

# Introduction to MAPREDUCE Programming

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*"The alchemists in their search for gold discovered many other things of greater value."*  
— Arthur Schopenhauer, German Philosopher

## WHAT'S IN STORE?

We assume that you are familiar with the basic concepts of HDFS and MapReduce Programming discussed in Chapters 4 and 5. The focus of this chapter will be to build on this knowledge to understand optimization techniques of MapReduce Programming such as combiner, partitioner, and compression. We will also discuss how to write MapReduce Programming for sorting and searching.

We suggest you refer to some of the learning resources provided at the end of this chapter for better learning and comprehension.

## 8.1 INTRODUCTION

In MapReduce Programming, Jobs (Applications) are split into a set of map tasks and reduce tasks. Then these tasks are executed in a distributed fashion on Hadoop cluster. Each task processes small subset of data that has been assigned to it. This way, Hadoop distributes the load across the cluster. MapReduce job takes a set of files that is stored in HDFS (Hadoop Distributed File System) as input.

Map task takes care of loading, parsing, transforming, and filtering. The responsibility of reduce task is grouping and aggregating data that is produced by map tasks to generate final output. Each map task is broken into the following phases:

1. RecordReader.
2. Mapper.
3. Combiner.
4. Partitioner.

The output produced by map task is known as intermediate keys and values. These intermediate keys and values are sent to reducer. The reduce tasks are broken into the following phases:

1. Shuffle.
2. Sort.
3. Reducer.
4. Output Format.

Hadoop assigns map tasks to the DataNode where the actual data to be processed resides. This way, Hadoop ensures data locality. Data locality means that data is not moved over network; only computational code is moved to process data which saves network bandwidth.

## 8.2 MAPPER

A mapper maps the input key-value pairs into a set of intermediate key-value pairs. Maps are individual tasks that have the responsibility of transforming input records into intermediate key-value pairs.

1. **RecordReader:** RecordReader converts a byte-oriented view of the input (as generated by the InputSplit) into a record-oriented view and presents it to the Mapper tasks. It presents the tasks with keys and values. Generally the key is the positional information and value is a chunk of data that constitutes the record.
2. **Map:** Map function works on the key-value pair produced by RecordReader and generates zero or more intermediate key-value pairs. The MapReduce decides the key-value pair based on the context.
3. **Combiner:** It is an optional function but provides high performance in terms of network bandwidth and disk space. It takes intermediate key-value pair provided by mapper and applies user-specific aggregate function to only that mapper. It is also known as local reducer.
4. **Partitioner:** The partitioner takes the intermediate key-value pairs produced by the mappers, splits them into shard, and sends the shard to the particular reducer as per the user-specific code. Usually, the key with same values goes to the same reducer. The partitioned data of each map task is written to the local disk of that machine and pulled by the respective reducer.

### 8.3 REDUCER

The primary chore of the Reducer is to reduce a set of intermediate values (the ones that share a common key) to a smaller set of values. The Reducer has three primary phases: Shuffle and Sort, Reduce, and Output format.

- 1. Shuffle and Sort:** This phase takes the output of all the partitioners and downloads them into the local machine where the reducer is running. Then these individual data pipes are sorted by keys which produce larger data list. The main purpose of this sort is grouping similar words so that their values can be easily iterated over by the reduce task.
- 2. Reduce:** The reducer takes the grouped data produced by the shuffle and sort phase, applies reduce function, and processes one group at a time. The reduce function iterates all the values associated with that key. Reducer function provides various operations such as aggregation, filtering, and combining data. Once it is done, the output (zero or more key-value pairs) of reducer is sent to the output format.
- 3. Output Format:** The output format separates key-value pair with tab (default) and writes it out to a file using record writer.

Figure 8.1 describes the chores of Mapper, Combiner, Partitioner, and Reducer for the word count problem. The Word Count problem has been discussed under "Combiner" and "Partitioner".

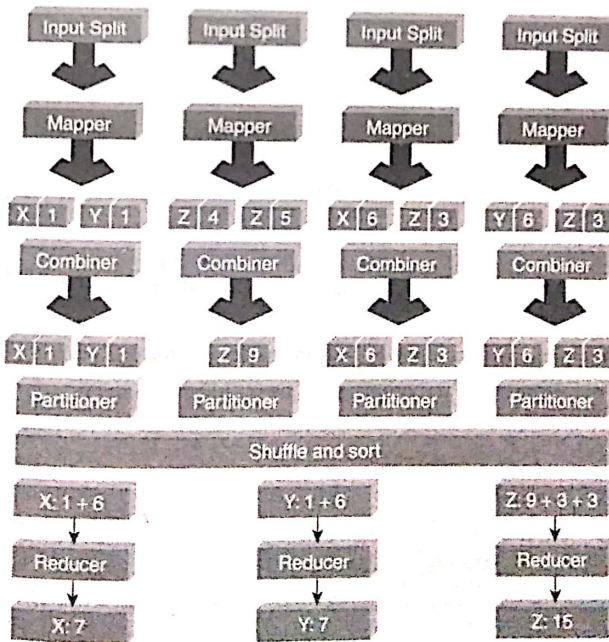


Figure 8.1 The chores of Mapper, Combiner, Partitioner, and Reducer.

### 8.4 COMBINER

It is an optimization technique for MapReduce Job. Generally, the reducer class is set to be the *combiner* class. The difference between combiner class and reducer class is as follows:

1. Output generated by combiner is intermediate data and it is passed to the reducer.
2. Output of the reducer is passed to the output file on disk.

The sections have been designed as follows:

**Objective:** What is it that we are trying to achieve here?

**Input Data:** What is the input that has been given to us to act upon?

**Act:** The actual statement/command to accomplish the task at hand.

**Output:** The result/output as a consequence of executing the statement.

**Objective:** Write a MapReduce program to count the occurrence of similar words in a file. Use combiner for optimization.

**Note:** Refer Chapter 5 – Hadoop for Mapper Class and Reduce Class and Driver Program.

**Input Data:**

Welcome to Hadoop Session

Introduction to Hadoop

Introducing Hive

Hive Session

Pig Session

**Act:** In the driver program, set the combiner class as shown below.

```
job.setCombinerClass(WordCounterRed.class);
// Input and Output Path
FileInputFormat.addInputPath(job, new Path("/mapreducedemos/lines.txt"));
FileOutputFormat.setOutputPath(job, new Path("/mapreducedemos/output/wordcount/"));
```

**hadoop jar <>jar name><>driver class><>input path><>output path>**

Here driver class name, input path, and output path are optional arguments.

**Output:**

```
[root@volgalnx010 mapreducedemos]# hadoop jar wordcount.jar
```

Contents of directory /mapreducedemos

Go to parent dir ->..

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
mapred	dir	91 B	3	128 MB	2015-03-01 21:05	rwx-r--r-	root	supergroup
output	dir	0 B	1	128 MB	2015-03-01 23:21	rwx-r--r-	root	supergroup

Go back to D1 \$ home

Local logs

Contents of directory /mapreducedemos/output  
 Go to parent directory [Go] | Go back to DFS home

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
wordcount.out	file	0 B	3	128 MB	2015-03-01 23:21	rwxr-xr-x	root	supergroup

Go back to DFS home

## Local logs

The reducer output will be stored in part-r-00000 file by default.

Contents of directory /mapreducedemos/output/wordcount  
 Go to parent directory [Go] | Go back to DFS home

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
SUCCESS	file	0 B	3	128 MB	2015-03-01 23:21	rwxr--r--	root	supergroup
part-r-00000	file	76 B	3	128 MB	2015-03-01 23:21	rw-r--r--	root	supergroup

Go back to DFS home

## Local logs

File: /mapreducedemos/output/wordcount/part-r-00000

Go to /mapreducedemos/output/ [Go] | Go back to the listing

Advanced view | download options

```
Hadoop 2
Hive 2
Introducing 1
Introduction 1
Pig 1
Session 3
Welcome 1
to 2
```

**8.5 PARTITIONER**

The partitioning phase happens after map phase and before reduce phase. Usually the number of partitions are equal to the number of reducers. The default partitioner is hash partitioner.

**Objective:** Write a MapReduce program to count the occurrence of similar words in a file. Use partitioner to partition key based on alphabets.

**Note:** Refer Chapter 5 – Hadoop for Mapper Class and Reduce Class and Driver Program.

**Input Data:**

```
Welcome to Hadoop Session
Introduction to Hadoop
Introducing Hive
Hive Session
Pig Session
```

**Act:**  
**WordCountPartitioner.java**

```
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Partitioner;

public class WordCountPartitioner extends Partitioner<Text, IntWritable> {

    @Override
    public int getPartition(Text key, IntWritable value, int numPartitions) {
        String word = key.toString();
        char alphabet = word.toUpperCase().charAt(0);
        int partitionNumber = 0;
        switch(alphabet) {
            case 'A': partitionNumber = 1; break;
            case 'B': partitionNumber = 2; break;
            case 'C': partitionNumber = 3; break;
            case 'D': partitionNumber = 4; break;
            case 'E': partitionNumber = 5; break;
            case 'F': partitionNumber = 6; break;
            case 'G': partitionNumber = 7; break;
            case 'H': partitionNumber = 8; break;
            case 'I': partitionNumber = 9; break;
            case 'J': partitionNumber = 10; break;
            case 'K': partitionNumber = 11; break;
            case 'L': partitionNumber = 12; break;
            case 'M': partitionNumber = 13; break;
            case 'N': partitionNumber = 14; break;
            case 'O': partitionNumber = 15; break;
            case 'P': partitionNumber = 16; break;
            case 'Q': partitionNumber = 17; break;
            case 'R': partitionNumber = 18; break;
            case 'S': partitionNumber = 19; break;
            case 'T': partitionNumber = 20; break;
            case 'U': partitionNumber = 21; break;
            case 'V': partitionNumber = 22; break;
            case 'W': partitionNumber = 23; break;
            case 'X': partitionNumber = 24; break;
            case 'Y': partitionNumber = 25; break;
            case 'Z': partitionNumber = 26; break;
            default: partitionNumber = 0; break;
        }
        return partitionNumber;
    }
}
```

In the driver program, set the partitioner class as shown below:

```
job.setNumReduceTasks(27);
job.setPartitionerClass(WordCountPartitioner.class);

// Input and Output Path
FileInputFormat.addInputPath(job, new Path("/mapreducedemos/lines.txt"));
FileOutputFormat.setOutputPath(job, new Path("/mapreducedemos/output/
wordcountpartitioner/"));
```

#### Output:

You can see 27 partitions in the below output.

Contents of directory /mapreducedemos/output/wordcountpartitioner

Goto /mapreducedemos/output/wc | go

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
_SUCCESS	file	0 B	3	128 MB	2015-03-01 23:40	rw-r--r--	root	supergroup
part-r-00000	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00001	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00002	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00003	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00004	file	0 B	3	128 MB	2015-03-01 23:40	rw-r--r--	root	supergroup
part-r-00005	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00006	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00007	file	0 B	3	128 MB	2015-03-01 23:40	rw-r--r--	root	supergroup
part-r-00008	file	16 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00009	file	29 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00010	file	0 B	3	128 MB	2015-03-01 23:40	rw-r--r--	root	supergroup
part-r-00011	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00012	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00013	file	0 B	2	128 KB	2015-03-01 23:30	rw-r--r--	root	supergroup

part-r-00014	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00015	file	0 B	3	128 MB	2015-03-01 23:40	rw-r--r--	root	supergroup
part-r-00016	file	6 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00017	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00018	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00019	file	10 B	3	128 MB	2015-03-01 23:40	rw-r--r--	root	supergroup
part-r-00020	file	5 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00021	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00022	file	0 B	3	128 MB	2015-03-01 23:40	rw-r--r--	root	supergroup
part-r-00023	file	10 B	3	128 MB	2015-03-01 23:40	rw-r--r--	root	supergroup
part-r-00024	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00025	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup
part-r-00026	file	0 B	3	128 MB	2015-03-01 23:39	rw-r--r--	root	supergroup

The output file part-r-00008 is associated with alphabet 'H'.

File: /mapreducedemos/output/wordcountpartitioner/part-r-00008

Goto /mapreducedemos/output/wc | go

Go back to dir listing  
Advanced view download options

Hadoop  
2  
2

## 8.6 SEARCHING

**Objective:** To write a MapReduce program to search for a specific keyword in a file.

**Input Data:**

1001,John,45

1002,Jack,39

1003,Alex,44

1004,Smith,38

1005,Bob,33

**Act:**

WordSearcher.java

```
import java.io.IOException;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;

public class WordSearcher {

    public static void main(String[] args) throws IOException,
    InterruptedException, ClassNotFoundException {
        Configuration conf = new Configuration();
        Job job = new Job(conf);
        job.setJarByClass(WordSearcher.class);
        job.setOutputKeyClass(Text.class);
        job.setOutputValueClass(Text.class);
        job.setMapperClass(WordSearchMapper.class);
        job.setReducerClass(WordSearchReducer.class);
        job.setInputFormatClass(TextInputFormat.class);
        job.setOutputFormatClass(TextOutputFormat.class);
        job.setNumReduceTasks(1);
        job.getConfiguration().set("keyword", "Jack");
        FileInputFormat.setInputPaths(job, new Path("/mapreduce/student.csv"));
    }
}
```

```
FileOutputFormat.setOutputPath(job, new Path("/mapreduce/output/search"));
System.exit(job.waitForCompletion(true) ? 0 : 1);
}
```

**WordSearchMapper.java**

```
import java.io.IOException;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.InputSplit;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.lib.input.FileSplit;

public class WordSearchMapper extends Mapper<LongWritable, Text, Text, Text> {
    static String keyword;
    static int pos = 0;

    protected void setup(Context context) throws IOException,
        InterruptedException {
        Configuration configuration = context.getConfiguration();
        keyword = configuration.get("keyword");
    }

    protected void map(LongWritable key, Text value, Context context)
        throws IOException, InterruptedException {
        InputSplit i = context.getInputSplit(); // Get the input split for this map.
        FileSplit f = (FileSplit) i;
        String fileName = f.getPath().getName();
        Integer wordPos;
        pos++;
        if (value.toString().contains(keyword)) {
            wordPos = value.find(keyword);
            context.write(value, new Text(fileName + "," + new IntWritable(pos),
                toString() + "," + wordPos.toString()));
        }
    }
}
```

**WordSearchReducer.java**

```
import java.io.IOException;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class WordSearchReducer extends Reducer<Text, Text, Text, Text> {
    protected void reduce(Text key, Text value, Context context)
        throws IOException, InterruptedException {
        context.write(key, value);
    }
}
```

**Output:**

File: /mapreduce/output/search/part-r-00000

Goto: /mapreduce/output/search | go  
[Go back to dir listing](#)  
[Advanced view download options](#)  
1002,Jack,39 student.csv,2,5

---

**8.7 SORTING**

**Objective:** To write a MapReduce program to sort data by student name (value).

**Input Data:**

1001,John,45  
1002,Jack,39  
1003,Alex,44  
1004,Smith,38  
1005,Bob,33

**Act:**

```
import java.io.IOException;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.NullWritable;
import org.apache.hadoop.io.Text;
```

```

import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class SortStudNames {
    public static class SortMapper extends
        Mapper<LongWritable, Text, Text, Text> {
        protected void map(LongWritable key, Text value, Context context)
            throws IOException, InterruptedException {
            String[] token = value.toString().split(",");
            context.write(new Text(token[1]), new Text(token[0] + " - " + token[1]));
        }
    }
    // Here, value is sorted...
    public static class SortReducer extends
        Reducer<Text, Text, NullWritable, Text> {
        public void reduce(Text key, Iterable<Text> values, Context context)
            throws IOException, InterruptedException {
            for (Text details : values) {
                context.write(NullWritable.get(), details);
            }
        }
    }
    public static void main(String[] args) throws IOException,
        InterruptedException, ClassNotFoundException {
        Configuration conf = new Configuration();
        Job job = new Job(conf);
        job.setJarByClass(SortEmpNames.class);
        job.setMapperClass(SortMapper.class);
        job.setReducerClass(SortReducer.class);
        job.setOutputKeyClass(Text.class);
        job.setOutputValueClass(Text.class);
        FileInputFormat.setInputPaths(job, new Path("/mapreduce/input/student.csv"));
        FileOutputFormat.setOutputPath(job, new Path("/mapreduce/output/sorted/"));
        System.exit(job.waitForCompletion(true));
    }
}

```

**Output:**

File: /mapreduce/output/search/part-r-00000

Goto: /mapreduce/output/search go

Go back to dir listing

Advanced view download options

1002, Jack, 39 student.csv, 2, 5

**8.8 COMPRESSION**

In MapReduce programming, you can compress the MapReduce output file. Compression provides benefits as follows:

1. Reduces the space to store files.
2. Speeds up data transfer across the network.

You can specify compression format in the Driver Program as shown below:

```

conf.setBoolean("mapred.output.compress", true);
conf.setClass("mapred.output.compression.codec", GzipCodec.class, CompressionCodec.class);

```

Here, codec is the implementation of a compression and decompression algorithm. GzipCodec is the compression algorithm for gzip. This compresses the output file.

**REMIND ME**

- Mapper maps the input key-value pairs to intermediate key-value pairs.
- Reducer then reduces the set of key-value pairs that share a common key to a smaller set of values.
- The Reducer has three primary phases:
  - Shuffle and Sort
  - Reduce
  - Output Format
- Combiner and Partitioner are optimization techniques.

**POINT ME (BOOK)**

- MapReduce Design Patterns, O'REILLY, Donald Miner and Adam Shook.

## CONNECT ME (INTERNET RESOURCES)

- <http://hadooptutorial.wikispaces.com/MapReduce>
- <http://bigdataanalyticsnews.com/anatomy-mapreduce-job/>
- <http://bigdataconsultants.blogspot.in/2013/11/secondary-sort-in-hadoop-actor.html>

## TEST ME

### A. Fill Me

1. Partitioner phase belongs to \_\_\_\_\_ task.
2. Combiner is also known as \_\_\_\_\_.
3. RecordReader converts byte-oriented view into \_\_\_\_\_ view.
4. MapReduce sorts the intermediate value based on \_\_\_\_\_.
5. In MapReduce Programming, reduce function is applied \_\_\_\_\_ group at a time.

#### Answers:

- |                    |         |
|--------------------|---------|
| 1. map             | 4. keys |
| 2. local reducer   | 5. one  |
| 3. record-oriented |         |

## ASSIGNMENT FOR HANDS-ON PRACTICE

### ASSIGNMENT 1

**Objective:** To learn about MapReduce Programming using Java.

**Problem Description:** Write a MapReduce Program to arrange the data on user id, then within the user id sort them in increasing order of the page count.

#### Input:

User_id	count	URL
12398	5	<a href="http://www.cbtnuggets.com/">http://www.cbtnuggets.com/</a>
23487	9	<a href="http://www.xda-developers.com/">http://www.xda-developers.com/</a>
34576	3	<a href="http://www.w3schools.com/">http://www.w3schools.com/</a>
45665	6	<a href="https://www.google.co.in/">https://www.google.co.in/</a>
56754	4	<a href="http://www.encyclopedia.com/">http://www.encyclopedia.com/</a>
67843	6	<a href="http://tutorialspoint.com/">http://tutorialspoint.com/</a>
78932	7	<a href="http://stackoverflow.com/">http://stackoverflow.com/</a>
89021	3	<a href="http://www.wikipedia.org/">http://www.wikipedia.org/</a>
91210	2	<a href="http://www.cisce.org/results">http://www.cisce.org/results</a>
82391	4	<a href="http://www.slideshare.net/">http://www.slideshare.net/</a>

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### ASSIGNMENT 2

**Objective:** To learn about MapReduce Programming using Java.

**Problem Description:** Write a MapReduce Program to find unitwise salary.

#### Input:

Empno	Empname	Unit	Designation	Salary	Location
1001	John	IMST	TA	30000	Trivandrum
1002	Jack	CLOUD	PM	80000	Bangalore
1003	Joshi	FNPR	TA	35000	Trivandrum
1004	Josh	ECSSAP	PM	75000	Bangalore
1005	Jim	FSADM	SPM	60000	Bangalore
1006	Smith	ICS	TA	24000	Chandigarh
1007	Tiger	IMST	SPM	56000	Trivandrum
1008	Kate	FNPR	PM	76000	Chennai
1009	Cassy	MFGADM	TA	40000	Bangalore
1010	Ronald	ECSSAP	SPM	65000	Chennai



## CHAPTER 9

# Introduction to Hive

### BRIEF CONTENTS

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  - SERDE
  - User-Defined Function (UDF)

*"Information is the oil of the 21st century, and analytics is the combustion engine."*

— Peter Sondergaard, Gartner Research

## WHAT'S IN STORE?

We assume that you are already familiar with commercial database systems. In this chapter, we will try to use that knowledge as our base to build a structure on Hadoop for effective analysis. We will discuss the importance of Hive with the help of use cases. We will also enrich your knowledge by working with Hive Query Language.

We suggest you refer to some of the learning resources suggested at the end of this chapter and also complete the "Test Me" exercises.

### CASE STUDY: RETAIL LOG PROCESSING

#### About the Company

TENTOTEN is a Retail Store which has a chain of hypermarkets in India. They have 250+ stores across 95 cities and towns. About 45,000+ people are working in TENTOTEN. TENTOTEN deals in a wide range of products including fashion apparels, food products, books, furniture, etc. Around 1500+ customers visit and/or purchase products every day from each of these stores.

#### Problem Scenario

The approximate size of TENTOTEN log datasets is 12 TB. Information about the various stores is stored in the form of semi-structured data. Traditional Business Intelligence (BI) tools are good when data is present in pre-defined schema and datasets are just several hundreds of gigabytes. But the TENTOTEN dataset is mostly log dataset, which does not conform to any particular schema. Querying such large dataset is difficult and immensely time consuming.

The challenges are:

1. Moving the log dataset to HDFS (Hadoop Distributed File System).
2. Performing analysis on HDFS data.

Hadoop MapReduce can be used to resolve these issues. However we will still have to deal with the below constraints:

1. Writing complex MapReduce jobs in Java can be tedious and error prone.
2. Joining across large datasets is quite tricky.

Enter Hive to counter the above challenges.

## 9.1 WHAT IS HIVE?

Hive is a Data Warehousing tool. Refer Figure 9.1. Hive is used to query structured data built on top of Hadoop. Facebook created Hive component to manage their ever-growing volumes of log data. Hive makes use of the following:

1. HDFS for Storage.
2. MapReduce for execution.
3. Stores metadata in an RDBMS.

Hive – Suitable For		
Data warehousing applications	Processes batch jobs on huge data that is immutable.	Examples: Web Logs, Application Logs

Figure 9.1 Hive – a data warehousing tool.

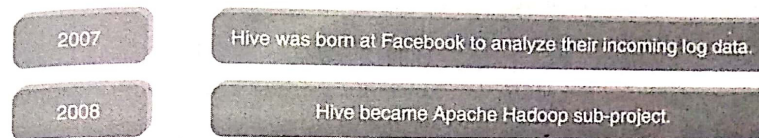


Figure 9.2 History of Hive.

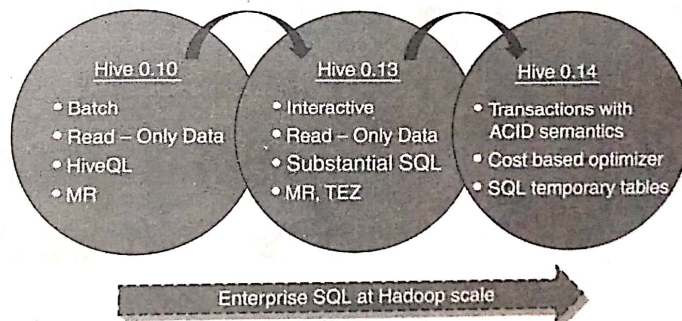


Figure 9.3 Recent releases of Hive.

Hive provides HQL (Hive Query Language) which is similar to SQL. Hive compiles SQL queries into MapReduce jobs and then runs the job in the Hadoop Cluster. Hive provides extensive data type functions and formats for data summarization and analysis.

### 9.1.1 History of Hive and Recent Releases of Hive

The history of Hive and recent releases of Hive are illustrated pictorially in Figures 9.2 and 9.3, respectively.

### 9.1.2 Hive Features

1. It is similar to SQL.
2. HQL is easy to code.
3. Hive supports rich data types such as structs, lists, and maps.
4. Hive supports SQL filters, group-by and order-by clauses.
5. Custom Types, Custom Functions can be defined.

### 9.1.3 Hive Integration and Work Flow

Figure 9.4 depicts the flow of log file analysis.

Hourly Log Data can be stored directly into HDFS and then data cleansing is performed on the log file.

Finally Hive table(s) can be created to query the log file.

### 9.1.4 Hive Data Units

1. **Databases:** The namespace for tables.
2. **Tables:** Set of records that have similar schema.
3. **Partitions:** Logical separations of data based on classification of given information as per specific attributes. Once hive has partitioned the data based on a specified key, it starts to assemble the records into specific folders as and when the records are inserted.
4. **Buckets (or Clusters):** Similar to partitions but uses hash function to segregate data and determines the cluster or bucket into which the record should be placed.

Figure 9.5 shows how these data units are arranged in a Hive Cluster.

Figure 9.6 describes the semblance of Hive structure with database.

A database contains several tables. Each table is constituted of rows and columns. In Hive, tables are stored as a folder and partition tables are stored as a sub-directory. Bucketed tables are stored as a file.

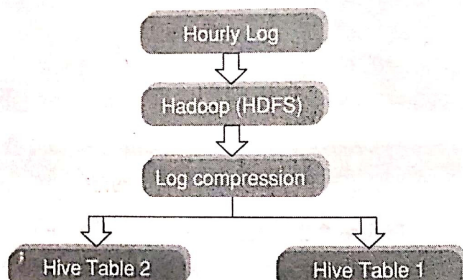


Figure 9.4 Flow of log analysis file.

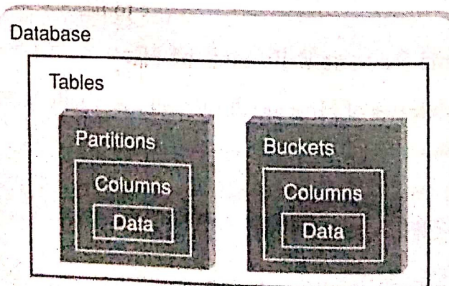


Figure 9.5 Data units as arranged in a Hive.

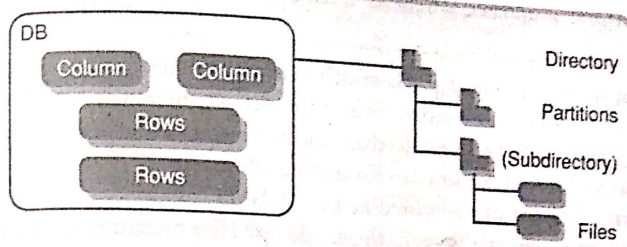


Figure 9.6 Semblance of Hive structure with database.

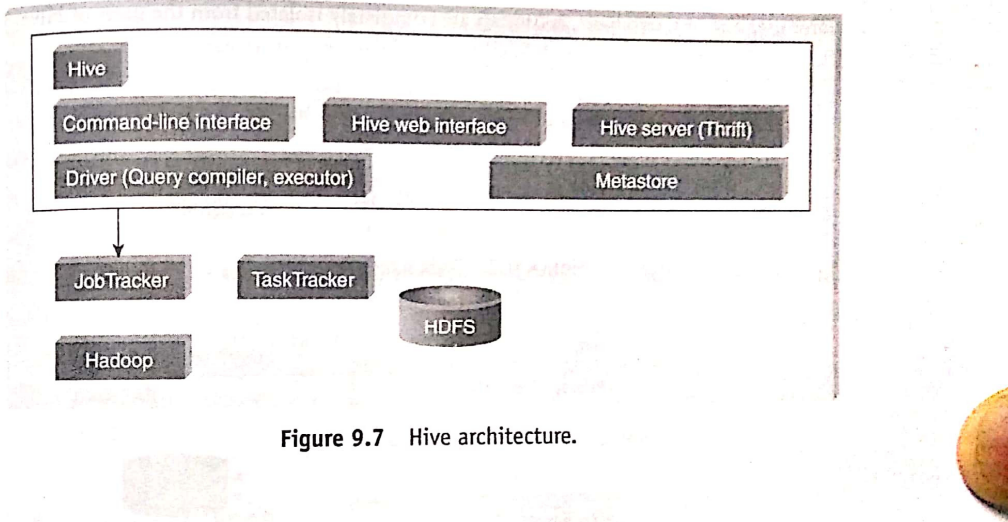


Figure 9.7 Hive architecture.

## 9.2 Hive Architecture

Hive Architecture is depicted in Figure 9.7. The various parts are as follows:

- Hive Command-Line Interface (Hive CLI):** The most commonly used interface to interact with Hive.
- Hive Web Interface:** It is a simple Graphic User Interface to interact with Hive and to execute query.
- Hive Server:** This is an optional server. This can be used to submit Hive Jobs from a remote client.
- JDBC / ODBC:** Jobs can be submitted from a JDBC Client. One can write a Java code to connect to Hive and submit jobs on it.
- Driver:** Hive queries are sent to the driver for compilation, optimization and execution.
- Metastore:** Hive table definitions and mappings to the data are stored in a Metastore. A Metastore consists of the following:
  - Metastore service:** Offers interface to the Hive.
  - Database:** Stores data definitions, mappings to the data and others.

The metadata which is stored in the metastore includes IDs of Database, IDs of Tables, IDs of Indexes, etc., the time of creation of a Table, the Input Format used for a Table, the Output Format used for

a Table, etc. The metastore is updated whenever a table is created or deleted from Hive. There are three kinds of metastore.

- Embedded Metastore:** This metastore is mainly used for unit tests. Here, only one process is allowed to connect to the metastore at a time. This is the default metastore for Hive. It is Apache Derby Database. In this metastore, both the database and the metastore service runs, embedded in the main Hive Server process. Figure 9.8 shows an Embedded Metastore.
- Local Metastore:** Metadata can be stored in any RDBMS component like MySQL. Local metastore allows multiple connections at a time. In this mode, the Hive metastore service runs in the main Hive Server process, but the metastore database runs in a separate process, and can be on a separate host. Figure 9.9 shows a Local Metastore.
- Remote Metastore:** In this, the Hive driver and the metastore interface run on different JVMs (which can run on different machines as well) as in Figure 9.10. This way the database can be fire-walled from the Hive user and also database credentials are completely isolated from the users of Hive.

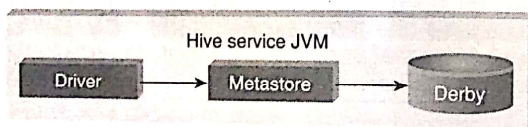


Figure 9.8 Embedded Metastore.

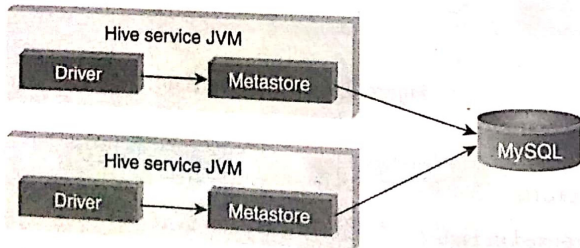


Figure 9.9 Local Metastore.

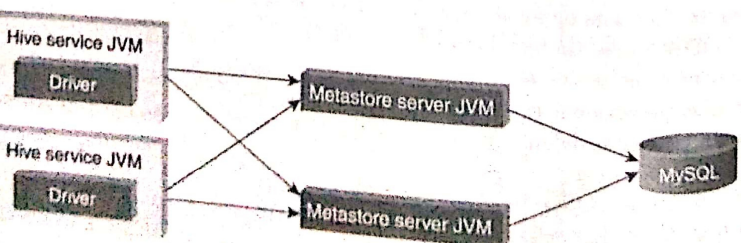


Figure 9.10 Remote Metastore.

## 9.3 HIVE DATA TYPES

### 9.3.1 Primitive Data Types

#### Numeric Data Type

TINYINT	1 - byte signed integer
SMALLINT	2 - byte signed integer
INT	4 - byte signed integer
BIGINT	8 - byte signed integer
FLOAT	4 - byte single-precision floating-point
DOUBLE	8 - byte double-precision floating-point number

#### String Types

STRING	Only available starting with Hive 0.12.0
VARCHAR	Only available starting with Hive 0.13.0
CHAR	Only available starting with Hive 0.13.0

Strings can be expressed in either single quotes (' ) or double quotes (" )

#### Miscellaneous Types

BOOLEAN	Only available starting with Hive
BINARY	Only available starting with Hive

### 9.3.2 Collection Data Types

#### Collection Data Types

STRUCT	Similar to 'C' struct. Fields are accessed using dot notation. E.g.: struct('John', 'Doe')
MAP	A collection of key - value pairs. Fields are accessed using [] notation. E.g.: map('first', 'John', 'last', 'Doe')
ARRAY	Ordered sequence of same types. Fields are accessed using array index. E.g.: array('John', 'Doe')

## 9.4 HIVE FILE FORMAT

The file formats in Hive specify how records are encoded in a file.

### 9.4.1 Text File

The default file format is text file. In this format, each record is a line in the file. In text file, different control characters are used as delimiters. The delimiters are ^A (octal 001, separates all fields), ^B (octal 002,

separates the elements in the array or struct), ^C (octal 003, separates key-value pair), and \n. The term field is used when overriding the default delimiter. The supported text files are CSV and TSV. JSON or XML documents too can be specified as text file.

### 9.4.2 Sequential File

Sequential files are flat files that store binary key-value pairs. It includes compression support which reduces the CPU, I/O requirement.

### 9.4.3 RCFile (Record Columnar File)

RCFile stores the data in **Column Oriented Manner** which ensures that **Aggregation** operation is not an expensive operation. For example, consider a table which contains four columns as shown in Table 9.1.

Instead of only partitioning the table horizontally like the row-oriented DBMS (row-store), RCFile partitions this table first horizontally and then vertically to serialize the data. Based on the user-specified value, first the table is partitioned into multiple row groups horizontally. Depicted in Table 9.2, the table shown in Table 9.1 is partitioned into two row groups by considering three rows as the size of each row group.

Next, in every row group RCFile partitions the data vertically like column-store. So the table will be serialized as shown in Table 9.3.

Table 9.1 A table with four columns

C1	C2	C3	C4
11	12	13	14
21	22	23	24
31	32	33	34
41	42	43	44
51	52	53	54

Table 9.2 Table with two row groups

Row Group 1				Row Group 2			
C1	C2	C3	C4	C1	C2	C3	C4
11	12	13	14	41	42	43	44
21	22	23	24	51	52	53	54
31	32	33	34				

Table 9.3 Table in RCFile Format

Row Group 1	Row Group 2
11, 21, 31;	41, 51;
12, 22, 32;	42, 52;
13, 23, 33;	43, 53;
14, 24, 34;	44, 54;

## 9.5 HIVE QUERY LANGUAGE (HQL)

Hive query language provides basic SQL like operations. Here are few of the tasks which HQL can do easily.

1. Create and manage tables and partitions.
2. Support various Relational, Arithmetic, and Logical Operators.
3. Evaluate functions.
4. Download the contents of a table to a local directory or result of queries to HDFS directory.

### 9.5.1 DDL (Data Definition Language) Statements

These statements are used to build and modify the tables and other objects in the database. The DDL commands are as follows:

1. Create/Drop/Alter Database
2. Create/Drop/Truncate Table
3. Alter Table/Partition/Column
4. Create/Drop/Alter View
5. Create/Drop/Alter Index
6. Show
7. Describe

### 9.5.2 DML (Data Manipulation Language) Statements

These statements are used to retrieve, store, modify, delete, and update data in database. The DML commands are as follows:

1. Loading files into table.
2. Inserting data into Hive Tables from queries.

**Note:** Hive 0.14 supports update, delete, and transaction operations.

### 9.5.3 Starting Hive Shell

To start Hive, go to the installation path of Hive and type as below:

```
[root@volgalnx005 ~]# hive
Logging initialized using configuration in jar:/file:/root/Desktop/VMDATA/Hive/hive-0.14.0/conf/hive-log4j.properties
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:/file:/root/Desktop/VMDATA/Hadoop/hadoop/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar!/:org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:/file:/root/Desktop/VMDATA/Hive/hive-jdbc-0.14.0-standalone.jar!/:org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
hive> Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
```

The sections have been designed as follows:

**Objective:**  
**Input (optional):**  
**Act:**  
**Outcome:**

- What is it that we are trying to achieve here?
- What is the input that has been given to us to act upon?
- The actual statement/command to accomplish the task at hand.
- The result/output as a consequence of executing the statement.

### 9.5.4 Database

A database is like a container for data. It has a collection of tables which houses the data.

**Objective:** To create a database named "STUDENTS" with comments and database properties.

**Act:**

```
CREATE DATABASE IF NOT EXISTS STUDENTS COMMENT 'STUDENT Details'
WITH DBPROPERTIES ('creator' = 'JOHN');
```

**Outcome:**

```
hive> CREATE DATABASE IF NOT EXISTS STUDENTS COMMENT 'STUDENT Details' WITH DBPROPERTIES ('creato
r' = 'JOHN');
OK
Time taken: 0.536 seconds
hive>
```

**Objective:** To display a list of all databases.

**Act:**

```
SHOW DATABASES;
```

**Outcome:**

```
hive> SHOW DATABASES;
OK
students
Time taken: 0.082 seconds, Fetched: 22 row(s)
hive>
```

**Objective:** To describe a database.

**Act:**

```
DESCRIBE DATABASE STUDENTS;
```

**Note:** Shows only DB name, comment, and DB directory.

**Outcome:**

```
hive> DESCRIBE DATABASE STUDENTS;
OK
students      STUDENT Details hdfs://volgalnx010.ad.infosys.com:9000/user/hive/warehouse/stude
ts.db        root    USER
Time taken: 0.03 seconds, Fetched: 1 row(s)
hive>
```

**Objective:** To describe the extended database.

**Act:**

```
DESCRIBE DATABASE EXTENDED STUDENTS;
```

**Note:** Shows DB properties also.

**Outcome:**  
hive> DESCRIBE DATABASE EXTENDED STUDENTS;  
OK  
STUDENT Details hdfs://volgajnx010.ad.infosys.com:9000/user/hive/warehouse/studen  
ts-db root USER {creator=JOHN}  
Time taken: 0.027 seconds, Fetched: 1 row(s)  
hive>

**Objective:** To alter the database properties.

**Act:**

ALTER DATABASE STUDENTS SET DBPROPERTIES ('edited-by' = 'JAMES');

**Note:** In Hive, it is not possible to unset the DB properties.

**Outcome:**

```
hive> ALTER DATABASE STUDENTS SET DBPROPERTIES ('edited-by' = 'JAMES');
OK
Time taken: 0.086 seconds
hive>
```

**Objective:** To make the database as current working database.

**Act:**

USE STUDENTS;

**Outcome:**

```
hive> USE STUDENTS;
OK
Time taken: 0.02 seconds
hive>
```

**Objective:** To drop database.

**Act:**

DROP DATABASE STUDENTS;

**Note:** Hive creates database in the warehouse directory of Hive as shown below:

Contents of directory /user/hive/warehouse						
Name	Type	Size	Replication	Block Size	Modification Time	Permissions
student.db	dir		1	128K	2015-02-24 21:50	rwxr-xr-x

240 •

## 9.5.5 Tables

Hive provides two kinds of table: Managed and External Table.

### 9.5.5.1 Managed Table

1. Hive stores the Managed tables under the warehouse folder under Hive.
2. The complete life cycle of table and data is managed by Hive.
3. When the internal table is dropped, it drops the data as well as the metadata.

**Objective:** To create managed table named 'STUDENT'.

**Act:**

```
CREATE TABLE IF NOT EXISTS STUDENT(rollno INT,name STRING,gpa FLOAT) ROW
FORMAT DELIMITED FIELDS TERMINATED BY '\t';
```

**Outcome:**

```
hive> CREATE TABLE IF NOT EXISTS STUDENT(rollno INT,name STRING,gpa FLOAT) ROW FORMAT DELIMITED F
IELDS TERMINATED BY '\t';
OK
Time taken: 0.355 seconds
hive>
```

**Objective:** To describe the "STUDENT" table.

**Act:**

DESCRIBE STUDENT;

**Outcome:**

```
hive> DESCRIBE STUDENT;
OK
rollno          int
name           string
gpa            float
Time taken: 0.163 seconds, Fetched: 3 row(s)
hive>
```

**Note:** Hive creates managed table in the warehouse directory of Hive as shown below:

Contents of directory /user/hive/warehouse/students.db						
Name	Type	Size	Replication	Block Size	Modification Time	Permissions
student	dir		1	128K	2015-02-24 21:51	rwxr--r--

### Local logs

Log directory  
Hadoop 2015

### 9.5.5.2 External or Self-Managed Table

- When the table is dropped, it retains the data in the underlying location.
- External keyword is used to create an external table.
- Location needs to be specified to store the dataset in that particular location.

**Objective:** To create external table named 'EXT\_STUDENT'.

**Act:**

```
CREATE EXTERNAL TABLE IF NOT EXISTS EXT_STUDENT(rollno INT, name STRING, gpa FLOAT)
ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t'
LOCATION '/STUDENT_INFO';
```

**Outcome:**

```
hive> CREATE EXTERNAL TABLE IF NOT EXISTS EXT_STUDENT(rollno INT, name STRING, gpa FLOAT) ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t' LOCATION '/STUDENT_INFO';
OK
Time taken: 0.123 seconds
hive>
```

Note: Hive creates the external table in the specified location.

### 9.5.5.3 Loading Data into Table from File

**Objective:** To load data into the table from file named student.tsv.

**Act:**

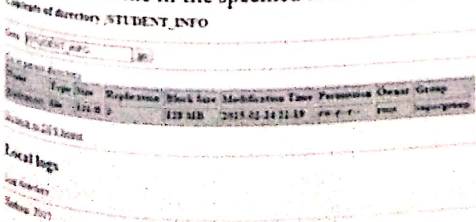
```
LOAD DATA LOCAL INPATH '/root/hivedemos/student.tsv' OVERWRITE INTO TABLE
EXT_STUDENT;
```

**Note:** Local keyword is used to load the data from the local file system. To load the data from HDFS, remove local key word from the statement.

**Outcome:**

```
hive> LOAD DATA LOCAL INPATH '/root/hivedemos/student.tsv' OVERWRITE INTO TABLE EXT_STUDENT;
Loading data to table students.ext_student
Table students.ext_student stats: [numFiles=0, numRows=0, totalSize=0, rawDataSize=0]
Time taken: 5.034 seconds
hive>
```

Hive loads the file in the specified location as shown below:



```
1001 John 3.6
1002 Jack 4.0
1003 Smith 4.5
1004 James 4.2
1005 Sarah 5.0
1006 Alex 4.0
1007 David 4.2
1008 Scott 3.9
```

### 9.5.5.4 Collection Data Types

**Objective:** To work with collection data types.

**Input:**

```
1001,John,Smith:Jones,Mark1!45:Mark2!46:Mark3!43
1002,Jack,Smith:Jones,Mark1!46:Mark2!47:Mark3!42
```

**Act:**

```
CREATE TABLE STUDENT_INFO (rollno INT, name String, sub ARRAY<STRING>, marks
MAP<STRING,INT>)

ROW FORMAT DELIMITED FIELDS TERMINATED BY ','
COLLECTION ITEMS TERMINATED BY '!'
MAP KEYS TERMINATED BY '!';

LOAD DATA LOCAL INPATH '/root/hivedemos/studentinfo.csv' INTO TABLE
STUDENT_INFO;
```

**Outcome:**

```
hive> CREATE TABLE STUDENT_INFO (rollno INT, name String, sub ARRAY<STRING>, marks MAP<STRING,FLOAT>)
> ROW FORMAT DELIMITED FIELDS TERMINATED BY ','
> COLLECTION ITEMS TERMINATED BY '!'
> MAP KEYS TERMINATED BY '!';
OK
Time taken: 0.112 seconds
hive>
```

```
hive> LOAD DATA LOCAL INPATH '/root/hivedemos/studentinfo.csv' INTO TABLE STUDENT_INFO;
Loading data to table students.student_info
Table students.student_info stats: [numFiles=1, totalSize=109]
OK
Time taken: 0.397 seconds
hive>
```

### 9.5.5.5 Querying Table

**Objective:** To retrieve the student details from "EXT\_STUDENT" table.

**Act:**

```
SELECT * from EXT_STUDENT;
```

**Outcome:**

```
hive> select * from EXT_STUDENT;
OK
1001 John 3.0
1001 Jack 4.0
1002 Smith 4.5
1003 Scott 4.2
1004 Joshi 3.5
1005 Alex 4.5
1006 David 4.2
1007 James 4.0
1008 John 3.0
1009 Joshi 3.5
Time taken: 0.054 seconds, Fetched: 10 row(s)
hive>
```

**Objective:** Querying Collection Data Types.**Act:**

```
SELECT * from STUDENT_INFO;
SELECT NAME,SUB FROM STUDENT_INFO;
// To retrieve value of Mark1
SELECT NAME, MARKS['Mark1'] from STUDENT_INFO;
// To retrieve subordinate (array) value
SELECT NAME,SUB[0] FROM STUDENT_INFO;
```

**Outcome:**

```
hive> SELECT * from STUDENT_INFO;
OK
1001 John  ["Smith","Jones"]      {"Mark1":45,"Mark2":46,"Mark3":43}
1002 Jack  ["Smith","Jones"]      {"Mark1":46,"Mark2":47,"Mark3":42}
Time taken: 0.044 seconds, Fetched: 2 row(s)
hive>
```

```
hive> SELECT NAME,SUB FROM STUDENT_INFO;
OK
John  ["Smith","Jones"]
Jack  ["Smith","Jones"]
Time taken: 0.061 seconds, Fetched: 2 row(s)
hive>
```

```
hive> SELECT NAME, MARKS['Mark1'] from STUDENT_INFO;
OK
John  45
Jack  46
Time taken: 0.06 seconds, Fetched: 2 row(s)
hive>
```

```
hive> SELECT NAME,SUB[0] FROM STUDENT_INFO;
OK
John  Smith
Jack  Smith
Time taken: 0.071 seconds, Fetched: 2 row(s)
hive>
```

## 9.5.6 Partitions

In Hive, the query reads the entire dataset even though a where clause filter is specified on a particular column. This becomes a bottleneck in most of the MapReduce jobs as it involves huge degree of I/O. So it is necessary to reduce I/O required by the MapReduce job to improve the performance of the query. A very common method to reduce I/O is data partitioning.

Partitions split the larger dataset into more meaningful chunks.

Hive provides two kinds of partitions: Static Partition and Dynamic Partition.

### 9.5.6.1 Static Partition

Static partitions comprise columns whose values are known at compile time.

**Objective:** To create static partition based on "gpa" column.

**Act:**

```
CREATE TABLE IF NOT EXISTS STATIC_PART_STUDENT (rollno INT, name STRING)
PARTITIONED BY (gpa FLOAT) ROW FORMAT DELIMITED FIELDS TERMINATED
BY '\t';
```

**Outcome:**

```
hive> CREATE TABLE IF NOT EXISTS STATIC_PART_STUDENT(rollno INT, name STRING) PARTITIONED BY (gpa FLOAT) ROW
FORMAT DELIMITED FIELDS TERMINATED BY '\t';
OK
Time taken: 0.105 seconds
hive>
```

**Objective:** Load data into partition table from table.

**Act:**

```
INSERT OVERWRITE TABLE STATIC_PART_STUDENT PARTITION (gpa =4.0)
SELECT rollno, name from EXT_STUDENT where gpa=4.0;
```

**Outcome:**

```
hive> INSERT OVERWRITE TABLE STATIC_PART_STUDENT PARTITION (gpa =4.0) SELECT rollno, name from EXT_STUDENT
where gpa=4.0;
Query ID = root_20150224230404_4500d58a-cb21-4912-ba40-788e5cf8f9da
Total jobs = 3
```

Hive creates the folder for the value specified in the partition.  
Contents of directory /user/hive/warehouse/students.db

Go to parent directory								
Name	Type	Size	Replication	Block Size	Modification Time	Permissions	Owner	Group
static_part_student	dir		1	128	2015-02-24 23:04	drwxr-x-t	root	supergroup
partitioned	dir		1	128	2015-02-24 22:03	drwxr-x-t	root	supergroup
dynamic_partition	dir		1	128	2015-02-24 22:04	drwxr-x-t	root	supergroup

Go back to DF's home

Local logs

Log directory

Contents of directory /user/hive/warehouse/students.db/static\_part\_student

Go to parent directory								
Name	Type	Size	Replication	Block Size	Modification Time	Permissions	Owner	Group
4.0	dir		1	128	2015-02-24 23:04	drwxr-x-t	root	supergroup
4.0	file	10	1	128	2015-02-24 23:04	rw-r--r-	root	supergroup

Go back to DF's home

Local logs

Log directory

File: /user/hive/warehouse/students.db/static\_part\_student/gpa=4.0/000000\_0

Goto /user/hive/warehouse/student.go

Go back to all tables

Advanced view download options

100% 24%

30%

Objective: To add one more static partition based on "gpa" column using the "alter" statement.

Act:

```
ALTER TABLE STATIC_PART_STUDENT ADD PARTITION (gpa=3.5);
INSERT OVERWRITE TABLE STATIC_PART_STUDENT PARTITION (gpa =4.0) SELECT
rollno,name from EXT_STUDENT where gpa=4.0;
```

Outcome:

```
hive> ALTER TABLE STATIC_PART_STUDENT ADD PARTITION (gpa=3.5);
OK
Time taken: 0.166 seconds
hive>
```

Contents of directory /user/hive/warehouse/students.db/static\_part\_student

Goto /user/hive/warehouse/student.go

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
gpa=3.5	dir		1		2015-02-24 23:09	rwxr-xr-x	root	supergroup
gpa=4.0	dir		1		2015-02-24 23:11	rwxr-xr-x	root	supergroup

Go back to DFS home

### 9.5.6.2 Dynamic Partition

Dynamic partition have columns whose values are known only at Execution Time.

Objective: To create dynamic partition on column date.

Act:

```
CREATE TABLE IF NOT EXISTS DYNAMIC_PART_STUDENT(rollno INT, name STRING)
PARTITIONED BY (gpa FLOAT) ROW FORMAT DELIMITED FIELDS TERMINATED
BY '\t';
```

Outcome:

```
Hive: CREATE TABLE IF NOT EXISTS DYNAMIC_PART_STUDENT(rollno INT, name STRING) PARTITIONED BY (gpa FLOAT)
ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t';
OK
Time taken: 0.166 seconds
hive>
```

Objective: To load data into a dynamic partition table from table.

Act:

```
SET hive.exec.dynamic.partition = true;
SET hive.exec.dynamic.partition.mode = nonstrict;
```

Note: The dynamic partition strict mode requires at least one static partition column. To turn this off, set `hive.exec.dynamic.partition.mode=nonstrict`

```
INSERT OVERWRITE TABLE DYNAMIC_PART_STUDENT PARTITION (gpa) SELECT
rollno, name, gpa from EXT_STUDENT;
```

Outcome:

Contents of directory /user/hive/warehouse/students.db/dynamic\_part\_student

Goto /user/hive/warehouse/student.go

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
gpa=3.0	dir		1		2015-02-24 23:16	rwxr-xr-x	root	supergroup
gpa=3.5	dir		1		2015-02-24 23:16	rwxr-xr-x	root	supergroup
gpa=4.0	dir		1		2015-02-24 23:16	rwxr-xr-x	root	supergroup
gpa=4.2	dir		1		2015-02-24 23:16	rwxr-xr-x	root	supergroup
gpa=4.5	dir		1		2015-02-24 23:16	rwxr-xr-x	root	supergroup

Go back to DFS home

Note: Create partition for all values.

### 9.5.7 Bucketing

Bucketing is similar to partition. However, there is a subtle difference between partition and bucketing. In a partition, you need to create partition for each unique value of the column. This may lead to situations where you may end up with thousands of partitions. This can be avoided by using Bucketing in which you can limit the number of buckets to create. A bucket is a file whereas a partition is a directory.

Objective: To learn about bucket in hive.

Act:

```
CREATE TABLE IF NOT EXISTS STUDENT (rollno INT, name STRING, grade FLOAT)
ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t';
```

```
LOAD DATA LOCAL INPATH '/root/hivedemos/student.tsv' INTO TABLE STUDENT;
```

Set below property to enable bucketing.

```
set hive.enforce.bucketing=true;
```

// To create a bucketed table having 3 buckets

```
CREATE TABLE IF NOT EXISTS STUDENT_BUCKET (rollno INT, name STRING, grade
FLOAT)
```

CLUSTERED BY (grade) into 3 buckets;

**Objective:** To load data into a dynamic partition table from table.

**Act:**

```
SET hive.exec.dynamic.partition = true;
SET hive.exec.dynamic.partition.mode = nonstrict;
```

**Note:** The dynamic partition strict mode requires at least one static partition column. To turn this off, set `hive.exec.dynamic.partition.mode=nonstrict`

```
INSERT OVERWRITE TABLE DYNAMIC_PART_STUDENT PARTITION (gpa) SELECT
rollno,name,gpa from EXT_STUDENT;
```

**Outcome:**

Contents of directory /user/hive/warehouse/students.db/dynamic\_part\_student

Goto /user/hive/warehouse/students.db

Go to parent directory

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
ans-3.0	dir				2015-02-24 23:16	rwxr-xr-x	root	supergroup
gpa-3.0	dir				2015-02-24 23:16	rwxr-xr-x	root	supergroup
gpa-4.0	dir				2015-02-24 23:16	rwxr-xr-x	root	supergroup
gpa-4.2	dir				2015-02-24 23:16	rwxr-xr-x	root	supergroup
gpa-4.5	dir				2015-02-24 23:16	rwxr-xr-x	root	supergroup

Go back to DFS home

**Note:** Create partition for all values.

## 9.5.7 Bucketing

Bucketing is similar to partition. However, there is a subtle difference between partition and bucketing. In a partition, you need to create partition for each unique value of the column. This may lead to situations where you may end up with thousands of partitions. This can be avoided by using Bucketing in which you can limit the number of buckets to create. A bucket is a file whereas a partition is a directory.

**Objective:** To learn about bucket in hive.

**Act:**

```
CREATE TABLE IF NOT EXISTS STUDENT (rollno INT, name STRING, grade FLOAT)
```

ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t';

```
LOAD DATA LOCAL INPATH '/root/hivedemos/student.tsv' INTO TABLE STUDENT;
```

Set below property to enable bucketing.

```
set hive.enforce.bucketing=true;
```

// To create a bucketed table having 3 buckets

```
CREATE TABLE IF NOT EXISTS STUDENT_BUCKET (rollno INT, name STRING, grade
FLOAT)
```

CLUSTERED BY (grade) into 3 buckets;

Introduction to HDFS

```
// Load data to bucketed table
FROM STUDENT
INSERT OVERWRITE TABLE STUDENT_BUCKET
SELECT rollno, name, grade;
// To display content of first bucket
SELECT DISTINCT GRADE FROM STUDENT_BUCKET
TABLESAMPLE(BUCKET 1 OUT OF 3 ON GRADE);
```

**Outcome:**

```
hive> CREATE TABLE IF NOT EXISTS STUDENT (rollno INT, name STRING, grade FLOAT)
> ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t';
OK
time taken: 0.101 seconds
hive> LOAD DATA LOCAL INPATH '/root/hivedemos/student.tsv' INTO TABLE STUDENT;
Loading data to table book.student
table book.student stats: [numFiles=1, totalSize=145]
OK
time taken: 0.536 seconds
hive> set hive.enforce.bucketing=true;
hive>
hive> CREATE TABLE IF NOT EXISTS STUDENT_BUCKET (rollno INT, name STRING, grade FLOAT)
> CLUSTERED BY (grade) into 3 buckets;
OK
time taken: 0.101 seconds
hive> FROM STUDENT
> INSERT OVERWRITE TABLE STUDENT_BUCKET
> SELECT rollno, name, grade;
```

3 buckets have been created as shown below:

Contents of directory /user/hive/warehouse/book.db/student\_bucket

Goto /user/hive/warehouse/book.db

Go to parent directory

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
ans-0	file	59 B	3	128 MB	2015-03-10 22:29	rwxr--r--	root	supergroup
ans-1	file	59 B	3	128 MB	2015-03-10 22:29	rwxr--r--	root	supergroup
ans-2	file	28 B	3	128 MB	2015-03-10 22:29	rwxr--r--	root	supergroup

Go back to DFS home

Local logs

No Activity

No Logons

hive>

```
> SELECT DISTINCT GRADE FROM STUDENT_BUCKET
OK
Time taken: 21.117 seconds, Fetched: 2 row(s)
```

### 9.5.8 Views

In Hive, view support is available only in version starting from 0.6. Views are purely logical object.

**Objective:** To create a view table named "STUDENT\_VIEW".

**Act:**

```
CREATE VIEW STUDENT_VIEW AS SELECT rollno, name FROM EXT_STUDENT;
```

**Outcome:**

```
hive> CREATE VIEW STUDENT_VIEW AS SELECT rollno, name FROM EXT_STUDENT;
OK
Time taken: 0.606 seconds
hive>
```

**Objective:** Querying the view "STUDENT\_VIEW".

**Act:**

```
SELECT * FROM STUDENT_VIEW LIMIT 4;
```

**Outcome:**

```
hive> SELECT * FROM STUDENT_VIEW LIMIT 4;
OK
1001 John
1002 Jack
1003 Smith
1004 Scott
Time taken: 0.279 seconds, Fetched: 4 row(s)
hive>
```

**Objective:** To drop the view "STUDENT\_VIEW".

**Act:**

```
DROP VIEW STUDENT_VIEW;
```

**Outcome:**

```
hive> DROP VIEW STUDENT_VIEW;
OK
Time taken: 0.452 seconds
hive>
```

### 9.5.9 Sub-Query

In Hive, sub-queries are supported only in the FROM clause (Hive 0.12). You need to specify name for sub-query because every table in a FROM clause has a name. The columns in the sub-query select list should have unique names. The columns in the subquery select list are available to the outer query just like columns of a table.

**Objective:** Write a sub-query to count occurrence of similar words in the file.

**Act:**

```
CREATE TABLE docs (line STRING);
LOAD DATA LOCAL INPATH '/root/hivedemos/lines.txt' OVERWRITE INTO TABLE docs;
CREATE TABLE word_count AS
SELECT word, count(1) AS count FROM
(SELECT explode(split(line, ' ')) AS word FROM docs) w
GROUP BY word
ORDER BY word;
SELECT * FROM word_count;
```

**Outcome:**

```
hive> CREATE TABLE docs (line STRING);
OK
Time taken: 0.118 seconds
hive>
```

```
hive> LOAD DATA LOCAL INPATH '/root/hivedemos/lines.txt' OVERWRITE INTO TABLE docs;
Loading data to table students.docs
Table students.docs stats: [numFiles=1, numRows=0, totalSize=91, rawDataSize=0]
OK
Time taken: 2.697 seconds
hive>
```

```
hive> CREATE TABLE word_count AS
> SELECT word, count(1) AS count FROM
> (SELECT explode(split(line, ' ')) AS word FROM docs) w
> GROUP BY word
> ORDER BY word;
```

```
hive> SELECT * FROM word_count;
OK
Hadoop 2
Hive 2
Introducing 1
Introduction 1
Pig 1
Session 3
Welcome 1
to 2
Time taken: 0.062 seconds, Fetched: 8 row(s)
hive>
```

**Note:** The explode() function takes an array as input and outputs the elements of the array as separate rows.

**In Hive 0.13, sub-queries are supported in the where clause as well.**

### 9.5.10 Joins

Joins in Hive is similar to the SQL Join.

**Objective:** To create JOIN between Student and Department tables where we use RollNo from both the tables as the join key.

**Act:**

```
CREATE TABLE IF NOT EXISTS STUDENT(rollno INT, name STRING, gpa FLOAT) ROW
FORMAT DELIMITED FIELDS TERMINATED BY '\t';
LOAD DATA LOCAL INPATH '/root/hivedemos/student.tsv' OVERWRITE INTO TABLE
STUDENT;
CREATE TABLE IF NOT EXISTS DEPARTMENT(rollno INT, deptno int, name STRING)
ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t';
LOAD DATA LOCAL INPATH '/root/hivedemos/department.tsv' OVERWRITE INTO
TABLE DEPARTMENT;
SELECT a.rollno, a.name, a.gpa, b.deptno FROM STUDENT a JOIN DEPARTMENT b ON
a.rollno = b.rollno;
```

**Outcome:**

```
hive> CREATE TABLE IF NOT EXISTS STUDENT(rollno INT, name STRING, gpa FLOAT) ROW FORMAT D
ELIMITED FIELDS TERMINATED BY '\t';
OK
Time taken: 0.115 seconds
hive>

hive> LOAD DATA LOCAL INPATH '/root/hivedemos/student.tsv' OVERWRITE INTO TABLE STUDENT
;
Loading data to table students.student
Table students.student stats: [numFiles=1, numRows=0, totalSize=145, rawDataSize=0]
OK
Time taken: 0.723 seconds
hive>

hive> CREATE TABLE IF NOT EXISTS DEPARTMENT(rollno INT, deptno int, name STRING) ROW FORM
AT DELIMITED FIELDS TERMINATED BY '\t';
OK
Time taken: 0.099 seconds
hive>

hive> LOAD DATA LOCAL INPATH '/root/hivedemos/department.tsv' OVERWRITE INTO TABLE DEPA
RTMENT;
Loading data to table students.department
Table students.department stats: [numFiles=1, numRows=0, totalSize=120, rawDataSize=0]
OK
Time taken: 0.442 seconds
hive>

hive> SELECT a.rollno, a.name, a.gpa, b.deptno FROM STUDENT a JOIN DEPARTMENT b ON a.
rollno = b.rollno;
OK
1001 John 3.0 101
1002 Jack 4.0 102
1003 Smith 4.5 103
1004 Scott 4.2 104
1005 Joshi 3.5 105
1006 Alex 4.5 101
1007 David 4.2 104
1008 James 4.0 102
Time taken: 115.282 seconds, Fetched: 8 row(s)
hive>
```

### 9.5.11 Aggregation

Hive supports aggregation functions like avg, count, etc.

**Objective:** To write the average and count aggregation function.

**Act:**

```
SELECT avg(gpa) FROM STUDENT;
SELECT count(*) FROM STUDENT;
```

**Outcome:**

```
hive> SELECT avg(gpa) FROM STUDENT;
OK
38.39999961853027
Time taken: 25.41 seconds, Fetched: 1 row(s)
hive>

hive> SELECT count(*) FROM STUDENT;
OK
10
Time taken: 26.218 seconds, Fetched: 1 row(s)
hive>
```

### 9.5.12 Group By and Having

Data in a column or columns can be grouped on the basis of values contained therein by using "Group By". "Having" clause is used to filter out groups NOT meeting the specified condition.

**Objective:** To write group by and having function.

**Act:**

```
SELECT rollno, name, gpa FROM STUDENT GROUP BY rollno, name, gpa HAVING gpa >
4.0;
```

**Outcome:**

```
1003 Smith 4.5
1004 Scott 4.2
1006 Alex 4.5
1007 David 4.2
Time taken: 78.972 seconds, Fetched: 4 row(s)
hive>
```

### 9.6 RCFILE IMPLEMENTATION

RCFile (Record Columnar File) is a data placement structure that determines how to store relational tables on computer clusters.

**Objective:** To work with RCFILE Format.

**Act:**

```
CREATE TABLE STUDENT_RC(rollno int, name string,gpa float) STORED AS RCFILE;
INSERT OVERWRITE table STUDENT_RC SELECT * FROM STUDENT;
SELECT SUM(gpa) FROM STUDENT_RC;
```

**Outcome:**

```
hive> CREATE TABLE STUDENT_RC(rollno int, name string,gpa float) STORED AS RCFILE;
OK
Time taken: 0.093 seconds
hive> [REDACTED]
```

```
hive> INSERT OVERWRITE table STUDENT_RC SELECT * from STUDENT;
```

```
hive> SELECT SUM(gpa) from STUDENT_RC;
OK
38.3999961653027
Time taken: 25.41 seconds, Fetched: 1 row(s)
hive> [REDACTED]
```

**Note:** Stores the data in column oriented manner.

File: user/hive/warehouse/students.db/studnet\_rc\_000000\_0

Go to: HiveWarehouseStudent\_rc  
File location: /tmp/hive/hivewarehouse/students/studnet\_rc\_000000\_0  
Advanced Data Download Options  
HDFS file: /tmp/hive/hivewarehouse/students/studnet\_rc\_000000\_0

## 9.7 SERDE

SerDe stands for Serializer/Deserializer.

1. Contains the logic to convert unstructured data into records.
2. Implemented using Java.
3. Serializers are used at the time of writing.
4. Deserializers are used at query time (SELECT Statement).

Deserializer interface takes a binary representation or string of a record, converts it into a java object that Hive can then manipulate. Serializer takes a java object that Hive has been working with and translates it into something that Hive can write to HDFS.

**Objective:** To manipulate the XML data.

**Input:**

```
<employee> <empid>1001</empid> <name>John</name> <designation>Team Lead</designation>
</employee>
<employee> <empid>1002</empid> <name>Smith</name> <designation>Analyst</designation>
</employee>
```

**Act:**

```
CREATE TABLE XMLSAMPLE(xmldata string);
LOAD DATA LOCAL INPATH '/root/hivedemos/input.xml' INTO TABLE XMLSAMPLE;
CREATE TABLE xpath_table AS
SELECT xpath_int(xmldata,'employee/empid'),
xpath_string(xmldata,'employee/name'),
xpath_string(xmldata,'employee/designation')
FROM xmlsample;
SELECT * FROM xpath_table;
```

**Outcome:**

```
hive> CREATE TABLE XMLSAMPLE(xmldata string);
OK
Time taken: 0.244 seconds
hive> [REDACTED]
```

```
hive> LOAD DATA LOCAL INPATH '/root/hivedemos/input.xml'
Loading data to table students.xmlsample
Table students.xmlsample stats: [numFiles=1, totalSize=194]
OK
Time taken: 0.889 seconds
hive> [REDACTED]
```

```
hive> CREATE TABLE xpath_table AS
> SELECT xpath_int(xmldata,'employee/empid'),
> xpath_string(xmldata,'employee/name'),
> xpath_string(xmldata,'employee/designation')
> FROM xmlsample;
```

```
hive> SELECT * FROM xpath_table;
OK
1001 John Team Lead
1002 Smith Analyst
Time taken: 0.064 seconds, Fetched: 2 row(s)
hive> [REDACTED]
```

## 9.8 USER-DEFINED FUNCTION (UDF)

In Hive, you can use custom functions by defining the User-Defined Function (UDF).

**Objective:** Write a Hive function to convert the values of a field to uppercase.

**Act:**

```
package com.example.hive.udf;
import org.apache.hadoop.hive.ql.exec.Description;
import org.apache.hadoop.hive.ql.exec.UDF;
@Description(
  name="SimpleUDFExample")
```

```
public final class MyLowerCase extends UDF {
    public String evaluate(final String word) {
        return word.toLowerCase();
    }
}
```

Note: Convert this Java Program into Jar.

ADD JAR /root/hivedemos/UpperCase.jar;

CREATE TEMPORARY FUNCTION touppercase AS 'com.example.hive.udf.MyUpperCase';  
SELECT TOUPPERCASE(name) FROM STUDENT;

#### Outcome:

```
hive> ADD JAR /root/hivedemos/UpperCase.jar;
Added [/root/hivedemos/UpperCase.jar] to class path
Added resources: [/root/hivedemos/UpperCase.jar]
hive> CREATE TEMPORARY FUNCTION touppercase AS 'com.example.hive.udf.MyUpperCase';
OK
Time taken: 0.014 seconds
hive>
```

```
hive> Select touppercase (name) from STUDENT;
OK
JOHN
JACK
SMITH
SCOTT
JOSHI
ALEX
DAVID
JAMES
JOHN
JOSHI
Time taken: 0.061 seconds, Fetched: 10 row(s)
hive>
```

#### REMIND ME

- Hive is a Data Warehousing tool.
- Hive is used to query structured data built on top of Hadoop.
- Hive provides HQL (Hive Query Language) which is similar to SQL.
- A Hive database contains several tables. Each table is constituted of rows and columns. In Hive, tables are stored as a folder and partition tables are stored as a sub-directory.
- Bucketed tables are stored as a file.

#### POINT ME (BOOKS)

- Programming Hive, Jason Rutherford, O'Reilly Publication.

#### CONNECT ME (INTERNET RESOURCES)

- <http://en.wikipedia.org/wiki/RCFile>
- <https://cwiki.apache.org/confluence/display/Hive/DynamicPartitions>
- <https://cwiki.apache.org/confluence/display/Hive/LanguageManual+DDL>
- <https://cwiki.apache.org/confluence/display/Hive/LanguageManual+DML>
- Wrox Certified BigData Developer.

#### TEST ME

##### A. Match Me

Column A	Column B
HQL	Web Logs
Database	struct, map
Complex Data Types	Set of records
Hive Application	Hive Query Language
Table	Namespace

##### Answers:

Column A	Column B
HQL	Hive Query Language
Database	Namespace
Complex Data Types	struct, map
Hive Application	Web Logs
Table	Set of records

##### B. Fill Me

- The metastore consists of \_\_\_\_\_ and a \_\_\_\_\_.
- The most commonly used interface to interact with Hive is \_\_\_\_\_.
- The default metastore for Hive is \_\_\_\_\_.
- Metastore contains \_\_\_\_\_ of Hive tables.
- \_\_\_\_\_ is responsible for compilation, optimization, and execution of Hive queries.

##### Answers:

- Metaservices, database
- Command Line Interface
- Derby
- System Catalog
- Driver

## ASSIGNMENTS FOR HANDS-ON PRACTICE

### ASSIGNMENT 1: PARTITION

**Objective:** To learn about partitions in hive.

**Problem Description:**

Create a partition table for customer schema to reward the customers based on their life time values.

**Input:**

Customer ID	Customers	Life Time Value
1001	Jack	25000
1002	Smith	8000
1003	David	12000
1004	John	15000
1005	Scott	12000
1006	Joshi	28000
1007	Ajay	12000
1008	Vinay	30000
1009	Joseph	21000

- Create a partition table if life time value is 12000.
- Create a partition table for all life time values.

### ASSIGNMENT 2: HIVEQL

**Objective:** To learn about HiveQL statement.

**Problem Description:**

Create a data file for below schemas:

- **Order:** CustomerId, ItemId, ItemName, OrderDate, DeliveryDate
- **Customer:** CustomerId, CustomerName, Address, City, State, Country

1. Create a table for Order and Customer Data.
2. Write a HiveQL to find number of items bought by each customer.

## Introduction to Pig

### BRIEF CONTENTS

- What's in Store?
- What is Pig?
  - Key Features of Pig
- The Anatomy of Pig
- Pig on Hadoop
- Pig Philosophy
- Use Case for Pig: ETL Processing
- Pig Latin Overview
  - Pig Latin Statements
  - Pig Latin: Keywords
  - Pig Latin: Identifiers
  - Pig Latin: Comments
  - Pig Latin: Case Sensitivity
  - Operators in Pig Latin
- Data Types in Pig
  - Simple Data Types
  - Complex Data Types
- Running Pig
  - Interactive Mode
  - Batch Mode
- Execution Modes of Pig
  - Local Mode
  - MapReduce Mode
- HDFS Commands
- Relational Operators
- EVAL Function
- Complex Data Types
  - Tuple
  - Map
- Piggy Bank
- User-Defined Functions (UDF)
- Parameter Substitution
- Diagnostic Operator
- Word Count Example using Pig
- When to use Pig?
- When NOT to use Pig?
- Pig at Yahoo!
- Pig versus Hive

*"If you can't explain it simply, you don't understand it well enough."*

## WHAT'S IN STORE?

We assume that by now you would have become familiar with the basic concepts of HDFS and MapReduce Programming. The focus of this chapter will be to build on this knowledge to perform analysis using Pig. We will discuss few relational and eval operators of Pig. We will also discuss Complex Data Types, Piggy Bank, and UDF (User Defined Functions) of Pig.

We suggest you refer to some of the learning resources provided at the end of this chapter for better learning. We also suggest you to practice "Test Me" exercises.

### 10.1 WHAT IS PIG?

Apache Pig is a platform for data analysis. It is an alternative to MapReduce Programming. Pig was developed as a research project at Yahoo.

#### 10.1.1 Key Features of Pig

1. It provides an **engine** for executing **data flows** (how your data should flow). Pig processes data in parallel on the Hadoop cluster.
2. It provides a language called "**Pig Latin**" to express data flows.
3. Pig Latin contains operators for many of the traditional data operations such as join, filter, sort, etc.
4. It allows users to develop their own functions (User Defined Functions) for reading, processing, and writing data.

### 10.2 THE ANATOMY OF PIG

The main components of Pig are as follows:

1. Data flow language (**Pig Latin**).
2. Interactive shell where you can type Pig Latin statements (**Grunt**).
3. Pig interpreter and execution engine.

Refer Figure 10.1.

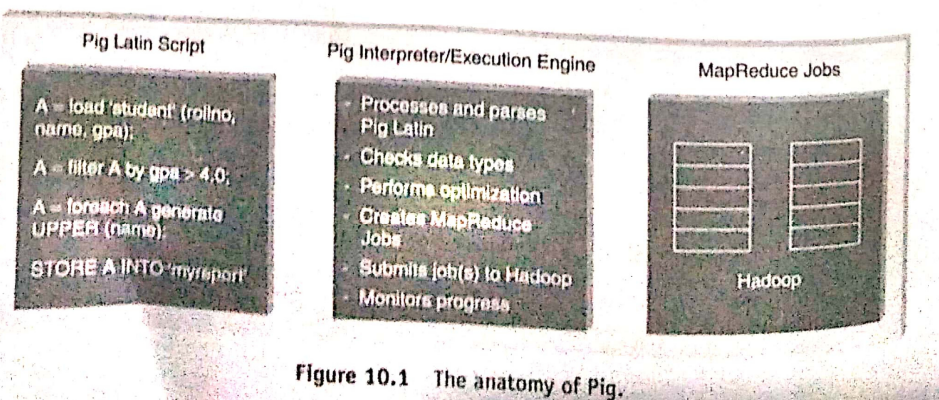


Figure 10.1 The anatomy of Pig.

### 10.3 PIG ON HADOOP

Pig runs on Hadoop. Pig uses both Hadoop Distributed File System and MapReduce Programming. By default, Pig reads input files from HDFS. Pig stores the intermediate data (data produced by MapReduce jobs) and the output in HDFS. However, Pig can also read input from and place output to other sources.

Pig supports the following:

1. HDFS commands.
2. UNIX shell commands.
3. Relational operators.
4. Positional parameters.
5. Common mathematical functions.
6. Custom functions.
7. Complex data structures.

### 10.4 PIG PHILOSOPHY

Figure 10.2 describes the Pig philosophy.

1. **Pigs Eat Anything:** Pig can process different kinds of data such as structured and unstructured data.
2. **Pigs Live Anywhere:** Pig not only processes files in HDFS, it also processes files in other sources such as files in the local file system.
3. **Pigs are Domestic Animals:** Pig allows you to develop user-defined functions and the same can be included in the script for complex operations.
4. **Pigs Fly:** Pig processes data quickly.

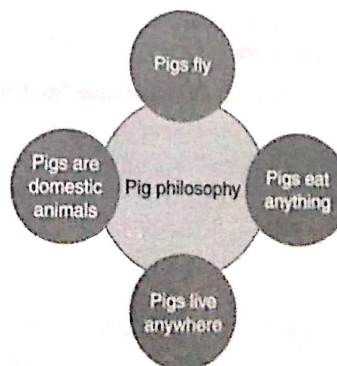


Figure 10.2 Pig philosophy.

### 10.5 USE CASE FOR PIG: ETL PROCESSING

Pig is widely used for "ETL" (Extract, Transform, and Load). Pig can extract data from different sources such as ERP, Accounting, Flat Files, etc. Pig then makes use of various operators to perform transformation on the data and subsequently loads it into the data warehouse. Refer Figure 10.3.

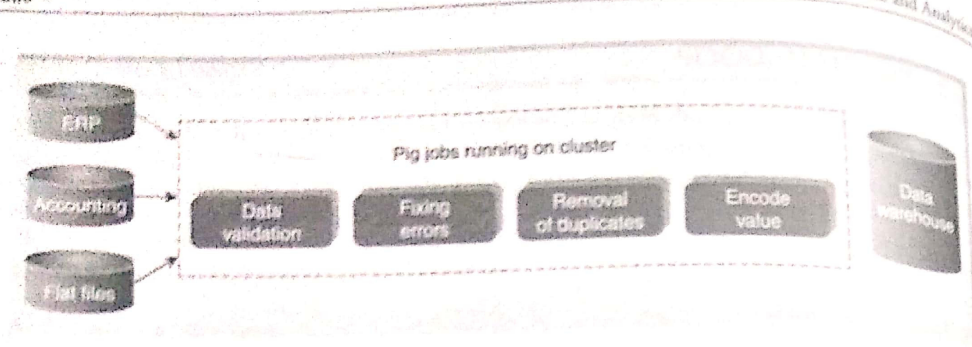


Figure 10.3 Pig: ETL Processing.

## 10.6 PIG LATIN OVERVIEW

### 10.6.1 Pig Latin Statements

1. Pig Latin statements are basic constructs to process data using Pig.
2. Pig Latin statement is an operator.
3. An operator in Pig Latin takes a relation as input and yields another relation as output.
4. Pig Latin statements include schemas and expressions to process data.
5. Pig Latin statements should end with a semi-colon.

Pig Latin Statements are generally ordered as follows:

1. LOAD statement that reads data from the file system.
2. Series of statements to perform transformations.
3. DUMP or STORE to display/store result.

The following is a simple Pig Latin script to load, filter, and store "student" data.

```
A = load 'student' (rollno, name, gpa);
A = filter A by gpa > 4.0;
A = foreach A generate UPPER (name);
STORE A INTO 'myreport'
```

**Note:** In the above example A is a relation and NOT a variable.

### 10.6.2 Pig Latin: Keywords

Keywords are reserved. It cannot be used to name things.

### 10.6.3 Pig Latin: Identifiers

1. Identifiers are names assigned to fields or other data structures.
2. It should begin with a letter and should be followed only by letters, numbers, and underscores.

Table 10.1 Valid and invalid identifiers

Valid Identifier	Y	A1	A1_2014	Sample
Invalid Identifier	5	Sales\$	Sales%	Sales

Table 10.1 describes valid and invalid identifiers.

### 10.6.4 Pig Latin: Comments

In Pig Latin two types of comments are supported:

1. Single line comments that begin with "--".
2. Multiline comments that begin with /\* and end with \*/.

### 10.6.5 Pig Latin: Case Sensitivity

1. Keywords are *not* case sensitive such as LOAD, STORE, GROUP, FOREACH, DUMP, etc.
2. Relations and paths are case-sensitive.
3. Function names are case sensitive such as PigStorage, COUNT.

### 10.6.6 Operators in Pig Latin

Table 10.2 describes operators in Pig Latin.

Table 10.2 Operators in Pig Latin

Arithmetic	Comparison	Null	Boolean
+	==	IS NULL	AND
-	!=	IS NOT NULL	OR
*	<		NOT
/	>		
%	<=		
	>=		

## 10.7 DATA TYPES IN PIG

### 10.7.1 Simple Data Types

In Pig, fields of unspecified types are considered as Table 10.3 describes simple data types supported in Pig. In Pig, fields of unspecified types are considered as an array of bytes which is known as bytearray.

**Null:** In Pig Latin, NULL denotes a value that is unknown or is non-existent.

### 10.7.2 Complex Data Types

Table 10.4 describes complex data types in Pig.

**Table 10.3** Simple data types supported in Pig

Name	Description
Int	Whole numbers
Long	Large whole numbers
Float	Decimals
Double	Very precise decimals
Chararray	Text strings
Bytearray	Raw bytes
Datetime	Datetime
Boolean	true or false

**Table 10.4** Complex data types in Pig

Name	Description
Tuple	An ordered set of fields. Example: (2,3)
Bag	A collection of tuples. Example: {(2,3),(7,5)}
map	key, value pair (open # Apache)

## 10.8 RUNNING PIG

You can run Pig in two ways:

1. Interactive Mode.
2. Batch Mode.

### 10.8.1 Interactive Mode

You can run Pig in interactive mode by invoking **grunt** shell. Type pig to get grunt shell as shown below.

```
root@volgalmx010 ~# pig
2015-02-23 21:07:38,916 [main] INFO org.apache.pig.Main - Apache Pig version 0.12.0-cdh5,
1.3 (reported) compiled Sep 16 2014, 20:39:43
2015-02-23 21:07:38,917 [main] INFO org.apache.pig.Main - Logging error messages to: /root/pig_1424705858915.log
2015-02-23 21:07:38,934 [main] INFO org.apache.pig.impl.util.Utils - Default bootup file
/root/.pigbootup not found
2015-02-23 21:07:39,313 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.address
2015-02-23 21:07:39,313 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
2015-02-23 21:07:39,313 [main] INFO org.apache.pig.backend.hadoop.executionengine.HExecutionEngine - Connecting to hadoop file system at: hdfs://volgalmx010.ad.infosys.com:9000
2015-02-23 21:07:39,800 [main] WARN org.apache.hadoop.util.NativeCodeLoader - Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
2015-02-23 21:07:40,234 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
grunt>
```

Once you get the grunt prompt, you can type the Pig Latin statement as shown below.

```
grunt> A = load '/pigdemo/student.tsv' as (rollno, name, gpa);
grunt> DUMP A;
```

Here, the path refers to HDFS path and DUMP displays the result on the console as shown below.

```
(1001,John,3.0)
(1002,Jack,4.0)
(1003,Smith,4.5)
(1004,Scott,4.2)
(1005,Joshi,3.5)
grunt>
```

### 10.8.2 Batch Mode

You need to create “Pig Script” to run pig in batch mode. Write Pig Latin statements in a file and save it with .pig extension.

## 10.9 EXECUTION MODES OF PIG

You can execute pig in two modes:

1. Local Mode.
2. MapReduce Mode.

### 10.9.1 Local Mode

To run pig in local mode, you need to have your files in the local file system.

Syntax:

```
pig -x local filename
```

### 10.9.2 MapReduce Mode

To run pig in MapReduce mode, you need to have access to a Hadoop Cluster to read /write file. This is the default mode of Pig.

Syntax:

```
pig filename
```

## 10.10 HDFS COMMANDS

You can work with all HDFS commands in Grunt shell. For example, you can create a directory as shown below.

```
grunt> fs -mkdir /piglatindemos;
grunt>
```

The sections have been designed as follows:

**Objective:** What is it that we are trying to achieve here?

**Input:** What is the input that has been given to us to act upon?

**Act:** The actual statement/command to accomplish the task at hand.

**Outcome:** The result/output as a consequence of executing the statement.

## 10.11 RELATIONAL OPERATORS

### 10.11.1 FILTER

**FILTER** operator is used to select tuples from a relation based on specified conditions.

**Objective:** Find the tuples of those student where the GPA is greater than 4.0.

**Input:**

Student ( rollno:int, name:chararray, gpa:float )

**Act:**

A = load '/pigdemo/student.tsv' as (rollno:int, name:chararray, gpa:float);

B = filter A by gpa > 4.0;

DUMP B;

**Output:**

(1003,Smith,4.5)

(1004,Scott,4.2)

[root@volgalnx010 pigdemos]#

### 10.11.2 FOREACH

Use **FOREACH** when you want to do data transformation based on columns of data.

**Objective:** Display the name of all students in uppercase.

**Input:**

Student ( rollno:int, name:chararray, gpa:float )

**Act:**

A = load '/pigdemo/student.tsv' as (rollno:int, name:chararray, gpa:float);

B = foreach A generate UPPER (name);

DUMP B;

**Output:**

(JOHN)

(JACK)

(SMITH)

(SCOTT)

(JOSHI)

[root@volgalnx010 pigdemos]#

### 10.11.3 GROUP

**GROUP** operator is used to group data.

**Objective:** Group tuples of students based on their GPA.

**Input:**

Student (rollno:int, name:chararray, gpa:float)

**Act:**

A = load '/pigdemo/student.tsv' as (rollno:int, name:chararray, gpa:float);

B = GROUP A BY gpa;

DUMP B;

**Output:**

(3.0, {(1001, John, 3.0), (1001, John, 3.0)})

(3.5, {(1005, Joshi, 3.5), (1005, Joshi, 3.5)})

(4.0, {(1008, James, 4.0), (1002, Jack, 4.0)})

(4.2, {(1007, David, 4.2), (1004, Scott, 4.2)})

(4.5, {(1006, Alex, 4.5), (1003, Smith, 4.5)})

[root@volgalnx010 pigdemos]#

### 10.11.4 DISTINCT

**DISTINCT** operator is used to remove duplicate tuples. In Pig, DISTINCT operator works on the entire tuple and NOT on individual fields.

**Objective:** To remove duplicate tuples of students.

**Input:**

Student (rollno:int, name:chararray, gpa:float)

**Input:**

Student (rollno:int, name:chararray, gpa:float)

**Input:**

1001	John	3.0
1002	Jack	4.0
1003	Smith	4.5
1004	Scott	4.2
1005	Joshi	3.5
1006	Alex	4.5
1007	David	4.2
1008	James	4.0
1001	John	3.0
1005	Joshi	3.5

**Act:**  
**A = load '/pigdemo/student.tsv' as (rollno:int, name:chararray, gpa:float);**  
**B = DISTINCT A;**  
**DUMP B;**

**Output:**

```
(1001, John, 3.0)
(1002, Jack, 4.0)
(1003, Smith, 4.5)
(1004, Scott, 4.2)
(1005, Joshi, 3.5)
(1006, Alex, 4.5)
(1007, David, 4.2)
(1008, James, 4.0)
(1001, John, 3.0)
(1001, John, 3.0)
(1005, Joshi, 3.5)
(1005, Joshi, 3.5)
(1004, Scott, 4.2)
(1003, Smith, 4.5)
[root@volgalmx010 pigdemos]#
```

**10.11.5 LIMIT**

**LIMIT** operator is used to limit the number of output tuples.

**Objective:** Display the first 3 tuples from the "student" relation.

**Input:**  
**Student (rollno:int, name:chararray, gpa:float)**

**Act:**

**A = load '/pigdemo/student.tsv' as (rollno:int, name:chararray, gpa:float);**  
**B = LIMIT A 3;**  
**DUMP B;**

**Output:**

```
(1001, John, 3.0)
(1002, Jack, 4.0)
(1003, Smith, 4.5)
[root@volgalmx010 pigdemos]#
```

**10.11.6 ORDER BY**

**ORDER BY** is used to sort a relation based on specific value.

**Objective:** Display the names of the students in Ascending Order.

**Input:**  
**Student (rollno:int, name:chararray, gpa:float)**

**Act:**  
**A = load '/pigdemo/student.tsv' as (rollno:int, name:chararray, gpa:float);**  
**B = ORDER A BY name;**  
**DUMP B;**

**Output:**

```
(1006, Alex, 4.5)
(1007, David, 4.2)
(1002, Jack, 4.0)
(1008, James, 4.0)
(1001, John, 3.0)
(1001, John, 3.0)
(1005, Joshi, 3.5)
(1005, Joshi, 3.5)
(1004, Scott, 4.2)
(1003, Smith, 4.5)
[root@volgalmx010 pigdemos]#
```

**10.11.7 JOIN**

It is used to join two or more relations based on values in the common field. It always performs inner Join.

**Objective:** To join two relations namely, "student" and "department" based on the values contained in the "rollno" column.

**Input:**  
**Student (rollno:int, name:chararray, gpa:float)**  
**Department(rollno:int, deptno:int, deptname:chararray)**

**Act:**

**A = load '/pigdemo/student.tsv' as (rollno:int, name:chararray, gpa:float);**  
**B = load '/pigdemo/department.tsv' as (rollno:int, deptno:int, deptname:chararray);**  
**C = JOIN A BY rollno, B BY rollno;**  
**DUMP C;**  
**DUMP B;**

**Output:**

```
(1001, John, 3.0, 1001, 101, B.E.)
(1001, John, 3.0, 1001, 101, B.E.)
(1002, Jack, 4.0, 1002, 102, B.Tech)
(1003, Smith, 4.5, 1003, 103, M.Tech)
(1004, Scott, 4.2, 1004, 104, MCA)
(1005, Joshi, 3.5, 1005, 105, MBA)
(1005, Joshi, 3.5, 1005, 105, MBA)
(1006, Alex, 4.5, 1006, 101, B.E.)
(1007, David, 4.2, 1007, 104, MCA)
(1008, James, 4.0, 1008, 102, B.Tech)
[root@volgalmx010 pigdemos]#
```

**10.11.8 UNION**

It is used to merge the contents of two relations.

**Objective:** To merge the contents of two relations "student" and "department".

**Input:**

```
Student (rollno:int, name:chararray, gpa:float)
Department (rollno:int, deptno:int, deptname:chararray)
```

**Act:**

```
A = load '/pigdemo/student.tsv' as (rollno, name, gp);
B = load '/pigdemo/department.tsv' as (rollno, deptno, deptname);
C = UNION A,B;
STORE C INTO '/pigdemo/uniondemo';
DUMP B;
```

**Output:**

"Store" is used to save the output to a specified path. The output is stored in two files: part-m-00000 contains "student" content and part-m-00001 contains "department" content.

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
SUCCESS	file	0 B	3	128 MB	2015-02-24 17:23	rw-r--r--	root	supergroup
part-m-00000	file	146 B	3	128 MB	2015-02-24 17:23	rw-r--r--	root	supergroup
part-m-00001	file	114 B	3	128 MB	2015-02-24 17:23	rw-r--r--	root	supergroup

File: /pigdemo/uniondemo/part-m-00000

Goto: [pigdemo/uniondemo](#) go

[Go back to dir listing](#)

[Advanced view download options](#)

1001	John	3.0
1002	Jack	4.0
1003	Smith	4.5
1004	Scott	4.2
1005	Joshi	3.4
1006	Allan	4.5
1007	David	4.2
1008	James	4.0
1001	John	3.0
1005	Joshi	3.5

File: /pigdemo/uniondemo/part-m-00001

Goto: [pigdemo/uniondemo](#) go

[Go back to dir listing](#)

[Advanced view download options](#)

1001	101	B.E.
1002	102	B.Tech
1003	103	H.Tech
1004	104	MCA
1005	105	MBA
1006	101	B.E.
1007	104	MCA
1008	102	B.Tech

## 10.11.9 SPLIT

It is used to partition a relation into two or more relations.

Introduction to Big Data and Analytics

**Objective:** To partition a relation based on the GPAs acquired by the students.

- GPA = 4.0, place it into relation X.
- GPA is < 4.0, place it into relation Y.

**Input:**

```
Student (rollno:int, name:chararray, gpa:float)
```

**Act:**

```
A = load '/pigdemo/student.tsv' as (rollno:int, name:chararray, gpa:float);
SPLIT A INTO X IF gpa == 4.0, Y IF gpa <= 4.0;
DUMP X;
```

**Output: Relation X**

```
(1002, Jack, 4.0)
(1008, James, 4.0)
[root@volgai ~]#
```

**Output: Relation Y**

```
(1001, John, 3.0)
(1002, Jack, 4.0)
(1005, Joshi, 3.5)
(1008, James, 4.0)
(1001, John, 3.0)
(1005, Joshi, 3.5)
[root@volgai ~]#
```

## 10.11.10 SAMPLE

It is used to select random sample of data based on the specified sample size.

**Objective:** To depict the use of *SAMPLE*.

**Input:**

```
Student (rollno:int, name:chararray, gpa:float)
```

**Act:**

```
A = load '/pigdemo/student.tsv' as (rollno:int, name:chararray, gpa:float);
B = SAMPLE A 0.01;
DUMP B;
```

## 10.12 EVAL FUNCTION

### 10.12.1 AVG

*AVG* is used to compute the average of numeric values in a single column bag.

**Objective:** To calculate the average marks for each student.

**Input:**

Student (studname:chararray,marks:int)

**Act:**

```
A = load '/pigdemo/student.csv' USING PigStorage(',') as (studname:chararray,marks:int);
B = GROUP A BY studname;
C = FOREACH B GENERATE A.studname, AVG(A.marks);
DUMP C;
```

**Output:**

```
((Jack),(Jack),(Jack),(Jack),39.75)
((John),(John),(John),39.0)
[root@volgalnx010 pigdemos]#
```

**Note:** You need to use PigStorage function if you wish to manipulate files other than .tsv.

### 10.12.2 MAX

**MAX** is used to compute the maximum of numeric values in a single column bag.

**Objective:** To calculate the maximum marks for each student.

**Input:**

Student (studname:chararray,marks:int)

**Act:**

```
A = load '/pigdemo/student.csv' USING PigStorage(',') as (studname:chararray,marks:int);
B = GROUP A BY studname;
C = FOREACH B GENERATE A.studname, MAX(A.marks);
DUMP C;
```

**Output:**

```
((Jack),(Jack),(Jack),(Jack),46)
((John),(John),(John),45)
[root@volgalnx010 pigdemos]#
```

**Note:** Similarly, you can try the MIN and the SUM functions as well.

### 10.12.3 COUNT

**COUNT** is used to count the number of elements in a bag.

**Objective:** To count the number of tuples in a bag.

**Input:**

Student (studname:chararray,marks:int)

**Act:**

```
A = load '/pigdemo/student.csv' USING PigStorage(',') as (studname:chararray,marks:int);
B = GROUP A BY studname;
C = FOREACH B GENERATE A.studname,COUNT(A);
DUMP C;
```

**Output:**

```
((Jack),(Jack),(Jack),(Jack),4)
((John),(John),(John),(John),4)
[root@volgalnx010 pigdemos]#
```

**Note:** The default file format of Pig is .tsv file. Use PigStorage() to manipulate files other than .tsv file.

## 10.13 COMPLEX DATA TYPES

### 10.13.1 TUPLE

A **TUPLE** is an ordered collection of fields.

**Objective:** To use the complex data type "Tuple" to load data.

**Input:**

(John,12)	(Jack,13)
(James,7)	(Joseph,5)
(Smith,8)	(Scott,12)

**Act:**

```
A = LOAD '/root/pigdemos/studentdata.tsv' AS (t1:tuple(t1a:chararray,
t1b:int),t2:tuple(t2a:chararray,t2b:int));
B = FOREACH A GENERATE t1.t1a, t1.t1b,t2.$0,t2.$1;
DUMP B;
```

**Output:**

```
(John,12,Jack,13)
(James,7,Joseph,5)
(Smith,8,Scott,12)
[root@volgalnx010 pigdemos]#
```

**Note:** You can refer to the field using Positional Notation as shown above. The Positional Notation is denoted by \$ sign and the position starts with 0 (e.g., \$0).

### 10.13.2 MAP

**MAP** represents a key/value pair.

**Objective:** To depict the complex data type "map".

**Input:**

```
John [city#Bangalore]
Jack [city#Pune]
James [city#Chennai]
```

**Act:**

A = load '/root/pigdemos/studentcity.tsv' Using PigStorage as  
(studname:chararray,m:map[chararray]);

B = foreach A generate m#'city' as CityName:chararray;

DUMP B

**Output:**

```
(Bangalore)
(Pune)
(Chennai)
[root@volgalnx010 pigdemos]#
```

## 10.14 PIGGY BANK

Pig user can use Piggy Bank functions in Pig Latin script and they can also share their functions in Piggy Bank.

**Objective:** To use Piggy Bank string UPPER function.

**Input:**

```
Student (rollno:int,name:chararray,gpa:float)
```

**Act:**

register '/root/pigdemos/piggybank-0.12.0.jar';

A = load '/pigdemos/student.tsv' as (rollno:int, name:chararray, gpa:float);

upper = foreach A generate  
org.apache.pig.piggybank.evaluation.string.UPPER(name);

DUMP upper;

**Output:**

```
(rollno)
(name)
(gpa)
(rollno)
(name)
(gpa)
(rollno)
(name)
(gpa)
(rollno)
(name)
(gpa)
[root@volgalnx010 pigdemos]#
```

Note: You need to use the "register" keyword to use Piggy Bank jar function in your pig script.

## 10.15 USER-DEFINED FUNCTIONS (UDF)

Pig allows you to create your own function for complex analysis.

**Objective:** To depict user-defined function.

**Java Code to convert name into uppercase:**

```
package myudfs;
import java.io.IOException;
import org.apache.pig.EvalFunc;
import org.apache.pig.data.Tuple;
import org.apache.pig.impl.util.WrappedIOException;
public class UPPER extends EvalFunc<String> {
    public String exec(Tuple input) throws IOException {
        if (input == null || input.size() == 0)
            return null;
        try{
            String str = (String)input.get(0);
            return str.toUpperCase();
        }catch(Exception e){
            throw WrappedIOException.wrap("Caught exception processing input row ", e);
        }
    }
}
```

**Note:** Convert above java class into jar to include this function into your code.

**Input:**

```
Student (rollno:int,name:chararray,gpa:float)
```

**Act:**

register /root/pigdemos/myudfs.jar;

A = load '/pigdemos/student.tsv' as (rollno:int, name:chararray, gpa:float);

B = FOREACH A GENERATE myudfs.UPPER(name);

DUMP B;

Act:  
`A = load '/pigdemo/student.tsv' as (rollno:int, name:chararray, gpa:float);`  
**DESCRIBE A;**

Output:  
`[rollno: int, name: chararray, gpa: float]`  
`[root@volgalnx010 pigdemos]#`

## 10.18 WORD COUNT EXAMPLE USING PIG

Objective: To count the occurrence of similar words in a file.

Input:

Welcome to Hadoop Session

Introduction to Hadoop

Introducing Hive

Hive Session

Pig Session

Act:

```
lines = LOAD '/root/pigdemos/lines.txt' AS (line:chararray);
words = FOREACH lines GENERATE FLATTEN(TOKENIZE(line)) as word;
grouped = GROUP words BY word;
wordcount = FOREACH grouped GENERATE group, COUNT(words);
DUMP wordcount;
```

Output:

```
(to,2)
(pig,1)
(Hive,2)
(Hadoop,2)
(Session,3)
(welcome,1)
(Introducing,1)
(Introduction,1)
[root@volgalnx010 pigdemos]#
```

Note:

TOKENIZE splits the line into a field for each word.

FLATTEN will take the collection of records returned by TOKENIZE and produce a separate record for each one, calling the single field in the record word.

## 10.19 WHEN TO USE PIG?

Pig can be used in the following situations:

1. When your data loads are time sensitive.
2. When you want to process various data sources.
3. When you want to get analytical insights through sampling.

## 10.20 WHEN NOT TO USE PIG?

Pig should not be used in the following situations:

1. When your data is completely in the unstructured form such as video, text, and audio.
2. When there is a time constraint because Pig is slower than MapReduce jobs.

## 10.21 PIG AT YAHOO!

Yahoo uses Pig for two things:

1. In Pipelines, to fetch log data from its web servers and to perform cleansing to remove companies interval views and clicks.
2. In Research, script is used to test a theory. Pig provides facility to integrate Perl or Python script which can be executed on a huge dataset.

## 10.22 PIG versus HIVE

Features	Pig	Hive
Used By	Programmers and Researchers	Analyst
Used For	Programming	Reporting
Language	Procedural data flow language	SQL Like
Suitable For	Semi - Structured	Structured
Schema/Types	Explicit	Implicit
UDF Support	YES	YES
Join/Order/Sort	YES	YES
DFS Direct Access	YES (Implicit)	YES (Explicit)
Web Interface	YES	NO
Partitions	YES	NO
Shell	YES	YES