

Setting up your optimization problem

Gradient Checking

Gradient check for a neural network

Take $W^{[1]}$, $b^{[1]}$, ..., $W^{[L]}$, $b^{[L]}$ and reshape into a big vector θ . $\mathcal{J}(\omega^{(1)}, b^{(1)}, \dots, b^{(L)}, b^{(L)})^2 = \mathcal{J}(\theta)$

Take $dW^{[1]}$, $db^{[1]}$, ..., $dW^{[L]}$, $db^{[L]}$ and reshape into a big vector $d\theta$.

Is do the gradet of J(0)?

Gradient checking (Grad check)

for each
$$\bar{c}$$
:

 $\Rightarrow \underline{AOCiJ} = \underline{J(O_1,O_2,...,O_i+E_1,...)} - \underline{J(O_1,O_2,...,O_i+E_1,...)}$
 $\Rightarrow \underline{AOCiJ} = \underline{JJ}$
 $\Rightarrow \underline{AOCiJ} =$



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Gradient Checking implementation notes

Gradient checking implementation notes

- Don't use in training — only to debug

- If algorithm fails grad check, look at components to try to identify bug.

- Remember regularization.

- Doesn't work with dropout.

- Run at random initialization; perhaps again after some training.

