# CS643 - Programming Assignment 2 Instructions

Kendy Colon (krc9)

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### GITHUB AND DOCKER HUB

- https://github.com/krc9/CS643 Assignment2
- https://hub.docker.com/repository/docker/krc993/krc9 cs643 assignment2

# Parallel Training on 4 EC2 instances

This project was built with the Spark data frames API and the MLib libraries, and the application is automatically parallelized and distributed natively.

The wine prediction program is built with Spark DataFrames and MLlib. When you run it on an AWS EMR cluster, it is automatically run in a distributed way for parallelization task execution. For locating dataset files and storing trained models, the Hadoop Distributed Files System (HDFS) was employed.

### How to create an AWS EMR Cluster?

- 1. From the AWS console
- 2. Go to EMR Service and click Create Cluster
  - a. Enter cluster name (cs643 asg2)
  - b. Launch Mode cluster
  - c. Vendor Amazon
  - d. Release emr-5.3.10(5.35.0)
  - e. Select Spark: Spark 2.4.8 on Hadoop 2.10.1 YARN and Zeppelin 0.10.0
  - f. Hardware Configurations
    - i. Select the instance type (m4.large)
    - ii. Number of instances to 4 (1 master 3 slaves)
  - g. Select the ec2 key pair or generate one to access the master node
  - h. Save the key.pem and set correct permissions
  - i. Click on create cluster

## Upload files to EMR Cluster Master node

- 1. Once Cluster goes into waiting state, copy master node dns address and open command prompt on local machine.
- 2. Open sftp connection to master node
  - sftp -i keypair\_name.pem
     hadoop@ec2-3-128-26-180.us-east-2.compute.amazonaws.com
- 3. Upload TrainingDataSet.csv, ValidationDataset.csv and wine\_training.jar to master node.

## SSH Master node:

ssh -i clusterkey.pem hadoop@ec2-54-1e5-3-552.compute-1.amazonaws.com

## Copy files to HDFS:

Now that all files are on our master node, we want to migrate them to HDFS so that all slave nodes can access them without having to physically copy them to all ec2 nodes.

- 1. Use this command to copy files from Master node to HDFS.
  - a. hadoop fs -put TrainingDataset.csv /user/hadoop/TrainingDataset.csv
  - b. hadoop fs -put ValidationDataset.csv /user/hadoop/ValidationDataset.csv
  - c. hadoop fs -put Programm2 CS643.jar /user/hadoop/Programm2 CS643.jar
- 2. Use this command to verify if files are successfully copied to HDFS
  - a. hdfs dfs -ls -t -R

## Launch TrainingModel application:

Now that we've completed everything, we'd like to deploy an apache-spark application on the EMR cluster. To run the application, run the following command.

spark-submit Programm2\_CS643.jar

By heading to the monitor tab and then the spark dashboard, we can validate task execution.

- 1. This will create a TrainingModel folder and store trained models to it.
- 2. Verify model is created by executing following:
  - a. hdfs dfs -ls -t -R
- 3. Now copy This folder back to our master node using following
  - a. hdfs dfs -copyToLocal TrainingModel /home/hadoop/wine

Because the training is done here, we need to move the training files to our local environment so that we may use them to forecast on a single ec2 with or without docker.

- 1. Make a tar.gz zip of folder so that we can download it
  - a. tar -czf model.tar.gz TrainingModel
- 2. In our sftp session execute following to download mode.tar.gz on local machine
  - a. get model.tar.gz
- 3. Shut down the ERM cluster

# Step 2: Predict wine quality on single ec2 instance

At this stage we are interested in executing prediction code on a single ec2 instance. For that we need TestDataset.csv, wine\_predict.jar, model.tar.gz (from task1)

### **Ec2 instance Create:**

- After logging into AWS console,
- Go to EC2 -> launch instance
- Select keypair and launch it.

# Ec2 instance pre configuration:

- Do ssh to ec2 instance public dns,
  - o ssh -i clusterkey.pem ec2-user@ec2-54-158-81-112.compute-1.amazonaws.com
- Install SCALA:
  - wget http://downloads.typesafe.com/scala/2.11.6/scala-2.11.6.tgz
  - o tar -xzvf scala-2.11.6.tgz
  - Update PATH environment variable:
    - vim ~/.bashrc
    - copy following lines into file and then save it
      - § export SCALA\_HOME=/home/ec2-user/scala-2.11.6
      - § export PATH=\$PATH:/home/ec2-user/scala-2.11.6/bin
    - Reload bash profile

- source ~/.bashrc
- Install Java
  - wget --no-check-certificate -c --header "Cookie: oraclelicense=accept-securebackup-cookie" <a href="https://download.oracle.com/java/17/archive/jdk-17.0.1\_linux-aarched-bin.rpm">https://download.oracle.com/java/17/archive/jdk-17.0.1\_linux-aarched-bin.rpm</a>
  - o sudo rpm -Uvh jdk-17.0.1 linux-aarch64 bin.rpm

#### Install SPARK:

wget

https://archive.apache.org/dist/spark/spark-2.4.5/spark-2.4.5-bin-hadoop2.7.tgz

- o sudo tar xvf spark-2.4.5-bin-hadoop2.7.tgz -C /opt
- o sudo chown -R ec2-user:ec2-user/opt/spark-2.4.5-bin-hadoop2.7
- sudo In -fs spark-2.4.5-bin-hadoop2.7 /opt/spark
- Update PATH Environment
  - vim ~/.bash profile
  - Copy following lines into file and then save it
    - export SPARK\_HOME=/opt/spark
    - PATH=\$PATH:\$SPARK HOME/bin
    - export PATH
  - Reload profile
    - source ~/.bash\_profile

### Upload trained model and jar files :

- Login to ec2 instance using sftp
- sftp -i clusterkey.pemec2-user@ec2-54-226-161-118.compute-1.amazonaws.com
- put Programm2\_CS643\_Predict.jar
- put TestDataset.csv
- put training output/\*gz

### • Extract model.tar.gz:

- tar -xzvf model.tar.gz
- Disable unnecessary log4j:
- cp \$SPARK\_HOME/conf/log4j.properties.template \$SPARK\_HOME/conf/log4j.properties
- vi \$SPARK HOME/conf/log4j.properties
- Change line 19 to the log level from INFO to ERROR
- log4j.rootCategory=ERROR, console
- Save the file and exit the text editor.

### Run wine-predict application:

spark-submit Programm2\_CS643\_Predict.jar

# Step 3: Predict wine quality using docker:

Using Docker to predict wine quality on TestDataset.csv. We need to have the complete local file path to TestDataset.csv and pass it as an input argument to Docker while it is executing. So that before starting, TestDataset.csv may be transferred to the local docker environment.

The test filename must be TestDataset.csv, and the file must be stored in the container's data/directory. To accomplish this, use the -v argument to map volumes.

### Install Docker

- sudo yum install docker
- Start Docker daemon
  - sudo systemctl enable docker.service
  - sudo systemctl start docker.service
- Check that dockers is up
  - sudo systemctl status docker.service

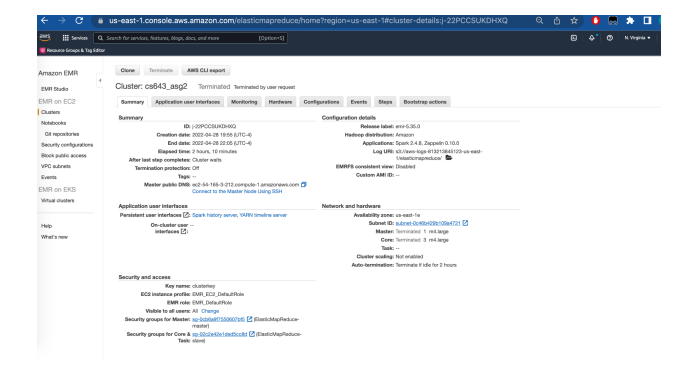
### Execute the following command.

- 1. docker pull krc993/krc9\_cs643\_assignment2
- 2. docker run -v /home/ec2-user/data/TestDataset.csv

### General use following format:

1. sudo docker run krc993/krc9\_cs643\_assignment2 /home/ec2-user/data/

https://hub.docker.com/repository/docker/krc993/krc9\_cs643\_assignment2



```
hadoop@ip-172-31-61-23 ~|$ hdfs dfs
rw-r--r-- 1 hadoop hdfsadmingroup
rwxr-xr-x - hadoop hdfsadmingroup
rwxr-xr-x - hadoop hdfsadmingroup
                                                  -ls -t -R
176020611 2022-04-29 01:50 Programm2 CS643.jar
                                                        767450 2022-04-29 00:31 TrainingDataset.csv
0 2022-04-29 01:51 TrainingModel
0 2022-04-29 01:51 TrainingModel/metadata
 drwxr-xr-x
                                                         0 2022-04-29 01:51 TrainingModel/metadata
0 2022-04-29 01:51 TrainingModel/metadata/_SUCCESS
202 2022-04-29 01:51 TrainingModel/metadata/part-00000
0 2022-04-29 01:51 TrainingModel/stages
0 2022-04-29 01:51 TrainingModel/stages/0_logreg_9a9791f09348
0 2022-04-29 01:51 TrainingModel/stages/0_logreg_9a9791f09348/data
0 2022-04-29 01:51 TrainingModel/stages/0_logreg_9a9791f09348/data/_SUCCESS
4941 2022-04-29 01:51 TrainingModel/stages/0_logreg_9a9791f09348/data/part-00000-1fbad7c8-7967-
                 1 hadoop hdfsadmingroup
1 hadoop hdfsadmingroup
                   hadoop hdfsadmingroup
hadoop hdfsadmingroup
 drwxr-xr-x

hadoop hdfsadmingroup
hadoop hdfsadmingroup
hadoop hdfsadmingroup
hadoop hdfsadmingroup

 rw-r--r--
 Frw-r--r- 1 hadoop hdfsadmingroup
8e-ff15be755766-C000.snappy.parquet
drwxr-xr-x - hadoop hdfsadmingroup
-rw-r--r- 1 hadoop hdfsadmingroup
-rw-r--r- 1 hadoop hdfsadmingroup
[hadoop@ip-172-31-61-23 ~]$
                                                           0 2022-04-29 01:51 TrainingModel/stages/0_logreg_9a9791f09348/metadata 0 2022-04-29 01:51 TrainingModel/stages/0_logreg_9a9791f09348/metadata/_SUCCESS 516 2022-04-29 01:51 TrainingModel/stages/0_logreg_9a9791f09348/metadata/part-00000
                                                          8527 2022-04-29 00:31 ValidationDataset.csv
 🖲 🔵 🛑 🔤 cs643_as2 — hadoop@ip-172-31-61-23:~ — ssh -i clusterkey.pem hadoop@ec2-54-165-3-212.compute-1.arr
                                                 0.7|
                   7.4
                                                                                                               0.076
                                                                      0.0
                                                                                                 1.91
 9978 | 3.51 |
                            0.56|
                                           9.4
                   7.81
                                              0.88
                                                                      0.0
                                                                                                 2.61
                                                                                                               0.098
                                                                                                                                                        251
                           0.68|
 9968 | 3.2 |
                                            9.8
                                                         5|
                   7.8|
                                              0.76
                                                                    0.04|
                                                                                                 2.3|
                                                                                                               0.092|
                                                                                                                                                        15|
  997[3.26]
                                            9.8
                            0.651
                 11.2|
                                              0.28|
                                                                    0.56
                                                                                                 1.9|
                                                                                                               0.075
                                                                                                                                                        17|
  998 | 3.16 |
                            0.58|
                                            9.8|
                                                          61
                                                0.7|
                                                                                                 1.9|
                                                                                                               0.076|
                                                                      0.01
                                                                                                                                                        111
 9978 | 3.51 |
                            0.561
                                            9.4
only showing top 5 rows
 Validation Training Set Metrics
 features
                                                                                                     |label|prediction|
 [9.4,0.56,3.51,0.9978,11.0,34.0,0.076,1.9,0.0,0.7,7.4]
                                                                                                                |5.0
5.0
                                                                                                                5.0
                                                                                                                15.0
                                                                                                                5.0
only showing top 5 rows
Model Accuracy is 0.575
 1: 0.5619407071339173
22/04/29 01:51:40 INFO EmrOptimizedParquetOutputCommitter: EMR Optimized committer is not supported by t
system (org.apache.hadoop.hdfs.DistributedFileSystem)
 2/04/29 01:51:40 INFO EmrOptimizedParquetOutputCommitter: Using output committer class org.apache.hadoo
uce.lib.output.FileOutputCommitter
22/04/29 01:51:41 <code>INFO</code> <code>EmrOptimizedParquetOutputCommitter:</code> <code>EMR</code> <code>Optimized</code> <code>committer</code> is not supported by <code>t</code>
system (org.apache.hadoop.hdfs.DistributedFileSystem)
22/04/29 01:51:41 INFO EmrOptimizedParquetOutputCommitter: Using output committer class org.apache.hadoop
uce.lib.output.FileOutputCommitter
[hadoop@ip-172-31-61-23 ~]$
```

cs643\_as2 — hadoop@ip-172-31-61-23:~ — ssh -i clusterkey.pem hadoop@ec2-54-165-3-212.compute-1.amazonaws.com — 145×40