

Performance Evaluation of Apache Spark Vs MPI: A Practical Case Study on Twitter Sentiment Analysis

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Abstract: The advent of various processing frameworks which happens under big data technologies is due to tremendous dataset size and its complexity. The speed of execution was much higher with High Performance computing frameworks rather than big data processing frameworks. As majority of the jobs under big data are mostly data intensive rather than computation intensive, the High Performance Computing paradigms were not been used in big data processing. This paper reviews two distributed and parallel computing frameworks: Apache Spark and MPI. Sentiment analysis on twitter data is chosen as a test case application for benchmarking and implemented on Scala programming for spark processing and in C++ for MPI. Experiments were conducted on Google cloud virtual machines for three data set sizes, 100 GB, 500 GB and 1 TB to compare the execution times. Results shown that MPI outperforms Apache Spark in parallel and distributed cluster computing environments and hence the higher performance of MPI can be exploited in big data applications for improving speedups.

Keywords: Big Data, High Performance Computing, Apache Spark, MPI, Sentiment Analysis, Scala Programming, Cluster Computing

Introduction

Processing of huge volume of data in a variety of forms is one of the major challenges in the last two decades. Several parallel computing architectures were involved in shared memory, multi processor, multi-core processing, distributed processing, cluster computing, massively parallel processing, grid computing and specialized parallel computers like FPGA implementation etc based on the level of hardware support (Sliwinski and Kang, 2017). The parallel computers are designed for High Performance Computing (HPC). In contrast, another type of parallelism can be observed in High Throughput Computing (HTC). HPC provides computational resources for working with large datasets and mainly focus on how fast the computations can be done in parallel by exhibiting high computing power in a very short span of time. Whereas HTC is looking for how many tasks can be completed over a long period of time.

Over the last few decades, processing of tremendous volume of data and its analytics have become one of the big challenges in the field of computing which leads to the concept of Big data and the associated processing. In data limited problems, data transfer time is more significant than processing time and in computationally limited problems, processing is faster than data transfer time (Sliwinski and Kang, 2017). Hadoop integrates processing and data and introduces application-level scheduling to facilitate heterogeneous application workloads and high cluster utilization (Jha *et al.*, 2014). Hadoop implementation of Big data is dealing with the data-intensive task execution, with the data storage and job scheduling. Hadoop Map reduce, Apache Spark, Storm etc are the big data processing frameworks. Among the frameworks, Spark is faster compared to Map reduce for batch processing.

Paper compared and evaluated execution times of existing big data processing framework, Apache Spark and the High Performance Computing Library, MPI. The

paper explored a detailed evaluation on the parallel execution of Sentiment Analysis along with the additional delay metrics and the workflow using Directed Acyclic Graph (DAG) during spark processing in both frameworks.

Comparison on different big data processing frameworks and High Performance Computing frameworks had been presented in the literature.

Related Work

Zaharia *et al.* (2010) pointed out that Map reduce and its variants had been highly successful in implementing large-scale data-intensive applications on commodity clusters with the added features such as scalability and fault tolerance. But it is not suitable for iterative and real time applications. They focused on one such class of applications: Those that reuse a working set of data across multiple parallel operations. This includes many iterative machine learning algorithms, as well as interactive data analysis tools. They proposed a new framework called Spark that supports these applications while retaining the scalability and fault tolerance of Map reduce. To achieve these goals, Spark introduces an abstraction called Resilient Distributed Datasets (RDDs). An RDD is a read-only collection of objects partitioned across a set of machines that can be rebuilt if a partition is lost. They have concluded that Spark outperforms Hadoop by 10 x in iterative machine learning jobs and can be used to interactively query datasets in sub-second response time.

Jha *et al.* (2014) discussed various problems associated with the processing large amounts of data that require managing large-scale data distribution, co-placement and scheduling of data with compute prominent paradigms for data-intensive applications in the high-performance computing and the Apache-Hadoop paradigm. Their micro-benchmark shown that MPI outperforms the Hadoop-based implementation and also pointed out that the Hadoop framework, Spark has improved performance significantly by adopting techniques in HPC and maintains a very high and accessible level of abstraction and a coupling to resources managed in HDFS or RDD chunk size. In HPC applications, communication operations and application-specific files lack a common runtime system for efficiently processing of data objects, but speedup performance with the usage of communication primitives in HPC.

Reyes-Ortiz *et al.* (2015) made the first comparative study between Apache Spark and MPI/OpenMP by exploring the two distributed computing frameworks, implemented on commodity cluster architectures and evaluated two supervised machine learning iterative algorithms: KNN and SVM. Investigations shown with a

conclusion that MPI/OpenMP outperforms Spark by more than one order of magnitude in terms of processing speed and provides more consistent performance. Unlike MPI, Spark is integrated with data management infrastructure known as HDFS and hence it automatically handles node failure and data replication management.

Kang *et al.* (2015) analysed two benchmark problems, all-pair-shortest-job and Join problem and the parallel programs had been implemented using OpenMP, MPI and Map reduce, respectively. They arrived at a conclusion that MPI could be the best choice if the data size is moderate and the problem is computation-intensive and if the data size is large, then Map reduce will performs better, provided the tasks are non-iterative. Map reduce programs took considerable time for the problems requiring much iteration, like all-pairs-shortest-path problem. MPI was a high performance computing paradigm which allows rapid message passing in a distributed system and much more efficient than Map reduce and hence MPI is a good choice when a program is needed to be executed in parallel and distributed manner, but with complicated coordination among processes.

Gittens *et al.* (2016) compared the performance of Spark and C+MPI frameworks by exploring relational algebra with scientific dataset of several TBs and have detailed observations on various delays and overheads introduced while performing in both the frameworks. They have pointed out that Spark has more delays when comparing with HPC implementation on C+MPI. Spark execution time delays include task start delay, task scheduling delay, Lazy Evaluation nature, RDD partitioning, persist method to store the intermediate RDDs and synchronization between tasks among RDDs, straggler effect, i.e., the idle time when the a finished task has to wait for other tasks to finish and more over I/O delay etc. As far as MPI is concerned, synchronization among tasks is not required for non blocking operations, but mostly suffers from I/O access delay when dataset size is very large and scalability is another major issue in data intensive applications. Hence they have suggested improving the I/O management and scalability of MPI framework in case of terabyte scale data parallel processing and incorporating into Apache Spark framework to have the ideal performance.

Kanavos *et al.* (2017) implemented the algorithm Sentiment Analysis on Twitter Data in Map reduce and in Apache Spark framework and proposed a classification method of sentiment types in a parallel and distributed manner. They have pointed out that the Map reduce implementation with the Bloom filters for their analysis had minimized the storage space required by a fraction between 15-20% and with Spark implementation, the

Bloom filters manage to marginally minimize the storage space required for the feature vectors up to 9% only.

Anderson *et al.* (2017) aimed to bridge the performance gap between MPI and Apache Spark. In many analytics operations, the implementations in MPI outperforms an order of magnitude to Apache Spark, but the benefits of the Spark ecosystem such as availability, productivity and fault tolerance are to be retained. The authors proposed a system for integrating MPI with Spark and analyse the costs and benefits in machine learning applications. They have shown that offloading computation to an MPI environment from within Spark provides 3.1-17.7× speedups, including all of the overheads. This opens up a new approach to reuse existing MPI libraries in Spark with little effort.

Several implementations on different applications such as SVM and KNN, all-pair-shortest-job and joining problem, large-scale matrix multiplication etc have been reviewed in the literature in the Hadoop processing frameworks -Map reduce and Apache Spark. In batch processing kind of applications, Map reduce performs better due to the integrated storage architecture for Hadoop-HDFS (Plimpton and Devine, 2011). But it's processing results in degradation of performance in situations like iterative jobs and in interactive applications due to the lack of In-Memory Computing capability. Hence a new processing framework was evolved known as Apache Spark, which relies on the core data structure RDD and it speed up 100x faster than Map reduce in In-Memory Computing and 10x faster when the data is stored on disk (<https://www.edureka.co/blog/apache-spark-vs-hadoop-mapreduce>). Most attractive feature of Spark is that it supports real-time streaming and distributed processing. Hence Spark was the choice for faster computing. Spark provides libraries for graph analytics and machine learning libraries to support for the respective applications (Satish *et al.*, 2014). When the data size is very high, recent studies have shown that load time is high in a number of Spark applications (Ousterhout *et al.*, 2015). Raveendran *et al.* (2011) suggested adding more computing performance by utilizing the HPC framework, MPI after evaluating the MPI-based communication mechanism. Spark speedups well compared to Hadoop, but its performance is not comparable with the High Performance Computing (HPC) frameworks, such as MPI (Forum, 2015). The Spark implementation has significant overhead to scheduling tasks and managing the resources and start delay etc. when comparing with MPI parallel task implementation (Gittens *et al.*, 2016). *Thrill* (Axtmann *et al.*, 2016) is a project which aims at making a kind of data processing system in C++ and using MPI for communication. The evaluation results

clearly indicates that MPI based implementations outperforms several order of magnitude than with Spark implementation like SVM and KNN (Reyes-Ortiz *et al.*, 2015) and k-means clustering (Jha *et al.*, 2014). The major difference with Spark framework and MPI frameworks is that the big data Hadoop frameworks tightly integrates the storage framework and the processing framework along with the coordination of jobs and resource allocation. Whereas MPI primitives are being used explicitly to perform all the associated tasks like storage, coordination, distribution and compute and there is no integrated storage in MPI. Hence even though the MPI compute outperforms Spark, MPI is not well suited to data intensive applications. Michael Anderson *et al.* (2017) proposed a system for integrating MPI with Spark and tested on machine learning applications and proved that the integrated Spark+MPI shows excellent performance. They have open up a new approach of using MPI in data intensive applications too. Fenix (Gamell *et al.*, 2014), FTMPI (Fagg and Dongarra, 2000), H2O.ai (2016), Deeplearning4j (2016), SWAT (Grossman and Sarkar, 2016) were the several implementations from 2000 onwards, mainly aimed to improve the performance of Spark using MPI primitives or building a Spark like data processing system or bridging the gap between Spark processing and MPI processing.

Parallel and Distributed Cluster Computing Frameworks

In this section we present relevant details of big data processing framework, Apache Spark and the High Performance Computing paradigm, known as Message Passing Interface in the context of big data processing.

Apache Spark

Spark is a faster cluster computing framework that executes the applications much faster than Hadoop. This is achieved by keeping data in memory. Spark enables sharing of data across multiple Map reduce steps in interactive applications (Khanam and Agarwal, 2015). Spark provides a new storage primitive called Resilient Distributed Datasets (RDD). RDDs can read and written up to 40 times faster than the distributed file system (Zaharia *et al.*, 2012). Resilient Distributed Dataset (RDD) is a distributed, inflexible and fault tolerant memory abstraction overcomes the problem of sharing data across multiple Map reduce steps that is required in multi pass and interactive applications. Memory is logically partitioned into RDDs with a set of elements and a permissible set of operations applied. The operations on RDDs are either transformations or actions, in which transformations are RDDs itself. The actions follow a Lazy Evaluation strategy (LE strategy) due to which the computations are

performed only during actions and the computations are not cached in RDDs. Hence there should be separate persist methods to store the computed actions. Spark goals are fault tolerant, data replication and provides a better storage infrastructure.

Message Passing Interface (MPI)

MPI is a message passing library specification which defines a message passing model for parallel and distributed programming (Gropp *et al.*, 1998). MPI is a standard created to facilitate the transport of data between the distributed processing elements (Jha *et al.*, 2014). MPI extends from a serial program executed by a single process within a single machine to multiple processes distributed across many cluster of nodes. MPI utilize the resources of all of those nodes at once by facilitating the communication between them across the interconnecting network. MPI methods include optimized communication primitives such as send, receive, scatter, gather etc. MPI implementations provide extremely high performance in terms of extremely low latency and network injection rate for short messages, maximum bandwidth and maintain a balance of low resource utilization. MPI is an HPC vendor independent implementation of the parallel programming environment and several implementations have been made such as OpenMPI, MPICH and

GridMPI (Diaz *et al.*, 2012). MPI main goals are high performance, scalability and portability.

From the literature review, it is clear that the Spark is slower compared to native implementations written with high performance computing in MPI. MPI supports a wide variety of high performance computing platforms and environments. But there is no specific storage architecture relies on MPI as in Spark. Figure 1 presents the traditional HPC processing architecture, in which data and compute nodes are separated and compute nodes are tightly interconnected for low latency during computation, but data is to be accessed from separate storage nodes. MPI takes the data from Network File System (NFS), Cassandra or any other file system including HDFS. MPI is at the peak edge of high performance computing. Case study shows that MPI is 4.6-10.2 \times faster than Spark on large matrix factorizations on an HPC cluster with 100 compute nodes (Gittens *et al.*, 2016).

Experiments on sentiment analysis on twitter data for different sizes are being conducted to ascertain the performance parameters like execution time, CPU and memory utilization in the existing big data framework, Apache Spark and the High Performance Computing Library, MPICH2. Theoretical studies shown that, unlike Spark, MPI lacks integrated storage architecture. If MPI overcomes the limitation, it can be one of the next generation big data processing technologies.

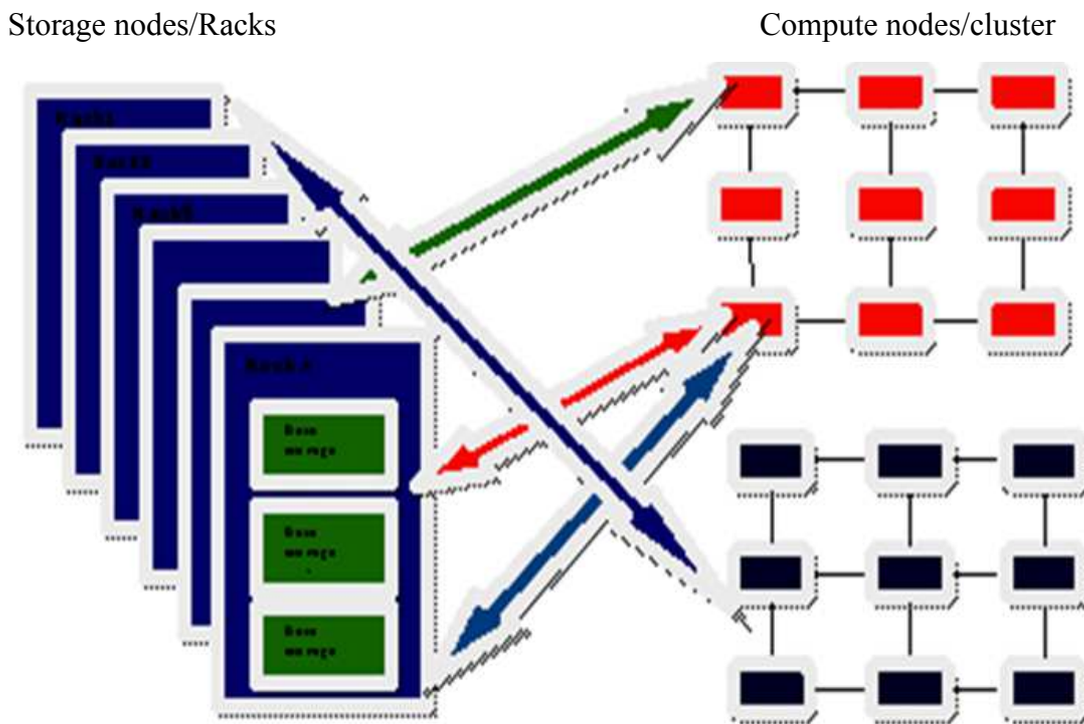


Fig. 1: Storage nodes and Compute nodes separated in traditional HPC

Sentiment Analysis on Spark Vs MPI

In order to evaluate the performance of the distributed and cluster computing frameworks-spark and MPI, Sentiment analysis on Twitter data is being chosen as an application. Sentiment Analysis is the process of deriving the opinion by computations from the data. It is otherwise called as opinion mining which determines whether the content is positive, negative or neutral.

Sentiment Analysis

Sentiment analysis is being done to understand opinion in a set of documents. The analysis on our application undergoes the following steps, shown as pseudo code. The application accepts a blocks of lines of tweets from the storage to tasks and processed in parallel, then read next block of data until the whole data is being processed. The intermediate results in each iteration are an array of five numbers [very_bad_tweets, bad_tweet, normal, good_tweet and very_good_tweet] and outputs among the set {highly negative, negative, neutral, positive and highly positive}. Then count the number of positive words to get the positive score, count the negative words to get the negative score of the tweets and this score is clamped into a range of five integers to map towards the category and finally outputs on each category.

For spark implementations, programs were written in Scala. MPI program was written in C++. For the analysis of execution performance and the different delays incurred during processing, both programs were executed on 7 GB, 100 GB, 500 GB and 1TB dataset sizes for various attempts. Hadoop HDFS and YARN were installed over the cluster of nodes.

Pseudo Codes for the Implementation of Spark and MPI

The algorithms for the implementation of sentiment analysis in spark processing are shown in algorithm 1 and the analyzer function in algorithm 2.

Algorithm 1: Sentiment Analysis on Twitter Data on Spark Processing

INPUT: input filename *inputFile*
 Positive words file *positiveWord*
 Negative words file *negativeWord*
 OUTPUT: RDD *textFile* (*PositiveList*, *NegativeList*)

- 1 Open file *positiveWord*
- 2 Load contents of *positiveWord* to *PositiveList*
- 3 close file *positiveWord*
- 4 open file *negativeWord*
- 5 Load contents of *negativeWord* to *NegativeList*
- 6 close file *negativeWord*

- 7 Create sparkcontext *sc*
- 8 Open *inputFile* using *sc* and load the data to RDD *textfile*
- 9 Call filter function to retain only sentences starting with “W” and store it in RDD *textfile*.
10. Call map function analyzer and store result in RDD *textfile* with arguments *PositiveList*, *NegativeList*
11. Call *reducebykey* on RDD *textfile*
- 12 return

Algorithm 2: Analyzer (Spark Processing)

Input: Vector *PositiveList*, Vector *NegativeList*

Function Map (lines):

for all *line* \in lines do

Score = 0

for all *word* in *line* do

if *word* \in *Positivelist* then

score = *score* +1

end if

if *word* \in *NegativeList* then

Score = *Score*-1

end if

end for

if *Score* >2 then

Score = 2

end if

if *Score*<2 then

Score = -2

end if

if *score* = -2 then

Output (“verybad”:1)

else if *score* = -1 then

output (“bad”:1)

else if *Score* = 0 then

output (“neutral”:1)

else if *Score* = 1 then

output (“good”:1)

else if *Score* = 2 then

output (“verygood”:1)

end if

Function Reduce (*scoreTuples*)

Result = {}

For each (*key*, *value*) \in *scoreTuples*

Result [*key*] = *Result* [*key*] + *value*

Return *Result*

Algorithm 3: Sentiment Analysis on Twitter Data in MPI

Input filename: *inputFilename*

Block size: *blockSize*

Nodes number: *rank*

```

        Total number of nodes: size
    MPI init()
    1. Open file inputFilename as fp
    2. Set scores = {0, 0, 0, 0, 0}
    3. execution_flag = 0
    4. If (rank == 0)
    For i in 1 to (size - 1)
    MPI_Send (1, 1, MPI_INT, i, 1, MPI_COMM_WORLD)
    5. Else
    MPI_Recv (&execution_flag, 1, MPI_INT, 0, 1,
    MPI_COMM_WORLD, MPI_STATUS_IGNORE);
    6. If (execution_flag == 1 or rank == 0)
    While fp not null
    Read a block of blockSize from fp
    Scores = scores + Call analyze with argument block
    End while
    7. Initialize received_scores to an empty array of
    integers whose size is (number_of_nodes * 5)
    8. MPI_Gather (scores, 5, MPI_INT, received_scores,
    5, MPI_INT, 0, MPI_COMM_WORLD)
    9. If (rank == 0)
    For i = 0 to (number_of_nodes * 5)
    final_scores [i mod 5] = received_scores[i]
    End for
    Output final_scores
    10. Return
    MPI_Finalize().
    
```

Algorithm 4. Analyzer (MPI)

```

Input String array: block
    Negative words list negativelist
    Positive words list positivelist
    
```

```

    1. Set positive 0
    2. Set negative 0
    3. Set neutral 0
    4. Set highlypositive 0
    5. Set highlynegative 0
    6. Set score=0
    7. For each word in positivelist
    If word in line
    Increment score by 1
    End if
    End for
        8. for each word in negativelist
    If word in line
    Decrement score by 1
    End If
    End for
        9. Clamp the value of score between -2 and 2
    10. If score = -2:
    Increment highlynegative
    Else if score = -1
    Increment negative
    
```

```

    Else if score = 0
    Increment neutral
    Else if score = 1
    Increment positive
    Else if score = 2
    Increment highlypositive
    End If
    11. Return (highlynegative, negative, neutral, positive,
    highlypositive)
    
```

Algorithm 3 and Algorithm 4 outline the algorithm for sentiment analysis in MPI and its analyser, respectively.

Cluster Setup

The experiments were tested in two different cluster setups and the two configuration setups are mentioned below.

Cluster Setup-Configuration I

Processor	Intel Haswell
Number of cores	4
RAM/core	3.6 GB
Hard Disk/core	500 GB
Total cores	40

Worker nodes(10 nodes)-configuration

Processor	Intel Haswell
Number of cores	4
RAM	3.6 GB
Hard Disk	2000 GB

Results and Discussions

In this section, we exhibited the performance evaluation results and the overhead time associated with the computing time on spark. The execution time was evaluated for 100 GB, 500 GB and 1 TB. Table 1 includes the results for dataset size = 100 GB, on the cluster setup.

Table 2 includes the results for dataset size = 100 GB, on the cluster setup on one master machine and ten slave machines (S1-S10). Table 1 and 2 evaluated the execution time for the sentiment application along with the CPU utilization in each worker core. The average CPU utilization per core as 64.83 percent approximately for the application in apache spark in the mentioned configuration as shown in Table 1. Table 2 has shown the average CPU utilization per core when the application implemented in MPI was approximately 89.98%. Hence the CPU utilization was high in MPI processing framework. The execution times were compared in Table 3 and 4.

Table 1: Sentiment analysis on apache spark (Scala) (100 GB)

Exe no/ITN no.	1	2	3	4	5	6	7	8	9	10
Exe.Time(min)	3.6	3.5	3.6	3.5	3.6	3.6	3.5	3.6	3.6	3.7
CPU Utilization % (W1)	58.8	52.0	60.0	46.3	62.0	60.0	88.8	61.8	58.8	52.0
CPU Utilization % (W2)	58.3	84.0	62.0	64.8	63.0	56.5	66.8	72.0	58.3	84.0
CPU Utilization % (W3)	49.3	50.8	67.5	84.3	58.0	86.0	85.8	83.8	49.3	50.8
CPU Utilization % (W4)	60.0	66.3	76.0	67.0	68.0	59.0	78.8	53.5	60.0	66.3
CPU Utilization % (W5)	46.5	51.3	74.5	73.3	53.3	69.5	82.5	74.0	46.5	51.3
CPU Utilization % (W6)	63.0	71.3	54.0	68.8	57.8	82.0	67.8	73.8	63.0	71.3
CPU Utilization% (W7)	74.5	62.5	50.0	59.5	76.3	49.0	68.5	54.8	74.5	62.5
CPU Utilization % (W8)	77.5	80.0	58.5	61.8	70.8	50.3	65.3	54.5	77.5	80.0
CPU Utilization % (W9)	57.8	62.0	59.3	50.3	78.8	60.5	62.5	81.5	57.8	62.0
CPU Utilization % (W10)	63.0	66.5	55.3	69.5	72.3	74.0	49.8	76.3	63.0	66.5

Table 2: Sentiment analysis on MPI (C/C++)(100 GB)

	Master	S1	S2	S3	S4	S5	S6	S7	S8	S9	S 10
Iteration 1											
CPU Utn %	88.8	89.8	90.3	89.5	89.3	89.0	89.0	89.5	89.5	89.5	89.5
Exec. Time (min)	1.56										
Iteration 2											
CPU Utilization %	89.8	90.5	90.5	89.8	90.0	89.8	90.0	90.3	90.3	90.3	90.0
Exec. Time(min)	1.57										
Iteration 3											
CPU Utilization %	89.5	89.8	90.8	89.8	89.8	89.5	89.8	89.8	90.0	90.3	90.0
Exec. Time(min)	1.57										
Iteration 4											
CPU Utilization %	89.8	90.0	90.5	89.3	89.5	89.8	89.3	89.3	89.5	89.8	90.0
Exec. Time(min)	1.56										
Iteration 5											
CPU Utilization %	90.0	90.0	90.3	89.3	89.8	90.5	89.5	89.5	89.8	90.0	90.5
Exec. Time(min)	1.57										
Iteration 6											
CPU Utilization %	89.5	90.0	90.8	90.0	90.0	89.8	89.3	90.0	90.3	90.0	90.5
Exec. Time(min)	1.57										
Iteration 7											
CPU Utilization %	89.5	89.8	90.5	90.3	90.3	89.8	89.5	89.8	90.3	89.5	90.3
Exec. Time(min)	1.56										
Iteration 8											
CPU Utilization %	89.3	90.3	90.5	90.0	89.3	90.3	89.8	89.5	90.5	90.0	89.8
Exec. Time(min)	1.57										
Iteration 9											
CPU Utilization %	89.3	90.0	90.3	90.3	89.8	90.0	89.3	90.5	90.0	90.0	90.3
Exec. Time(min)	1.57										

Table 3: Execution times on 100 GB/500 GB/1 TB datasets in spark processing

Data size	ITN1	ITN2	ITN3	Avg. Exe. Time (Min)
100 GB	3.6	3.5	3.6	3.58
500 GB	17.0	16.0	17.0	16.67
1 TB	33.0	32.0	32.0	32.33

Table 4: Average execution times on 100GB/500GB/1TB datasets in MPI

Data size	ITN1	ITN2	ITN3	Avg. Exe. Time (Min)
100 GB	1.56	1.57	1.57	1.56
500 GB	10.04	10.07	10.06	10.06
1 TB	22.18	22.36	22.17	22.23

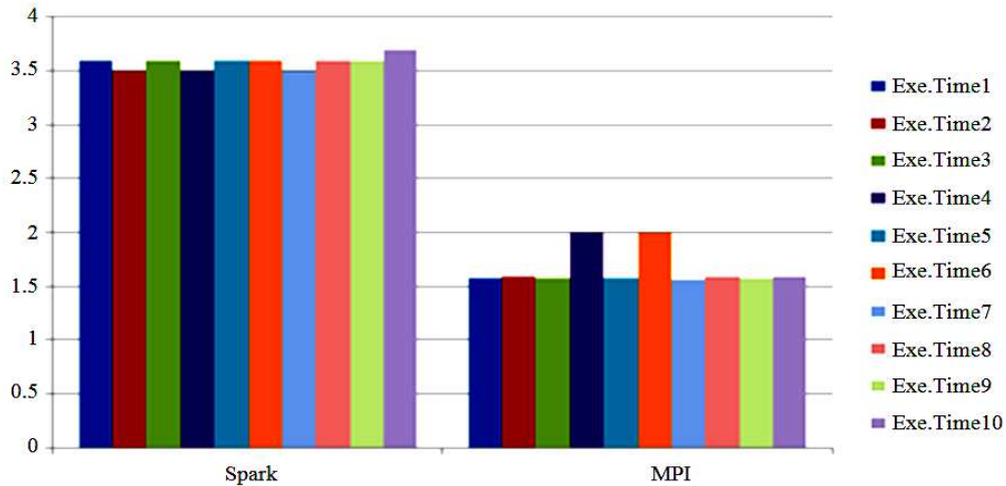


Fig. 2: Execution time (minutes) Spark Vs MPI (100 GB)

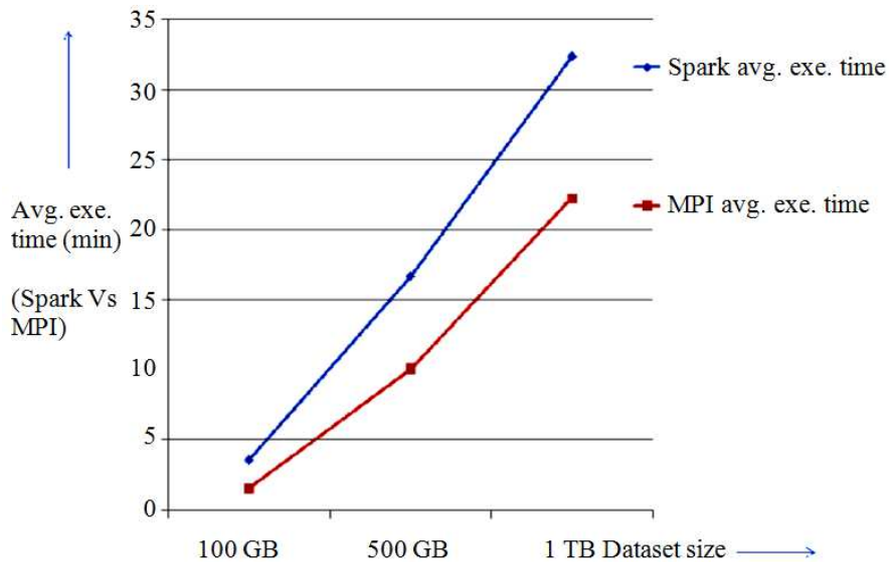


Fig. 3: Execution time (minutes) Spark Vs MPI comparison

Summary Metrics for 840 Completed T asks

Metric	Min	25th percentile	Median	75th percentile	Max
Duration	0.0 s	9 s	9 s	9 s	14 s
Scheduler Delay	2 ms	4 ms	5 ms	7 ms	0.3 s
Task Deserialization Time	1 ms	2 ms	3 ms	6 ms	1 s
GC Time	10 ms	86 ms	94 ms	0.1 s	0.6 s
Result Serialization Time	0 ms	0 ms	0 ms	0 ms	5 ms
Getting Result Time	0 ms	0 ms	0 ms	0 ms	0 ms
Peak Execution Memory	0.0 B	0.0 B	0.0 B	0.0 B	0.0 B
Input Size / Records	0.0 B / 369001	128.1 MB / 3482432	128.1 MB / 3539730	128.1 MB / 3593217	128.1 MB / 3725072
Shuffle Write Size / Records	266.0 B / 5	270.0 B / 5	270.0 B / 5	270.0 B / 5	270.0 B / 5

Fig. 4: Summary on all overhead times for Sentiment analysis using Spark on 100 GB dataset (From UI application, Spark 2.0.2)

Completed Stages (2)

Stage Id	Description	Submitted	Duration	Tasks: Succeeded/Total	Input	Output	Shuffle Read	Shuffle Write
1	collect at SentimentAnalysis.scala:46 (/history/application_1501495089980_0019/stages/stage?id=1&attempt=0) +details	2017/07/31 14:06:52	1.0 s	840/840			221.5 KB	
0	map at SentimentAnalysis.scala:43 (/history/application_1501495089980_0019/stages/stage?id=0&attempt=0) +details	2017/07/31 14:03:21	3.5 min	840/840	100.2 GB			221.5 KB

Fig. 6: Summary on Job execution time on stages (100 GB dataset)

Table 3 is based on ten different iterations on 100 GB and three iterations on 500 GB and 1 TB, with an average execute time was 3.58, 16.67 and 32.33 min respectively on the three data set sizes on Spark processing on 40 cores.

Table 4 shows the average execute times, 1.56 minutes, 10.06 and 22.23 min, on 100 GB, 500 GB and 1 TB datasets respectively.

Overhead

The additional time elapsed due to various latencies in accessing the data, metadata, network bandwidth, delays in the processing frameworks and some undetectable factors that affects the extension of total execution time is called as overheads.

Spark overheads other than accessing data, metadata, network bandwidth were shown in Figure 4 for 100 GB data set size and the latencies was evaluated as 26.4 seconds which includes the Task initiation delay (Duration-(14.0 s)), Scheduler delay (0.3 s), task deserialization time (1.0 s), Garbage Collection time (GC Time -0.6 s), Result serialization time (5 ms) and Getting Result Time (0 ms). Kryo serializer was installed for task serialization/deserialization. Since the cluster was setup on Google cloud, the network latencies were not evaluated. The data were directly stored on each nodes in the cluster and hence delay in reading the data from HDFS and metadata read latency were not included in this experiment. In MPI, the experiment was conducted after distributing data over the cluster of nodes and hence latency in reading data from the disk was not evaluated. MPI overheads will be affected during I/O scalability and due to data parallel operations in extremely large scale data processing (Anderson *et al.*, 2017).

Total Time

The actual time incurred for the execution of jobs to avail the results is termed as total time, which includes Execute time and Overhead.

The total time for sentiment analysis on spark was evaluated as 3.58, 16.67 and 32.33 min and in MPI, the total time was 1.56.31, 10.06 and 22.23 min, on 100 GB, 500 GB and 1 TB datasets, respectively. Hence practically verified that MPI outperforms Spark by two orders of magnitude for the application of lexicon based sentiment analysis.

Conclusion

Detailed study on spark processing was conducted in Spark2.0.2 on Hadoop2.7.3 and YARN on a Google cloud cluster setup. Experimental results were analyzed based on peak memory utilization, peak CPU utilization and execution time. Sentiment analysis application was chosen as the application and it was implemented in Scala for spark processing and programmed in C++ for the implementation in MPI. In the experiment, the execution time on spark and MPI shows that the execution speed of MPI was approximately 2* faster than spark processing with the configuration II at par with the results in (Reyes-Ortiz *et al.*, 2015).

The results shows better performance on MPI environment than Spark was due to two reasons.

Firstly, In MPI, the freedom of the programmer to choose the memory requirements, in terms of the number of lines of tweets to be executed to avail better performance. Whereas in Spark, the memory allocation and task scheduling are purely under the control of Spark processing Framework and programmer intervention is not possible. Secondly, C++ is more flexible programming language than Scala.

The CPU utilization on the cores and the average utilization were proven to be higher on MPI than Apache Spark. The memory utilization factor could be adjusted in MPI programming for better performance,

whereas the memory utilization factor in Spark programming was controlled by the Spark by the Spark job controller. But MPI lacks a common runtime for big data processing environment (Jha *et al.*, 2014). Bridging the gap between big data processing and HPC by incorporating MPI with the integrated I/O management and fault tolerance is one of the motivating scientific studies as proposed in (Anderson *et al.*, 2017). Further research is required on I/O management and fault tolerance integration to handle the big data in MPI processing environment.

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Author's Contributions

Deepa S Kumar: Implemented and tested the algorithms.

M Abdul Rahman: Project supervisor.

Ethics

The authors declare no conflict of interest.

References

- Anderson, M., S. Smith, N. Sundaram, M. Capotă and Z. Zhao *et al.*, 2017. Bridging the gap between HPC and big data frameworks. Proc. VLDB Endowment, 10: 901-912.
DOI: 10.14778/3090163.3090168
- Axtmann, M., T. Bingmann, E. Jobstl, S. Lamm and H.C. Nguyen *et al.*, 2016. Thrill-distributed big data batch processing framework in C++.
- Deeplearning4j, 2016. Deep learning for java. Open-Source, Distributed, Deep Learning Library for the JVM.
- Diaz, J., C. Munoz-Caro and A. Ni no, 2012. A survey of parallel programming models and tools in the multi and many-core era. IEEE Trans. Parallel Distr. Syst., 23: 1369-1386.
DOI: 10.1109/TPDS.2011.308
- Fagg, G.E. and J.J. Dongarra, 2000. FT-MPI: Fault tolerant MPI, supporting dynamic applications in a dynamic world. Proceedings of the 7th European PVM/MPI Users' Group Meeting on Recent Advances in Parallel Virtual Machine and Message Passing Interface, (MPI' 00), Springer Nature, London, pp: 346-353.
- Forum, M.P.I., 2015. Mpi: A message-passing interface standard version 3.1. Technical Report.
- Gamell, M., D.S. Katz, H. Kolla, J. Chen and S. Klasky *et al.*, 2014. Exploring automatic, online failure recovery for scientific applications at extreme scales. Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis, Nov. 16-21, IEEE Xplore Press, New Orleans, LA, USA, pp: 895-906.
DOI: 10.1109/SC.2014.78
- Gittens, A., A. Devarakonda, E. Racah, M. Ringenburt and L. Gerhardt *et al.*, 2016. Matrix factorizations at scale: A comparison of scientific data analytics in spark and C+MPI using three case studies. Proceedings of the IEEE International Conference on Big Data, Dec. 5-8, IEEE Xplore Press, Washington, DC, USA, pp: 204-213.
DOI: 10.1109/BigData.2016.7840606
- Gropp, W., S. Huss-Lederman and A. Lumsdaine, 1998. MPI: The complete reference, the MPI-2 Extensions. The MIT Press.
- Grossman, M. and V. Sarkar, 2016. SWAT: A programmable, in-memory, distributed, high-performance computing platform. Proceedings of the 25th ACM International Symposium on High-Performance Parallel and Distributed Computing, May 31-Jun 04, ACM, Kyoto, Japan, pp: 81-92.
DOI: 10.1145/2907294.2907307
- H2O.ai. 2016. Sparkling Water.
<https://github.com/h2oai/sparkling-water>
<https://spark.apache.org/docs/1.2.1/api/java/org/apache/spark/scheduler/DAGScheduler.html>
<https://www.edureka.co/blog/apache-spark-vs-hadoop-mapreduce>.
- Jha, S., J. Qiu, A. Luckow, P. Mantha and G.C. Fox, 2014. A tale of two data-intensive paradigms: Applications, abstractions and architectures. Proceedings of the IEEE International Congress on Big Data, Jun. 27-Jul. 2, IEEE Xplore Press, Anchorage, AK, USA, pp: 645-652. DOI: 10.1109/BigData.Congress.2014.137
- Kanavos, A., N. Nodarakis, S. Sioutas, A. Tsakalidis and D. Tsolis *et al.*, 2017. Large scale implementations for twitter sentiment classification, Algorithms, 10: 33-33. DOI: 10.3390/a10010033
- Kang, S.J., S.Y. Lee and K.M. Lee, 2015. Performance comparison of OpenMP, MPI and MapReduce in practical problems. Adv. Multimedia, 2015: 575687-575687. DOI: 10.1155/2015/575687
- Khanam, Z. and S. Agarwal, 2015. Map-reduce implementations: Survey and performance comparison. Int. J. Comput. Sci. Inform. Technol., 7: 119-126. DOI: 10.5121/ijcsit.2015.7410
- Ousterhout, K., R. Rasti, S. Ratnasamy, S. Shenker and B.G. Chun, 2015. Making sense of performance in data analytics frameworks. Proceedings of the 12th USENIX Conference on Networked Systems Design and Implementation, May 04-06, USENIX Association, Berkeley, CA, USA, pp: 293-307.

- Plimpton, S.J. and K.D. Devine, 2011. MapReduce in MPI for large-scale graph algorithms. *Parallel Comput. J.*, 37: 610-632.
 DOI: 10.1016/j.parco.2011.02.004
- Raveendran, A., T. Bicer and G. Agrawal, 2011. A framework for elastic execution of existing MPI programs. *Proceedings of the IEEE International Symposium on Parallel and Distributed Processing Workshops and Phd Forum*, May 16-20, IEEE Xplore Press, pp: 940-947.
 DOI: 10.1109/IPDPS.2011.240
- Reyes-Ortiz, J.L., L. Oneto and D. Anguita, 2015. Big data analytics in the cloud: Spark on hadoop Vs MPI/OpenMP on Beowulf. *Proc. Comput. Sci.*, 53: 121-130. DOI: 10.1016/j.procs.2015.07.286
- Satish, N., N. Sundaram, M.M.A. Patwary, J. Seo and J. Park *et al.*, 2014. Navigating the maze of graph analytics frameworks using massive graph datasets. *Proceedings of the ACM SIGMOD International Conference on Management of Data*, Jun. 22-27, ACM, New York, pp: 979-990.
 DOI: 10.1145/2588555.2610518
- Sliwinski, T.S. and S.L. Kang, 2017. Applying parallel computing techniques to analyze terabyte atmospheric boundary layer model outputs. *Big Data Res.*, 7: 31-41. DOI: 10.1016/j.bdr.2017.01.001
- Zaharia, M., M. Chowdhury, M.J. Franklin, S. Shenker and I. Stoica, 2010. Spark: Cluster computing with working sets. *Proceedings of the 2nd USENIX Conference on Hot Topics in Cloud Computing*, Jun. 22-25, USENIX Association Berkeley, Boston, MA., pp: 10-20.
- Zaharia, M., M. Chowdhury, T. Das, A. Dave and J. Ma *et al.*, 2012. Fast and interactive analytics over hadoop data with spark. *USENIX.*

Supplementary Material

Figure S1 and S2 summarizes the overhead times for the implementation on the algorithm using spark on 500GB and 1TB. The stage-wise execution summary of Spark processing on 500GB and 1TB were shown as Fig. S3 and S4. Spark Processing framework evaluations for 500GB and 1TB results appended in Table S1 and S2 along with the values calculated in Table 3. MPI processing framework evaluations for *three* different attempts for 500GB and 1TB data set sizes were exhibited in Table S3 and S4 along with the values calculated in Table 4.

Table S1: Sentiment analysis on apache Spark (Scala) 500 GB, configuration II)

	1	2	3	Avg Exe time(min)	Avg CPU Utilization%
Execution time (minutes)	17	16	17	16.67	56.45
CPU utilization %	42.8	72.0	48.0		
CPU utilization %	44.0	72.8	61.5		
CPU utilization %	43.3	46	76.3		
CPU utilization %	65.5	58.3	42.5		
CPU utilization %	42.3	62	41.3		
CPU utilization %	56.3	67.5	55		
CPU utilization %	44	66.3	47.3		
CPU utilization %	70.3	70.3	56.3		
CPU utilization %	44	59	71.5		

Table S2: Sentiment analysis on apache spark (Scala) (1 TB, Configuration II)

	1	2	3	Avg exec. time (MIN)	Avg CPU Utilization%
Execution number	1	2	3		
Execution time (minutes)	33	32	32	32.33	51.4
CPU utilization %	42.5	38.5	42.5		
CPU utilization %	47	50	65.8		
CPU utilization %	44.8	63.8	54		
CPU utilization %	44	35.8	57.3		
CPU utilization %	43.55	61.5	75		
CPU utilization %	43.8	50	43.5		
CPU utilization %	46	51.5	42.8		
CPU utilization %	44.8	72	41.3		
CPU utilization %	43.5	47	72.3		
CPU utilization %	60	55.3	64.5		

Table S3: Sentiment analysis on MPI (C/C++)(500 GB, configuration II)

	1	2	3	Avg Exe time	Avg CPU Utilisation%
Execution time (minutes)	10.04	10.07	10.06	10.06	88.2
CPU utilization %(master)	90.25	90	90		
CPU utilization %(S1)	88.25	88.25	88.33		
CPU utilization %(S2)	88.25	88.73	88.5		
CPU utilization %(S3)	88.25	88.25	88.25		
CPU utilization %(S4)	88.75	89	88.5		
CPU utilization %(S5)	88.5	88.25	88.5		
CPU utilization %(S6)	88	88.5	88		
CPU utilization %(S7)	88.25	88	88.5		
CPU utilization %(S8)	87.5	87.75	88		
CPU utilization %(S9)	88	88	88.25		
CPU utilization %(S10)	88.25	88.5	88.5		

Table S4: Sentiment analysis on MPI (C/C++)(1 TB, configuration II)

Execution number	1	2	3	Avg exec. Time(MIN)	Avg CPU Utilisation%
Execution time (minutes:seconds:ms)	22.18	22.36	22.17	22.23	90.05
CPU utilization %(Master)	89.25	89.25	89.25		
CPU utilization %(S1)	90	90.25	90.25		
CPU utilization %(S2)	90	90	90		
CPU utilization %(S3)	90	90.25	90.25		
CPU utilization %(S4)	90	90	90		
CPU utilization %(S5)	90.5	90.5	90.5		
CPU utilization %(S6)	90.25	90.25	90.25		
CPU utilization %(S7)	90.25	90.25	90.25		
CPU utilization %(S8)	90	90.25	90		
CPU utilization %(S9)	89.5	90	90		
CPU utilization %(S10)	89.75	90.25	88.5		

Summary Metrics for 4196 Completed T asks

Metric	Min	25th percentile	Median	75th percentile	Max
Duration	5 s	9 s	9 s	9 s	15 s
Scheduler Delay	1 ms	3 ms	4 ms	5 ms	0.2 s
Task Deserialization Time	0 ms	2 ms	2 ms	3 ms	1 s
GC Time	51 ms	89 ms	0.1 s	0.1 s	0.6 s
Result Serialization Time	0 ms	0 ms	0 ms	0 ms	4 ms
Getting Result Time	0 ms	0 ms	0 ms	0 ms	0 ms
Peak Execution Memory	0.0 B	0.0 B	0.0 B	0.0 B	0.0 B
Input Size / Records	0.0 B / 1833049	128.1 MB / 3482152	128.1 MB / 3540666	128.1 MB / 3591992	128.1 MB / 3727384
Shuffle Write Size / Records	269.0 B / 5	270.0 B / 5	270.0 B / 5	270.0 B / 5	270.0 B / 5

Fig. S1: Summary on all overhead times for the implementation on the algorithm using spark on 500 GB

Summary Metrics for 8391 Completed T asks

Metric	Min	25th percentile	Median	75th percentile	Max
Duration	5 s	8 s	9 s	9 s	15 s
Scheduler Delay	1 ms	2 ms	3 ms	4 ms	0.4 s
Task Deserialization Time	0 ms	1 ms	2 ms	2 ms	1 s
GC Time	32 ms	87 ms	0.1 s	0.1 s	0.6 s
Result Serialization Time	0 ms	0 ms	0 ms	0 ms	9 ms
Getting Result Time	0 ms	0 ms	0 ms	0 ms	0 ms
Peak Execution Memory	0.0 B	0.0 B	0.0 B	0.0 B	0.0 B
Input Size / Records	0.0 B / 3395583	128.1 MB / 3482500	128.1 MB / 3540340	128.1 MB / 3591488	135.6 MB / 3727384
Shuffle Write Size / Records	270.0 B / 5	270.0 B / 5	270.0 B / 5	270.0 B / 5	270.0 B / 5

Fig. S2: Summary on all overhead times for the implementation on the algorithm using spark on 500 GB

Details for Job 0

Status: SUCCEEDED
 Completed Stages: 2

- ▶ Event Timeline
- ▶ DAG Visualization

Completed Stages (2)

Stage Id	Description	Submitted	Duration	Tasks:		Input	Output	Shuffle	
				Succeeded/Total				Read	Write
1	collect at SentimentAnalysis.scala:46 (/history/application_1501737206307_0003/stages/stage?id=1&attempt=0) +details	2017/08/03 06:52:49	3 s	4196/4196				1106.4 KB	
0	map at SentimentAnalysis.scala:43 (/history/application_1501737206307_0003/stages/stage?id=0&attempt=0) +details	2017/08/03 06:36:19	16 min	4196/4196	519.9 GB				1106.4 KB

Fig. S3: Summary on Job execution time on stages (500 GB dataset)

Details for Job 0

Status: SUCCEEDED
 Completed Stages: 2

- ▶ Event Timeline
- ▶ DAG Visualization

Completed Stages (2)

Stage Id	Description	Submitted	Duration	Tasks:		Input	Output	Shuffle	
				Succeeded/Total				Read	Write
1	collect at SentimentAnalysis.scala:46 (/history/application_1501867863470_0003/stages/stage?id=1&attempt=0) +details	2017/08/04 18:37:42	5 s	8391/8391				2.2 MB	
0	map at SentimentAnalysis.scala:43 (/history/application_1501867863470_0003/stages/stage?id=0&attempt=0) +details	2017/08/04 18:05:53	32 min	8391/8391	1044.6 GB				2.2 MB

Fig. S4: Summary on Job execution time on stages (1 TB dataset)