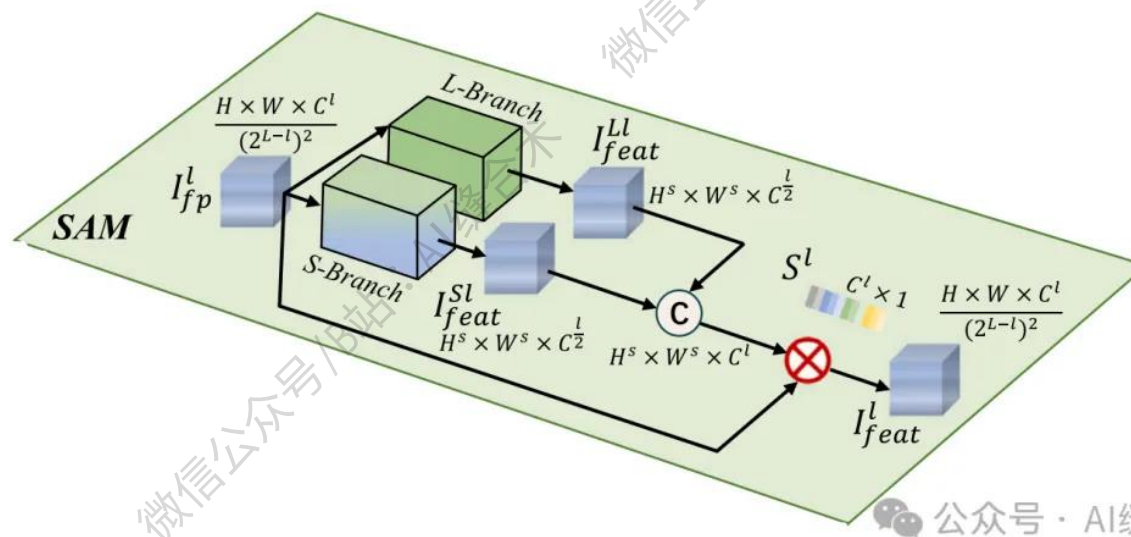


核心速览



论文题目: RoofX-Net: A tailored approach to accurate multi-type rooftop segmentation in remote sensing images using edge and scale awareness

中文题目: RoofX-Net: 一种基于边缘与尺度感知的遥感图像多类型屋顶精准分割定制化方法

论文链接:

<https://www.sciencedirect.com/science/article/pii/S0924271626000663>

所属单位: 电子科技大学等

核心速览:

提出了一种名为 RoofX-Net 的新型解码器,旨在通过边缘和尺度感知提升遥感图像中多类型屋顶分割的准确性,以支持太阳能光伏系统部署规划。

https://mp.weixin.qq.com/s/nPIBKzYfhn_lkYefMAvV1g

```
SAM(
  (l_branch): Sequential(
    (0): Conv2d(16, 16, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
    (1): BatchNorm2d(16, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (2): ReLU(inplace=True)
    (3): Conv2d(16, 16, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
    (4): BatchNorm2d(16, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (5): ReLU(inplace=True)
  )
  (s_branch): Sequential(
    (0): Conv2d(16, 16, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
    (1): BatchNorm2d(16, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (2): ReLU(inplace=True)
    (3): Conv2d(16, 16, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
    (4): BatchNorm2d(16, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (5): ReLU(inplace=True)
    (6): Conv2d(16, 16, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
    (7): BatchNorm2d(16, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (8): ReLU(inplace=True)
    (9): Conv2d(16, 16, kernel_size=(5, 5), stride=(1, 1), padding=(4, 4), dilation=(2, 2))
    (10): BatchNorm2d(16, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (11): ReLU(inplace=True)
    (12): Conv2d(16, 16, kernel_size=(5, 5), stride=(1, 1), padding=(4, 4), dilation=(2, 2))
    (13): BatchNorm2d(16, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (14): ReLU(inplace=True)
  )
  (fusion): Sequential(
    (0): Conv2d(32, 16, kernel_size=(1, 1), stride=(1, 1))
    (1): BatchNorm2d(16, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (2): Sigmoid()
  )
)
input_tensor_shape : torch.Size([2, 16, 32, 32])
output_tensor_shape : torch.Size([2, 16, 32, 32])
```

哔哩哔哩/微信公众号：AI缝合术，独家整理！