STA/LTA trigger algorithm implementation on a seismological dataset using hadoop mapreduce

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ABSTRACT
In this work we implemented STA/LTA trigger algorithm, which is widely used in seismic detection, using Hadoop MapReduce. This implementation allows to find out how effective it is in this type of tasks as well as to accelerate the detection process by reducing the processing time. We tested our implementation on a seismological dataset of 14 broadband seismic stations and compare it with the traditional one. The results show that MapReduce decreased the processing time by 34% compared to the traditional implementation.

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1. INTRODUCTION
In recent years, processing data using traditional tools has become a difficult task due to the huge amount of available data. Hence the need of new tools and frameworks that facilitate and accelerate data processing. Big Data tools have become widely used in many fields, including Seismology. Where Given the Flexibility, Scalability and the ability of the Big Data tools to accelerate parallel processing of massive amounts of data, geophysicists became more and more dependent on these tools. For example, Addair et al. [1] cross correlated a global dataset consisting of over 300 million seismograms. This required 42 days using a conventional distributed cluster. By re-architecting the system to run as a series of MapReduce jobs on a Hadoop cluster they achieved a factor of 19 performance increase on a test dataset. Magana-zook et al. [2] used Hadoop and Spark to perform a large-scale calculation of seismic waveform quality metrics, and compared their performance with that of a traditional distributed implementation. They found that both Spark and MapReduce were about 15 times faster than the traditional distributed implementation. On the other hand, based on processing 43 TB using MapReduce and Spark, they predicted that for a dataset of 350 TB, Spark running on a 100 node cluster would be about 265 times faster than traditional implementation.

Mohammadpoor et al. [3] Conducted a comprehensive review on the application of Big Data analytics in oil and gas industry. Many research adopted hadoop to manage, store, and to analyze seismic data quickly [4-12]. Apache Spark is also used in many recent studies to analyze large volumes of seismic data [13-15]. Other researchers worked on Parallel algorithm to speed up their processing time [16-19].
Seismic detection is an important task in seismology, it allows for identifying seismic events, which permits deductions about the interior of the Earth, identify areas with high seismic activity and adding more seismic stations to better understand the seismicity in these areas. There are many seismic event detection algorithms [20], in this paper we are interested in applying the short term to long term trigger algorithm (STA/LTA) [21], which is widely used in seismic detection. We applied STA/LTA to the three-component records of the XB seismic network installed in Morocco between 2009 and 2013. Due to the large amounts of seismic data that we will be working on, we used Hadoop MapReduce to benefit from its power of processing data in a distributed fashion.

2. HADOOP FRAMEWORK

Apache Hadoop is an open-source framework that allows for distributed processing of large datasets across clusters of commodity hardware. Hadoop includes four principle components, Hadoop MapReduce for parallel processing of large data sets, Hadoop YARN for cluster resource management and job scheduling, Hadoop Distributed File System (HDFS) which is the data storage module and Hadoop Common that support the above Hadoop modules.

The Hadoop cluster is composed of two types of nodes, masters and slaves. The master nodes run the NameNode (NN), which manages the Hadoop Distributed File System (HDFS) by storing meta-data of files, managing the file system namespace, executing operations on files and directories such as accessing, closing and opening. On the other hand, the slave nodes run the DataNodes (DN), which performs read-write operations on the file systems according to the instructions of the NameNode as shown in Figure 1.

Hadoop processes data using MapReduce which is the programming paradigm that was first developed by Google [22]. MapReduce allows the processing of large amounts of data in a distributed and fault-tolerant manner. The MapReduce function operates on a set of <key, value> pairs and is composed of a map and a reduce part. In the map part a <key, value> pairs are passed to the function, and after doing the desired processing on those pairs, the function returns a new intermediate pairs. In the reduce part, the function takes a list of values per key as argument and returns another pairs after a summary operation. Between the map and the reduce functions another function is executed by Hadoop, which is the shuffle and sort function. In this function the values returned by the Map function which belong to the same key are assembled in one list and passed to the reduce function to be processed as shown in Figure 2. Hadoop MapReduce allows the processing of large volumes of data in a cost effective manner. Using Hadoop, even limited structures can easily access intensive computing capabilities.

Figure 1. MapReduce architecture
STA/LTA trigger algorithm implementation on a... (Youness Choubik)
4. METHOD

The dataset used in this work is from a seismological network called XB, a code assigned by the Federation of Digital Seismographic Networks (FDSN) archive to provide uniqueness to seismological data streams [24]. The XB seismological network was deployed in both Morocco and Spain, in the frame of the Project to Investigate Convective Alboran Sea System Overturn (PICASSO), between the time periods 2009 to 2013. It contained 93 seismic stations (labeled as PICASSO Spain (PS) and PICASSO Morocco (PM), of which 44 seismic stations were installed in Morocco. Figure 4 shows the positions of the XB network.

![Figure 4. XB seismic network](image)

The acquired time series data are generally of good quality due to the excellent seismological instrumentation deployed in a careful site location. The seismic data are SEED files (The Standard for the Exchange of Earthquake Data), obtained from the Incorporated Research Institutions for Seismology Data Management Center (IRIS DMC) and offering a large amounts of a continuous seismic data corresponding to many seismic stations around the world. SEED format is measured at one point in space and at equal intervals of time [25].

In order to use the downloaded SEED files in the Hadoop platform, we chose to use Apache Avro data serialization system which provides a compact, fast and binary data format. According to [2], AVRO provided the best API and portability across Big Data tools, as well as other features such as compact serialized size.

To test our implementation, we used a dataset of 14 stations from PM01 to PM16. The stations PM09 and PM10 were excluded from our study because of downloading problems. Figure 5 shows the size of the Avro files corresponding to every seismic station. We used Hadoop framework to process our dataset across a cluster of commodity hardware. The configurations of the cluster used in this work is given in Table 1.
After configuring our cluster, the Avro files were sent to it using the Command Line Interface (CLI) and Hadoop takes care of storing and duplicating data into the different nodes. In order to find seismic events and the stations that simultaneously trigger them, we used two MapReduce functions. The first one for detecting seismic events at a given station by implementing the STA/LTA algorithm, while the second function will search for the events detected at the same time in more than one station.

In the first map function, we defined two windows, one for calculating the Short Time Average (STA window) and the other for the Long Time Average (LTA window). The two windows are defined by one sample and the average of each window is calculated, then the above averages are used to calculate the STA/LTA ratio. We consider an assumed seismic event in a single component when the ratio exceeds a defined trigger threshold. We save the time at which the event occurred and we continue sliding the windows and calculating the ratio until it falls below the detrigger threshold. At this moment we declare the end of the assumed seismic event as shown in Figure 6. Thus, the first map function returns the station name as a key and the value is a concatenation of the start time, end time and the channel name.

In the first Reduce function the list of value for each key (station) is sorted by the start time, then the whole list is treated so that if the event is detected in only one channel it is considered as a noise. Otherwise, if it is detected in more than one channel in the same station this event is considered as an assumed earthquake and the reduce function returns one as a key and a concatenation of the start time, end time, the channel and the station name as a value, as shown in Figure 7. Those <key, value> pairs will be treated by the second MapReduce function.

The second Map function just reads the data returned by the first reduce function. The second Reduce function work on the output of the first reduce function, it returns the events detected in more than one station. The values returned by the first MapReduce function are sorted by detection time and each event is compared with the events that follow. When the interval of time between two events is lower than a defined value, the function check if the stations where the events occurred are neighbors. For that, a table of nearest neighbors is defined. That table contains the nearest neighbors for each station as shown in Figure 8.

```
Function map1 (key, value):
  data = getDatFromBlock()
  initilaizeTrigger_threshold, Deterigger_threshold,
  STA_window, LTA_window, STA_average,
  LTA_average, ratio=STA_average/LTA_average,
  channel, station)
  for x in data do
    update STA_window, LTA_window, STA_average,
    STA_average, LTA_average, ratio)
    if ratio ≥ Trigger_threshold then
      set(eventStart)
    end
    if ratio ≤ Deterigger_threshold then
      set(eventEnd)
    end
    context.write(key=station,
    value=eventStart+eventEnd+channel);
  end
end

Function map2 (key, value):
  data = getDatFromBlock()
  initializeTrigger_threshold, Deterigger_threshold,
  STA_window, LTA_window, STA_average,
  LTA_average, ratio=STA_average/LTA_average,
  channel, station)
  for x in data do
    update STA_window, LTA_window, STA_average,
    STA_average, LTA_average, ratio)
    if ratio ≥ Trigger_threshold then
      set(eventStart)
    end
    if ratio ≤ Deterigger_threshold then
      set(eventEnd)
    end
    context.write(key=station,
    value=eventStart+eventEnd+channel);
  end
end
end

Function reduce2 (key, valueList1:
  sort(valueList)
  x = 0
  while x < valueList.size() do
    t1 = valueList().getTimeStart()
    t2 = valueList().getTimeEnd()
    count = 1
    while y = x + 1 do
      if t1 - t2 < delay then
        count++
        if x == nearestNeighboor() then
          a = valueList().getNeighbor()
        end
        else
          break
        end
      end
      end
      if count > threshold then
        context.write(key=channel, value=value)
      end
    end
end
end
end
```

Figure 6. The first map algorithm

Figure 7. The first reduce algorithm

Figure 8. The second reduce algorithm
5. RESULTS AND DISCUSSION

To test our implementation we used a dataset consisting of data from 14 stations. To find out the improvement realized by MapReduce we considered a traditional implementation as a reference and compared its results with that of MapReduce.

The time needed for processing data by the reference implementation was almost 13 hours and half, while MapReduce needed nearly 9 hours to accomplish the tests. The MapReduce implementation decreased the processing time by 34%. As the dataset become larger the factor will increase too. Parallel processing allows multiple processors to work on these divided tasks, so that they run entire programs in less time.

By applying the STA/LTA trigger algorithm to the seismic data corresponding to the XB seismological network in Morocco, we were able to detect 199177 events in the first MapReduce function. By applying the second MapReduce, the number of events detected in more than one station decreased to 11513 events. Figure 9 shows the number of events in each seismic station.

![Figure 9. Number of seismic events detected per Station](image)

6. CONCLUSIONS AND FUTURE WORK

We have shown in this paper the usability of Hadoop MapReduce for seismic detection, particularly using Short Term Average to Long Term Average (STA/LTA) algorithm. We compared MapReduce implementation performance with that of a traditional implementation. The results show that time needed for processing goes from almost 13 hours and half using the traditional implementation to nearly 9 hours by using MapReduce. So MapReduce decreases the processing time needed for processing large amount of seismic data.

Looking forward, our goal is to apply seismic detection on the entire XB network. This requires further optimizing since Short Term Average to Long Term Average lacks accuracy, and we should combine other techniques to improve its detection accuracy.

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