CNN-DSMC-paddle-3D

1. 问题描述

数据集形状,输入为(1,2,250,250,250),输出为(1,3,250,250,250),共20组,精度为"float32"。

网络基于Unet,参数设置为

```
1  | lr = 0.001
2  | kernel_size = 5
3  | filters = [8, 16, 32, 32, 64, 64, 128]
4  | bn = True
5  | wn = False
6  | model = CNN_DSMC(2, 3, filters=filters, kernel_size=kernel_size, batch_norm=bn, weight_norm=wn)
7  | wd = 0.005
8  | optimizer = paddle.optimizer.Adamw(learning_rate=lr, parameters=model.parameters(), weight_decay=wd)
9  | epochs = 10000
10  | batch_size = 1
```

基于此参数进行训练,每个Epoch训练时间为

```
Epoch #2
    Train Loss = 28987287.125
    Validation Loss = 2966068.5625
运行1个epochs的时间为180.30 s
Model saved!
Epoch #3
```

显存及核心利用率情况为(batch_size设置为2则显存不够):

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网络参数大小为171 MB。

2. 目前进展

使用AMP训练模型,其它不变。

```
Epoch #2
    Train Loss = 34379900.125
    Validation Loss = 3537157.75
运行1个epochs的时间为183.03 s
Model saved!
Epoch #3
    Train Loss = 24520275.875
    Validation Loss = 3411042.6875
运行1个epochs的时间为179.45 s
```

使用AMP训练模型,同时将数据集形状减小,输入为(1,2,250,100,100),输出为(1,3,250,100,100)。batch_size=2。

Epoch #2
 Train Loss = 10964831.8125
 Validation Loss = 5283448.5
运行1个epochs的时间为25.08 s
Model saved!



