

ML Week 0x06c Backpropagation

Rétropropagation du gradient

Chain rule:

- théorème de dérivation des fonctions composées
- règle de dérivation en chaîne
- règle de la chaîne

Problem

- We know we can make non-linear decision boundaries with deep networks
- Different features at different levels

Algorithm

- Consider 1, 2, then n neurons. Note that it's an optimisation problem.
- Naive (what everyone thinks of first): hill climbing feed-forward.
- Solution: hill climbing with errors going backwards
- Explain about black boxing successive layers and computing previous hidden layers
- Note that we don't compute node values, only weights!