# UNIVERSITY OF PISA



Artificial Intelligence and Data Engineering

# **Cloud Computing**

Hadoop Letter Frequency

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Academic Year 2023/2024

# Contents

### Introduction

The objective of this project is to implement a data processing pipeline that can handle substantial data sets, ensuring efficient computation and meaningful data insights. By exploiting the MapReduce paradigm, data processing tasks is split into two main functions: the **Mapper** and the **Reducer**.

The Mapper function processes and filters the input data, emitting **key-value pairs**, while the Reducer function aggregates and processes these pairs to produce the final output.

The project was developed using the Hadoop framework, which provides an open-source implementation of the MapReduce paradigm. Hadoop allows for the distributed processing of large data sets across clusters of computers using simple programming models. The Hadoop ecosystem also includes other tools, such as HDFS (Hadoop Distributed File System) for distributed storage, and YARN (Yet Another Resource Negotiator) for cluster resource management.

Given a text document as input, it is aimed to extract the frequency of each letter composing such document. In Order to achieve this, two differnt jobs are required: the first job is responsible for counting the number of letters in the document, while the second job is responsible for evaluating the frequency of each letter. Finally, the results obtained from the processing pipeline will be shown.

# Algorithm Design

The objective of this project is to analyze letter frequency in text documents utilizing Hadoop's MapReduce framework. Specifically, two distinct approaches were implemented to optimize the MapReduce task: the use of a Combiner and the implementation of an In-Mapper Combiner. These methods aim to enhance the efficiency of the MapReduce process by reducing the amount of data transferred between the Mapper and Reducer stages.

#### MapReduce with Combiner

The Combiner is a mini-reducer that processes the output of the Mapper tasks before passing it to the Reducer. By aggregating the intermediate data locally on the mapper nodes, the Combiner reduces the volume of data shuffled across the network, thus improving the performance of the MapReduce job. It performs its operations on the same node where the mapper is running.

#### Pseudocode

# Algorithm 1 Letter Count with Combiner

```
Require: Txt file
Ensure: Total count of each letter in the input file
   Mapper
 1: procedure Setup(context)
       normalize ← context.getConfiguration().get("normalize")
 3: end procedure
 4: procedure MAP(Object key, Text value)
       line \leftarrow Normalize(value.toString(), normalize)
                                                           ▶ Remove accents and set lowercase
       for each character c in line do
 6:
          EmitIntermediate(LETTER_COUNT_KEY, 1)
 7:
       end for
 8:
 9: end procedure
   Combiner & Reducer
10: procedure Reduce(Text key, Iterable<LongWritable> values)
11:
       sum \leftarrow 0
       for each LongWritable val in values do
12:
          sum \leftarrow sum + val.get()
13:
       end for
14:
       Emit(key, new LongWritable(sum))
15:
16: end procedure
```

#### **Algorithm 2** Letter Frequency with Combiner Require: Txt file, Total number of characters in the txt file **Ensure:** Frequency of each letter in the input file Mapper 1: **procedure** Setup(context) 2: $normalize \leftarrow context.getConfiguration().get("normalize")$ 3: end procedure 4: **procedure** Map(Object key, Text value) $line \leftarrow Normalize(value.toString(), normalize)$ ▶ Remove accents and set lowercase 5: for each character c in line do 6: EmitIntermediate(String.valueOf(c), 1) 7: end for 8: 9: end procedure Combiner 10: procedure Reduce(Text key, Iterable < LongWritable > values) $sum \leftarrow 0$ 11: for each LongWritable val in values do 12: $sum \leftarrow sum + val.get()$ 13: end for 14: 15: Emit(key, new LongWritable(sum)) 16: end procedure Reducer 17: **procedure** Setup(context) letterCount ← context.getConfiguration().getLong("letterCountValue", 1) 19: end procedure 20: **procedure** REDUCE(Text key, Iterable<LongWritable> values) 21: $sum \leftarrow 0$ 22: for each LongWritable val in values do 23: $sum \leftarrow sum + val.get()$ end for 24: $freq \leftarrow (double) sum / (double) letterCount$ 25: Emit(key, new DoubleWritable(freq)) 26: 27: end procedure

#### MapReduce with In-Mapper Combiner

The In-Mapper Combiner combines the mapping and combining steps within the Mapper itself. This method involves accumulating the results in a data structure within the Mapper, which is then emitted at the end of the mapping phase. This approach minimizes the overhead of multiple data passes by efficiently combining intermediate results within the Mapper, reducing the need for external Combiner steps and further optimizing network usage and processing time.

#### Pseudocode

## Algorithm 3 Letter Count with In-Mapper Combiner

```
Require: Txt file
Ensure: Total count of each letter in the input file
    CountMapper
 1: private map \leftarrow \{\}
 2: private normalize
 3: procedure Setup(Context context)
       normalize \leftarrow context.getConfiguration().get("normalize")
 5: end procedure
 6: procedure MAP(Object key, Text value)
       line \leftarrow Normalize(value.toString(), normalize)
 7:
 8:
       for each character c in line do
           if c is a letter then
 9:
               if map contains c then
10:
11:
                   \mathbf{map}[c] \leftarrow \mathbf{map}[c] + 1
12:
               else
                   \mathbf{map}[c] \leftarrow 1
13:
               end if
14:
           end if
15:
       end for
16:
17: end procedure
    procedure Cleanup(Context context)
       for each entry \langle k, v \rangle in map do
19:
           \operatorname{Emit}(k, v)
20:
       end for
21:
22: end procedure
    CountReducer
23: procedure Reduce(Text key, Iterable<LongWritable> values)
24:
       sum \leftarrow 0
        for each value in values do
25:
           sum \leftarrow sum + value
26:
       end for
27:
       Emit(key, sum)
28:
29: end procedure
```

#### **Algorithm 4** Letter Frequency with In-Mapper Combiner Require: Txt file, Total number of characters in the txt file **Ensure:** Frequency of each letter in the input file CountMapper 1: private map $\leftarrow \{\}$ 2: private normalize 3: **procedure** Setup(Context context) $normalize \leftarrow context.getConfiguration().get("normalize")$ 4: 5: end procedure 6: **procedure** Map(Object key, Text value) $line \leftarrow Normalize(value.toString(), normalize)$ 7: for each character c in line do 8: **if** c is a letter **then** 9: if map contains c then 10: $\mathbf{map}[c] \leftarrow \mathbf{map}[c] + 1$ 11: else 12: $map[c] \leftarrow 1$ 13: end if 14: end if 15: 16: end for 17: end procedure procedure Cleanup(Context context) for each entry $\langle k, v \rangle$ in map do 19: $\operatorname{Emit}(k, v)$ 20: end for 21: 22: end procedure CountReducer 23: private letterCount 24: **procedure** Setup(Context context) $letterCount \leftarrow context.getConfiguration().getLong("letterCountValue", 1)$ 25: 26: end procedure 27: procedure Reduce(Text key, Iterable<LongWritable> values) $sum \leftarrow 0$ 28: 29: for each value in values do 30: $sum \leftarrow sum + value$ end for 31: $freq \leftarrow (double) sum / (double) letterCount$ 32: Emit(key, freq) 33:

#### Results

#### **Experimental Setup**

34: end procedure

Executing the MapReduce workflow with different inputs, and configurations:

• Input size: the size of the input file is varied to evaluate the performance of the MapReduce workflow.

```
    Paradise Lost ~ 310 kb
    Moby Dick ~ 421kb
```

- Frankenstein  $\sim 440~\mathrm{kb}$
- Divina Commedia  $\sim 600 \text{ kb}$
- Gerusalemme Liberata  $\sim 691~\mathrm{kb}$
- Promessi Sposi  $\sim 1.440~\mathrm{kb}$
- Test file (random generated sequence of char) of  $\sim 800$  Mb.
- Number of mappers: Hadoop handles this step
- Number of reducers: From one up to three reducers are used for letter frequency

### **Performance Evaluation**

	count	mean	std	min	25%	50%	75%	max
NumReducers	72.0	1.500000	0.769122	1.000000	1.000000	1.000000	2.000000	3.000000
Total time spent by all map tasks (s)	72.0	6.593208	7.741287	2.692000	2.981500	3.171500	3.553500	33.628000
Total time spent by all reduce tasks (s)	72.0	4.270681	2.338609	2.338000	2.646000	2.844500	5.512750	9.531000
CPU time spent (s)	72.0	2.574722	1.040911	1.270000	1.820000	2.240000	3.100000	5.810000
Peak Map Physical memory (MB)	72.0	262.884820	1.130373	259.203125	262.189453	262.761719	263.457031	266.609375
Peak Map Virtual memory (MB)	72.0	1778.968370	1.612161	1775.417969	1777.844727	1779.029297	1780.083008	1783.250000
Peak Reduce Physical memory (MB)	72.0	163.141059	1.011953	161.722656	162.467773	162.884766	163.329102	166.718750
Peak Reduce Virtual memory (MB)	72.0	1785.863824	0.875164	1784.562500	1785.292969	1785.701172	1786.233398	1789.144531
Total time (s)	72.0	10.863889	8.101537	5.319000	5.840750	6.901500	11.489250	36.268000

Figure 1: Statics' insights on Operas

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Figure 2: Statics' insights on Test

# Conclusions

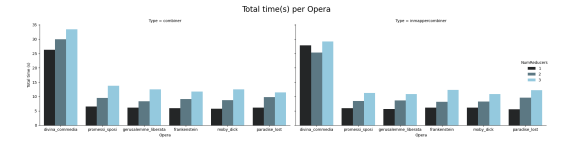


Figure 3: Total time for each opera with different reducers

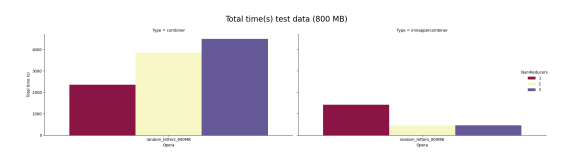


Figure 4: Total time for Test with different reducers

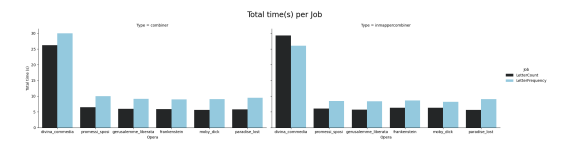


Figure 5: Total time for each job with different operas



Figure 6: Total time for each job with Test