CS744 Assignment 1

Due: Sep 21, 2020, 10pm Central Time

Overview

This assignment is designed to support your in-class understanding of how data analytics stacks work and get some hands-on experience in using them. You will need to deploy Apache Hadoop as the underlying file system and Apache Spark as the execution engine. You will then develop several small applications based on them. You will produce a short report detailing your observations and takeaways.

Learning Outcomes

After completing this programming assignment, you should be able to:

- Deploy and configure Apache Spark and HDFS.
- Write Spark simple applications and launch them in the cluster.
- Describe how Apache Spark and HDFS work, and interact with each other.

Environment Setup

You will complete your assignment in CloudLab. You can refer to Assignment 0 (https://pages.cs.wisc.edu/~shivaram /cs744-fa20/assignment-zero.html) to learn how to use CloudLab. We suggest you to create one experiment per group and work together. An experiment lasts 16 hours, which is very quick. So, set a time frame that all your group members can sit together and focus on the project, or make sure to extend the experiment when it is necessary.

In this assignment, we provide you a CloudLab profile called "cs744-fa20-assignment1" under "UWMadison744-F20" project for you to start your experiment. The profile is a simple 3-node cluster with Ubuntu installed on each machine. While launching the experiment make sure to choose the right group name.

You get full control of the machines once the experiment is created, so feel free to download any missing packages you need in the assignment.

As the first step, you should run following commands on every VM:

- 1. sudo apt-get update -fix-missing
- 2. sudo apt-get install openjdk-8-jdk
- 3. enable the SSH service among the nodes in the cluster. To do this, you have to generate a private/public key pair using: ssh-keygen -t rsa on the master node. You should designate a VM to act as a master/follower (say node-0) while the others are assigned as followers only. Then, manually copy the public key of node-0 to the authorized_keys file in all the nodes(including node-0) under ~/.ssh/. To get the content of the public key, do:

```
cat ~/.ssh/id_rsa.pub
```

When you copy the content, make sure you do not append any newlines. Otherwise, it will not work.

Once you have done this you can copy files from the master node (i.e. node-0) to the other nodes using tools like

 parallel-ssh (http://code.google.com/p/parallel-ssh). To use parallel-ssh you will need to create a file with the hostnames of all the machines. You can test your parallel-ssh with a command like

```
parallel-ssh -i -h followers -O StrictHostKeyChecking=no hostname
```

Part 0: Mounting disks

Your home directory in the CloudLab machine is relatively small and can only hold 16GB of data. We have also enabled another mount point to contain around 96GB of space on each node which should be sufficient to complete this assignment.

However you need to create this mount point using the following commands (on each node).

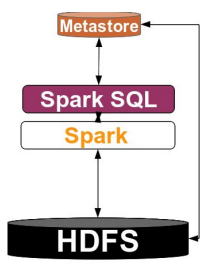
```
> sudo mkfs.ext4 /dev/xvda4
# This formats the partition to be of type ext4
> sudo mkdir -p /mnt/data
# Create a directory where the filesystem will be mounted
> sudo mount /dev/xvda4 /mnt/data
# Mount the partition at the particular directory
```

After you complete the above steps you can verify this is correct by running

```
TA744@node2:~$ df -h | grep "data"
/dev/xvda4 95G 60M 90G 1% /mnt/data
```

Now you can use /mnt/data to store files in HDFS or to store shuffle data in Spark (see below)

Part 1: Software Deployment



Deployment stack

Apache Hadoop (https://hadoop.apache.org)

Apache Hadoop is a collection of open-source software utilities that provides simple distributed programming models for processing of large data sets. It mainly consists of the Hadoop Distribited File System (HDFS), Hadoop

第 2 頁,共 8 頁 2021/1/8 下午 12:41

MapReduce and Hadoop YARN. In this assignment, we will only use HDFS. HDFS consists of a NameNode process running on the master instance and a set of DataNode processes running on follower instances. The NameNode records metadata and handles requests. The DataNode stores actual data.

You can find the detailed deployment instructions in this link (https://hadoop.apache.org/docs/stable/hadoop-project-dist/hadoop-common/ClusterSetup.html) or you can follow our simplified version:

First, let's download Hadoop on every machine in the cluster. Note that you can do this on the master node and then use parallel-ssh (http://code.google.com/p/parallel-ssh/) or parallel-scp to run the same command or copy data to all VMs.

```
wget http://apache.mirrors.hoobly.com/hadoop/common/hadoop-3.1.4/hadoop-3.1.4.tar.gz tar zvxf hadoop-3.1.4.tar.gz
```

There are a few configuration files we need to edit. They are originally empty so users have to manually set them. Add the following contents in the cproperty> field in hadoop-3.1.4/etc/hadoop/core-site.xml:

where namenode_IP refers to the IP address of the master node. This configuration indicates where the NameNode will be listening for connections. NOTE: Make sure to use internal IPs in your config files as specified in the FAQ below.

Also you need to add the following in hadoop-3.1.4/etc/hadoop/hdfs-site.xml. Make sure you specify the path by yourself (You should create folders by yourself if needed. For example, create hadoop-3.1.4/data/namenode/ and set it to be the path for namenode dir). These directories indicate where data for the NameNode and DataNode will be stored respectively. The path in the xml file should be absolute. Note that the same path needs to exist on all the follower machines which will be running DataNodes.

```
<configuration>
cproperty>
<name>dfs.namenode.name.dir</name>
<value>/path/to/namenode/dir/</value>
</property>
cproperty>
<name>dfs.datanode.data.dir</name>
<value>/path/to/datanode/dir</value>
</property>
</configuration>
```

You also need to manually specify <code>JAVA_HOME</code> in hadoop-3.1.4/etc/hadoop/hadoop-env.sh. You can get the path with the command: update-alternatives --display java. Take the value of the current link and remove the trailing <code>/bin/java</code>. For example, a possible link can be <code>/usr/lib/jvm/java-8-openjdk-amd64/jre</code>. Then, set the <code>JAVA_HOME</code> by replacing <code>export_JAVA_HOME=\${JAVA_HOME}</code> with <code>export_JAVA_HOME=/actual/path</code>.

Copy the config files with these changes to all the machines.

第 3 頁,共 8 頁 2021/1/8 下午 12:41

We also need to edit hadoop-3.1.4/etc/hadoop/workers to add the IP address of all the datanodes. Once again remember to use the internal IP address! In our case, we need to add the IP addresses for all the nodes in the cluster, so every node can store data.

Now, we start to format the namenode and start the namenode daemon. Firstly, add hadoop-3.1.4/bin and hadoop-3.1.4/sbin to \$PATH. Then, do:

```
hdfs namenode -format
start-dfs.sh
```

This will also start all the datanode daemons:

To check the HDFS status, go to (port 9870 is for hadoop version 3 and higher):

```
<namenode_IP>:9870/dfshealth.html
```

You can also use command jps to check whether HDFS is up, there should be a NameNode process is running on your master VM, and a DataNode process is running on each of your VMs.

Now, the HDFS is setup. Type the following to see the available commands in HDFS.

hdfs dfs -help

Apache Spark (https://spark.apache.org/docs/latest/index.html)

Apache Spark is a powerful open-source unified analytics engine for big data processing, which is built upon its core idea of Resilient Distributed Datasets (RDDs). Spark standalone consists of a set of daemons: a Master daemon, and a set of Worker daemons. Spark applications are coordinated by a SparkContext object which will connect to the Master, responsible for allocating resources across applications. Once connected, Spark acquires Executors on every Worker node in the cluster, which are processes that run computations and store data for your applications. Finally, the application's tasks are handled to Executors for execution. We will use Spark in standalone mode, which means it doesn't need to rely on resource management systems like YARN.

Instructions on building a Spark cluster can be found in Spark's official document (https://spark.apache.org/docs/latest/spark-standalone.html). Or you can follow our instructions:

Firstly, download and decompress the Spark binary on each node in the cluster:

```
wget http://mirror.metrocast.net/apache/spark/spark-2.4.6/spark-2.4.6-bin-hadoop2.7.tgz
tar zvxf spark-2.4.6-bin-hadoop2.7.tgz
```

Similar to HDFS you will need to modify spark-2.4.6-bin-hadoop2.7/conf/slaves to include the IP address of all the follower machines. Recall that we should be using internal IP addresses!

To start the Spark standalone cluster you can then run the following command on the master node:

```
spark-2.4.6-bin-hadoop2.7/sbin/start-all.sh
```

You can go to <master_node_IP>:8080 to check the status of the Spark cluster.

To check that the cluster is up and running you can use jps to check that a Master process is running on your master VM, and a Worker process is running on each of your follower VMs.

第 4 頁,共 8 頁 2021/1/8 下午 12:41

To stop all nodes in the cluster, do

```
spark-2.4.6-bin-hadoop2.7/sbin/stop-all.sh
```

Next, setup the properties for the memory and CPU used by Spark applications. Set Spark driver memory to 32 30GB and executor memory to 32 30GB. Set executor cores to be 40 5 and number of cpus per task to be 1. Document about setting properties is here (https://spark.apache.org/docs/2.0.0/configuration.html#spark-properties).

Part 2: A simple Spark application

In this part, you will implement a simple Spark application. We have provided some sample data collected by IOT devices at http://pages.cs.wisc.edu/~shivaram/cs744-fa18/assets/export.csv (http://pages.cs.wisc.edu/~shivaram/cs744-fa18/assets/export.csv). You need to sort the data firstly by the country code alphabetically (the third column) then by the timestamp (the last column). Here is an example:

Input:

\dots cca2 \dots device_id \dots timestamp			
US	1	1	
IN	2	2	
US	3	2	
CN	4	4	
US	5	3	
IN	6	1	

Output:

cca2 device_id timestamp			
CN	4	4	
IN	6	1	
IN	2	2	
US	1	1	
US	3	2	
US	5	3	

You should first load the data into HDFS. Then, write a Spark program in Java/Python/Scala to sort the data. Examples of self-contained applications in all of those languages are given here (https://spark.apache.org/docs/latest/quick-start.html#self-contained-applications).

We suggest you also go through the RDD programming guide (https://spark.apache.org/docs/latest/rdd-programming-guide.html). Resilient Distributed Datasets (RDD) is the main abstraction in Spark which is a collection of elements partitioned across the nodes of the cluster that can be operated on in parallel. In our case you will be creating RDD object from the data that you load from HDFS. Users may also ask Spark to persist an RDD in memory, allowing it to be reused efficiently across parallel operations (not necessary to do for this part of the assignment, but will need to do it in part 3). Finally, RDDs automatically recover from node failures.

An example of couple commands if you are using PySpark (Python API that supports Spark) that should be handy.

第 5 頁,共 8 頁 2021/1/8 下午 12:41

```
from pyspark import SparkContext, SparkConf

# The first thing that Spark application does is creating an object SparkContext.
conf = SparkConf().setAppName(appName).setMaster(master)
sc = SparkContext(conf=conf)

# You can read the data from file into RDD object as a collection of lines
lines = sc.textFile("data.txt")
```

After loading data you can apply RDD operations on it. Read more about transformations and actions here (https://spark.apache.org/docs/latest/rdd-programming-guide.html#rdd-operations).

```
lineLengths = lines.map(lambda s: len(s))
totalLength = lineLengths.reduce(lambda a, b: a + b)
```

In order to run your Spark application you need to submit it using spark-submit script from Spark's bin directory. More details on submitting applications could be found here (https://spark.apache.org/docs/latest/submitting-applications.html).

Finally, your application should output the results into HDFS in form of csv. It should take in two arguments, the first a path to the input file and the second the path to the output file. Note that if two data tuples have the same country code and timestamp, the order of them does not matter.

Part 3: PageRank

In this part, you will need to implement the PageRank (https://en.wikipedia.org/wiki/PageRank#Simplified_algorithm) algorithm, which is an algorithm used by search engines like Google to evaluate the quality of links to a webpage. The algorithm can be summarized as follows:

- 1. Set initial rank of each page to be 1.
- 2. On each iteration, each page contributes to its neighbors by rank(p)/# of neighbors.
- 3. Update each page's rank to be 0.15 + 0.85 * (sum of contributions).
- 4. Go to next iteration.

In this assignment, we will run the algorithm on two data sets. Berkeley-Stanford web graph (https://snap.stanford.edu/data/web-BerkStan.html) is a smaller data set to help you test your algorithm. And enwiki-20180601-pages-articles (we have already put it to path

/proj/uwmadison744-f20-PG0/data-part3/enwiki-pages-articles/) is a larger one to help you better understand the performance of Spark. Each line in the data set consists of a page and one of its neighbors. You need to copy them to HDFS first. In this assignment, always run the algorithm for a total of 10 iterations.

Task 1. Write a Scala/Python/Java Spark application that implements the PageRank algorithm.

Task 2. Add appropriate custom RDD partitioning and see what changes. Every RDD has an optional Partitioner object. Any shuffle operation on an RDD with a Partitioner will respec that Partitioner. Any shuffle operation on two RDDs (e.g., join) will take on the Partitioner of one of them, if one is set. You can control the partitioner by using the partitionBy(...) command. Also pay close attention to what operations preserve the partitioner and what dont (see comment on flatMap and flatMapValues (http://spark.apache.org/docs/latest/api/python/pyspark.html#pyspark.RDD.flatMap))

Task 3. Persist the appropriate RDD as in-memory objects and see what changes. Read about RDD persistence

 (https://spark.apache.org/docs/latest/rdd-programming-guide.html#rdd-persistence).

Task 4. Kill a Worker process and see the changes. You should trigger the failure to a desired worker VM when the application reaches 25% and 75% of its lifetime:

- 1. Clear the memory cache using sudo sh -c "sync; echo 3 > /proc/sys/vm/drop_caches".
- 2. Kill the Worker process.

With respect to Task 1-4, in your report you should report the application completion time. Present / reason about the difference in performance or your own findings, if any. Take a look at the lineage graphs of applications from Spark UI, or investigate into the log to find the amount of network/storage read/write bandwidth and number of tasks the number of tasks for every execution may help you better understand the performance issues.

Deliverables

You should submit a tar.gz file to Canvas, which consists of a brief report (filename: groupx.pdf) and the code of each task (you will be put into your groups on canvas so only 1 person should need to submit it). In the report also add a section detailing the specific contributions of each group member. Put the code of each part and each task into separate folders give them meaningful names. Code should be commented well (that will be worth some percentage of your grade for the assignment, grader will be looking at your code). Also put a README file for each task and provide the instructions about how to run your code. Include a run.sh script for each part of the assignment that can re-execute your code on a similar CloudLab cluster assuming that Hadoop and Spark are present in the same location.

FAQ's

These are based on the questions which students who previously took the course asked.

Regarding Experiments on Cloudlab The default length of experiments on cloudlab is 16hrs. You can extend a running experiment by another 16hrs if you need more time. Extensions longer than that require approval by cloudlab staff are not recommended. Make sure you create one experiment per group so all groups have access to compute clusters.

Permission denied(Public Keys) Make sure you have copied the SSH keys correctly. Oftentimes copying end up adding a new line, which leads to this failure. Be careful about this.

Network setup on cloudlab All cloudlab nodes in Wisconsin are connected to switches, a switch for *control network* and faster switch for *experiment network*. For all your experiments you should use the *experiment network*. To use the experiment network use the IP-Addresses which start with 10.*.*.* instead of IP addresses that start with 172.*.*.* or 128.*.*.* More information about cloudlab network can be found here (https://docs.cloudlab.us /hardware.html#%28part._cloudlab-wisconsin%29). You can find the ip-address using ifconfig command. To force HDFS to use these, you need to configure them in the worker files. For Spark modify SPARK_LOCAL_IP in conf/spark-env.sh with the IP's to take this is effect. Also note configs passed via command line are overridden by spark-default configs. So make sure to make changes in the spark configs.

Using Non-Routable IP's The profile "cs744-fa20-assignmet1" creates non-routable IP's. To access instances via internet you will need to use SOCK proxy or ssh tunneling to access the health pages. Detailed steps can be found here (https://ma.ttias.be/socks-proxy-linux-ssh-bypass-content-filters/). The main things to do are

- Open a new shell and run something like ssh -D 8123 -C -N -p 29610 myhost
- Where myhost is the hostname for node-0 in you experiment

- After you do this change your browser settings to use localhost:8123 as the proxy
- Then you should be able to open the health pages using address of the form http://10.10.1.1:8080 Also because of non-routable IP's you will need to look at list view for your experiment to find the exact port to use for ssh.

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第 8 頁,共 8 頁 2021/1/8 下午 12:41