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Importing and Exporting Data Between Hadoop and MySQL





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About me

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What is Hadoop?

- An open-source framework for storing and processing data on a cluster of computers
- Based on Google's whitepapers of the Google File System and MapReduce
- Scales linearly (proven to scale to 1000s of nodes)
- Built-in high availability
- Designed for batch processing
- Optimized for streaming reads

Why Hadoop?

- Lots of data (TB+)
- Need to scan, process or transform all data
- Complex and/or unstructured data



Use cases for Hadoop

Recommendation engine

- Netflix recommends movies
- last.fm recommends music

Ad targeting, log processing, search optimization

- ContextWeb, eBay and Orbitz
- Machine learning and classification
 - Yahoo! Mail's spam detection
 - financial companies: identify fraud, credit risk
- Graph analysis
 - Facebook, LinkedIn and eHarmony suggest connections

Hadoop vs. MySQL

	MySQL	Hadoop
Data capacity	TB+ (may require sharding)	PB+
Data per query	GB?	PB+
Read/write	Random read/write	Sequential scans, Append- only
Query language	SQL	Java MapReduce, scripting languages, HiveQL
Transactions	Yes	No
Indexes	Yes	No
Latency	Sub-second (hopefully)	Minutes to hours
Data structure	Structured	Structured or un-structured

How does Hadoop work?

- Spreads your data onto tens, hundreds or thousands of machines using the Hadoop Distributed File System (HDFS)
 - Built-in redundancy (replication) for fault-tolerance
 - Machines will fail!
 - HDD MTBF 1000 days, 1000 disks = 1 failure every day
- Read and process data with MapReduce
 - Processing is sent to the data
 - Many "map" tasks each work on a slice of the data
 - Failed tasks are automatically restarted on another node

Why MapReduce?

- By constraining computation to "map" and "reduce" phases, the tasks can be split and run in parallel
- Able to process huge amounts of data over thousands of machines
- Scales linearly
- Programmer is isolated from individual failed tasks
 - Tasks are restarted on another node

The problem with MapReduce

- The developer has to worry about a lot of things besides the analysis/processing logic (Job setup, InputFormat, custom key/value classes)
- The data is schema-less
- Even simple things may require several MapReduce passes
- Would be more convenient to use constructs such as "filter", "join", "aggregate"
- Solution: Hive
 - SQL-like language on top of MapReduce

Example - word count

map(key, value)

foreach (word in value)

output (word, 1)

Key and value represent a row of data : key is the byte offset, value is a line

Intermediate output: the, 1 cat, 1 in, 1 the, 1 hat, 1



Reduce

reduce(key, list) <

sum the list

output(key, sum)

Hadoop aggregates the keys and calls reduce for each unique key: the, (1,1,1,1,1,1...1) cat, (1,1,1) in, (1,1,1,1,1) ...





So where does this fit in?



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Example data pipeline

- **1.** Use MySQL for real-time read/write data access (e.g., websites)
- 2. Cron job occasionally "Sqoops" data into Hadoop
- **3.** Flume aggregates web logs and loads them into Hadoop
- 4. Use MapReduce to transform data, run batch analysis, join data, etc
- 5. Export the transformed results to OLAP or OLTP environment

Sqoop: SQL-to-Hadoop

- Open source software
- Parallel import/export between Hadoop and various RDBMSes
- Default implementation is JDBC-based
- In Cloudera's Distribution including Apache Hadoop (CDH)
- Optimized for MySQL (built-in)
- Optimized connectors for Oracle, Netezza, Teradata (others coming)
 - Freely available at cloudera.com

How Sqoop works



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"Sqooping" your tables into Hadoop

- This command will submit a Hadoop job that queries your MySQL server at foo.com and reads rows from db.orders
- Resulting TSV files are stored in Hadoop's Distributed File System

Other features

• Other features :

- Choose which tables, rows (--where) or columns to import
- Configurable parallelization
 - Specify the number of connections (--num-mappers)
 - Specify the column to split on (--split-by)
- MySQL optimization (uses parallel mysqldump commands)
- LOBs can be inline or a separate file
- Incremental loads (with TIMESTAMP or AUTO_INCREMENT)
- Integration with Hive and HBase

Exporting data

- Target table must already exist
- Assumes comma-separated fields
 - Use --fields-terminated-by and --lines-terminated-by
- Can use a staging table (--staging-table)
 - Failed jobs can have unpredictable results otherwise

Sqoop + Hive



• Hive is a component that sits on top of Hadoop to provide:

- A command-line interface for submitting HiveQL
- A metastore for putting table definitions on Hadoop data

Hive

\$ hive

hive> SHOW TABLES;

hive> SELECT locationid, sum(cost) AS sales
FROM orders
GROUP BY locationid
ORDER BY sales
LIMIT 100;



Demo

- \$ sqoop import --connect jdbc:mysql://localhost/world --username root --table City --hive-import
- \$ sqoop import --connect jdbc:mysql://localhost/world --username root --table Country --hive-import
- \$ hadoop fs -ls /user/hive/warehouse
- \$ hadoop fs -cat /user/hive/warehouse/city/*0 | more

\$ hive

SHOW TABLES;

SELECT * FROM city LIMIT 10;

SELECT countrycode, sum(population) as people FROM city WHERE population > 100000 GROUP BY countrycode ORDER BY people DESC LIMIT 10;

SELECT code, sum(ci.population) as people FROM city ci JOIN country co ON ci.countrycode = co.code WHERE continent = 'North America' GROUP BY code ORDER BY people desc LIMIT 10;

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Thanks! sarah@cloudera.com



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