DATASCI W261: Machine Learning at Scale

Name: Vincent Chu

Email: vslchu@gmail.com

Class Name: W261

Session: 2

Week Number: 1

Date of submission: 5/10/2017

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

***Please note that some minor changes have been made to this script other than the code generation logic of the Map and Reduce Python scripts. This is due to the fact that I am running unix commands with Babun running on top of Windows 7. As an example, I needed to remove carriage return characters in the pGrepCount.sh script that was generated by this notebook.

Map

import sys In [105]:

```
In [106]: | %%writefile mapper.py
          #!/usr/bin/python
          import sys
          import re
          count = 0
          WORD_RE = re.compile(r"[\w']+")
          filename = sys.argv[2]
          findword = sys.argv[1]
          with open (filename, "r") as myfile:
              #Please insert your code
              # Initialize cumulated count of the find word
              cum_findword_count = 0
              for line in myfile:
                  # Remove whitespaces at start and end of each line
                  line = line.strip()
                  # Split the each line into individual words
                  words = line.split()
                  # Initialize count of the find word in the current line
                  findword count = 0
                  for word in words:
                       if word.strip("'\",.?!@#$%\&*():;<>|{}[]\/~ \t\n\r").upper() == fi
          ndword.upper():
                           findword_count += 1
                   cum_findword_count += findword_count
          # print cumulated count of the findword
          print cum findword count
```

Overwriting mapper.py

```
In [107]: !chmod a+x mapper.py
```

Reduce

```
In [108]: %%writefile reducer.py
          #!/usr/bin/python
          import sys
          sum = 0
          temp_int = 0
          for line in sys.stdin:
          #Please insert your code
              # convert each line, which contains just a single number,
              # into integer value in preparation of being added to the
              # cumulated sum
              temp_int = int(line.strip())
              sum += temp_int
          # print sum of count of each "line" from sys.stdin
          sys.stdout.write(str(sum))
          Overwriting reducer.py
In [109]: !chmod a+x reducer.py
```

Write script to file

***Please note that I had to add the "python" command explicity to run the mapper.py and reducer.py scripts since I am running Unix commands using Babun installed on Windows 7.

```
In [110]: %%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*
          do
              #grep -i $FIND WORD $file wc -l >$file.intermediateCount &
              python 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 | python reducer.py)
          echo "found [$numOfInstances] [$FIND WORD] in the file [$ORIGINAL FILE]"
```

Overwriting pGrepCount.sh

Run the file

*** Please note that I had to add a command to remove carriage returns from the pGrepCount.sh file since I am running these unix commands using Babun installed on Windows 7. This carriage return issue is something that I previously encountered in W205, so applying the same resolution here.

```
In [111]: | # To remove carriage returns added from Windows system.
          # Final script is pGrepCount_v2.sh.
          !cat pGrepCount.sh | tr -d "\r" > pGrepCount v2.sh
          # Change access previlege
           !chmod a+x pGrepCount v2.sh
```

Usage: pGrepCount filename word chuncksize

*** Please note that .sh files need to be run with bash given that I am running unix commands using Babun installed on Windows 7.

```
In [112]: | # Run pGrepCount_v2.sh on License.txt
          !bash pGrepCount_v2.sh License.txt COPYRIGHT 4k
```

found [59] [COPYRIGHT] in the file [License.txt]