CSE291E-lab3

Running Hadoop map reduce in docker

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Input file (pseudo distributed mode)

Input.txt:

```
line1. line1!
line2, line2, line2
line3 line3..
```

Input file (cluster mode)

Input1.txt:

```
Hello Hadoop! xixixi
Hello Docker! hehehe
```

Input2.txt

```
Hello Docker!
Hello World!
```

Input3.txt

```
Hello Hadoop!
Hello World!
```

How to run the demo in a pre-configured

server (For CSE291E staff, available until June 9)

This project depends on some third-party docker images and need sudo privilege. If you don't want to download those images or running in sudo mode on you machine, you can run it on a server that I've already configured.

- log in the server: ssh course_staff@291elab3.philosopherwang.me, password is cse291e. If there are any login problems please contact us. We will reply as soon as possible.
- cd lab3
- Run the demo in single node pseudo distributed mode:
 - cd single
 - sudo ./build.sh , and see the result, compared with input file (pseudo distributed mode) above. Note that the root password is cse291e too.
 - o cd ..
- Run the demo in a docker cluster:
 - cd cluster
 - sudo ./bootstrap.sh , you'll login to the master node of the cluster
 - To see all cluster members serf members
 - To run word count demo /data/wordcount.sh, compared with input file (cluster mode) above.
 - To run bigram demo /data/bigrams.sh, compared with input file (cluster mode) above.
 - Exit session with master node exit
- Exit the session with the server: exit

How to configure and run the project on your own machine

System Requirements

• Please make sure that your system is Linux, Ubuntu 14.04 is strongly preferred.

Before running, change mode:

- Change current directory to the project root directory cd ...lab3
- Run a script that recursively change mode of any .sh and .py files in current

- o chmod a+x change_mode.sh
- ./change_mode.sh

How to run word count in a single docker container using Hadoop pseudo distributed mode

- Change current directory: cd /XXX.../lab3/single/ (change XXX... according to your machine)
- Build docker image and run the task: sudo single/build.sh, wait until finish,
 then you will see the result.
- To clean up, execute sudo ./clean.sh

How to run Hadoop in cluster mode using docker

- Note: this section is based on the work of Kai LIU: https://github.com/kiwenlau/hadoop-cluster-docker
- Configure the environment
 - Change current directory cd cluster
 - Pull the dependent docker image sudo ./boost.sh
 - Build the data volume image sudo ./build-image.sh data-volume, which includes most our code.
 - WARN: this script will remove all running / waiting containers, in order to work properly.
 - Start cluster containers sudo ./bootstrap.sh, now you will be in a session
 with the master node of a Hadoop cluster with 4 slave nodes.
- Run the same word count program as last section in cluster mode
 - o /data/wordcount.sh
- Run the bigram count program in cluster mode
 - o /data/bigrams.sh

Reference

• Single node pseudo distributed mode is based on:

https://hub.docker.com/r/sequenceiq/hadoop-docker/

- Cluster mode is based on: https://github.com/kiwenlau/hadoop-cluster-docker
- Word count example: https://hadoop.apache.org/docs/current/hadoop-mapreduce-client/hadoop-mapreduce-client-core/MapReduceTutorial.html#MapReduce_Tutorial