```
DataParallel(
(module): MeshConvNet(
  (conv0): MResConv(
     (conv0): MeshConv(
       (conv): Conv2d(5, 64, kernel size=(1, 5), stride=(1, 1), bias=False)
     (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
     (conv1): MeshConv(
       (conv): Conv2d(64, 64, kernel_size=(1, 5), stride=(1, 1), bias=False)
  (norm0): GroupNorm(16, 64, eps=1e-05, affine=True)
  (pool0): MeshPool()
  (conv1): MResConv(
     (conv0): MeshConv(
       (conv): Conv2d(64, 128, kernel size=(1, 5), stride=(1, 1), bias=False)
     (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
     (conv1): MeshConv(
       (conv): Conv2d(128, 128, kernel_size=(1, 5), stride=(1, 1), bias=False)
  (norm1): GroupNorm(16, 128, eps=1e-05, affine=True)
  (pool1): MeshPool()
  (conv2): MResConv(
     (conv0): MeshConv(
       (conv): Conv2d(128, 256, kernel size=(1, 5), stride=(1, 1), bias=False)
     (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
     (conv1): MeshConv(
       (conv): Conv2d(256, 256, kernel_size=(1, 5), stride=(1, 1), bias=False)
     )
  (norm2): GroupNorm(16, 256, eps=1e-05, affine=True)
  (pool2): MeshPool()
  (conv3): MResConv(
     (conv0): MeshConv(
       (conv): Conv2d(256, 256, kernel size=(1, 5), stride=(1, 1), bias=False)
     (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track running stats=True)
    (conv1): MeshConv(
       (conv): Conv2d(256, 256, kernel_size=(1, 5), stride=(1, 1), bias=False)
  (norm3): GroupNorm(16, 256, eps=1e-05, affine=True)
  (pool3): MeshPool()
  (gp): AvgPool1d(kernel size=(180,), stride=(180,), padding=(0,))
  (fc1): Linear(in features=256, out features=100, bias=True)
  (fc2): Linear(in features=100, out features=30, bias=True)
```