# ECE4721J - Lab 2 Report

Methods and Tools for Big Data

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# 1. Input File Generation

We first randomly 1000 students with generate.py. Then we use grading.sh and grading.awk to randomly assign student ID and grades for these 1000 students, with each student randomly appear a number of times depending on the input data size. The input files we used are as follows,

Number of students	File Size
1000	29 KB
10000	287 KB
100000	2.8 MB
1000000	28.7 MB
10000000	286.9 MB
100000000	2.87 GB

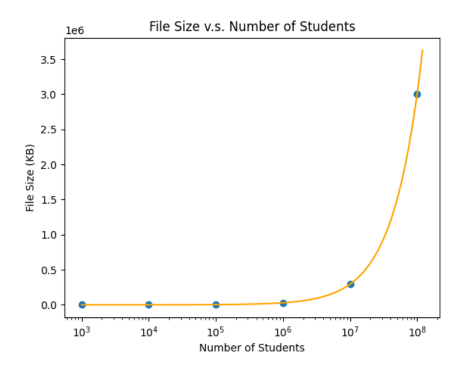


Figure 1: File Generation

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# 2. Performance on a single computer

The CPU of the computer used in this session is 2.3 GHz Dual-Core Intel Core i5 and the RAM is 8 GB.

The command used is listed in the last section of this report. A sample output is attached as well.

The speed (total time in the unit of seconds) versus the number of student and the size of the file is as follows,

Number of students	File Size	Total Time (s)
1000	29 KB	4.088
10000	287 KB	4.826
100000	2.8 MB	5.189
1000000	28.7 MB	8.904
10000000	286.9 MB	55.917
10000000	2.87 GB	534

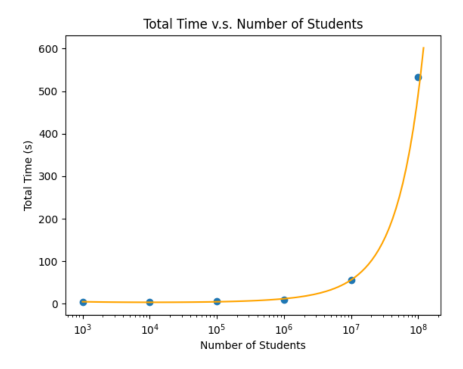


Figure 2: Single Performance

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## 3. Performance on the group cluster

The Apache Hadoop is a framework supporting the distributed processing of large data sets across clusters of computers, which takes advantage of the MapReduce programming model that processes and generates big data sets with distributed algorithm on a cluster. MapReduce mainly consists of:

- Mapper: takes splitted input from the disk as <key, value> pairs, processes them, and produces another intermediate <key, value> pairs as output.
- Reducer: takes <key, value> pairs with the same key, aggregates the values, and produces new useful <key, value> pairs as output.

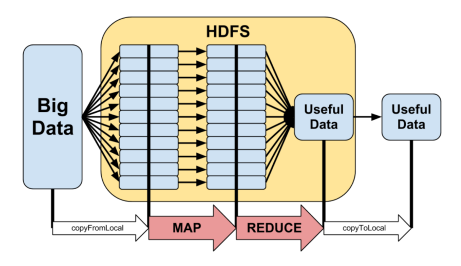


Figure 3: Hadoop MapReduce

With Hadoop cluster set up, we have 1 master and 2 slave for mapreduce tasks. The speed (total time in the unit of seconds) versus the number of student and the size of the file is as follows,

Number of students	File Size	Total Time (s)
1000	29 KB	22.6
10000	287 KB	20.3
100000	2.8 MB	22.0
1000000	28.7 MB	23.3
10000000	286.9 MB	44.0
100000000	2.87 GB	99.3

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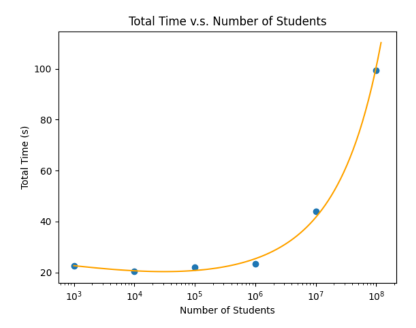


Figure 4: Cluster Performance

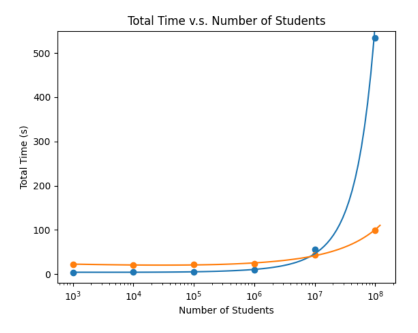


Figure 5: Benchmark

We can find that Hadoop mapreduce is much more efficient for big data.

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# 4. Hadoop MapReduce Configuration

#### a. Generate Data

```
    Run: $ python3 generate.py <number of lines>

            e.g. python3 generate.py 100

    Python module: names, random
    Input: None
    Output: create directory data/ and generate grades_100.csv
    Format: <name>, <studentID>, <grade>

            e.g. Michael Huang,0123456789,90
```

## Code for generate.py

```
1 #!/usr/bin/python3
2
3 import os
4 import sys
5 import random
6 import names
8 DATA_NUMBER = 300
9 if (len(sys.argv) < 2):</pre>
       print("Usage: generate.py <number of lines>")
11
       exit(1)
12 LINE_NUMBER = int(sys.argv[1])
13 BASE_DIR = "data/"
14
15 id = set()
16 firstnames = set()
17 lastnames = set()
18
19
20 def generate_raw():
21
22
       for _ in range(DATA_NUMBER):
           id.add(random.randint(1000000000, 9999999999))
23
24
       for _ in range(DATA_NUMBER):
25
           firstnames.add(names.get_first_name())
26
27
28
       for _ in range(DATA_NUMBER):
29
           lastnames.add(names.get_last_name())
```

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```
if (not os.path.exists(BASE_DIR)):
32
           os.makedirs(BASE_DIR)
33
34
35 def generate_csv():
       first = list(firstnames)
       last = list(lastnames)
       ID = list(id)
38
       with open(os.path.join(BASE_DIR, "grades_{}.csv".format(LINE_NUMBER
39
           )), 'w') as f:
40
           for i in range(LINE_NUMBER):
                rand = random.randint(0, min(len(first), len(last), len(ID)
41
                   )-1)
                grade = random.randint(0, 100)
42
43
                f.write("{} {},{},{}\n".format(
                    first[rand], last[rand], ID[rand], grade))
44
45
46
47
   if "__main__" == __name__:
48
       generate_raw()
49
       generate_csv()
```

## b. Mapper

- Run: \$ ./mapper.sh < data/grades\_#.csv
- Usage: Reads stdin with name, studentID and grades separated by newline. Returns the tabseparated pair: studentID<TAB>grade
- Input: stdin (e.g Michael Huang, 0123456789, 100)
- Output: stdout (e.g 0123456789<TAB>10)
- Test: Use input redirection to read from file grades.csv

#### Code for mapper.sh

```
1 #!/bin/bash
2 # Reads STDIN with name, studentID and grades separated by newline
3 # Returns the tab-separated pair: studentID<TAB>grade
4 # Input:
5 # STDIN: hadoop,0123456789,100
6 # Output:
7 # STDOUT: 0123456789<TAB>100
8
9 awk -F, '{print $2"\t"$3}'
```

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#### c. Reducer

- run: \$ ./reducer.sh < data/reducer.in
- Usage: Reads pairs from the standard input. Each tab-separated pair is composed of a studentID and a list of grades. Returns the max grade for each student on the standard output.
- Input: stdin (e.g. 0123456789<TAB>86 100 92)
- Output: ID and a single number as the max grade (e.g. 0123456789 100)

#### Code for reducer.py

```
1 #!/usr/bin/python
2 #coding:utf-8
3
4 import sys
5
6 def reduce():
8
      roster = {}
9
       # build roster
11
      line = sys.stdin.readline()
12
       while line:
13
           entry = line.split()
          ID = entry[0]
14
          grade = int(entry[1])
15
16
           roster.setdefault(ID, []).append(grade)
           line = sys.stdin.readline()
17
18
19
       # find max grade
       for ID in sorted(roster.keys()):
20
21
           print("{} {}".format(ID, max(roster[ID])))
22
23
24 if "__main__" == __name__:
25
       reduce()
```

#### d. Mapreduce

#### 1) HDFS

```
1 hdfs dfs -ls <dir_in_hdfs>
2 hdfs dfs -mkdir <dir_in_hdfs>
3 hdfs dfs -put <file_in_your_system> <dir_in_hdfs>
4 hdfs dfs -get <file_in_hdfs>
```

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```
5 hdfs dfs -rm -r -f output/ # you need to empty the output directory
everytime you want to rerun the code, you will see a message if rm
is successful
```

You can check via Utilities->Browse file system in localhost:9870 to check the directory and files on the hdfs.

#### 2) Streaming

In your hadoop home directory, run streaming with package: share/hadoop/tools/lib/hadoop -streaming-3.3.2.jar via the following command after you have created directory in hdfs for <DFS\_INPUT\_DIR> and <DFS\_OUTPUT\_DIR>

```
1 hadoop jar <HADOOP_HOME>/share/hadoop/tools/lib/hadoop-streaming-3.3.2.
    jar -input <DFS_INPUT_DIR> -output <DFS_OUTPUT_DIR> -mapper <MAPPER>
    -reducer <REDUCER> -file <LOCAL_MAPPER_DIR> -file <
    LOCAL_REDUCER_DIR>
```

#### Notes:

- and can be local files, while and is in hdfs
- <DFS\_OUTPUT\_DIR> needs to be emptyed everytime re-running the mapreduce task

Error Handling: - Check <HADOOP\_HOME>/logs for detailed logs - WARN org.apache.hadoop .streaming.PipeMapRed: java.io.IOException - Check if #!/usr/bin/env python is included if you are using python - Check if shell scripts are granted permission to execute - Check if shell scripts handle the exception correctly

#### d. Benchmark

#### 1) Run Haddop Mapreduce Tasks

- Path: root@hadoop-master:/home/s/lab2\_benchmark
- Command

```
1 $ chmod +x ./benchmark.sh
2 $ ./benchmark.sh
```

- Input: put grades\_#.csv into input/
- Output: /log/time.log containing task time in seconds
- Effect:

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- 1. copy the csv files in input/ to hdfs
- 2. For each file in input/:
  - Run mapreduce tasks
  - Calculate time used in seconds
- 3. Generate a log file time.log in log/

### 2) Scatter and fitting Plot

```
Run: $ python3 plot.pyOuput: plots saved to img/
```

#### Code for benchmark.sh

```
1 #!/bin/bash
2 # run this script on root@hadoop-master:/home/s/lab2_benchmark
3
4 mkdir -p output
5 mkdir -p log
7 # delete hdfs input/lab2
8 hdfs dfs -rm -r -f input/lab2
9
10 # copy input to hdfs
11 mv input/ lab2/
12 hdfs dfs -put lab2/ input/
13 mv lab2/ input/
14
15 rm -f log/time.log
16
  for ((NUM=1000;NUM<=1000000000;))</pre>
17
18 do
19
       hdfs dfs -rm -r -f output/
20
       cd /home/s/hadoop
21
       start=$SECONDS
23
       hadoop jar share/hadoop/tools/lib/hadoop-streaming-3.3.2.jar -input
24
            input/lab2/grades_$NUM.csv -output output -mapper /src/mapper.
           sh -reducer "python reducer.py" -file /src/mapper.sh -file /src
           /reducer.py
25
26
       end=$SECONDS
27
28
       cd /home/s/lab2_benchmark
29
       hdfs dfs -get output/part-00000
```

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```
30  mv part-00000 output/$NUM.out
31
32  duration=$(($end - $start))
33  echo $NUM: $duration >> log/time.log
34
35  ((NUM=$NUM*10))
36  done
```

## Code for plot.py

```
1 import os
2 import numpy as np
3 import matplotlib.pyplot as plt
4
5 BASE_DIR = "img/"
6
7 START_EXPONENT = 3
8 STOP EXPONENT = 8
11 # Total Time v.s. Number of Students
12 student_num = [10**i for i in range(START_EXPONENT, STOP_EXPONENT+1)]
13 total_time = [4.088, 4.826, 5.189, 8.904, 55.917, 534]
15 coeffs = np.polyfit(np.log(student_num), np.log(total_time), deg=2)
16 poly = np.poly1d(coeffs)
17
18 x = np.logspace(START_EXPONENT, 1.01*STOP_EXPONENT, 100)
19 y = np.exp(poly(np.log(x)))
20
21 plt.scatter(student_num, total_time)
22 plt.plot(x, y, 'orange')
23
24 plt.xscale('log')
25 plt.xlabel('Number of Students')
26 plt.ylabel('Total Time (s)')
27 plt.title('Total Time v.s. Number of Students')
28
29 plt.savefig(os.path.join(BASE_DIR, 'single.png'))
30 plt.clf()
31
32 # File Size v.s. Number of Students
  file_size = [29, 287, 2.8*1024, 28.7*1024, 286.9*1024, 2.87*1024*1024]
35 coeffs = np.polyfit(np.log(student_num), np.log(file_size), deg=2)
36 poly = np.poly1d(coeffs)
37 y = np.exp(poly(np.log(x)))
39 plt.scatter(student_num, file_size)
```

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```
40 plt.plot(x, y, 'orange')
41
42 plt.xscale('log')
43 plt.xlabel('Number of Students')
44 plt.ylabel('File Size (KB)')
45 plt.title('File Size v.s. Number of Students')
47 plt.savefig(os.path.join(BASE_DIR, 'file.png'))
48 plt.clf()
49
51 student_num = [10**i for i in range(START_EXPONENT, STOP_EXPONENT+1)]
52
53 total_time_1 = [25, 21, 21, 24, 47, 107]
54 total_time_2 = [21, 20, 22, 24, 40, 96]
55 total_time_3 = [22, 20, 23, 22, 45, 95]
57
  total_time = []
  for i in range(len(total_time_1)):
58
59
       total_time.append((total_time_1[i] + total_time_2[i] + total_time_3
          [i])/3)
61 coeffs = np.polyfit(np.log(student_num), np.log(total_time), deg=3)
62 poly = np.poly1d(coeffs)
63
64 x = np.logspace(START_EXPONENT, 1.01*STOP_EXPONENT, 100)
65 y = np.exp(poly(np.log(x)))
67 # Total Time v.s. Number of Students
68 plt.scatter(student_num, total_time)
69 plt.plot(x, y, 'orange')
70
71 plt.xscale('log')
72 plt.xlabel('Number of Students')
73 plt.ylabel('Total Time (s)')
74 plt.title('Total Time v.s. Number of Students')
76 plt.savefig(os.path.join(BASE_DIR, 'cluster.png'))
77 plt.clf()
78
80 student_num = [10**i for i in range(START_EXPONENT, STOP_EXPONENT+1)]
82 total_time_1 = [25, 21, 21, 24, 47, 107]
83 total_time_2 = [21, 20, 22, 24, 40, 96]
84 total_time_3 = [22, 20, 23, 22, 45, 95]
85
86 total_time_single = [4.088, 4.826, 5.189, 8.904, 55.917, 534]
88 total_time_cluster = []
89 for i in range(len(total_time_1)):
```

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```
total_time_cluster.append(
91
            (total_time_1[i] + total_time_2[i] + total_time_3[i])/3)
92
93 coeffs_cluster = np.polyfit(
94
        np.log(student_num), np.log(total_time_cluster), deg=3)
95 coeffs_single = np.polyfit(
96
       np.log(student_num), np.log(total_time_single), deg=3)
97 poly_cluster = np.poly1d(coeffs_cluster)
   poly_single = np.poly1d(coeffs_single)
99
101 x = np.logspace(START_EXPONENT, 1.01*STOP_EXPONENT, 100)
102 y_cluster = np.exp(poly_cluster(np.log(x)))
103 y_single = np.exp(poly_single(np.log(x)))
104
105 # Total Time v.s. Number of Students
106 plt.plot(x, y_single)
107 plt.scatter(student_num, total_time_single)
108 plt.plot(x, y_cluster)
109 plt.scatter(student_num, total_time_cluster)
110
111 plt.ylim(-20, 550)
112 plt.xscale('log')
113 plt.xlabel('Number of Students')
114 plt.ylabel('Total Time (s)')
115 plt.title('Total Time v.s. Number of Students')
117 plt.savefig(os.path.join(BASE_DIR, 'benchmark.png'))
118 plt.clf()
```

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