

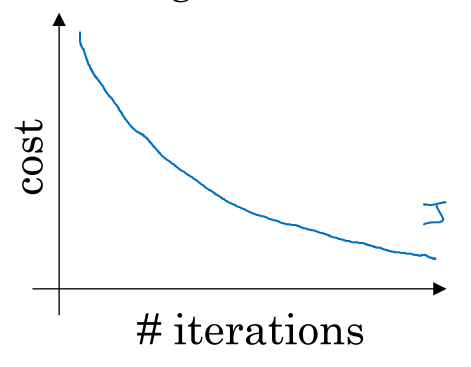
deeplearning.ai

## Optimization Algorithms

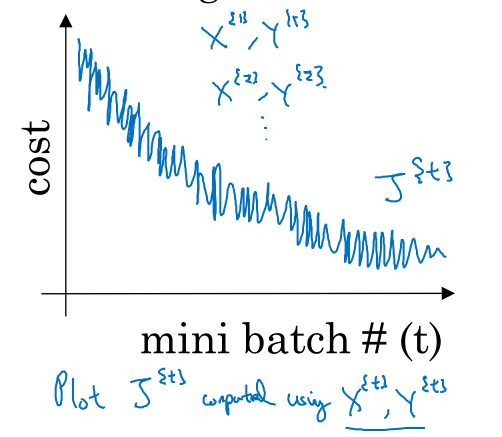
Understanding mini-batch gradient descent

## Training with mini batch gradient descent

Batch gradient descent



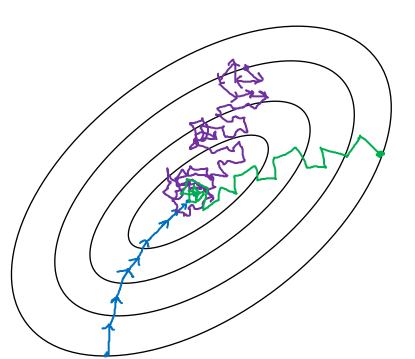
Mini-batch gradient descent



## Choosing your mini-batch size

> If mini-both Size = m : Borth godul desch. (X [1]) = (X, Y) > If mini-both Size = 1 : Stochasta graph desch. Every example is it our (X [18] Y [1]) = (x (1), y (1)) ... (x (2) (1)) mini-both.

In practice: Someth in-bother I all m



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fon varioritation

In-bothern

(min;hoth size

not too by/small)

Fullest learnly.

Vectorantion.

(N1000)

(N) 000) pe • Male posos without processory extre tray set.

Bostch

gradient desemb

(min; horth size = m)

Two long

per iteration

Andrew Ng

## Choosing your mini-batch size

If small tray set: Use both graher descent.
(m < 2000) Typical minz-borth sizes! -> 64 , 128, 256, 512  $2^{2}$   $2^{8}$   $2^{3}$ Make sure ministrate fit in CPU/GPU memory. X Ex Y Ex 3