CS 378 – Big Data Programming

Lecture 2 Map-Reduce

- Large data sets are not new
- What characterizes a problem suitable for MR?
 - Most or all of the data is processed
 - But viewed in small increments
 - For the most part, map and reduce tasks are stateless
 - Write once, read multiple times
 - Data Warehouse has this intended usage (write once)
 - Unstructured data vs. structured/normalized
- Data pipelines are common
 - Chain of MR jobs, with intermediate results

Table 1-1, Hadoop – The Definitive Guide

	Traditional RDBMS	MapReduce
Data Size	Gigabytes	Petabytes
Access	Interactive and batch	Batch
Updates	Read and write many times	Write once, read many
Transactions	ACID	None
Structure	Schema-on-write	Schema-on-read
Integrity	High	Low
Scaling	Nonlinear	Linear

• Tom White, in *Hadoop: The Definitive Guide*

 "MapReduce works well on unstructured or semistructured data because it is designed to <u>interpret the data at processing time</u>. In other words, the input keys and values for MapReduce are not intrinsic properties of the data, but they are chosen by the persona analyzing the data."

- When writing a MapReduce program ...
 - You don't know the size of the data
 - You don't know the extent of the parallelism
- MapReduce tries to collocate the code and the data on a compute node
 - Parallelize the I/O
 - Make the I/O local (versus across network)

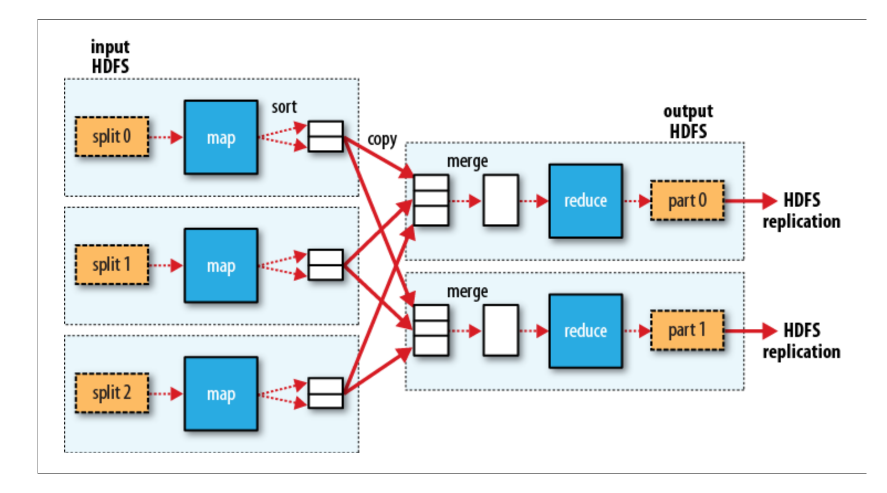
- As the name implies, for each problem we'll write
 - Map method/function
 - Reduce method/function
- Terms from functional programming
- Map

Apply a function to each input, output the result

- Reduce
 - Given a list of inputs, compute some output value

MapReduce in Hadoop

Figure 2.4, Hadoop - The Definitive Guide



Map Function

- Map input is a stream of key/value pairs
 - Web logs: Server name (key), log entry (value)
 - Sensor reading: sensor ID (key), sensed values (value)
 - Document ID (key), contents (value)
- Map function processes each input pair in turn
- For each input pair, the map function can (but isn't required) to emit one or more key/value pairs
 - Key/value pair(s) derived from the input key/value pair
 - Does not need to be the same key or value data type

Reduce Function

- Reduce input is a stream of key/value-list pairs
 - These are the key value pairs emitted by the map function
- Reduce function processes each input pair in turn
- For each input pair, the reduce function can (but isn't required) to emit a key/value pair
 - Key value pair derived from the input key/value-list pair
 - Does not need to be the same key or value data type

WordCount Example

- For an input text file of arbitrary size, or
- Multiple text files of arbitrary size, or
- An arbitrary number of documents
- Count the occurrences of all the words that appear in the input.
- Output:
 - word1, count
 - word2, count

WordCount Example - Map

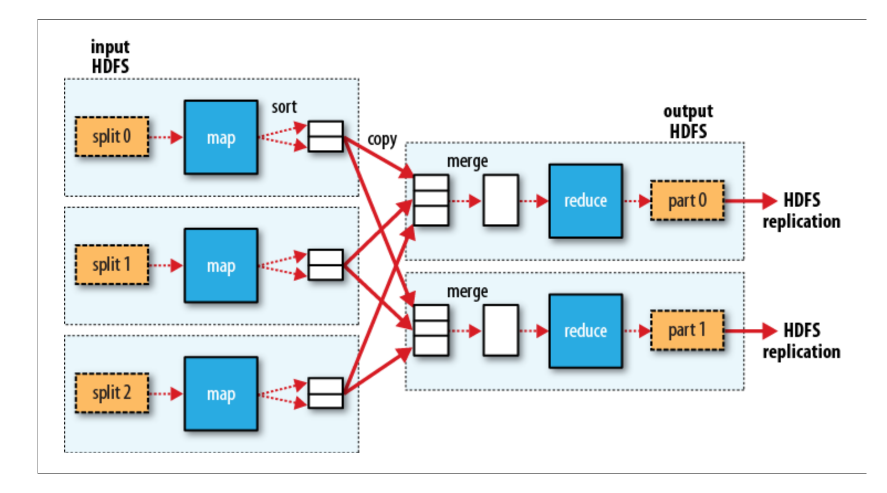
- Map input is a stream of key/value pairs
 File position in bytes (key), line of text (value)
- Map function processes each input pair in turn
 - Extract each word from the line of text
 - Emits a key/value pair for each word: <the-word, 1>
- For each input pair, the map function emits multiple key/value pairs
 - Key is a text string (the word), value is a number

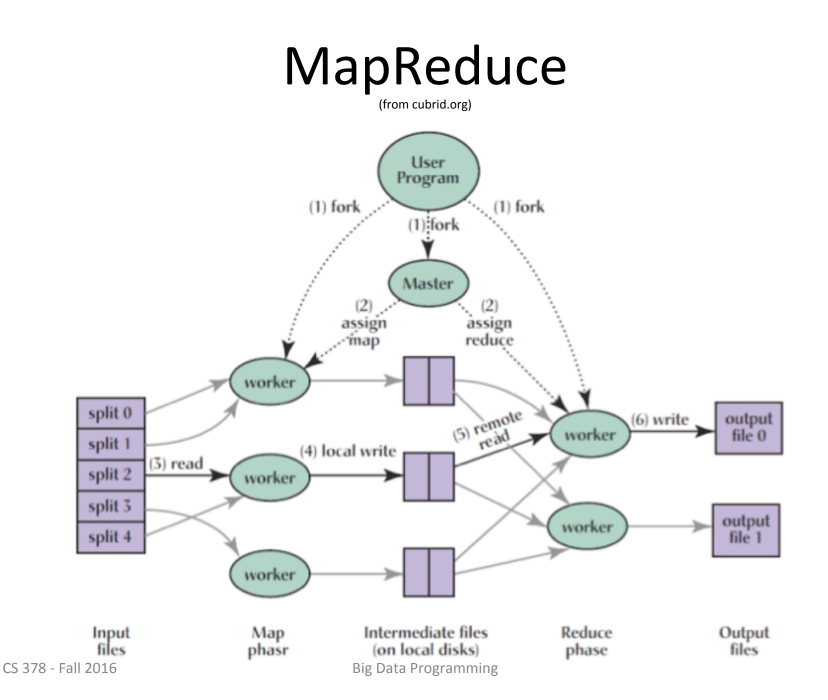
WordCount Example - Reduce

- Reduce input is a stream of key/value-list pairs
 - These are the key value pairs emitted by the map function
 - Key is a text string (the word), value is a list of some number of the value "1"
 - Hadoop has grouped data together by key
- Reduce function processes each input pair in turn
 - Sums the values in the value-list
- For each input pair, the reduce function emits a key/ value pair
 - Key is a text string (the word), value is total count for that word

MapReduce in Hadoop

Figure 2.4, Hadoop - The Definitive Guide





Java and Maven Review

- Directory structure expected by maven (supported in IDEs):
 - Project directory (example name: bdp)
 - Source code directory: bdp/src/main/java
 - The Java package structure appears in the "java" directory
 - Ex: bdp/src/main/java/com/refactorlabs/cs378/assign1
 - A class defined in the com.refactorlabs.cs378.assign1 package placed here
 - Ex: bdp/src/main/java/com/refactorlabs/cs378/assign1/WordCount.java
- Easy setup Create you project directory
 - Place pom.xml in this directory
 - Place WordCount.java as shown above
 - Import the maven pom.xml into your IDE.

Assignment Artifacts

- For each assignment, there will be one or more artifacts to submit:
 - Java code
 - Source files in one directory (for easy inspection)
 - Source files in src/main/java/... structure (use "tar")
 - Build info: pom.xml file used for maven
 - An initial pom.xml file will be provided, and we'll expand this during the semester
 - Program outputs
 - Extracted from HDFS
- Artifacts required for each assignment will be listed.

Assignment 1

- Build a JAR file
- Upload to AWS S3
- Create a cluster using Elastic MapReduce (EMR)
- Run your map-reduce job on EMR cluster
- Download the output
- Artifacts to submit
 - zip or tar of all source files in one (flat) directory
 - tar of project (will include pom.xml and source files)
 - Output