INTEGRATING MYSQL & HADOOP

Fun with Sqoop

What's MySQL?

- Popular, free relational database
- Generally monolithic in nature
- But, can be used for OLTP so exporting data into MySQL can be useful
- Existing data may exist in MySQL that you want to import to Hadoop

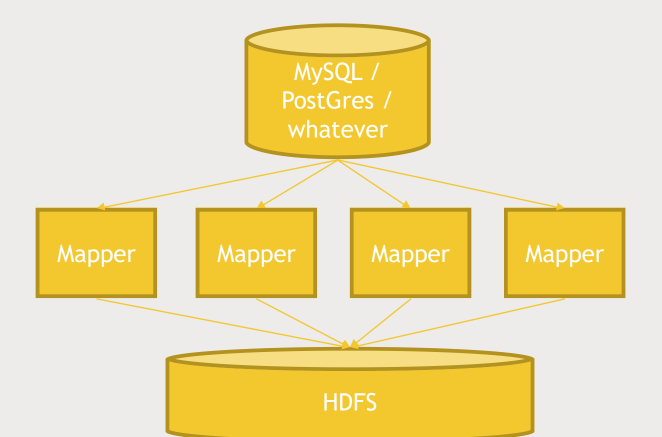


Sqoop to the rescue



Sqoop can handle BIG data

Actually kicks off MapReduce jobs to handle importing or exporting your data!



Sqoop: Import data from MySQL to HDFS

sqoop import --connect jdbc:mysql://localhost/movielens --driver com.mysql.jdbc.Driver --table movies



Sqoop: Import data from MySQL directly into Hive!

sqoop import --connect jdbc:mysql://localhost/movielens --driver com.mysql.jdbc.Driver --table movies --hive-import



Incremental imports

- You can keep your relational database and Hadoop in sync
- --check-column and --last-value



Sqoop: Export data from Hive to MySQL

- sqoop export --connect jdbc:mysql://localhost/movielens -m 1 --driver com.mysql.jdbc.Driver --table exported_movies --export-dir /apps/hive/warehouse/movies --input-fields-terminated-by \0001'
- Target table must already exist in MySQL, with columns in expected order

Let's play with MySQL and Sqoop

- Import MovieLens data into a MySQL database
- Import the movies to HDFS
- Import the movies into Hive
- Export the movies back into MySQL

