Homework 0: Spark Tutorial

Due Thursday April 18, 2019 at 11:59pm Pacific time

General Instructions

The purpose of this tutorial is (1) to get you started with Spark and (2) to get you acquainted with the code and homework submission system. Completing the tutorial is optional but by handing in the results in time students will earn 5 points. This tutorial is to be completed individually.

Here you will learn how to write, compile, debug and execute a simple Spark program. First part of the assignment serves as a tutorial and the second part asks you to write your own Spark program.

Section 1 explains how to download and install a stand-alone Spark instance. All operations done in this Spark instance will be performed against the files in your local file system. You may setup a full (single-node) spark cluster if you prefer; the results will be the same. You can find instructions online. If you'd like to experiment with a full Spark environment where Spark workloads are executed by YARN against files stored in HDFS, we recommend the Cloudera Quickstart Virtual Machine: https://www.cloudera.com/downloads/quickstart_vms.html for a pre-installed single-node.

Section 2 explains how to launch the Spark shell for interactively building Spark applications.

Section 3 explains how to use Spark to launch Spark applications written in an IDE or editor.

Section 4 gives an example of writing a simple word count application for Spark.

Section 5 is the actual homework assignment. There are no deliverables for sections 2, 3, and 4. In section 5, you are asked to write and submit your own Spark application based on the word count example.

This assignment requires you to upload the code and hand-in the output for Section 5.

All students should submit the output via Gradescope and upload the code

Gradescope: create account at https://gradescope.com class code: 97EWEW

Upload the code: http://gradescope.com

Questions

1 Setting up a stand-alone Spark instance

- Download and install *Spark 2.4.0* on your machine: https://www.apache.org/dyn/closer.lua/spark/spark-2.4.0/spark-2.4.0-bin-hadoop2.7.tgz
- Unpack the compressed TAR ball.

Spark requires JDK 8, which is available on umnak.cs.washington.edu clusters, despite the default version being JDK 11. **Do not install JDK 9 or above**; Spark is currently incompatible with JDK 9 or above. If you need to download the JDK, please visit Oracle's download site: http://www.oracle.com/technetwork/java/javase/downloads/index.html.

To make Spark work on umnak, we had to add the following to our \sim /.bash_profile file, so that it uses the Java 8 runtime environment instead of Java 11:

```
export JAVA_HOME=/usr/lib/jvm/jre-1.8.0
```

These commands are just guidelines, and what you have to add to your file may vary depending on your specific computer setup.

2 Running the Spark shell

Spark gives you two different ways to run your applications. The easiest is using the Spark shell, a REPL that let's you interactively compose your application. The Spark shell supports two languages: Scala/Java and python. In this tutorial we will only discuss using python. If you choose to use Scala/Java, you can find resources online, but the TA staff may not be able to help you if you run into issues. We highly recommend python as both the language itself and the python Spark API are straightforward.

2.1 Spark Shell for Python

To start the Spark shell for python, do the following:

- 1. Open a terminal window on Mac or Linux or a command window on Windows.
- 2. Change into the directory where you unpacked the Spark binary.
- 3. Run: bin/pyspark on Mac or Linux or bin\pyspark on Windows.

As the Spark shell starts, you may see large amounts of logging information displayed on the screen, possibly including several warnings. You can ignore that output for now. Regardless, the startup is complete when you see something like:

Welcome to

Using Python version 3.7.1 (default, Dec 14 2018 13:28:58) SparkSession available as 'spark'.

The Spark shell is a full python interpreter and can be used to write and execute regular python programs. For example:

```
>>> print(Hello!)
Hello!
```

The Spark shell can also be used to write Spark applications in python. (Surprise!) To learn about writing Spark applications, please read through the Spark programming guide: https://spark.apache.org/docs/2.4.0/rdd-programming-guide.html

3 Submitting Spark applications

The Spark shell is great for exploring a data set or experimenting with the API, but it's often best to write your Spark applications outside of the Spark interpreter using an IDE or other smart editor. One of the advantages of this approach for this class is that you will have created a submittable file that contains your application, rather than having to piece it together from the Spark shell's command history. Spark accepts applications written in four languages: Scala, Java, python, and R. In this tutorial we will discuss using python. If you choose to use R or Java/Scala, you will find resources online, but the TA staff may not be able to help you if you run into issues. We highly recommend python as both the language itself and the python Spark API are straightforward.

3.1 Submitting Python Applications

Python is a convenient choice of language as your python application doesn't not need to be compiled or linked. Assume you have the following program in a text file called myapp.py:

```
import sys
from pyspark import SparkConf, SparkContext

conf = SparkConf()
sc = SparkContext(conf=conf)
print "%d lines" % sc.textFile(sys.argv[1]).count()
```

This short application opens the file path given as the first argument from the local working directory and prints the number of lines in it. To run this application, do the following:

- 1. Open a terminal window on Mac or Linux or a command window on Windows.
- 2. Change into the directory where you unpacked the Spark binary.
- 3. Run: bin/spark-submit path/to/myapp.py path/to/pg100.txt on Mac or Linux or bin\spark-submit path\to\myapp.py path\to\pg100.txt on Windows.

(See section 4 for where to find the pg100.txt file.)

As Spark starts, you may see large amounts of logging information displayed on the screen, possibly including several warnings. You can ignore that output for now. Regardless, near the bottom of the output you will see the output from the application:

```
17/12/18 11:55:40 INFO TaskSetManager: Finished task 1.0 in stage 0.0 (TID 1) in 633 ms on localhost (executor driver) (2/2) 17/12/18 11:55:40 INFO TaskSchedulerImpl: Removed TaskSet 0.0, whose tasks have all completed, from pool 17/12/18 11:55:40 INFO DAGScheduler: ResultStage 0 (count at myapp.py:6) finished in 0.690 s 17/12/18 11:55:40 INFO DAGScheduler: Job 0 finished: count at myapp.py:6, took 0.841068 s 124787 lines 17/12/18 11:55:40 INFO SparkContext: Invoking stop() from shutdown hook 17/12/18 11:55:40 INFO SparkUI: Stopped Spark web UI at http://192.168.86.218:4040 17/12/18 11:55:40 INFO MapOutputTrackerMasterEndpoint: MapOutputTrackerMasterEndpoint stopped! 17/12/18 11:55:41 INFO MemoryStore: MemoryStore cleared
```

Executing the application this way causes it to be run single-threaded. To run the application with 4 threads, launch it as bin/spark-submit --master 'local[4]' path/to/myapp.py path/to/pg100.txt. You can replace the "4" with any number. To use as many threads as are available on your system, launch the application as bin/spark-submit --master 'local[*]' path/to/myapp.py path/to/pg100.txt.

To learn about writing Spark applications, please read through the Spark programming guide: https://spark.apache.org/docs/2.4.0/rdd-programming-guide.html

4 Word Count

The typical "Hello, world!" app for Spark applications is known as word count. The map/reduce model is particularly well suited to applications like counting words in a document. In this section, you will see how to develop a word count application in python. Prior to reading this section, you should read through the Spark programming guide if you haven't already.

All operations in Spark operate on data structures called RDDs, Resilient Distributed Datasets. An RDD is nothing more than a collection of objects. If you read a file into an RDD, each line will become an object (a string, actually) in the collection that is the RDD. If you ask Spark to count the number of elements in the RDD, it will tell you how many lines are in the file. If an RDD contains only two-element tuples, the RDD is known as a "pair RDD" and offers some additional functionality. The first element of each tuple is treated as a key, and the second element as a value. Note that all RDDs are immutable, and any operations that would mutate an RDD will instead create a new RDD.

4.1 Word Count in python

For this example, you will create your application in an editor instead of using the Spark shell. The first step of every such Spark application is to create a Spark context:

```
import re
import sys
from pyspark import SparkConf, SparkContext

conf = SparkConf()
sc = SparkContext(conf=conf)

Next, you'll need to read the target file into an RDD:
lines = sc.textFile(sys.argv[1])
```

You now have an RDD filled with strings, one per line of the file.

Next you'll want to split the lines into individual words:

```
words = lines.flatMap(lambda 1: re.split(r'[^\w]+', 1))
```

The flatMap() operation first converts each line into an array of words, and then makes each of the words an element in the new RDD. If you asked Spark to count the number of elements in the words RDD, it would tell you the number of words in the file.

Next, you'll want to replace each word with a tuple of that word and the number 1. The reason will become clear shortly.

```
pairs = words.map(lambda w: (w, 1))
```

The map() operation replaces each word with a tuple of that word and the number 1. The pairs RDD is a pair RDD where the word is the key, and all of the values are the number 1.

Now, to get a count of the number of instances of each word, you need only group the elements of the RDD by key (word) and add up their values:

```
counts = pairs.reduceByKey(lambda n1, n2: n1 + n2)
```

The reduceByKey() operation keeps adding elements' values together until there are no more to add for each key (word).

Finally, you can store the results in a file and stop the context:

```
counts.saveAsTextFile(sys.argv[2])
sc.stop()
```

The complete file should look like:

```
import re
import sys
from pyspark import SparkConf, SparkContext

conf = SparkConf()
sc = SparkContext(conf=conf)
lines = sc.textFile(sys.argv[1])
words = lines.flatMap(lambda 1: re.split(r'[^\w]+', 1))
pairs = words.map(lambda w: (w, 1))
counts = pairs.reduceByKey(lambda n1, n2: n1 + n2)
counts.saveAsTextFile(sys.argv[2])
sc.stop()
```

Save it in a file called wc.py. To run this application, do the following:

- 1. You can find a copy of the complete works of Shakespeare in the pg100.txt file included in the assignment bundle.
- 2. Open a terminal window on Mac or Linux or a command window on Windows.
- 3. Change into the directory where you unpacked the Spark binary.
- 4. Run:

bin/spark-submit path/to/wc.py path/to/pg100.txt path/to/output

```
on Mac or Linux or
bin\spark-submit path\to\wc.py path\to\pg100.txt
path\to\output
on Windows.
```

After the application completes, you will find the results in the output directory you specified as the second argument to the application.

5 Task: Write your own Spark Job

Now you will write your first Spark job to accomplish the following task:

- Write a Spark application which outputs the number of words that start with each letter. This means that for every letter we want to count the total number of (non-unique) words that start with that letter. In your implementation ignore the letter case, *i.e.*, consider all words as lower case. You can ignore all non-alphabetic characters.
- Run your program over the same input data as above.

What to hand-in: Submit the printout of the output file to Gradescope at https://gradescope.com, and upload the source code at https://gradescope.com as well. If your Spark program outputs the result in multiple files, merge all of them into one file before turning in.