Name Hiten Gondaliya Id 202318063 Big Data Assignment-3 Map Reduce

Mapper.py

```
#!/usr/bin/python3 -0
import sys

# Loop through each line in the input
for line in sys.stdin:
    # Remove leading and trailing whitespace
    line = line.strip()
    # Split the line into words
    words = line.split()
    # Emit key-value pairs of word and count of 1
    for word in words:
        print(word,"\t",1)

"mapper.py" 33L, 342B
```

Shebang Line:

Specifies Python 3 interpreter.

Importing sys Module:

sys module for system-specific functions.

Provides access to system parameters.

Loop through Input Lines:

Iterates over each line of input.

Reads from standard input.

Stripping Whitespace:

Removes leading and trailing whitespace.

Ensures clean input. Splitting Lines into Words:

Splits lines into words.

Based on whitespace.

Emitting Key-Value Pairs:

Prints word and 1.

Separated by a tab.

Reducer.py

```
#!/usr/bin/python3 -0
import sys
# Initialize variables to keep track of current word and its count
current word = None
current count = 0
# Loop through each line in the input
for line in sys.stdin:
    # Split the line into word and count, separated by tab
    word, count = line.strip().split('\t', 1)
    # Convert count to integer
    count = int(count)
    # If the word is the same as the current word, increment its count
    if word == current word:
        current_count += count
    else:
        # If the word is different, print the current word and its count
        if current word:
            print(current_word,"\t",current_count)
        # Update current word and its count
        current_word = word
        current count = count
# Print the last word and its count
if current word:
    print(current_word,"\t",current_count)
"reducer.py" 33L, 863B
```

Shebang Line:

Specifies Python 3 interpreter.

Importing sys Module:

- sys module for system-specific functions.
- Provides access to system parameters.

Initialization:

- Initialize variables for word and count.
- current word and current count.

Loop through Input Lines:

- Iterates over each line of input.
- Reads from standard input.

Splitting Lines into Word and Count:

- Splits each line into word and count.
- Separated by tab, limiting to one split.

Converting Count to Integer:

Converts count from string to integer.

Ensures numerical operations.

Incrementing Word Count:

- Increments count if word is the same.
- Accumulates count for the same word.

Printing Word Count:

- Prints current word and count.
- Separated by tab.

Updating Current Word and Count:

- Updates current word and its count.
- Prepares for the next word.

Printing Last Word and Count:

- Prints the last word and its count.
- Ensures all counts are accounted for.

SingleNode, used txt file corpus.txt ~ 90 mb

```
ubuntu@ip-172-31-41-195:~$ time cat corpus.txt | python3 mapper.py | sort | python3 reducer.py
! 26
!!!!!!!! 1
!) 1
" 482
"", 14
"", "pc" 7
"", "pcs" 7
""Do 1
""The 1
""There's 1
```

```
number 1
of 1
requests, 1
we 1
are 1
pleased 1
to 1
announce 1
that 1
we 1
will 1
be 1
extending 1
the 1
deadline 1
for 1
submission 1
of 1
photos 1
for 1
the 1
Prames 1
Prames 1
Protography 1
Contest: 1
ubuntu@ip=172-31-8-12:-$

i-023347609872c13cdc(202318057-Main)
PublicIPs 3.110.177.119 PrivateIPs: 172.31.8.12
```

```
# parse the input we got from mapper.py
word, count = line.split('\t', i)

# convert count (currently a string) to int
try;
    count = int(count)
except ValueError:
    # count was not a number, so silently
    # ignore/discard this line
    continue

# this IF-switch only works because Hadoop sorts map output
    # by key (here: word) before it is passed to the reducer
    if current word = word:
        current_count += count
else:
    if current word
        print ('%\t%') * (current_word, current_count))
        current_count = count
        current_count = count
        current_word = word

# do not forget to output the last word if needed!
if current_word = word:
    print ('%\t%\t%') * (current_word, current_count))
ubuntut@ip-I72-31-8-122-5

i-O23347609872c13cdc(2O2318057-Main)

PublicIPs:3.110.177.119 PrivateIPs:172.51.8.12
```

```
real 1m6.636s
user 0m5.413s
sys 0m0.466s
ubuntu@ip-172-31-41-195:~$
```

With Hadoop

```
buntumin-172-31-41-105:-5 time hadoop jar /home/ubuntu/hadoop/share/hadoop/tols/lib/hadoop-streaming-2.9.1.jar -mapper /home/ubuntu/mapper.py -reducer /home/ubuntu/reducer.py -input /input/corpus.txt -output/output/wordscounts
ackage_lobair: [/Impuhadoop-unjars8825868986317402/] [] /impufsteranja02127075356699992725.jar tmpplr=null
24/02/14 05:08:12 lNFO client.RMProxy: Connecting to ResourceManager at localhost/127.0.0.1:8032
24/02/14 05:08:12 lNFO client.RMProxy: Connecting to ResourceManager at localhost/127.0.0.1:8032
24/02/14 05:08:13 lNFO mapreduce_lobs/buntuter: number of splits:2
24/02/14 05:08:13 lNFO mapreduce_lobs/buntuter: number of splits:2
24/02/14 05:08:13 lNFO mapreduce_lobs/buntuter: number of splits:2
24/02/14 05:08:13 lNFO mapreduce_lobs/buntuter: submitting tokens for job: job_1708748829675_0005
24/02/14 05:08:13 lNFO mapreduce_lobs: buntuted application_application_l708748829675_0005
24/02/14 05:08:13 lNFO mapreduce_lobs: The url to track the job: http://lp-172-31-41-195.ap-south-1.compute.internal:8088/proxy/application_1708748829
24/02/14 05:08:14 lNFO mapreduce_lob: Bunning job: job_1708748829675_0005
24/02/14 05:08:08:14 lNFO mapreduce_lob: app 05 reduce 0%
24/02/14 05:08:08:14 lNFO mapreduce_lob: app 05 reduce 0%
24/02/14 05:08:08:16 lNFO mapreduce_lob: map 100% reduce 0%
24/02/14 05:08:08:16 lNFO mapreduce_lob: map 67% reduce 0%
24/02/14 05:08:16 lNFO mapreduce_lob: map 67% reduce 0%
24/02/14 05:08:15 lNFO mapreduce_lob: map 100% reduce 0%
24/02/14 05:08:15 lNFO mapreduce_lob: map 100% reduce 0%
24/02/14 05:09:16 lNFO mapreduce_lob: map
```

```
real 2m17.928s
user 2m13.154s
sys 0m3.162s
ubuntu@ip-172-31-41-195:~$
```

```
ubuntu@ip-172-31-41-195:~$ hdfs dfs -cat /output/wordscounts/part-00000
          26
11111111
                   1
1)
          1
.
          482
          14
"","pc"
"","pcs"
                   7
" "Do
          1
""The
          1
""There's
                   1
""We
          2
""},
          7
"#[FROM
                   1
```

MultiNode, used txt file corpus.txt ~ 90 mb

```
ubuntu@ip-172-31-8-12:-$ $HADOOF_HOME/sbin/start-dfs.sh
Starting namenodes on [ec2-3-110-177-119.ap-south-1.compute.amazonaws.com]
Starting datanodes
Starting secondary namenodes [ip-172-31-8-12]
ubuntu@ip-172-31-8-12:-$ $HADOOF_HOME/sbin/start-yarn.sh
Starting resourcemanager
Starting resourcemanager
Starting resourcemanager
Starting resourcemanager
subuntu@ip-172-31-8-12:-$ hadoop_isome_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_foode_food
```

```
ubuntu@ip-172-31-42-2:-/hadoop$ sbin/start-all.sh
This script is Deprecated. Instead use start-dfs.sh and start-yarn.sh
Starting namenodes on [ip-172-31-42-2.ap-south-1.compute.internal]
ip-172-31-42-2.ap-south-1.compute.internal: starting namenode, logging to /home/ubuntu/hadoop/logs/hadoop-ubuntu-namenod
172.31.42.2: starting datanode, logging to /home/ubuntu/hadoop/logs/hadoop-ubuntu-datanode-ip-172-31-42-2.out
172.31.44.214: starting datanode, logging to /home/ubuntu/hadoop/logs/hadoop-ubuntu-datanode-ip-172-31-44-214.out
172.31.32.110: starting datanode, logging to /home/ubuntu/hadoop/logs/hadoop-ubuntu-datanode-ip-172-31-32-110.out
```

```
ubuntu@ip-172-31-42-2:-$ hadoop jar /home/ubuntu/hadoop/share/hadoop/tools/lib/hadoop-streaming-2.9.1.jar -mapper /home/ubuntu/mapper.py -reducer /ho
me/ubuntu/reducer.py -input /input/corpus.txt -output /output/wordcounts
packageJobJar: [/tmp/hadoop-unjar1936485731669817299/] [] /tmp/streamjob7987625646435085579.jar tmpDir=null
24/02/24 10:53:14 INFO client.RMProxy: Connecting to ResourceManager at /172.31.42.2:8032
24/02/24 10:53:15 INFO mapred.FileInputFormat: Total input files to process: 1
24/02/24 10:53:15 INFO mapreduce.JobSubmitter: number of splits:2
24/02/24 10:53:15 INFO configuration.deprecation: yarn.resourcemanager.system-metrics-publisher.enabled is deprecated. Instead, use yarn.system-metrics-publisher.enabled
24/02/24 10:53:15 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1708769543844_0002
24/02/24 10:53:15 INFO mapreduce.Jobs: The url to track the job: http://ip-172-31-42-2.ap-south-1.compute.internal:8088/proxy/application_170876954384
4_0002/
24/02/24 10:53:15 INFO mapreduce.Job: Running job: job_1708769543844_0002
24/02/24 10:53:22 INFO mapreduce.Job: Dob job_1708769543844_0002
24/02/24 10:53:22 INFO mapreduce.Job: nap 0% reduce 0%
24/02/24 10:53:35 INFO mapreduce.Job: map 5% reduce 0%
24/02/24 10:53:35 INFO mapreduce.Job: map 5% reduce 0%
24/02/24 10:53:35 INFO mapreduce.Job: map 5% reduce 0%
24/02/24 10:53:57 INFO mapreduce.Job: map 100% reduce 0%
24/02/24 10:54:16 INFO mapreduce.Job: map 100% reduce 0%
24/02/24 10:54:18 INFO mapreduce.Job: map 100% reduce 0%
24/02/24 10:54:18 INFO mapreduce.Job: map 100% reduce 0%
```

real 0m37./133 user 0m32.432s 0m4.448s sys 0m4.448s ubuntu@ip-172-31-42-2:~\$