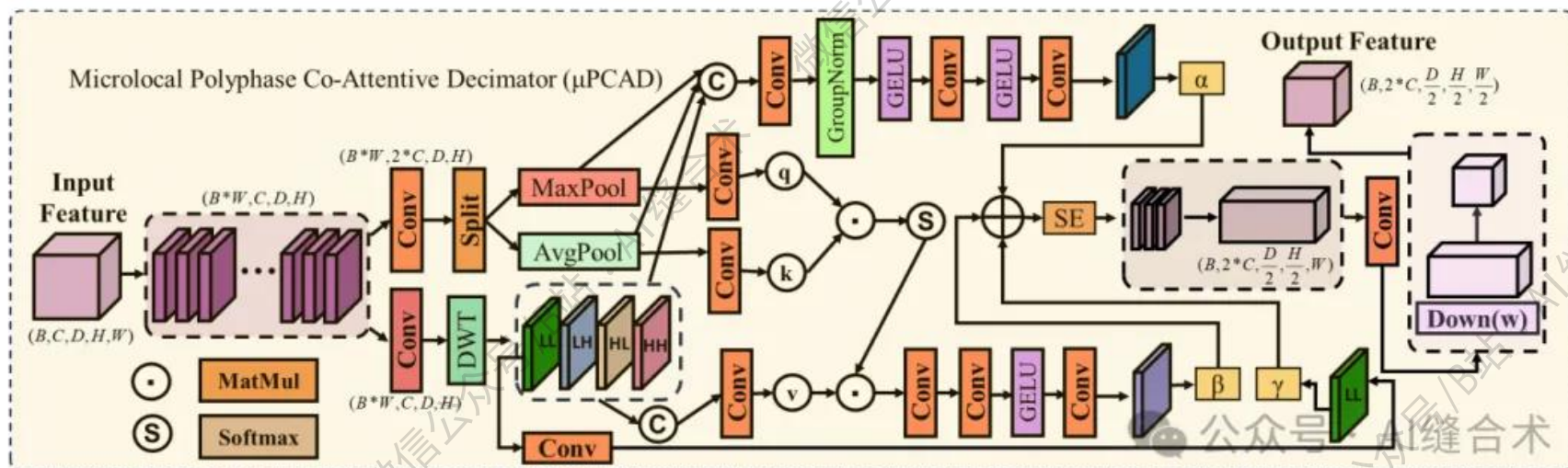


核心速览



论文题目： CROWN: A Unified Framework for Anti-Aliased Downsampling and Phase-Calibrated Fusion in 3D Medical Segmentation

中文题目： CROWN：一种用于三维医学分割中抗混叠降采样与相位校准融合的统一框架

论文链接：

https://openaccess.thecvf.com/content/CVPR2026/papers/Huang_CROWN_A_Unified_Framework_for_Anti-Aliased_Downsampling_and_Phase-Calibrated_Fusion_CVPR_2026_paper.pdf

所属单位： 杭州电子科技大学等

核心速览：

本文提出 CROWn，一个统一的 3D 医学图像分割框架，旨在解决异质性重建中因下采样混叠和跨尺度错位导致的边界模糊、结构断裂及可靠性下降问题。

https://mp.weixin.qq.com/s/51TleSJsoPeV_KCUKhJLaw

```
(attn_mlp): ChannelMLP(
  (fc1): Conv2d(128, 512, kernel_size=(1, 1), stride=(1, 1))
  (fc2): Conv2d(512, 128, kernel_size=(1, 1), stride=(1, 1))
  (act): GELU(approximate='none')
  (drop): Dropout(p=0.0, inplace=False)
)
(se): Sequential(
  (0): AdaptiveAvgPool2d(output_size=1)
  (1): Conv2d(128, 32, kernel_size=(1, 1), stride=(1, 1))
  (2): GELU(approximate='none')
  (3): Conv2d(32, 128, kernel_size=(1, 1), stride=(1, 1))
  (4): Sigmoid()
)
(blur_w): Conv3d(128, 128, kernel_size=(1, 1, 3), stride=(1, 1, 1), padding=(0, 0, 1), groups=128, bias=False)
(down_w): Conv3d(128, 64, kernel_size=(1, 1, 3), stride=(1, 1, 2), padding=(0, 0, 1))
)
input_tensor_shape : torch.Size([2, 64, 64, 128, 128])
output_tensor_shape : torch.Size([2, 64, 32, 64, 64])
```

哔哩哔哩/微信公众号：AI缝合术，独家整理！