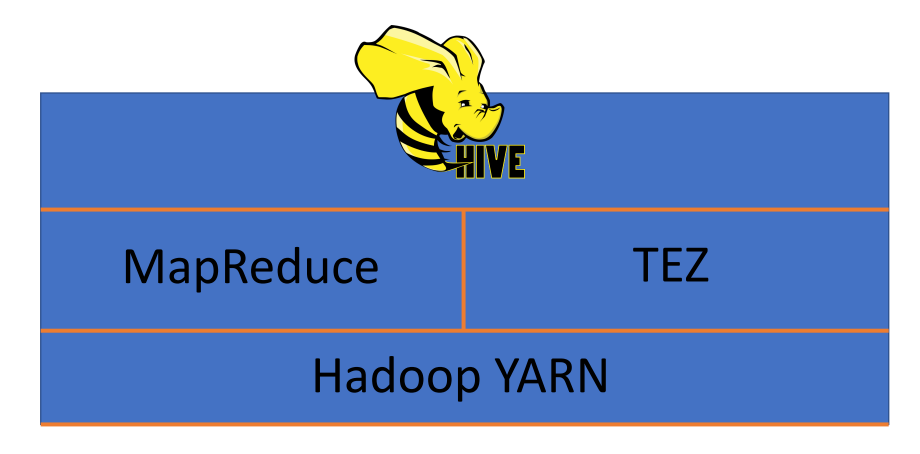
# Using relational data stores with Hadoop

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### Hive

- Distributing SQL queries with Hadoop
- Makes Hadoop clusters looks like a relational database
- Allows users to write standard SQL queries that look just like when we are using MySQL
- Execute on data that are stored across entire Hadoop clusters

### Hive Architecture



- Translates SQL queries to MapReduce or TEZ jobs on Hadoop clusters
- Hive will break down the SQL queries into Mappers and Reducers

### Why Hive

- Use familiar SQL syntax (HiveQL)
- Interactive
- Scalable works with "big data" on a cluster
  - → Appropriate for data warehouse application
- Easy Online Analytics processing (OLAP) much easier than writing MapReduce in Java

#### **OLAP:**

- allows us to look at our data from different perspectives or angles
- having a multi-dimensional view of our data
- allows us to examine the data based on various factors, such as time, location, product, or customer.

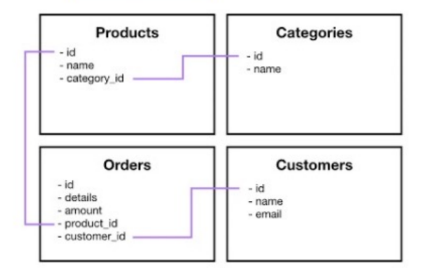
### Why not Hive?

- High latency not appropriate for Online Transaction Processing (OLTP) [providing real-time transactional processing capabilities]
  - → Not suitable for "high throughput, low latency" situation
- HDFS stores denormalized data
  - → Hive is not suitable to deal with de-normalized data
- SQL is limited in what it can do
  - → Pig, Spark allows more complex stuff

### Normalized vs denormalized data

#### Normalized

A schema design to store non-redundant and consistent data



- Data Integrity is maintained
- Little to no redundant data
- Many tables
- Optimizes for storage of data

#### Denormalized

A schema that combines data so that accessing data (querying) is fast

#### **Customer Orders**

- id
- product\_name
- product\_code
- category\_name
- customer\_name
- cusomter\_email
- order\_id
- order details
- order\_amount
- · Data Integrity is not maintained
- Redundant data is common
- Fewer tables

### HiveQL

- Pretty much MySQL with some extensions
- For example: views
  - → Can store results of a query into a "view", which subsequent queries can use as a table
- Allows to specify how structured data is stored and partitioned
- HiveQL can do pretty much everything we can do with MySQL

### Use Hive to find the most popular movie

- Using Hive to analyze Movielens data (ml-100k dataset)
- First, clear the remnant tables left behind if there are

```
> DROP TABLE ratings;
```

```
CREATE VIEW topMovieIDs AS

SELECT movieID, count(movieID) as ratingCount

FROM ratings

GROUP BY movieID

ORDER BY ratingCount DESC;
```

```
SELECT n.title, ratingCount

FROM topMovieIDs t JOIN names n ON t.movieID = n.movieID;
```

DROP VIEW topmovieids;

[the topmoviesIDs view will still be under the default database]

### using u.data -> ratings & u.item -> names

n.title	ratingcount
Star Wars (1977)	583
Contact (1997)	509
Fargo (1996)	508
Return of the Jedi (1983)	507
Liar Liar (1997)	485
English Patient, The (1996)	481
Scream (1996)	478
Toy Story (1995)	452
Air Force One (1997)	431
Independence Day (ID4) (1996)	429

### Schema On Read vs Schema on Write

Hive maintains a "metastore" that imparts a structure we define on the unstructured data that is store on HDFS.

```
*metastore"

CREATE TABLE ratings (
userID INT,
movieID INT,
rating INT,
time INT)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY '\t'
STORED AS TEXTFILE;
```

- the data is stored in its raw form without a predefined structure
- The schema is applied or interpreted when the data is read or queried.

LOAD DATA LOCAL INPATH '\${env:HOME}/ml-100k/u.data' OVERWRITE INTO TABLE ratings;

### Where is the data

LOAD DATA

#### **Hadoop**

→ MOVES data from a distributed file system into Hive

- LOAD DATA LOCAL
  - → COPIES data from local file system into Hive [not distributed file system, not dealing with big data]
- Managed vs External tables

```
CREATE EXTERNAL TABLE IF NOT EXISTS ratings (

userID INT,

movieID INT,

rating INT,

time INT)

ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t'

LOCATION '/data/ml-100k/u.data';
```

### Partitioning

- We can store the data in partitioned subdirectories
  - Huge optimization if our queries are only on certain partitions

```
.../customers/country=CA/province=xxx/
.../customers/country=GB/
```

### Ways to use Hive

- Interactive via hive> prompt / Command line interface (CLI)
- Saved query files

Through Ambari / Hue

### Find the movie with the highest average

- we are creating a "view"
- "views" are persistent, and stored to disk
- will get an error if the same "view" is created more than once
- AVG() can be used on aggregated data like COUNT() does.
- Consider only movies with more than 10 ratings

CREATE VIEW IF NOT EXISTS avgRatings AS

SELECT movieID, AVG(rating) as avgRating, COUNT (movieID) as ratingCount

FROM ratings

**GROUP BY movieID** 

ORDER BY avgRating DESC;

rating

SELECT n.title, avgRating

FROM avgRatings t JOIN names n ON t.movieID = n.movieID

*WHERE ratingCount > 10;* 

n.title	avgrating
Close Shave, A (1995)	4.491071428571429
Schindler's List (1993)	4.466442953020135
Wrong Trousers, The (1993)	4.466101694915254
Casablanca (1942)	4.45679012345679
Wallace & Gromit: The Best of Aardman Animation (1996)	4.447761194029851
Shawshank Redemption, The (1994)	4.445229681978798
Rear Window (1954)	4.3875598086124405
Usual Suspects, The (1995)	4.385767790262173
Star Wars (1977)	4.3584905660377355

### Hive's view

- a view in Hive is like a virtual book that represents a specific subset of your data.
- It's a saved query that provides a customized perspective without duplicating the data itself.
- It offers convenience, abstraction, and a way to quickly access the information you need from your dataset.

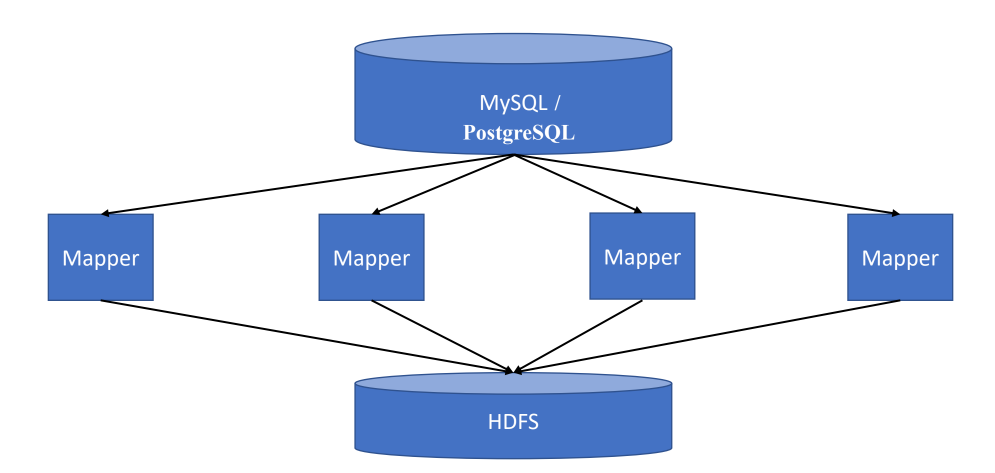
### What's MySQL

- Popular, free relational database [tables with rows and columns]
- Generally monolithic in nature [e.g. stored in single server with giant hard drive; limited in what we can do because it is not distributed across a cluster]
- 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 into Hadoop
- Using Sqoop [SQL + Hadoop]



### Sqoop can handle BIG data

Kicks off MapReduce jobs to handle importing or exporting data



### Let's play with MySQL and Sqoop

- Import Movielens data into MySQL database
- Import the movies to HDFS [from MySQL -> HDFS]
- Import the movies into Hive [from MySQL -> Hive]
- Export the movies back into MySQL [from Hive to MySQL]

### Import data into MySQL 📭

[password for MySQL is hadoop]

```
# Download the sql script
wget http://media.sundog-
soft.com/hadoop/movielens.sql
# key in credentials to log into mysql
mysql -u root -p 2 refer to next page if you
hadoop
# Creating tables database
create database movielens;
show databases;
# Set some environment
SET NAMES 'utf8';
SET CHARACTER SET utf8;
```

```
# Start the importing process
use movielens;
source movielens.sql;
show tables;
select * from movies limit 10;
describe ratings;
# Find most popular movies using MySQL
SELECT movies.title, COUNT (ratings.movie id) AS ratingCount
FROM movies
INNER JOIN ratings
ON movies.id = ratings.movie id
GROUP BY movies title
ORDER BY ratingCount;
exit
```

## Need to set up default password for MySQL on HDP 2.65

```
su root <del>[default password is hadoop]</del>
TVEVV PUSSVVUIU. AAAAA
Retype new password: XXXXX
systemctl stop mysgld
systemctl set-environment MYSQLD OPTS="--skip-grant-tables --skip-networking"
systemctl start mysqld
mysql -uroot
----- Mysql cmd
FLUSH PRIVILEGES;
                                                           in MySQL shell
alter user 'root'@'localhost' IDENTIFIED BY 'hadoop';
FLUSH PRIVILEGES;
QUIT;
----- CMD
systemctl unset-environment MYSQLD OPTS
systemctl restart mysqld
```

exit

### Import data from MySQL to HDFS

• First need to set the appropriate permissions on MySQL so that Sqoop can access

```
mysql -u root -p
hadoop
GRANT ALL PRIVILEGES on movielens.* to root@localhost identified by 'hadoop';
exit
# On command promt
sqoop import --connect jdbc:mysql://localhost/movielens --driver com.mysql.jdbc.Driver --table movies -m 1
--username root --password hadoop
```

- Navigate back to Ambari to check for the imported data [under maria\_dev folder]
- Remember to clean up the created data once finished with the current session

### Import data from MySQL to Hive

# On command promt sqoop import --connect jdbc:mysql://localhost/movielens --driver com.mysql.jdbc.Driver --table movies -m 1 --username root --password hadoop --hive-import

Navigate back to Ambari (Hive View) to check for the imported data

### Export data from Hive to MySQL

- First need to locate where the data in Hive resides
- Hive is just a schema on read
- The actual data is stored as a plain text file in another location [/apps/hive/warehouse/movies/part-m-00000]
- Need to make sure the table exists ahead of time in MySQL before exporting data from Hive to MySQL

```
mysql -u root -p
hadoop
use movielens;
CREATE TABLE exported_movies (id INTEGER, title VARCHAR (255), releaseDate DATE);
exit
```

### Export data from Hive to MySQL (cont)

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 '\001' --username root --password hadoop

# At command prompt mysql -u root -p hadoop

use movielens

SELECT \* from exported movies limit 10;