Databases

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What's all this about?

When you write a program all your data disappears after the program ends

▶ Unless we save it somewhere

SQL Databases are a sensible choice for where to save your data

- ► Highly optimized storage of tabular data
- Fast and well understood query language
- ► Fault tolerant protocols

So what is a database?

Super fancy spreadsheet

- Each database will contain tables that store data
- Data in tables can be queried using a language called SQL
- Data in tables can be joined with data in other tables to answer questions

Designing them so you don't tie yourself in knots is tricky!

So why not just use Spreadsheets?

See Matt Parker's excellent Stand-up Maths video: UK Government loses data because of Excel mistake.



https://youtu.be/zUp8pkoeMss

Different types of database

Traditionally, the database would reside on a separate machine

- Space is expensive!
- ▶ If you wanted to use the database you had to connect to it

But nowadays space is cheap

► Local per app databases very common

If you need remote data access:

▶ Use a server-style database like MariaDB or MySQL

Otherwise use a file-style database:

...just use Sqlite.

To use SQLite

Install the packages however your OS likes to install packages (apk get on Alpine)

```
$ sqlite3 database.db
-- Loading resources from /home/joseph/.sqliterc
SQLite version 3.40.1 2022-12-28 14:03:47
Enter ".help" for usage hints.
sqlite> .exit
```

(Or connect via whatever programming language you like)

Seriously, unless you're 100% sure you can't use SQLite: just use SQLite. It's great. Much simpler.

MySQL and MariaDB

If you need a server style install... try MariaDB

History

- ► It used to be MySQL named after the developer's kid My and the languages used to query it SQL
- ► It was acquired by Oracle...
- ► A lot of developers don't like Oracle...
- ▶ The original developer forked the open source one to make MariaDB
- ► Guess what his other kid's name is?

The command is mysql for both

Using MariaDB

```
$ mysql
ERROR 2002 (HY000): Can't connect to local MySQL server through socket '/var/lib/mysql/mysql.sc
```

You need to start the server running first or say where to connect to. On most Linux distros it'll be via SystemD:

systemctl start mariadb
systemctl enable mariadb

On Alpine Linux it'll be via OpenRC:

rc-service mariadb start

Security

Once Maria is up and running it'll have some test databases and a root user with no password

- ▶ Up to you to secure it
- mysql_secure_installation can automate most of it...

But if someone is paying you money to do it:

- Set usernames and passwords
- ► Firewall off ports
- ► Add logging and intrusion detection
- ► Backup
- Secure backups
- Have a get out plan...

Otherwise you'll have your database stolen! (And potentially a *very* large regulatory fine)

Conclusion: Should I use a database?

Am I being paid to store/process this data?

- ► Yes? Use a database.
- ► No? Use a spreadsheet (or a database)

Does the data need to be accessed remotely?

- ► Yes? Use a server-style database (MySQL/MariaDB)
- ► No? Use a file-style database (SQLite)

Am I just playing with data or is my data tiny (gigabytes in size)?

► Yes? Use a database or plain text data storage (i.e. CSV).

Is my data really big (petabytes in size)?

► Yes? Use a NoSQL database (beyond scope of this course)

Does my data contain recursive data structures (i.e. lists of lists of arbitrary length)

► Yes? Use Prolog or Datalog. (or abuse a database ;-))

Aside: Pronunciation

How do you say SQL?

- ► ess-kew-ell?
- ► sequel?
- ► squirrel?