## ML Week 0x07b ANN

## Review

- WTF is deep learning? (×2)
- Supervised, reinforcement, unsupervised
- Supervised = regression, classification ( $\times$ 3)
- Labels are expensive (×3)

## Deep nets

- Architectures
- Applications
- Data sets  $(\times 2)$
- Hardware (×5)
- Brains (×2)
- Neurons  $(\times 3 \text{ each})$ 
  - linear
  - binary threshold
  - rectified linear
  - sigmoid
  - stochastic binary

Example: handwriting  $(\times 6)$ 

Architectures ( $\times 10$ )

History ( $\times 4$ )

Perceptron  $(\times 5)$ 

Progress  $(\times 5)$ 

 $Hinton~(\times 5)$ 

2011 (before, then since)

Basic ideas ( $\times$ 3)