

# MySQL Introduction

Scott D. Anderson

# Plan

- Part 1: Simple Queries
  - Database concepts
  - getting started with Cloud 9
  - practical skills using MySQL
  - simple queries using SQL
- Part 2: Creating a database, inserting, updating and deleting data
- Part 3: Joining tables
- Part 4: complex queries with groups, subqueries and sorting
- Reference: <https://cs.wellesley.edu/~cs304/downloads/>



# Basic Database Concepts

- Lots of things store data. e.g a MS Word file. That's not what we mean
- A *database* stores particular data *efficiently*
  - fast to look up data, particularly using certain **keys**
  - fast to update/delete data
  - frugal with space
- A Database Management System (DBMS) allows you to create and manage different databases for different purposes
- MySQL is a *Relational* DBMS (RDBMS)



# Relational Databases

- data is stored as *rows* in a *table* (relation)
- each row comprises *columns* with different kinds of info
- every row has the same columns

Name	BID	house	class year
Hermione	B123123123	Gryffindor	1998
Ginny	B234234234	Gryffindor	1999

# Aside on Representation

Under the hood, databases have an Engine that are a \*data structure\* that allows fast access where most of the data (rows, AKA records) is on disk, rather than in memory. Examples:

- B-trees
- Hash Tables

Both of these are really cool. You probably already know hash tables. If we have time, we'll talk about B-trees.



# Relational Database properties

- columns are rarely added/removed. rows routinely are.
- each column cell is a **single** piece of information, **not** a **list**.
- So, there's no "list of courses" column for Hermione saying that she's taking ["arithmancy", "potions", "transfiguration", ...]
- There can be multiple tables. We'll talk about Hermione's list of courses in part 3

Course	Prof	location
Potions	Snape	dungeon
Divination	Trelawney	astronomy tower



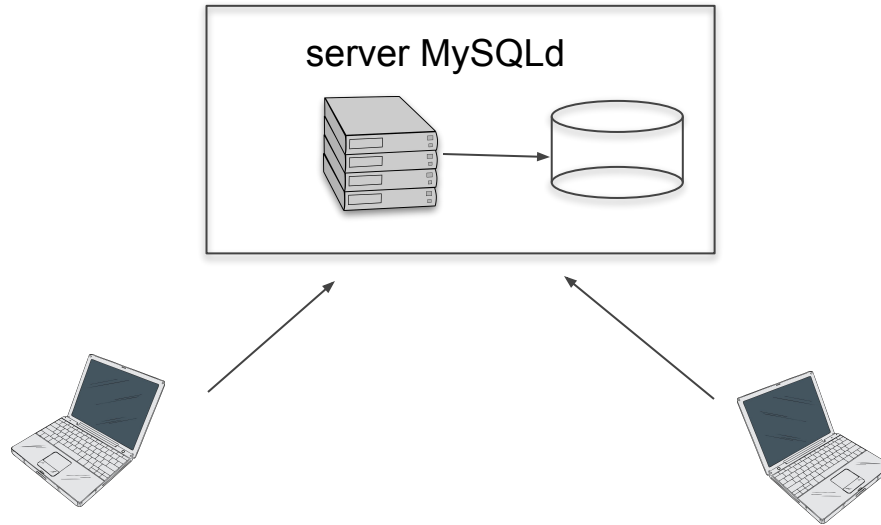
# Other Databases

- MySQL is not the only DBMS.
- Microsoft Office has MS Access, which is a desktop RDBMS suitable for a single user.
- There are also non-relational DBMS systems (so-called NoSQL systems) such as MongoDB.
- MySQL is designed to handle *multiple concurrent* users, unlike MS Access



# Client-Server Software

- MySQL has a *server* daemon that manages the data and as many *clients* as desired.





# Tempest: the CS server

- running MySQL 5.5.60
- (Actually, MariaDB, but virtually indistinguishable)
- There are several databases for this course:
  - webdb: a bunch of example tables
  - wmdb: a fleshed-out example that we'll use all semester
  - studreg: a toy example of a student registration example
- You will have your own database: `youracct_db`
- We'll use the command-line a lot
- For us, both the MySQL server and MySQL clients are on Tempest
- Go ahead and login to the Mac now....



# Visual Studio Code

- Launch VSC
- Click on icon for remote editing ><
- Click on `Remote-SSH: connect to remote host`
- Give your `username@cs` and then your password
- Click on "Terminal / New Terminal"
- That starts up a remote terminal



# Using the shell

- In a terminal (AKA the shell), try:

```
$ ls  
$ ls public_html  
$ mkdir cs304  
$ cd cs304
```

Don't type the \$. That's the **prompt**



# Be a power user of the Shell

- attend one of the Unix workshops!




# First MySQL Commands

In a terminal, follow me as I do the following (don't type the prompts):

```
$ mysql
mysql> help
mysql> select user();
mysql> show databases;
mysql> use webdb;
mysql> show tables;
mysql> quit
```

Don't type the `mysql>` ; that's the **prompt**



# The Wellesley Movie Database

- The database we will be playing with is based on my favorite database, namely the [Internet Movie Database \(IMDB\)](#)
- There are pages for actors, pages for movies, and links between them.
- The WMDB has been built by student contributions over many offerings of CS304. The data is not guaranteed.
- Here are the IMDB pages for [George Clooney](#) and [Gravity](#)



# Practical use of the MySQL client

- commands often end in a semi-colon
- commands that don't finish can be continued on the next line
- if you messed up a previous line, just end the command with a semi-colon, ignore the error, and go on
- You can re-use a prior line by hitting up-arrow or control-p. You can do this in the shell, too. You can edit the prior command before submitting it.
- In a pinch, you can do control-c which will kill the client (not the server) and you can start over
- You can quit the client with control-d
- Try these!



# SQL versus a GUI

- Data is pulled out of a database using a *query*
- SQL is the Structured Query Language. It's an industry standard, but with vendor variants.
- We'll learn SQL, rather than a GUI, for our queries. If you want a GUI for your queries, MS Access has a pretty good one, called Query By Example (QBE)
- There are many online tutorials. Feel free to use one to supplement this workshop.
- Excellent reference: <https://dev.mysql.com/doc/refman/5.5/en/tutorial.html>





# Why not a GUI?

I like GUIs as much as most people. GUIs have many advantages:

- menus remind you of your options: no memorization
- typos are impossible
- syntax is guided; much harder to make mistakes

So, why not a GUI?

- Can't be written down and automated
- Can't be programmed (well, difficult...)



# First Queries

Try the following:

```
mysql> use wmdb;  
mysql> select title from movie limit 10;  
mysql> select name from person limit 10;  
mysql> select name,birthdate from person limit 10;  
mysql> select * from person limit 10;
```

The NM is the ID of the person, just like IMDB: [George Clooney](#)



# Queries: the SELECT statement

```
SELECT col1, col2, ... or *
```

```
FROM table
```

```
WHERE boolean expression using cols, functions and constants
```

```
LIMIT number of rows;
```

Last two clauses optional, but statements always end with a semi-colon.

Refer to the [CS 304 resources](#) for a link to the main reference



# Example queries

Do this with me:

```
$ cp -r ~cs304/pub/downloads/part1/ part1
```

```
$ cd part1
```

```
$ ls
```

```
$ more wmdb1-all.sql
```

```
mysql> source wmdb1-all.sql;
```

```
$ mysql < wmdb1-all.sql
```



# Batch files

- the `wmdb1-all.sql` file records a particular query
- we can run it from the `mysql` client by using the `source` command
- we can run it from the terminal command line by using a Unix trick of running a command and re-directing its input to be from a file instead of from the terminal. That's what the angle bracket does:

```
$ mysql < wmdb1-all.sql
```

- the `mysql` command w/o the input redirection starts the CLI
- 

# More batch files

- open a batch file using the VSC editor:

```
$ code wmdb1-all.sql
```

- edit the file to put the columns in a different order or change the limit
- save the file,
- re-run it in the terminal. Use command history to avoid re-typing!
- Remember, to run a batch file from the command line, do:

```
$ mysql < batch-file.sql
```



# the WHERE clause

- the WHERE clause contains a *boolean* expression, which just means that the expression is either true or false, so:
  - $x > 3$  is boolean
  - $x + 3$  is not boolean
- only rows where the boolean expression is *true* are returned (printed)
- To print out all info on George Clooney, we do:

```
select * from person where name = 'George Clooney';
```

- Note that there might be more than one George Clooney!
- 

# People's names are not unique

- I could tell you stories of my name ...
- IMDB.com lists 3 people named "Mary Moore" (it adds roman numerals)
- Mary Tyler Moore added her middle name because "there were half a dozen other Mary Moores registered" with the Screen Actors Guild
- If WMDB had multiple people named "George Clooney", all would be reported.
- We'll see examples of multiple matches very soon.
- That's why the IMDB and the WMDB use an ID for each person, which is the NM value. George Clooney is 123.






# Examples of WHERE clauses

Look for these in wmdb[2-8]\*.sql:

```
where name = 'George Clooney';  
where nm = 123;  
where birthdate = '1961-05-06';  
where year(birthdate) = '1961';  
where month(birthdate) = 5;  
where dayofweek(birthdate) = 7;  
where year(birthdate) = 1961 and month(birthdate) = 5;
```

Try your own variants. You can either modify the file or type directly to the MySQL CLI.



# Boolean Expressions

- boolean expressions are true/false
- boolean expressions can be combined with AND, OR and NOT:

... where  $B1$  and  $B2$ ;

... where  $B2$  or  $B2$ ;

... where not  $B2$ ;

This is fairly intuitive but is complex and can get out of hand.



# Try it!

Try some complex boolean expressions:

- someone born in May of 1961
- someone born in 1961 or 1962
- someone born in May or June of 1961
- someone born in 1961 but not in December



# Complex Boolean expressions

`where year(birthdate) = 1961 and month(birthdate) = 5`

`where year(birthdate) = 1961 or year(birthdate) = 1962`

`where year(birthdate) = 1961`

`and (month(birthdate) = 5 or month(birthdate) = 6)`

Parentheses are crucial!



# More Solutions

`where year(birthdate) = 1961 and not month(birthdate) = 12`

`where year(birthdate) = 1961 and month(birthdate) <> 12`

Note = for equality, not ==

The <> is an old-fashioned way of denoting not equal.



# MySQL Date Functions

- in the previous examples, we used functions like `month()`, `year()` and `dayofweek()` to take apart a date.
- there are many date functions defined in MySQL, including:
  - ways to subtract two dates to get a time interval,
  - to add a time interval to a date to get a different date
  - format a date in a variety of ways
- See the online documentation for more, if you are interested



# Summary of Part 1

- MySQL, like all relational databases, is built from **tables**.
- Each table has one or more **columns**.
- A **query** finds all the rows for which a boolean expression in the **WHERE** clause is true.
- A query can specify what columns are chosen
- A query can be typed
  - directly into the MySQL **shell (CLI)** for immediate execution or
  - saved in a **batch file** for debugging and execution when wanted.

