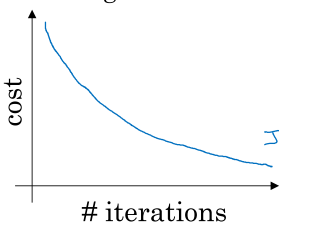


Optimization Algorithms

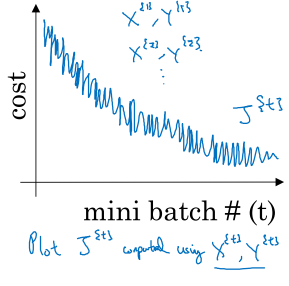
Understanding mini-batch gradient descent

Training with mini batch gradient descent

Batch gradient descent



Mini-batch gradient descent



Choosing your mini-batch size $(X_{\xi i \hat{i}}, A_{\xi i \hat{i}}) = (X, X)$ > If mini-both size = m : Borth godner desent. > If min-both Size=1: Stochaste graph descent. Every example is (XIII) = (K(1), y(1)) ... (X(2), y(1)) min:-bookh. Every excuple is it our -> In pravice: Sovent in-between I all m godnessic (never converge) In-bother Bootch (minthotal size gradient desemb not to by (small) (min; both size = m) Fustest learning · Vectoraution. (ve laco) · Make proon without processing entire truly sot Andrew Ng

Choosing your mini-batch size