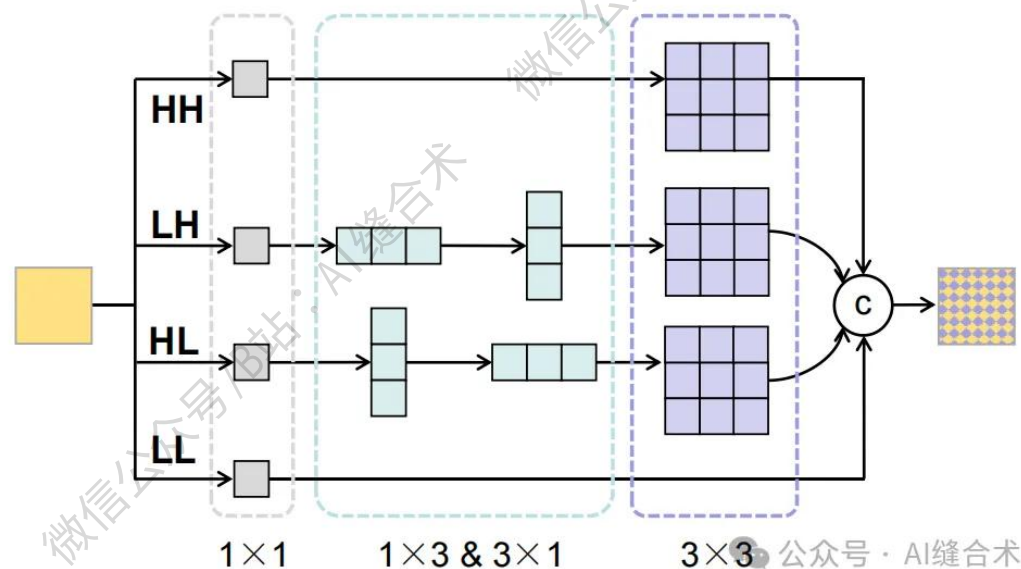


核心速览



论文题目: MARSS: Radar Semantic Segmentation via Modular Attention and State Space Models

中文题目: MARSS: 基于模块化注意力与状态空间模型的雷达语义分割

论文链接:

https://openaccess.thecvf.com/content/CVPR2026/papers/Chen_MARSS_Radar_Semantic_Segmentation_via_Modular_Attention_and_State_Space_CVPR_2026_paper.pdf

所属单位: 清华大学深圳国际研究生院

核心速览:

本文提出 MARSS (Modular Attention-enhanced Radar Semantic Segmentation) 框架, 针对雷达语义分割 (RSS) 任务设计模块化架构, 通过三个核心模块 (RADE、RFAF、RADM) 解决雷达数据的各向异性、多尺度、稀疏噪声等固有挑战, 实现鲁棒的特征编码、融合与解码。

<https://mp.weixin.qq.com/s/wyfamxQUI2Dr1jiEHll6-w>

注: 原文未开源代码, 以下代码和结果由 AI 缝合术复现并改为 2D 版, 如觉不妥可弃用。

```
(hl_branch): Sequential(
  (0): ConvBNAct(
    (conv): Conv2d(64, 64, kernel_size=(3, 1), stride=(1, 1), padding=(1, 0), bias=False)
    (bn): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (act): GELU(approximate='none')
  )
  (1): ConvBNAct(
    (conv): Conv2d(64, 64, kernel_size=(1, 3), stride=(1, 1), padding=(0, 1), bias=False)
    (bn): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (act): GELU(approximate='none')
  )
  (2): ConvBNAct(
    (conv): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
    (bn): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (act): GELU(approximate='none')
  )
)
(hh_branch): ConvBNAct(
  (conv): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
  (bn): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
  (act): GELU(approximate='none')
)
(out_proj): ConvBNAct(
  (conv): Conv2d(64, 64, kernel_size=(1, 1), stride=(1, 1), bias=False)
  (bn): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
  (act): Identity()
)
(shortcut): Identity()
)
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!