Large Scale Learning

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Demonstration: Vowpal Wabbit

For more details: http://hunch.net/~vw/
What is VW?

Start with \( \forall i : w_i = 0 \), Repeatedly:

1. Get example \( x \in (−\infty, \infty)^* \).

2. Make prediction \( \hat{y} − \frac{\sum_i w_i x_i}{\sqrt{|\{i : x_i \neq 0\}|}} \) clipped to interval \( [0, 1] \).

3. Learn truth \( y \in [0, 1] \) with importance \( I \) or goto (1).

4. Update \( w_i \leftarrow w_i + \frac{\eta 2(y−\hat{y})I x_i}{\sqrt{|\{i : x_i \neq 0\}|}} \) and go to (1).
What does this do?

Squared loss $= (y - \hat{y})^2$ Derivative is:

$$\frac{\partial}{\partial w_i} (y - \hat{y}(x, w))^2$$

$$= -2(y - \hat{y}(x, w)) \frac{\partial}{\partial w_i} \hat{y}(x, w)$$

$$= -2(y - \hat{y}(x, w)) \frac{x_i}{N_x}$$

So update $=$ negative gradient step.

$=$ step towards minimum of squared loss

$=$ step towards expected value of $y$
squared loss when $y = 0$
The Batch Optimization vs. Online Optimization Debate

Suppose you see the examples:

$((1,0,1,1,1), 1)$
$((1,0,1,0,1), 0)$
$((1,0,1,1,1), 1)$
$((1,0,1,1,1), 1)$
$((1,0,1,0,1), 0)$
$((1,0,1,1,1), 1)$

....

How many more do you need in order to update your predictor?

Batch answer: All of them

Online answer: One is enough
Batch vs. Online Learning

1. Update rules for Batch learning are easier.

2. Nonlinear learning is easier for Batch learning.

3. Batch learning is slow—potentially $O(m)$ slower. (This isn’t just slow, it’s also inefficient.)
The Optimization Picture

Even with linear constraints & global optima, gradient descent can’t get there in one step.
Why we will all do Online Optimization, eventually

Options: Make multiple data passes (slow!) or use online optimization (fast!)
Online learning more important for bigger problems

1. More dimensions ⇒ argument bites harder

2. More data ⇒ argument bites harder

3. Nonlinearity ⇒ argument bites harder
Integration into a Map-Reduce World

Map-Reduce = computational paradigm popularized by Google.

Map = an operation repeatedly applied to many objects

Reduce = operation which digests outputs of Map.

Hadoop = Open Source Map-Reduce (hadoop.apache.org), sponsored by Yahoo.
Hadoop Interface

Movements:
- Raw to Map to Format
- Raw to Map to Format
- Raw to Map to Format
- Raw to Map to Format
- Raw to Map to Format

Outputs:
- VW
  - Regressor
  - Or Predictions
Hadoop Interface 2

Raw Logs Map to Format
Raw Logs Map to Format
Raw Logs Map to Format
Raw Logs Map to Format
Raw Logs Map to Format

Cat

VW
Regressor
Or Predictions

Cache
Things we know how to do fast

1. Vector multiply (= core prediction algorithm)

2. Hash (Built into parser)

Open Problems in Online Optimization for Learning

1. How do we efficiently learn nonlinearities?

2. How do we parallelize online learning over multiple nodes?