案例6: 使用SCN对Mnist做分类

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```
[1]: import sys
    sys.path.append(r"D:\Rhitta_GPU")
    import numpy as np
    import cupy as cp
    import rhitta.nn as nn
    from sklearn.preprocessing import OneHotEncoder
    onehot_encoder = OneHotEncoder(sparse_output=False)
```

第一步:载入数据集

```
[2]: loader=nn.MnistLoader()
train_x,number_labels=loader.load(r"D:\Rhitta_GPU\data\dataset")
labels = cp.array(onehot_encoder.fit_transform(cp.asnumpy(number_labels).

→reshape(-1, 1)))

train_x.shape,number_labels.shape,labels.shape
```

[2]: ((60000, 784), (60000,), (60000, 10))

第二步: 构造模型

```
[3]: model=nn.SCN(in_channels=1) print(model)
```

Model:

Layer 1: Conv2D(in_channels=1,out_channels=3,kernel_size=5,stride=1,padding=0)

kernel: [3,5,5] num_params: 78

Layer 2: LayerNorm()

```
Layer 4: Pooling(in_channels=3,window_size=2,stride=2,mode=MaxPooling)
    Layer 5: Conv2D(in_channels=3,out_channels=5,kernel_size=3,stride=1,padding=0)
    kernel: [5,3,3] num_params: 50
    Layer 6: LayerNorm()
    Layer 7: ReLU()
    Layer 8: Pooling(in_channels=5,window_size=2,stride=2,mode=AveragePooling)
    Layer 9: Conv2D(in_channels=5,out_channels=20,kernel_size=5,stride=1,padding=0)
    kernel: [20,5,5] num_params: 520
    Layer 10: Linear(20,10)
                             num_params: 210
    Total params: 858
    构造完整计算图:输入输出节点,模型,损失
[4]: x=nn.to_tensor(size=(28,28))
    label=nn.to_tensor(size=(1,10))
    out=model(x)
    predict=nn.Softmax(out)
    loss=nn.CrossEntropyLoss(out,label)
    第三步: 选择并初始化优化器
[5]: learning_rate = 0.01
    optimizer = nn.Adam(nn.default_graph, loss, learning_rate=learning_rate)
    第四步: 开始训练
[6]: epochs = 20
    batch_size = 4
    for epoch in range(epochs):
        N = 50
        count = 0
        # 遍历样本训练
        for i in range(N):
            x.set_value(train_x[i].reshape(28,28))
            label.set_value(labels[i])
```

Layer 3: ReLU()

```
optimizer.one_step()
count+=1
if count >= batch_size:
    optimizer.update()
    count=0
# 適历样本求准确率
pred=[]
for i in range(N):
    x.set_value(train_x[i].reshape(28,28))
    label.set_value(labels[i])
    predict.forward()
    pred.append(predict.value.flatten())
temp=(cp.array(pred).argmax(axis=1) == number_labels[:N])
accuracy=temp.sum()/N
print("epoch:{} accuracy:{}".format(epoch+1,accuracy))
```

```
epoch:1 accuracy:0.18
epoch:2 accuracy:0.2
epoch:3 accuracy:0.24
epoch:4 accuracy:0.3
epoch:5 accuracy:0.36
epoch:6 accuracy:0.52
epoch:7 accuracy:0.54
epoch:8 accuracy:0.5
epoch:9 accuracy:0.52
epoch:10 accuracy:0.54
epoch:11 accuracy:0.66
epoch:12 accuracy:0.72
epoch:13 accuracy:0.76
epoch:14 accuracy:0.72
epoch:15 accuracy:0.8
epoch:16 accuracy:0.88
epoch:17 accuracy:0.86
epoch:18 accuracy:0.88
epoch:19 accuracy:0.9
epoch:20 accuracy:0.78
```