

# CPET 581 Cloud Computing: Technologies and Enterprise IT Strategies

## Lecture 8

### Cloud Programming & Software Environments

#### Part 1 of 2

Spring 2015

A Specialty Course for Purdue University's M.S. in Technology  
Graduate Program: IT/Advanced Computer App Track

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## References

1. Chapter 6. Cloud Programming and Software Environments, Book "Distributed and Cloud Computing," by Kai Hwang, Geoffrey C. Fox and Jack J. Dongarra, published by Morgan Kaufmann/ Elsevier Inc.

## Features of Cloud and Grid Platforms

- Important Cloud **Platform Capabilities**
  - Physical or virtual **computing Platform**
  - Massive data **storage service**, distributed file system
  - Massive **database storage service**
  - Massive **data processing method** and **programming model**
  - **Workflow** and **data query language support**
  - Programming **interface** and **service deployment** (Web interface, special API: J2EE, PHP, ASP, Rails)
  - **Runtime support**
  - Support services (**MapReduce**)

## Features of Cloud and Grid Platforms

- **Infrastructure Cloud Features**
  - Accounting
  - Appliances (VM,, Message Passing Interface – MPI)
  - Authentication and authorization
  - Data transport
  - Operating systems: Apple, Android, Linux, Windows
  - Program library
  - Registry
  - Security
  - Scheduling
  - Gang scheduling (multiple data-parallel tasks in a scalable fashion; provided automatically by MapReduce)
  - Software as a Service (SaaS)
  - Virtualization

## Features of Cloud and Grid Platforms

- Cloud Capabilities and Platform Features
- Azure's Platform Features
  - Azure Table, Queues, Blobs (Binary Large Objects: images, audios, multimedia objects), SQL Database, Web and Worker roles.
  - Webinars, <http://azure.microsoft.com/en-us/overview/webinars/>
  - How to Use and Benefits from Azure Virtual Machines with Microsoft's Corey Sanders.
- Amazon's Platform Features
  - IaaS, SimpleDB, queues, notification, monitoring, content delivery network, relational database, MapReduce (Hadoop)
- Google
  - Google App Engine (GAE)

## Features of Cloud and Grid Platforms

- **Workflow** – links multiple cloud and noncloud services in real applications on demand.
  - Pegasus, Taverna, Kepler
  - Commercial systems: Pipeline Pilot, AVS, LIMS environment
- **Data Transport**
- **Security, Privacy, and Availability**

## Features of Cloud and Grid Platforms

### ■ Data Features and Databases

- Program Library
- Blob and Drives
- DPFS
  - Google File System (MapReduce)
  - HDFS (Hadoop)
  - Cosmos (Dryal)
- SQL and Relational Databases
- Table and NoSQL Non-Relational Databases
- Queuing Services

## Features of Cloud and Grid Platforms

### ■ Programming and Runtime Support

- Worker and Web Roles
- MapReduce
- Cloud Programming Model
- SaaS

## Amazon Cloud Computing Products & Services, <http://aws.amazon.com/products/>

- Compute
- Storage & Content Delivery
- Database
- Networking
- Administration & Security
- Analytics
- Application Services
- Deployment & Management
- Mobile Services
- Enterprise Application

## Amazon Cloud Computing Products & Services, <http://aws.amazon.com/products/>

- **Compute:**
  - EC2 – provides resizable compute capacity in the cloud
  - Lambda – a compute service that runs your code in response to events and automatically manages the computer resources for you
  - Auto Scaling
  - Elastic Load Balancing
  - Virtual Private Cloud

## Amazon Cloud Computing Products & Services, <http://aws.amazon.com/products/>

### ■ Storage & Content Delivery

- S3 (Simple Storage Service) – can be used to storage and retrieve any amount of data
- Glacier – a low-cost storage service that provides secure and durable storage for data archiving and backup
- EBS (Elastic Block Store)
- Elastic File System (EFS)
- Import/Export
- CloudFront – Provides a way to distribute content to end users with low latency and high data transfer speeds
- Storage Gateway – securely integrates on-premises IT environments with cloud storage for backup and disaster recovery

## Amazon Cloud Computing Products & Services, <http://aws.amazon.com/products/>

### ■ Database

- RDS – Amazon Relational Database Services (RDS) provides familiar SQL databases while automatically managing administrative tasks
- ElastiCache – improves application performance by allowing you to retrieve information from an in-memory caching system
- DynamoDB – Scalable NoSQL data store that manages distributed replicas of your data for high availability
- Redshift – data warehouse service

## Amazon Cloud Computing Products & Services, <http://aws.amazon.com/products/>

- **Networking**
  - AWS VPC (Virtual Private Cloud)
  - AWS Direct Connect
  - AWS Route 53 (Domain Name System)
  - Elastic Load Balancing
- **Administration & Security**
  - AWS Directory Service
  - AWS Identity and Access Management
  - AWS CloudTrail, AWS Config
  - AWS CloudHSM (Cloud Hardware Security Module)
  - AWS Key Management Service (KMS)
  - AWS Cloud Watch, AWS Trusted Advisor

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## Amazon Cloud Computing Products & Services, <http://aws.amazon.com/products/>

- **Analytics**
  - Amazon EMR (Elastic MapReduce)
  - Amazon Kinesis (real-time streaming data ingestion and processing)
  - Amazon Redshift
  - AWS Data Pipeline
  - Amazon Machine Learning
- **Application Services**
  - Amazon SQS (Simple Queue Service)
  - SWF (Simple Workflow Service), AppStream, Elastic Transcoder, SES (Simple Email Service)
  - Amazon CloudSearch, SNS (Simple Notification Service), Flexible Payment Service

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## Amazon Cloud Computing Products & Services, <http://aws.amazon.com/products/>

- **Deployment & Management**
  - Elastic Beanstalk, OpsWorks
  - CloudFormation, CodeDeploy
- **Mobile Services**
  - Amazon Cognito, Mobile Analytics
  - SNS (Simple Notification Service)
- **Enterprise Application**
  - Amazon WorkSpaces, WorkDocs
- **AWS Support**
  - Trusted Advisor
- **AWS Marketplace**

## Azure Platform Features

- **Microsoft Azure: Services,** <http://azure.microsoft.com/en-us/services/>
  - Azure Active Directory, API Management, Application Insights, App Service, Automation,
  - Backup, Batch, BizTalk Services (B2B, EAI capabilities)
  - CDN (Content Delivery Network), Cloud Services
  - Data Factory, DocumentDB, Event Hubs, ExpressRoute
  - HDInsight, Key Vault
  - Machine Learning, Managed Cache, Media Services, Mobile Management, Mobile Services, Multi-Factor Authentication
  - Notification Hubs
  - Operational Insights, Redis Cache, Remote App, Scheduler
  - Azure Search, Service Bus, Site Recovery, SQL Database, Storage, StorSimple, Stream Analytics, Traffic Manager
  - Virtual Machines, Virtual Network, Visual Studio Online



## Azure Platform Features

- Microsoft Azure: **Services**,  
<http://azure.microsoft.com/en-us/services/> (2015/4/9)
  - Compute:
  - Web & Mobile:
  - Data & Storage
  - Analytics
  - Internet of Things
  - Networking
  - Media & CDN
  - Hybrid Integration
  - Identity & Access Management
  - Developer Services
  - Management

## Azure Platform Features

- Microsoft Azure: **Services**,  
<http://azure.microsoft.com/en-us/services/> (2015/4/9)
- **Compute:**
  - Virtual Machines, Cloud Services, Batch, RemoteApp
- **Web & Mobile:**
  - App Service, Web App, Mobile App, Logic App, API Management, Notification Hubs, Mobile Engagement
- **Data & Storage**
  - SQL Database, DocumentDB, Redis Cache, Storage, StoSimple, Azure Search
- **Analytics**
  - HDInsight, Machine Learning, Stream Analytics, Data Factory, Events Hubs
- **Internet of Things**
  - Event Hubs, Stream Analytics, Machine Learning, Notification Hubs

## Azure Platform Features

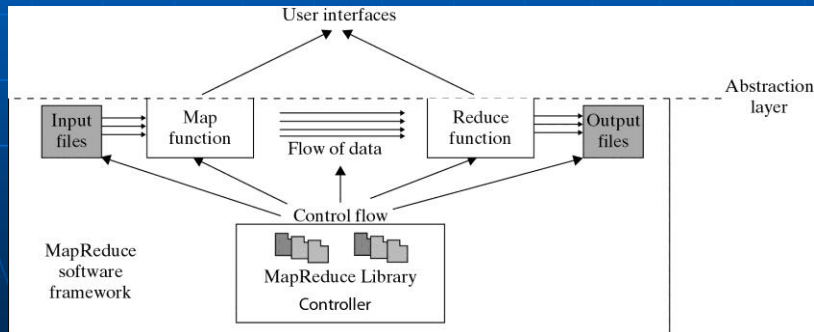
- Microsoft Azure: **Services**, <http://azure.microsoft.com/en-us/services/> (2015/4/9)
- **Networking**
  - Virtual Network, Express Route, Traffic Manager
- **Media & CDN**
  - Media Services, Content Delivery Network
- **Hybrid Integration**
  - BizTalk Services, Service Bus, Backup, Site Recovery
- **Identity & Access Management**
  - Azure Active Directory, Multi-Factor Authentication
- **Developer Services**
  - Visual Studio Online, Application Insights
- **Management**
  - Preview Portal, Scheduler, Automation, Operational Insights, Key Vault

## 6.2 Parallel and Distributed Programming Paradigms

- A distributed computing system consisting of a set or networked nodes or workers. The system issues for running a typical parallel program in either a parallel or a distributed manner would include the following:
  - Partitioning
  - Computation partitioning
  - Data partitioning
  - Mapping
  - Synchronization
  - Communication
  - Scheduling

## MapReduce Framework

- A software framework that support parallel and distributed computing on large data sets.
- Providing users with two interfaces in the form of two functions
  - Map()
  - Reduce()



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## MapReduce: Simplified Data Processing on Large Custers, <http://research.google.com/archive/mapreduce.html>, De. 2004 By Jeffrey Dean and Sanjay Ghemawat

### Abstract

MapReduce is a programming model and an associated implementation for processing and generating large date sets. Users specify a **map function** that processes a key/value pair to generate a set of intermediate key/value pairs, and a **reduce function** that merges all intermediate values associated with the same intermediate key. Many Real world tasks are expressible in this model, as shown in this paper.

Programs written in this functional style are automatically parallelized and executed on a large cluster of commodity machines. The run-time system takes care of the details of partitioning the input data, scheduling the program execution across a set of machines, handling ,machine failures, and managing the required inter-machine communication. This allows programmers without any experience with parallel and distributed system to easily utilize the resources of a large distributed system.

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# MapReduce: Simplified Data Processing on Large Custers, <http://research.google.com/archive/mapreduce.html>, De. 2004

## Abstract (continue)

Our implementation of MapReduce runs on a large cluster of commodity machines and is highly scalable: a typical MapReduce computation processes many terabytes of data on thousands of machines. Programmers find the system easy to use: hundreds of MapReduce programs have been implemented and upwards of one thousand jobs are executed on Google's cluster every day.

- Appeared in: OSDI'04: Sixth Symposium on Operating System Design and Implementation, San Francisco, CA, December, 2004.
- Download: [PDF Version](#)
- Slides: [HTML Slides](#)

## Control Flow Implementation of MapReduce

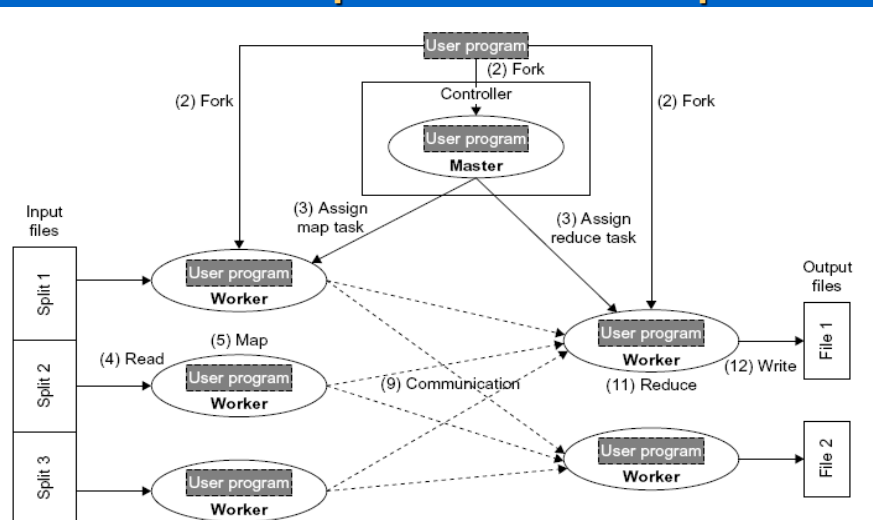


FIGURE 6.6

Control flow implementation of MapReduce.

(Courtesy of Yahoo! Pig Tutorial [54])

## Example: Document Indexing

- Input: Set of documents  $D_1, \dots, D_N$
- Map
  - Parse document  $D$  into terms  $T_1, \dots, T_N$
  - Produces (key, value) pairs
    - $(T_1, D), \dots, (T_N, D)$
- Reduce
  - Receives list of (key, value) pairs for term  $T$ 
    - $(T, D_1), \dots, (T, D_N)$
  - Emits single (key, value) pair
    - $(T, (D_1, \dots, D_N))$

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## MapReduce in Google

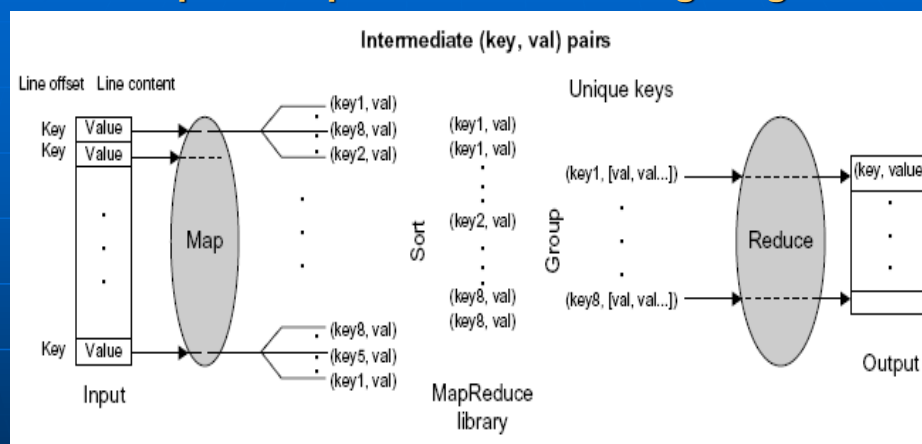
*Easy to use. Library hides complexity.*

	Mar, '05	Mar, '06	Sep, '07
Number of jobs	72K	171K	2,217K
Average time (seconds)	934	874	395
Machine years used	981	2,002	11,081
Input data read (TB)	12,571	52,254	403,152
Intermediate data (TB)	2,756	6,743	34,774
Output data written (TB)	941	2,970	14,018
Average worker machines	232	268	394

## Table 6.5 Comparison of MapReduce Type Systems

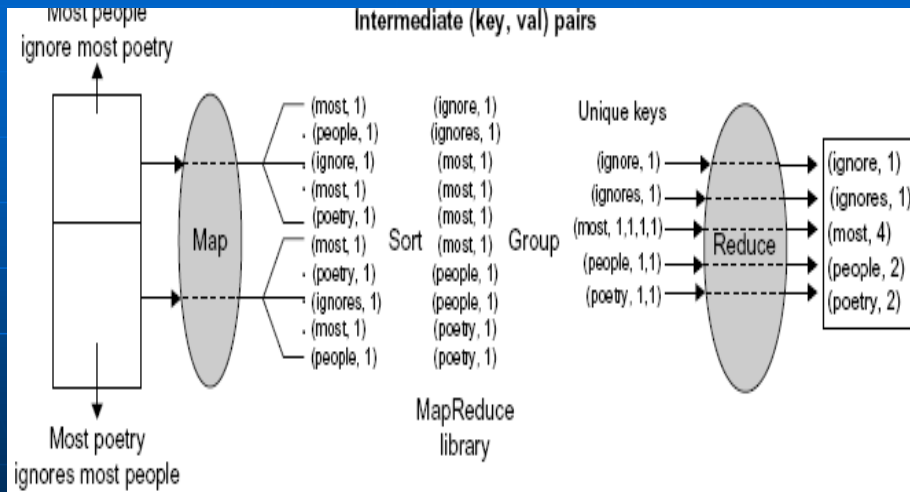
	Google MapReduce [30]	Apache Hadoop [23]	Microsoft Dryad [26]	Twister [28]	Azure Twister [31]
<b>Programming Model</b>	MapReduce	MapReduce	DAG execution, Extensible to MapReduce and other patterns	Iterative MapReduce	Currently just MapReduce-- will extend to Iterative MapReduce
<b>Data Handling</b>	GFS (Google File System)	HDFS (Hadoop Distributed File System)	Shared Directories & local disks	Local disks and data management tools	Azure Blob Storage
<b>Scheduling</b>	Data Locality	Data Locality; Rack aware, Dynamic task scheduling through global queue	Data locality; Network topology based run time graph optimizations; Static task partitions	Data Locality; Static task partitions	Dynamic task scheduling through global queue
<b>Failure Handling</b>	Re-execution of failed tasks; Duplicated execution of slow tasks	Re-execution of failed tasks; Duplicate execution of slow tasks	Re-execution of failed tasks; Duplicate execution of slow tasks	Re-execution of Iterations	Re-execution of failed tasks; Duplicate execution of slow tasks
<b>HLL Support</b>	Sawzall [32]	Pig Latin [33, 34]	DryadLINQ [27]	Pregel [35] has related features	N/A
<b>Environment</b>	Linux Cluster.	Linux Clusters, Amazon Elastic Map Reduce on EC2	Windows HPCS cluster	Linux Cluster EC2	Windows Azure Azure Local Development Fabric
<b>Intermediate data transfer</b>	File	File, Http	File, TCP pipes, shared-memory FIFOs	Publish/Subscribe messaging	Files, TCP

## Figure 6.2 Logical Data Flow in 5 Processing Steps in MapReduce Processing Stages



**(Key, Value) Pairs are generated by the Map function over multiple available Map Workers (VM instances). These pairs are then sorted and group based on key ordering. Different key-groups are then processed by multiple Reduce Workers in parallel.**

**Figure 6.3 A Word Counting Example on <Key, Count> Distribution**



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## MapReduce Actual Data and Control Flow

1. Data Partitioning
2. Computation Partitioning
3. Determining the Master and Workers
4. Readings the Input Data (data distribution)
5. Map function
6. Combiner function
7. Partitioining function
8. Synchronization
9. Communication
10. Sorting and Grouping
11. Reduce function

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## Figure 6.4 Use of MapReduce partitioning function to link the Map and Reduce workers

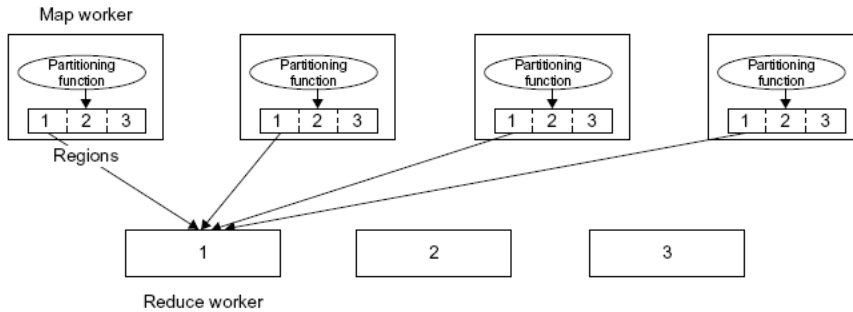
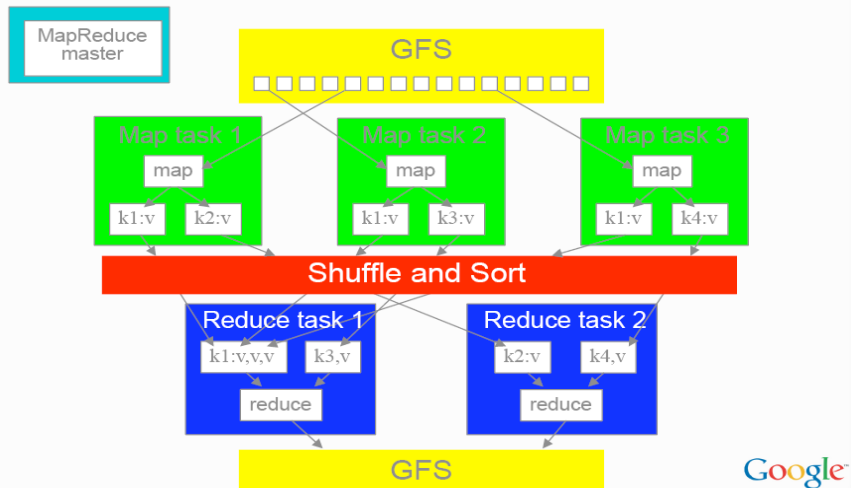


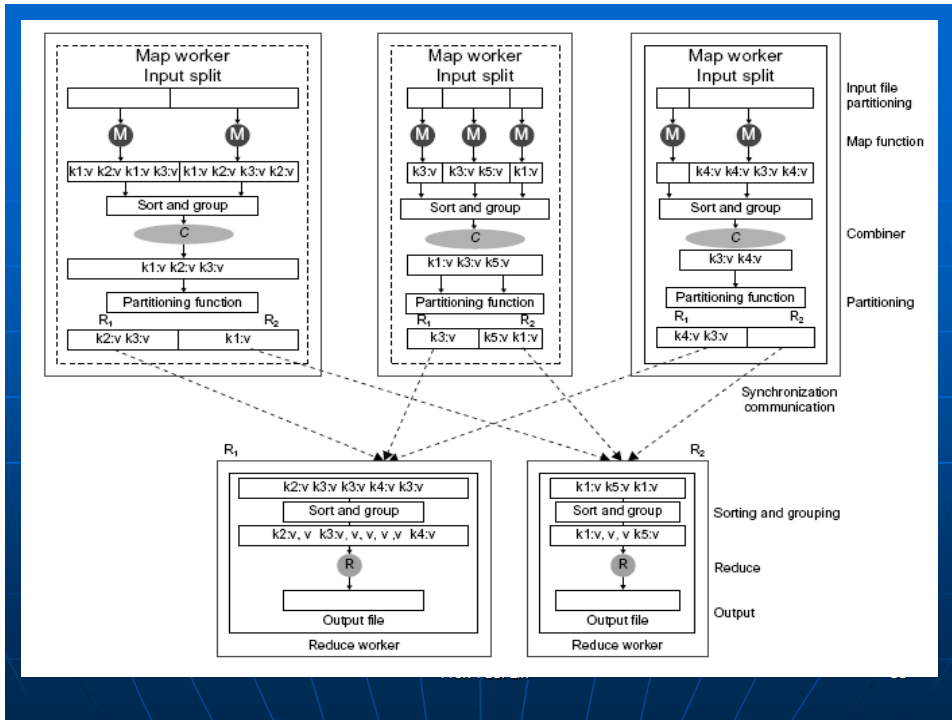
FIGURE 6.4  
MapReduce *partitioning* function.

## MapReduce Execution



(Courtesy of Jeffrey Dean, Google, 2008)

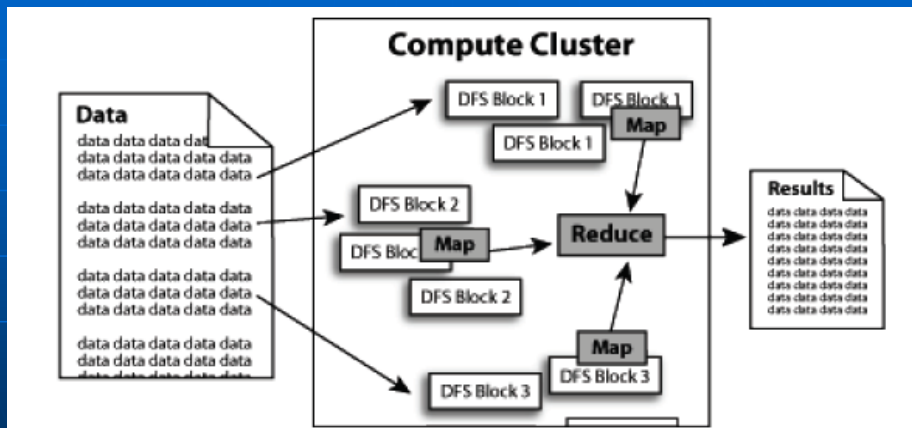




## Hadoop

- A software platform originally developed by Yahoo to enable user write and run applications over vast distributed data.
- Attractive Features in Hadoop:
  - Scalable
  - Economical: an open-source MapReduce
  - Efficient
  - Reliable

# Apache Hadoop Architecture



## Figure 6.11 HDFS (Hadoop DFS) and MapReduce Architecture

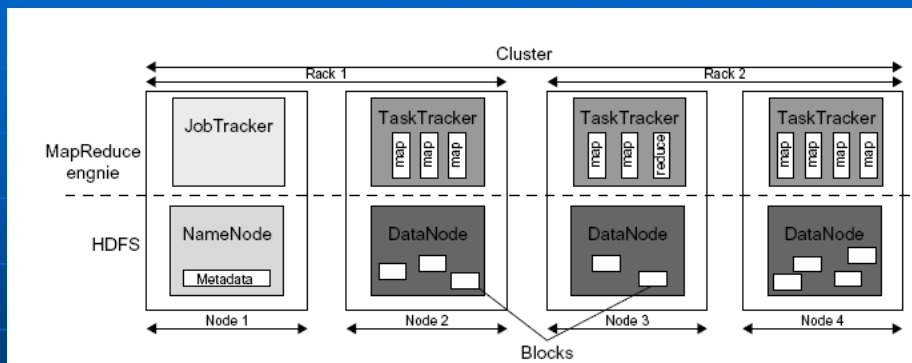
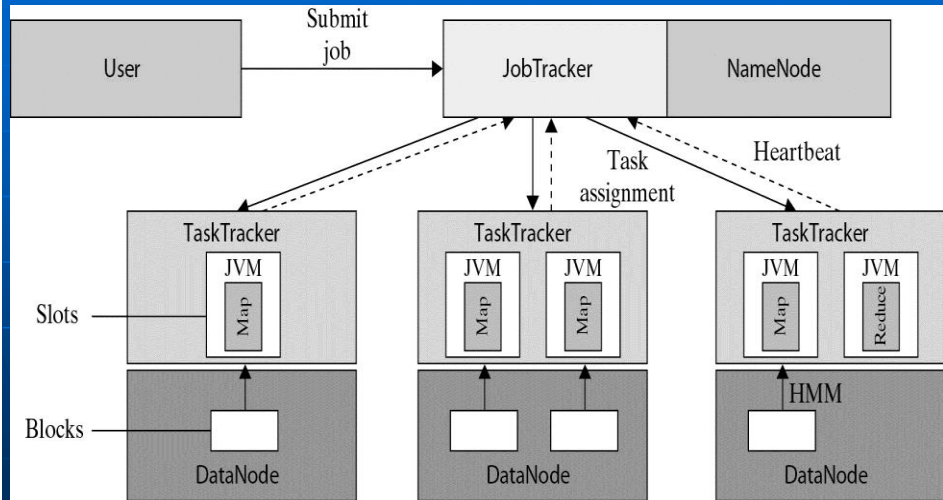


FIGURE 6.11

HDFS and MapReduce architecture in Hadoop.

## Figure 6.12 Data flow in running a MapReduce Architecture



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### Table 6.7: Comparison of High Level Data Analysis Languages

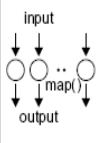
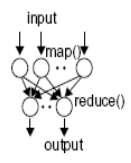
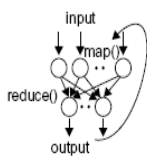
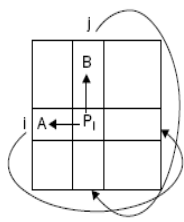
	Sawzall	Pig Latin	DryadLINQ
<b>Origin</b>	Google	Yahoo	Microsoft
<b>Data Model</b>	Google Protocol Buffer or basic	Atom, Tuple, Bag, Map	Partition File
<b>Typing</b>	Static	Dynamic	Static
<b>Category</b>	Interpreted	Compiled	Compiled
<b>Programming Style</b>	Imperative	Procedural: sequence of declarative steps	Imperative and Declarative
<b>Similarity to SQL</b>	Least	Moderate	A lot!
<b>Extensibility (User defined functions)</b>	No	Yes	Yes
<b>Control Structures</b>	Yes	No	Yes
<b>Execution Model</b>	Record Operations + fixed aggregations	Sequence of MapReduce operations	Directed Acyclic Graphs
<b>Target Runtime</b>	Google MapReduce	Hadoop (Pig)	Dryad

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## MapReduce and Extensions

Table 6.11 Comparison of MapReduce++ Subcategories along with the Loosely Synchronous Category used in MPI

Map-Only	Classic MapReduce	Iterative MapReduce	Loosely Synchronous
			
<ul style="list-style-type: none"> <li>• Document conversion (e.g., PDF-&gt;HTML)</li> <li>• Brute force searches in cryptography</li> <li>• Parametric sweeps</li> <li>• Gene assembly</li> <li>• PolarGrid Matlab data analysis (<a href="http://www.polargrid.org">www.polargrid.org</a>)</li> </ul>	<ul style="list-style-type: none"> <li>• High-energy physics (HEP) histograms</li> <li>• Distributed search</li> <li>• Distributed sort</li> <li>• Information retrieval</li> <li>• Calculation of pairwise distances for sequences (BLAST)</li> </ul>	<ul style="list-style-type: none"> <li>• Expectation maximization algorithms</li> <li>• Linear algebra</li> <li>• Data mining including                             <ul style="list-style-type: none"> <li>• Clustering</li> <li>• K-means</li> <li>• Deterministic annealing clustering</li> <li>• Multidimensional scaling (MDS)</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Many MPI scientific applications utilizing a wide variety of communication constructs including local interactions</li> <li>• Solving differential equations and particle dynamics with short-range forces</li> </ul>
<p>← Domain of MapReduce and Iterative Extensions →</p>			<p>MPI</p>

## Next Generation Infrastructure

Truly global systems to span all our datacenters

- Global namespace with many replicas of data worldwide
- Support both consistent and inconsistent operations
- Continued operation even with datacenter partitions
- Users specify high-level desires:
  - “99%ile latency for accessing this data should be <50ms”
  - “Store this data on at least 2 disks in EU, 2 in U.S. & 1 in Asia”
- Increased utilization through automation
- Automatic migration, growing and shrinking of services
- Lower end-user latency
- Provide high-level programming model for data-intensive interactive services