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| **Assignment** | |
| **Course Code** | CSC409A |
| **Course Name** | Data Analytics |
| **Programme** | B.Tech |
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| **Semester/Year** | VIII/2021 |
| **Course Leader(s)** | E. Ami Rai |



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| Declaration Sheet | | | | | | | | |
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| Course Code | CSC409A | | | | | | | |
| Course Title | Data Analytics | | | | | | | |
| Course Date |  | | to |  | | | | |
| Course Leader | E. Ami. Rai | | | | | | | |
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| Signature of the Student | |  | | | | | Date |  |
| Submission date stamp  (by Examination & Assessment Section) | |  | | | | | | |
| Signature of the Course Leader and date | | | | | Signature of the Reviewer and date | | | |
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# Question 1

Solution to Question No. 1 Part A

## Introduction to Data Analytics and its applications

The analysis of data to extract knowledge is the subject of a vibrant area known as data analytics, or simply “analytics”. The definition adopted here is:

**Analytics** The science that analyze crude data to extract useful knowledge (patterns) from them

In ‘Competing on analytics’, Thomas Davenport defines analytics as “the extensive use of data, statistical and quantitative analysis, exploratory, predictive models, and fact-based management to drive decisions and actions.”

This process can also include data collection, organization, pre-processing, transformation, modeling and interpretation. Analytics as a knowledge area involves input from many different areas. The idea of generalizing knowledge from a data sample comes from a branch of statistics known as inductive learning, an area of research with a long history. (Moreira, J, 2019)

**Taxonomy of Data Analytics**

* Descriptive analytics: summarize or condense data to extract patterns
* Predictive analytics: extract models from data to be used for future predictions.

For example, a sales report of a company, say Pepsi. This report will tell you how many units of Pepsi were sold, where they were sold, what price and a lot of other things. All of this is information coming from the data. All you are doing is slicing and dicing the data in different ways, looking at it from different angles, along different dimensions etc. There is very little statistics involved in descriptive analytics and so you don’t really need to be a statistical wiz to be able to do effective descriptive analytics.

While descriptive analytics is a very powerful tool, it is still giving us information about the past. Whereas, a business owner’s primary concern is the future. If I run a hotel, I want to be able to predict how many of my rooms will be occupied next week. If I am a drug company, I want to know which of my under-test drugs is most likely to succeed. This is where predictive analytics comes in.

Coming to Data Deluge, *WE’RE DROWNING IN DATA*. Supermarkets, credit cards, Amazon and Facebook. Electronic medical records, digital television, cell phones. The universe has gone wild with the chirps, clicks, whirs and hums of feral information. And it truly is feral: According to a 2008 white paper from the market research firm International Data Corp., the amount of data generated surpassed our ability to store it back in 2008. The cat is out of the bag. In 2010, the amount of digital information — from highdefinition television signals to Internet browsing information to credit card purchases and more — created and shared exceeded ***1 zettabyte*** for the first time. In 2011, it approached 2. The amount has grown by a factor of nine in five years, according to IDC, which pointed out in its 2011 report that there are “nearly as many bits of information in the digital universe as stars in our physical universe.” (Stanford Medicine, Summer 2012)

## Illustration with real world examples

We’ll look into various real-world examples of how Data Deluge happens and affects starves information retrieval.

1. “Impressions are down. What’s going on?”

This power company was concerned about impressions, believing that the quantity of people who viewed their ads was a crucial metric. To maximize impressions, they had cast a wide net with their keywords, hoping to reach as many people as possible. So, they were dismayed to see that their ads weren’t getting as wide of an audience as they had hoped. That said, the company was quite happy with the click-through rate (CTR) of some of their keywords. While their average CTR was only .09%, the CTR for many of their low-impression keywords averaged .60% - almost 7 times the aggregate CTR. After examination, many of their low-impression/high-CTR keywords had nothing to do with what the company offered:

* Keywords related to gas prices had high CTRs, but were used almost exclusively by people seeking gasoline for their cars, not gas heating for their homes
* “Transformers” as a keyword attracted fans of the movies and toys, not people interested in electrical transformers
* More mystical keyword choices included “Power Rangers,” “Power Ball numbers,” “Monster Energy Drink,” and “juicers”

Yes, these keywords were delivering clicks and impressions, but they weren’t the impressions and clicks that would turn into customers and revenue. Worse, the company was spending almost 25% of their paid search budget on these non-relevant keywords.

1. “We don’t have keyword-level data.”

After working with members of this company’s digital marketing team to build out keyword-level data and connect it to revenue, so it was astonishing to hear this. However, the two people we had worked with—the company’s “stewards of data”—had left the company. When they left, not only did they take all their data-related knowledge with them, they left a void in the company for data-driven conversations. None of the remaining members of the digital marketing team knew about:

* The systems the two stewards had been using
* How to access those systems and harvest that data
* How to drill down in the data to get keyword-level information and tie it back to revenue
* The importance of regular conversations about data

(Elizabeth et al, 2018)

## Discussion on the barriers for adoption

We are living in an age of information. Staggering amounts of information are collected, stored, and widely disseminated. Yet, we may be less informed and less knowledgeable than ever. This paradox of increasing information, yet decreasing knowledge and insight, has many possible causes, some of which are subtle and difficult to identify, and even more difficult to remedy. The fundamental issue is quantity crowding out quality, leading to an abundance of poor-quality information which may not be a good substitute for scarce but high-quality information. Information is not unique in exhibiting this paradox.

There are three fundamental reasons why quantity may crowd out quality. The most obvious is the production cost problem where the emphasis on quantity shifts the emphasis and resources away from quality. It is costly to produce quality information, and it is difficult to do both quality and quantity. When quality does not pay in proportion to its high cost, quantity wins over. This is also the most common explanation for non-information examples, but explanation for information products involves two other reasons. The second reason is the obsolescence problem. Information is not neutral with respect to the physical world, but it is an agent of change. Information is useful precisely because it is used to change the environment and subjugate nature and society to our purposes. But as information is used to change the environment to take advantage of new opportunities, our existing information about the environment becomes obsolete, leading to a loss of information. The net effect may be positive or negative, but it is increasingly negative as we will show, in a fast-changing information-intensive society. The third reason is the competition problem when information is used as a competitive weapon against others, to mislead and confuse others, leading to a loss of knowledge on their part. Information is power, because it can be used to control others and exploit them, by controlling their information sources, and consequently their behavior. (Orman, 2015)

Real-time expert systems and ANN would give erratic predictions for inputs that were dependent on each other or outside of the range used to develop the system. Furthermore, one could not drill down to determine the major contributors to the strange result. These systems fell into disuse as soon as the developer left the scene. There are so many failures of expert systems, it's difficult to keep track of all of them.

Top 10 Failures of Expert Systems

10. Failure to say you should have bought control valves instead of those cheap on-off valves

9. Failure to say you should have bought Coriolis meters instead of those cheap rotameters

8. Failure to explain why expert systems failed

7. Failure to explain what engineers will do when all the manufacturing is offshore

6. Failure to predict the next layoff

5. Failure to predict the last and next economic crises

4. Failure to explain what is really said in congressional bills

3. Failure to predict your drug costs under the Medicare prescription plan

2. Failure to predict what the cost of medical care will be under the new healthcare plan

1. Failure to figure out where the governor of South Carolina was last June.

(Greg McMillan, 2010)

## Discussion on the future of analytics

The reliance on data driven decision making will continue to grow. Just like the widespread usage of metrics and reports today, companies will start expecting to see some predictive analytics insights as part of regular dashboards.

As analytics becomes more and more prevalent in the corporate consciousness, a basic awareness and understanding of analytical techniques will become a required skill for career growth at the middle to senior management tiers, irrespective of industry and function. There will also be an increased demand for some super specialized roles. These will require intensive expertise with programming and technology to support the actual analytics implementation.

In the next decade we will witness technological advances that will play an increasingly important role in the ability of companies to mine data for real time insights and actions in the context of the rapid pace of data produced and the variety of data that is being captured.

The future of data analytics will see data discovery and preparation change, in a practice known as augmented data preparation and discovery. Machine learning automation augments and streamlines data profiling, modelling, enrichment, data cataloguing and metadata development, making the data preparation process more flexible. Traditional methods often involve rule-based approaches to transform data. However, augmented data preparation makes the process more flexible because it automatically adapts fresh data, especially outlier variables.

Machine learning augments data discovery because the algorithms allow data analysts to visualise and narrate relevant findings easily. Machine learning also paves the way for several functions like clusters, links, exceptions, correlations predictions and data exceptions without having to rely on end-users to generate all these results. Augmented data preparation and discovery will play a huge role in the future of data analytics because it streamlines data preparation and discovery, giving analysts large sets of clean data. (Michael Dixon, 2019)

## Stance taken and justification

Successfully managing the “data deluge” will allow scientists to compare the genomes of similar types of cancers to identify how critical regulatory pathways go awry, to ferret out previously unknown and unsuspected drug interactions and side effects, to precisely track the genetic changes that have allowed evolving humans to populate the globe, and even to determine how our genes and environment interact to cause obesity, osteoporosis and other chronic diseases.

I do believe there are many factors that can make the data so overpowering that information retrieval becomes difficult or even impossible in some cases, but there are a few measures that can be taken to mitigate so,

1. Countering data deluge by using the right data

The primary challenge for any company is to select the right information that serves its customers. Data is growing rapidly and it’s difficult for marketing analysts to collect and analyse data on the go. Additionally, it’s important to make sure that the data collected by you really reflects the purchase decisions taken by your customer base. Data deluge is going to increase in the coming time, but it is manageable if companies learn to select the right amount of data as it will help them build better and reliable customer relationships in the long run.

2. Countering data deluge by controlling costs

Traditionally, companies have always been convinced by the theory of throwing money for technology solutions. This, however, can no longer be called a sensible strategy because of the exponential growth in data that calls for sensible analysis and handpicking only “useful” data. Companies can train its data scientists to reject duplicate data and cull useful information that can save a lot of money in the long run.

3. Countering data deluge by updating and auditing policies

According to the 2011 McKinsey Global Institute report, many large U.S companies have more data stored as compared to the U.S Library of Congress and that has become a cause of concern for data managers. The only way to counter this is by having effective data retention and data destruction policies. Companies can have such policies that allow auto-deletion of inessential data after a specific period of time. Also, there must be policies which allow retrieval of data such as important emails, files, and documents in times of litigation. Companies must also diligently follow both internal as well as government compliances in the process. Moreover, while data should be transparent and available to all employees, they should be given the right to access it only for a limited time. (Naveen Joshi, 2017)

# Question 2

Solution to Question 1 Part B

## Introduction

The Data analytic lifecycle is designed for Big Data problems and data science projects. The cycle is iterative to represent real project. To address the distinct requirements for performing analysis on Big Data, step – by – step methodology is needed to organize the activities and tasks involved with acquiring, processing, analyzing, and repurposing data.

## Discuss data preparation phase tools

Phase 2: Data Preparation

* Steps to explore, preprocess, and condition data prior to modeling and analysis.
* It requires the presence of an analytic sandbox, the team execute, load, and transform, to get data into the sandbox.
* Data preparation tasks are likely to be performed multiple times and not in predefined order.
* Several tools commonly used for this phase are – Hadoop, Alpine Miner, Open Refine, Storm, Spark etc.

1. Apache Spark

Spark is a framework for parallel processing of Big Data. Spark is designed to use the basis of Hadoop MapReduce with some modifications that enables it to perform more efficiently than Hadoop MapReduce. Spark has its own streaming API and independent processes for continuous batch processing across varying short time intervals.

Spark runs up to 100 times faster than Hadoop in certain circumstances, however it still uses Hadoop distributed file system. This is the reason why most of the Big Data projects install Spark on Hadoop so that the advanced Big Data applications can be run on Spark by using the data stored in Hadoop distributed file system. So, we can consider Spark as an extension of Hadoop, which has some features for real-time analytics like being fast, simple, and supportive of applications such as machine learning, stream processing, and graph computation. Xu, Wu, Xu, Zhu, and Bass implement Spark into their idea for real-time data analytics as a service. It is able to support both stream and batch processing while Hadoop is made mostly for batch processing.

Spark provides many real-time processing and evaluation options that Hadoop alone cannot. Therefore, to manage the data for their architecture, they utilize Spark specifically. Though Bilal et al. are making use of a graph database, Neo4J, to store datasets, Spark is the graph processing system being used. Their use of Spark will allow them to process the waste data and analyze it efficiently. The research on distributed computing engines shows that Spark has consistent scalability for large datasets. Yan, Huang, and Yi show Spark is scalable to process seismic data with its in-memory computation and data locality features. (Yadranjiaghdam, 2016)

1. Apache Storm

Storm is another real-time computation system. It is a task parallel distributed computing system which can reliably process unbounded streams of importing data. Storm uses an independent workflow, Directed Acyclic Graphs, in its platform. Storm utilizes Zookeeper, a minion worker to manage its processes, instead of running on Hadoop clusters. Many of the explored resources make use of Storm with their new contributions to real-time data analytics. Storm, unlike Hadoop alone, can continue to analyze data as it arrives. As Storm is a complex event processing system that has the ability to detect important event occurrences, it is the processing system that Jones utilizes to detect crucial events through the processing of Twitter feeds. (Yadranjiaghdam, 2016).

Apache Storm is based on the ‘fail fast, auto restart’ approach that allows it to restart the process once a node fails without disturbing the entire operation. This feature makes Storm a fault-tolerant engine. It guarantees that each tuple will be processed ‘at least once or exactly once’, even if any of the nodes fail or a message is lost. The standard configuration of Storm makes it fit for production instantly. Once the Storm cluster is deployed, it can be easily operated. Besides, it is a robust and user-friendly technology, making it suitable for both small- and big-sized firms.

## Discuss model building phase tools

Phase 4: Model Building –

* Team develops datasets for testing, training, and production purposes.
* Team also considers whether its existing tools will suffice for running the models or if they need more robust environment for executing models.
* Free or open-source tools – Rand PL/R, Octave, WEKA, Python
* Commercial tools – MATLAB, STASTICA.

1. Python – Scikit-learn

The Python programming language is establishing itself as one of the most popular languages for scientific computing. Thanks to its high-level interactive nature and its maturing ecosystem of scientific libraries, it is an appealing choice for algorithmic development and exploratory data analysis.

One of the popular library used for building models is Scikit-learn, Scikit-learn harnesses this rich environment to provide state-of-the-art implementations of many well-known machine learning algorithms, while maintaining an easy-to-use interface tightly integrated with the Python language. This answers the growing need for statistical data analysis by non-specialists in the software and web industries, as well as in fields outside of computer-science, such as biology or physics. Since it relies on the scientific Python ecosystem, it can easily be integrated into applications outside the traditional range of statistical data analysis. Importantly, the algorithms, implemented in a high-level language, can be used as building blocks for approaches specific to a use case, for example, in medical imaging (Dubois, 2007; Milmann and Avaizis, 2011)

Strong points

– General purpose, open-source, commercially usable, and popular Python ML tools.

– Funded by INRIA, Telecom Paristech, Google and others.

– Well-updated and comprehensive set of algorithms and implementations.

– It is a part of many ecosystems; it is closely coupled with statistic and scientific Python packages.

Weak points

– API-oriented only.

– The library does not support GPUs.

– Basic tools for NNs.

1. Weka3

Weka collects a general purpose and very popular wide set of ML algorithms implemented in Java and engineered specifically for DM (Weka3 2018; Waikato 2018) . It is a product of the University of Waikato, New Zealand and is released under GNU GPLv3-licensed for non-commercial purposes. Weka has a package system to extend its functionality, with both official and unofficial packages available, which increases the number of implemented DM methods. It offers four options for DM: command-line interface (CLI), Explorer, Experimenter, and Knowledge Flow.

Weka can be used with Hadoop thanks to a set of wrappers produced for the most recent versions of Weka3. At the moment, it supports MapReduce but not yet Apache Spark. Clojure (Hickey 2018) users can also leverage Weka, thanks to the Clj-ml library (Clj-ml 2018). Related to Weka, Massive Online Analysis is also a popular open-source framework written in Java for data stream mining, while scaling to more demanding larger-scale problems.

Strong points

– General purpose, involving wide set of algorithms with learning schemes, models and

algorithms.

– It comes with GUI and is API-oriented.

– Supports standard DM tasks, including feature selection, clustering, classification, regression and visualization.

– Very popular ML tool in the academic community.

Weak points

– Limited to Big Data, text mining, and semi-supervised learning.

– Weak for sequence modelling; e.g., time-series

(Giang, 2019)

## Justify with suitable scenarios

**Model Building Tools**

1. Use case for Python-Scikit-learn

Machine learning for neuroimaging with Scikit-Learn – Alexandre et. Al (2014)

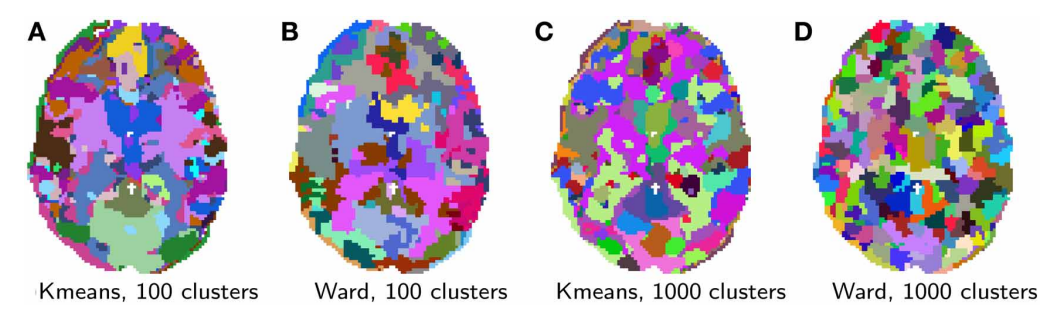
In this paper they have illustrated with simple examples how machine learning techniques can be applied to fMRI data using the scikit-learn Python toolkit in order to tackle neuroscientific problems. Encoding and decoding can rely on supervised learning to link brain images with stimuli. Unsupervised learning can extract structure such as functional networks or brain regions from resting-state data. The accompanying Python code for the machine learning tasks is straightforward. Difficulties lie in applying proper preprocessing to the data, choosing the right model for the problem, and interpreting the results. Tackling these difficulties while providing the scientists with simple and readable code requires building a domain-specific library, dedicated to applying scikit-learn to neuroimaging data. This effort is underway in a nascent project, nilearn, that aims to facilitate the use of scikit-learn on neuroimaging data.

Figure Brain parcellations extracted by clustering using scikit-learn

1. Use case for Weka3

Trainable Weka Segmentation: a machine learning tool for microscopy pixel classification – Ignacio et al. (2017)

State-of-the-art light and electron microscopes are capable of acquiring large image datasets, but quantitatively evaluating the data often involves manually annotating structures of interest. This process is time-consuming and often a major bottleneck in the evaluation pipeline. To overcome this problem, we have introduced the Trainable Weka Segmentation (TWS), a machine learning tool that leverages a limited number of manual annotations in order to train a classifier and segment the remaining data automatically.

To segment the input image data (2D/3D grayscale or color), TWS transforms the segmentation problem into a pixel classification problem in which each pixel can be classified as belonging to a specific segment or class. A set of input pixels that has been labeled is represented in the feature space and then used as the training set for a selected classifier. Once the classifier is trained, it can be used to classify either the rest of the input pixels or completely new image data. All methods available in WEKA can be used.

**Data Preparation Tools**

1. Use case for Apache Spark

Bioinformatics applications on Apache Spark - Guo, R., Zhao, Y., Zou, Q., Fang, X. and Peng, S., 2018

Among the state-of–the-art parallel computing platforms, Apache Spark is a fast, general-purpose, in-memory, iterative computing framework for large-scale data processing that ensures high fault tolerance and high scalability by introducing the resilient distributed dataset abstraction. They surveyed Spark-based applications used in next-generation sequencing and other biological domains, such as epigenetics, phylogeny, and drug discovery.

Phylogeny reconstruction is important in molecular evolutionary studies but faces significant computational challenges. Before Spark-based tools were created, while several tools had been put forward for phylogeny reconstruction, they did not scale well, and there was a significant increase in the number of datasets. Therefore, in 2016, Xu et al. proposed CloudPhylo, a fast and scalable phylogeny reconstruction tool that made use of Spark. It evenly distributed the entire computational workload between working nodes.

An experiment was conducted using 5,220 bacteria whole-genome DNA sequences. The results showed that CloudPhylo took 24,508 seconds with one worker node, and it was able to scale well with increasing numbers of worker nodes. Moreover, CloudPhylo performed better than several existing tools when using more worker nodes. In addition, CloudPhylo achieved faster speeds on a larger dataset of about 100 Gb generated by simulation.

1. Use case for Apache Storm

Apache Storm Based on Topology for Real-Time Processing of Streaming Data from Social Networks – Batyuk, A. and Voityshyn, V. (2016)

In this paper we represented architectural concept of the Apache Storm based real-time data processing topology.

Experiments with the system allowed concluding the following:

1. The chosen toolset (mostly based on Apache Storm) was convenient in usage and shown its effectiveness on the implementation and testing stages.

2. The implemented topology demonstrated enough flexibility for the sample task. Therefore, it can be evolved in order to be applied for resolving more complex and valuable problems.

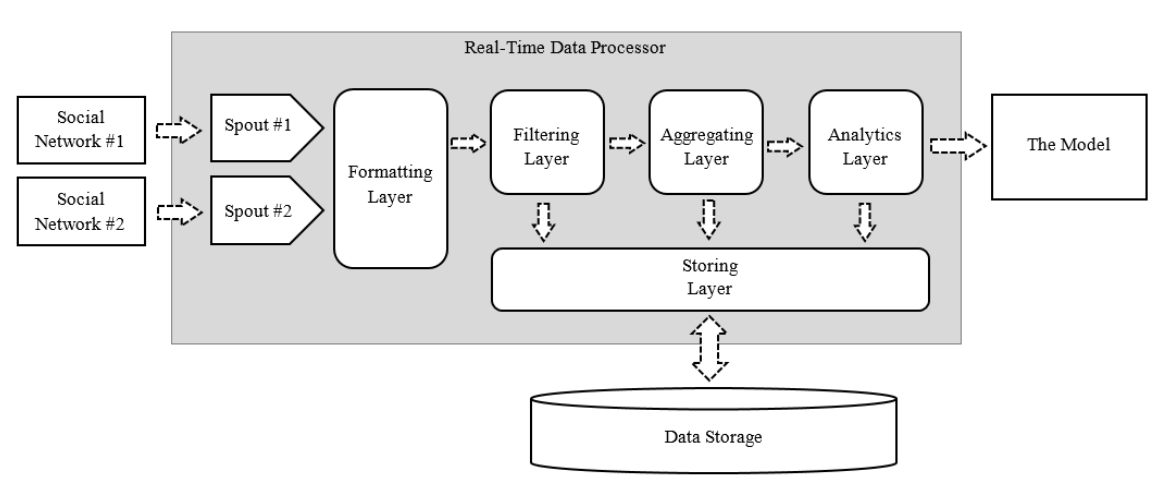


Figure 2 Real-Time Data Processing Topology with Apache Storm

# Question 3

Solution to Question 2 Part B

## Model different method(s) to address the above issues

## Identify suitable attributes

## Justify your solution by comparison

# Question 4

Solution to Question 3 Part B

## Recommend a solution

## Discuss issues

## Justification

# Question 5

Solution to Question 4 Part B

## Introduction to Big Data Platform

What is Big Data?

*Big data is high-volume, high-velocity and high-variety information assets that demand cost-effective, innovative forms of information processing for enhanced insight and decision making. - Gartner*

Nowadays big data analytics is a very broad area for both academia and industry. Big data analytics has attracted intense interest from all academia and industry recently for its attempt to extract knowledge, information and wisdom form big data. Big data and cloud computing, two of the most important trends that are defining the new emerging analytical tools. Big data analytical capabilities using cloud delivery models could ease adoption for many industry, and most important thinking to cost saving, it could simplify useful insights that could providing them with different kinds of competitive advantage. Many companies to provide online Big Data analytical tools some of the top most companies like Amazon Big data Analytics Platform, HIVE web-based Interface, SAP Big data Analytics, IBM InfoSphere BigInsights, TERADATA Big Data Analytics, 1010data Big Data Platform, Cloudera Big Data Solution etc. Those companies analyze huge amount of data with help of different type of tools and also provide easy or simple user interface for analyzing data. (Rahul KC, et al, 2016)

### Big Data Platform

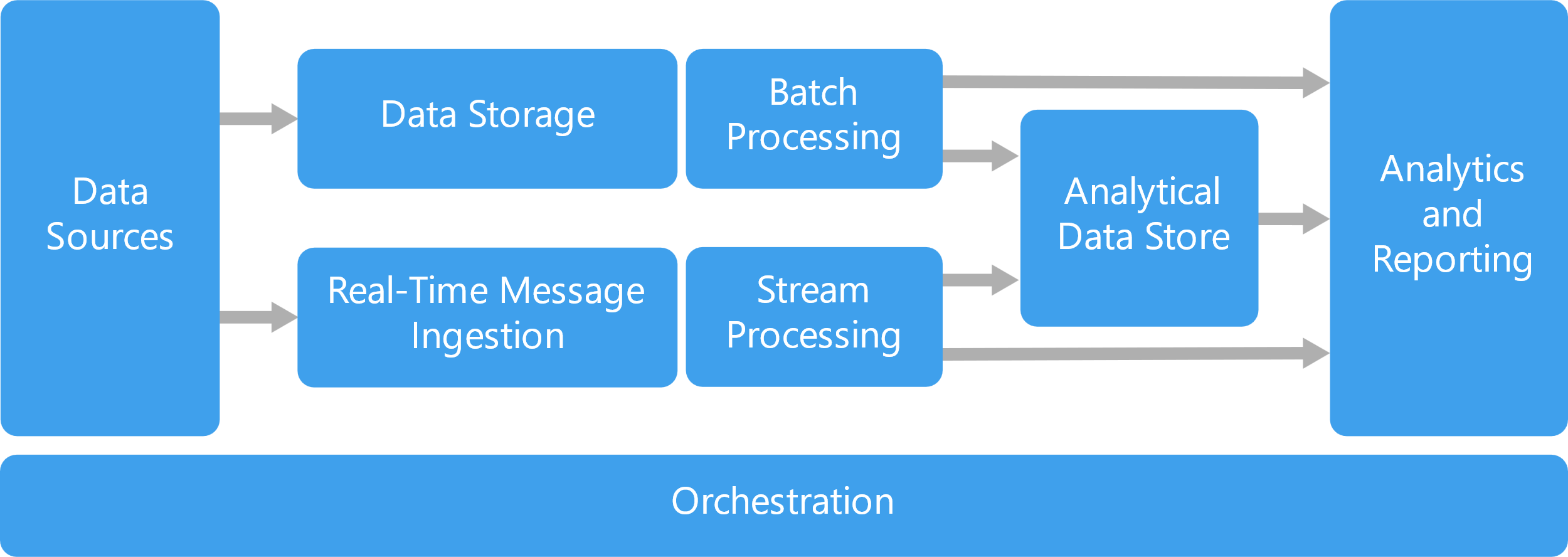


Figure Big Data Platform

Big data solutions typically involve one or more of the following types of workload:

* Batch processing of big data sources at rest.
* Real-time processing of big data in motion.
* Interactive exploration of big data.
* Predictive analytics and machine learning.



Figure Hadoop Ecosystem

Hadoop Ecosystem is neither a programming language nor a service, it is a platform or framework which solves big data problems. You can consider it as a suite which encompasses a number of services (ingesting, storing, analyzing and maintaining) inside it.

Below are the Hadoop components, that together form a Hadoop ecosystem,

* HDFS: Hadoop Distributed File System
* YARN: Yet Another Resource Negotiator
* MapReduce: Data processing using programming
* Spark: In-memory Data Processing
* PIG, HIVE: Data Processing Services using Query (SQL-like)
* HBase: NoSQL Database
* Mahout, Spark MLlib: Machine Learning
* Apache Drill: SQL on Hadoop
* Zookeeper: Managing Cluster
* Oozie: Job Scheduling
* Flume, Sqoop: Data Ingesting Services
* Solr & Lucene: Searching & Indexing
* Ambari: Provision, Monitor and Maintain cluster

Hadoop MapReduce is a software framework for easily writing applications which process vast amounts of data (multi-terabyte data-sets) in-parallel on large clusters (thousands of nodes) of commodity hardware in a reliable, fault-tolerant manner.

A MapReduce job usually splits the input data-set into independent chunks which are processed by the map tasks in a completely parallel manner. The framework sorts the outputs of the maps, which are then input to the reduce tasks. Typically, both the input and the output of the job are stored in a file-system. The framework takes care of scheduling tasks, monitoring them and re-executes the failed tasks.

Typically, the compute nodes and the storage nodes are the same, that is, the MapReduce framework and the Hadoop Distributed File System (see HDFS Architecture Guide) are running on the same set of nodes. This configuration allows the framework to effectively schedule tasks on the nodes where data is already present, resulting in very high aggregate bandwidth across the cluster. (Apache Software Foundation, 2021)

## Problem solving approach

The problem is defined as an Inverted Index which is mapping of text in the document. The method used is Map method which can read the input file and output (word, filename) as the keyvalue pair and the other method is Reducer method that can use a hash map of (filename, count) to count the occurrences of each filename for a particular word key.

**Input**: A text file f (text over several lines)

**Output**: A sequence of key-value pairs (w, d), where w is the word and d is the number of occurrences of w in f.

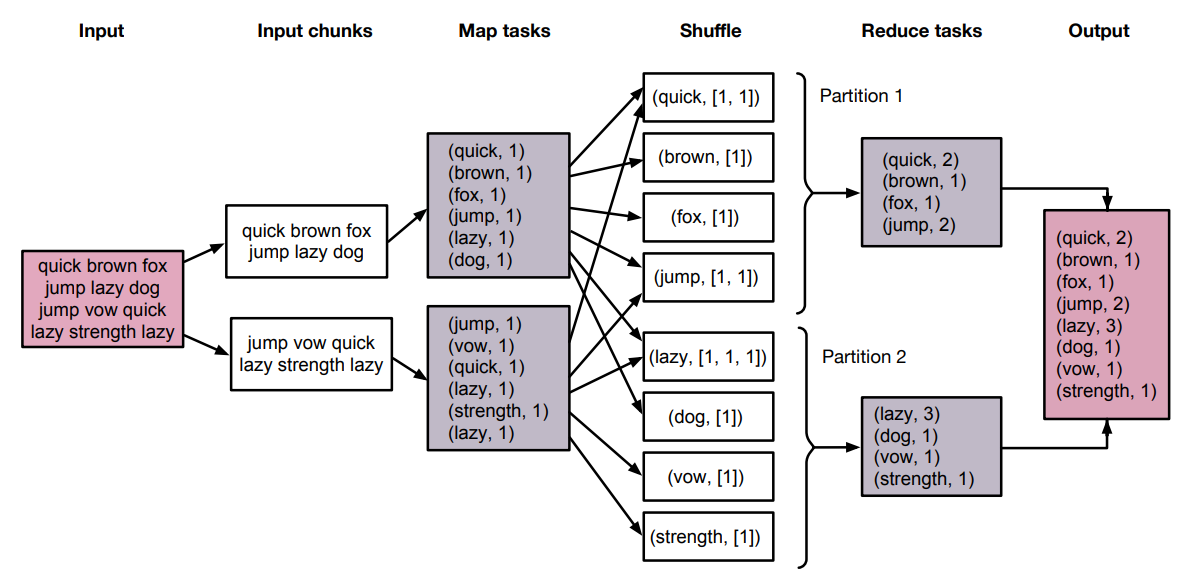


Figure Problem Solving Approach

### Algorithm

class MAPPER

method INITIALIZE

H ← new ASSOCIATIVEARRAY

method MAP(docid a, doc d)

for all term t ∈ doc d do

H{t} ← H{t} + 1

Method CLOSE

for all term t ∈ H do

EMIT(term t, count H{t})

class REDUCER

method REDUCE(term t, counts [c1, c2, . . .])

sum ← 0

for all count c ∈ counts [c1, c2, . . .] do

sum ← sum + c

EMIT(term t, count sum)

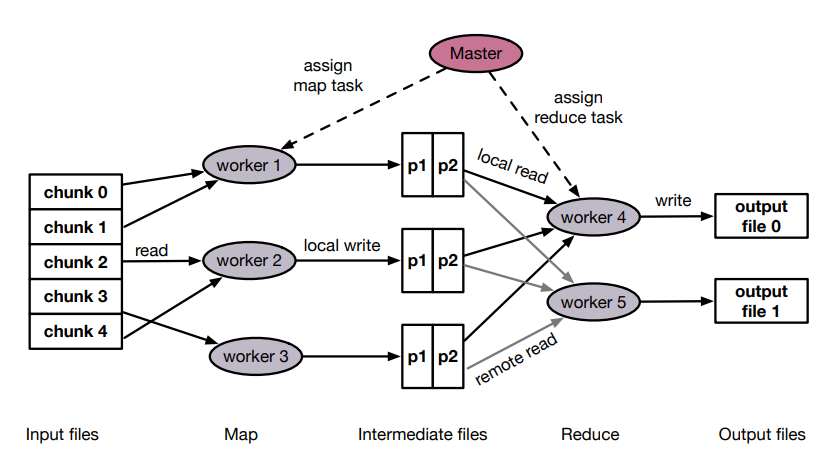


Figure Map-Reduce Architecture

**Initialization**

* Split the input file into m chunks
* Start a Master process
* The Master assigns map tasks to the workers

**Map**

* Generates key-value pairs
* For each key-value pair (k, v): p = h(k) mod r
* Assign (k, v) to the partition p.

**Shuffle**

* The output of the map is grouped by key, sorted by key and is copied to the reducers

**Sort**

* Each reducer merges the key-value pairs obtained from different mappers

**Reduce**

* The reduce function is applied

## Design and Implementation

The WordCount Application is Quite Straight-Forward

Let’s say we have the following file example.txt

Hello World Bye World

Hello Hadoop Goodbye Hadoop

The Mapper implementation, via the map method, processes one line at a time, as provided by the specified TextInputFormat. It then splits the line into tokens separated by whitespaces, via the StringTokenizer, and emits a key-value pair of < <word>, 1>.

For the given sample input the map emits:

< Hello, 1>

< World, 1>

< Bye, 1>

< World, 1>

< Hello, 1>

< Hadoop, 1>

< Goodbye, 1>

< Hadoop, 1>

WordCount also specifies a combiner. Hence, the output of each map is passed through the local combiner (which is same as the Reducer as per the job configuration) for local aggregation, after being sorted on the keys. The Reducer implementation, via the reduce method just sums up the values, which are the occurrence counts for each key (i.e. words in this example).

The output of the job is:

< Hello, 2>

< World, 2>

< Bye, 1>

< Hadoop, 2>

< Goodbye, 1>

The main method specifies various facets of the job, such as the input/output paths (passed via the command line), key/value types, input/output formats etc., in the Job. It then calls the job.waitForCompletion to submit the job and monitor its progress.

**WordCount.java**

import java.io.BufferedReader;

import java.io.FileReader;

import java.io.IOException;

import java.net.URI;

import java.util.ArrayList;

import java.util.HashSet;

import java.util.List;

import java.util.Set;

import java.util.StringTokenizer;

import org.apache.hadoop.conf.Configuration;

import org.apache.hadoop.fs.Path;

import org.apache.hadoop.io.IntWritable;

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;

import org.apache.hadoop.mapreduce.Counter;

import org.apache.hadoop.util.GenericOptionsParser;

import org.apache.hadoop.util.StringUtils;

public class WordCount {

public static class TokenizerMapper

extends Mapper<Object, Text, Text, IntWritable>{

static enum CountersEnum { INPUT\_WORDS }

private final static IntWritable one = new IntWritable(1);

private Text word = new Text();

private boolean caseSensitive;

private Set<String> patternsToSkip = new HashSet<String>();

private Configuration conf;

private BufferedReader fis;

@Override

public void setup(Context context) throws IOException,

InterruptedException {

conf = context.getConfiguration();

caseSensitive = conf.getBoolean("wordcount.case.sensitive", true);

if (conf.getBoolean("wordcount.skip.patterns", false)) {

URI[] patternsURIs = Job.getInstance(conf).getCacheFiles();

for (URI patternsURI : patternsURIs) {

Path patternsPath = new Path(patternsURI.getPath());

String patternsFileName = patternsPath.getName().toString();

parseSkipFile(patternsFileName);

}

}

}

private void parseSkipFile(String fileName) {

try {

fis = new BufferedReader(new FileReader(fileName));

String pattern = null;

while ((pattern = fis.readLine()) != null) {

patternsToSkip.add(pattern);

}

} catch (IOException ioe) {

System.err.println("Caught exception while parsing the cached file '"

+ StringUtils.stringifyException(ioe));

}

}

@Override

public void map(Object key, Text value, Context context

) throws IOException, InterruptedException {

String line = (caseSensitive) ?

value.toString() : value.toString().toLowerCase();

for (String pattern : patternsToSkip) {

line = line.replaceAll(pattern, "");

}

StringTokenizer itr = new StringTokenizer(line);

while (itr.hasMoreTokens()) {

word.set(itr.nextToken());

context.write(word, one);

Counter counter = context.getCounter(CountersEnum.class.getName(),

CountersEnum.INPUT\_WORDS.toString());

counter.increment(1);

}

}

}

public static class IntSumReducer

extends Reducer<Text,IntWritable,Text,IntWritable> {

private IntWritable result = new IntWritable();

public void reduce(Text key, Iterable<IntWritable> values,

Context context

) throws IOException, InterruptedException {

int sum = 0;

for (IntWritable val : values) {

sum += val.get();

}

result.set(sum);

context.write(key, result);

}

}

public static void main(String[] args) throws Exception {

Configuration conf = new Configuration();

GenericOptionsParser optionParser = new GenericOptionsParser(conf, args);

String[] remainingArgs = optionParser.getRemainingArgs();

if ((remainingArgs.length != 2) && (remainingArgs.length != 4)) {

System.err.println("Usage: wordcount <in> <out> [-skip skipPatternFile]");

System.exit(2);

}

Job job = Job.getInstance(conf, "word count");

job.setJarByClass(WordCount.class);

job.setMapperClass(TokenizerMapper.class);

job.setCombinerClass(IntSumReducer.class);

job.setReducerClass(IntSumReducer.class);

job.setOutputKeyClass(Text.class);

job.setOutputValueClass(IntWritable.class);

List<String> otherArgs = new ArrayList<String>();

for (int i=0; i < remainingArgs.length; ++i) {

if ("-skip".equals(remainingArgs[i])) {

job.addCacheFile(new Path(remainingArgs[++i]).toUri());

job.getConfiguration().setBoolean("wordcount.skip.patterns", true);

} else {

otherArgs.add(remainingArgs[i]);

}

}

FileInputFormat.addInputPath(job, new Path(otherArgs.get(0)));

FileOutputFormat.setOutputPath(job, new Path(otherArgs.get(1)));

System.exit(job.waitForCompletion(true) ? 0 : 1);

}

}

*NOTE: The above solution is heavily inspired from the Official Apache Hadoop MapReduce Example Client Application,*

[*https://hadoop.apache.org/docs/current/hadoop-mapreduce-client/hadoop-mapreduce-client-core/MapReduceTutorial.html*](https://hadoop.apache.org/docs/current/hadoop-mapreduce-client/hadoop-mapreduce-client-core/MapReduceTutorial.html)

The Program was run on Hadoop Docker Container with Docker Compose for Worker Nodes, the Results and Outputs of which are attached in Appendix A of this Assignment.

### Input

The Input file was taken from Apache Hadoop’s README.txt, but any file can be taken as input.

**README.txt**

For the latest information about Hadoop, please visit our website at:

http://hadoop.apache.org/

and our wiki, at:

http://wiki.apache.org/hadoop/

This distribution includes cryptographic software. The country in

which you currently reside may have restrictions on the import,

possession, use, and/or re-export to another country, of

encryption software. BEFORE using any encryption software, please

check your country's laws, regulations and policies concerning the

import, possession, or use, and re-export of encryption software, to

see if this is permitted. See <http://www.wassenaar.org/> for more

information.

The U.S. Government Department of Commerce, Bureau of Industry and

Security (BIS), has classified this software as Export Commodity

Control Number (ECCN) 5D002.C.1, which includes information security

software using or performing cryptographic functions with asymmetric

algorithms. The form and manner of this Apache Software Foundation

distribution makes it eligible for export under the License Exception

ENC Technology Software Unrestricted (TSU) exception (see the BIS

Export Administration Regulations, Section 740.13) for both object

code and source code.

The following provides more details on the included cryptographic

software:

Hadoop Core uses the SSL libraries from the Jetty project written

by mortbay.org.

### Output

The output is the mapping <key, value> where key is the word and value is the word count

(BIS), 1

(ECCN) 1

(TSU) 1

(see 1

5D002.C.1, 1

740.13) 1

<http://www.wassenaar.org/> 1

Administration 1

Apache 1

BEFORE 1

BIS 1

Bureau 1

Commerce, 1

Commodity 1

Control 1

Core 1

Department 1

ENC 1

Exception 1

Export 2

For 1

Foundation 1

Government 1

Hadoop 1

Hadoop, 1

Industry 1

Jetty 1

License 1

Number 1

Regulations, 1

SSL 1

Section 1

Security 1

See 1

Software 2

Technology 1

The 4

This 1

U.S. 1

Unrestricted 1

about 1

algorithms. 1

and 6

and/or 1

another 1

any 1

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asymmetric 1

at: 2

both 1

by 1

check 1

classified 1

code 1

code. 1

concerning 1

country 1

country's 1

country, 1

cryptographic 3

currently 1

details 1

distribution 2

eligible 1

encryption 3

exception 1

export 1

following 1

for 3

form 1

from 1

functions 1

has 1

have 1

http://hadoop.apache.org/ 1

http://wiki.apache.org/hadoop/ 1

if 1

import, 2

in 1

included 1

includes 2

information 2

information. 1

is 1

it 1

latest 1

laws, 1

libraries 1

makes 1

manner 1

may 1

more 2

mortbay.org. 1

object 1

of 5

on 2

or 2

our 2

performing 1

permitted. 1

please 2

policies 1

possession, 2

project 1

provides 1

re-export 2

regulations 1

reside 1

restrictions 1

security 1

see 1

software 2

software, 2

software. 2

software: 1

source 1

the 8

this 3

to 2

under 1

use, 2

uses 1

using 2

visit 1

website 1

which 2

wiki, 1

with 1

written 1

you 1

your 1

## Performance analysis

We can look at the logs to figure out the performance numbers for the job

2021-05-28 09:32:33,817 INFO mapreduce.Job: Running job: job\_1622193027243\_0002

2021-05-28 09:32:38,907 INFO mapreduce.Job: Job job\_1622193027243\_0002 running in uber mode : false

2021-05-28 09:32:38,909 INFO mapreduce.Job: map 0% reduce 0%

2021-05-28 09:32:43,984 INFO mapreduce.Job: map 100% reduce 0%

2021-05-28 09:32:48,012 INFO mapreduce.Job: map 100% reduce 100%

2021-05-28 09:32:48,024 INFO mapreduce.Job: Job job\_1622193027243\_0002 completed successfully

2021-05-28 09:32:48,110 INFO mapreduce.Job: Counters: 54

File System Counters

FILE: Number of bytes read=877

FILE: Number of bytes written=459769

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=1463

HDFS: Number of bytes written=1301

HDFS: Number of read operations=8

HDFS: Number of large read operations=0

HDFS: Number of write operations=2

HDFS: Number of bytes read erasure-coded=0

Job Counters

Launched map tasks=1

Launched reduce tasks=1

Rack-local map tasks=1

Total time spent by all maps in occupied slots (ms)=6720

Total time spent by all reduces in occupied slots (ms)=14416

Total time spent by all map tasks (ms)=1680

Total time spent by all reduce tasks (ms)=1802

Total vcore-milliseconds taken by all map tasks=1680

Total vcore-milliseconds taken by all reduce tasks=1802

Total megabyte-milliseconds taken by all map tasks=6881280

Total megabyte-milliseconds taken by all reduce tasks=14761984

Map-Reduce Framework

Map input records=31

Map output records=179

Map output bytes=2050

Map output materialized bytes=869

Input split bytes=102

Combine input records=179

Combine output records=131

Reduce input groups=131

Reduce shuffle bytes=869

Reduce input records=131

Reduce output records=131

Spilled Records=262

Shuffled Maps =1

Failed Shuffles=0

Merged Map outputs=1

GC time elapsed (ms)=69

CPU time spent (ms)=870

Physical memory (bytes) snapshot=644034560

Virtual memory (bytes) snapshot=13581504512

Total committed heap usage (bytes)=2254962688

Peak Map Physical memory (bytes)=331821056

Peak Map Virtual memory (bytes)=5114970112

Peak Reduce Physical memory (bytes)=312213504

Peak Reduce Virtual memory (bytes)=8466534400

Shuffle Errors

BAD\_ID=0

CONNECTION=0

IO\_ERROR=0

WRONG\_LENGTH=0

WRONG\_MAP=0

WRONG\_REDUCE=0

File Input Format Counters

Bytes Read=1361

File Output Format Counters

Bytes Written=1301

### Interpretation

The program used 870ms of the CPU, Read 1361 bytes of data and Wrote 1301 bytes of data. Which is about 1564.367 bytes/s Read and 1495.402 bytes/s of Write. A thing to notice in these readings is that they are not a good representation of a real world scenario. Hadoop is capable of much better performance, but for the sheer fact that our input file is so small that most of the time is spent by Hadoop to setup the Job, but when using a large enough file this time will get negligible and that is where the parallel job performance of Hadoop will shine.

The Input file was split into 102 bytes, so that means 13 processes were spawned by Hadoop to do the Map Operation, and to do all of this operation it took 614MB of physical memory, which might seem more for this task, but it becomes negligible when the input file size goes into Tera Bytes and Peta Bytes.

From the Paper Hadoop Performance Analysis Model with Deep Data Locality by Sungchul Lee et al., (2019) the paper introduced the concept of data locality on HDFS and the Hadoop performance analysis model. The deep data locality on the model was applied to improve the performance of the Hadoop system. The authors made two DDL methods, such as block-based DDL and key-based DDL. The two DDL methods were combined on HDFS and increased over 34.4% more performance than the default MR. The DDL methods on the Hadoop system were tested on a cloud, Hadoop simulation and physical implement Hadoop system. According to the test, the block-based DDL increased the Hadoop performance by 9.8% more than the default MR, and key-based DDL improved it by 21.9% more than the default one. Also, the combined methods increased the Hadoop performance upto 34.4% more than the default method.

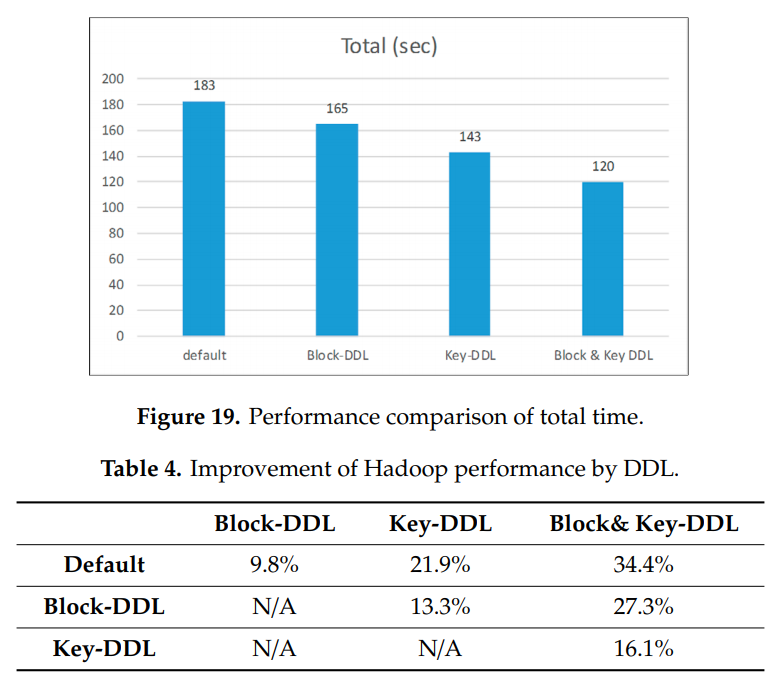


Figure Hadoop Performance

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# Appendix A

Complete OUTPUT for the Hadoop Program

inkadmin@beast2:~/satyajit/docker-hadoop$ make wordcount

docker build -t hadoop-wordcount ./submit

Sending build context to Docker daemon 7.168kB

Step 1/9 : FROM bde2020/hadoop-base:2.0.0-hadoop3.2.1-java8

---> a89a06d383e8

Step 2/9 : MAINTAINER Ivan Ermilov <ivan.s.ermilov@gmail.com>

---> Using cache

---> 37cf173866e7

Step 3/9 : COPY WordCount.jar /opt/hadoop/applications/WordCount.jar

---> Using cache

---> 865a1008ad28

Step 4/9 : ENV JAR\_FILEPATH="/opt/hadoop/applications/WordCount.jar"

---> Using cache

---> b9f038c2ae3f

Step 5/9 : ENV CLASS\_TO\_RUN="WordCount"

---> Using cache

---> 158ccbd33bbd

Step 6/9 : ENV PARAMS="/input /output"

---> Using cache

---> e0917bd13f4f

Step 7/9 : ADD run.sh /run.sh

---> Using cache

---> 45e50c892ffe

Step 8/9 : RUN chmod a+x /run.sh

---> Using cache

---> 0a3f31438c71

Step 9/9 : CMD ["/run.sh"]

---> Using cache

---> 25c45210ca3b

Successfully built 25c45210ca3b

Successfully tagged hadoop-wordcount:latest

docker run --network docker-hadoop\_default --env-file hadoop.env bde2020/hadoop-base:latest hdfs dfs -mkdir -p /input/

Configuring core

- Setting hadoop.proxyuser.hue.hosts=\*

- Setting fs.defaultFS=hdfs://namenode:9000

- Setting hadoop.http.staticuser.user=root

- Setting io.compression.codecs=org.apache.hadoop.io.compress.SnappyCodec

- Setting hadoop.proxyuser.hue.groups=\*

Configuring hdfs

- Setting dfs.namenode.datanode.registration.ip-hostname-check=false

- Setting dfs.webhdfs.enabled=true

- Setting dfs.permissions.enabled=false

Configuring yarn

- Setting yarn.timeline-service.enabled=true

- Setting yarn.scheduler.capacity.root.default.maximum-allocation-vcores=4

- Setting yarn.resourcemanager.system-metrics-publisher.enabled=true

- Setting yarn.resourcemanager.store.class=org.apache.hadoop.yarn.server.resourcemanager.recovery.FileSystemRMStateStore

- Setting yarn.nodemanager.disk-health-checker.max-disk-utilization-per-disk-percentage=98.5

- Setting yarn.log.server.url=http://historyserver:8188/applicationhistory/logs/

- Setting yarn.resourcemanager.fs.state-store.uri=/rmstate

- Setting yarn.timeline-service.generic-application-history.enabled=true

- Setting yarn.log-aggregation-enable=true

- Setting yarn.resourcemanager.hostname=resourcemanager

- Setting yarn.scheduler.capacity.root.default.maximum-allocation-mb=8192

- Setting yarn.nodemanager.aux-services=mapreduce\_shuffle

- Setting yarn.resourcemanager.resource\_tracker.address=resourcemanager:8031

- Setting yarn.timeline-service.hostname=historyserver

- Setting yarn.resourcemanager.scheduler.address=resourcemanager:8030

- Setting yarn.resourcemanager.address=resourcemanager:8032

- Setting mapred.map.output.compress.codec=org.apache.hadoop.io.compress.SnappyCodec

- Setting yarn.nodemanager.remote-app-log-dir=/app-logs

- Setting yarn.resourcemanager.scheduler.class=org.apache.hadoop.yarn.server.resourcemanager.scheduler.capacity.CapacityScheduler

- Setting mapreduce.map.output.compress=true

- Setting yarn.nodemanager.resource.memory-mb=16384

- Setting yarn.resourcemanager.recovery.enabled=true

- Setting yarn.nodemanager.resource.cpu-vcores=8

Configuring httpfs

Configuring kms

Configuring mapred

- Setting mapreduce.map.java.opts=-Xmx3072m

- Setting mapreduce.reduce.java.opts=-Xmx6144m

- Setting mapreduce.reduce.memory.mb=8192

- Setting yarn.app.mapreduce.am.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

- Setting mapreduce.map.memory.mb=4096

- Setting mapred.child.java.opts=-Xmx4096m

- Setting mapreduce.reduce.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

- Setting mapreduce.framework.name=yarn

- Setting mapreduce.map.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

Configuring for multihomed network

docker run --network docker-hadoop\_default --env-file hadoop.env bde2020/hadoop-base:latest hdfs dfs -copyFromLocal -f /opt/hadoop-3.2.1/README.txt /input/

Configuring core

- Setting hadoop.proxyuser.hue.hosts=\*

- Setting fs.defaultFS=hdfs://namenode:9000

- Setting hadoop.http.staticuser.user=root

- Setting io.compression.codecs=org.apache.hadoop.io.compress.SnappyCodec

- Setting hadoop.proxyuser.hue.groups=\*

Configuring hdfs

- Setting dfs.namenode.datanode.registration.ip-hostname-check=false

- Setting dfs.webhdfs.enabled=true

- Setting dfs.permissions.enabled=false

Configuring yarn

- Setting yarn.timeline-service.enabled=true

- Setting yarn.scheduler.capacity.root.default.maximum-allocation-vcores=4

- Setting yarn.resourcemanager.system-metrics-publisher.enabled=true

- Setting yarn.resourcemanager.store.class=org.apache.hadoop.yarn.server.resourcemanager.recovery.FileSystemRMStateStore

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- Setting mapreduce.map.memory.mb=4096

- Setting mapred.child.java.opts=-Xmx4096m

- Setting mapreduce.reduce.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

- Setting mapreduce.framework.name=yarn

- Setting mapreduce.map.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

Configuring for multihomed network

2021-05-28 09:32:25,738 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false

docker run --network docker-hadoop\_default --env-file hadoop.env hadoop-wordcount

Configuring core

- Setting hadoop.proxyuser.hue.hosts=\*

- Setting fs.defaultFS=hdfs://namenode:9000

- Setting hadoop.http.staticuser.user=root

- Setting io.compression.codecs=org.apache.hadoop.io.compress.SnappyCodec

- Setting hadoop.proxyuser.hue.groups=\*

Configuring hdfs

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- Setting dfs.permissions.enabled=false

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- Setting yarn.timeline-service.generic-application-history.enabled=true

- Setting yarn.log-aggregation-enable=true

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- Setting yarn.timeline-service.hostname=historyserver

- Setting yarn.resourcemanager.scheduler.address=resourcemanager:8030

- Setting yarn.resourcemanager.address=resourcemanager:8032

- Setting mapred.map.output.compress.codec=org.apache.hadoop.io.compress.SnappyCodec

- Setting yarn.nodemanager.remote-app-log-dir=/app-logs

- Setting yarn.resourcemanager.scheduler.class=org.apache.hadoop.yarn.server.resourcemanager.scheduler.capacity.CapacityScheduler

- Setting mapreduce.map.output.compress=true

- Setting yarn.nodemanager.resource.memory-mb=16384

- Setting yarn.resourcemanager.recovery.enabled=true

- Setting yarn.nodemanager.resource.cpu-vcores=8

Configuring httpfs

Configuring kms

Configuring mapred

- Setting mapreduce.map.java.opts=-Xmx3072m

- Setting mapreduce.reduce.java.opts=-Xmx6144m

- Setting mapreduce.reduce.memory.mb=8192

- Setting yarn.app.mapreduce.am.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

- Setting mapreduce.map.memory.mb=4096

- Setting mapred.child.java.opts=-Xmx4096m

- Setting mapreduce.reduce.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

- Setting mapreduce.framework.name=yarn

- Setting mapreduce.map.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

Configuring for multihomed network

2021-05-28 09:32:32,068 INFO client.RMProxy: Connecting to ResourceManager at resourcemanager/172.18.0.2:8032

2021-05-28 09:32:32,222 INFO client.AHSProxy: Connecting to Application History server at historyserver/172.18.0.3:10200

2021-05-28 09:32:32,363 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.

2021-05-28 09:32:32,411 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/root/.staging/job\_1622193027243\_0002

2021-05-28 09:32:32,523 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false

2021-05-28 09:32:32,667 INFO input.FileInputFormat: Total input files to process : 1

2021-05-28 09:32:32,726 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false

2021-05-28 09:32:32,776 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false

2021-05-28 09:32:32,792 INFO mapreduce.JobSubmitter: number of splits:1

2021-05-28 09:32:32,935 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false

2021-05-28 09:32:33,383 INFO mapreduce.JobSubmitter: Submitting tokens for job: job\_1622193027243\_0002

2021-05-28 09:32:33,384 INFO mapreduce.JobSubmitter: Executing with tokens: []

2021-05-28 09:32:33,533 INFO conf.Configuration: resource-types.xml not found

2021-05-28 09:32:33,533 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'.

2021-05-28 09:32:33,784 INFO impl.YarnClientImpl: Submitted application application\_1622193027243\_0002

2021-05-28 09:32:33,817 INFO mapreduce.Job: The url to track the job: http://resourcemanager:8088/proxy/application\_1622193027243\_0002/

2021-05-28 09:32:33,817 INFO mapreduce.Job: Running job: job\_1622193027243\_0002

2021-05-28 09:32:38,907 INFO mapreduce.Job: Job job\_1622193027243\_0002 running in uber mode : false

2021-05-28 09:32:38,909 INFO mapreduce.Job: map 0% reduce 0%

2021-05-28 09:32:43,984 INFO mapreduce.Job: map 100% reduce 0%

2021-05-28 09:32:48,012 INFO mapreduce.Job: map 100% reduce 100%

2021-05-28 09:32:48,024 INFO mapreduce.Job: Job job\_1622193027243\_0002 completed successfully

2021-05-28 09:32:48,110 INFO mapreduce.Job: Counters: 54

File System Counters

FILE: Number of bytes read=877

FILE: Number of bytes written=459769

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=1463

HDFS: Number of bytes written=1301

HDFS: Number of read operations=8

HDFS: Number of large read operations=0

HDFS: Number of write operations=2

HDFS: Number of bytes read erasure-coded=0

Job Counters

Launched map tasks=1

Launched reduce tasks=1

Rack-local map tasks=1

Total time spent by all maps in occupied slots (ms)=6720

Total time spent by all reduces in occupied slots (ms)=14416

Total time spent by all map tasks (ms)=1680

Total time spent by all reduce tasks (ms)=1802

Total vcore-milliseconds taken by all map tasks=1680

Total vcore-milliseconds taken by all reduce tasks=1802

Total megabyte-milliseconds taken by all map tasks=6881280

Total megabyte-milliseconds taken by all reduce tasks=14761984

Map-Reduce Framework

Map input records=31

Map output records=179

Map output bytes=2050

Map output materialized bytes=869

Input split bytes=102

Combine input records=179

Combine output records=131

Reduce input groups=131

Reduce shuffle bytes=869

Reduce input records=131

Reduce output records=131

Spilled Records=262

Shuffled Maps =1

Failed Shuffles=0

Merged Map outputs=1

GC time elapsed (ms)=69

CPU time spent (ms)=870

Physical memory (bytes) snapshot=644034560

Virtual memory (bytes) snapshot=13581504512

Total committed heap usage (bytes)=2254962688

Peak Map Physical memory (bytes)=331821056

Peak Map Virtual memory (bytes)=5114970112

Peak Reduce Physical memory (bytes)=312213504

Peak Reduce Virtual memory (bytes)=8466534400

Shuffle Errors

BAD\_ID=0

CONNECTION=0

IO\_ERROR=0

WRONG\_LENGTH=0

WRONG\_MAP=0

WRONG\_REDUCE=0

File Input Format Counters

Bytes Read=1361

File Output Format Counters

Bytes Written=1301

docker run --network docker-hadoop\_default --env-file hadoop.env bde2020/hadoop-base:latest hdfs dfs -cat /output/\*

Configuring core

- Setting hadoop.proxyuser.hue.hosts=\*

- Setting fs.defaultFS=hdfs://namenode:9000

- Setting hadoop.http.staticuser.user=root

- Setting io.compression.codecs=org.apache.hadoop.io.compress.SnappyCodec

- Setting hadoop.proxyuser.hue.groups=\*

Configuring hdfs

- Setting dfs.namenode.datanode.registration.ip-hostname-check=false

- Setting dfs.webhdfs.enabled=true

- Setting dfs.permissions.enabled=false

Configuring yarn

- Setting yarn.timeline-service.enabled=true

- Setting yarn.scheduler.capacity.root.default.maximum-allocation-vcores=4

- Setting yarn.resourcemanager.system-metrics-publisher.enabled=true

- Setting yarn.resourcemanager.store.class=org.apache.hadoop.yarn.server.resourcemanager.recovery.FileSystemRMStateStore

- Setting yarn.nodemanager.disk-health-checker.max-disk-utilization-per-disk-percentage=98.5

- Setting yarn.log.server.url=http://historyserver:8188/applicationhistory/logs/

- Setting yarn.resourcemanager.fs.state-store.uri=/rmstate

- Setting yarn.timeline-service.generic-application-history.enabled=true

- Setting yarn.log-aggregation-enable=true

- Setting yarn.resourcemanager.hostname=resourcemanager

- Setting yarn.scheduler.capacity.root.default.maximum-allocation-mb=8192

- Setting yarn.nodemanager.aux-services=mapreduce\_shuffle

- Setting yarn.resourcemanager.resource\_tracker.address=resourcemanager:8031

- Setting yarn.timeline-service.hostname=historyserver

- Setting yarn.resourcemanager.scheduler.address=resourcemanager:8030

- Setting yarn.resourcemanager.address=resourcemanager:8032

- Setting mapred.map.output.compress.codec=org.apache.hadoop.io.compress.SnappyCodec

- Setting yarn.nodemanager.remote-app-log-dir=/app-logs

- Setting yarn.resourcemanager.scheduler.class=org.apache.hadoop.yarn.server.resourcemanager.scheduler.capacity.CapacityScheduler

- Setting mapreduce.map.output.compress=true

- Setting yarn.nodemanager.resource.memory-mb=16384

- Setting yarn.resourcemanager.recovery.enabled=true

- Setting yarn.nodemanager.resource.cpu-vcores=8

Configuring httpfs

Configuring kms

Configuring mapred

- Setting mapreduce.map.java.opts=-Xmx3072m

- Setting mapreduce.reduce.java.opts=-Xmx6144m

- Setting mapreduce.reduce.memory.mb=8192

- Setting yarn.app.mapreduce.am.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

- Setting mapreduce.map.memory.mb=4096

- Setting mapred.child.java.opts=-Xmx4096m

- Setting mapreduce.reduce.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

- Setting mapreduce.framework.name=yarn

- Setting mapreduce.map.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

Configuring for multihomed network

2021-05-28 09:32:54,462 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false

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Administration 1

Apache 1

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Commodity 1

Control 1

Core 1

Department 1

ENC 1

Exception 1

Export 2

For 1

Foundation 1

Government 1

Hadoop 1

Hadoop, 1

Industry 1

Jetty 1

License 1

Number 1

Regulations, 1

SSL 1

Section 1

Security 1

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Technology 1

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security 1

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docker run --network docker-hadoop\_default --env-file hadoop.env bde2020/hadoop-base:latest hdfs dfs -rm -r /output

Configuring core

- Setting hadoop.proxyuser.hue.hosts=\*

- Setting fs.defaultFS=hdfs://namenode:9000

- Setting hadoop.http.staticuser.user=root

- Setting io.compression.codecs=org.apache.hadoop.io.compress.SnappyCodec

- Setting hadoop.proxyuser.hue.groups=\*

Configuring hdfs

- Setting dfs.namenode.datanode.registration.ip-hostname-check=false

- Setting dfs.webhdfs.enabled=true

- Setting dfs.permissions.enabled=false

Configuring yarn

- Setting yarn.timeline-service.enabled=true

- Setting yarn.scheduler.capacity.root.default.maximum-allocation-vcores=4

- Setting yarn.resourcemanager.system-metrics-publisher.enabled=true

- Setting yarn.resourcemanager.store.class=org.apache.hadoop.yarn.server.resourcemanager.recovery.FileSystemRMStateStore

- Setting yarn.nodemanager.disk-health-checker.max-disk-utilization-per-disk-percentage=98.5

- Setting yarn.log.server.url=http://historyserver:8188/applicationhistory/logs/

- Setting yarn.resourcemanager.fs.state-store.uri=/rmstate

- Setting yarn.timeline-service.generic-application-history.enabled=true

- Setting yarn.log-aggregation-enable=true

- Setting yarn.resourcemanager.hostname=resourcemanager

- Setting yarn.scheduler.capacity.root.default.maximum-allocation-mb=8192

- Setting yarn.nodemanager.aux-services=mapreduce\_shuffle

- Setting yarn.resourcemanager.resource\_tracker.address=resourcemanager:8031

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- Setting yarn.nodemanager.resource.memory-mb=16384

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- Setting mapreduce.framework.name=yarn

- Setting mapreduce.map.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

Configuring for multihomed network

Deleted /output

docker run --network docker-hadoop\_default --env-file hadoop.env bde2020/hadoop-base:latest hdfs dfs -rm -r /input

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- Setting mapreduce.framework.name=yarn

- Setting mapreduce.map.env=HADOOP\_MAPRED\_HOME=/opt/hadoop-3.2.1/

Configuring for multihomed network

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