# Introduction to Databases

November 2, 2020

#### Content

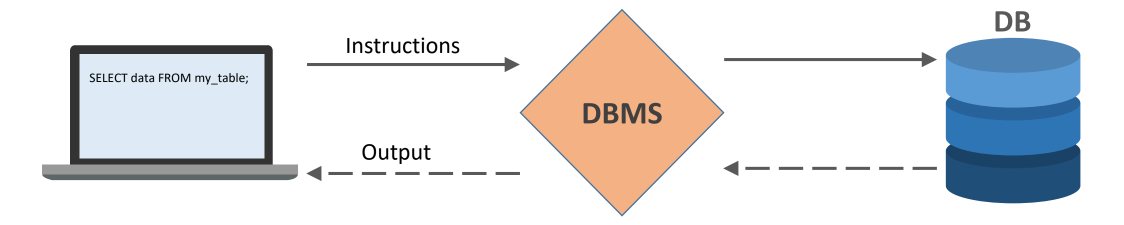
- 1. Overview of databases and database management systems
- 2. Key concepts in relational databases
- 3. Tutorial: introduction to MySQL



#### What is a Database?

- A database is an organized storage of information:
  - Shopping list
  - Phone book
  - Bloomberg terminal
  - Your memory
  - ...

# Database Management Systems (DBMS)



DBMS is software providing an interface between user and data:

- Create, retrieve, update, and delete (CRUD)
- Interaction with programming languages
- Security (admins, users, backups)
- Concurrent requests from several users

• ...

# Relational (SQL) DBMS

- Data is stored in and represented as rectangular tables (columns and rows)
- Rows are uniquely identified: 'id' ('ticker') are unique in the left (right) table below

id	ticker	_date	ret	price
1	AAPL	2020-08-18	0.0083	462.25
2	AAPL	2020-08-19	0.0013	462.83
3	MSFT	2020-08-18	0.0058	211.49
4	MSFT	2020-08-19	-0.0085	209.70
5	XOM	2020-08-18	-0.0049	42.43

ticker	_name	sector
AAPL	Apple Inc.	Technology
MSFT	Microsoft Corp.	Technology
XOM	ExxonMobil	Oil & Gas

- SQL = Structured Query Language, originally -- Structured English Query Language
- Examples of RDBMS: MySQL, Microsoft SQL Server, PostgreSQL...

# Non-relational (NoSQL) DBMS

- Data can be organized in any way no language standard
- For example, key-value pairs like Python dictionaries or JSONs:

Examples: MongoDB for storing documents, Oracle NoSQL DB for key-value pairs...

#### SQL: Database Schema

A database schema provides layouts for data structures

id	ticker	_date	ret	price
1	AAPL	2020-08-18	0.0083	462.25
2	AAPL	2020-08-19	0.0013	462.83
3	MSFT	2020-08-18	0.0058	211.49
4	MSFT	2020-08-19	-0.0085	209.70
5	XOM	2020-08-18	-0.0049	42.43

ticker	_name	sector
AAPL	Apple Inc.	Technology
MSFT	Microsoft Corp.	Technology
XOM	ExxonMobil	Oil & Gas

- In the `stock\_data` table to the left there are 5 columns with defined datatypes, e.g. id is int
- In the `stock\_info` table to the right there are 3 columns with strings

### SQL: Primary Keys

• A primary key **uniquely** identifies each row in a table

id	ticker	_date	ret	price
1	AAPL	2020-08-18	0.0083	462.25
2	AAPL	2020-08-19	0.0013	462.83
3	MSFT	2020-08-18	0.0058	211.49
4	MSFT	2020-08-19	-0.0085	209.70
5	XOM	2020-08-18	-0.0049	42.43
6	XOM	2020-08-18	-0.0049	42.43

ticker	_name	sector
AAPL	Apple Inc.	Technology
MSFT	Microsoft Corp.	Technology
XOM	ExxonMobil	Oil & Gas

- In the 'stock\_data' table to the left the primary key is 'id' allowing for duplicate rows
- In the `stock\_info` table to the right the primary key is ticker we only can have one row for each unique ticker

### SQL: Foreign Keys

• A foreign key is a column in a table that links it to the primary key of another table

id	ticker	_date	ret	price
1	AAPL	2020-08-18	0.0083	462.25
2	AAPL	2020-08-19	0.0013	462.83
3	MSFT	2020-08-18	0.0058	211.49
4	MSFT	2020-08-19	-0.0085	209.70
5	XOM	2020-08-18	-0.0049	42.43

ticker	_name	sector
AAPL	Apple Inc.	Technology
MSFT	Microsoft Corp.	Technology
XOM	ExxonMobil	Oil & Gas

• In the example above the `stock\_data` table `ticker` is a foreign key, because it is a primary key in the `stock\_info` table

# SQL: Composite Keys

• This one is easy, we can uniquely identify a row with two columns, which totally makes sense in the case of the 'stock\_data' table:

ticker	_date	ret	price
AAPL	2020-08-18	0.0083	462.25
AAPL	2020-08-19	0.0013	462.83
MSFT	2020-08-18	0.0058	211.49
MSFT	2020-08-19	-0.0085	209.70
XOM	2020-08-18	-0.0049	42.43

ticker	_name	sector
AAPL	Apple Inc.	Technology
MSFT	Microsoft Corp.	Technology
XOM	ExxonMobil	Oil & Gas

# Summary

- DBMS provide an interface between the user and database
- Key functions of DBMS is CRUD operations + maintenance, administration, security
- Relational databases are synonymous to SQL and represent the data as tables with rows and columns
- SQL is standardized, but there are different dialects
- Non-relational (NoSQL) databases admit any representation, however the language is DBMS-specific

# Links

- A very good general tutorial about MySQL
- Another good tutorial