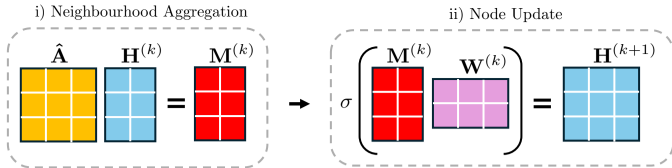
a) GCN



## b) CAMoE-GCN

Notation	Definition
Â	normalised adjacency matrix
$\mathbf{C}$	node node centrality features
$\mathbf{H}^{(k)}$	node feature matrix at layer $k$
$\mathbf{W}_{j}^{(k)}$ $\mathbf{M}^{(k)}$	weight matrix of expert $j$
$\mathbf{M}^{(k)}$	aggregated node feature matrix
$\mathbf{V}^{(k)}$	expert similarity matrix
$\mathbf{G}^{(k)}$	gate weight matrix
$1^{\top}$	broadcasting vector

