

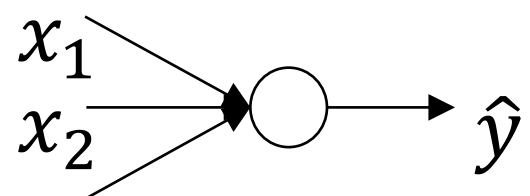


deeplearning.ai

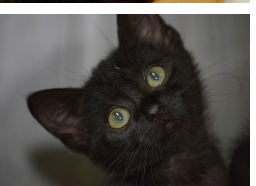
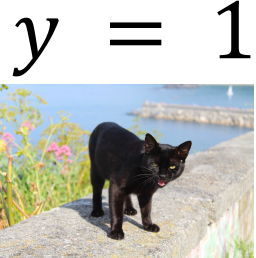
Batch Normalization

Why does
Batch Norm work?

Learning on shifting input distribution



Cat



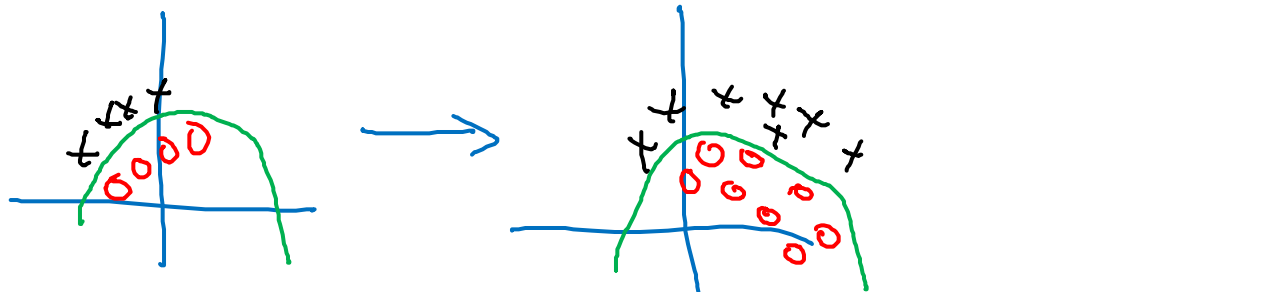
Non-Cat



$$y = 1$$

↙

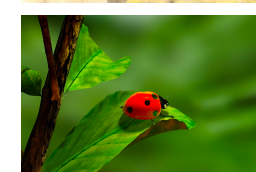
$$y = 0$$



$$y = 1$$

↙

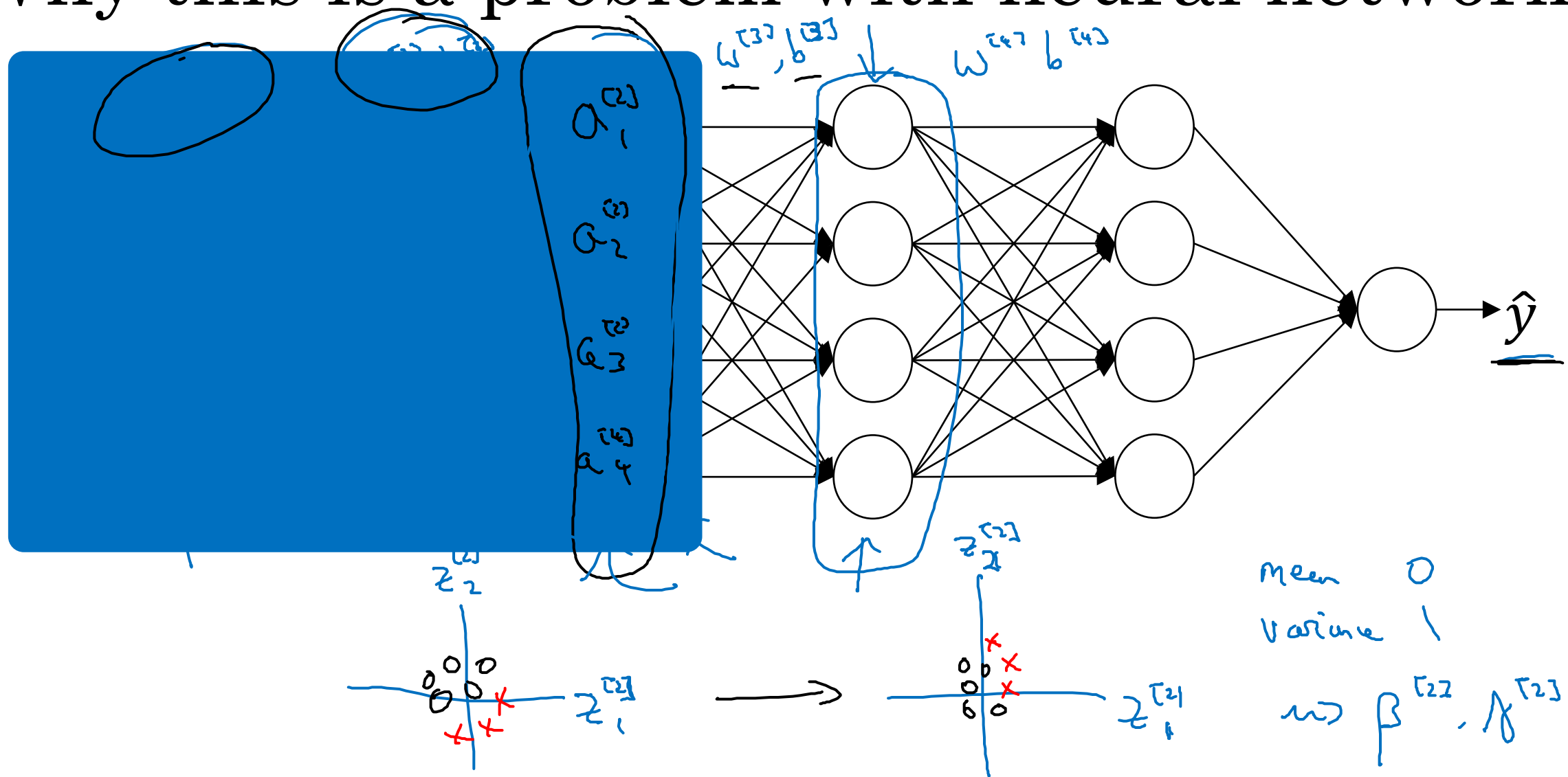
$$y = 0$$



"Covariate shift"

$$\text{x} \rightarrow \text{y}$$

Why this is a problem with neural networks?



Batch Norm as regularization

X

- Each mini-batch is scaled by the mean/variance computed on just that mini-batch.
 $\xrightarrow{\hat{z}^{[l]}}$ μ, σ^2 $\{x\}$
- This adds some noise to the values $z^{[l]}$ within that minibatch. So similar to dropout, it adds some noise to each hidden layer's activations.
 μ, σ^2
- This has a slight regularization effect.

mini-batch : 64 \longrightarrow 512