DATASCI W261: Machine Learning at Scale

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

Map

```
%%writefile mapper.py
In [44]:
         #!/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:
              for line in myfile:
                  lower = line.lower()
                  count += lower.count(findword.lower())
          print count
         Overwriting mapper.py
In [45]:
         !chmod a+x mapper.py
```

Reduce

Overwriting reducer.py

In [47]: !chmod a+x reducer.py

Write script to file

```
In [48]:
         %%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 lin
             echo Note: file1 will be split in chunks up to $ BLOCK SIZE chunks e
         ach
             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*
             #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]"
```

Overwriting pGrepCount.sh

Run the file

```
In [49]: !chmod a+x pGrepCount.sh
```

Usage: usage: pGrepCount filename word chuncksize

```
In [50]: !./pGrepCount.sh License.txt COPYRIGHT 4k
found [59] [COPYRIGHT] in the file [License.txt]
```