Big Data Computing

Master's Degree in Computer Science 2019-2020

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Recap from Last Lecture

- MapReduce

 new distributed computing framework suitable for working with large scale datasets
- Useful in all those situations where data need to be accessed sequentially
- May be hard to program and does not support well multiple mapreduce rounds

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- Generalized Data-Flow Systems abstract from this in two ways:
 - Allow any number of "ranks"/tasks
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- As long as data goes in one direction only, recovery at intermediate rank is possible

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 - Fast data sharing (no intermediate saving to local disks + caching)
 - General execution graphs (DAGs)
 - Richer functions than just map and reduce

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- Expressive computing framework not limited to map-reduce model
- In addition to MapReduce, Spark provides:
 - Fast data sharing (no intermediate saving to local disks + caching)
 - General execution graphs (DAGs)
 - Richer functions than just map and reduce
- Compatible with Hadoop

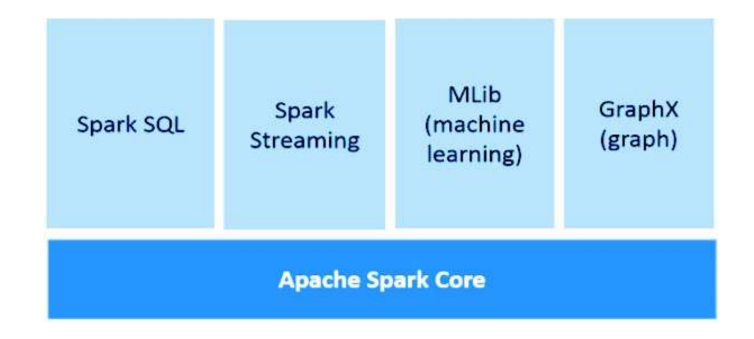
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- Implemented in Scala (running on top of the Java Virtual Machine)
- Unified computing engine (Spark Core)
- Set of high-level APIs for data analysis:
 - Spark SQL (structured data), MLib (machine learning), GraphX (graph analytics), Spark Streaming (stream data processing)

Spark: Overview



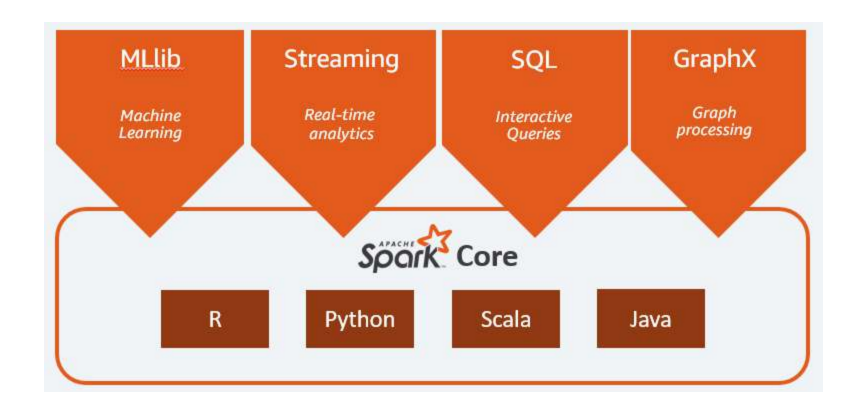
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- Additionally, Spark's APIs are available for many programming languages:
 Scala, Java, Python, and R
- This flexibility is the key of its success in the Big Data landscape

Spark: More Detailed Overview



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- Spark can run:
 - on a single machine → local mode
 - on a cluster managed by a cluster manager (e.g., Spark Standalone, YARN, Mesos)

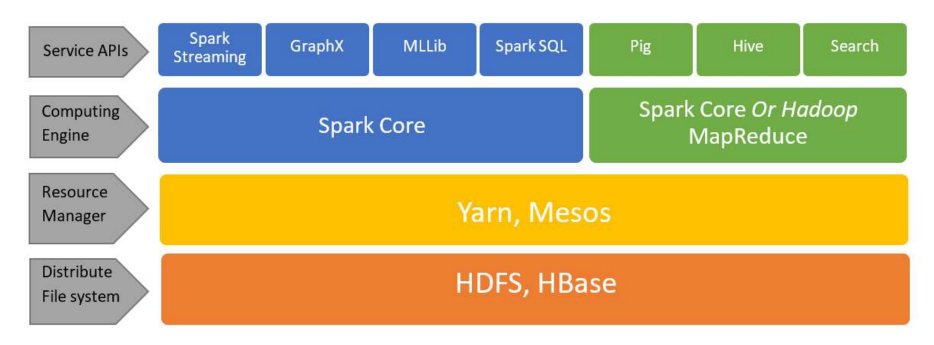


Figure 1 - Spark Context

Spark Application: Driver

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- The driver is represented by an object called **Spark Context**

Spark Application: Executor(s) and Cluster Manager

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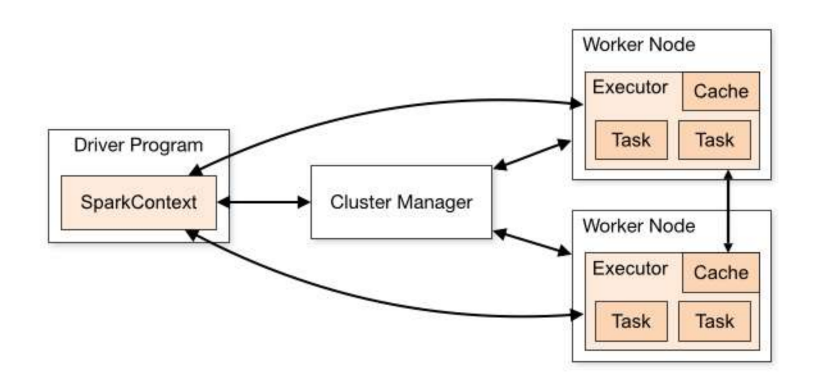
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- The cluster manager controls physical machines and allocates resources to applications

Spark Application



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- Driver can be governed by different languages using Spark's APIs

Resilient Distributed Dataset (RDD)

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Resilient Distributed Dataset (RDD)

- Fundamental **abstraction** of Spark to indicate a collection of elements of the same type
 - Generalization of MapReduce's key-value pairs
- RDDs are partitioned and possibly spread across multiple nodes of the cluster
- Best suited for applications that apply the same operation across all the elements of the dataset

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- A typical number of partitions is 2 or 3 times the number of cores

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 - Parallelism → Some data transformations are applied independently to each partition thereby avoiding expensive data transfers

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- Can be created either from data stored on distributed file system (e.g., HDFS) or as a result of transformations of other RDDs
- RDDs do not need to be always materialized
 - Each RDD maintains a sort of "trace" of transformations (lineage) that led to the current status
 - This way, RDD can always be re-created even upon a failure

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 - Transformations -> generate a new RDD B from the data in A
 - Actions → launch a computation on the data in A, which returns a value to the application
 - Persistence -> save the RDD in memory for later actions

RDD Operations: Transformations

• Narrow: each partition of A contributes at most to one partition of B (e.g., map)

No need to shuffle data across nodes

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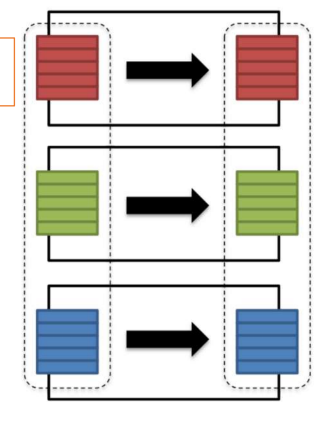
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- Lazy evaluation: nothing is computed unless required by an action

Narrow

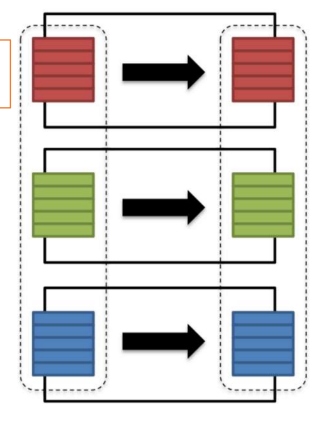
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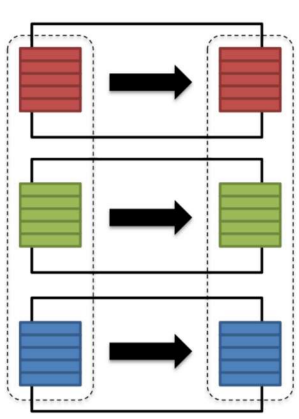
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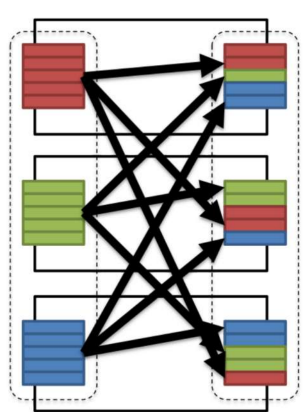
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RDD Operations: Actions

- Example: the count method returns the number of elements of the RDD
- When the action is called the RDD is actually materialized (lazy evaluation)

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- RDDs are the most basic data model used by Spark
 - low-level and schema-less
- On top of RDD API, **Spark SQL** module provides **2 interfaces** to operate on structured data like tables in relational databases:
 - DataFrame API
 - Dataset API

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- Since Spark 2.0 it is part of a more general Dataset API
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- Similar to Pandas DataFrame unless few differences

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- As for RDDs, Spark may apply 2 kinds of operations on DataFrames:
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- DataFrame (and Dataset as well) can be turned back to RDD

Spark vs. Hadoop MapReduce

- Performance: Spark is usually faster
 - In-memory data processing vs. data persistencing to disk after any map/reduce step
 - Spark requires lots of memory to run fast, otherwise its performance deteriorates
 - MapReduce integrates better with other services running

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- Data processing: Spark is more flexible and general

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- Spark provides a rich ecosystem of services to work on (big) data through APIs accessible via multiple programming languages
- Spark's **DataFrame** as the main abstraction for playing with data