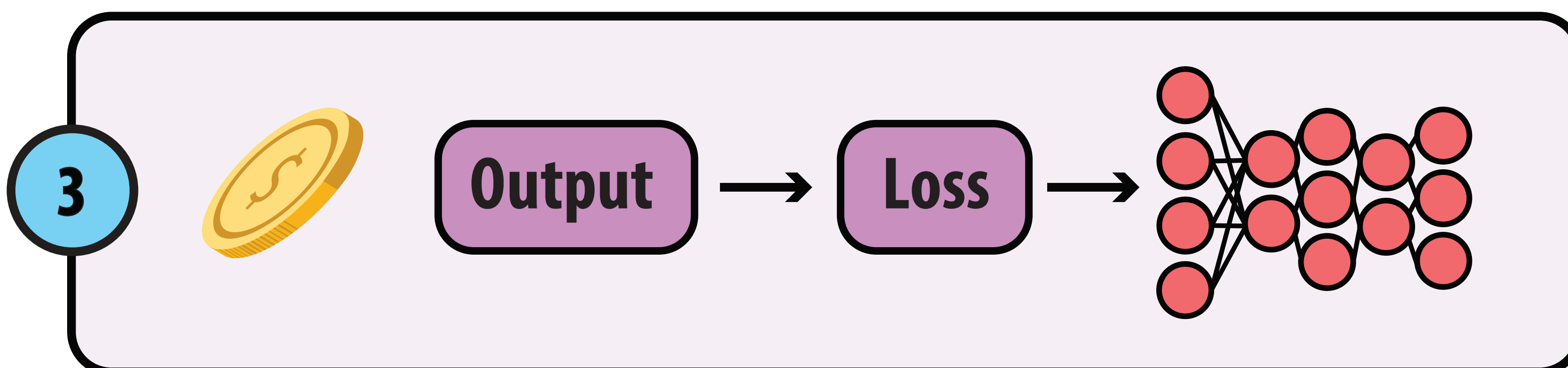
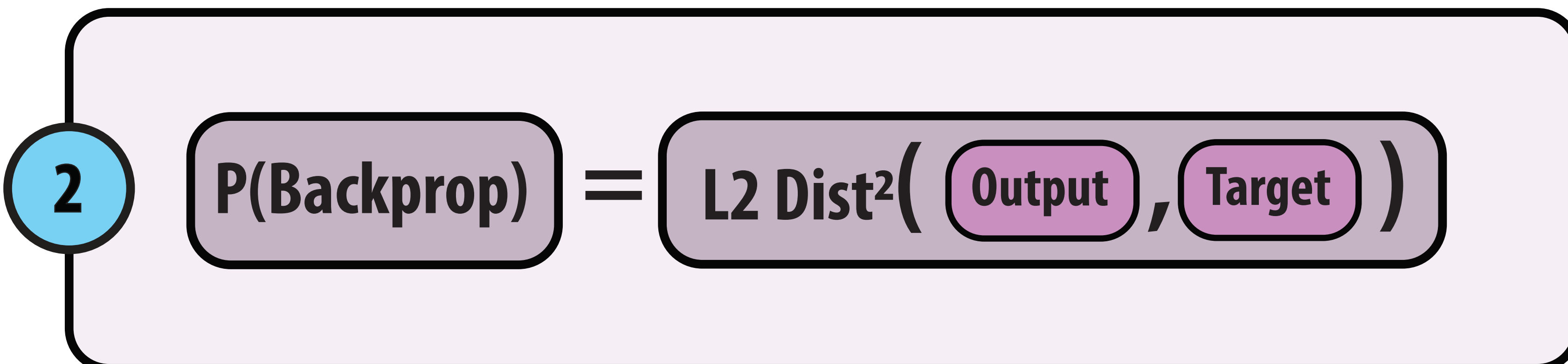
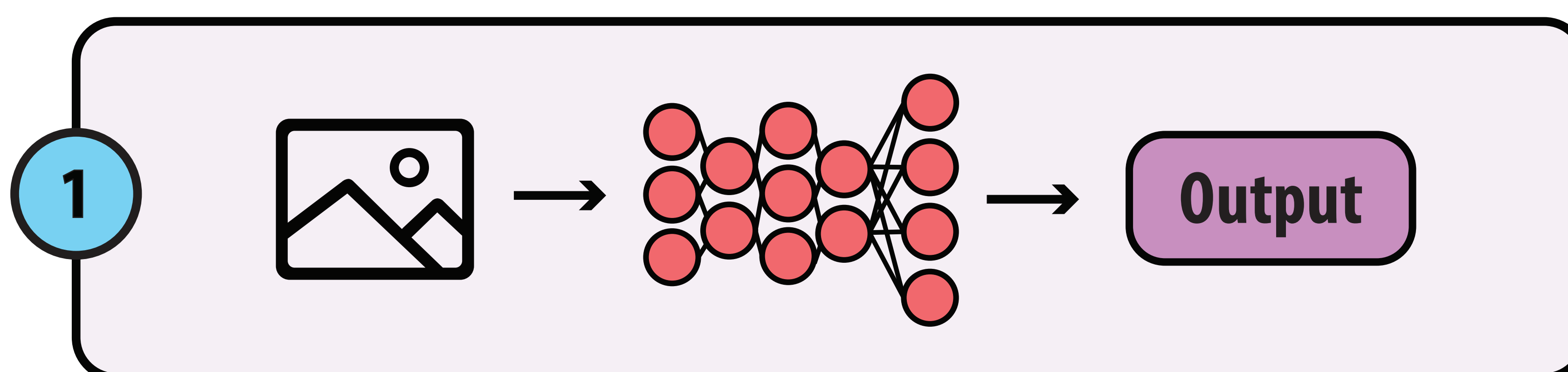
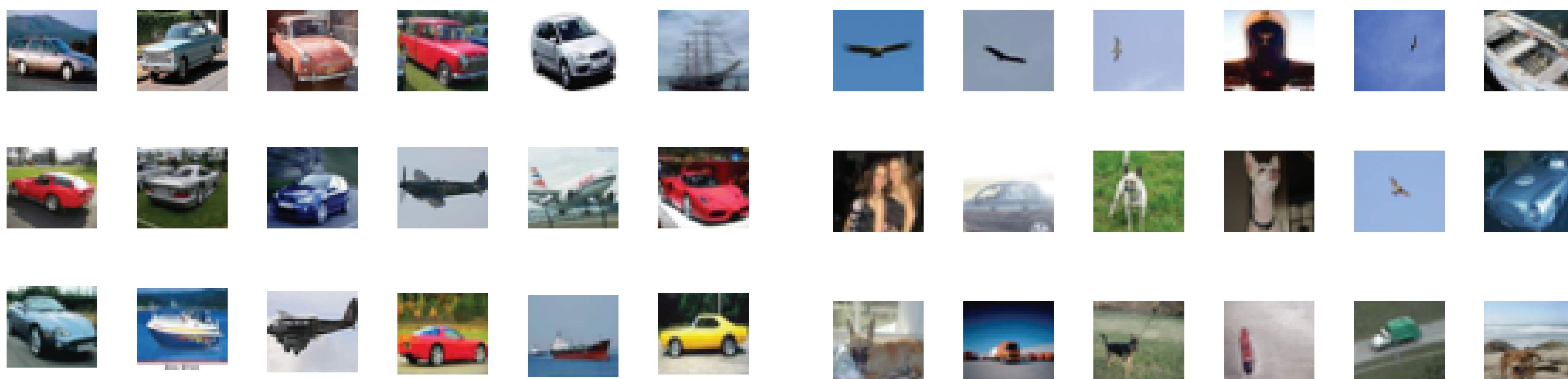


Loss

Output

$$P(\text{Backprop}) = \text{L2 Dist}^2(\text{Output}, \text{Target})$$

Target



Target confidence

Reweighted Loss

Original Loss

P(Backprop)

<http://bit.ly/SBAnonGitHub>