

Course: INFO7250 Big Data Systems Engineering

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Project: Streaming data pipeline for real-time analytics

Highlights:

- GCP Streaming and Batch Processing data analytical pipeline
- Bloom filter
- Hadoop cluster setup
- Google data explorer interactive dashboard
- Optimization (Combiner, distributed caches, cluster, compact data type)
- Multithread/multiprocessor scripts for data preparation
- Map-Reduce in Python and Java

Dataset:

- <https://registry.opendata.aws/amazon-reviews/>
- <https://github.com/awslabs/open-data-registry/blob/master/datasets/amazon-reviews.yaml>
- <https://s3.amazonaws.com/amazon-reviews-pds/readme.html>
- 34+ GB Dataset .gzip format
- 130+ millions amazon customer reviews

Task 1: Data download and extraction

Implementation:

1. Downloading AWS Customer review data from source (AWS S3 bucket)
 - Data Size: 130+ millions of rows, ~80GB of data over 51 files
 - More details can be found on [index.txt file](#)
 - [Developed parallel processing python script](#)
2. Extracting downloaded .gzip file into tsv
 - [Developed parallel processing python script](#)

Screenshots:

Downloading dataset script: File is available [here](#)

```
In [1]: #This jupyter notebook is for downloading data parallelly from s3 bucket to local file system:

In [2]: import boto3
import botocore
import time
import os
import pandas as pd
from multiprocessing.pool import ThreadPool

In [3]: data_link = "amazon-reviews-pds"
output_dir = "../Data2/"

s3 = boto3.client('s3')
response = s3.list_objects_v2(Bucket=data_link)

In [12]: def downloadFile(fileItem):
head, file = os.path.split(fileItem)
filename = output_dir + file
s = time.time()
s3.download_file(Bucket=data_link, Key=fileItem, Filename=filename)
e = time.time()
print("Downloaded file {} in {} secs!".format(fileItem, e-s))
return None
```

```

In [5]: data = []
        for fileItem in response['Contents']:
            if str(fileItem['Key']).startswith('tsv'):
                head, file = os.path.split(fileItem['Key'])
                if file != "":
                    data.append(fileItem)

In [6]: df = pd.DataFrame(data)
        df = df.sort_values('Size').reset_index()

In [47]: batches = {}
        batch_num = 0
        data = []
        size_sum = 0
        for i in range(df.shape[0]):
            size_sum += int(df['Size'][i])
            data.append(df['Key'][i])
            if (size_sum/1024/1024 > 200) or (len(data) > 8):
                if len(data) > 1:
                    data.pop()
                    batches[batch_num] = data
                    size_sum = int(df['Size'][i])
                    data = [df['Key'][i]]
                else:
                    batches[batch_num] = data
                    size_sum = 0
                    data = []
                    batch_num += 1
        batches[batch_num] = data

In [13]: start = time.time()
        for batch in batches.values():
            results = ThreadPool(len(batch)).imap_unordered(downloadFile, batch)
            for result in results:
                while result != None:
                    continue
        end = time.time()
        print("Total Time for Downloading files is {} secs!".format(end-start))

```

Extracting dataset script: File is available [here](#)

```

In [1]: import concurrent.futures
        import os
        import glob
        import time
        import shutil
        import gzip

In [4]: input_folder = r"H:\INF07250_BigData\Project\Data/"
        output_folder = r"../Main_Data/"
        file_type = ".tsv.gz"

        NUM_WORKERS = int(os.environ['NUMBER_OF_PROCESSORS'])

In [5]: files = glob.glob(input_folder+"*.tsv.gz")
        print("Total Number of file to extract: {}".format(len(files)))

        Total Number of file to extract: 51

In [6]: def extractFile(filename):
        path, file = os.path.split(filename)
        file = file.replace(".gz", "")
        with gzip.open(filename) as file_input:
            with open(output_folder+file, "wb") as file_output:
                shutil.copyfileobj(file_input, file_output)
        return None

In [7]: start = time.time()

        with concurrent.futures.ThreadPoolExecutor(max_workers=NUM_WORKERS) as executor:
            futures = [executor.submit(extractFile, file) for file in files]
            concurrent.futures.wait(futures)

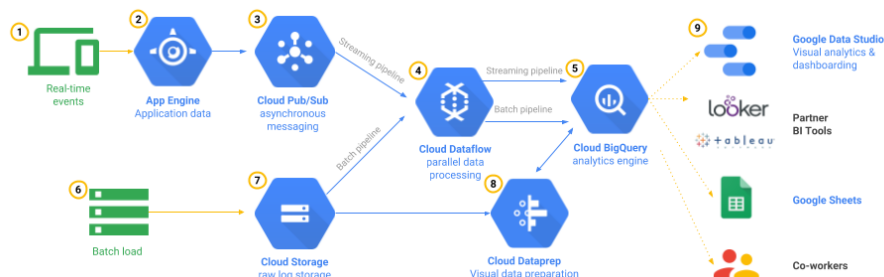
        end = time.time()
        print("Total Time for extraction of files is {} secs!".format(end-start))

        Total Time for extraction of files is 1601.342586517334 secs!

```

Task 2: Building streaming data analytics pipeline

Implementation:



1. Architecture implementation:

- Created streaming data analytical pipeline using GCP pub/sub and python
- Developed a multi-process python script for data upload to GCP Big Query
- This script can take .tsv.gz as an input, we are saving time of extracting multiple files

2. Data querying using Big Query:

- Implemented simple queried to explore Big Query

Screenshots: File is available [here](#)

```
# !pip install google-cloud
# !pip install google-cloud-pubsub
# !pip install google.cloud.bigquery
# !pip install google.cloud.storage
```

```
from google.oauth2 import service_account #For GCP Account connection
from google.cloud import pubsub_v1 # For PubSub Client
from google.cloud import bigquery # For BigQuery Client
from google.cloud import storage # For Cloud Storage Client
import json # For Message syntax
import os
```

```
#Setting up the credential file
cred = service_account.Credentials.from_service_account_file('../Configuration/INFO7250-b2d76e3086d3.json')
```

```
#Setting up the Configuration Variables:
project_id = "info7250"
project_name = "info7250"
topic_name = "info7250-topic"
bucket_name = "aws-review-data"
subscription_name = "info7374-subscription"
dataset_name = "AWS_Product_Review"
table_name = "Reviews"
job_name = "INFO7250_DataFlow"
```

```
#Creating a Cloud Storage Bucket:
storage_client = storage.Client(project=project_id,credentials=cred)
bucket = storage_client.create_bucket(bucket_name)
print('Bucket {} created.'.format(bucket.name))
```

Bucket aws-review-data created.

```
#Creating PubSub Topic:
publisher = pubsub_v1.PublisherClient(credentials=cred)
topic_path = publisher.topic_path(project_id, topic_name)
topic = publisher.create_topic(topic_path)
print('Topic created: {}'.format(topic))
```

Topic created: name: "projects/info7250/topics/info7250-topic"

```
#Creating PubSub Subscription:
subscriber = pubsub_v1.SubscriberClient(credentials = cred)
topic_path = subscriber.topic_path(project_id, topic_name)
subscription_path = subscriber.subscription_path(project_id, subscription_name)
subscription = subscriber.create_subscription(subscription_path, topic_path)
print('Subscription created: {}'.format(subscription))
```

```
Subscription created: name: "projects/info7250/subscriptions/info7374-subscription"
topic: "projects/info7250/topics/info7250-topic"
push_config {
}
ack_deadline_seconds: 10
message_retention_duration {
  seconds: 604800
}
expiration_policy {
  ttl {
    seconds: 2678400
  }
}
```

```
#Creating a BigQuery Dataset:
client = bigquery.Client(project=project_id, credentials=cred)
dataset_id = client.project+"."+dataset_name
dataset = bigquery.Dataset(dataset_id)
dataset.location = "US"
dataset = client.create_dataset(dataset)
print("Created dataset {}.{}".format(client.project, dataset.dataset_id))
```

Created dataset info7250.AWS_Product_Review

Dataset schema file available [here](#)

```
#Import Table schema from a JSON file:
schema = json.loads(open('../Configuration/Reviews').read())
table_schema = []
for line in schema:
    col = bigquery.SchemaField(name=line['name'], field_type=line['type'], mode=line['mode'], description=
line['description'])
    table_schema.append(col)
```

```
#Creating a BigQuery Table under the Dataset created:
table_id = project_id+"-dataset_name-"+table_name
table = bigquery.Table(table_id, schema=table_schema)
table = client.create_table(table)
print("Created table {}.{}.{}".format(table.project, table.dataset_id, table.table_id))
```

Created table info7250.AWS_Product_Review.Reviews

```
gcloud dataflow jobs run JOB_NAME \ --gcs-location gs://dataflow-templates/latest/PubSub_Subscription_to_BigQuery \ --
parameters \
    inputSubscription=projects/YOUR_PROJECT_ID/subscriptions/YOUR_SUBSCRIPTION_NAME\
    outputTableSpec=YOUR_PROJECT_ID:YOUR_DATASET.YOUR_TABLE_NAME
```

```
#Creating a Dataflow for PubSub to Big Query using template:
command = "gcloud dataflow jobs run {} --gcs-location gs://dataflow-templates/latest/PubSub_Subscription_t
o_BigQuery {}".format(job_name)
command += "--parameters "
command += "outputTableSpec={}.{}.{}".format(project_id, dataset_name, table_name)
command += "inputSubscription=projects/{}/subscriptions/{}".format(project_name, subscription_name)
```

```
print(command)
os.system(command)
```

```
gcloud dataflow jobs run INFO7250>Dataflow --gcs-location gs://dataflow-templates/latest/PubSub_Subscripti
on_to_BigQuery --parameters outputTableSpec=info7250:AWS_Product_Review.Reviews,inputSubscription=project
s/info7250/subscriptions/info7374-subscription
0
```

Data real-time streaming script

```
#Considering you have already created Streaming Dataflow manually using GCP Console for PubSub Subscriptio
n to BigQuery Table.
#Publish a real-time event/message on PubSub Topic.
```

```
message_data = {
    "marketplace": "Sunil",
    "customer_id": 18778586,
    "review_id": "RD1J57QYB6XMR",
    "product_id": "B00EDBY7X8",
    "product_parent": 122952789,
    "product_title": "Pramod",
    "product_category": "Toys",
    "star_rating": 5,
    "helpful_votes": 0,
    "total_votes": 0,
    "vine": False,
    "verified_purchase": True,
    "review_headline": "Five stars",
    "review_body": "Excellent!!!",
    "review_date": "2015-08-31"
}
```

```
#Formatting message data before publishing:
```

```
message_data = json.dumps(message_data)
message_data = message_data.encode('utf-8')
```

```
#Publishing a message on the PubSub Topic Created:
```

```
response = publisher.publish(topic_path, message_data, origin='python-sample')
```

Batch Processing script: File available [here](#)

```
import os
import glob
import time
import concurrent.futures
```

```
input_folder = r"D:\Semester4\INFO7250-BigData\Project\Data/"
file_type = ".tsv.gz"
```

```
NUM_WORKERS = int(os.environ["NUMBER_OF_PROCESSORS"])
print("There are {} number of processors".format(NUM_WORKERS))
```

There are 8 number of processors

```
files = glob.glob(input_folder+"*.tsv.gz")
print("Total Number of file to upload: {}".format(len(files)))
```

Total Number of file to upload: 51

```
def uploadFile(filename):
    path, file = os.path.split(filename)
    print("Uploading file {} on big query".format(file))
    command = "bg --location=us load --null-marker=NULL --quote '\" \" "
    command += "-E UTF-8 --autodetect --source-format=CSV --field-delimiter '\\t AWS_Product_Review.Reviews"
    + filename
    os.system(command)
    return None
```

```
for file in files[:1]:
    file = r"D:\Semester4\INFO7250-BigData\Project\Data\amazon_reviews_us_Personal_Care_Appliances_v1_00.t
sv.gz"
    uploadFile(file)
```

Uploading file amazon_reviews_us_Personal_Care_Appliances_v1_00.tsv.gz on big query

```
start = time.time()
```

```
with concurrent.futures.ThreadPoolExecutor(max_workers=NUM_WORKERS) as executor:
    futures = {executor.submit(uploadFile, file) for file in files}
    concurrent.futures.wait(futures)
```

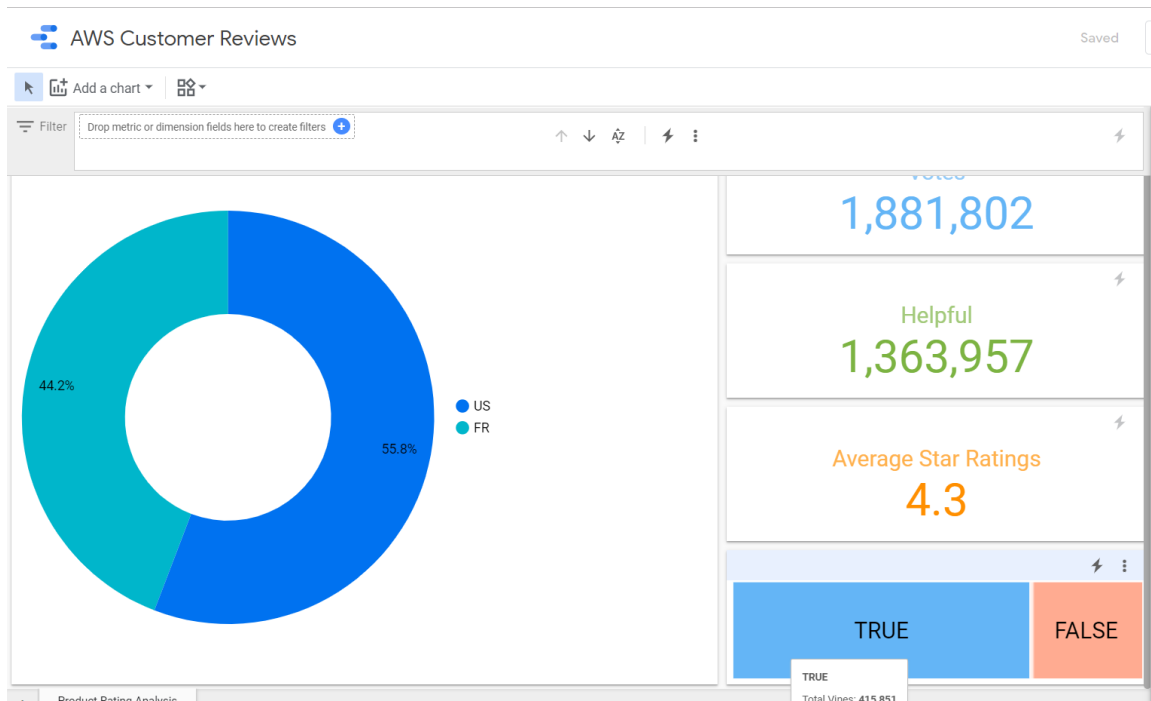
```
end = time.time()
print("Total Time for uploading of files is {} secs!".format(end-start))
```

Task 3: Real Time data visualization

Implementation:

1. Developed interactive dashboard using **Google Data explorer**
 - Created custom fields for detail data analysis
 - Data visualization using interactive graphs
 - Export and shared the dashboard

Screenshot:



Task 4: Bloom filter

Implementation:

1. Designed and developed bloom filter for stop word, positive and negative word analysis
2. Tried importing and exporting bloom filter using pickle file in python and data output stream in java

Screenshots: File is available [here](#)

JAVA Implementation:

```
1 import com.google.common.hash.BloomFilter;
2 import com.google.common.hash.Funnels;
3
4 import java.io.*;
5 import java.util.ArrayList;
6
7 import static com.google.common.base.Charsets.UTF_8;
8
9 public class MyBloomFilter {
10
11     public static ArrayList<String> getList(String filename) throws IOException {
12
13         ArrayList<String> words = new ArrayList<String>();
14
15         File wordFile = new File(filename);
16
17         BufferedReader br = new BufferedReader(new FileReader(wordFile));
18
19         String st;
20         while ((st = br.readLine()) != null)
21             words.add(st);
22
23         return words;
24     }
25 }
```

```

26     public static void main( String [] args) throws IOException {
27
28         ArrayList<String> positiveWords = getList("files/positive_words.txt");//getList(args[0]);
29         ArrayList<String> negativeWords = getList("files/negative_words.txt");//getList(args[1]);
30
31         float fpr = 0.0001f; //Float.parseFloat(args[2]);
32
33         BloomFilter<String> positiveWordsFilter = BloomFilter.create(Funnels.stringFunnel(UTF_8), positiveWords.size(), fpr);
34
35         for (String word : positiveWords)
36             positiveWordsFilter.put(word);
37
38         BloomFilter<String> negativeWordsFilter = BloomFilter.create(Funnels.stringFunnel(UTF_8), positiveWords.size(), fpr);
39
40         for (String word : negativeWords)
41             negativeWordsFilter.put(word);
42
43
44         System.out.println(positiveWordsFilter.mightContain("winner"));
45         System.out.println(positiveWordsFilter.mightContain("pramod"));
46         OutputStream os = new FileOutputStream("PositiveBloomFilter.txt");
47         positiveWordsFilter.writeTo(os);
48
49         InputStream bf = new FileInputStream("PositiveBloomFilter.txt");
50         BloomFilter loadBloomFilter = BloomFilter.readFrom(bf,Funnels.stringFunnel(UTF_8));
51
52         System.out.println(loadBloomFilter.mightContain("winner"));
53         System.out.println(loadBloomFilter.mightContain("Pramod"));
54
55
56         System.out.println(negativeWordsFilter.mightContain("absurd"));
57         System.out.println(negativeWordsFilter.mightContain("pramod"));
58         OutputStream os1 = new FileOutputStream("NegativeBloomFilter.txt");
59         negativeWordsFilter.writeTo(os1);
60
61         InputStream bfl = new FileInputStream("NegativeBloomFilter.txt");
62         BloomFilter loadBloomFilter1 = BloomFilter.readFrom(bfl,Funnels.stringFunnel(UTF_8));
63
64         System.out.println(loadBloomFilter1.mightContain("absurd"));
65         System.out.println(loadBloomFilter1.mightContain("Pramod"));
66
67
68     }
69 }

```

Python Implementation: File is available [here](#)

```

5  import math
6  import mmh3
7  from bitarray import bitarray
8
9  class BloomFilter(object):
10
11      ...
12      Class for Bloom filter, using murmur3 hash function
13      ...
14
15      def __init__(self, items_count,fp_prob):
16          ...
17          items_count : int
18              Number of items expected to be stored in bloom filter
19          fp_prob : float
20              False Positive probability in decimal
21          ...
22          # False possible probability in decimal
23          self.fp_prob = fp_prob
24
25          # Size of bit array to use
26          self.size = self.get_size(items_count,fp_prob)
27
28          # number of hash functions to use
29          self.hash_count = self.get_hash_count(self.size,items_count)
30
31          # Bit array of given size
32          self.bit_array = bitarray(self.size)
33
34          # initialize all bits as 0
35          self.bit_array.setall(0)
36

```

```

37     def add(self, item):
38         ...
39         Add an item in the filter
40         ...
41         digests = []
42         for i in range(self.hash_count):
43
44             # create digest for given item.
45             # i work as seed to mmh3.hash() function
46             # With different seed, digest created is different
47             digest = mmh3.hash(item,i) % self.size
48             digests.append(digest)
49
50             # set the bit True in bit_array
51             self.bit_array[digest] = True
52
53     def check(self, item):
54         ...
55         Check for existence of an item in filter
56         ...
57         for i in range(self.hash_count):
58             digest = mmh3.hash(item,i) % self.size
59             if self.bit_array[digest] == False:
60
61                 # if any of bit is False then,its not present
62                 # in filter
63                 # else there is probability that it exist
64                 return False
65         return True
66
67     @classmethod
68     def get_size(self,n,p):
69         ...
70         Return the size of bit array(m) to used using
71         following formula
72          $m = -(n * \lg(p)) / (\lg(2)^2)$ 
73         n : int
74             number of items expected to be stored in filter
75         p : float
76             False Positive probability in decimal
77         ...
78          $m = -(n * \mathbf{math.log}(p))/(\mathbf{math.log}(2)^2)$ 
79         return int(m)
80
81     @classmethod
82     def get_hash_count(self, m, n):
83         ...
84         Return the hash function(k) to be used using
85         following formula
86          $k = (m/n) * \lg(2)$ 
87
88         m : int
89             size of bit array
90         n : int
91             number of items expected to be stored in filter
92         ...
93          $k = (m/n) * \mathbf{math.log}(2)$ 
94         return int(k)

```

Analysis:

Bloom Filter files:

[NegativeBloomFilter.txt](#) Size: 4.7 KB

[PositiveBloomFilter.txt](#) Size: 4.7 KB

Word list files:

[negative words.txt](#) Size: 43.7 KB

[positive words.txt](#) Size: 16.8 KB

Task 5: Map Reduce for Sentiment Analysis

Implementation:

1. Created map-reduce jobs in python on Hadoop using Hadoop streaming jar
2. Tested map-reduce on local machine

3. Implemented both MR jobs with bloom filter and without bloom filter
4. Optimized the MR jobs with Hadoop best practices
 - Using compact data type for the job
 - Using combiner
 - Running MR jobs on Hadoop cluster on GCP and AWS
 - Implemented distributed caches

JAVA Implementation of MR job available here:

[INFO7250 Project](#)

Mapper

```
1  package Project;
2
3  import com.google.common.hash.BloomFilter;
4  import com.google.common.hash.Funnels;
5  import org.apache.hadoop.filecache.DistributedCache;
6  import org.apache.hadoop.fs.Path;
7  import org.apache.hadoop.io.IntWritable;
8  import org.apache.hadoop.io.LongWritable;
9  import org.apache.hadoop.io.Text;
10 import org.apache.hadoop.mapreduce.Mapper;
11
12 import java.io.FileInputStream;
13 import java.io.IOException;
14 import java.io.InputStream;
15
16 import static com.google.common.base.Charsets.UTF_8;
17
18 public class ProjectMapper extends Mapper<LongWritable, Text, Text, IntWritable> {
19
20     BloomFilter positiveBloomFilter, negativeBloomFilter;
21     Text word = new Text();
22     IntWritable one = new IntWritable(1);
23
24     public ProjectMapper() throws IOException {
25
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Reducer:

```
1 package Project;
2
3 import org.apache.hadoop.io.IntWritable;
4 import org.apache.hadoop.io.Text;
5 import org.apache.hadoop.mapreduce.Reducer;
6
7 import java.io.IOException;
8
9 public class ProjectReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
10
11
12     @Override
13     protected void reduce(Text key, Iterable<IntWritable> values, Reducer<Text, IntWritable, Text, IntWritable>.Context context) throws IO
14
15         int count = 0;
16
17         for(IntWritable val: values){
18             count += val.get();
19         }
20
21         IntWritable total = new IntWritable(count);
22         context.write(key, total);
23     }
24 }
25 }
```

Driver:

```
1 package Project;
2
3 import org.apache.hadoop.conf.Configuration;
4 import org.apache.hadoop.filecache.DistributedCache;
5 import org.apache.hadoop.fs.Path;
6 import org.apache.hadoop.io.IntWritable;
7 import org.apache.hadoop.io.Text;
8 import org.apache.hadoop.mapreduce.Job;
9 import org.apache.hadoop.mapreduce.Mapper;
10 import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
11 import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
12 import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
13 import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
14
15 import java.io.IOException;
16
17 public class Driver extends Mapper<Text, Text, Text, IntWritable> {
18
19     public static void main (String[] args) throws IOException, ClassNotFoundException, InterruptedException {
20
21         Configuration conf = new Configuration();
22
23         Job job = Job.getInstance(conf, "INF07250 Final Project");
24
25         job.setJarByClass(Driver.class);
26         job.setMapperClass(ProjectMapper.class);
27         // job.setMapperClass(NormalMapper.class);
28         job.setReducerClass(ProjectReducer.class);
29
30         job.setCombinerClass(ProjectReducer.class);
31
32         job.setInputFormatClass(TextInputFormat.class);
33         job.setOutputFormatClass(TextOutputFormat.class);
34
35         job.setOutputKeyClass(Text.class);
36         job.setOutputValueClass(IntWritable.class);
37
38         FileInputFormat.addInputPath(job, new Path(args[0]));
39         FileOutputFormat.setOutputPath(job, new Path(args[1]));
40
41         DistributedCache.addCacheFile(new Path(args[2]).toUri(), job.getConfiguration());
42         DistributedCache.addCacheFile(new Path(args[3]).toUri(), job.getConfiguration());
43
44         System.exit(job.waitForCompletion(true) ? 0:1);
45     }
46 }
```

Python Implementation of MR job is available here:

[Python](#)

Mapper

```
1 #!/usr/bin/env python
2 import sys
3 import re
4 from BloomFilter import BloomFilter
5
6 stop_words = []
7 sw_file = open('stop_words.txt', 'r')
8 for line in sw_file:
9     words = line.replace(' ','').replace('\t', '').replace('\n', '').split(',')
10    stop_words.extend(words)
11
12 n = len(stop_words) #no of items to add
13 p = 0.0001 #false positive probability
14
15 bloomf = BloomFilter(n,p)
16
17 for item in stop_words:
18     bloomf.add(item)
19
20 RE_D = re.compile('\d')
21
22 for line in sys.stdin:
23     #--- remove leading and trailing whitespace---
24     line = line.strip().split("\t")
25
26     if len(line) >= 13:
27
28         #--- split the line into words ---
29         review = re.findall(r'\w+', line[13])
30         for word in review:
31             if not bloomf.check(word) and len(word) > 1 and not RE_D.search(word): #not bloomf.check(word) and
32                 print('%s\t%s' % (word.lower(), "1"))
```

Reducer

```
1 #!/usr/bin/env python
2 # coding: utf-8
3
4 import sys
5 # maps words to their counts
6 word2count = {}
7
8 # input comes from STDIN
9 for line in sys.stdin:
10     # remove leading and trailing whitespace
11     line = line.strip()
12
13     # parse the input we got from mapper.py
14     word, count = line.split('\t', 1)
15     # convert count (currently a string) to int
16     try:
17         count = int(count)
18     except ValueError:
19         continue
20
21     try:
22         word2count[word] = word2count[word]+count
23     except:
24         word2count[word] = count
25
26 # write the tuples to stdout
27 # Note: they are unsorted
28 for word in word2count.keys():
29     print('%s\t%s' % ( word, word2count[word] ))
```

Task 6: Hadoop Cluster setup on GCP

Implementation:

1. Created a GCP Hadoop cluster with 2 worker nodes and 1 master
2. Submitted MR jobs on cluster using GCP utility
3. Implemented persistent storage for MR jobs
4. Ran some MR jobs on cluster with SSH to master node
5. Accessed the Hadoop dashboard for the job monitoring

MR Job performance Time:

1. On Local machine with 1 node: **5 hrs**
2. On GCP Hadoop cluster with 2 worker node and 1 master: **1 hr. 42 min**

Screenshots:

On local machine:

```
(base) pramodnagare@pramodnagare:~/INF07250_Project/BloomFilter$
(base) pramodnagare@pramodnagare:~/INF07250_Project/BloomFilter$
(base) pramodnagare@pramodnagare:~/INF07250_Project/BloomFilter$ time hadoop jar INF07250_Project_Normal.jar Project.Driver /AWS-Review-Dat
a/amazon_reviews_us_Digital_Ebook_Purchase_v1_00.tsv /test1 /book/positive_words.txt /book/negative_words.txt

2019-12-12 02:58:43,120 INFO client.RMPProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-12-12 02:58:44,251 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface
and execute your application with ToolRunner to remedy this.
2019-12-12 02:58:44,265 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/pramodnagare/.stagi
ng/job_1576122566681_0010
2019-12-12 02:58:44,479 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-12 02:58:44,471 INFO input.FileInputFormat: Total input files to process : 1
2019-12-12 02:58:44,955 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-12 02:58:44,995 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-12 02:58:45,007 INFO mapreduce.JobSubmitter: number of splits:50
2019-12-12 02:58:45,235 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-12 02:58:45,258 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1576122566681_0010
2019-12-12 02:58:45,258 INFO mapreduce.JobSubmitter: Executing with tokens: []
2019-12-12 02:58:45,563 INFO conf.Configuration: resource-types.xml not found
2019-12-12 02:58:45,564 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'.
2019-12-12 02:58:45,677 INFO impl.YarnClientImpl: Submitted application application_1576122566681_0010
2019-12-12 02:58:45,742 INFO mapreduce.Job: The url to track the job: http://pramodnagare:8088/proxy/application_1576122566681_0010/
2019-12-12 02:58:45,743 INFO mapreduce.Job: Running job: job_1576122566681_0010
2019-12-12 02:58:56,985 INFO mapreduce.Job: Job job_1576122566681_0010 running in uber mode : false
2019-12-12 02:58:56,986 INFO mapreduce.Job: map 0% reduce 0%
2019-12-12 03:01:20,950 INFO mapreduce.Job: map 1% reduce 0%
2019-12-12 03:05:23,017 INFO mapreduce.Job: map 2% reduce 0%
2019-12-12 03:09:13,700 INFO mapreduce.Job: map 3% reduce 0%
2019-12-12 03:13:18,335 INFO mapreduce.Job: map 4% reduce 0%
2019-12-12 03:17:27,052 INFO mapreduce.Job: map 5% reduce 0%
2019-12-12 03:21:56,085 INFO mapreduce.Job: map 6% reduce 0%
2019-12-12 03:25:53,661 INFO mapreduce.Job: map 7% reduce 0%
2019-12-12 03:30:01,248 INFO mapreduce.Job: map 8% reduce 0%
2019-12-12 03:31:22,490 INFO mapreduce.Job: map 9% reduce 0%
2019-12-12 03:32:06,580 INFO mapreduce.Job: map 10% reduce 0%
2019-12-12 03:32:41,656 INFO mapreduce.Job: map 11% reduce 0%
```

```
Total vcore-milliseconds taken by all map tasks=90019733
Total vcore-milliseconds taken by all reduce tasks=13462435
Total megabyte-milliseconds taken by all map tasks=92180206592
Total megabyte-milliseconds taken by all reduce tasks=13785533440
Map-Reduce Framework
  Map input records=12520723
  Map output records=59300440
  Map output bytes=1249507931
  Map output materialized bytes=1368109111
  Input split bytes=7650
  Combine input records=0
  Combine output records=0
  Reduce input groups=6559
  Reduce shuffle bytes=1368109111
  Reduce input records=59300440
  Reduce output records=6559
  Spilled Records=118600880
  Shuffled Maps =50
  Failed Shuffles=0
  Merged Map outputs=50
  GC time elapsed (ms)=183398
  CPU time spent (ms)=64477290
  Physical memory (bytes) snapshot=22984404992
  Virtual memory (bytes) snapshot=135886753792
  Total committed heap usage (bytes)=9673637888
  Peak Map Physical memory (bytes)=507383808
  Peak Map Virtual memory (bytes)=2676359168
  Peak Reduce Physical memory (bytes)=855752704
  Peak Reduce Virtual memory (bytes)=2675609600
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=6697186130
File Output Format Counters
  Bytes Written=154437

real    290m27.345s
user    0m41.153s
sys     0m7.869s
(base) pramodnagare@pramodnagare:~/INF07250_Project/BloomFilter$
(base) pramodnagare@pramodnagare:~/INF07250_Project/BloomFilter$
(base) pramodnagare@pramodnagare:~/INF07250_Project/BloomFilter$
(base) pramodnagare@pramodnagare:~/INF07250_Project/BloomFilter$
```

On GCP Hadoop cluster:

```
ssh.cloud.google.com/projects/info7250/zones/us-central1-c/instances/hadoop-info7250-m?authuser=1&hl=en_US&projectNumber=883502186074
parmodnagare1993@hadoop-info7250-m:~$
parmodnagare1993@hadoop-info7250-m:~$
parmodnagare1993@hadoop-info7250-m:~$
parmodnagare1993@hadoop-info7250-m:~$ time hadoop jar INFO7250_Project_Normal.jar Project.Driver /data/amazon_revie
ws_us_Digital_Ebook_Purchase_v1_00.tsv /normal /data/positive_words.txt /data/negative_words.txt
19/12/12 09:10:16 INFO client.RMProxy: Connecting to ResourceManager at hadoop-info7250-m/10.128.0.10:8032
19/12/12 09:10:16 INFO client.AHSProxy: Connecting to Application History server at hadoop-info7250-m/10.128.0.10:1
0200
19/12/12 09:10:16 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement t
he Tool interface and execute your application with ToolRunner to remedy this.
19/12/12 09:10:17 INFO input.FileInputFormat: Total input files to process : 1
19/12/12 09:10:17 INFO mapreduce.JobSubmitter: number of splits:50
19/12/12 09:10:17 INFO Configuration.deprecation: yarn.resourcemanager.system-metrics-publisher.enabled is deprecat
ed. Instead, use yarn.system-metrics-publisher.enabled
19/12/12 09:10:17 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1576131264570_0014
19/12/12 09:10:17 INFO impl.YarnClientImpl: Submitted application application_1576131264570_0014
19/12/12 09:10:17 INFO mapreduce.Job: The url to track the job: http://hadoop-info7250-m:8080/proxy/application_157
6131264570_0014/
19/12/12 09:10:17 INFO mapreduce.Job: Running job: job_1576131264570_0014
19/12/12 09:10:26 INFO mapreduce.Job: Job job_1576131264570_0014 running in uber mode : false
19/12/12 09:10:26 INFO mapreduce.Job: map 0% reduce 0%
19/12/12 09:11:22 INFO mapreduce.Job: map 1% reduce 0%
19/12/12 09:12:44 INFO mapreduce.Job: map 2% reduce 0%
19/12/12 09:14:08 INFO mapreduce.Job: map 3% reduce 0%
19/12/12 09:15:26 INFO mapreduce.Job: map 4% reduce 0%
19/12/12 09:16:48 INFO mapreduce.Job: map 5% reduce 0%
19/12/12 09:17:50 INFO mapreduce.Job: map 6% reduce 0%
19/12/12 09:18:06 INFO mapreduce.Job: map 7% reduce 0%
19/12/12 09:19:09 INFO mapreduce.Job: map 8% reduce 0%
19/12/12 09:20:32 INFO mapreduce.Job: map 9% reduce 0%
19/12/12 09:21:18 INFO mapreduce.Job: map 10% reduce 0%
19/12/12 09:21:27 INFO mapreduce.Job: map 11% reduce 0%
19/12/12 09:21:57 INFO mapreduce.Job: map 12% reduce 0%
19/12/12 09:23:23 INFO mapreduce.Job: map 13% reduce 0%
19/12/12 09:24:46 INFO mapreduce.Job: map 14% reduce 0%
19/12/12 09:25:19 INFO mapreduce.Job: map 15% reduce 0%
19/12/12 09:25:48 INFO mapreduce.Job: map 16% reduce 0%
19/12/12 09:27:12 INFO mapreduce.Job: map 17% reduce 0%
19/12/12 09:28:32 INFO mapreduce.Job: map 18% reduce 0%
19/12/12 09:29:56 INFO mapreduce.Job: map 19% reduce 0%
19/12/12 09:31:15 INFO mapreduce.Job: map 20% reduce 0%
19/12/12 09:32:17 INFO mapreduce.Job: map 21% reduce 0%
19/12/12 09:32:38 INFO mapreduce.Job: map 22% reduce 0%
19/12/12 09:32:49 INFO mapreduce.Job: map 23% reduce 0%
19/12/12 09:33:16 INFO mapreduce.Job: map 24% reduce 0%
19/12/12 09:33:48 INFO mapreduce.Job: map 25% reduce 0%
19/12/12 09:35:08 INFO mapreduce.Job: map 26% reduce 0%
19/12/12 09:36:35 INFO mapreduce.Job: map 27% reduce 0%
19/12/12 09:38:01 INFO mapreduce.Job: map 28% reduce 0%
19/12/12 09:39:26 INFO mapreduce.Job: map 29% reduce 0%
```

```
parmodnagare1993@hadoop-info7250-m: ~ - Google Chrome
ssh.cloud.google.com/projects/info7250/zones/us-central1-c/instances/hadoop-info7250-m?authuser=1&hl=en_US&projectNumber=883502186074
Killed reduce tasks=1
Launched map tasks=52
Launched reduce tasks=6
Data-local map tasks=52
Total time spent by all maps in occupied slots (ms)=117841276
Total time spent by all reduces in occupied slots (ms)=3993848
Total time spent by all map tasks (ms)=29460319
Total time spent by all reduce tasks (ms)=998462
Total vcore-milliseconds taken by all map tasks=29460319
Total vcore-milliseconds taken by all reduce tasks=998462
Total megabyte-milliseconds taken by all map tasks=60334733312
Total megabyte-milliseconds taken by all reduce tasks=2044850176
Map-Reduce Framework
  Map input records=12520723
  Map output records=59300440
  Map output bytes=1249507931
  Map output materialized bytes=1368110311
  Input split bytes=7250
  Combine input records=0
  Combine output records=0
  Reduce input groups=6559
  Reduce shuffle bytes=1368110311
  Reduce input records=59300440
  Reduce output records=6559
  Spilled Records=118600880
  Shuffled Maps =250
  Failed Shuffles=0
  Merged Map outputs=250
  GC time elapsed (ms)=79091
  CPU time spent (ms)=22372880
  Physical memory (bytes) snapshot=35660984320
  Virtual memory (bytes) snapshot=192930430976
  Total committed heap usage (bytes)=26222264320
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=6697196130
File Output Format Counters
  Bytes Written=154437
real    102m7.710s
user    0m22.320s
sys     0m4.880s
parmodnagare1993@hadoop-info7250-m:~$
parmodnagare1993@hadoop-info7250-m:~$
```

Bloom Filter Performance:

Bloom Filter files:

[NegativeBloomFilter.txt](#) Size: 4.7 KB

[PositiveBloomFilter.txt](#) Size: 4.7 KB

Word list files:

[negative words.txt](#) Size: 43.7 KB

[positive words.txt](#) Size: 16.8 KB

MR Job Performance

1. Without bloom filter: **41 min 9 sec**
2. With Bloom Filer: **33 min 13 sec**
3. With optimization: **20 min 37 sec**

Screenshots:

Without Bloom Filter

```
(base) pranodnagare@pranodnagare:~$
(base) pranodnagare@pranodnagare:~$
(base) pranodnagare@pranodnagare:~$ hadoop fs -rm -r /test2
Deleted /test2
(base) pranodnagare@pranodnagare:~$ time hadoop jar INFO7250_Project/FinalProject/INFO7250_Project.jar Project.Driver /AWS-Review-Data/Amazon_reviews_us_Digital_Ebook_Purchase_v1_00.tsv /test2 /book/stop-words.txt
2019-12-11 03:52:44,646 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-12-11 03:52:46,259 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
2019-12-11 03:52:46,291 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/pranodnagare/.staging/job_1576050510038_0002
2019-12-11 03:52:46,555 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 03:52:46,956 INFO input.FileInputFormat: Total input files to process : 1
2019-12-11 03:52:47,062 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 03:52:47,091 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 03:52:47,507 INFO mapreduce.JobSubmitter: number of splits:50
2019-12-11 03:52:48,076 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 03:52:48,505 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1576050510038_0002
2019-12-11 03:52:48,505 INFO mapreduce.JobSubmitter: Executing with tokens: []
2019-12-11 03:52:49,182 INFO conf.Configuration: resource-types.xml not found
2019-12-11 03:52:49,183 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'.
2019-12-11 03:52:49,294 INFO impl.YarnClientImpl: Submitted application application_1576050510038_0002
2019-12-11 03:52:49,421 INFO mapreduce.Job: The url to track the job: http://pranodnagare:8088/proxy/application_1576050510038_0002/
2019-12-11 03:52:49,422 INFO mapreduce.Job: Running job: job_1576050510038_0002
2019-12-11 03:53:04,690 INFO mapreduce.Job: Job job_1576050510038_0002 running in uber mode : false
2019-12-11 03:53:04,692 INFO mapreduce.Job: map 0% reduce 0%
2019-12-11 03:53:38,012 INFO mapreduce.Job: map 1% reduce 0%
2019-12-11 03:53:50,102 INFO mapreduce.Job: map 2% reduce 0%
2019-12-11 03:54:03,202 INFO mapreduce.Job: map 3% reduce 0%
2019-12-11 03:54:26,360 INFO mapreduce.Job: map 4% reduce 0%
2019-12-11 03:54:50,502 INFO mapreduce.Job: map 5% reduce 0%
2019-12-11 03:55:03,568 INFO mapreduce.Job: map 6% reduce 0%
2019-12-11 03:55:21,632 INFO mapreduce.Job: map 7% reduce 0%
2019-12-11 03:55:46,708 INFO mapreduce.Job: map 8% reduce 0%
2019-12-11 03:56:03,779 INFO mapreduce.Job: map 9% reduce 0%
2019-12-11 03:56:09,956 INFO mapreduce.Job: map 10% reduce 0%
2019-12-11 03:56:10,959 INFO mapreduce.Job: map 11% reduce 0%
2019-12-11 03:56:16,979 INFO mapreduce.Job: map 12% reduce 0%
2019-12-11 03:56:46,067 INFO mapreduce.Job: map 13% reduce 0%
2019-12-11 03:57:08,111 INFO mapreduce.Job: map 14% reduce 0%
2019-12-11 03:57:15,157 INFO mapreduce.Job: map 15% reduce 0%
2019-12-11 03:57:34,220 INFO mapreduce.Job: map 16% reduce 0%
2019-12-11 03:57:59,280 INFO mapreduce.Job: map 17% reduce 0%
2019-12-11 03:58:14,319 INFO mapreduce.Job: map 18% reduce 0%
2019-12-11 03:58:31,367 INFO mapreduce.Job: map 19% reduce 0%
2019-12-11 03:58:56,428 INFO mapreduce.Job: map 20% reduce 0%
2019-12-11 03:59:10,461 INFO mapreduce.Job: map 21% reduce 0%
```

```

Total time spent by all reduces in occupied slots (ms)=2057388
Total time spent by all map tasks (ms)=9251526
Total time spent by all reduce tasks (ms)=2057388
Total vcore-millisecods taken by all map tasks=9251526
Total vcore-millisecods taken by all reduce tasks=2057388
Total megabyte-millisecods taken by all map tasks=9473562624
Total megabyte-millisecods taken by all reduce tasks=2106765312
Map-Reduce Framework
  Map input records=12520723
  Map output records=407547175
  Map output bytes=4326086575
  Map output materialized bytes=5141181406
  Input split bytes=7650
  Combine input records=0
  Combine output records=0
  Reduce input groups=2468937
  Reduce shuffle bytes=5141181406
  Reduce input records=407547175
  Reduce output records=2468937
  Spilled Records=1316874350
  Shuffled Maps =50
  Failed Shuffles=0
  Merged Map outputs=50
  GC time elapsed (ms)=50803
  CPU time spent (ms)=6791920
  Physical memory (bytes) snapshot=26216099840
  Virtual memory (bytes) snapshot=13576232960
  Total committed heap usage (bytes)=22725269360
  Peak Map Physical memory (bytes)=519913472
  Peak Map Virtual memory (bytes)=2676498432
  Peak Reduce Physical memory (bytes)=957042688
  Peak Reduce Virtual memory (bytes)=2676445184
Shuffle Errors
  BAD_ID=0
  DELETED=0
  CONNECTION=0
  IO_ERROR=0
  WRONG_LENGTH=0
  WRONG_MAP=0
  WRONG_REDUCE=0
File Input Format Counters
  Bytes Read=6697186130
File Output Format Counters
  Bytes Written=32863155

```

```

real    41m9.809s
user    0m24.454s
sys     0m3.406s
(base) pranodnagare@pranodnagare:~$

```

With Bloom Filter

```

(base) pranodnagare@pranodnagare:~$ hadoop fs -rm -r /test1
Deleted /test1
(base) pranodnagare@pranodnagare:~$ time hadoop jar INFO7250_Project/FinalProject/INFO7250_Project_BF.jar Project.Driver /AWS-Review-Data/amazon_reviews_us_Digital_Ebook_Purchase_v1_00.tsv /test1 /book/JavaBloomFilter.txt
2019-12-11 03:09:11,628 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-12-11 03:09:12,093 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
2019-12-11 03:09:13,114 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/pranodnagare/staging/job_1576050510038_0001
2019-12-11 03:09:13,782 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 03:09:15,247 INFO input.FileInputFormat: Total input files to process : 1
2019-12-11 03:09:15,400 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 03:09:15,447 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 03:09:15,465 INFO mapreduce.JobSubmitter: number of splits=50
2019-12-11 03:09:15,974 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 03:09:16,004 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1576050510038_0001
2019-12-11 03:09:16,004 INFO mapreduce.JobSubmitter: Executing with tokens: []
2019-12-11 03:09:16,523 INFO conf.Configuration: resource-types.xml not found
2019-12-11 03:09:16,524 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'.
2019-12-11 03:09:17,847 INFO impl.YarnClientImpl: Submitted application application_1576050510038_0001
2019-12-11 03:09:17,982 INFO mapreduce.Job: The url to track the job: http://pranodnagare:8088/proxy/application_1576050510038_0001/
2019-12-11 03:09:17,983 INFO mapreduce.Job: Running job: job_1576050510038_0001
2019-12-11 03:09:39,477 INFO mapreduce.Job: Job job_1576050510038_0001 running in uber mode : false
2019-12-11 03:09:39,479 INFO mapreduce.Job:  map 0% reduce 0%
2019-12-11 03:10:18,126 INFO mapreduce.Job:  map 1% reduce 0%
2019-12-11 03:10:24,169 INFO mapreduce.Job:  map 2% reduce 0%
2019-12-11 03:10:30,209 INFO mapreduce.Job:  map 3% reduce 0%
2019-12-11 03:10:36,308 INFO mapreduce.Job:  map 4% reduce 0%
2019-12-11 03:11:01,434 INFO mapreduce.Job:  map 5% reduce 0%
2019-12-11 03:11:12,507 INFO mapreduce.Job:  map 6% reduce 0%
2019-12-11 03:11:19,556 INFO mapreduce.Job:  map 7% reduce 0%
2019-12-11 03:11:37,649 INFO mapreduce.Job:  map 8% reduce 0%
2019-12-11 03:11:49,729 INFO mapreduce.Job:  map 9% reduce 0%
2019-12-11 03:11:55,752 INFO mapreduce.Job:  map 10% reduce 0%
2019-12-11 03:12:01,830 INFO mapreduce.Job:  map 11% reduce 0%
2019-12-11 03:12:06,855 INFO mapreduce.Job:  map 12% reduce 0%
2019-12-11 03:12:30,989 INFO mapreduce.Job:  map 13% reduce 0%

```

```

Total time spent by all reduce tasks (ms)=1666474
Total vcore-millisecods taken by all map tasks=6829749
Total vcore-millisecods taken by all reduce tasks=1666474
Total megabyte-millisecods taken by all map tasks=6993662976
Total megabyte-millisecods taken by all reduce tasks=1706469376
Map-Reduce Framework
  Map input records=12520723
  Map output records=407433584
  Map output bytes=4325052456
  Map output materialized bytes=5139920105
  Input split bytes=7650
  Combine input records=0
  Combine output records=0
  Reduce input groups=2468614
  Reduce shuffle bytes=5139920105
  Reduce input records=407433584
  Reduce output records=2468614
  Spilled Records=1316747462
  Shuffled Maps =50
  Failed Shuffles=0
  Merged Map outputs=50
  GC time elapsed (ms)=52332
  CPU time spent (ms)=4942800
  Physical memory (bytes) snapshot=26140684288
  Virtual memory (bytes) snapshot=135700455424
  Total committed heap usage (bytes)=22860005376
  Peak Map Physical memory (bytes)=611602432
  Peak Map Virtual memory (bytes)=2668908544
  Peak Reduce Physical memory (bytes)=962953216
  Peak Reduce Virtual memory (bytes)=2679267328
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=6697186130
File Output Format Counters
  Bytes Written=32858684
real    33m13.193s
user    0m28.185s
sys     0m4.764s
(base) pranodnagare@pranodnagare:~$
(base) pranodnagare@pranodnagare:~$
(base) pranodnagare@pranodnagare:~$

```

With Bloom Filter and Optimization:

```
(base) pramodnagare@pramodnagare:~$
(base) pramodnagare@pramodnagare:~$ hadoop fs -ls /
Found 3 items
drwxr-xr-x - pramodnagare supergroup          0 2019-12-03 00:34 /AWS-Review-Data
drwxr-xr-x - pramodnagare supergroup          0 2019-12-10 21:56 /book
drwxr-xr-x - pramodnagare supergroup          0 2019-11-22 14:50 /hive
(base) pramodnagare@pramodnagare:~$
(base) pramodnagare@pramodnagare:~$ time hadoop jar INF07250_Project/FinalProject/Optmized/INF07250_Project_BF.jar Project.Driver /AWS-Review-Data/amazon_reviews_us_Digital_Ebook_Purchase_v1_00.tsv /test1/book/JavaBloomFilter.txt
2019-12-11 16:50:50,393 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-12-11 16:50:51,604 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
2019-12-11 16:50:51,649 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/pramodnagare/.staging/job_1576099692672_0002
2019-12-11 16:50:51,931 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 16:50:52,370 INFO Input.FileInputFormat: Total input files to process : 1
2019-12-11 16:50:52,467 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 16:50:52,922 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 16:50:52,931 INFO mapreduce.JobSubmitter: number of splits:50
2019-12-11 16:50:53,160 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localhostTrusted = false, remoteHostTrusted = false
2019-12-11 16:50:53,190 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1576099692672_0002
2019-12-11 16:50:53,190 INFO mapreduce.JobSubmitter: Executing with tokens: []
2019-12-11 16:50:53,372 INFO conf.Configuration: resource-types.xml not found
2019-12-11 16:50:53,372 INFO resource.ResourceUtils: Unable to find 'resource-types.xml',
2019-12-11 16:50:53,696 INFO Impl.VarnClientImpl: Submitted application application_1576099692672_0002
2019-12-11 16:50:53,772 INFO mapreduce.Job: The url to track the job: http://pramodnagare:8088/proxy/application_1576099692672_0002/
2019-12-11 16:50:53,773 INFO mapreduce.Job: Running job: job_1576099692672_0002
2019-12-11 16:51:06,080 INFO mapreduce.Job: Job job_1576099692672_0002 running in uber mode : false
2019-12-11 16:51:06,087 INFO mapreduce.Job:  map 0% reduce 0%
2019-12-11 16:51:35,424 INFO mapreduce.Job:  map 1% reduce 0%
2019-12-11 16:51:52,692 INFO mapreduce.Job:  map 2% reduce 0%
2019-12-11 16:51:59,740 INFO mapreduce.Job:  map 3% reduce 0%
2019-12-11 16:52:11,835 INFO mapreduce.Job:  map 4% reduce 0%
2019-12-11 16:52:36,005 INFO mapreduce.Job:  map 5% reduce 0%
2019-12-11 16:52:43,045 INFO mapreduce.Job:  map 6% reduce 0%
2019-12-11 16:52:55,131 INFO mapreduce.Job:  map 7% reduce 0%
2019-12-11 16:53:18,283 INFO mapreduce.Job:  map 8% reduce 0%
2019-12-11 16:53:23,361 INFO mapreduce.Job:  map 9% reduce 0%
2019-12-11 16:53:26,372 INFO mapreduce.Job:  map 10% reduce 0%
2019-12-11 16:53:28,380 INFO mapreduce.Job:  map 11% reduce 0%
2019-12-11 16:53:30,387 INFO mapreduce.Job:  map 12% reduce 0%
2019-12-11 16:53:55,500 INFO mapreduce.Job:  map 13% reduce 0%
2019-12-11 16:54:03,536 INFO mapreduce.Job:  map 14% reduce 0%
2019-12-11 16:54:11,575 INFO mapreduce.Job:  map 15% reduce 0%
2019-12-11 16:54:23,633 INFO mapreduce.Job:  map 16% reduce 0%
2019-12-11 16:54:45,729 INFO mapreduce.Job:  map 17% reduce 0%
2019-12-11 16:54:55,770 INFO mapreduce.Job:  map 18% reduce 0%
2019-12-11 16:55:08,820 INFO mapreduce.Job:  map 19% reduce 0%
2019-12-11 16:55:26,903 INFO mapreduce.Job:  map 20% reduce 0%
```

```
Total time spent by all reduces in occupied slots (ms)=938572
Total time spent by all map tasks (ms)=6109892
Total time spent by all reduce tasks (ms)=938572
Total vcore-milliseconds taken by all map tasks=6109892
Total vcore-milliseconds taken by all reduce tasks=938572
Total megabyte-milliseconds taken by all map tasks=6256529408
Total megabyte-milliseconds taken by all reduce tasks=961097728

Map-Reduce Framework
  Map input records=12520723
  Map output records=407433584
  Map output bytes=4325052456
  Map output materialized bytes=142078448
  Input split bytes=7650
  Combine input records=421693592
  Combine output records=23360977
  Reduce input groups=2468614
  Reduce shuffle bytes=142078448
  Reduce input records=9100969
  Reduce output records=2468614
  Spilled Records=32461946
  Shuffled Maps =50
  Failed Shuffles=0
  Merged Map outputs=50
  GC time elapsed (ms)=47124
  CPU time spent (ms)=3777470
  Physical memory (bytes) snapshot=2611266816
  Virtual memory (bytes) snapshot=135858139136
  Total committed heap usage (bytes)=22232956928
  Peak Map Physical memory (bytes)=523751424
  Peak Map Virtual memory (bytes)=2668056576
  Peak Reduce Physical memory (bytes)=519512064
  Peak Reduce Virtual memory (bytes)=2674622464

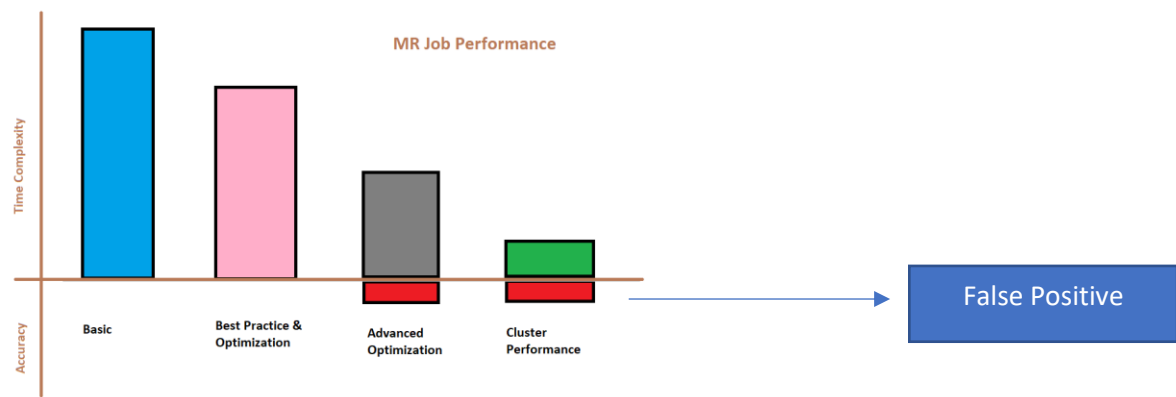
Shuffle Errors
  BAD_ID=0
  CONNECTION=0
  IO_ERROR=0
  WRONG_LENGTH=0
  WRONG_MAP=0
  WRONG_REDUCE=0

File Input Format Counters
  Bytes Read=6697186130
File Output Format Counters
  Bytes Written=32858684

real    20m37.524s
user    0m21.181s
sys     0m2.800s
(base) pramodnagare@pramodnagare:~$
```

Task 7: Conclusion

- Parallel processes for file download are limited by internet speed
- Parallel processes for file extraction are limited by disk I/O
- MR Job Performance observation



Best Practices:

1. Use compact / optimize data type in MR jobs
2. Use of combiners
3. Use file compressions format (ex. LZO)
4. Distributed caching
5. Multiple mapper and reducer

Advanced Optimization:

1. Bloom filter