

## Optimization Algorithms

## Mini-batch gradient descent

## Batch vs. mini-batch gradient descent X { 4 } Y { 5 t }.

Vectorization allows you to efficiently compute on m examples.

Mini-batch gradient descent stop of grabet deat veg Xiti. (as ifmel soo) Formal peop on X Sts.  $A_{LO} = R_{CO} \times \{f\} + P_{LO}$   $A_{LO} = R_{CO} \times \{f\} + P_{LO}$ (1200 examples) A TW = 9 TW (2 TW) Compute cost  $J^{\{\ell\}} = \frac{1}{1000} \stackrel{\text{def}}{=} J(y^{(j)}, y^{(j)}) + \frac{\lambda}{2.1000} \stackrel{\text{E}}{=} ||W^{(\ell)}||_F^2$ . Bookprop to compart grobates cort JEE2 (usy (XEE2)) W:= W - ddw , btl) = 600 - ddb (2) "I epoch" pass through training set.