# Spark on Clusters

#### Spark Cluster Options

- ► Standalone a simple cluster manager included with Spark that makes it easy to set up a cluster.
- Apache Mesos a general cluster manager that can also run Hadoop MapReduce and service applications.
- ► Hadoop YARN the resource manager in Hadoop.
- Kubernetes an open-source system for automating deployment, scaling, and management of containerized applications.

#### Spark on the cscluster

- Spark is already installed and configured on the master and all of the worker nodes.
- ► Once you tunneel in via SSH (for port 8080), the spark master's web UI is at http://localhost:8080, where we can also find the master's URL to use for your spark programs.
- ► The spark master's URL is spark://cscluster00.boisestate.edu:7077. You can pass it as the "master" argument to SparkContext or to spark-submit.
  - Now we can run a spark program on the cluster as follows (we are redirecting standard stream 1) otherwise all of the words will come out on the console!). Note that we are assuming a shared local filesystem so all Spark nodes can access the data.

```
spark-submit --class "WordCount" --master spark://cscluster00.boisestate
    .edu:7077 wordcount-basic.jar input 2> log 1> output
```

# Spark on the cscluster (2)

- ► A spark program running on local host can connect with Hadoop HDFS running in pseudo-distributed mode on the same local host.
- ► A spark program running on a standalone cluster needs to connect with Hadoop HDFS running on a cluster, typically the same cluster.

```
spark-submit --class "WordCount" --master spark://cscluster00.boisestate
    .edu:7077 wordcount-hdfs-save.jar hdfs://cscluster00:9000/user/amit
    /input
```

- Note that the wordcount-hdfs-save.jar is a modified version of the word count program that gets the input from HDFS using the following: sc.textFile("hdfs://cscluster00.boisestate.edu:9000/user/amit/input");
- ► Note that the wordcount-hdfs-save.jar is a modified version of the word count program that saves the output to HDFS using the following:

```
counts.saveAsTextFile("hdfs://cscluster00.boisestate.edu:9000/user/amit/
    output");
```

### Standalone Cluster (1)

- Spark needs to be installed on the master and all of the nodes. For the lab, we installed Spark on cscluster00. Since all nodes share the home file system, there is no need to install Spark on the nodes.
- Start the master (typically, we would use cscluster00.boisestate.edu)

```
[amit@cscluster00 ~]$ start-master.sh
starting org.apache.spark.deploy.master.Master, logging to
/home/amit/spark-install/spark/logs/spark-amit-org.apache.spark.deploy.
master.Master-1-cscluster00.boisestate.edu.out
```

Once started, the master will print out a spark://HOST:PORT URL for itself, which you can use to connect workers to it, or pass as the "master" argument to SparkContext or to spark-submit.

```
[amit@cscluster00 ~]$ cat /home/amit/spark-install/spark/logs/spark-amit -org.apache.spark.deploy.master.Master-1-cscluster00.boisestate.edu .out | grep spark:
```

```
19/11/13 23:48:56 INFO Master: Starting Spark master at spark://cscluster00.boisestate.edu:7077
```

► The master's web UI is at http://localhost:8080, where we can also find the master's URL.

### Standalone Cluster (2)

Start one or more workers on multiple nodes by passing in the Spark URL of the master. We need password-less ssh access.

```
Last login: Tue Nov 12 14:27:47 2019 from cscluster00.boisestate.edu

[amit@cscluster01 ~]$ start-worker.sh spark://cscluster00.boisestate.edu
:7077
```

```
starting org.apache.spark.deploy.worker.Worker, logging to /home/amit/
spark-install/spark/logs/spark-amit-org.apache.spark.deploy.worker.
Worker-1-cscluster01.boisestate.edu.out
```

- Once you have started a worker, look at the master's web UI. You should see the new node listed there, along with its number of CPUs and memory (minus one gigabyte left for the OS).
- ▶ We can now run Spark jobs on the cluster. For example:

```
spark-submit --class "WordCount" --master spark://cscluster00.boisestate
    .edu:7077 wordcount-basic.jar input 2> log 1> output
```

Finally, we can stop the master and worker daemons.

[amit@cscluster00 ~1\$ ssh cscluster01

```
[amit@cscluster00 ~]$ ssh cscluster01 stop-worker.sh stopping org.apache.spark.deploy.worker.Worker [amit@cscluster00 ~]$ stop-master.sh stopping org.apache.spark.deploy.master.Master
```

## Standalone Cluster (3)

[amit@cscluster00 ~]\$ start-all.sh

Master-1-cscluster00.boisestate.edu.out

stopping org.apache.spark.deploy.master.Master

▶ We can automate the start/stop of a standalone cluster. Add the names of the worker nodes to the file ~/spark-install/spark/conf/workers. Then use the start-all.sh and stop-all.sh scripts.

starting org.apache.spark.deploy.master.Master, logging to /home/amit/ spark-install/spark/logs/spark-amit-org.apache.spark.deploy.master.

cscluster03.boisestate.edu: starting org.apache.spark.deploy.worker.
Worker, logging to /home/amit/spark-install/spark/logs/spark-amit-

```
org.apache.spark.deploy.worker.Worker-1-cscluster03.boisestate.edu.
out
cscluster01.boisestate.edu: starting org.apache.spark.deploy.worker.
Worker, logging to /home/amit/spark-install/spark/logs/spark-amit-
org.apache.spark.deploy.worker.Worker-1-cscluster01.boisestate.edu.
out

[amit@cscluster00 ~]$ stop-all.sh
cscluster03.boisestate.edu: stopping org.apache.spark.deploy.worker.
Worker
cscluster01.boisestate.edu: stopping org.apache.spark.deploy.worker.
Worker
```

#### Standalone Cluster with HDFS

- ► A spark program running on local host can connect with Hadoop HDFS running in pseudo-distributed mode on the same local host.
- ► A spark program running on a standalone cluster needs to connect with Hadoop HDFS running on a cluster, typically the same cluster.
- Now run the Spark program that accesses the HDFS. The submit command will stay the same.