Spark Programming at Comet

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Comet Cluster



- Comet cluster has 1944 nodes and each node has 24 cores, built on two 12-core Intel Xeon E5-2680v3 2.5 GHz processors
- 128 GB memory and 320GB SSD for local scratch space.
- Attached storage: Shared 7 petabytes of 200 GB/second performance storage and 6 petabytes of 100 GB/second durable storage
 - Lustre Storage Area is a Parallel File System (PFS) called Data Oasis.

- Users can access from

/oasis/scratch/comet/\$USER/temp_project



Hadoop installation at Comet

- Installed in /opt/hadoop/1.2.1
- Configure Hadoop on-demand with myHadoop:
 - /opt/hadoop/contrib/myHadoop/bin/myhadoopconfigure.sh



Hadoop file system is built dynamically on the nodes allocated. Deleted when the allocation is terminated.

Sample Spark Programs

Sample from Comet team is in /home/tyang/cs240sample/sparkgraphx.

Spark word count example is available at Comet under /home/tyang/cs240sample/spark-wc/

- **wordcount.py** Python wordcount code using Spark.
- docwordcount.py for counting the number of documents each word appears.
- Makefile instructions to submit and run a Spark python job
- Importer.java Convert the input format from .txt to .seq sequence format using Hadoop library. It splits the input file into separate (key, value) pairs. The key is arbitrary (like "doc_xyz") and the value will be the contents of our input file between two "----END.OF.DOCUMENT---" markers.
 - Use "sbatch submit-hadoop-importer.sh" to submit and run.

How to Run a Spark Job



- Use "compute" partition for allocation
- sbatch submit-spark-wc.sh
 - Data input is data/billOfRights1.txt.seq
 - Data output is in spark-wc-out
- Job trace sample is sparkwc.1570908.comet-18-08.out

Sample script (submit-spark-wc.sh)

- #SBATCH --job-name="sparkpython-demo"
- #SBATCH --output="sparkwc.%j.%N.out"
- **#SBATCH** --partition=compute
- #SBATCH --nodes=2

#!/bin/bash

- #SBATCH --ntasks-per-node=2
- **#SBATCH** --export=ALL
- #SBATCH -t 00:30:00 module load spark
- export PATH=/opt/hadoop/2.6.0/sbin:\$PATH
- export HADOOP_CONF_DIR=\$HOME/mycluster.conf
- export WORKDIR=`pwd`
- **#Build a Hadoop file system**
- myhadoop-configure.sh
- **#Start all demons of Hadoop/Spark.**
- start-dfs.sh





#make an input directory in the hadoop file system hdfs dfs -mkdir -p /user/\$USER #copy data from local Linux file system to the Hadoop file system hdfs dfs -put \$WORKDIR/data/billOfRights1.txt.seq /user/\$USER/input.seq **#Run Spark Python wordcount job** spark-submit wordcount.py /user/\$USER/input.seq output # Create a local directory to host the output data rm -rf spark-wc-out >/dev/null || true mkdir -p spark-wc-out # Copy out the output data hadoop dfs -copyToLocal output/part* spark-wc-out **#Stop all demons and cleanup** myspark stop stop-dfs.sh Home

myhadoop-cleanup.sh



Sample output trace wordcount.1569018.comet-17-14.out

- comet-18-08.ibnet: starting **namenod**e, logging to /scratch/tyang/1570908/logs/hadoop-tyang-namenodecomet-18-08.sdsc.edu.out
- comet-18-08.ibnet: starting **datanode**, logging to /scratch/tyang/1570908/logs/hadoop-tyang-datanodecomet-18-08.sdsc.edu.out
- comet-18-09.ibnet: starting **datanode**, logging to /scratch/tyang/1570908/logs/hadoop-tyang-datanodecomet-18-09.sdsc.edu.out
- comet-18-08.ibnet: starting **secondarynamenode**, logging to /scratch/tyang/1570908/logs/hadoop-tyangsecondarynamenode-comet-18-08.sdsc.edu.out
- starting org.apache.spark.deploy.master.**Master**, logging to /scratch/tyang/1570908/logs/spark-tyangorg.apache.spark.deploy.master.Master-1-comet-18-08.out
- starting org.apache.spark.deploy.worker.**Worker**, logging to /scratch/tyang/1570908/logs/spark-tyangorg.apache.spark.deploy.worker.Worker-1-comet-18-08.sdsc.edu.out
- starting org.apache.spark.deploy.worker.Worker, logging to /scratch/tyang/1570908/logs/spark-tyangorg.apache.spark.deploy.worker.Worker-1-comet-18-09.sdsc.edu.out



Sample output trace wordcount.1569018.comet-17-14.out

- 16/02/01 11:30:08 INFO executor. Executor: Finished task 0.0 in stage 0.0 (TID 0). 2437 bytes result sent to driver
- 16/02/01 11:30:08 INFO scheduler.TaskSetManager: Finished task 0.0 in stage 0.0 (TID 0) in 161 ms on localhost (1/1)
- 16/02/01 11:30:08 INFO executor. Executor: Finished task 0.0 in stage 1.0 (TID 1). 2317 bytes result sent to driver
- 16/02/01 11:30:08 INFO scheduler.TaskSetManager: Finished task 0.0 in stage 1.0 (TID 1) in 163 ms on localhost (1/1)
- 16/02/01 11:30:09 INFO executor. Executor: Finished task 0.0 in stage 2.0 (TID 2). 1229 bytes result sent to driver
- 16/02/01 11:30:09 INFO scheduler.TaskSetManager: Finished task 0.0 in stage 2.0 (TID 2) in 194 ms on localhost (1/1)

stopping org.apache.spark.deploy.master.Master stopping org.apache.spark.deploy.worker.Worker stopping org.apache.spark.deploy.worker.Worker comet-18-08.ibnet: stopping namenode comet-18-09.ibnet: stopping datanode comet-18-08.ibnet: stopping datanode comet-18-08.ibnet: stopping secondarynamenode

Hadoop

Linux

ome

Login

node

Sample input and output

\$ more data/billOfRights.txt

Amendment I

Congress shall make no law respecting an establishment of religion, or prohibiting the free exercise thereof; or abridging

the freedom of speech, or of the press; or the right of the people peaceably to assemble, and to petition the Government for a redress of grievances.

---END.OF.DOCUMENT----

Amendment II

A well regulated Militia, being necessary to the security of a free State, the right of the people to keep and bear Arms, s

hall not be infringed.

---END.OF.DOCUMENT---

\$ more spark-wc-out/part-00000

(u'all', 1) (u'United', 2) (u'particularly', 1) (u'just', 1) (u'being', 1) (u'consent', 1) (u'supported', 1) (u'Suits', 1) (u'press', 1) (u'same', 1)

Shell Commands for Hadoop File System

- Mkdir, Is, cat, cp
 - hadoop dfs -mkdir /user/deepak/dir1
 - hadoop dfs -ls /user/deepak
 - hadoop dfs -cat /usr/deepak/file.txt
 - hadoop dfs -cp /user/deepak/dir1/abc.txt /user/deepak/dir2
- Copy data from the local file system to HDF
 - hadoop dfs -copyFromLocal <src:localFileSystem> <dest:Hdfs>
 - Ex: hadoop dfs –copyFromLocal /home/hduser/def.txt /user/deepak/dir1
- Copy data from HDF to local
 - hadoop dfs -copyToLocal <src:Hdfs> <dest:localFileSystem>

http://www.bigdataplanet.info/2013/10/All-Hadoop-Shell-Commands-you-need-Hadoop-Tutorial-Part-5.html

Notes

- To check the status of your job
 squeue -u username
- To cancel a submitted job
 scancel job-id
- You have to request *all* 24 cores on the nodes. Hadoop is java based and any memory limits start causing problems. Also, in the compute partition you are charged for the whole node anyway.

Notes

- Your script should delete the outout directory if you want to rerun and copy out data to that directory. Otherwise the Hadoop copy back fails because the file already exists.
 The current script forces to remove "spark-wc-out".
- If you are running several jobs simultaneously, please make sure you choose different locations for for the configuration files. Basically change the line:

export HADOOP_CONF_DIR=/home/\$USER/cometcluster

to point to different directories for each run. Otherwise the configuration from different jobs will overwrite in the same directory and cause problems.