

Evaluation in Spark: Unlike Scala Collections!

Big Data Analysis with Scala and Spark

Heather Miller

Let's start by recapping some major themes from previous sessions:

- ▶ We learned the difference between transformations and actions.
 - ► Transformations: Deferred/lazy
 - Actions: Eager, kick off staged transformations.
- We learned that latency makes a big difference; too much latency wastes the time of the data analyst.
 - ► In-memory computation: Significantly lower latencies (several orders of magnitude!)

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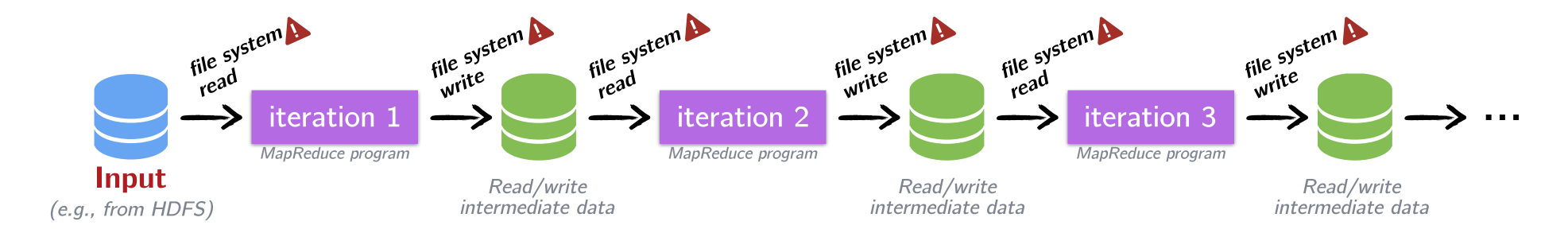
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Hint: Most data science problems involve iteration.

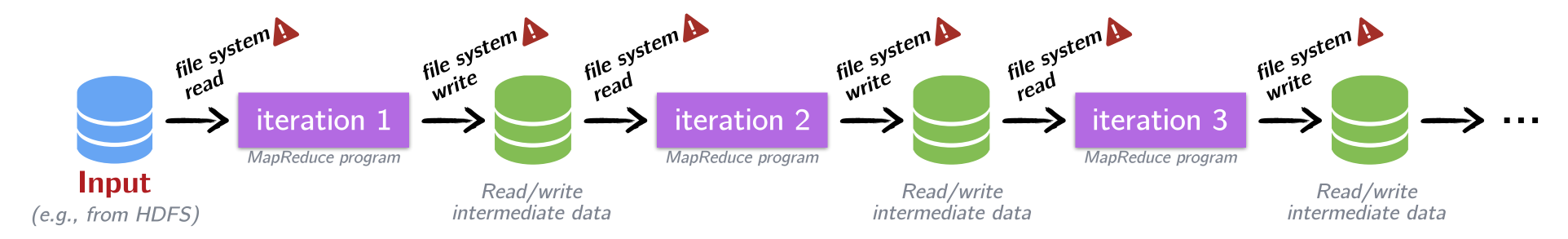
Iteration and Big Data Processing

Iteration in Hadoop:



Iteration and Big Data Processing

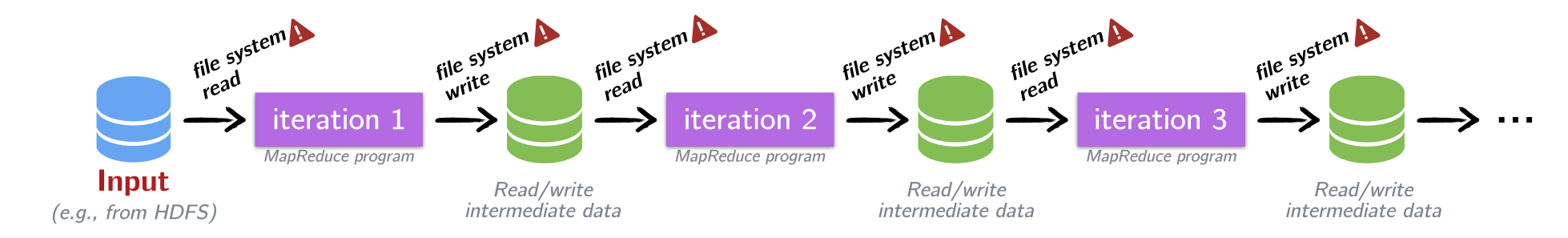
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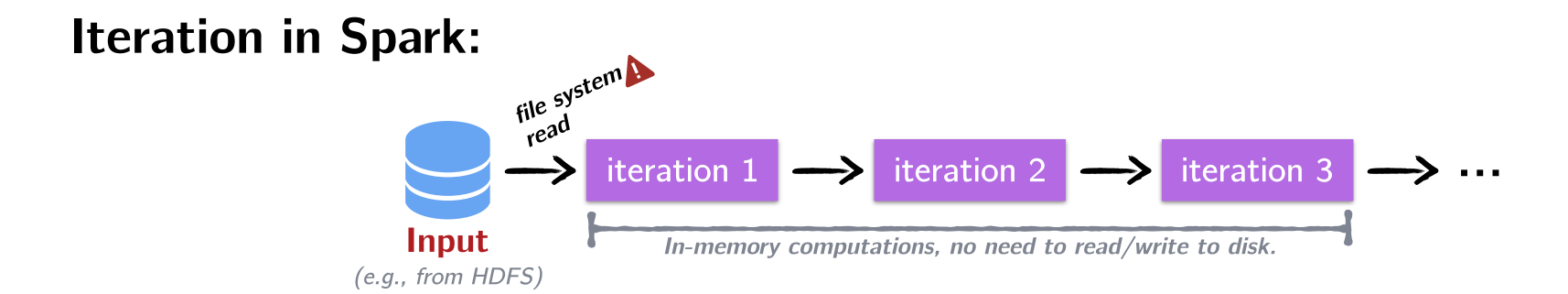


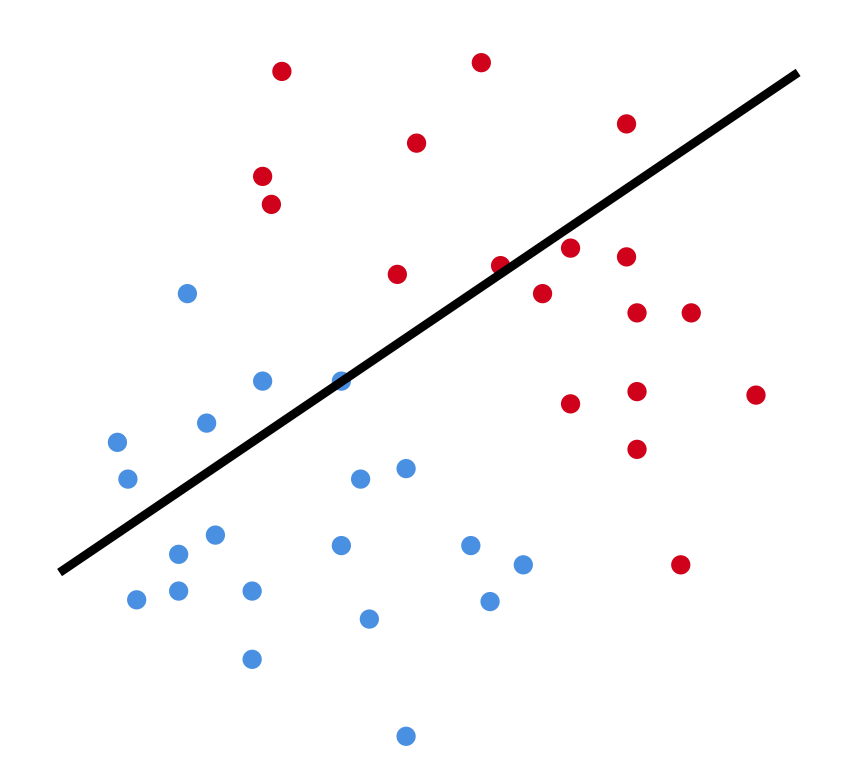
>90% of time in IO that Spark can avoid.

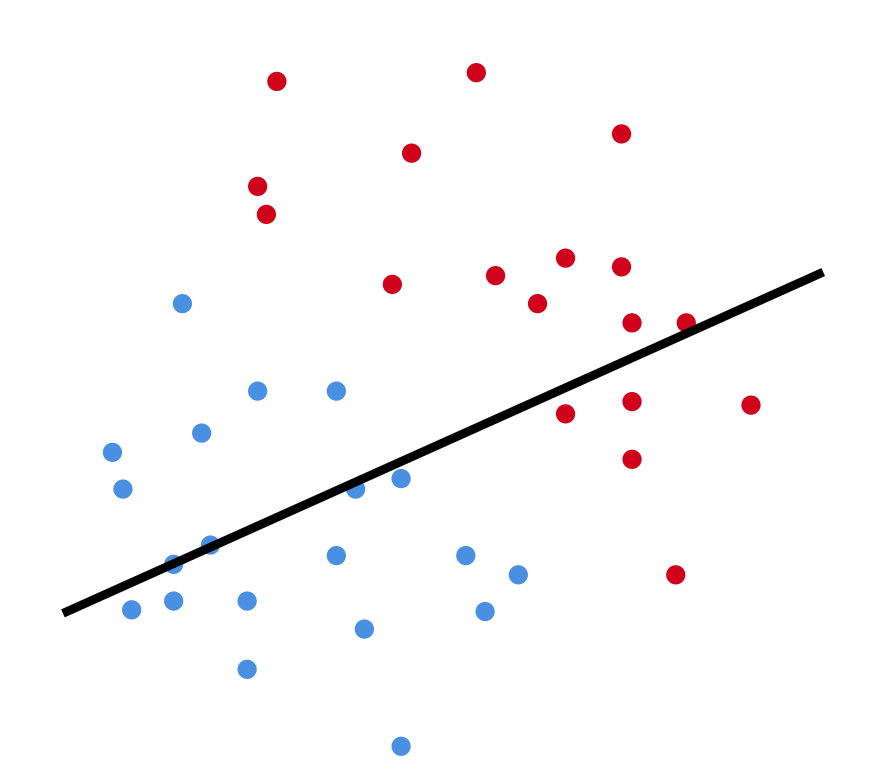
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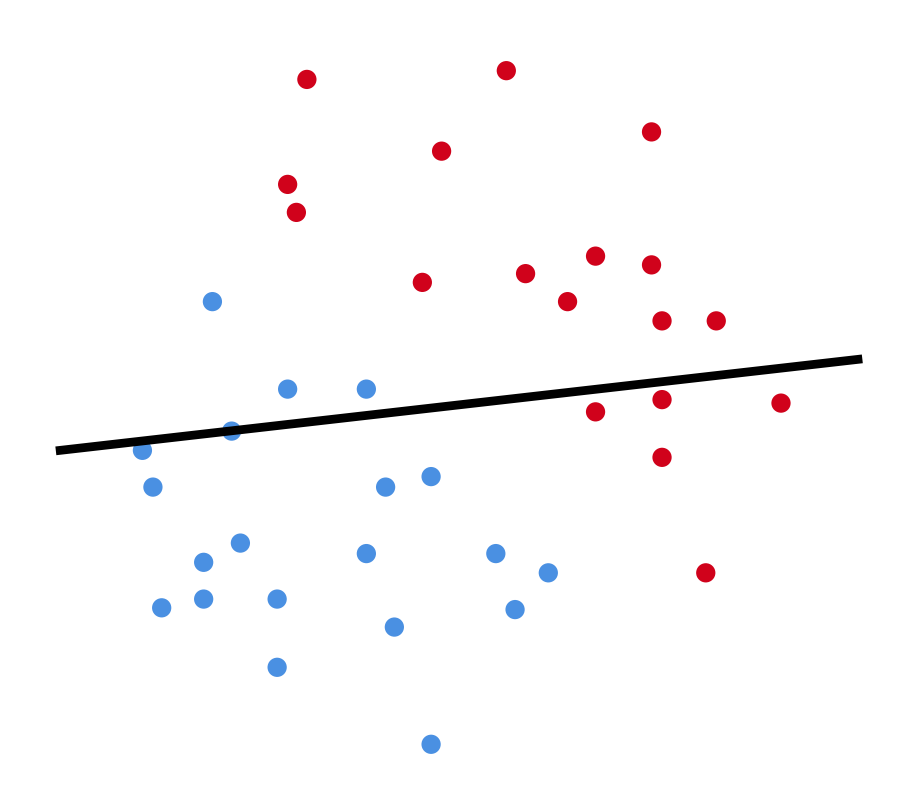
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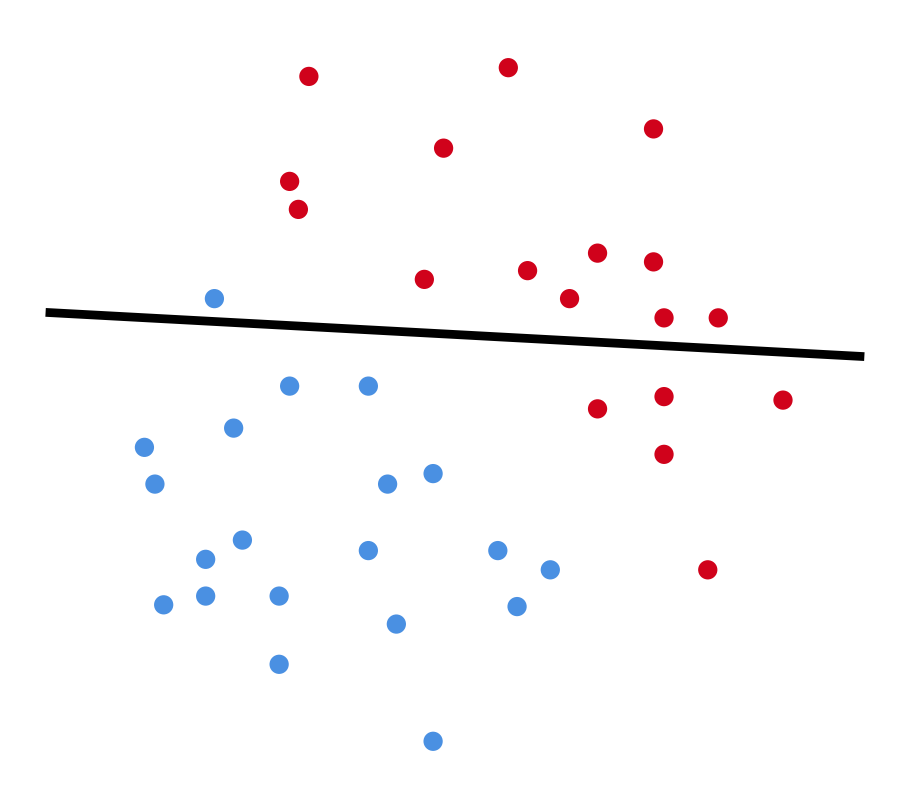


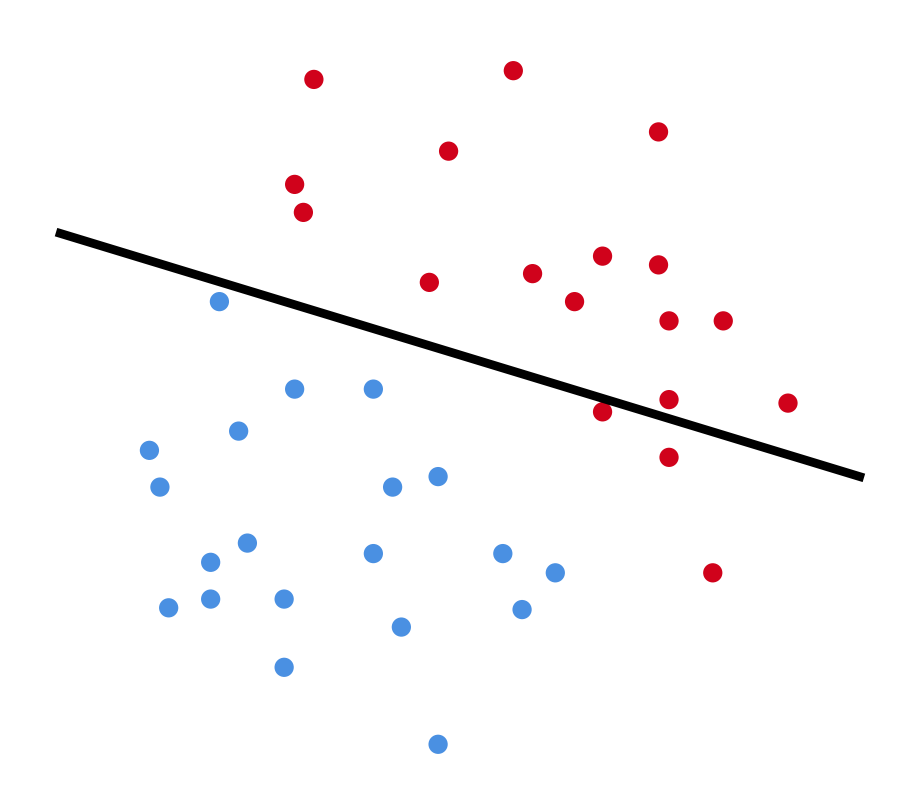


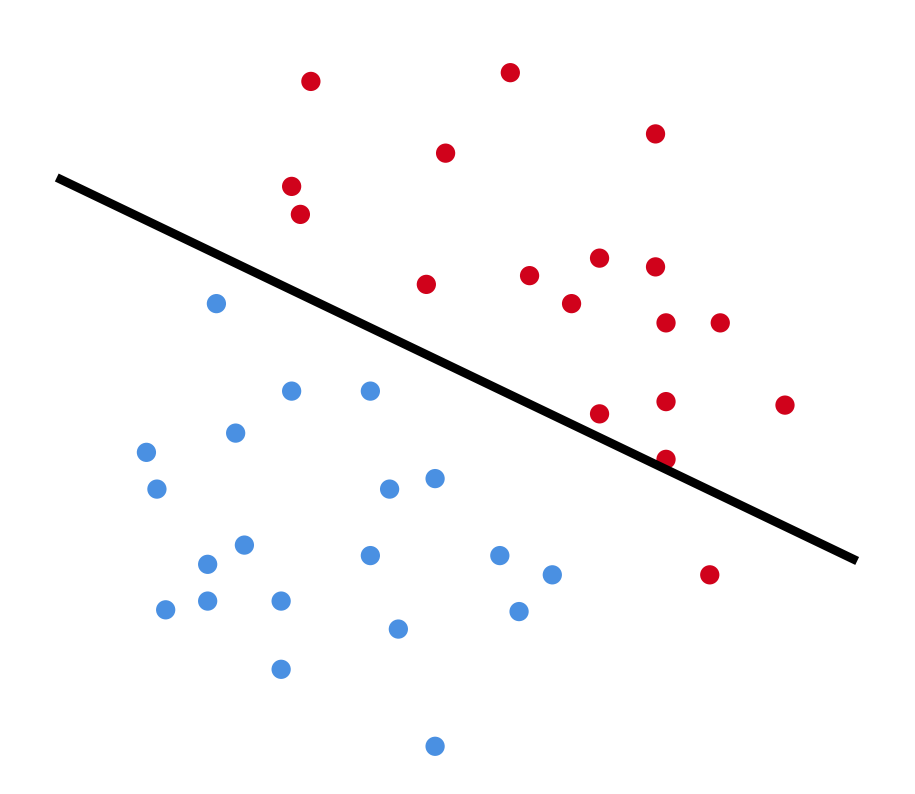


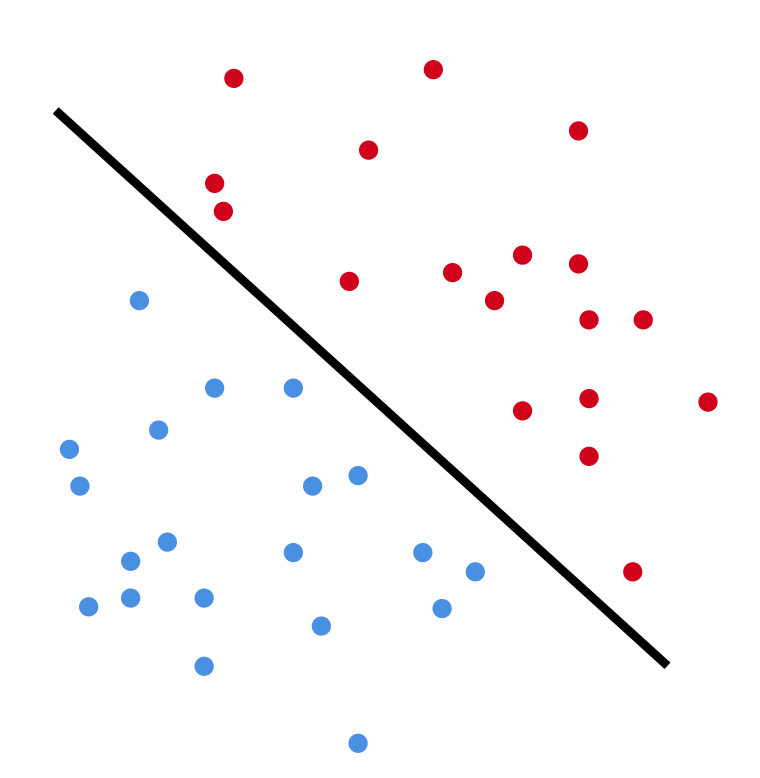












$$w \leftarrow w - \alpha \cdot \sum_{i=1}^{n} g(w; x_i, y_i)$$

Logistic regression is an iterative algorithm typically used for classification. Like other classification algorithms, the classifier's weights are iteratively updated based on a training dataset.

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Logistic regression can be implemented in Spark in a straightforward way:

What's going on in this code snippet?

Logistic regression is an iterative algorithm typically used for classification. Like other classification algorithms, the classifier's weights are iteratively updated based on a training dataset.

points is being re-evaluated upon every iteration! That's unnecessary! What can we do about this?

By default, RDDs are recomputed each time you run an action on them. This can be expensive (in time) if you need to use a dataset more than once.

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Spark allows you to control what is cached in memory.

To tell Spark to cache an RDD in memory, simply call persist() or cache() on it.

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Spark allows you to control what is cached in memory.

```
val lastYearsLogs: RDD[String] = ...
val logsWithErrors = lastYearsLogs.filter(_.contains("ERROR")).persist()
val firstLogsWithErrors = logsWithErrors.take(10)
```

Here, we cache logsWithErrors in memory.

After firstLogsWithErrors is computed, Spark will store the contents of logsWithErrors for faster access in future operations if we would like to reuse it.

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val lastYearsLogs: RDD[String] = ...
val logsWithErrors = lastYearsLogs.filter(_.contains("ERROR")).persist()
val firstLogsWithErrors = logsWithErrors.take(10)
val numErrors = logsWithErrors.count() // faster
```

Now, computing the count on logsWithErrors is much faster.

Back to Our Logistic Regression Example

Logistic regression is an iterative algorithm typically used for classification. Like other classification algorithms, the classifier's weights are iteratively updated based on a training dataset.

Now, points is evaluated once and and is cached in memory. It is then re-used on each iteration.

There are many ways to configure how your data is persisted.

Possible to persist data set:

- in memory as regular Java objects
- on disk as regular Java objects
- in memory as serialized Java objects (more compact)
- on disk as serialized Java objects (more compact)
- both in memory and on disk (spill over to disk to avoid re-computation)

cache()

Shorthand for using the default storage level, which is in memory only as regular Java objects.

persist

Persistence can be customized with this method. Pass the storage level you'd like as a parameter to persist.

Storage levels. Other ways to control how Spark stores objects.

Level	Space used	CPU time	In memory	On disk
MEMORY_ONLY	High	Low	Y	Ν
MEMORY_ONLY_SER	Low	High	Y	Ν
MEMORY_AND_DISK*	High	Medium	Some	Some
MEMORY_AND_DISK_SER [†]	Low	High	Some	Some
DISK_ONLY	Low	High	N	Y

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RDDs Look Like Collections, But Behave Totally Differently

Key takeaway:

Despite similar-looking API to Scala Collections, the deferred semantics of Spark's RDDs are very unlike Scala Collections.

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Due to:

- the lazy semantics of RDD transformation operations (map, flatMap, filter),
- and users' implicit reflex to assume collections are eagerly evaluated...

...One of the most common performance bottlenecks of newcomers to Spark arises from unknowingly re-evaluating several transformations when caching could be used.

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...One of the most common performance bottlenecks of newcomers to Spark arises from unknowingly re-evaluating several transformations when caching could be used.

Don't make this mistake in your programming assignments.

While many users struggle with the lazy semantics of RDDs at first, it's helpful to remember the ways in which these semantics are helpful in the face of large-scale distributed computing.

Example #1:

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Example #1:

```
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The execution of filter is deferred until the take action is applied.

Spark leverages this by analyzing and optimizing the **chain of operations** before executing it.

Spark will not compute intermediate RDDs. Instead, as soon as 10 elements of the filtered RDD have been computed, firstLogsWithErrors is done. At this point Spark stops working, saving time and space computing elements of the unused result of filter.

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Lazy evaluation of these transformations allows Spark to *stage* computations. That is, Spark can make important optimizations to the **chain of operations** before execution.

For example, after calling map and filter, Spark knows that it can avoid doing multiple passes through the data. That is, Spark can traverse through the RDD once, computing the result of map and filter in this single pass, before returning the resulting count.