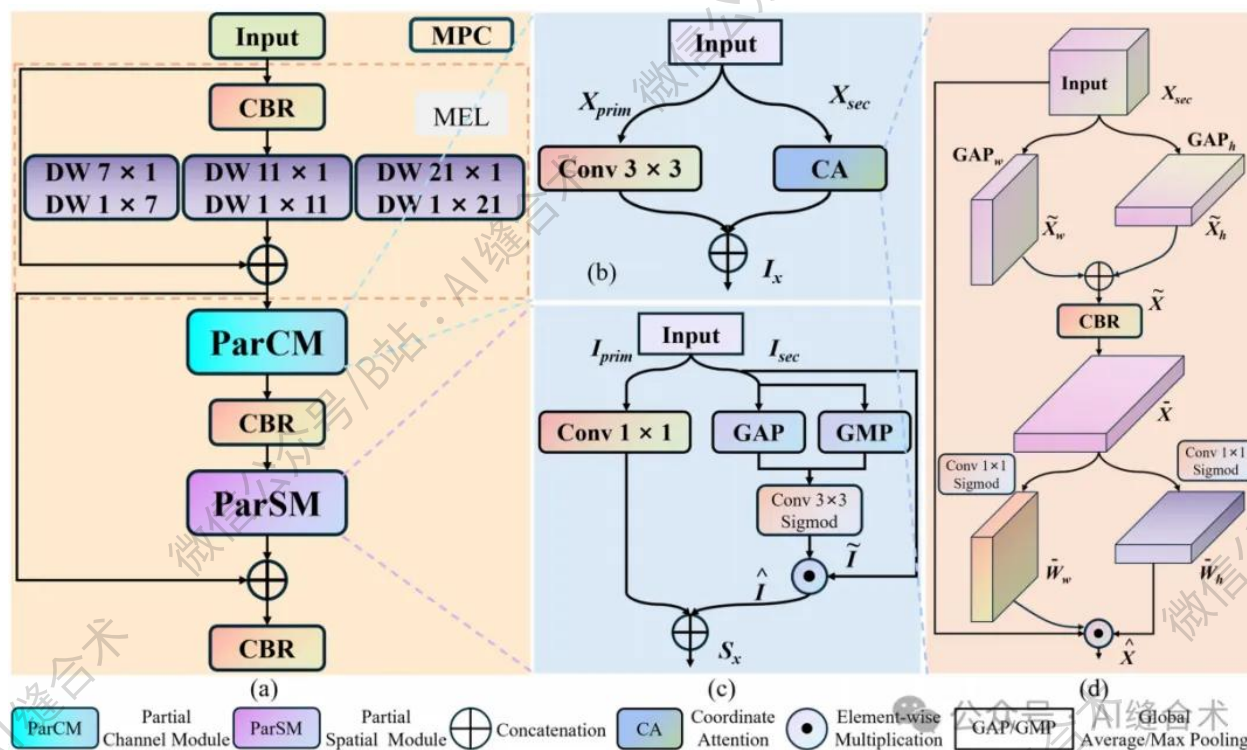


核心速览



论文题目：MPCM-Net: A multi-scale network that integrates partial attention convolution with Mamba for ground-based cloud image segmentation

中文题目：MPCM -Net：一种融合部分注意力卷积与 Mamba 网络的多尺度图像分割网络，专用于地面云图分割任务

论文链接：

<https://ieeexplore.ieee.org/document/11398378>

所属单位：河北工业大学等

核心速览:

本文提出了一种名为 **MPCM-Net** 的新型多尺度网络，通过创新性地将**局部注意力卷积（ParCM）**与**Mamba架构（具体为 Mamba 块 M2B）深度融合**，旨在同时提升分割精度与推理速度。

https://mp.weixin.qq.com/s/AUmFBIE1Bo3YzXCfB9SVrg?token=1493513044&lang=zh_CN

```
(parcm): PartialChannelModule(
  (primary_conv): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (coordinate_attention): CoordinateAttention(
    (fuse): CBR(
      (0): Conv2d(192, 192, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (1): BatchNorm2d(192, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      (2): ReLU(inplace=True)
    )
    (conv_w): Conv2d(192, 192, kernel_size=(1, 1), stride=(1, 1))
    (conv_h): Conv2d(192, 192, kernel_size=(1, 1), stride=(1, 1))
  )
)
(channel_fusion): CBR(
  (0): Conv2d(256, 64, kernel_size=(1, 1), stride=(1, 1), bias=False)
  (1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
  (2): ReLU(inplace=True)
)
(parsm): PartialSpatialModule(
  (primary_conv): Conv2d(16, 16, kernel_size=(1, 1), stride=(1, 1))
  (spatial_attention): SpatialAttention(
    (conv): Conv2d(2, 1, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  )
)
(output_fusion): CBR(
  (0): Conv2d(128, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
  (1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
  (2): ReLU(inplace=True)
)
)
input_tensor_shape : torch.Size([2, 64, 128, 128])
output_tensor_shape : torch.Size([2, 64, 128, 128])
```

哔哩哔哩/微信公众号：AI缝合术，独家整理！