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| **TITLE** | **Movie Review using MapReduce** |
| **PROBLEM STATEMENT / DEFINITION** | Use Movies Dataset. Write the map and reduce methods to determine the average ratings of movies. The input consists of a series of lines, each containing a movie number, user number, rating, and a timestamp: The map should emit movie number and list of rating, and reduce should return for each movie number a list of average rating. |
| **OBJECTIVE** | * Learn Map Reduce using Hadoop * Learn to setup Hadoop environment |
| **S/W PACKAGES AND**  **HARDWARE APPARATUS USED** | 1. Operating System : 64-bit Open source Linux or its derivative 2. Programming Language: JAVA 3. Hadoop Environment |
| **REFERENCES** | * Tom White, “HADOOP The Definitive Guide”, O’REILLY * Donald Miner & Adam Shook, “MapReduce Design Patterns”, O’REILLY |
| **STEPS** | Refer to theory, algorithm, test input, test output |
| **INSTRUCTIONS FOR**  **WRITING JOURNAL** | 1. Date 2. Assignment no. 3. Problem definition 4. Learning objective 5. Learning outcome 6. Related Mathematics 7. Concepts related Theory 8. Test cases 9. Program code with proper documentation. 10. Output of program. 11. Conclusion and applications (the verification and testing of outcomes) |

**Assignment No. A1**

* **Aim: Movie Review using MapReduce**
* **Problem Statement / Definition:**

Use Movies Dataset. Write the map and reduce methods to determine the average ratings of movies. The input consists of a series of lines, each containing a movie number, user number, rating, and a timestamp: The map should emit movie number and list of rating, and reduce should return for each movie number a list of average rating.

* **Prerequisites**

JAVA Programming

* **Learning Objectives**
* Learn MapReduce using Hadoop
* Learn to setup Hadoop environment

* **Learning Outcome:**

Students will be able to decompose problem into subproblems and to learn how to implement MapReduce using Hadoop.

* **Related Mathematics**

**Mathematical Model**

Let S be the system set:

S = {s; e; X; Y; Fme;DD;NDD; Fc; Sc}

s=start state

e=end state

X=set of inputs

X = {X1,X2,X3,X4}

where

X1 = Movie number

X2 = User number

X3 = Rating

X4 = Timestamp

Y= set of outputs

Y = {Y1,Y2}

Y1 = Movie Number

Y2 = Average rating

Fme is the set of main functions

Fme = {f1,f2}

where

f1 = Map function should emit User number and List of ratings

f2 = Reduce function should return Movie number and Average rating

DD= Deterministic Data

Movie Dataset

NDD=Non-deterministic data

No non deterministic data

Fc =failure case:

No failure case identified for this application

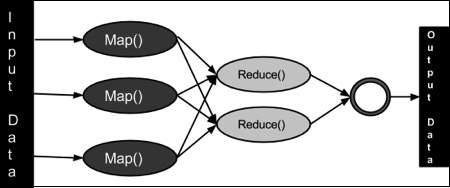
* **Theory**

**Hadoop**

Hadoop is an open source distributed processing framework that manages data processing and storage for big data applications running in clustered systems. It is at the center of a growing ecosystem of big data technologies that are primarily used to support advanced analytics initiatives, including predictive analysis, data mining and machine learning applications. Hadoop can handle various forms of structured and unstructured data, giving users more flexibility for collecting, processing and analyzing data than relational databases and data warehouse provide.

**MapReduce**

MapReduce is a processing technique and a program model for distributed computing based on java. The MapReduce algorithm contains two important tasks, namely Map and Reduce. Map takes a set of data and converts it into another set of data, where individual elements are broken down into tuples (key/value pairs). Secondly, reduce task, which takes the output from a map as an input and combines those data tuples into a smaller set of tuples. As the sequence of the name MapReduce implies, the reduce task is always performed after the map job.



* During a MapReduce job, Hadoop sends the Map and Reduce tasks to the appropriate servers in the cluster.
* The framework manages all the details of data-passing such as issuing tasks, verifying task completion, and copying data around the cluster between the nodes.
* Most of the computing takes place on nodes with data on local disks that reduces the network traffic.
* After completion of the given tasks, the cluster collects and reduces the data to form an appropriate result, and sends it back to the Hadoop server.

**How to run Hadoop Program:**

1. start hadoop.

start-all.sh

2. Check all components of Hadoop whether it is ready or not

jps

3. Assuming environment variables are set as follows:

export JAVA\_HOME=/usr/java/default

export PATH=${JAVA\_HOME}/bin:${PATH}

export HADOOP\_CLASSPATH=${JAVA\_HOME}/lib/tools.jar

4. copy the code of to the home directory

5. Compile code

javac -classpath <hadooop-core.jar file> -d <Your New Directory>/ <sourceCode.java>

6. Create JAR file for: a.Mapper Class b.Driver Class c.Reducer Class

jar -cvf <File you have to create> -C <Directory you have obtained in previous command>

7. Run code on Hadoop Framework

hadoop fs -put <source file path> /input

8. Now run program using ur Jar file

hadoop jar <your jar file> <directory name without /> /input/<your file name> /output/<output file name>

9. Read Output file

hadoop fs -cat /output/<your file>/part-r-00000

* **Test data:**

Use Movie review dataset from IMDB

link : https://www.kaggle.com/iarunava/imdb-movie-reviews-dataset