MIDS-W261-2016-Quiz-Week01-Chan

January 13, 2016

1 DATASCI W261: Machine Learning at Scale

1.0.1 This notebook provides a poor man Hadoop through command-line and python. Please insert the python code by yourself.

Map

```
In [2]: %%writefile mapper.py
        #!/usr/bin/env python
        import sys
        import re
        count = 0
        # Command line inputs
       findword = sys.argv[1]
        filename = sys.argv[2]
        regex = re.compile(findword, re.IGNORECASE)
       with open (filename, "r") as myfile:
            for line in myfile.readlines():
                if regex.search(line):
                    count += 1
       print count
Writing mapper.py
In [3]: !chmod a+x mapper.py
Reduce
In [4]: %%writefile reducer.py
        #!/usr/bin/env python
        import sys
        sum = 0
        for line in sys.stdin:
            sum += int(line)
       print sum
Writing reducer.py
In [5]: !chmod a+x reducer.py
```

1.0.2 Write script to file

```
In [6]: %%writefile pGrepCount.sh
        ORIGINAL_FILE=$1
        FIND_WORD=$2
        BLOCK_SIZE=$3
        CHUNK_FILE_PREFIX=$ORIGINAL_FILE.split
        SORTED_CHUNK_FILES=$CHUNK_FILE_PREFIX*.sorted
        usage()
        {
            echo Parallel grep
            echo usage: pGrepCount filename word chuncksize
            echo greps file file1 in $ORIGINAL_FILE and counts the number of lines
            echo Note: file1 will be split in chunks up to $ BLOCK_SIZE chunks each
            echo $FIND_WORD each chunk will be grepCounted in parallel
        #Splitting $ORIGINAL_FILE INTO CHUNKS
        split -b $BLOCK_SIZE $ORIGINAL_FILE $CHUNK_FILE_PREFIX
        #DISTRIBUTE
        for file in $CHUNK_FILE_PREFIX*
        dо
            #grep -i $FIND_WORD $file|wc -l >$file.intermediateCount &
            ./mapper.py $FIND_WORD $file >$file.intermediateCount &
        done
        wait
        #MERGEING INTERMEDIATE COUNT CAN TAKE THE FIRST COLUMN AND TOTOL...
        #numOfInstances=$(cat *.intermediateCount | cut -f 1 | paste -sd+ - |bc)
        numOfInstances=$(cat *.intermediateCount | ./reducer.py)
        echo "found [$numOfInstances] [$FIND_WORD] in the file [$ORIGINAL_FILE]"
Writing pGrepCount.sh
Run the file
In [7]: !chmod a+x pGrepCount.sh
  Usage: usage: pGrepCount filename word chuncksize
In [8]: !./pGrepCount.sh License.txt COPYRIGHT 4k
found [57] [COPYRIGHT] in the file [License.txt]
```