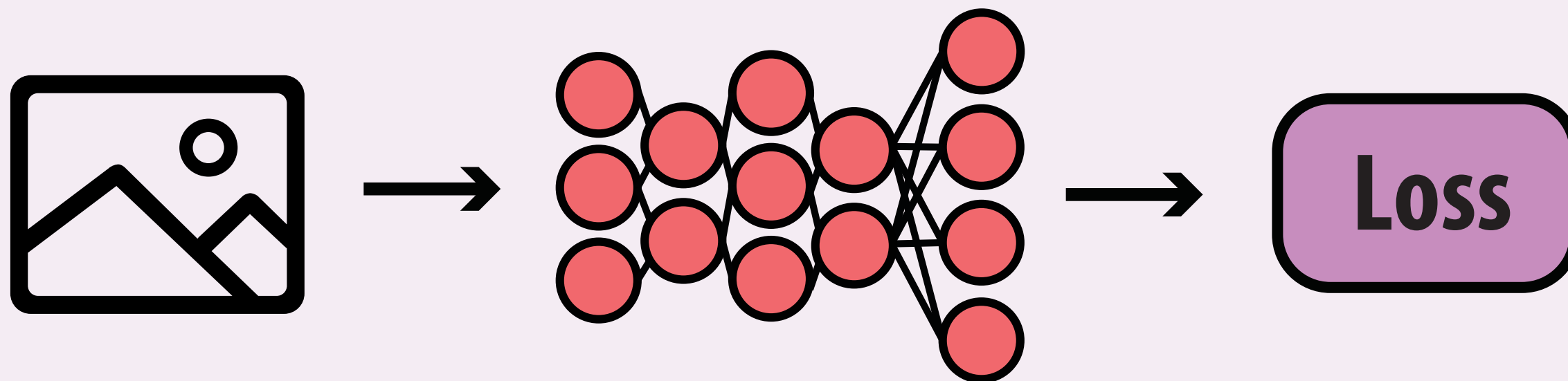


1



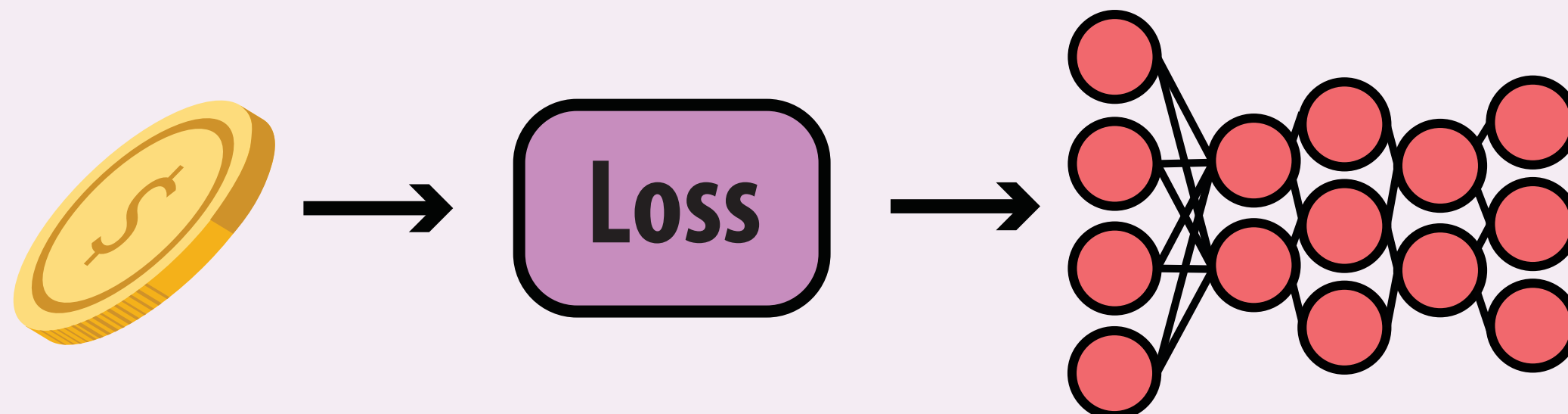
Forward propagate example through the network

2

$$P(\text{Backprop}) = \text{percentile}^3(\text{Loss})$$

Calculate usefulness of backpropping example based on its accuracy

3



"Flip a coin" to determine if we should backprop the example