Latency

 ${\sf Big\ Data\ Analysis\ with\ Scala\ and\ Spark}$

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

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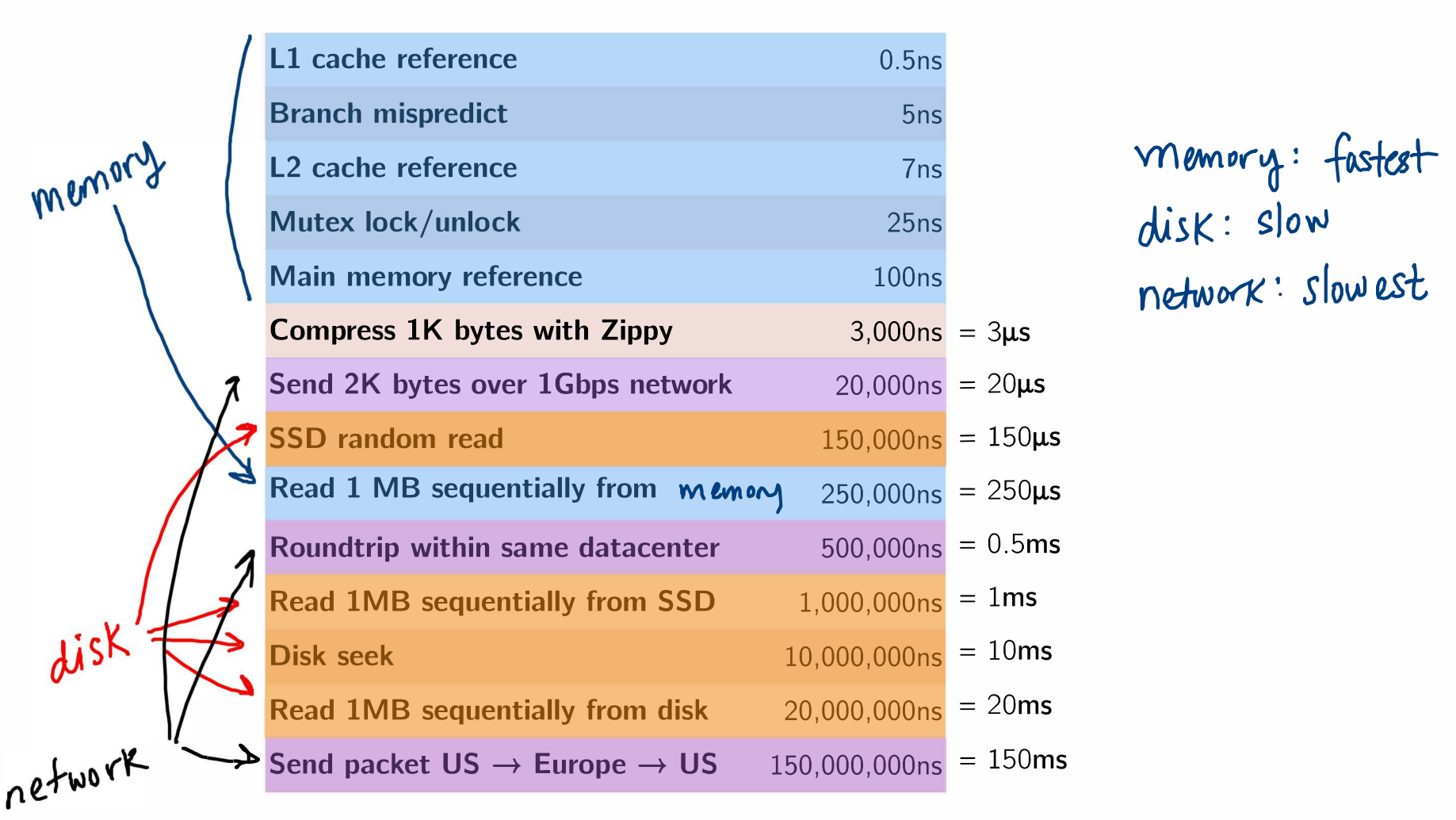
- ► Partial failure: crash failures of a subset of the machines involved in a distributed computation.
- Latency: certain operations have a much higher latency than other operations due to network communication.



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	$3,000 \text{ns} = 3 \mu \text{s}$	
Send 2K bytes over 1Gbps network	$20,000 \text{ns} = 20 \mu \text{s}$	
SSD random read	$150,000 \text{ns} = 150 \mu \text{s}$)
Read 1 MB sequentially from	$250,000 \text{ns} = 250 \mu \text{s}$,)
Roundtrip within same datacenter	500,000ns = 0.5 ms	,)
Read 1MB sequentially from SSD	1,000,000ns = 1ms	
Disk seek	10,000,000ns = 10 ms	
Read 1MB sequentially from disk	20,000,000ns = 20 ms	
Send packet US \rightarrow Europe \rightarrow US	150,000,000ns = 150ms	5

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Send packet US → Europe → US	<u>150</u> ,00 <u>0</u> . <u>0</u> 00ns	= 150 ms	



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 k	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

Week:

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

More Humanized Latency Numbers

Year:

Disk seek

Read 1 MB sequentially from disk

7.8 months

Almost producing a new human being

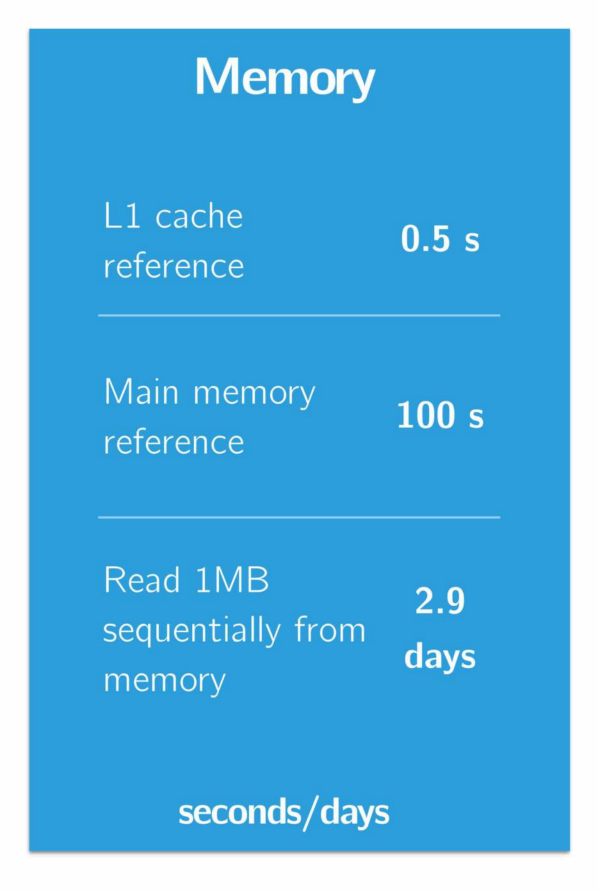
The above 2 together 1 year

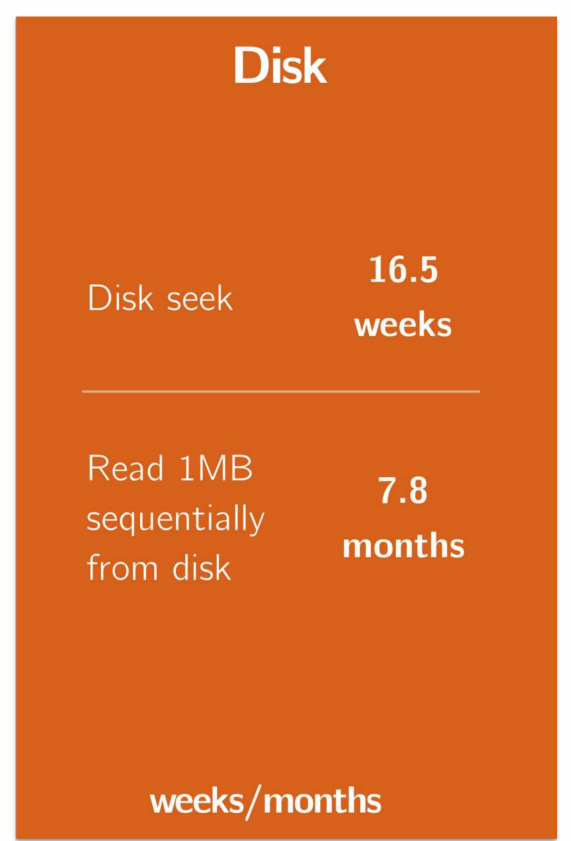
Decade:

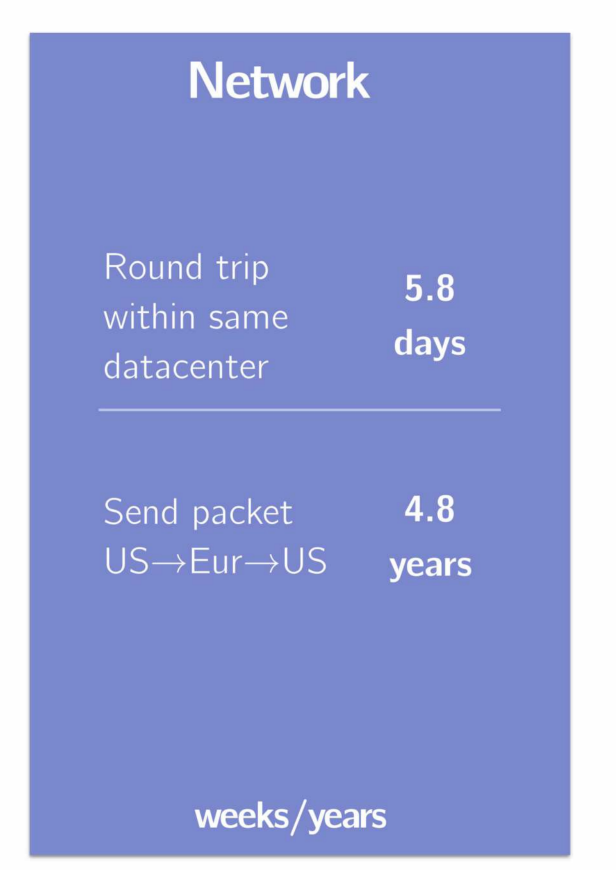
Send packet CA->Netherlands->CA 4.8 years Average time it tal

Average time it takes to complete a bachelor's degree

Latency and System Design







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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- ** 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.

Fault-tolerance in Hadoop/MapReduce comes at a cost.

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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- Different strategy for handling latency (latency significantly reduced!)

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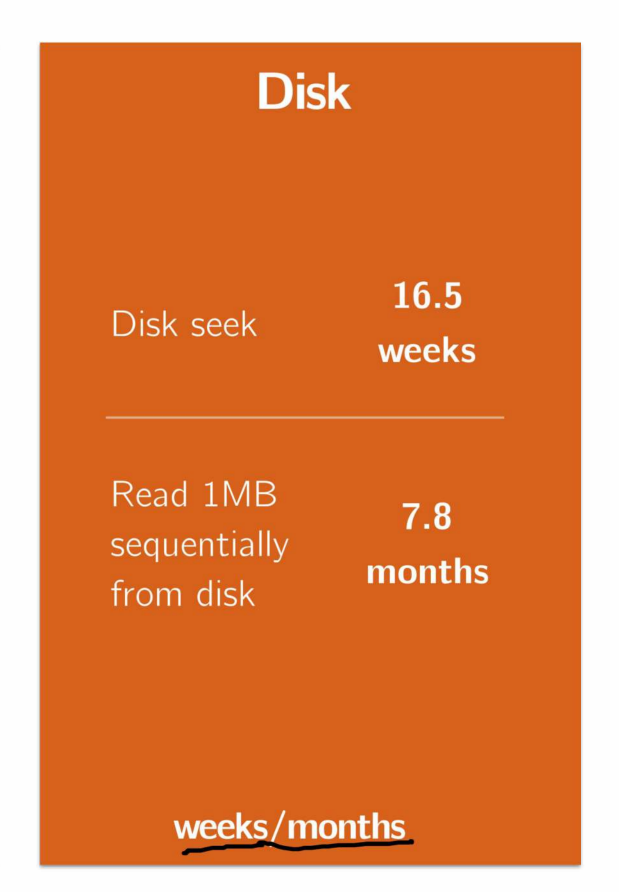
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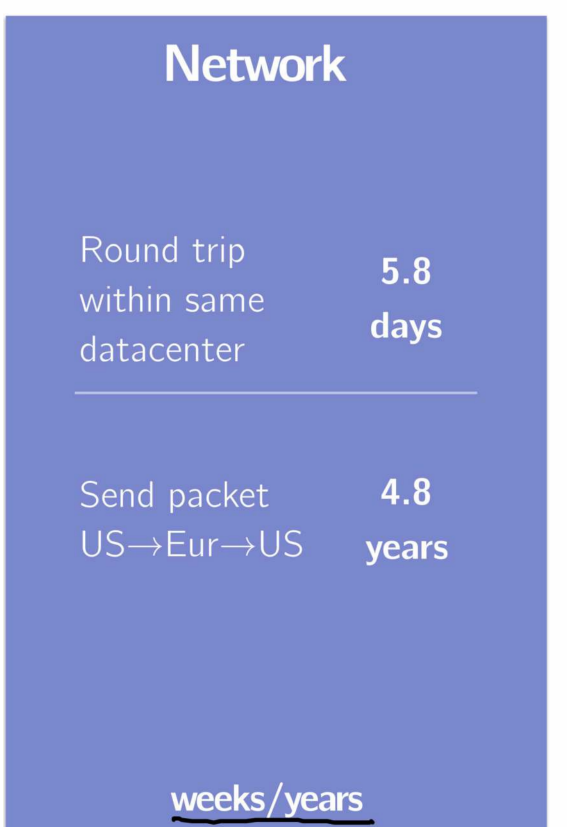
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Result: Spark has been shown to be 100x more performant than Hadoop, while adding even more expressive APIs.

Latency and System Design (Humanized)

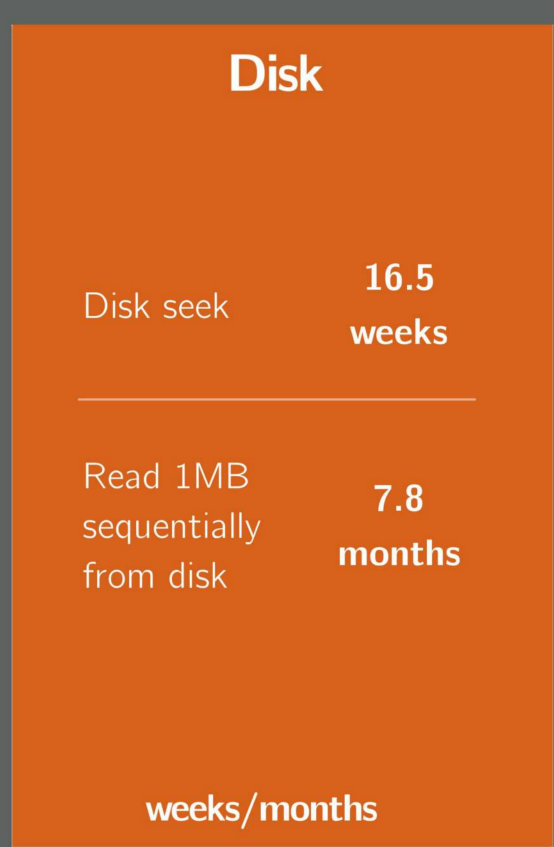
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Read 1MB sequentially from memory	2.9 days			
seconds/days				





Latency and System Design









Latency and System Design

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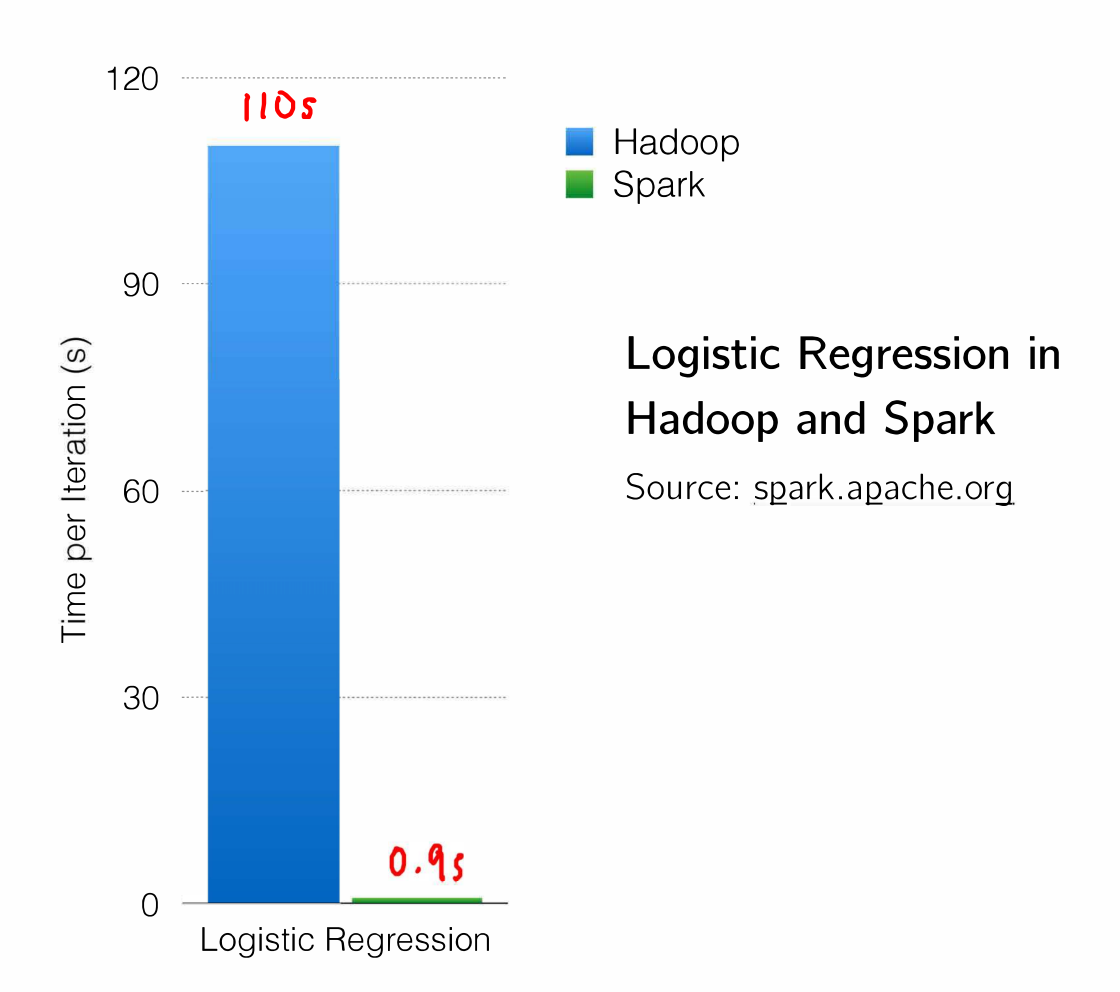
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Spark



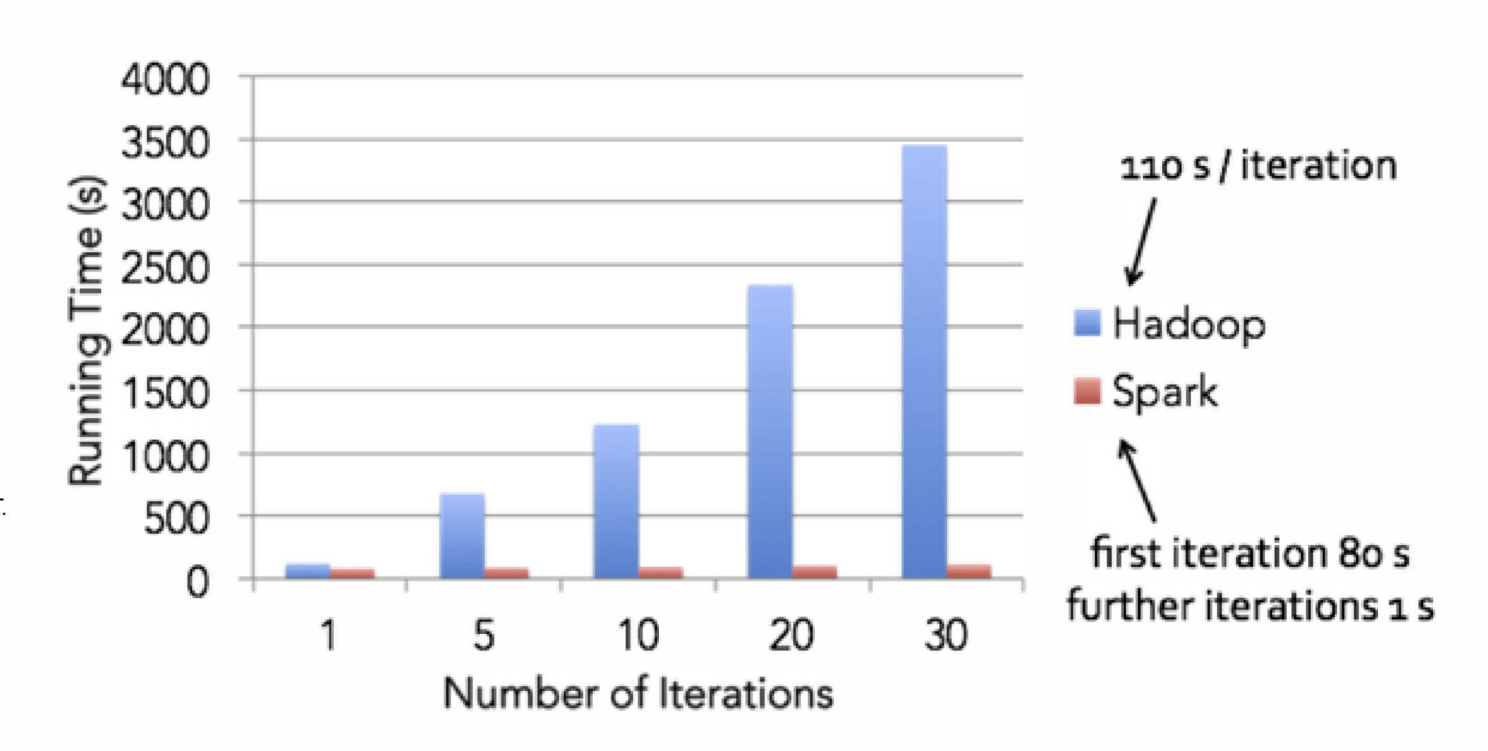
Spark versus Hadoop Performance?



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 perforamnce 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

Spark versus Hadoop Popularity?

February 2007 - February 2017

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

