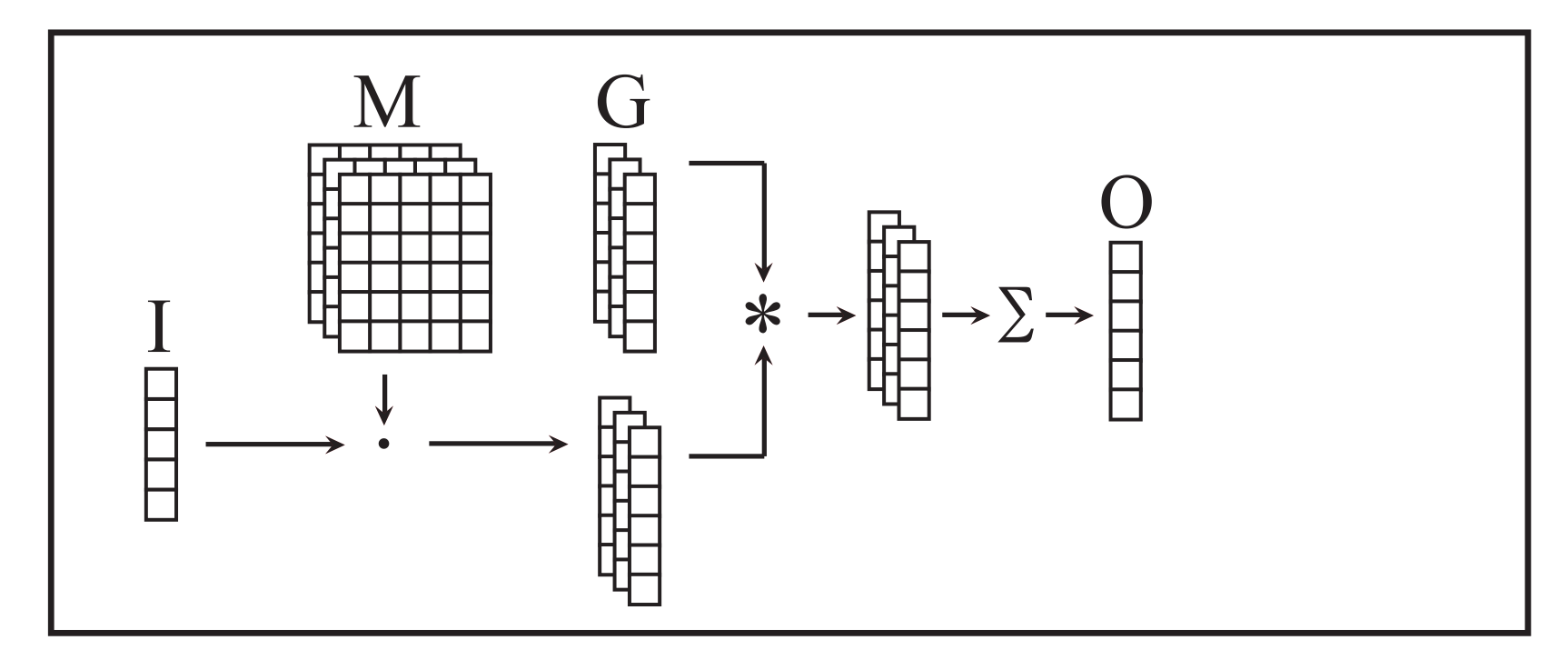
Multiple Memory Terms



$$O = \sum_{i=1}^{L} g^{i \to j} * U^{i \to j} \cdot h_{t-1}^{i}$$

$$G M I$$

Legend	
G	gates
I	hidden values from previous time step
O	output
M	network memory weights
· * \(\sum_{\text{\tin}\text{\tinit}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	dot product elem-wise product sumation