

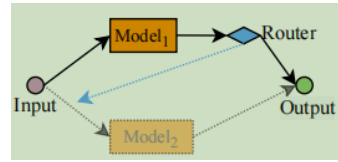
动态神经网络

样本自适应

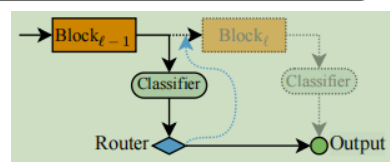
动态结构 (减少计算量)

动态深度

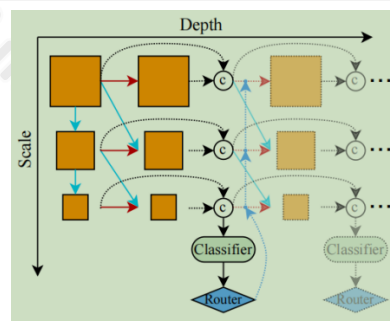
Early Exiting



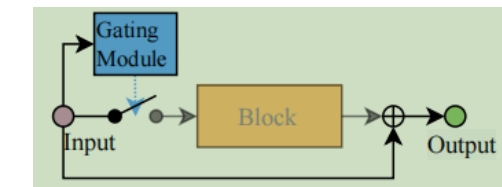
级联



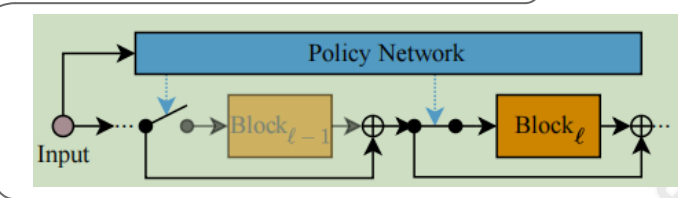
中间分类器



多尺度架构



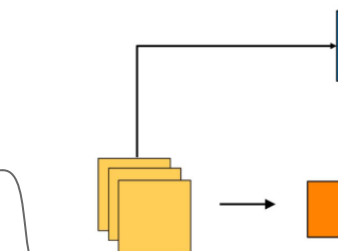
门函数 (基于中间feature)



策略网络 (直接将image输入policy network)

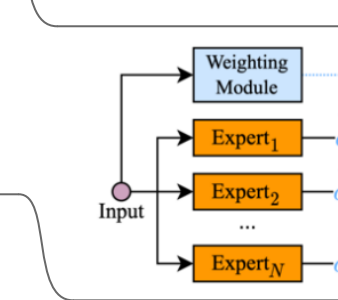
动态宽度

skip channel



门函数

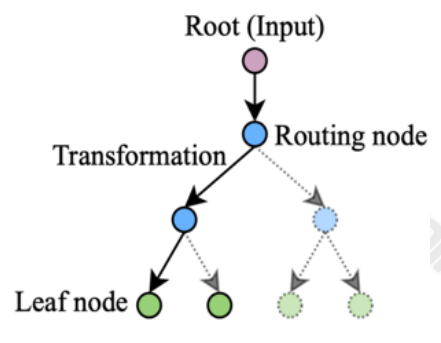
skip branches



Mixture of Experts (MoE)

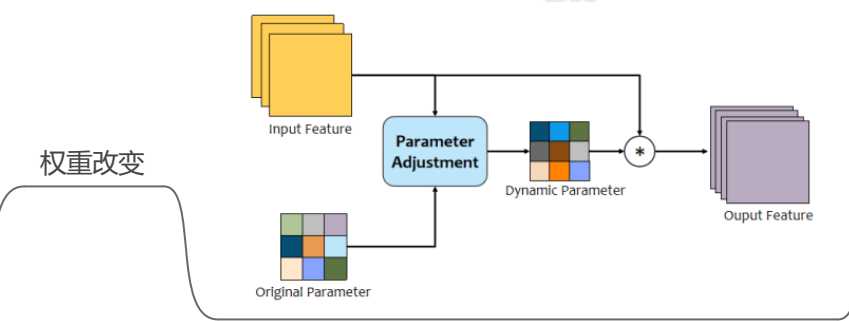


超网络动态路由

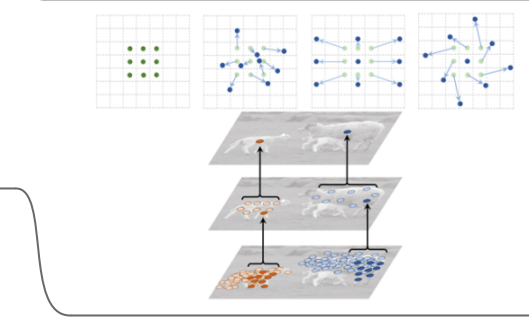


动态参数 (提高表达能力)

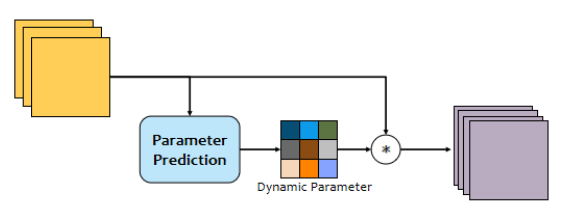
参数动态调节



可形变卷积

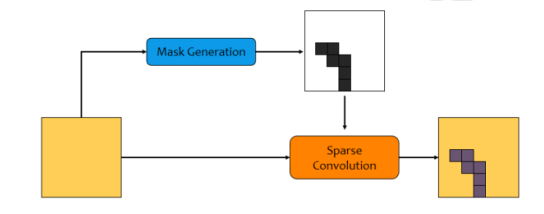


参数预测

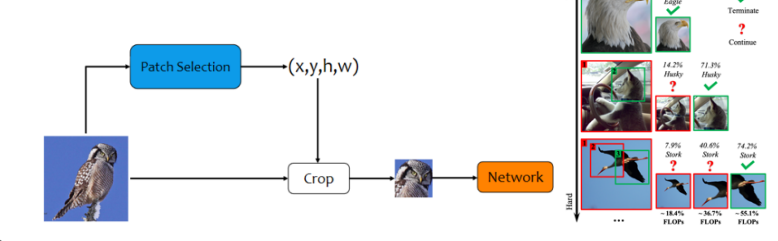


空间自适应 (图片中信息量不同)

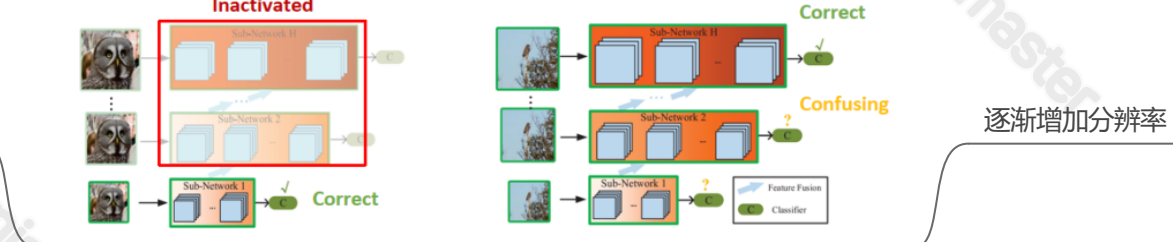
像素级



区域级



分辨率级



时间自适应

视频中自适应

