

Introduction to Hadoop Programming

Bryon Gill, Pittsburgh Supercomputing Center

What We Will Discuss



- Hadoop Architecture Overview
- "Classic" Map-Reduce
- Hadoop Streaming

Hadoop Overview



- Framework for Big Data
- Map/Reduce
- (http://static.googleusercontent.com/media/research.google.com/en//archive/mapreduce-osdi04.pdf)
- Platform for Big Data Applications

Map/Reduce



- Apply a Function to all the Data (key/value)
- Harvest, Sort, and Process the Output
- (cat | grep | wc –l)

Map/Reduce Split 1 Output 1 Split 2 Output 2 Reduce Big Result Split 3 Мар Output 3 F(x) **Data** F(x) → Output 4 Split 4 ... Split n <mark>→</mark>... Output n

HDFS



- Distributed FS Layer
- WORM fs
 - Optimized for Streaming Throughput
- Exports
- Replication
- Process data in place

HDFS Invocations: Getting Data In and Out



- hdfs dfs -ls
- hdfs dfs -put
- hdfs dfs -get
- hdfs dfs -rm
- hdfs dfs -mkdir
- hdfs dfs -rmdir

Writing Hadoop Programs



- Wordcount Example: Wordcount.java
 - Map Class
 - Reduce Class

Compiling



cp /home/training/hadoop/* ./
hadoop com.sun.tools.javac.Main WordCount.java

Packaging



jar cf wc.jar WordCount*.class

Submitting



hadoop \
 jar wc.jar \
 WordCount \
 /datasets/compleat.txt \
 output \
 -D mapred.reduce.tasks=2

Configuring your Job Submission



- Mappers and Reducers
- Java options
- Other parameters

Monitoring



- Web Interface Ports (requires proxy on Bridges):
 - {\$NAMENODE}.opa.bridges.psc.edu:8088 Yarn Resource Manager (Track Jobs)
 - {\$NAMENODE}.opa.bridges.psc.edu:50070 HDFS (Namenode)
 - {\$NAMENODE}.opa.bridges.psc.edu:19888 Job History Server Interface

Troubleshooting



- Read the stack trace
- Check the logs!
- Check system levels (disk, memory etc)
- Change job options memory etc.

Hadoop Streaming



- Alternate method for programming MR jobs
- Write Map/Reduce Jobs in any language
- Map and Reduce each read from stdin
- Text class default for input/output (\t or whole line)
- Excellent for Fast Prototyping

Hadoop Streaming: Bash Example



- Bash wc and cat
- hadoop jar \
 \$HADOOP_HOME/share/hadoop/tools/lib/hadoop-streaming*.jar \
 -input /datasets/plays/ \
 -output streaming-out \
 -mapper '/bin/cat' \
 -reducer '/usr/bin/wc -I '

Hadoop Streaming Python Example



- Wordcount in python
- hadoop jar \$HADOOP_HOME/share/hadoop/tools/lib/hadoop-streaming*.jar \
 - -file ~training/hadoop/mapper.py \
 - -mapper mapper.py \
 - -file ~training/hadoop/reducer.py \
 - -reducer reducer.py \
 - -input /datasets/plays/ \
 - -output pyout

Questions?



• Thanks!

References and Useful Links



- HDFS shell commands: http://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-common/FileSystemShell.html
- Apache Hadoop Official Releases: https://hadoop.apache.org/releases.html