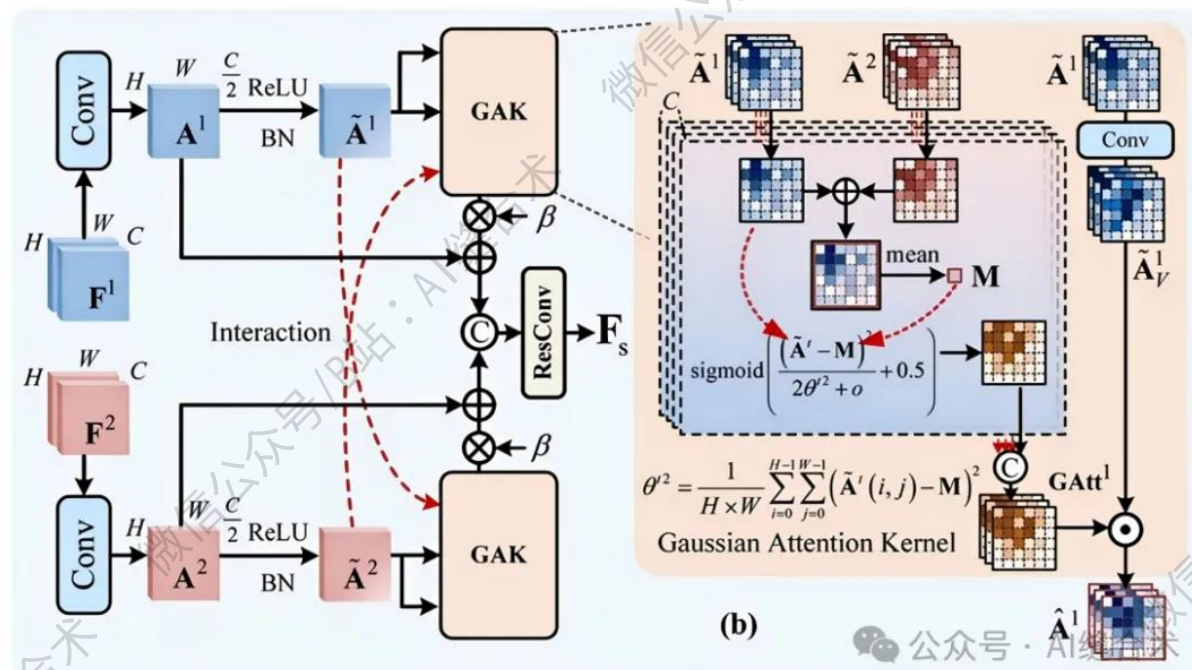


核心速览



论文题目：A Dual-Stream UNet With Parallel Channel–Spatial Interaction and Aggregation for Change Detection

中文题目：一种具备并行通道-空间交互与聚合机制的双流 UNet 网络用于变化检测

论文链接：

<https://ieeexplore.ieee.org/abstract/document/11299285>

所属单位：武汉大学

核心速览：

本文提出一种具有并行通道-空间交互与聚合的双流 UNet (DCSI-UNet) , 以解决变化检测中隐藏差异特征挖掘不足和特征间交互不充分的问题, 提升双时态图像变化区域识别性能。

<https://mp.weixin.qq.com/s/qtRBUVFriAN4uUwPuDlyzw>

```
SGA(
  (SGAM_conv): Conv2d(64, 32, kernel_size=(1, 1), stride=(1, 1))
  (BN1): BatchNorm2d(32, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
  (ReLU): ReLU(inplace=True)
  (GaoSi): GaoSi_core()
  (conv_finally): SGAM_Conv_Block(
    (conv1): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
    (BN1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    (ReLU): ReLU()
    (conv2): CMConv(
      (prim): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(3, 3), dilation=(3, 3), groups=4, bias=False)
      (prim_shift): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(6, 6), dilation=(6, 6), groups=4, bias=False)
      (conv): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
    )
    (BN2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
  )
)
input_tensor_f1_shape : torch.Size([2, 64, 32, 32])
input_tensor_f2_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!