

## Regularizing your neural network

## Regularization

## Logistic regression

$$\min_{w,b} J(w,b)$$

$$\lim_{w,b} J(w,b) = \lim_{n \to \infty} \int_{\mathbb{R}^n} \int_{\mathbb{R}^n$$

## Neural network

Neural network

$$\exists (\omega^{\tau_0}, b^{\tau_0}, \dots, \omega^{\tau_{c2}}, b^{\tau_{c2}}) = \lim_{n \to \infty} \underbrace{\exists (y^{\tau_{(i)}}, y^{t_0})}_{i=1} + \underbrace{\exists (y^{\tau_{(i)}}, y^{t_$$

-> WIN := WIN - d dwin

SW(1) = [(from backpap) + \(\frac{\gamma}{m}\) W(1)

"Weight decay" WIS:= WIN- d[(from backpap) + 1/m WTER]

= W - dh WTET - d (fon backprop)
= (1- dh) w(x) - d (fon backprop)

 $\frac{2\sigma_{\text{co}}}{2\sigma_{\text{co}}} = 2\sigma_{\text{co}}$ 

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