

## 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.

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stop of grabit dect Mini-batch gradient descent veg XIII YIL. (as ifmel soo) Formal peop on X Sts. I (1) = W (1) X {tt3 + P (1) ALI) = BC13 (500) | lestoisel implementation (1500 examples) A (5 = 6 10) (5 (5)) Compute cost  $J^{\ell\ell} = \frac{1}{1000} \stackrel{\text{des}}{=} J(y^{(i)}, y^{(i)}) + \frac{\lambda}{2.1000} \stackrel{\text{E}}{=} ||W^{(\ell)}||_F^2$ . Bookprop to compart grobates cort Jeez (vsy (x8t2) Y8t3)) W:= W - ddw , btl) = btl) - ddbtes "I epoch" poss through training set.