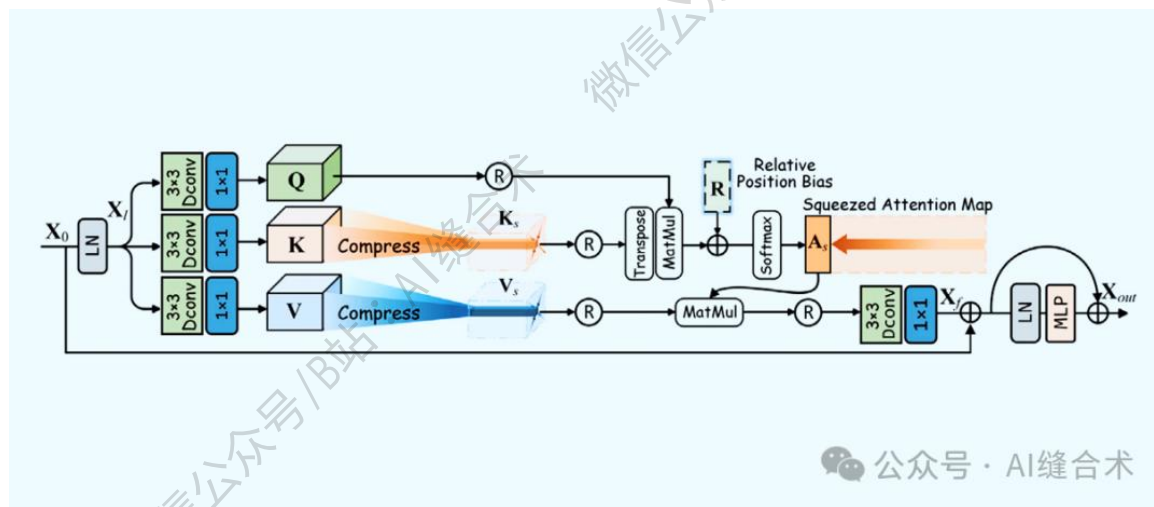


核心速览



论文题目：SP-KAN: Sparse-sine perception Kolmogorov–Arnold networks for infrared small target detection

中文题目：SP-KAN：用于红外小目标检测的稀疏正弦感知柯尔莫哥洛夫-阿诺德网络

论文链接：

<https://www.sciencedirect.com/science/article/pii/S0924271626000705>

所属单位：合肥工业大学，加州大学，西安电子科技大学，墨尔本大学

核心速览：

提出一种稀疏正弦感知科尔莫戈罗夫-阿诺德网络（SP-KAN），通过利用科尔莫戈罗夫-阿诺德理论的非线性能力，解决红外小目标检测中目标与复杂干扰纠缠的问题，实现鲁棒检测。

https://mp.weixin.qq.com/s/lvcBckBE5psqUDG1HKa_lg

```

CViT(
  (attn_norm1): LayerNorm3d(
    (body): WithBias_LayerNorm()
  )
  (attn): Attention_org(
    (to_qkv): depthwise_separable_conv(
      (depthwise): Conv2d(16, 16, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), groups=16, bias=False)
      (pointwise): Conv2d(16, 48, kernel_size=(1, 1), stride=(1, 1), bias=False)
    )
    (to_out): depthwise_separable_conv(
      (depthwise): Conv2d(16, 16, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), groups=16, bias=False)
      (pointwise): Conv2d(16, 16, kernel_size=(1, 1), stride=(1, 1), bias=False)
    )
    (attn_drop): Dropout(p=0.0, inplace=False)
    (proj_drop): Dropout(p=0.0, inplace=False)
    (relative_position_encoding): RelativePositionBias()
  )
  (attn_norm2): LayerNorm3d(
    (body): WithBias_LayerNorm()
  )
  (relu): ReLU(inplace=True)
  (mlp): Conv2d(16, 16, kernel_size=(1, 1), stride=(1, 1), bias=False)
)
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！