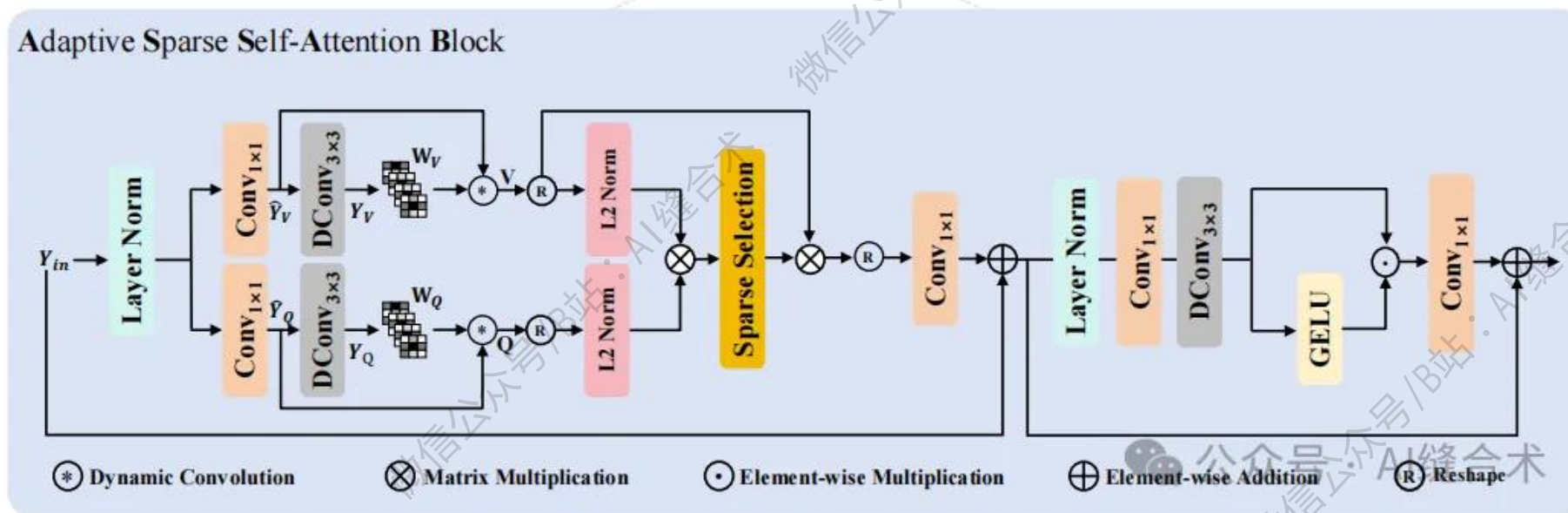


核心速览



论文题目: Adaptive Sparse Self-Attention for Efficient Image Super-resolution and Beyond

中文题目: 自适应稀疏自注意力在高效图像超分辨率及更广泛应用中的研究

论文链接: <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=11422344&tag=1>

所属单位: 南京理工大学, 南京林业大学

核心速览:

本文提出一种自适应稀疏自注意力方法, 通过局部空间变体特征估计和稀疏自注意力机制, 实现高效图像超分辨率及相关恢复任务, 在保证精度的同时降低模型复杂度。

<https://mp.weixin.qq.com/s/rpyShgoPhE1Rh7htuQHVsw>

```
AttBlock(
  (norm1): LayerNorm(
    (body): WithBias_LayerNorm()
  )
  (norm2): LayerNorm(
    (body): WithBias_LayerNorm()
  )
  (attn): SparseSelfAttention(
    (project_in): Conv2d(32, 64, kernel_size=(1, 1), stride=(1, 1), bias=False)
    (dynamic_conv): IDynamicDWConv(
      (weight): Conv2d(64, 576, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), groups=64, bias=False)
    )
    (project_out): Conv2d(32, 32, kernel_size=(1, 1), stride=(1, 1), bias=False)
    (act): ReLU()
  )
  (ffn): FeedForward(
    (project_in): Conv2d(32, 128, kernel_size=(1, 1), stride=(1, 1), bias=False)
    (dwconv): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), groups=128, bias=False)
    (project_out): Conv2d(64, 32, kernel_size=(1, 1), stride=(1, 1), bias=False)
  )
)
input_tensor_shape : torch.Size([1, 32, 256, 256])
output_tensor_shape : torch.Size([1, 32, 256, 256])
```

哔哩哔哩/微信公众号：AI缝合术，独家整理！