# Program 3 Report

### Yangxiao Wang

## Contents

1	Documentation	2
2	Source code 2.1 InvertedIndexing.java	<b>2</b>
3	Execution output  3.1 Output analysis	5
4	Discussions	6
5	Lab Sessions 3 5.1 Execution output	7 7

#### 1 Documentation

In this project, we are exploring the parallel technique - MapReduce. We used Inversed indexing as an example. My approach is straightforward, just map all the files with the same key (parameter) to the same reducer. And in the reducer, count the total number of the occurrence of the key. This implementation does not require combiner. When using combiner the output will have a extra 1 behind every file count (value). For example:

```
HDLC rfc2865.txt 22 1 rfc1122.txt 23 1
```

My opinion is that the reducer will run twice when combiner is set.

#### 2 Source code

#### 2.1 InvertedIndexing.java

```
1 import org.apache.hadoop.conf.*;
  import org.apache.hadoop.fs.Path;
 3 import org.apache.hadoop.io.*;
 4 import org.apache.hadoop.mapred.*;
 5 import org.apache.hadoop.util.*;
  import java.io.IOException;
 7
 8 import java.util.*;
10
   public class InvertedIndexing
11
12
13
       public static class Map extends MapReduceBase implements Mapper<LongWritable, Text, \leftrightarrow
14
           Text, Text>
15
16
           JobConf conf;
17
18
           public void configure(JobConf job)
19
20
                this.conf = job;
21
22
23
           public\ void\ map(LongWritable\ key,\ Text\ value,\ OutputCollector<Text,\ Text>output,\ \leftrightarrow
24
           Reporter reporter) throws IOException
25
                // retrieve # keywords from JobConf
27
                int argc = Integer.parseInt(conf.get("argc"));
28
29
                // put args into a String array
                Set<String> args = new HashSet();
30
                // retrieve keywords
31
                for (int i = 0; i < argc; i++)
32
33
                    args.add(conf.get("keyword" + i));
34
35
                // get the current file name
36
                FileSplit fileSplit = (FileSplit) reporter.getInputSplit();
String filename = "" + fileSplit.getPath().getName();
37
38
                String lines = value.toString();
39
                StringTokenizer tokenizer = new StringTokenizer(lines);
40
41
                //collect if next token match one of the args
                while (tokenizer.hasMoreTokens())
42
43
                    String x = tokenizer.nextToken();
44
                    if (args.contains(x))
45
46
47
                         output.collect(new Text(x), new Text(filename));
```

```
48
                  }
49
             }
 50
51
52
53
         {\tt public \ static \ class \ Reduce \ extends \ MapReduceBase \ implements \ Reducer{<}{\tt Text} \ , \ {\tt Text} \ , \ {\tt \leftarrow}
             Text>
54
55
             public\ void\ reduce(Text\ key,\ Iterator<Text>\ values,\ OutputCollector<Text,\ Text> \leftrightarrow
56
             output, Reporter reporter) throws IOException
57
58
                  {\tt HashMap}{<} {\tt String} \;, \;\; {\tt Integer}{>} \; {\tt hm} \; = \; \underset{\tt new}{\tt new} \;\; {\tt HashMap}{<} {\tt String} \;, \;\; {\tt Integer}{>}() \;;
                  //Count the occurrence number of key in each file
59
                  while (values.hasNext())
60
61
                       String name = values.next().toString();
62
63
                       if (hm.containsKey(name))
64
                            hm.put(name, hm.get(name) + 1);
65
66
                       else
67
68
                       {
                            hm.put(name, 1);
69
70
71
                   //create Comparator to sort the result by count number
 72
                  {\tt Comparator}{<}{\tt java.util.Map.Entry}{<}{\tt String}\;,\;\;{\tt Integer}{>\!>}\;\;{\tt valueComparator}\;=\;
73
 74
                  new Comparator<java.util.Map.Entry<String, Integer>>()
75
76
                       @Override
77
                       public int compare(java.util.Map.Entry<String, Integer> e1, java.util.Map.←
             {\tt Entry}{<}{\tt String}\;,\;\;{\tt Integer}{>}\;{\tt e2}\,)
 78
79
                            return e1.getValue() - e2.getValue();
80
81
                  };
82
83
84
                  sort the result
                  List<java.util.Map.Entry<String, Integer>> listDoc =
85
86
                  new ArrayList<java.util.Map.Entry<String, Integer>>(hm.entrySet());
87
                  Collections.sort(listDoc, valueComparator);
88
                  //create output string
89
                  StringBuilder sb = new StringBuilder();
90
91
                  for (java.util.Map.Entry<String, Integer> e : listDoc)
92
93
                       sb.append(e.getKey());
                       sb.append(" ");
94
                       \verb|sb.append(e.getValue())|;\\
95
96
                       sb.append(" ");
97
98
                  //output
99
100
                  Text docListC = new Text(sb.toString());
                  output.collect(key, docListC);
101
102
             }
103
104
         public static void main(String[] args) throws Exception
105
106
             long time = System.currentTimeMillis();
107
             JobConf conf = new JobConf(InvertedIndexing.class);
108
             conf.setJobName("invertInd");
109
110
             conf.setOutputKeyClass(Text.class);
111
             conf.setOutputValueClass(Text.class);
112
113
             conf.setMapperClass(Map.class);
114
             //no need to combine because reducer already taken care of it
115
```

```
//conf.setCombinerClass(Reduce.class);
116
           conf.setReducerClass(Reduce.class);
117
118
           conf.setInputFormat(TextInputFormat.class);
119
120
           conf.setOutputFormat(TextOutputFormat.class);
121
122
           FileInputFormat.setInputPaths(conf, new Path(args[0]));
           FileOutputFormat.setOutputPath(conf, new Path(args[1]));
123
124
           // argc maintains #keywords
125
           conf.set("argc", String.valueOf(args.length - 2));
for (int i = 0; i < args.length - 2; i++)</pre>
126
127
128
               \verb|conf.set("keyword" + i, args[i + 2]);|\\
129
130
131
           JobClient.runJob(conf);
132
           133
134
135 }
```

#### 3 Execution output

#### 3.1 Output analysis

- The performance of sequential version: 253.143 s
- The performance of parallel version: 70.517 s
- Improvement: 253.143 / 70.517 = 3.5898 times
- Cannot use diff to compare those two output because the order of the files with the same number of count is basically random. However, by comparing the result of the first two parameter HDLC and LAN and some large item with large count number, it is safe to say the outputs are the same.

#### 3.2 Output of sequential version

```
HDLC
                   rfc2865.txt 1 rfc1122.txt 1 rfc891.txt 2 rfc907.txt 2 rfc2863.txt 3 rfc1662. \leftarrow
             txt 4
       LAN
                   \texttt{rfc2613.txt} \ 1 \ \texttt{rfc1044.txt} \ 1 \ \texttt{rfc4862.txt} \ 1 \ \texttt{rfc1123.txt} \ 1 \ \texttt{rfc2348.txt} \ 1 \ \texttt{rfc3461.} \leftarrow
2
             \texttt{txt} \ 1 \ \texttt{rfc1661.txt} \ 1 \ \texttt{rfc1155.txt} \ 2 \ \texttt{rfc5321.txt} \ 2 \ \texttt{rfc2115.txt} \ 2 \ \texttt{rfc1629.txt} \ 3 \ \texttt{rfc1559} \\ \hookleftarrow
             .txt 3 rfc1724.txt 3 rfc2895.txt 4 rfc1660.txt 5 rfc1213.txt 5 rfc1659.txt 5 \leftrightarrow
             \texttt{rfc1658.txt} \ 5 \ \texttt{rfc1212.txt} \ 5 \ \texttt{rfc1748.txt} \ 6 \ \texttt{rfc1694.txt} \ 7 \ \texttt{rfc1122.txt} \ 10 \ \texttt{rfc2427.txt} \ \longleftrightarrow \\
             11 rfc950.txt 12 rfc2067.txt 17
3
                   rfc5531.txt 1 rfc2115.txt 1 rfc4861.txt 1 rfc1981.txt 1 rfc2427.txt 1 rfc4862.\leftarrow
             txt 1 rfc1659.txt 1 rfc4941.txt 2 rfc5036.txt 2 rfc2460.txt 3 rfc2863.txt 12 \leftrightarrow
             \texttt{rfc2865.txt} \ \ 16 \ \ \texttt{rfc1762.txt} \ \ 19 \ \ \texttt{rfc1994.txt} \ \ 21 \ \ \texttt{rfc1662.txt} \ \ 22 \ \ \texttt{rfc1989.txt} \ \ 26 \ \ \texttt{rfc1661.} \\ \leftarrow
             \mathtt{txt}\ 40\ \mathtt{rfc5072.txt}\ 61\ \mathtt{rfc1990.txt}\ 72
4
                   rfc6152.txt 1 rfc907.txt 1 rfc919.txt 1 rfc5322.txt 1 rfc2289.txt 1 rfc4456.↔
             \texttt{txt} \ 1 \ \texttt{rfc2067.txt} \ 1 \ \texttt{rfc922.txt} \ 1 \ \texttt{rfc868.txt} \ 1 \ \texttt{rfc5730.txt} \ 1 \ \texttt{rfc1155.txt} \ 1 \ \texttt{rfc1658.} \longleftrightarrow
             \texttt{txt} \ 1 \ \texttt{rfc4941.txt} \ 1 \ \texttt{rfc1870.txt} \ 1 \ \texttt{rfc3550.txt} \ 1 \ \texttt{rfc2355.txt} \ 2 \ \texttt{rfc1044.txt} \ 2 \ \texttt{rfc1188} \\ \hookleftarrow
             .txt 2 rfc1132.txt 2 rfc1201.txt 2 rfc5065.txt 2 rfc1288.txt 2 rfc3986.txt 2 \leftrightarrow
             rfc1390.txt 2 rfc894.txt 2 rfc895.txt 2 rfc1184.txt 2 rfc862.txt 3 rfc5531.txt 3 \leftrightarrow
             rfc863.txt 3 rfc792.txt 3 rfc3912.txt 3 rfc3801.txt 3 rfc2895.txt 3 rfc867.txt 3 \leftrightarrow
             rfc1042.txt 3 rfc866.txt 3 rfc1055.txt 3 rfc865.txt 3 rfc1356.txt 3 rfc1034.txt 5 \leftrightarrow
             rfc1772.txt 5 rfc864.txt 5 rfc959.txt 5 rfc3551.txt 6 rfc4862.txt 7 rfc1939.txt 8 \leftrightarrow
             10 rfc2132.txt 11 rfc791.txt 12 rfc2460.txt 12 rfc1035.txt 12 rfc1981.txt 18 \leftrightarrow
             rfc1006.txt 24 rfc1191.txt 25 rfc1213.txt 33 rfc1002.txt 38 rfc1123.txt 41 rfc5734.\leftarrow
             txt 42 rfc5036.txt 58 rfc5681.txt 83 rfc1001.txt 123 rfc4271.txt 126 rfc1122.txt \hookleftarrow
             221 rfc793.txt 278
                   \texttt{rfc868.txt} \ 1 \ \texttt{rfc1629.txt} \ 1 \ \texttt{rfc2348.txt} \ 1 \ \texttt{rfc2132.txt} \ 1 \ \texttt{rfc1055.txt} \ 1 \ \texttt{rfc950.} \\ \leftarrow
             \texttt{txt} \ 1 \ \texttt{rfc5531.txt} \ 2 \ \texttt{rfc791.txt} \ 2 \ \texttt{rfc4862.txt} \ 2 \ \texttt{rfc1034.txt} \ 2 \ \texttt{rfc3411.txt} \ 2 \ \texttt{rfc2453.} \longleftrightarrow
             txt 2 rfc867.txt 3 rfc862.txt 3 rfc1981.txt 3 rfc1350.txt 3 rfc863.txt 3 rfc792.txt\leftrightarrow
              3 rfc1191.txt 3 rfc866.txt 3 rfc865.txt 3 rfc2895.txt 3 rfc864.txt 4 rfc3551.txt 4 \leftrightarrow
              rfc4502.txt 5 rfc2131.txt 5 rfc768.txt 6 rfc2460.txt 8 rfc5036.txt 10 rfc951.txt \leftrightarrow
             11 rfc3417.txt 12 rfc1035.txt 13 rfc3550.txt 15 rfc1213.txt 19 rfc1542.txt 21 \leftrightarrow
             {\tt rfc2865.txt~24~rfc1123.txt~25~rfc1001.txt~33~rfc1002.txt~50~rfc1122.txt~65}
```

#### 3.3 Output of parallel version

```
HDLC
                   \texttt{rfc2865.txt} \ 1 \ \texttt{rfc1122.txt} \ 1 \ \texttt{rfc891.txt} \ 2 \ \texttt{rfc907.txt} \ 2 \ \texttt{rfc2863.txt} \ 3 \ \texttt{rfc1662.} \leftarrow
2
        LAN rfc2613.txt 1 rfc1044.txt 1 rfc4862.txt 1 rfc1123.txt 1 rfc2348.txt 1 rfc3461.txt \leftrightarrow
              1 rfc1661.txt 1 rfc1155.txt 2 rfc5321.txt 2 rfc2115.txt 2 rfc1629.txt 3 rfc1559.txt\leftrightarrow
               3 \texttt{ rfc1724.txt } 3 \texttt{ rfc2895.txt } 4 \texttt{ rfc1660.txt } 5 \texttt{ rfc1213.txt } 5 \texttt{ rfc1659.txt } 5 \texttt{ rfc1658.} \longleftrightarrow
              txt 5 rfc1212.txt 5 rfc1748.txt 6 rfc1694.txt 7 rfc1122.txt 10 rfc2427.txt 11 \leftrightarrow
              rfc950.txt 12 rfc2067.txt 17
        PPP rfc5531.txt 1 rfc2115.txt 1 rfc4861.txt 1 rfc1981.txt 1 rfc2427.txt 1 rfc4862.txt \leftrightarrow
3
              1 rfc1659.txt 1 rfc4941.txt 2 rfc5036.txt 2 rfc2460.txt 3 rfc2863.txt 12 rfc2865.\leftrightarrow
              txt 16 rfc1762.txt 19 rfc1994.txt 21 rfc1662.txt 22 rfc1989.txt 26 rfc1661.txt 40 \leftrightarrow
              \verb|rfc5072.txt| 61 | \verb|rfc1990.txt| 72
        TCP rfc6152.txt 1 rfc907.txt 1 rfc919.txt 1 rfc5322.txt 1 rfc2289.txt 1 rfc4456.txt 1 \leftrightarrow
              \texttt{rfc2067.txt} \ 1 \ \texttt{rfc922.txt} \ 1 \ \texttt{rfc868.txt} \ 1 \ \texttt{rfc5730.txt} \ 1 \ \texttt{rfc1155.txt} \ 1 \ \texttt{rfc1658.txt} \ 1 \ \leftarrow
              \texttt{rfc4941.txt} \ 1 \ \texttt{rfc1870.txt} \ 1 \ \texttt{rfc3550.txt} \ 1 \ \texttt{rfc2355.txt} \ 2 \ \texttt{rfc1044.txt} \ 2 \ \texttt{rfc1188.txt} \ 2 \longleftrightarrow
```

```
rfc1132.txt 2 rfc1201.txt 2 rfc5065.txt 2 rfc1288.txt 2 rfc3986.txt 2 rfc1390.txt \leftrightarrow
    2 rfc894.txt 2 rfc895.txt 2 rfc1184.txt 2 rfc862.txt 3 rfc5531.txt 3 rfc792.txt 3 \leftrightarrow
    rfc863.txt 3 rfc3912.txt 3 rfc3801.txt 3 rfc2895.txt 3 rfc867.txt 3 rfc1042.txt 3 \leftrightarrow
    rfc866.txt 3 rfc1055.txt 3 rfc865.txt 3 rfc1356.txt 3 rfc1034.txt 5 rfc1772.txt 5 \leftrightarrow
    rfc959.txt 5 rfc864.txt 5 rfc3551.txt 6 rfc4862.txt 7 rfc1939.txt 8 rfc2741.txt 8 \leftrightarrow
    \texttt{rfc2920.txt} \ 9 \ \texttt{rfc4861.txt} \ 9 \ \texttt{rfc854.txt} \ 10 \ \texttt{rfc2865.txt} \ 10 \ \texttt{rfc5321.txt} \ 10 \ \texttt{rfc2132.txt} \longleftrightarrow
     11 rfc791.txt 12 rfc2460.txt 12 rfc1035.txt 12 rfc1981.txt 18 rfc1006.txt 24 \leftrightarrow
    rfc1191.txt 25 rfc1213.txt 33 rfc1002.txt 38 rfc1123.txt 41 rfc5734.txt 42 rfc5036.\leftarrow
    txt 58 rfc5681.txt 83 rfc1001.txt 123 rfc4271.txt 126 rfc1122.txt 221 rfc793.txt \leftrightarrow
    278
UDP rfc868.txt 1 rfc1629.txt 1 rfc2348.txt 1 rfc2132.txt 1 rfc1055.txt 1 rfc950.txt 1 \leftrightarrow
    rfc5531.txt 2 rfc791.txt 2 rfc4862.txt 2 rfc1034.txt 2 rfc3411.txt 2 rfc2453.txt 2 \leftarrow
    rfc862.txt 3 rfc867.txt 3 rfc1981.txt 3 rfc1350.txt 3 rfc863.txt 3 rfc792.txt 3 \leftrightarrow
    rfc1191.txt 3 rfc866.txt 3 rfc865.txt 3 rfc2895.txt 3 rfc864.txt 4 rfc3551.txt 4 \leftrightarrow
    rfc4502.txt 5 rfc2131.txt 5 rfc768.txt 6 rfc2460.txt 8 rfc5036.txt 10 rfc951.txt 11 \leftarrow
     rfc3417.txt 12 rfc1035.txt 13 rfc3550.txt 15 rfc1213.txt 19 rfc1542.txt 21 rfc2865\leftarrow
     .txt 24 rfc1123.txt 25 rfc1001.txt 33 rfc1002.txt 50 rfc1122.txt 65
```

#### 4 Discussions

1. File distribution over a cluster system

MPI is Message Passing Interface, it does not need a file system to store its data. And the data is sent to another node to be computed.

On the other hand, MapReduce is usually used with Hadoop Distributed File System. And the data is stored in local storage on each data node.

2. Collective/Reductive operation to create inverted indexing

The implementation with MPI will be:

- read all data, distribute the data to each node.
- each node will compute and find the number of keywords' occurrence in their portion of data.
- share the whole results and do the reduction.

The biggest problem with MPI when doing inverted indexing is that it uses network to transfer data. When the size of files is large, the MPI's performance will not be ideal.

3. Amount of boilerplate code

Comparing to MapReduce, MPI would have more boilerplate code like send, receive, and parse data. And MapReduce only need implement the Map class and Reducer class.

4. Anticipated execution performance

Again, the limitation of MPI is the network, when the size of data/file is large and the performance could be slower than MapReduce. However, if the data is not too large, using MPI could be more efficient because the Hadoop's fault tolerance system can slow down the process.

5. Fault tolerance; recovery from a crash

MPI support checkpoint to restart from the checkpoint if anything goes wrong. It does not have Message logging techniques, data Reliability and network fault tolerance, User directed and communicator driven fault tolerance. Basically, developer can set multiple checkpoints before passing data or during iteration. However, the data could be still lost if the network is not stable.

Hadoop has its own built-in fault tolerance and fault compensation capabilities. Every data block has a copy that is stored on other servers. And it also generate logs during the execution process.

#### 5 Lab Sessions 3

#### 5.1 Execution output

```
[wyxiao_css534@cssmpi1 wordcount_2.0]$ hadoop jar wordcount.jar WordCount input output
18/11/08 18:37:12 NARN mapred.JobClient: Use GenericOptionsParser for parsing the arguments. Applications should impleme
18/11/08 18:37:13 INFO mapred.JobClient: Running job: job_201811071847_0013
18/11/08 18:37:13 INFO mapred.JobClient: map 0% reduce 0%
18/11/08 18:37:13 INFO mapred.JobClient: map 66% reduce 0%
18/11/08 18:37:23 INFO mapred.JobClient: map 100% reduce 0%
18/11/08 18:37:30 INFO mapred.JobClient: map 100% reduce 10%
18/11/08 18:37:30 INFO mapred.JobClient: map 100% reduce 10%
18/11/08 18:37:30 INFO mapred.JobClient: Job complete: job_201811071847_0013
18/11/08 18:37:31 INFO mapred.JobClient: Job complete: job_201811071847_0013
18/11/08 18:37:41 INFO mapred.JobClient: Job complete: job_201811071847_0013
18/11/08 18:37:41 INFO mapred.JobClient: Job complete: Job_201811071847_0013
18/11/08 18:37:41 INFO mapred.JobClient: App-Reduce Framework
18/11/08 18:37:41 INFO mapred.JobClient: Reduce input records=6
18/11/08 18:37:41 INFO mapred.JobClient: Map input records=6
18/11/08 18:37:41 INFO mapred.JobClient: Map output records=6
18/11/08 18:37:41 INFO mapred.JobClient: Map output records=8
18/11/08 18:37:41 INFO mapred.JobClient: Map output proups=5
18/11/08 18:37:41 INFO mapred.JobClient
```

Figure 1: MapReduce execution

Figure 2: /user/yourAccount/output

```
[wyxiao_css534@cssmpi1 output]$ cat part-00000
Bye    1
Goodbye 1
Hadoop 2
He    1
Hello 2
World 2
he    2
```

Figure 3: part-00000