Overview

Spark instances are created on the Data Science and Machine Learning Platform at UCSD.

Start a Spark Cluster

- 1. Navigate to datahub.ucsd.edu
- 2. Select your course and click "Launch Environment"

```
O DSC 102 - Systems for Scalable Analytics - Kumar [FA22] ghcr.io/ucsd-ets/spark-notebook, (2 CPU, 4G RAM)
```

Launching the course will automatically spin up 1 spark master and 2 spark workers. Give the server some time to spin up the spark cluster.

3. Confirm that the cluster has started by opening a jupyter terminal and running the command "kubectl get pods"

Pods will start off with a status of 0/1 under column "READY". Please wait until you see status "1/1

4. Confirm that the master has been elected by running "kubectl logs spark-master-0"

```
7818@dsmlp-jupyter-wuykimpang:-% kubectl logs spark-master-0
21134114.62
21134114.63 Subscribe to project updates by watching https://github.com/bitnami/containers
21134114.63 Subscribe to project updates by watching https://github.com/bitnami/containers
21134114.65 Submit issues and feature requests at https://github.com/bitnami/containers/issues
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21134114.65 INFO =>> ** Starting Spark setup **
realpath: /bitnami/spark/conf: No such file or directory
21134114.70 INFO =>> cenerating Spark configuration file...
find: '/docker-entrypoint-initdb.d/: No such file or directory
21134114.70 INFO =>> ** Starting Spark in master mode **
starting org.apache.spark.deploy.master.Master, logging to /opt/bitnami/spark/logs/spark--org.apache.spark.deploy.master.Master
-l-spark-master-0.out
Spark Command: /opt/bitnami/java/bin/java -cp /opt/bitnami/spark/conf/:/opt/bitnami/spark/jars/* -Kmxlg org.apache.spark.deploy.master.Master
-l-spark-master-0.out
Spark Spark's default log4j profile: org/apache/spark/log4j2-defaults.properties
27/11/01 2113418 INFO signalUtils: Registering signal handler for TERM
27/11/01 2113418 INFO signalUtils: Registering signal handler for INF
27/11/01 2113418 INFO SignalUtils: Registering signal handler for INF
27/11/01 21134120 INFO SecurityManager: Changing view acls to: spark
27/11/01 21134120 INFO SecurityManager: Changing was acls to: spark
27/11/01 21134120 INFO SecurityManager: Changing of was acls to: spark
27/11/01 21134120 INFO SecurityManager: Changing of was acls groups to:
27/11/01 21134120 INFO SecurityManager: Changing of was acls groups to:
27/11/01 21134120 INFO SecurityManager: Changing of was acls groups to:
27/11/01 21134120 INFO SecurityManager: Changing of was acls groups to:
27/11/01 21134120 INFO SecurityManager: Changing view acls store spark-headless.wuykimpang.svc.cluster.local:7077
27/11/01 21134121 INFO Master: Starting Spark master at spark://spark-master-o.spark-headless.wuykim
```

See the last logs "I have been elected leader!"

 Once the cluster has been created, navigate back to the notebook tree tab (https://datahub.ucsd.edu/hub/
 username>/tree?" and select New > spark-driver

Alive Workers: 2 Cores in use: 4 Total, 0 Used Memory in use: 5.4 GiB Total, 0.0 B Used Resources in use: Applications: 0 Running, 0 Completed Drivers: 0 Running, 0 Completed Status: ALIVE

- Workers (3)

Worker Id	Address	State	Cores	Memory	Resources
worker-20221103171255-10.37.32.25-43412	10.37.32.25:43412	DEAD	2 (0 Used)	2.7 GiB (0.0 B Used)	
worker-20221103171327-10.38.0.33-43495	10.38.0.33:43495	ALIVE	2 (0 Used)	2.7 GiB (0.0 B Used)	
worker-20221103171610-10.37.32.25-33064	10.37.32.25:33064	ALIVE	2 (0 Used)	2.7 GiB (0.0 B Used)	

- Running Applications (0)

Application ID	Name	Cores	Memory per Executor	Resources Per Executor	Submitted Time	User	State	Duration			
- Completed Applications (0)											
Completed Applications (v)											
Application ID	Name	Cores	Memory per Executor	Resources Per Executor	Submitted Time	User	State	Duration			

- 6. There's a test jupyter notebook that confirms that the spark cluster works located at opt/sanity check.ipynb. You can confirm that you can use pyspark with this cluster by running that notebook. See optional instruction steps below for more details
- 7. (OPTIONAL) Go back to the jupyter terminal and run the command "cp /opt/sanity_check.ipynb ~"
- 8. (OPTIONAL) Open the jupyter notebook and execute it. If all goes well, you'll see the output like below

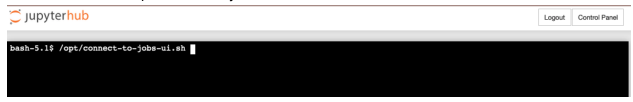
```
In [1]: import os
              import pyspark
from pyspark import SparkContext
              def get local in():
                     import socket
s = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
                     s.connect(("8.8.8.8", 80))
ip = s.getsockname()[0]
                      s.close()
                      return ip
              os.environ['SPARK_LOCAL_IP']="" #driver_host
             os.environ['SPARK_LOCAL_IP']="" #driver_host
driver_host = get_local_ip()
conf = pyspark.SparkConf()
conf.setAppName("spark test")
conf.setMaster('spark://spark-master-svc:7077')
conf.set("spark.blockmanager.port", "50002")
conf.set("spark.driver.bindAddress", driver_host)
conf.set("spark.driver.host", driver_host)
conf.set("spark.driver.port", "50500")
conf.set("spark.cores.max", "2")
conf.set("spark.executor.memory", "512m")
conf.set('spark.authenticate', False)
              conf.set('spark.authenticate', False)
              sc = SparkContext(conf=conf)
rdd = sc.parallelize([i for i in range(100)])
              rdd.count()
              Setting default log level to "WARN".
              To adjust logging level use sc.setLogLevel(newLevel). For SparkR, use setLogLevel(newLevel).
              22/11/01 21:43:06 WARN NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-ja
              va classes where applicable
Out[1]: 100
```

Access the Web UI

The Web UI gets created upon the creation of every spark context and is **only available once a spark job is submitted**.

Datahub Instructions

- 1. Start a spark job
- When the spark job is running, open a jupyter terminal (https://datahub.ucsd.edu/hub/
 username>/tree?" and select New > Terminal
- 3. Run the command /opt/connect-to-jobs-ui.sh



- 4. Enter in the same password you use to connect to datahub
- 5. Keep this terminal open and copy the output SSH command to your clipboard

Local Instructions

- 6. Open a terminal on your **LOCAL PC** and paste the command into the terminal. Keep the terminal open. You may need to input your password
- Open a new tab in your browser and navigate to localhost:4040, you should now see the Web UI



Troubleshooting

Why don't I see any or just a single spark worker at the spark dashboard?

When the workers try to join the cluster, they look for the master node. If the master node is still being setup, they'll ping the master and try to reconnect up to 7 times. If they've exceeded their connection retry times, the pod will give up and fail to connect.

To fix this, and do the following:

1. check your spark dashboard and get the IP of the connected worker pod (if any)



- 2. Open a jupyter terminal and run 'kubectl get pods -o wide'
- 3. Find the **worker pod** whose Cluster IP is not on the list. Copy the pod name to your clipboard
- 4. Run kubectl delete pod <worker_pod_name>

The above will restart the worker pods and will have a better chance of successfully joining the master pod if it's been elected.

You can confirm that it joined the master pod by looking at the master pods logs with the following command: "kubectl logs <master_pod_name>". See if there's an output towards the bottom that says "Registering worker...". This may take some time as well since the worker pod must start up. Alternatively, you may also simply check the spark dashboard