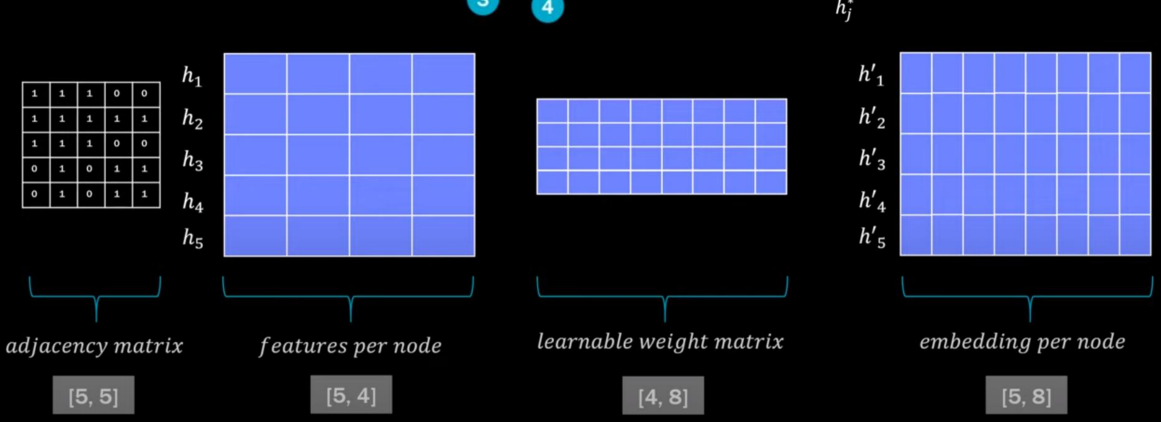
回顾:GNN基本计算方法

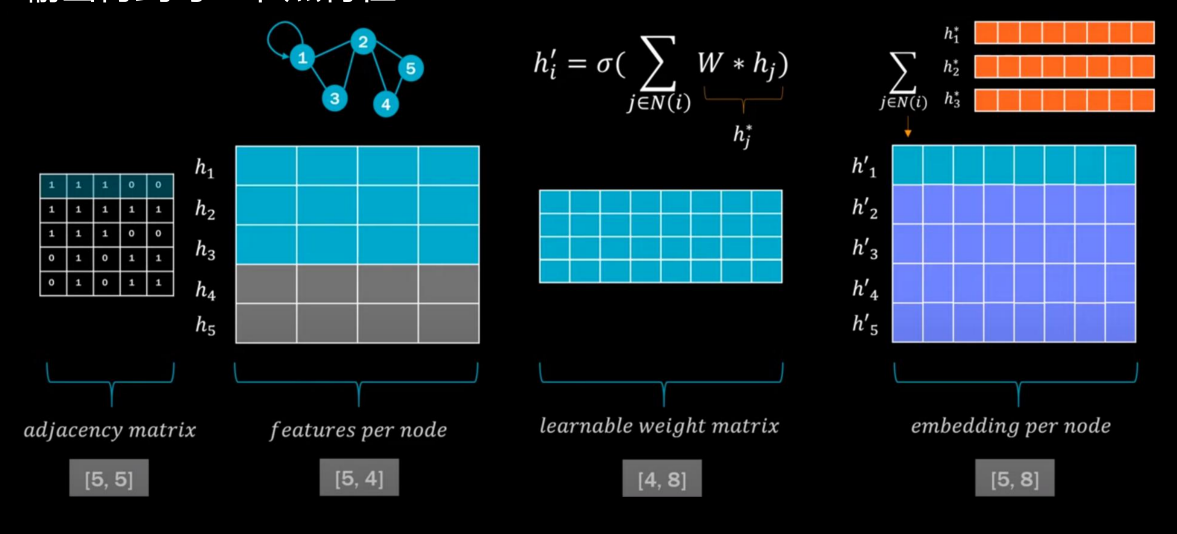


$$h_i' = \sigma(\sum_{j \in N(i)} W * h_j)$$

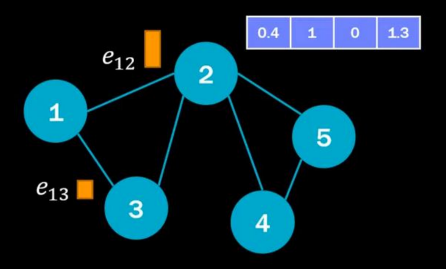
$$h_i^*$$



输出得到每一节点特征



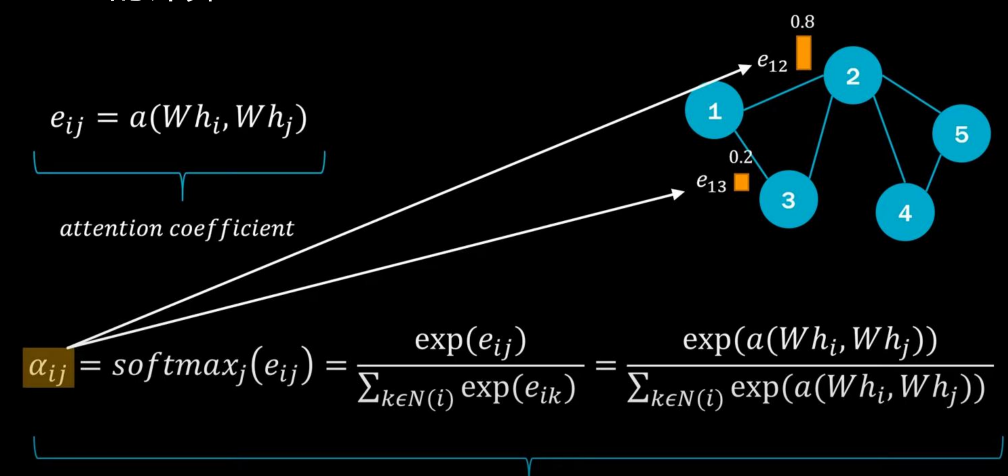
图中的Attention



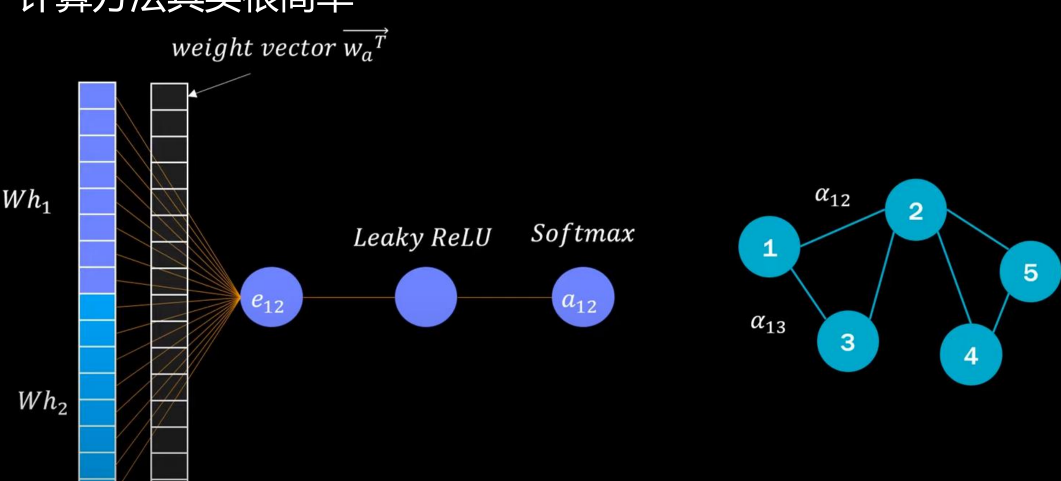
$$e_{ij} = a(Wh_i, Wh_j)$$

attention coefficient

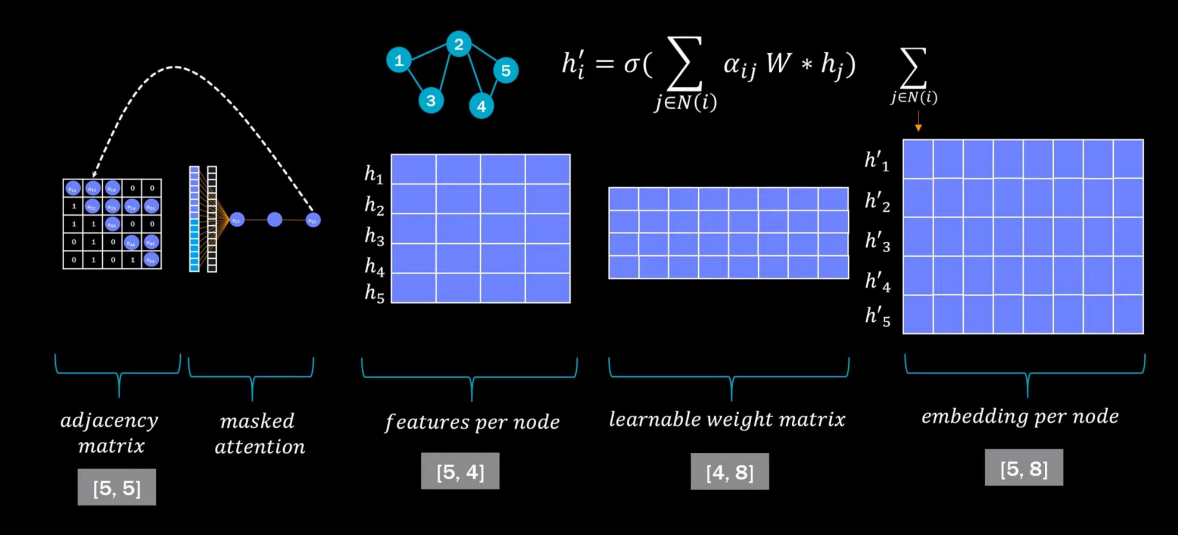
Attention的计算



计算方法其实很简单



其实就是对邻接矩阵进行了加权



计算流程

