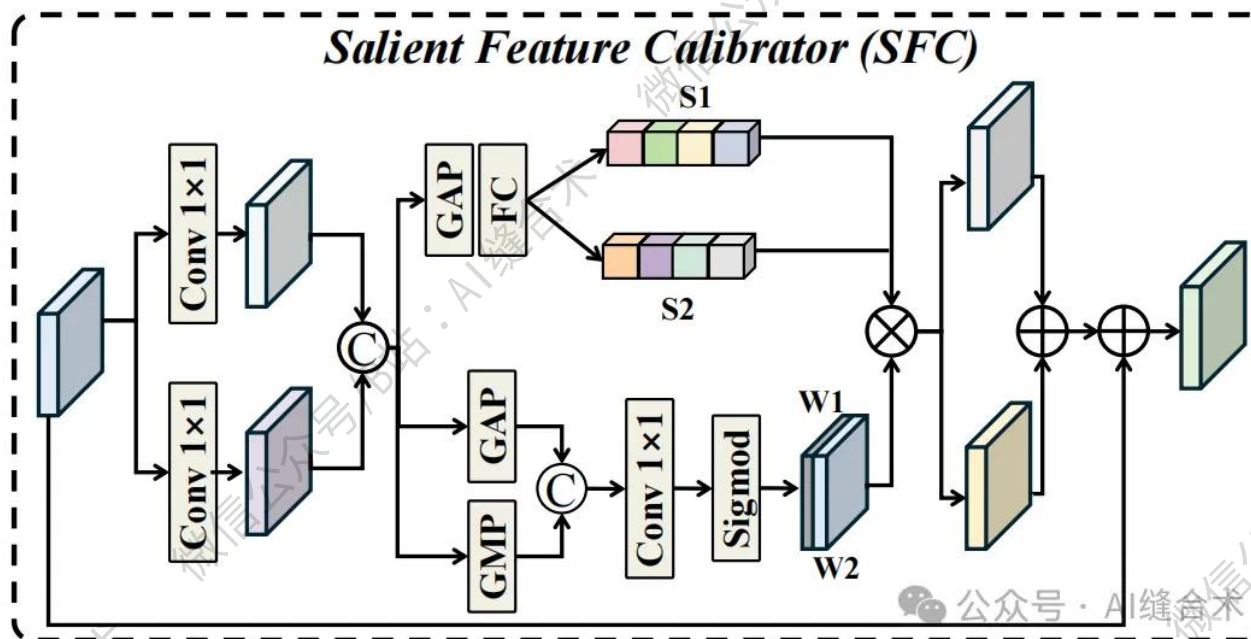


核心速览



论文题目: ORSIFlow: Saliency-Guided Rectified Flow for Optical Remote Sensing Salient Object Detection

中文题目: ORSIFlow: 基于显著性引导的校正流用于光学遥感显著目标检测

论文链接: <https://arxiv.org/pdf/2603.28584>

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核心速览:

本文提出 ORSIFlow, 一种显著性引导的整流流框架, 将光学遥感图像显著性目标检测 (ORSI-SOD) 重构为确定性潜流生成问题。通过冻结变分自编码器 (VAE) 构建紧凑潜空间, 利用整流流实现高效推理; 设计显著性特

征判别器（SFD）和校准器（SFC）增强全局语义区分与边界细化，在多个基准数据集上实现 SOTA 性能与效率提升。

<https://mp.weixin.qq.com/s/f9POvBPh38GnUgaL4DyNGQ>

```
SFC(
  (proj_1): Conv2d(64, 64, kernel_size=(1, 1), stride=(1, 1))
  (activation): GELU(approximate='none')
  (spatial_gating_unit): LSK(
    (conv0): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), groups=64)
    (conv_spatial): Conv2d(64, 64, kernel_size=(5, 5), stride=(1, 1), padding=(4, 4), dilation=(2, 2), groups=64)
    (conv1): Conv2d(64, 32, kernel_size=(1, 1), stride=(1, 1))
    (conv2): Conv2d(64, 32, kernel_size=(1, 1), stride=(1, 1))
    (conv_squeeze): Conv2d(2, 2, kernel_size=(7, 7), stride=(1, 1), padding=(3, 3))
    (conv): Conv2d(32, 64, kernel_size=(1, 1), stride=(1, 1))
    (global_pool): AdaptiveAvgPool2d(output_size=1)
    (global_maxpool): AdaptiveMaxPool2d(output_size=1)
    (fc1): Sequential(
      (0): Conv2d(64, 32, kernel_size=(1, 1), stride=(1, 1), bias=False)
      (1): BatchNorm2d(32, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      (2): ReLU(inplace=True)
    )
    (fc2): Conv2d(32, 64, kernel_size=(1, 1), stride=(1, 1), bias=False)
    (softmax): Softmax(dim=1)
  )
  (proj_2): Conv2d(64, 64, kernel_size=(1, 1), stride=(1, 1))
)
input_tensor_shape : torch.Size([2, 64, 32, 32])
output_tensor_shape : torch.Size([2, 64, 32, 32])
```

哔哩哔哩/微信公众号：AI缝合术，独家整理！