Getting Started with Spark: The Architecture and Basic Concepts

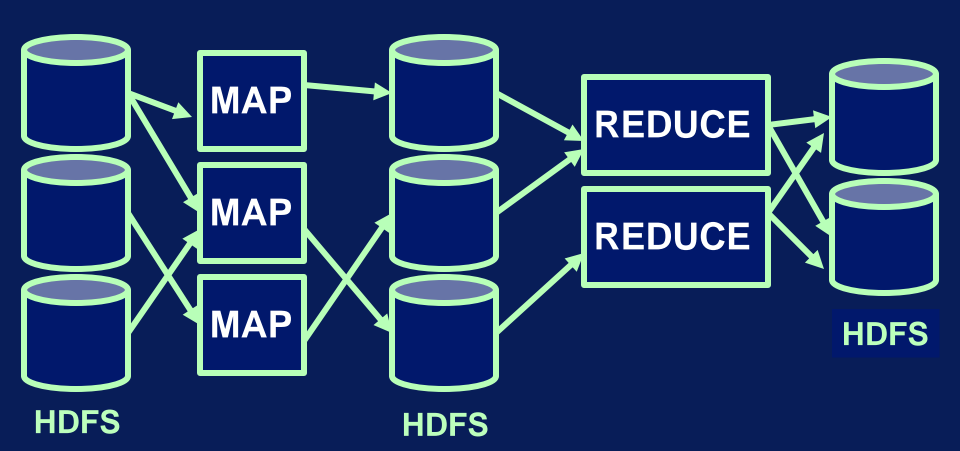


After this video you will be able to...

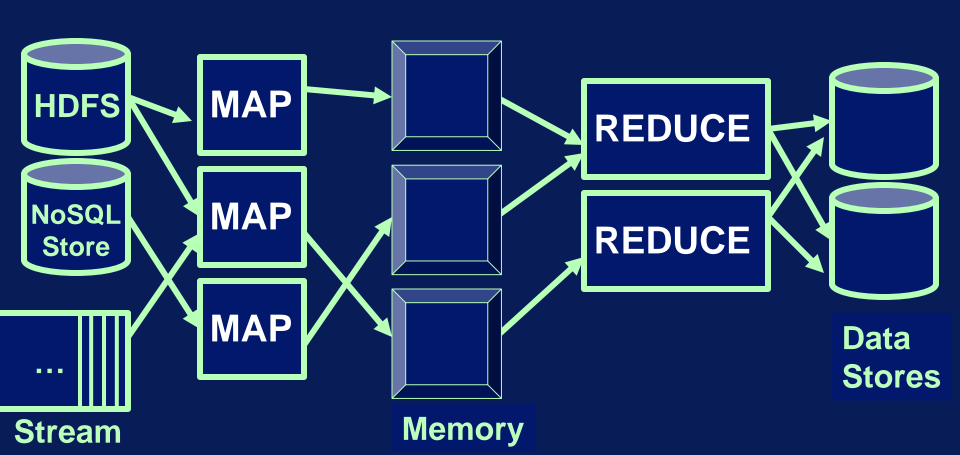
- Describe how Spark does in-memory processing using the RDD abstraction
- Explain the inner workings of the Spark architecture
- Summarize how Spark manages and executes code on Clusters

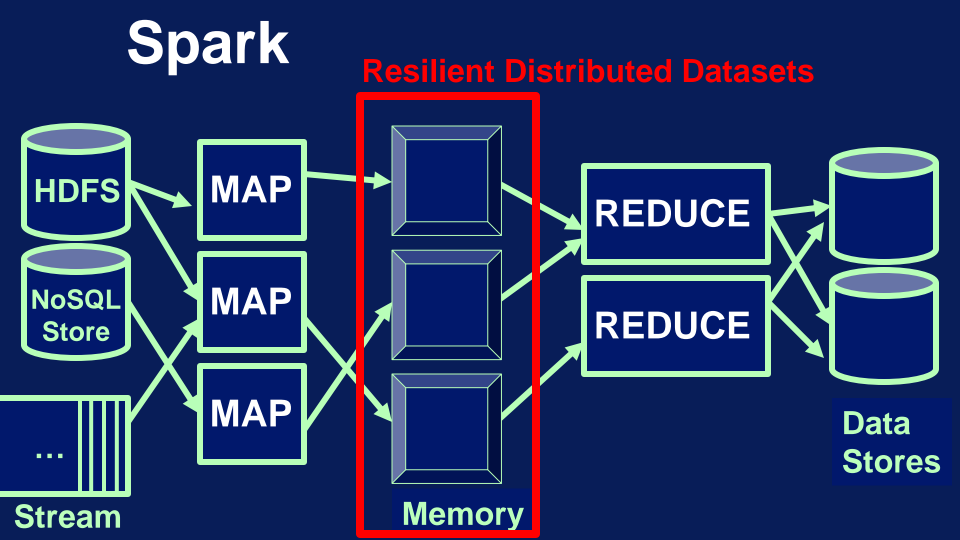
What does in memory processing mean?

MapReduce



Spark





Resilient Distributed Datasets

Dataset

Data storage created from: HDFS, S3, HBase, JSON, text, Local hierarchy of folders

Or created transforming another RDD

Resilient Distributed Datasets

Distributed

Distributed across the cluster of machines

Divided in partitions, atomic chunks of data

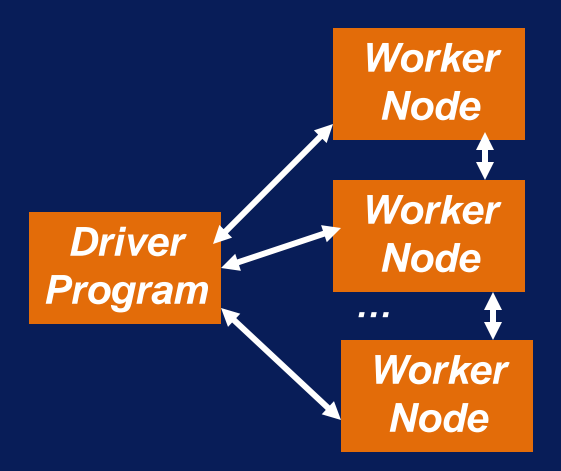
Resilient Distributed Datasets

Resilient

Recover from errors, e.g. node failure, slow processes

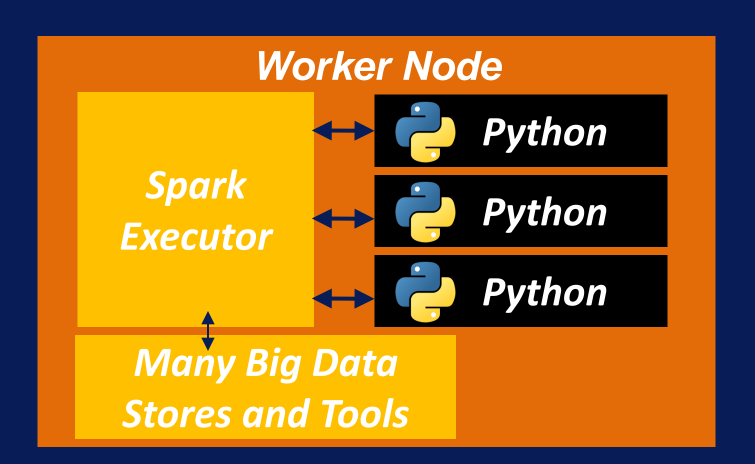
Track history of each partition, re-run

Spark Architecture



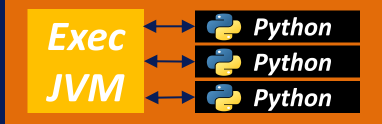
Driver Program

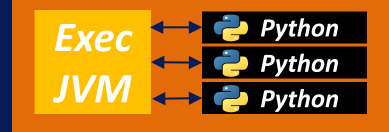
```
In [1]: lines = sc.textFile("hdfs:/user/cloudera/words.txt")
```



Worker Nodes







Worker Nodes

Exec Python
Python
Python
Python
Python

Cluster Manager
YARN/Standalone
Provision/Restart Workers



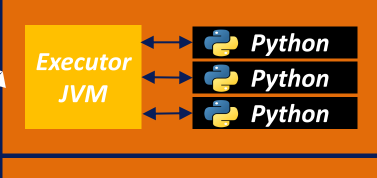
Exec

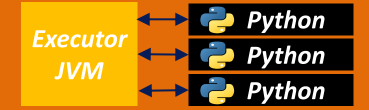
| Python
| Python
| Python
| Python

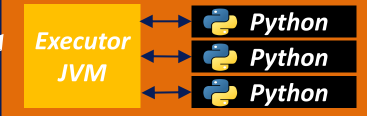
Which cluster manager?

http://www.agildata.com/apache-spark-cluster-managers-yarn-mesos-or-standalone/

Worker Nodes







Driver Program

Spark Context



Spark Context Cluster Manager

Cloudera VM

