Overview of Hadoop

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What is Hadoop?

- A framework to process huge amount of data
- Implemented in Java
- Runs on a cluster of commodity computers, from a few to a few thousand nodes
- Consists of two major components:
 - HDFS distributed file system; everything you put there is automatically divided into blocks that are replicated and spread across the cluster;
 - MapReduce an approach to perform calculations on such data in parallel.

Hadoop zoo

- There is a zoo of other Hadoop related tools
 - Hive SQL interface to Hadoop built on top of HDFS and MapReduce
 - Impala another SQL interface to Hadoop, allegedly much faster
 - HBase noSQL fast distributed database on top of HDFS
 - Pig data processing languague built on top of HDFS and MapReduce
 - Spark for performance reasons no longer relies on MapReduce, can be used without Hadoop; its native language is Scala but it can also be used from Java, Python, R
 - Sqoop copy data between relational database and Hadoop
 - Flume copy data into Hadoop, typically used to store logs from a cluster for subsequent analysis
 - YARN resource allocation manager, used to submit jobs
 - Zookeeper centralized service for maintaining configuration information, naming, providing distributed synchronization
 - Hue web GUI to many of the above tools
- In Big Data Platform class you'll mostly use pySpark via JupyterHub interface, HDFS, Hive, Pig, Hue.

Hadoop vs traditional RDBMS

RDBMS	Hadoop
do not scale well beyond a few	easily scales to petabytes by adding
terabytes	more computers to the cluster
for large datasets runs on very	data is scattered on a cluster of cheap
expensive enterprise server	commodity computers
works on structured data; one	can accept any unstructured data and
needs to predefine the data	worry about interpreting and
schema	reinterpreting it later
data needs to be normalized to	works best on a single denormalized
avoid duplication and enforce	table
constraints	

Hadoop vs traditional RDBMS

RDBMS	Hadoop
can be faster for	might introduce too much overhead for such
queries on small	queries
subset of data	
ACID - compliant	in general - not ACID-compliant
natively speaks SQL	natively implements MapReduce approach in
	Java on top of which some subset of SQL
	might be supported
is good for banks to	is good for data scientists to try various ideas
keep track of	on a huge sets of data
transactions	

ACID compliance

- Atomicity The database transaction must completely succeed or completely fail
- Consistency During the database transaction, RDBMS progresses from one valid state to another. The state is never invalid
- Isolation The client's database transaction must occur in isolation from other clients attempting to transact
- Durability Once transaction is committed, it will remain so, even in the event of power loss, crashes, or errors. The data operation that was part of the transaction must be reflected in nonvolatile storage.

Hadoop has no concept of transaction so is not ACID compiliant.

Distributions

There are many Hadoop distributions that bundle different set of tools and add their own:

- Apache free, open source;
- Cloudera we are using Cloudera 6.3;
- Hortonworks Hortonworks and Cloudera recently merged but they still maintain two separate distributions and working on the joint one
- HDInsight Microsoft Azure's Cloud based Hadoop Distribution
- MapR
- ...

Many distributions, for example Cloudera, provide virtual machines to play with