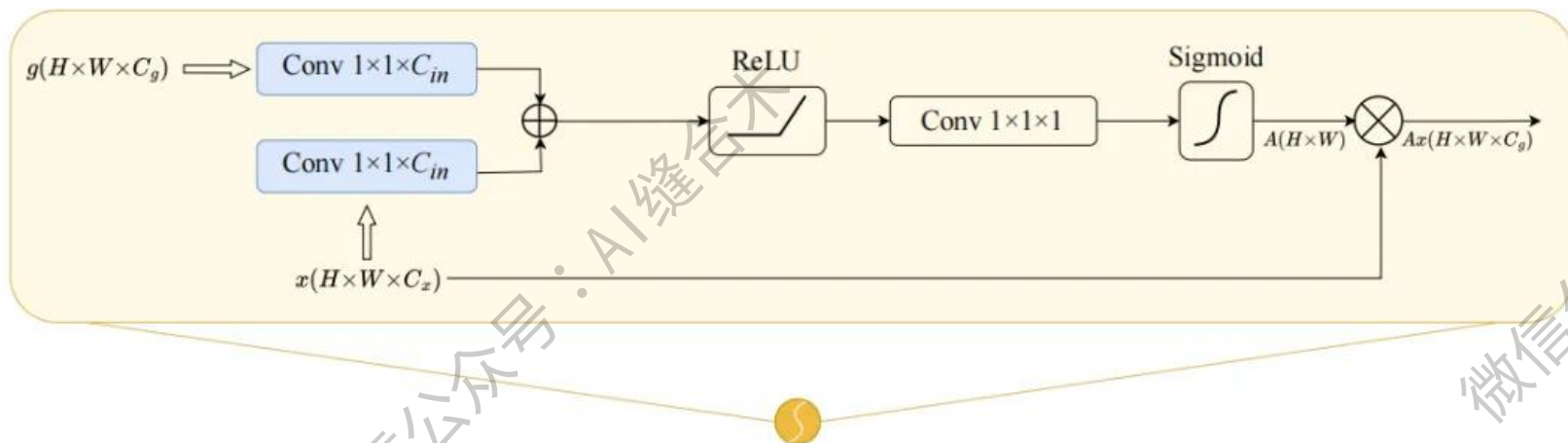


核心速览



论文题目: CAD-Unet: A Capsule Network-Enhanced Unet Architecture for Accurate Segmentation of COVID-19 Lung Infections from CT Images

中文题目: CAD-Unet: 一种基于胶囊网络增强的 Unet 架构, 用于从 CT 图像中准确分割 COVID-19 肺部感染

论文链接: <https://arxiv.org/pdf/2412.06314>

所属单位: 宁夏大学等

核心速览: 文提出了一种名为 CAD-Unet 的新型深度网络架构, 通过将胶囊网络融入 Unet 框架, 显著提升了从 CT 图像中分割 COVID-19 肺部感染的准确性。

论文内容详细解读: <https://mp.weixin.qq.com/s/Y7eB1h4CEFxAVQwORDyxVA>

```
AttentionGate(  
  (W_g): Sequential(  
    (0): Conv2d(32, 32, kernel_size=(1, 1), stride=(1, 1))  
    (1): BatchNorm2d(32, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)  
  )  
  (W_x): Sequential(  
    (0): Conv2d(32, 32, kernel_size=(1, 1), stride=(1, 1))  
    (1): BatchNorm2d(32, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)  
  )  
  (psi): Sequential(  
    (0): Conv2d(32, 1, kernel_size=(1, 1), stride=(1, 1))  
    (1): BatchNorm2d(1, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)  
    (2): Sigmoid()  
  )  
  (relu): ReLU(inplace=True)  
)
```

哔哩哔哩/微信公众号：AI缝合术，独家整理！

```
Input g: torch.Size([1, 32, 256, 256])  
Input x: torch.Size([1, 32, 256, 256])  
Output : torch.Size([1, 32, 256, 256])
```