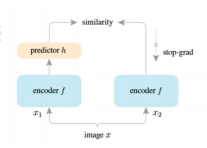


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方法

个分支使用predictor并保留梯度回传,一个分支仅使用encoder并禁止梯度回传



```
Algorithm 1 SimSiam Pseudocode, PyTorch-like
for x in loader: # load a minibatch x with n samples
    x1, x2 = aug(x), aug(x) # random augmentation
    z1, z2 = f(x1), f(x2) # projections, n-by-d
    p1, p2 = h(z1), h(z2) # predictions, n-by-d
      L = D(p1, z2)/2 + D(p2, z1)/2 # loss
       L.backward() # back-propagate
update(f, h) # SGD update
          = normalize(p, dim=1) # 12-normalize
= normalize(z, dim=1) # 12-normalize
eturn -(p*z).sum(dim=1).mean()
```

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实验结果

通过实验证明了stop-grad是避免崩溃解的-

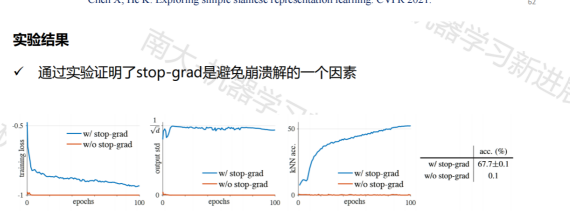


Figure 2. SimSiam with vs. without stop-gradient. Left plot: training loss. Without stop-gradient it degenerates immediately. Middle plot: the per-channel std of the ℓ_2 -normalized output, plotted as the averaged std over all channels. Right plot: validation accuracy of a kNN classifier [36] as a monitor of progress. Table: ImageNet linear evaluation ("w/ stop-grad" is mean±std over 5 trials).

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Dependencies

```
conda create -n simsiam python=3.8
conda activate simsiam
```

```
pip install -r requirements.txt
```

数据集

cifar10

训练

```
CUDA_VISIBLE_DEVICES=0 python main.py --data_dir /data/bzx_yjy --log_dir
-c configs/simsiam_cifar.yaml --ckpt_dir ~/.cache/ --hide_progress --download
```

训练结果

模型保存位置: /home/bzx_yjy/.cache/simsiam-cifar10-experiment-

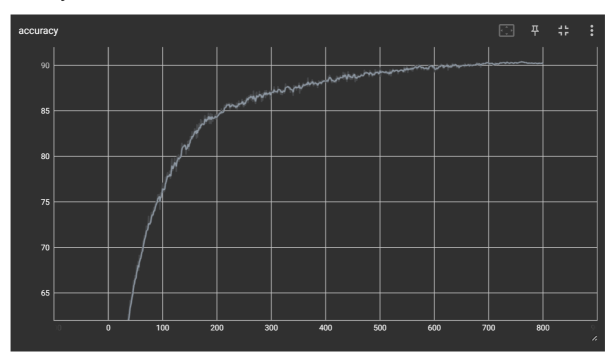
resnet18_cifar_variant1_1123090352.pth

logfile存储位置: .../logs/completed_1122194635_simsiam-cifar10-experiment-

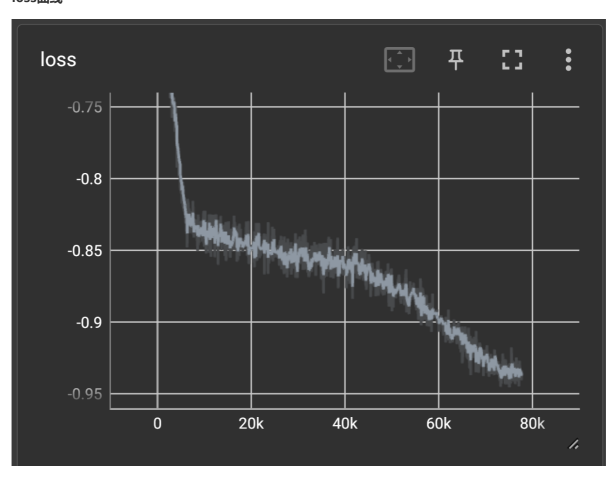
resnet18_cifar_variant1

Training: 100% | 800/800 [13:17:13<00:00, 59.79s/it, epoch=799, accuracy=90.1]
Model saved to /home/bzx_vjy/.cache/simsiam-cifar10-experiment-resnet18_cifar_variant1_1123090352.pth

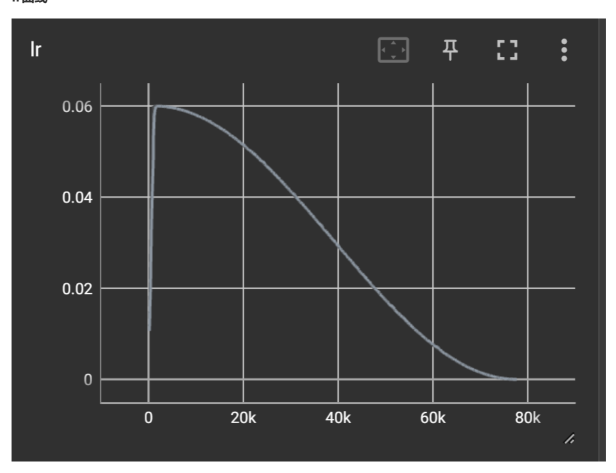
accuracy曲线



loss曲线



lr曲线



评估结果



模型的评估准确率为91.26%