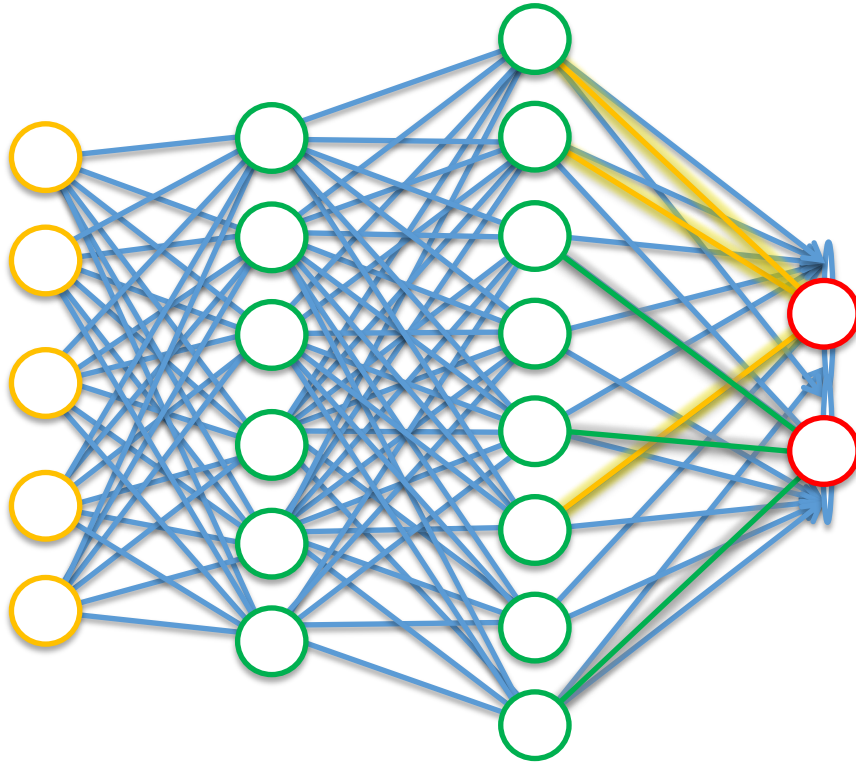


Softmax & Cross-Entropy



..... Flattenin
g →



Dog → z_1 → 0.95
Cat → z_2 → 0.05

$$f_j(z) = \frac{e^{z_j}}{\sum_k e^{z_k}}$$

↓