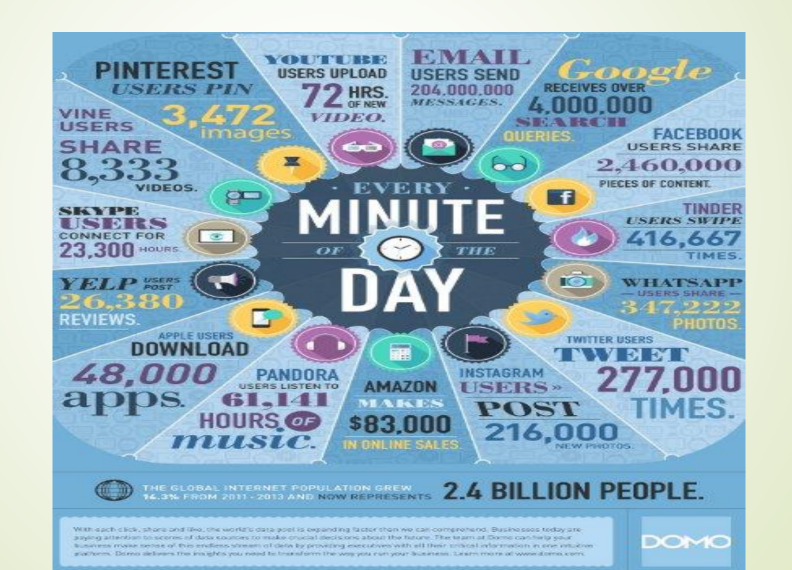
Data Processing with Apache Spark

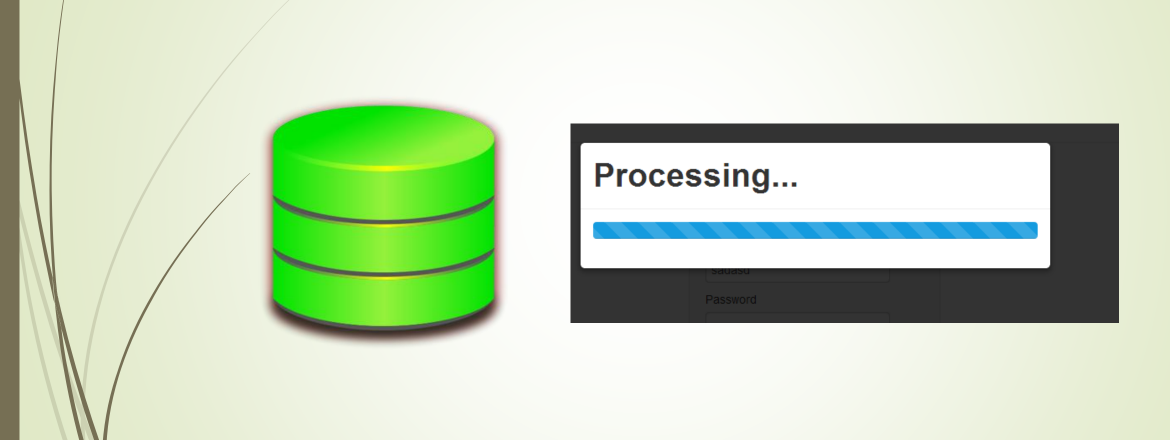
Harsha Puthalapattu

@harshappt

Big Data



Big Data Problem



Big Data Problem



















- ♠ Commodity hardware
- ↑ Cheaper
- ★ Easy to add as data grows
- ♣ Non Reliable
- Performance Issues

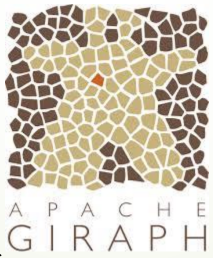
- How to handle data serialization?
- How to ensure data integrity?
- ♣ How to recover failures?
- ♣ How to store and retrieve data?

Big Data Problem









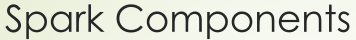




- Map Reduce is Slow in large jobs
- Specialized processing requires specialized tools
- Data Engineers and Analysts need to learn multiple frameworks and tools

Spark - Fast and General purpose Cluster Computing System

- AMP Labs, UC Berkeley
- Paper published in 2010
- Apache top level project in 2014
- Evolved as ecosystem
- Primarily provides Scheduling, Monitoring and Distributing Capabilities
- Unified API











Data Frames Data Sets

Streaming

MLLib Machine Learning GraphX Graph Computations

Spark Core RDD API, Scheduling, Distributing, Monitoring









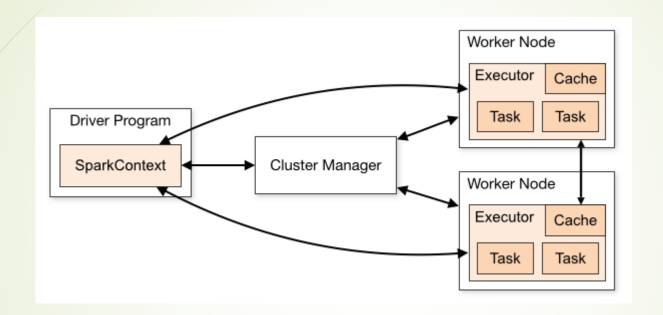








Spark Execution Architecture



- Driver is the process running the main() function of the application and creating the SparkContext
- Cluster Manager is an external service for acquiring resources on the cluster (e.g. standalone manager, Mesos, YARN)
- Worker Node is any node that can run application code in the cluster
- Executor is a process launched for an application on a worker node, that runs tasks and keeps data in memory or disk storage across them. Each application has its own executors

Demo

RDD and DataSet