

Analysis of Airline delays data using Spark and HDFS

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Airline delays data is analyzed by developing an automated process for deploying Hadoop and Spark on Chameleon and Jetstream cloud computing environments. The data set used is publicly available and analyzed for obtaining various results like average delay of an airline and an airport. The automation process is carried out using Ansible scripts and a cloud manager called Cloudmesh Client is used to interact with the clouds. Spark is used as the cluster computing framework and Hadoop Distributed File System is used as the distributed storage system for the data sets. Benchmarking is done after the analysis to determine the efficiency and performance of the system.

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<https://github.com/cloudmesh/classes/blob/master/project/S17-IR-P014/report/report.pdf>

1. INTRODUCTION

Analysis of airline delays data by deployment of Hadoop and Spark on Chameleon and Jetstream clouds is the main focus of the project. A data set having the airlines information such as flight arrival time, departure time and average delays is considered. This data set is available to everyone. Cloudmesh Client is used as the cloud manager which provides command line to access multiple clouds. It is used to create a Hadoop cluster with Spark as an add-on. The cluster is then deployed on Chameleon and Jetstream clouds by using the Cloudmesh Client. Ansible scripts are written and the Cloudmesh Client interacts with these scripts to automate the deployment.

Ansible scripts are written for extracting data sets from the published zip file and deploying them on the clouds. Hadoop Distributed File System is used to store the extracted data sets. A program is written in Spark to perform the data analysis. Spark runs on the Hadoop cluster and accesses the HDFS for retrieving the data sets. There are several results that are obtained from this analysis. Top ten airports that have delays are identified, average delay per an airline and per an airport is determined and top ten airlines with comparatively more delays are identified.

The program is deployed by using an Ansible script. Bar graphs are drawn for the analysis performed. Along with the deployment and analysis, benchmarking is done to evaluate the performance of the program on each node of a cluster and on different clouds. The efficiency of the program is determined by varying the sizes of the data set and comparing the results.

2. INFRASTRUCTURE

Infrastructure for the project includes Cloudmesh Client, Chameleon and Jetstream clouds. Cloudmesh Client is used to access multiple clouds from a single command line. Chameleon and Jetstream provide cloud computing environments for the system.

Cloudmesh Client is a toolkit that provides a standardized interface for accessing various workstations, clusters and heterogeneous clouds. It acts as a manager that allows users to manage the available set of resources. Cloudmesh Client plays an essential role in the deployment process by handling the interactions between users and virtual machines being used in the clouds [1].

Cloudmesh Client provides several services which make it easy for the users to manage the virtual machines in the clouds. The “vm boot” command in Cloudmesh Client is a single instruction for creating virtual machines. Security rules can be uploaded to the clouds by using “secgroup” command from Cloudmesh. Key management in the clouds is simplified Cloudmesh’s key add and upload commands. Deletion of the virtual machines created can be easily carried out by specific commands defined in Cloudmesh.

Cloudmesh Client makes it easy for the users to switch virtual machines from one cloud to other by specifying the name of the cloud. Cloudmesh provides a command shell that allows users to develop and run scripts and each command can be called by the user from the command line. Cloudmesh Client essentially provides virtual machine management through a convenient programmable interface.

2.1. Chameleon Cloud

Chameloen is a project aimed at providing large-scale open research platform for cloud design and services. The project receives funding from the National Science Foundation (NSF). Chameleon provides a wide range of services like developing platforms-as-a-service, optimizing virtualization technologies and infrastructure-as-a-service components [2]. Chameleon allows full user configurability of the software stack, ranging from provisioning of bare metal to the delivery of high functioning cloud environments, by supporting a graduated configuration system.

The Chameleon testbed is hosted at the University of Chicago and the Texas Advanced Computing Center. It consists of 5PB of total disk space with 650 multi-core cloud nodes. A portion of the testbed is dedicated for supporting experiments with large disk, high memory and co-processor units. Chameleon facilitates integration of clouds and networks enhancing their capabilities.

2.2. Jetstream

Jetstream is a cloud computing environment that can be used by researchers as a configurable infrastructure. They are provided with interactive computing and data analysis resources [3]. Jetstream allows researchers to create their own private computing system with customizable virtual machines. Jetstream's operational software environment is based on OpenStack and has a web-based user interface. It provides a library of virtual machines for performing specific analysis tasks. It can be used for tailoring workflows for both small scale and larger scale environments. It can also be used as the backend to science gateways to supply research jobs to HTC or other HPC resources.

Table 1 shows the specifications used from both Jetstream and Chameleon cloud environments.

Table 1. Hardware Specifications of Chameleon and Jetstream

	Chameleon	Jetstream
CPU	Xeon X5550	Haswell E-2680
cores	1008	7680
speed	2.3GHz	2.5GHz
RAM	5376GB	40TBr
storage	1.5PB	2 TB

3. SOFTWARE STACK

Following are the deployment and analysis tools used in the project.

3.1. Ansible

Ansible is an open-source software that facilitates automation of configuration management and application deployment. Ansible consists of controlling machines and nodes. Controlling machine starts the orchestration and manages the nodes over SSH [4]. Resources are not consumed by Ansible when the nodes are not being managed. This is due to the fact that there are no daemons that run for Ansible in the background. This makes Ansible a software with an agent-less architecture. This architecture

prevents the nodes from polling the controlling machine thereby reducing the overhead on the network as shown in figure 1.

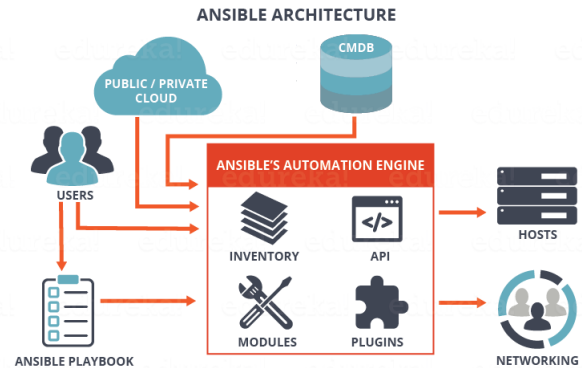


Fig. 1. Ansible Architecture [5]

Modules, Inventory, Playbooks and Ansible Tower are the components of the Ansible architecture. In Ansible, a module is work unit written in a scripting language. It is idempotent and standalone. Inventory is a configuration file that lists the nodes that are accessible by Ansible. It allows the users to add a set of nodes to a group. Nodes are generally represented by IP addresses or hostnames.

Playbooks are YAML format files which consist of configurations and express deployment in Ansible. A group of hosts are mapped to a set of roles through Playbook. Ansible Tower is a web-based console which makes Ansible a center for automating tasks. Ansible is consistent and minimal in nature. Ansible does not deploy agents to nodes which makes it very secure.

3.2. Apache Spark

Apache Spark is an open source framework that provides cluster-computing capabilities. Spark allows its users to program different clusters by providing an interface [6]. It facilitates fault-tolerance and data parallelism. Spark makes use of a data structure called as resilient distributed dataset (RDD) which is distributed over different virtual machines in a cluster.

RDDs are immutable which means that they cannot be changed once they have been created. They provide mechanisms for exploratory data analysis and iterative algorithms for processing dataset iteratively. Spark interfaces with systems like Cassandra, Hadoop Distributed File System (HDFS) and Amazon S3 for distributed storage and interacts with Hadoop YARN for cluster management.

Task scheduling, dispatching and some fundamental I/O functionalities are achieved in Spark through the Spark Core. It is an application programming interface which reflects functional programming. Functions similar to map and reduce are provided by the interface which produces new RDDs as output by taking in the required RDDs. RDDs make use of different types of Java, Scala or Python objects. The operations of RDDs are fault-tolerant and lazy. Structured and semi-structured data is supported in Spark through Spark SQL that processes a new data model called DataFrames. Spark SQL provides ODBC/JDBC server and command-line interfaces.

RDD transformations are performed on the data by the Spark Streaming component. It takes in data and performs streaming analytics. Spark MLlib is a machine learning framework that simplifies machine learning pipelines in Spark [6]. MLlib

is provided with several statistical and machine learning algorithms. This reduces the overhead of performing classification and regression, correlations, linear regression, support vector machines and k-means clustering method. A simple spark architecture can be observed in figure 2. Apache Spark consists of a graph processing component known as GraphX. It depends on RDDs and generally used for graphs that are immutable.

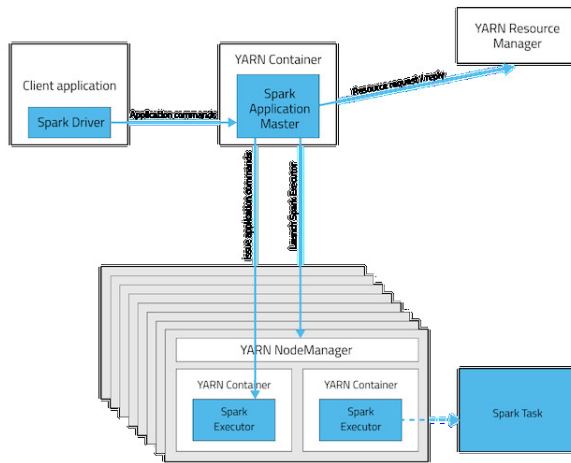


Fig. 2. Spark with Yarn Architecture [7]

Generally, map and reduce functions use variables which are defined outside the functions in Spark driver. New copies of each variable are provided to the tasks running on the cluster but the driver is not provided with the updates of these copies [8]. To solve the problem, Spark makes use of shared variables called accumulators. An accumulator can be considered as a container used for aggregating data across different tasks running on multiple executors.

Accumulators are designed for distributed sums and counters and can be effectively used for distributed computations [9]. They act as read-only variables for the executors and can only be read by the driver programs. Accumulators are not thread-safe but they are serializable. They can be safely sent over the wire for execution after being referenced in the code in executors. Accumulators even help in the debugging process by counting the events.

3.3. Hadoop Distributed File System

The Hadoop Distributed File System (HDFS) is a distributed file storage system that provides reliable and scalable data storage. It is a fault-tolerant storage system. It spans large clusters of commodity servers [10]. It supports thousands of servers and a billion files. HDFS distributes storage and computation across many servers making the combined storage resource grow with demand and remain economical at every amount of storage.

HDFS allows the users to connect the nodes across several clusters in which the data is distributed. It provides high throughput access to large datasets [11]. The data files can be accessed by the users in a streaming manner as the data files are stored as a continuous file system. MapReduce programming model is employed when applications are executed. HDFS has a write-once-read-many model which simplifies data coherency and lightens the requirements of concurrency control. It allows only one writer to write data at a given point of time. It appends bytes to the end of a stream and stores the streams in the order

they were written.

HDFS provides portability across heterogeneous operating systems and ensures efficiency by processing the distributed data in parallel. It automatically redeploys processing logic in the failure situations by maintaining multiple copies of data. Rather than processing data close to logic, HDFS processes logic closer to data. It is accessible in different ways.

A web browser can be used to browse files in HDFS. It consists of a single node called name node and several data nodes that store data as blocks within the files. The name node is responsible for regulating client access to files and managing the namespace of the file system. This includes opening, closing and renaming files and directories. Name node monitors the data nodes in creating, deleting and replicating data blocks by mapping them to the data nodes. Each data node contains an open server socket through which remaining data nodes read or write data.

To be fault-tolerant, HDFS replicates file blocks according to the number that an application specifies. It optimizes replica placement by using an intelligent replica placement model which in turn, ensures reliability and efficiency. HDFS supports large files by placing each file block on a different data node. To overcome failures, it makes use of heartbeat messages for detecting connectivity between data nodes and the name node. Data nodes are required to send heartbeat messages to the name node periodically and the failure is detected when name node stops receiving the messages. In this situation, the data node is marked as dead and removed from the system. When the data node count reaches a limit value, replication is done by the name node. Figure 3 shows the architecture of HDFS.

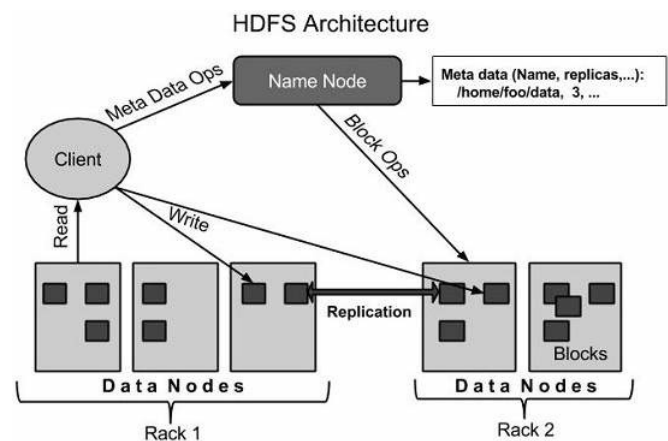


Fig. 3. HDFS Architecture [12]

HDFS supports data block rebalancing to avoid the used space for data nodes from being underutilized. If the free space on a data node is too low, it automatically moves blocks from one data node to other. Rebalancing is also done when new nodes are added to the cluster. It ensures integrity of data stored in HDFS. The file system performs checksum validation on the files by storing computed checksums in separate files in the namespace of actual data [11]. All other HDFS functionalities are similar to that of other distributed file systems.

3.4. YARN

Yet Another Resource Negotiator (YARN) is a technology used for cluster management. Hadoop supports a broad range of ap-

plications through YARN as it decouples MapReduce's scheduling mechanism and resource management from the data processing component [13]. YARN consists of a node manager and a central resource manager. Node manager monitors the operations of cluster nodes while the resource manager manages the Hadoop system resources which are used by the applications. YARN separates HDFS from MapReduce which improves the efficiency of the Hadoop environment in processing different operations.

The resource manager is responsible for governing a cluster by assigning applications to the underlying resources. Resources like bandwidth and memory are orchestrated by the resource manager to the underlying node managers [14]. Applications that run within YARN are managed by the ApplicationMaster. YARN allocates resources through ApplicationMasters and monitors the underlying applications through node managers. ApplicationMasters are responsible for execution of containers and negotiation of resources from the resource manager. They are assumed as buggy as they are user code and a security issue.

The node manager manages the nodes within a cluster by providing per-node services within that cluster. YARN uses the data nodes and name nodes from HDFS layer. Data node is used for replicated storage services across a cluster while the name node is used for metadata services. Execution of YARN is initiated by a client application that sends a request. ApplicationMaster is then triggered by resource manager to represent the application.

In the cluster, the ApplicationMaster negotiates containers for the application at each node by making use of a resource-request protocol. After the completion of the application, it unregisters the containers from the resource manager. YARN improves the ability to scale Hadoop clusters to large configurations by reducing the overhead on resource manager and making the ApplicationMaster responsible for the management of job execution. Moreover, it allows a parallel execution of different programming models like machine learning and graph processing.

YARN allows users to create distributed applications which are more complex than the ones developed by the traditional MapReduce paradigm. It provides a scope for customized development by exposing the underlying framework [14]. This makes it more robust and it does not need to be segregated from other distributed frameworks that reside on the cluster. YARN frees up resource overhead that has been dedicated to the distributed frameworks which simplifies the complexity of the overall system.

As YARN provides customized development, it becomes more difficult to build YARN applications. This is due to the development of ApplicationMaster which is required after launching resource manager on a client request. YARN initially allocates a certain number of resources within a cluster. It processes the application and provides touchpoints to monitor the progress of the application. After this process, it releases resources and performs a cleanup when it finds the status of the application as complete. YARN provides many services which are beyond the scope of traditional MapReduce.

4. DATASET

Airlines delay data set is used as the data for analysis. It is analyzed using Pyspark. It is published by the United States department of transportation as the flight related information. This data is free for anyone to use and analyze. Here, we get

flight arrival and departure times and delays for all flights taking off in a certain period.

Data is obtained by mentioning a year or a period of time within which the flight information is required. Three files containing this information namely airlines.csv, airports.csv and flights.csv are available in the form of a zip file. The flights.csv file contains the following fields: Flight ID, airline, airport, departure, arrival and delay. Airlines.csv has airline ID and airline name. The airports.csv file consists of airport ID and airport name. These files are placed in the local file system or in HDFS. The spark program reads the files from either location. If the files are placed in HDFS, "hdfs://" is to be given as a prefix to the file path.

5. DEPLOYMENT

The deployment process is driven by Ansible playbooks and Cloudmesh Client commands and scripts. The process is initiated on user's local Ubuntu instance. The commands are executed in local machine as well as virtual machines on the cloud.

- Cloudmesh Client is used to access multiple clouds from the command line. This makes it easier to switch to another cloud in case of a failure.
- After the Cloudmesh Client installation, ssh key is to be added to the Cloudmesh database and uploaded to all the active clouds.
- The configuration file of the Cloudmesh Client is to be modified by making Chameleon and Jetstream as active clouds.
- Security rules are then added to the user's security profile after which security group is uploaded to communicate with the virtual machines.
- A virtual cluster is to be created on the cloud by specifying the number of nodes.

Cloudmesh provides one line command for doing so. In order to make use of the nodes, floating IPs need to be assigned to the created nodes. Cluster creation fails when the cloud runs out of floating IPs. Floating IP is required for the communication between the servers and ssh from the client to the cloud. A Hadoop cluster is defined on top of the cluster we defined. Table 2 shows the resources on the cloud that have been used.

Table 2. Resources on clouds

	Chameleon	Jetstream
Flavor	m1.medium	m1.medium
OS	Ubuntu 14.04	Ubuntu 14.04
secgroup	default	default
Nodes	3	3

- Similar to the cluster previously defined, multiple specifications can be defined for the Hadoop cluster and one specification has to be activated.
- After this, Hadoop cluster can be deployed by synchronizing the Big Data stack.

- To use Spark as an add-on in the Hadoop cluster, Spark is to be passed as an argument while defining the Hadoop cluster.
- The details of the specification of the Hadoop cluster can be viewed by using the “cm hadoop avail” command.
- The Spark cluster can then be deployed by using “cm hadoop sync” and “cm hadoop deploy” commands.
- The process of uploading the data set to HDFS and running the Spark program on the uploaded data set is automated through an Ansible script.
- Installing the analysis code into the repository is also automated.

6. ANALYSIS

Airlines dataset publicly available from US Government website is used for performing analysis and finding out various insights. The dataset is downloaded by identifying the goals to be accomplished. The dataset consists of three files, they are flights.csv, airlines.csv, airports.csv. The flights.csv has key information like the departure, delay of various airlines and airports. The airlines.csv and airports.csv files contains the code for an airline and airport respectively and their corresponding names. The airline and airport files can be used as lookup files. The flight data is the key for the analysis.

Initially, the flight data is parsed to create a flight tuple with all the fields in the flight class to be members of the named tuple, just like class and its objects. The following functions are implemented they are parse, split and notHeader. Parse is used to parse each individual row in the flights.csv and convert it into a named tuple. The split function is used to split each column value in a row based on comma since the dataset is comma separated values. After loading the SparkContext, the airlines data is parsed to eliminate the header and split it accordingly.

Similarly, the airports data is parsed. The flights data is parsed such that each individual row is converted into a named tuple. By using this parsed data, output is obtained by performing various transformations and actions.

The process is to transform the flights RDD by applying filters and map functions for getting the delay based on two instances i.e, airports and airlines. Then ReduceByKey and CombineByKey actions are performed by aggregating and computing the average delay in case of each airport and sorting functions are applied to sort the output in descending order and based on that, the top ten airports to avoid are obtained given the average delay per airport. Since the codes of various airlines and airports are the only ones available, lookup operations are performed by using countAsMap() operation with airports and airlines dataset and by using broadcast, the lookup information is passed on to all workers and executors within them.

The top ten airlines to avoid are found by computing the total minutes of delay per airline over a period of time. The analysis can be further improvised by using various Machine Learning techniques which helps in predicting the delays over a period of time ahead and provides various insights which are helpful in making better decisions in choosing airlines and airports to commute.

7. BENCHMARKING

Benchmarking is carried out after the deployment and data analysis. It is done to evaluate the efficiency and performance of the system. As a part of benchmarking, the flight and airline data analysis performed is evaluated by running the code on Jetstream and Chameleon cloud computing environments.

The data is transferred to Hadoop Distributed file system and analysis is done by using Spark with YARN. To evaluate the efficiency of the analysis, the dataset has been used in varying sizes. Datasets with increasing size in rows have been considered for this purpose. As it is known that the transformations in Spark are lazy, the results are not evaluated right away. This makes it even more efficient.

Python's time module is used for obtaining the current time. Time for running the analysis is found out by determining timestamps both before and after running the code, named beforeTime and afterTime respectively. The required time is determined by subtracting beforeTime from afterTime. Due to Spark's lazy evaluation, the time module used is wrapped around the Spark actions. Figure 4 shows the time, in seconds, taken by the analysis in Jetstream cloud computing environment with different dataset sizes.

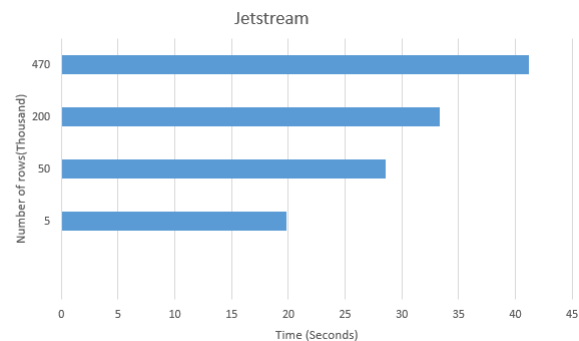


Fig. 4. Performance on Jetstream

Figure 5 shows the performance of the analysis on Chameleon cloud environment.

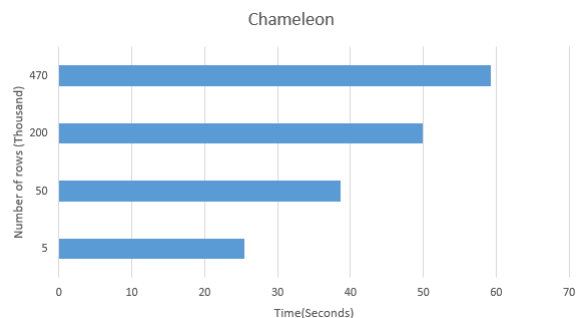


Fig. 5. Performance on Chameleon

As the analysis code, data and packages are installed on the clusters through Ansible playbook, the time taken for the automation on Chameleon and Jetstream clouds is determined and the values obtained on each cloud are compared. The comparison is shown in figure 6.

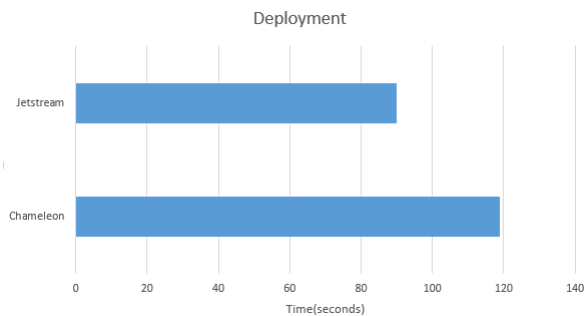


Fig. 6. Deployment in Chameleon and Jetstream

8. TIMELINE

Week by week timeline for project completion is specified in this section.

1. March 6 - March 12, 2017: Created virtual machines on Chameleon cloud using Cloudmesh.
2. March 13 - March 19, 2017: Deployed Hadoop cluster to Chameleon cloud using Cloudmesh.
3. March 20 - March 26, 2017: Acquired data for performing analysis and submitted the project proposal.
4. March 27 - April 02, 2017: Created virtual machines on Jetstream cloud using Cloudmesh and deployed Hadoop cluster to the cloud using Cloudmesh.
5. April 03 - April 09, 2017: Performed analysis on the data using Apache Spark on top of Hadoop stack.
6. April 10 - April 16, 2017: Developed Ansible playbook to deploy Hadoop and Spark to the cloud machines.
7. April 17 - April 23, 2017: Completed project report and developed benchmarks for the project.

9. WORK BREAKDOWN

Below is the work distribution for the implementation, testing and documentation of the project.

- Bhavesh Reddy Merugureddy
 - Creating and deploying clusters on Jetstream.
 - Acquiring the data and performing analysis on flight data.
 - Writing transformations and actions required for the analysis using Spark.
 - Setting up and testing the end to end flow on Jetstream cloud.
 - Performing benchmarking for the analysis on Jetstream by varying the data set size.
 - Writing related sections in this report.
- Niteesh Kumar Akurati
 - Creating and deploying clusters on Chameleon.
 - Collecting airport data and performing analysis.

- Implementation of Ansible scripts for deployment of code, data and the required packages.
- Setting up and testing the end to end flow on Chameleon cloud.
- Performing benchmarking for the analysis on Chameleon by varying the data set size.
- Writing related sections in this report.

10. CONCLUSION

Airline delays data has been analyzed by the deployment of Hadoop and Spark on Chameleon and Jetstream cloud computing environments. A publicly available data set containing flight and airline related data is taken for analysis. Cloudmesh Client is used as the cloud manager to access multiple clouds and deploy a Hadoop cluster on Chameleon and Jetstream clouds. Ansible scripts are written for extracting data sets from the published zip file and deploying them on the clouds. Hadoop Distributed File System is used to store the extracted data sets. A program is written in Spark to perform the data analysis which is deployed by using an Ansible script. Bar graphs are drawn for the analysis performed. Apart from the deployment and analysis, benchmarking is done to evaluate the performance of the program on each node of a cluster and on different clouds. The efficiency of the program is determined by varying the sizes of the data set and comparing the results.

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