

Module 5 Physical Design and Governance of Data Warehouses

Lesson 2: Scalable Parallel Processing Approaches



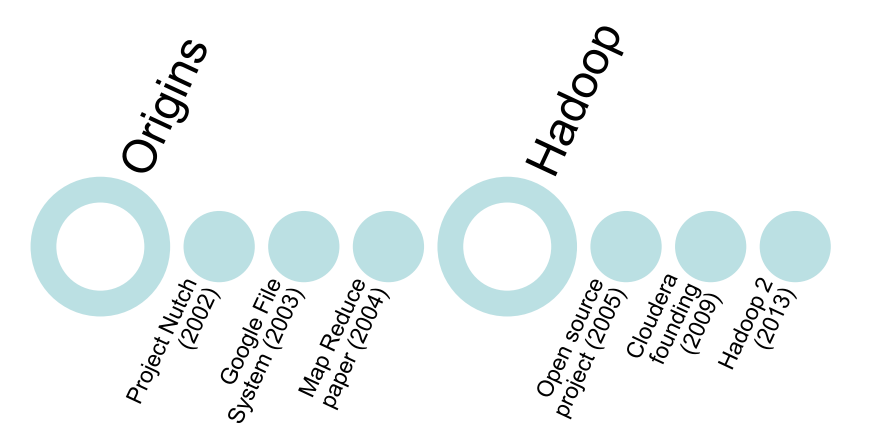
Lesson Objectives

- Discuss importance of scalable parallel processing
- Explain Hadoop components
- Discuss usage of Hadoop for data integration





Timeline of Scalable Parallel Processing







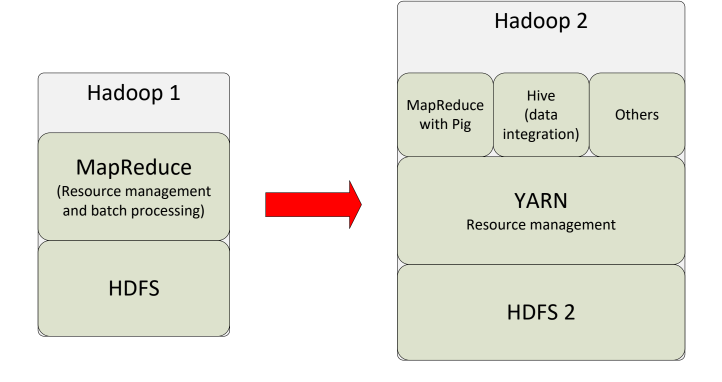


- Open source project with commodity components
- API and services for parallel processing and job management
- Distributed file system
- Extensible for multiple task models





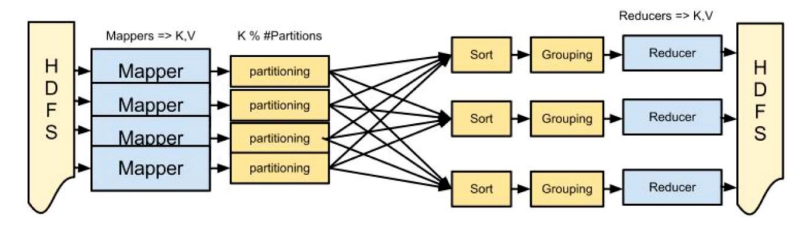
Hadoop Evolution







MapReduce Framework



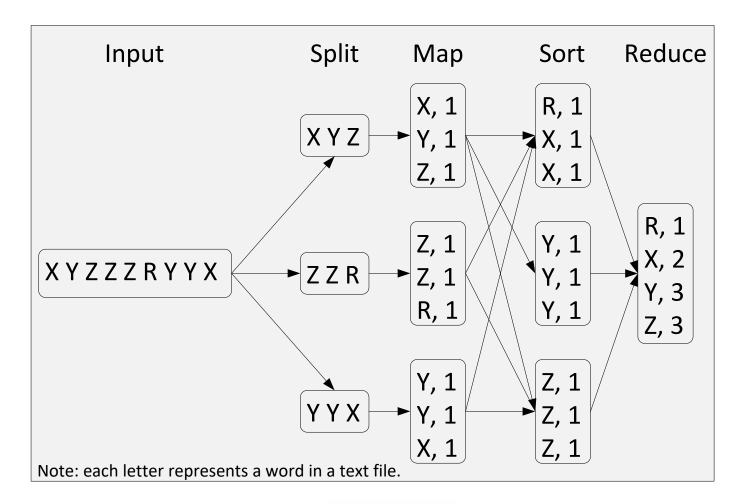
The MapReduce Pipeline

A mapper receives (Key, Value) & outputs (Key, Value)
A reducer receives (Key, Iterable[Value]) and outputs (Key, Value)
Partitioning / Sorting / Grouping provides the Iterable[Value] & Scaling





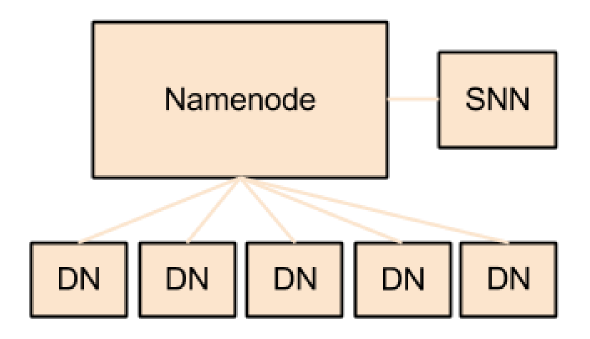
MapReduce Example







Distributed File System







Extensions to Big Data Processing

Improved performance and new tasks

Distributed, in-memory data sets in Apache Spark

Analytic query processing in Apache Hawq

Support for SQL queries, streaming analytics, data integration, and graph computations in Spark and Hawq





Summary

- Scalable, reliable parallel processing using commodity components
- Wide usage of Hadoop 2 open source project
- Growing importance of Hadoop for extended data integration



