Logged in as mjk30. Logout

Assignment 2

CourSys / CMPT 732 G1 / Pages / Assign2

About Data Files

/courses/732/. If you want to download the (smaller) data sets, they will be posted at https://ggbaker.ca/732-datasets/.

So the smallest word count input set was at /courses/732/wordcount-1 and could be downloaded from https://ggbaker.ca/732-datasets/wordcount-1.zip.

In general, you can find the provided input data sets in the cluster's HDFS in

In general, I probably won't mention these in the assignments, but they'll be there. MapReduce: Most-Viewed Wikipedia Pages

Wikipedia publishes page view statistics. These are summaries of page views on an hourly basis. The file (for a particular hour) contains lines like this:

20160801-020000 en Aaadonta 2 24149 20160801-020000 en AaagHiAag 1 8979

That means that on August 1 from 2:00 to 2:59 ("20160801-020000"), the English Wikipedia page ("en") titled "Aaaah" was requested 20 times, returning 231818 bytes. [The date/time as the first field is not in the original

data files: they have been added here so we don't have to retrieve them from

```
the filename, which is a bit of a pain.]
Create a MapReduce class Wikipedia Popular that finds the number of
times the most-visited page was visited each hour. That is, we want
```

be counted.

>>> numbers

>>> pos nums

[?]

nodes).

http://localhost:4040/.

>>> numbers.take(10)

>>> numbers.take(10)

>>> def mod subtract(n):

20160801-020000 en Aaaah 20 231818

output lines that are like "20141201-000000 67369" (for midnight to 1am on the first of December). • We only want to report English Wikipedia pages (i.e. lines that have "en") in the second field. • The most frequent page is usually the front page (title ==

"Main Page") but that's boring, so don't report that as a result. Also,

"special" (title.startsWith("Special:")) are boring and shouldn't

time-0, pagecounts-with-time-1, and pagecounts-with-time-2. Starting with Spark: the Spark Shell

You will find small subsets of the full data set named pagecounts-with-

See RunningSpark for instructions on getting started, and start pyspark, a REPL (Read-Eval-Print Loop) for Spark in Python.

You will have a variable sc, a SparkContext already defined as part of the

environment. Try out a few calculations on an RDD: >>> sc.version # if it's less than 3.3.0, you missed so '3.3.0' >>> numbers = sc.range(50000000, numSlices=100)

return (n % 1000) - 500

>>> numbers = numbers.map(mod subtract)

>>> pos nums = numbers.filter(lambda n: n>0)

```
>>> pos nums.take(10)
    >>> pos nums.max()
    >>> distinct nums = numbers.distinct()
    >>> distinct_nums.count()
You should be able to see Spark's lazy evaluation of RDDs here. Nothing takes
any time until you do something that needs the entire RDD: then it must
actually calculate everything.
Local vs Cluster
Make sure you can work with Spark (using pyspark for now, and spark-
submit soon) on both your local computer, and on the cluster. Feel free to
put an extra 0 on the end of the range size for the cluster.
The RunningSpark page has instructions for both, and this would be a good
time to make sure you know how to work with both environments.
Try Some More
```

You need some ports forwarded from your computer into the cluster for this to work. If you created a .ssh/config configuration as in the Cluster instructions, then it should be taken care of.

The HDFS NameNode can be accessed at http://localhost:9870/. You can a

We have been interacting with the cluster on the command line only. Various

Hadoop services present web interfaces where you can see what's happening.

See the RDD object reference and try a few more methods that look

Web Frontends (MapReduce and Spark)

interesting. Perhaps choose the ones needed to answer the questions below.

means you're always interacting as an anonymous user. You can view some things (job status, public files) but not others (private files, job logs) and can't take any action (like killing tasks). You need to resort to the command-line for

The YARN application master is at http://localhost:8088/. You can see the

recently-run applications there, and the nodes in the cluster ("Nodes" in the

left-side menu). If you click through to a currently-running job, you can click

The pyspark shell is the easiest way to keep a Spark session open long enough

to see the web frontend. Start pyspark on the cluster, do a few operations,

and have a look around in the Spark web frontend through YARN.

You can see the same frontend if you're running Spark locally at

the "attempt" and see what tasks are being run right now (and on which

Spark: Word Count Yay, more word counting! In your preferred text editor, save this as wordcount.py:

cluster summary, see the DataNodes that are currently available for storage, and browse the HDFS files (Utilities \rightarrow Browse the filesystem). **Note:** Our cluster is set up without authentication on the web frontends. That authenticated actions.

from pyspark import SparkConf, SparkContext import sys inputs = sys.argv[1] output = sys.argv[2] conf = SparkConf().setAppName('word count')

assert sys.version info >= (3, 5) # make sure we have

assert sc.version >= '2.3' # make sure we have Spark :

outdata = wordcount.sortBy(get key).map(output format)

sc = SparkContext(conf=conf)

for w in line.split():

yield (w, 1)

def words once(line):

return x + y

return kv[0]

def output format(kv):

return '%s %i' % (k, v)

words = text.flatMap(words once)

wordcount = words.reduceByKey(add)

text = sc.textFile(inputs)

def add(x, y):

def get key(kv):

 $k_{\prime} v = kv$

```
outdata.saveAsTextFile(output)
See the RunningSpark instructions. Get this to run both in your preferred
development environment and on the cluster. (Spark is easy to run locally:
download, unpack, and run. It will be easier than iterating on the cluster and
you can see stdout.)
There are two command line arguments (Python sys.argv): the input and
output directories. Those are appended to the command line in the obvious
way, so your command will be something like:
    spark-submit wordcount.py wordcount-1 output-1
Spark: Improving Word Count
Copy the above to wordcount-improved.py and we'll make it better, as we
did in Assignment 1.
Word Breaking
Again, we have a problem with wordcount.py tokenizing words incorrectly,
and uppercase/lowercase being counted separately.
We can use a Python regular expression object to split the string into words:
re, string
 > = re.compile(r'[%s\s]+' % re.escape(string.punctuation)) 
Apply wordsep.split() to break the lines into words, and convert all
keys to lowercase.
This regex split method will sometimes return the empty string as a word. Use
the Spark RDD filter method to exclude them.
Spark: Most-Viewed Wikipedia Pages
Let's repeat the first problem in this assignment using Spark, in a Python
Spark program wikipedia popular.py. With the same input, produce the
same values: for each hour, how many times was the most-popular page
viewed?
Spark is far more flexible than Hadoop so we need to pay more attention to
organizing the work to get the result we want.
  1. Read the input file(s) in as lines (as in the word count).
```

program does, so you can find the output among the Spark debugging output. print(some_data.take(10))

return "%s\t%s" % (kv[0], kv[1])

2. Break each line up into a tuple of five things (by splitting around

3. Remove the records we don't want to consider. (.filter())

5. Reduce to find the max value for each key. (.reduceByKey())

You should get the same values as you did with MapReduce, although possibly

arranged in files differently. The MapReduce output isn't the gold-standard of

beautiful output, but we can reproduce it with Spark for comparison. Use this

to output your results (assuming max_count) is the RDD with your results):

max count.map(tab separated).saveAsTextFile(output)

At any point you can check what's going on in an RDD by getting the first few

elements and printing them. You probably want this to be the last thing your

It would be nice to find out *which* page is popular, not just the view count. We

Modify your program so that it keeps track of the count and page title in the

(146, 'Simon Pegg')

can do that by keeping that information in the value when we reduce.

4. Create an RDD of key-value pairs. (.map())

7. Save as text output (see note below).

def tab separated(kv):

Improve it: find the page

20160801-000000

Questions

value: that should be a very small change. [?]

Finally, the output lines should look like this:

In a text file answers.txt, answer these questions:

(You don't have to actually implement it.)

MapReduce concept of mapping?

MapReduce concept of reducing?

6. Sort so the records are sorted by key. (.sortBy())

integer.(.map())

spaces). This would be a good time to convert he view count to an

```
1. In the Wikipedia Popular class, it would be much more interesting to
  find the page that is most popular, not just the view count (as we did
  with Spark). What would be necessary to modify your class to do this?
```

2. An RDD has many methods: it can do many more useful tricks than

difference between .map and .flatMap. Which is more like the

were at hand with MapReduce. Write a sentence or two to explain the

3. Do the same for .reduce and .reduceByKey. Which is more like the

4. When finding popular Wikipedia pages, the maximum *number* of page views is certainly unique, but the most popular *page* might be a tie. What would your improved Python implementation do if there were two pages with the same highest number of page views in an hour? What would be necessary to make your code find *all* of the pages views the maximum number of times? (Again, you don't have to actually

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Submit your files to the CourSys activity Assignment 2.
                                           Updated Thu Sept. 14 2023, 15:10 by ggbaker.
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