# Big Data Hadoop Stack

### Lecture #1

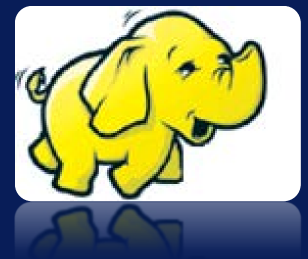
### Hadoop Beginnings

### What is Hadoop?

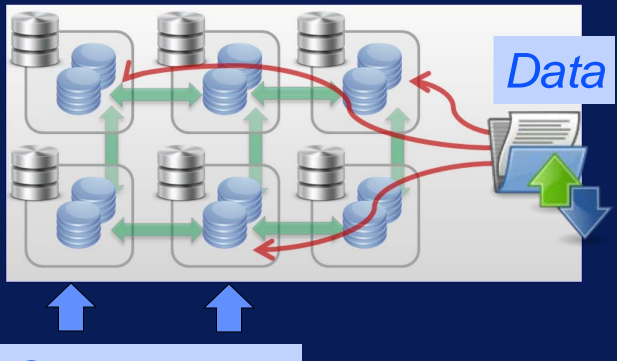
Apache Hadoop is an open source software framework for storage and large scale processing of data-sets on clusters of commodity hardware

### Hadoop was created by Doug Cutting and Mike Cafarella in 2005

Named the project after son's toy elephant



### **Moving Computation to Data**



Computation

### Scalability at Hadoop's core!

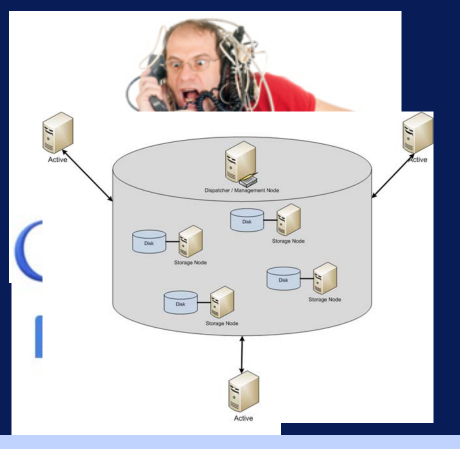




### Reliability! Reliability! Reliability!

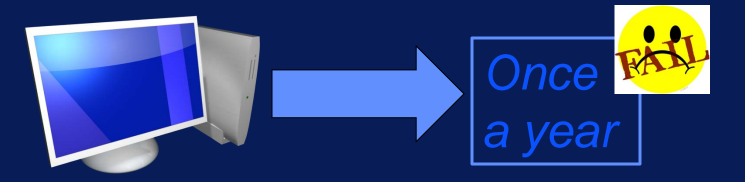


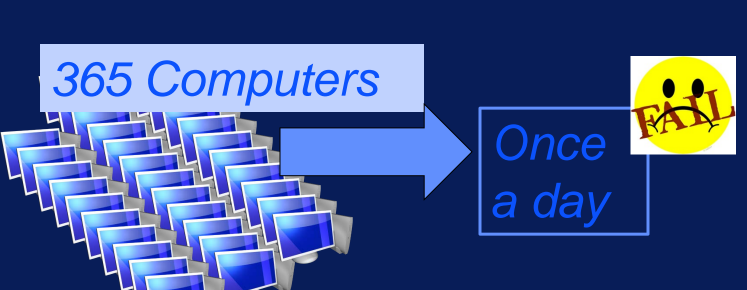
Reliability! Reliability! Reliability!



### Reliability! Reliability! Reliability!

Google File System







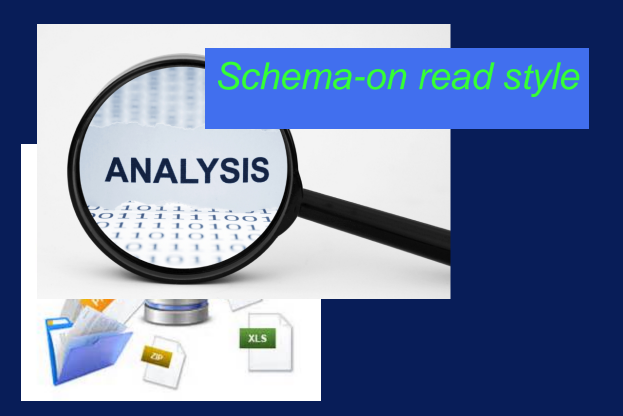


### **New Approach to Data**

### Keep all data



### **New Kinds of Analysis**



### **New Kinds of Analysis**

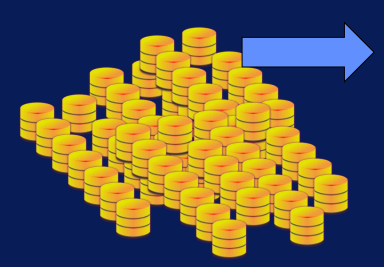














### Lecture #2

## Apache Framework Hadoop Modules

### **Apache Framework Basic Modules**

**Hadoop Common** 

Hadoop Distributed File System (HDFS)

Hadoop YARN
Hadoop MapReduce

### **Apache Framework Basic Modules**

Hadoop Common

Hadoop Distributed File System (HDFS)

Hadoop YARN
Hadoop MapReduce

### **Apache Framework Basic Modules**

Hadoop Common
Hadoop Distributed File System
(HDFS)

Hadoop YARN

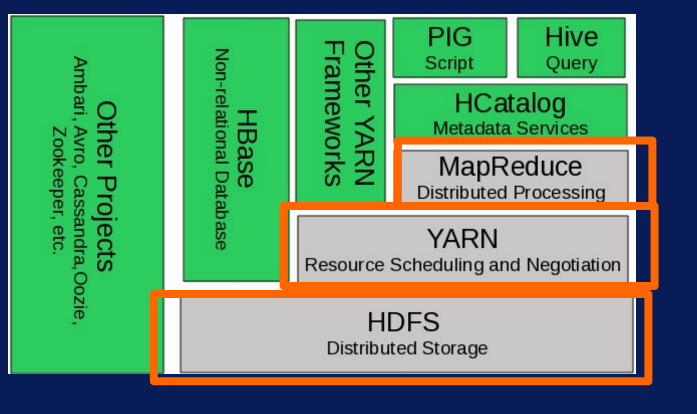
**Hadoop MapReduce** 

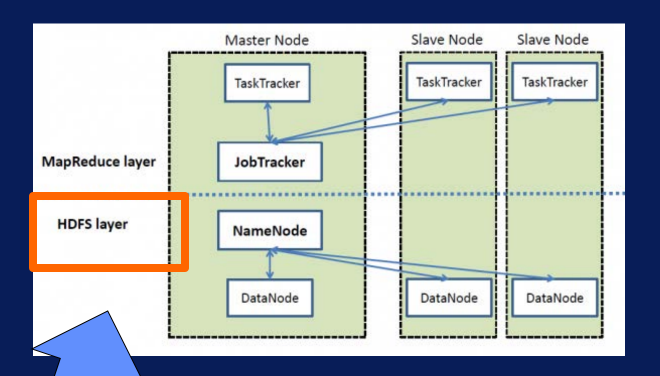
### **Apache Framework Basic Modules**

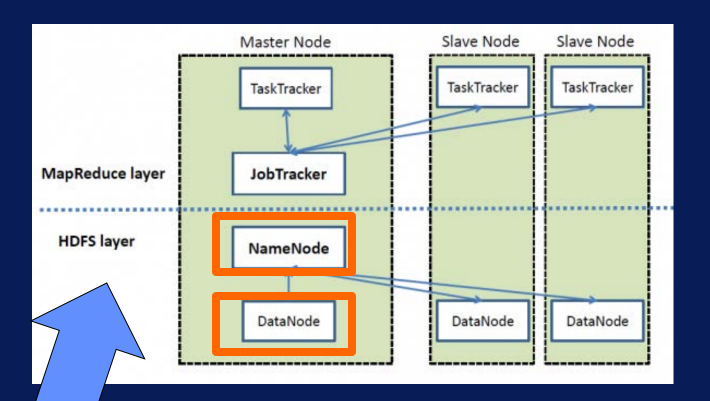
Hadoop Common
Hadoop Distributed File System
(HDFS)

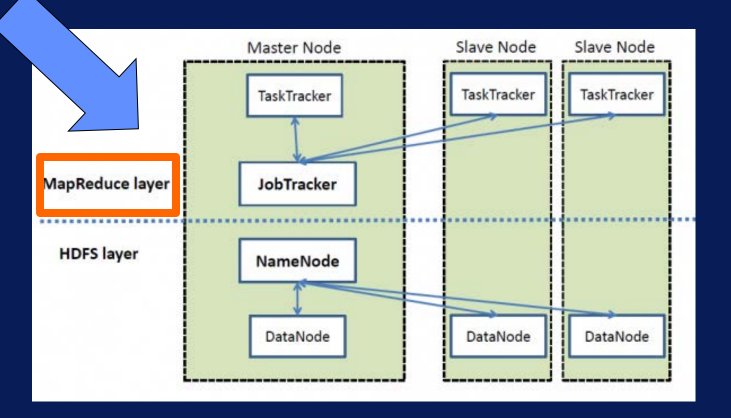
Hadoop MapReduce

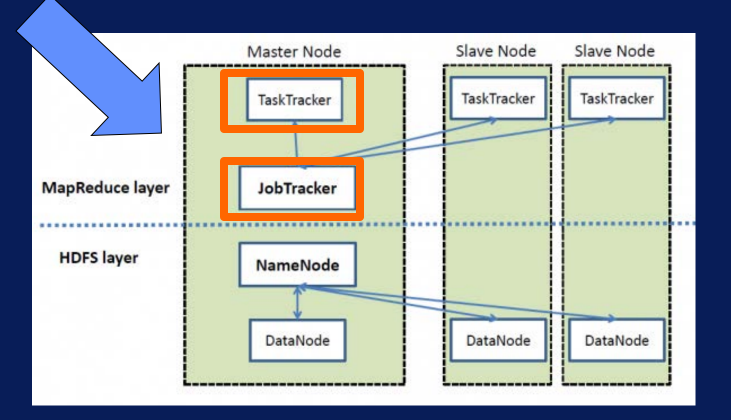
Hadoop YARN











### Lecture #3

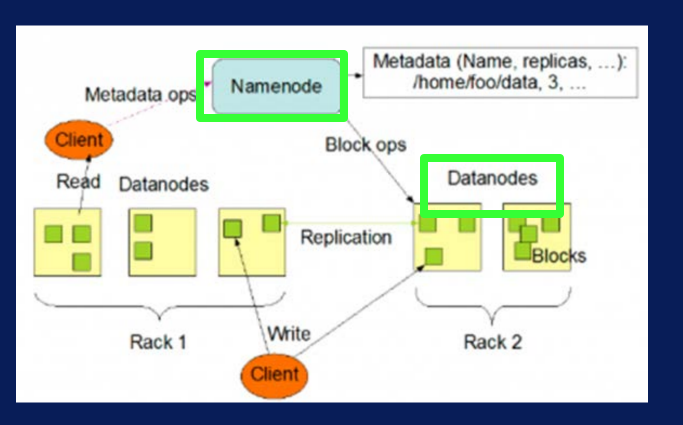
## Hadoop Distributed File System (HDFS)

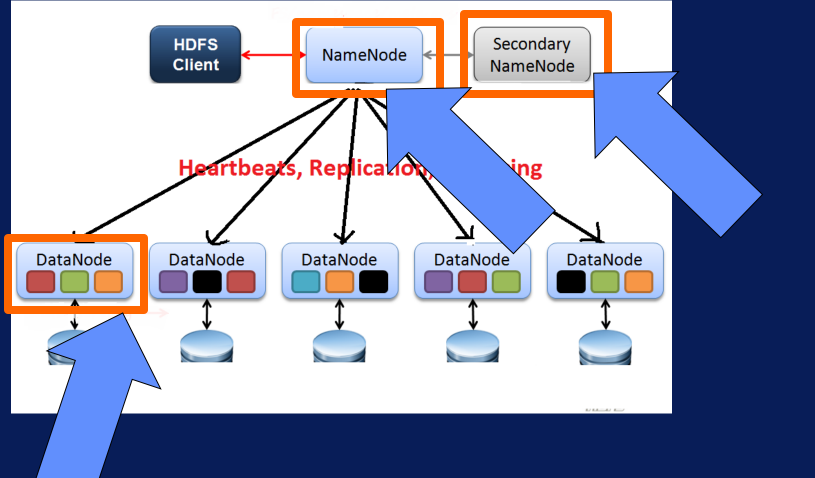
#### **HDFS**

### Hadoop Distributed File System

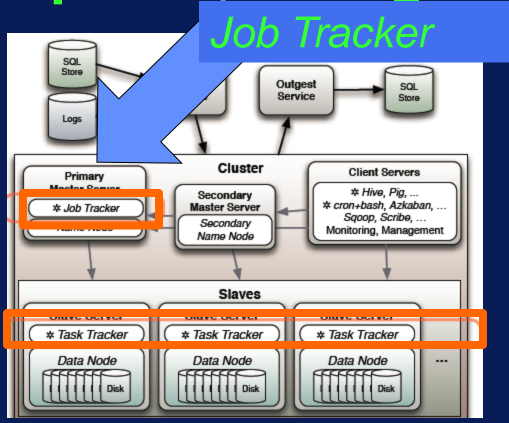
Distributed, scalable, and portable filesystem written in Java for the Hadoop framework

### **HDFS**

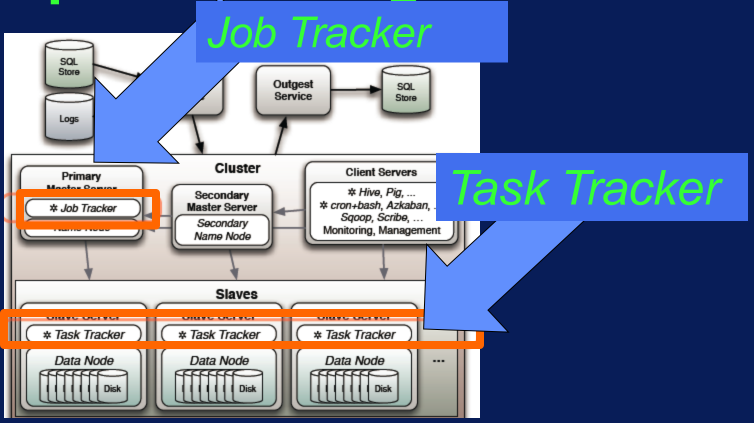




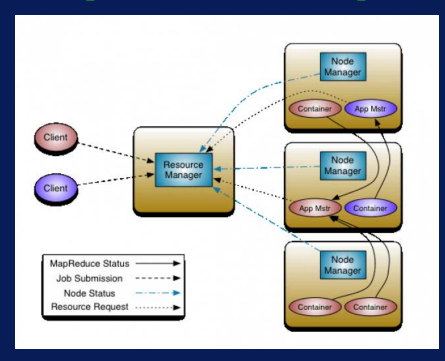
MapReduce Engine



MapReduce Engine



## Apache Hadoop NextGen MapReduce (YARN)



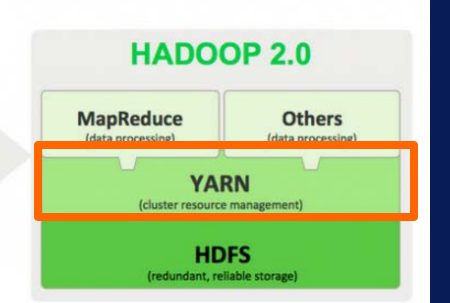
#### **HADOOP 1.0**

#### MapReduce

(cluster resource management & data processing)

#### **HDFS**

(redundant, reliable storage)



#### What is Yarn?

 YARN enhances the power of a Hadoop compute cluster

Scalability

#### What is Yarn?

 YARN enhances the power of a Hadoop compute cluster

Scalability

Improved cluster utilization

### What is Yarn?

 YARN enhances the power of a Hadoop compute cluster

Scalability Improved cluster utilization

MapReduce Compatibility

## What is Yarn?

 YARN enhances the power of a Hadoop compute cluster

Scala

Map

Improved cluster utilization

Supports Other Workloads

# Lecture #4

The Hadoop "Zoo"



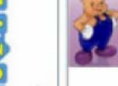


### Ambari

Provisioning, Managing and Monitoring Hadoop Clusters









Scripting

Pig













## YARN Map Reduce v2

Statistics

Distributed Processing Framework

R Connectors



Hume

Sqoop

Zookeeper Coordination



Oozie

**HDFS** 

Hadoop Distributed File System

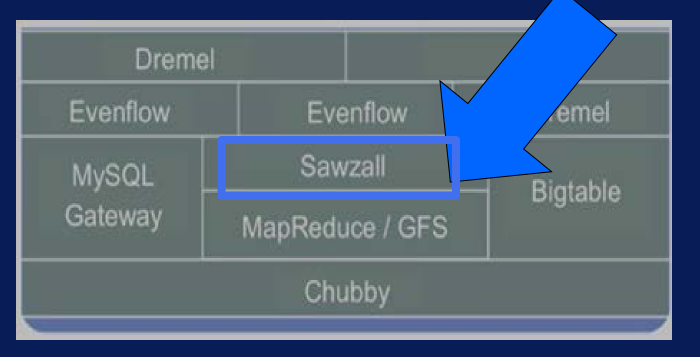


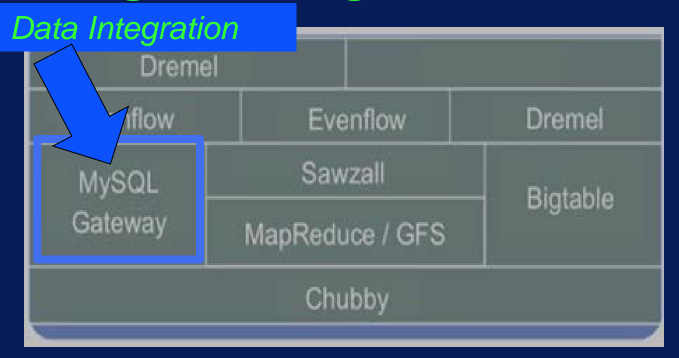
# How to figure out the Zoo??









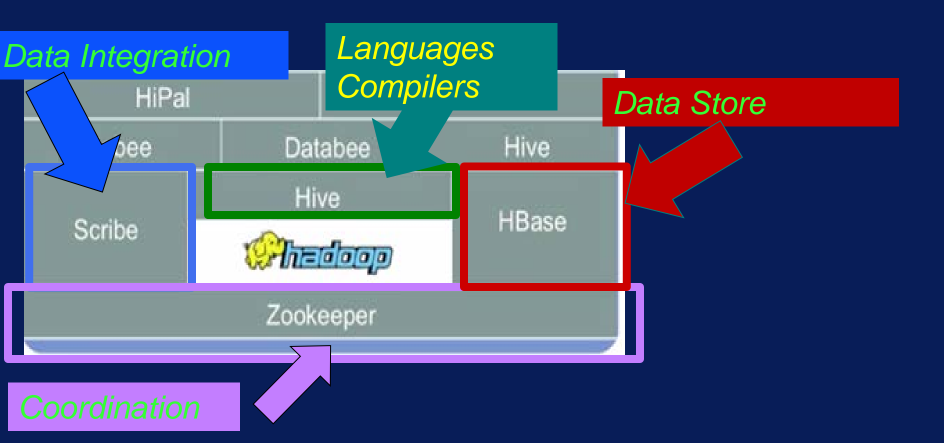




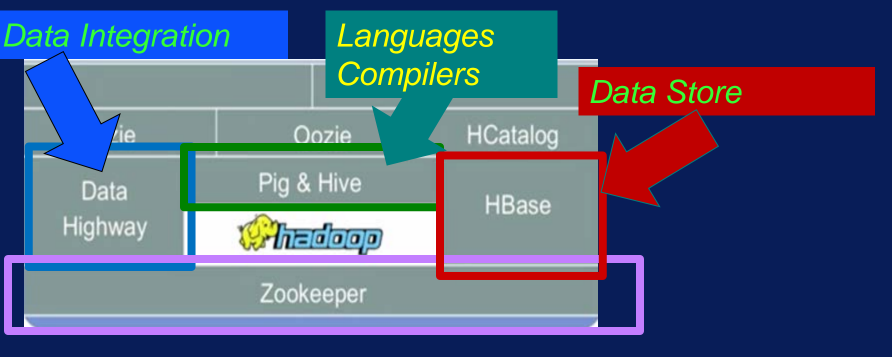




## Facebook's Version of the Stack

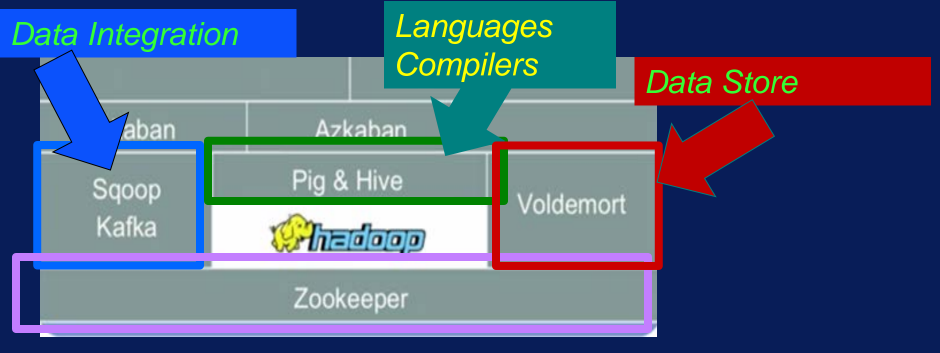


## Yahoo's Version of the Stack



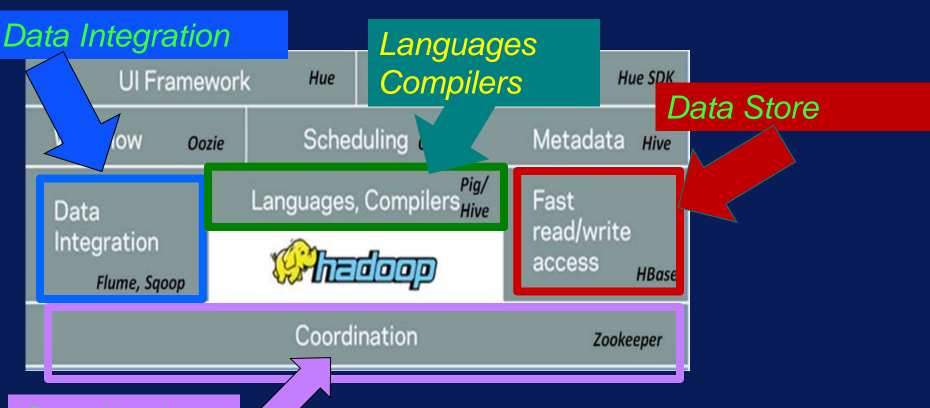


## LinkedIn's Version of the Stack





## Cloudera's Version of the Stack



# Lecture #5

# Hadoop Ecosystem Major Components

## **Apache Hadoop Ecosystem**



### Ambari

Provisioning, Managing and Monitoring Hadoop Clusters





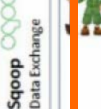












Sqoop





Log Collector Flume



Zookeepe Coordination





R Connectors Statistics



Columnar Store Hbase



### YARN Map Reduce v2

Distributed Processing Framework



Hadoop Distributed File System

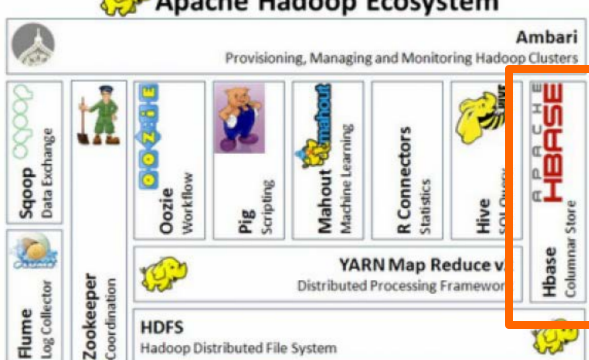


# Apache Sqoop

 Tool designed for efficiently transferring bulk data between **Apache Hadoop and** structured datastores such as relational databases



# Apache Hadoop Ecosystem



Hadoop Distributed File System

## **HBASE**

- Column-oriented database management system
- Key-value store
- Based on Google Big Table
- Can hold extremely large data
- Dynamic data model
- Not a Relational DBMS



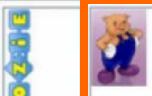


### Ambari

Provisioning, Managing and Monitoring Hadoop Clusters













SQLQuery

Columnar Store Hbase





Workflow Scripting Pig

Machine Learning R Connectors Mahout Statistics



### YARN Map Reduce v2

Distributed Processing Framework

### **HDFS**

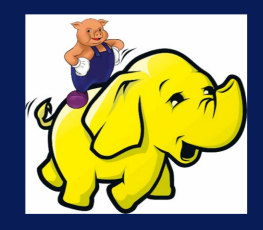
Hadoop Distributed File System



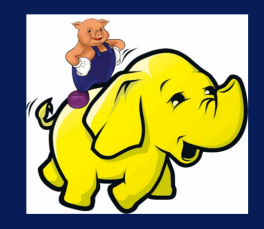
Log Collector Hume



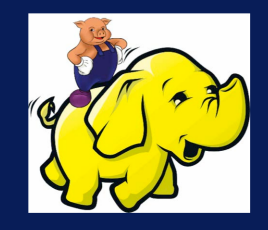
Coordination



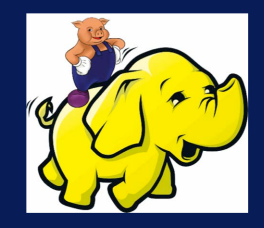
# High level programming on top of Hadoop MapReduce



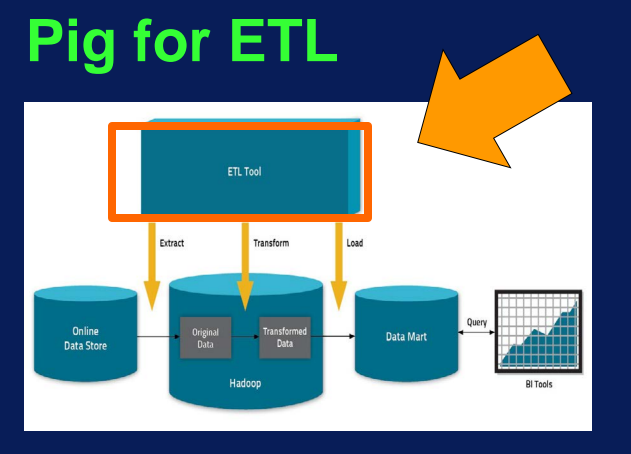
# The language: Pig Latin



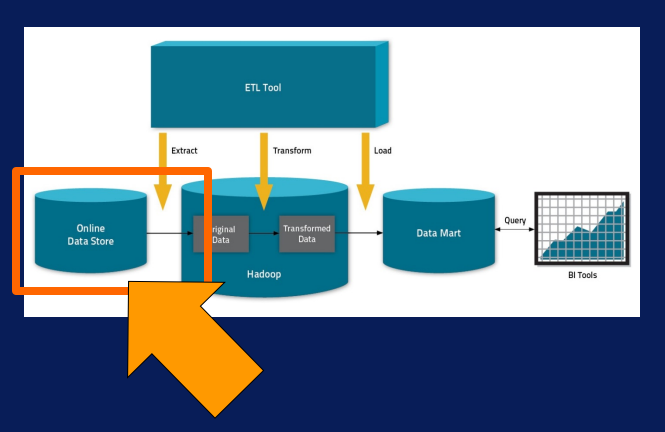
Data analysis problems as data flows



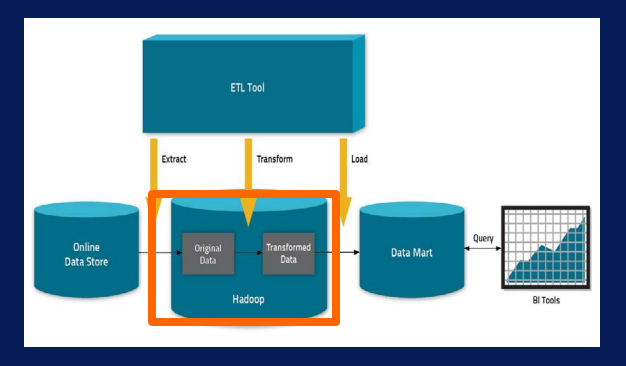
Originally developed at Yahoo 2006



# Pig for ETL



# Pig for ETL



# Apache Hadoop Ecosystem



### Ambari

Provisioning, Managing and Monitoring Hadoon Clusters





Coordination





Scripting

Pig





Statistics

YARN Map Reduce v2

Distributed Processing Framework



Hive



Columnar Store

Hbase











### **HDFS**

Workflow

Oozie

Hadoop Distributed File System



 Data warehouse software facilitates querying and managing large datasets residing in distributed storage



# **SQL-like language!**



Facilitates querying and managing large datasets in HDFS



Mechanism to project structure onto this data and query the data using a SQL-like language called HiveQL



## **Apache Hadoop Ecosystem**



### Ambari

Provisioning, Managing and Monitoring Hadoop Clusters



Data Exchange

Sqoop













Columnar Store Hbase



Zookeeper Coordination



Scripting Pig

Machine Learning Mahout

R Connectors Statistics



### YARN Map Reduce v2

Distributed Processing Framework



### **HDFS**

Hadoop Distributed File System





## **Oozie**



# Workflow scheduler system to manage Apache Hadoop jobs

# Oozie



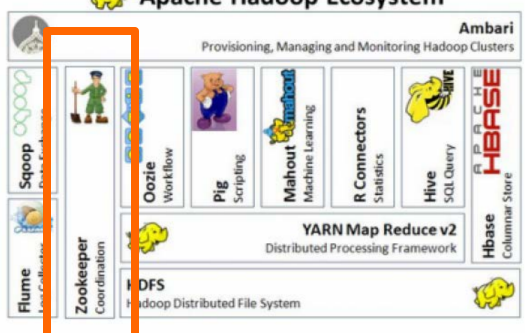
# **Oozie Coordinator jobs!**





## Supports MapReduce, Pig, Apache Hive, and Sqoop, etc.

#### Apache Hadoop Ecosystem





### Provides operational services for a Hadoop cluster group services

**Centralized service for:** maintaining configuration information naming services providing distributed synchronization and providing group services



Centralized service for: maintaining configuration information



Centralized service for:
maintaining configuration information
naming services



Centralized service for:
maintaining configuration information
naming services
providing distributed synchronization

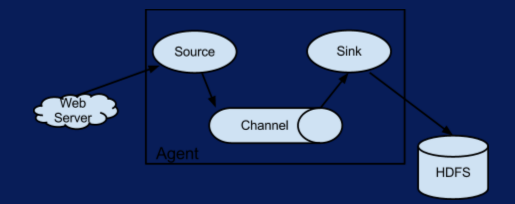
and providing group services



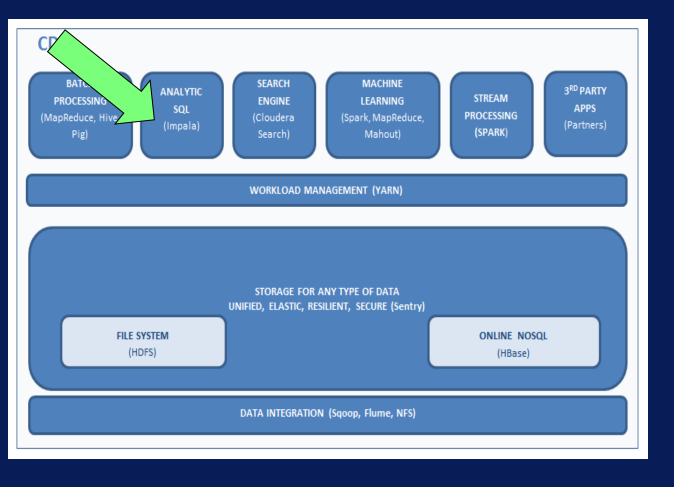
#### **Flume**

FLUME

Distributed, reliable, and available service for efficiently collecting, aggregating, and moving large amounts of log data



## Additional Cloudera Hadoop Components Impala



#### **Impala**



 Cloudera's open source massively parallel processing (MPP) SQL query engine Apache Hadoop

# Additional Cloudera Hadoop Components Spark The New Paradigm

CDH

BATCH PROCESSING (MapReduce, Hive, Pig) ANALYTIC SQL (Impala) SEARCH ENGINE (Cloudera Search) MACHINE LEARNING (Spark, MapReduce, Mahout)

STREAM PROCESSING (Spark) 3RD PARTY APPS (Partners)

WORKLOAD MANAGEMENT (YARN)

STORAGE FOR ANY TYPE OF DATA UNIFIED, ELASTIC, RESILIENT, SECURE (Sentry)

Filesystem (HDFS) Online NoSQL

DATA INTEGRATION (Sqoop, Flume, NFS)

#### Spark

Apache Spark<sup>™</sup> is a fast and general engine for large-scale data processing

#### **Spark Benefits**

Multi-stage in-memory primitives provides performance up to 100 times faster for certain applications

#### **Spark Benefits**

Allows user programs to load data into a cluster's memory and query it repeatedly

Well-suited to machine learning!!!

#### Up Next

Tour of the Cloudera's Quick Start VM