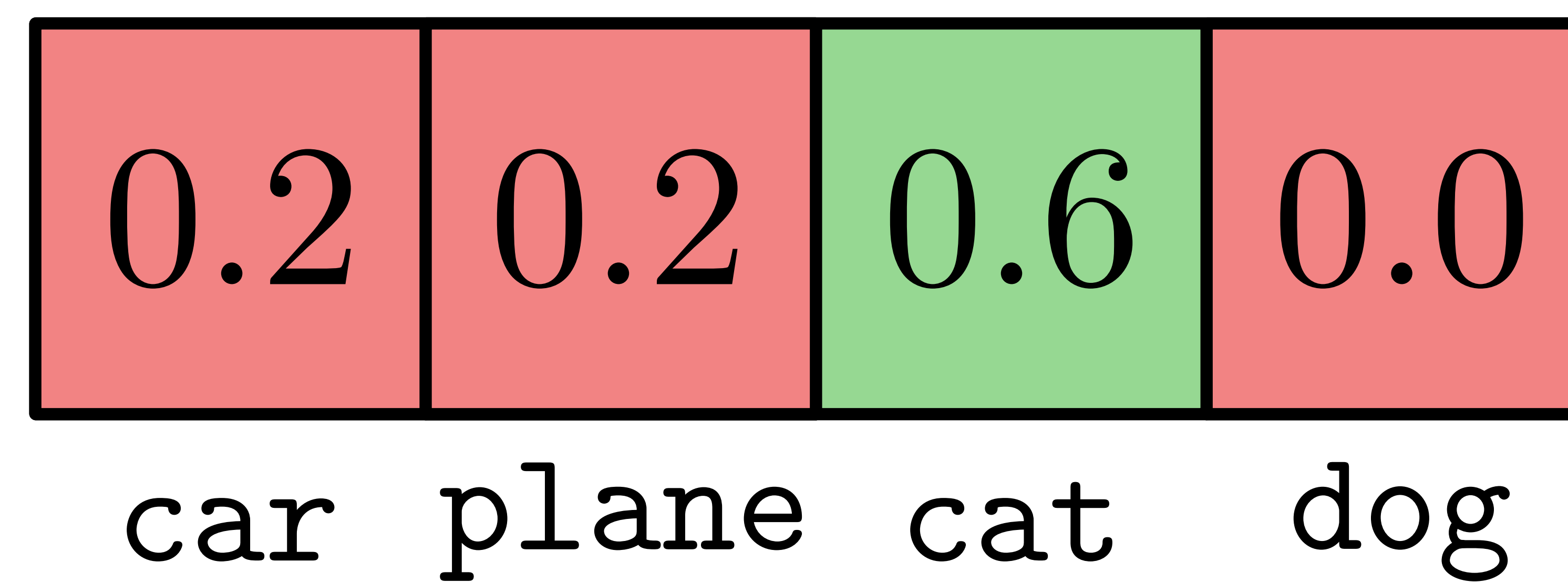


0: car      2: cat  
1: plane    3: dog



cat

$$\hat{y}_i^{\text{WMV}} = \operatorname{argmax}_{k \in [K]} \sum_{j \in \mathcal{A}(x_i)} \text{bag icon} \mathbb{1}(y_i^{(j)} = k)$$