

Latency

Big Data Analysis with Scala and Spark

Heather Miller

Distribution

Distribution introduces important concerns beyond what we had to worry about when dealing with parallelism in the shared memory case:

- ▶ *Partial failure*: crash failures of a subset of the machines involved in a distributed computation.
- ▶ *Latency*: certain operations have a much higher latency than other operations due to network communication.

Distribution

Distribution introduces important concerns beyond what we had to worry about when dealing with parallelism in the shared memory case:

- ▶ *Partial failure*: crash failures of a subset of the machines involved in a distributed computation.
- ▶ *Latency*: certain operations have a much higher latency than other operations due to network communication.



Latency cannot be masked completely; it will be an important aspect that also impacts the *programming model*.


Important Latency Numbers

L1 cache reference	0.5ns	
Branch mispredict	5ns	
L2 cache reference	7ns	
Mutex lock/unlock	25ns	
Main memory reference	100ns	
Compress 1K bytes with Zippy	3,000ns	= 3μs
Send 2K bytes over 1Gbps network	20,000ns	= 20μs
SSD random read	150,000ns	= 150μs
Read 1 MB sequentially from	250,000ns	= 250μs
Roundtrip within same datacenter	500,000ns	= 0.5ms
Read 1MB sequentially from SSD	1,000,000ns	= 1ms
Disk seek	10,000,000ns	= 10ms
Read 1MB sequentially from disk	20,000,000ns	= 20ms
Send packet US → Europe → US	150,000,000ns	= 150ms

Original compilation by Jeff Dean & Peter Norvig, w/ contributions by Joe Hellerstein & Erik Meijer

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1,000,000x SLOWER

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memory: fastest
disk: slow
network: slowest

Latency Numbers Intuitively

To get a better intuition about the *orders-of-magnitude differences* of these numbers, let's **humanize** these durations.

Method: multiply all these durations by a billion.

Then, we can map each latency number to a *human activity*.

Humanized Latency Numbers

Humanized durations grouped by magnitude:

Minute:

L1 cache reference	0.5 s	One heart beat (0.5 s)
Branch mispredict	5 s	Yawn
L2 cache reference	7 s	Long yawn
Mutex lock/unlock	25 s	Making a coffee

Hour:

Main memory reference	100 s	Brushing your teeth
Compress 1K bytes with Zippy	50 min	One episode of a TV show

Humanized Latency Numbers

Day:

Send 2K bytes over 1 Gbps network	5.5 hr	From lunch to end of work day
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Week:

SSD random read	1.7 days	A normal weekend
Read 1 MB sequentially from memory	2.9 days	A long weekend
Round trip within same datacenter	5.8 days	A medium vacation
Read 1 MB sequentially from SSD	11.6 days	Waiting for almost 2 weeks for a delivery

More Humanized Latency Numbers

Year:

Disk seek	16.5 weeks	A semester in university
Read 1 MB sequentially from disk	7.8 months	Almost producing a new human being
The above 2 together	1 year	

Decade:

Send packet CA->Netherlands->CA	4.8 years	Average time it takes to complete a bachelor's degree
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Latency and System Design

Memory

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seconds/days

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Network

Round trip
within same
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days**

Send packet
US→Eur→US **4.8
years**

weeks/years

Big Data Processing and Latency?

With some intuition now about how expensive network communication and disk operations can be, one may ask:

How do these latency numbers relate to big data processing?

To answer this question, let's first start with Spark's predecessor, Hadoop.

Hadoop/MapReduce

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- ▶ a simple API (simple map and reduce steps)
- ▶ **** fault tolerance ****

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- ▶ **** fault tolerance ****

Fault tolerance is what made it possible for Hadoop/MapReduce to scale to 100s or 1000s of nodes at all.

Hadoop/MapReduce + Fault Tolerance

Why is this important?

For 100s or 1000s of old commodity machines, likelihood of at least one node failing is **very high** midway through a job.

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- ▶ computations on unthinkably large data sets to succeed to completion.

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Fault tolerance + simple API =

At Google, MapReduce made it possible for an average Google software engineer to craft a complex pipeline of map/reduce stages on extremely large data sets.

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Between each map and reduce step, in order to recover from potential failures, Hadoop/MapReduce shuffles its data and write intermediate data to disk.

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Remember:

Reading/writing to disk: **1000x slower** than in-memory
Network communication: **1,000,000x slower** than in-memory

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Idea: Keep all data **immutable and in-memory**. All operations on data are just functional transformations, like regular Scala collections. Fault tolerance is achieved by replaying functional transformations over original dataset.

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Result: Spark has been shown to be 100x more performant than Hadoop, while adding even more expressive APIs.

Latency and System Design (Humanized)

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Hadoop

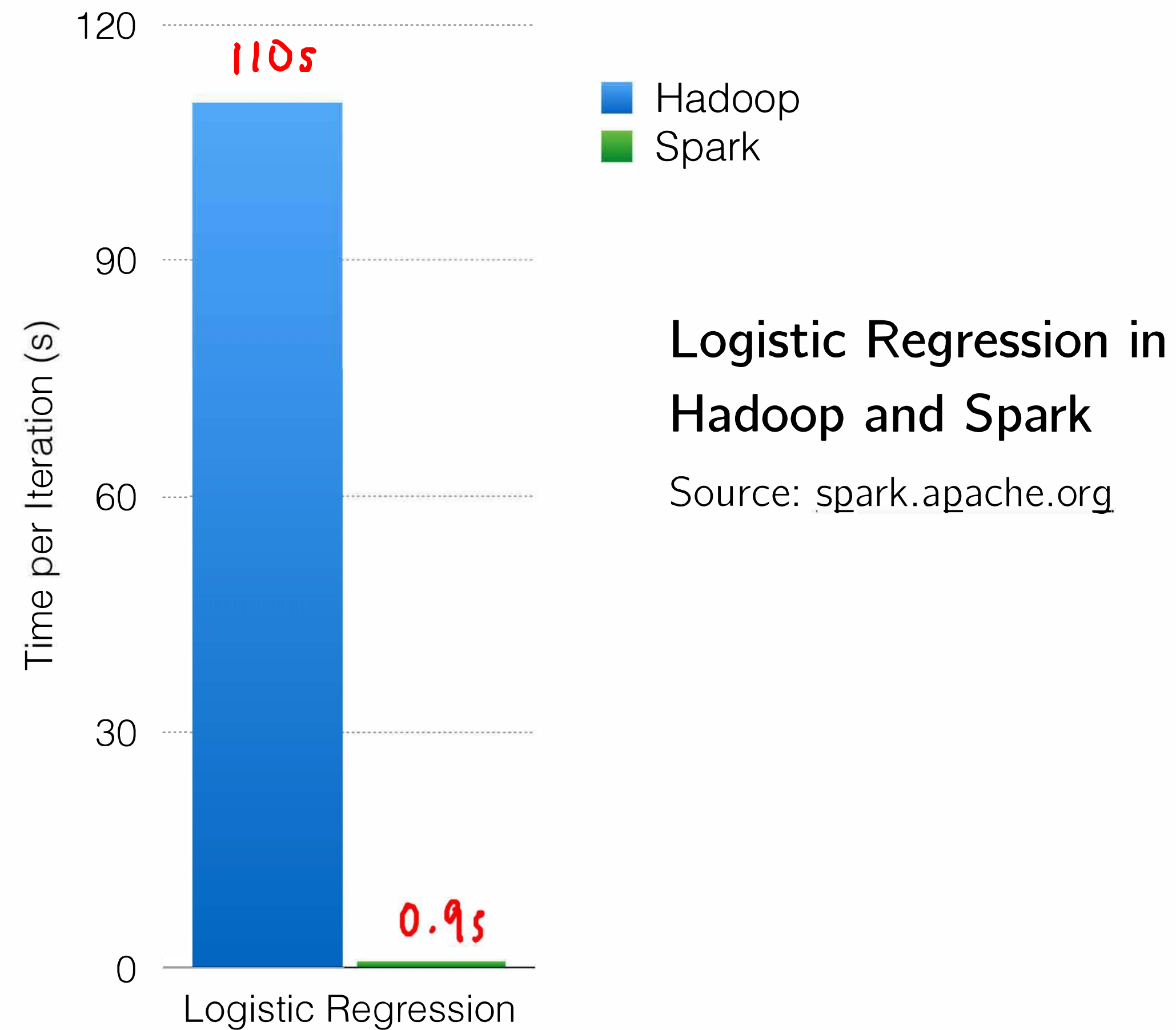
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seconds/days	weeks/months	weeks/years

Spark

← shift to in-memory ↑ aggressively minimize ↑

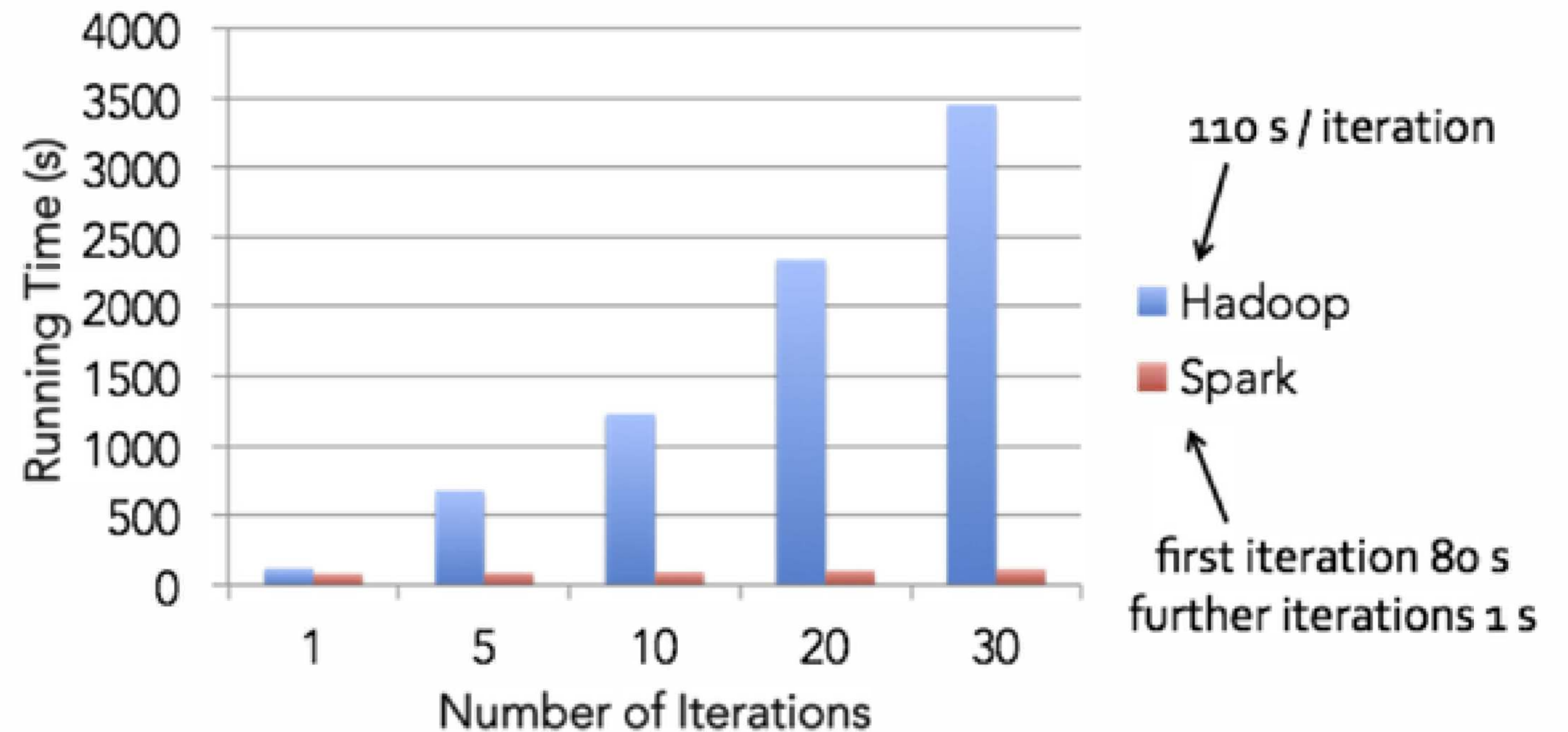
Spark versus Hadoop Performance?



Spark versus Hadoop Performance?

Logistic Regression in
Hadoop and Spark,
more iterations!

Source: <https://databricks.com/blog/2014/03/20/apache-spark-a-delight-for-developers.html>



Hadoop vs Spark Performance, More Intuitively

Day-to-day, these performance improvements can mean the difference between:

Hadoop/MapReduce

1. start job
2. eat lunch
3. get coffee
4. pick up Kids
5. job completes

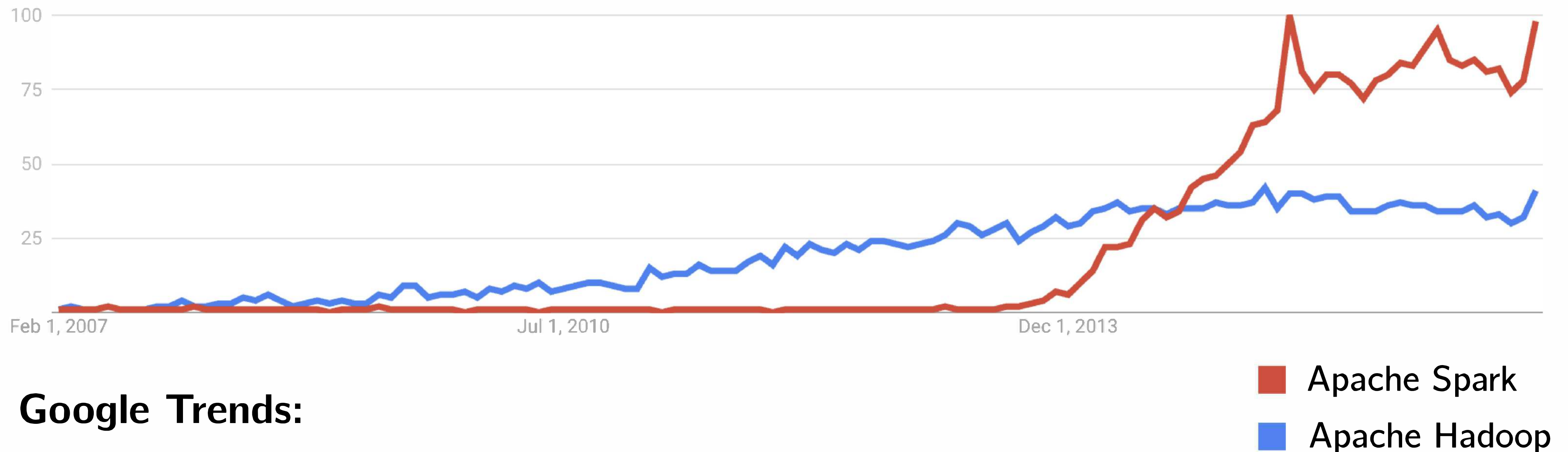


Spark

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Spark versus Hadoop Popularity?

According to Google Trends, Spark has surpassed Hadoop in popularity.



Google Trends:

Apache Hadoop vs Apache Spark

February 2007 - February 2017