# SQL, a query language for relational databases

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### Summary of the previous lectures (1/2)

A datum is a declarative statement subject-predicate-object that, through the predicate, either attributes a literal (i.e. a value such as a string, a number, etc.) to a subject entity or it relates such a subject entity with another entity

Each entity, being used either as subject or object of a statement, is characterised by a unique identifier

The **same entity** can be used as **subject** or object in one or more data, while a literal **cannot be used** as **subject** in any datum

An attribute is intrinsically **part of** the **entity** to which it is associated – modifying the value of an attribute affect **only** the **entity** to which it refers to

A **data model** is an abstract, simplified and formal representation of some data related to a system or a real domain, and enables us to describe what a data collection is about and to check data correctness

A data model permit one to specify classes of entities, their attributes and relations

### Summary of the previous lectures (2/2)

Depending on the structure in which data are stored (or exposed), you need to approach the queries to datasets from a different angle

- With tabular data, often you have to combine tables between them to obtain bigger tables which contain the query requirements and the related answer
- With graph data, you explore the graph starting from fixed points (i.e. known entities, values, predicates) to find a pattern that is compliant with the query

A database as a collection of data which organised, stored and accessed electronically, which can be created through a database management system (DBMS)

A **transaction** is a unit of work performed (compliant with **ACID properties**) within a DBMS against a database and usually represents any change in a database

Any question about the previous lecture?

### SQL

The Structured Query Language (SQL) is a query language used and designed for managing data in a relational database management system

It is a standard that is implemented in all relational database management systems, and allows one to create tables, to populate them, and finally to query them using a particular syntax

Be aware: even if it is a standard, porting SQL code from a database management system to another may require some changes

A good tutorial is available at: <a href="https://www.sqlitetutorial.net/">https://www.sqlitetutorial.net/</a>

### Basic SQL syntax for queries

A comma-separated list of columns to have as result of the query ("\*" means all the columns)

The table(s) from which to retrieve the data

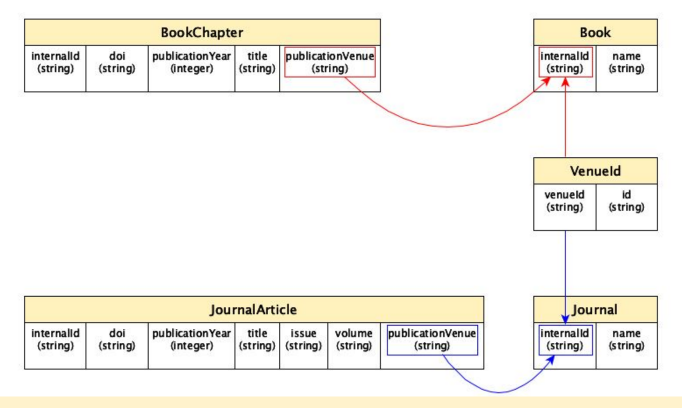
WHERE <conditions>

[Optional clause] A condition that must hold to include the row of a table in the result of the query

Questions to remind for designing a query:

- Which tables do you need?
- Which columns do you select?

### Exemplar tables for queries



### Data in the tables

#### Book

internalld	name
	Proceedings of the 5th Annual
venue-2	Conference on Composites and
venue-z	Advanced Ceramic Materials: Ceramic
	Engineering and Science Proceedings

#### Venueld

venueld	id
venue-0	1531-6912
venue-1	1367-5931
venue-2	9780470291092
venue-3	1027-3662

#### Journal

internalld	name
venue-0	Comparative and Functional Genomics
venue-1	Current Opinion in Chemical Biology
venue-3	Journal of Theoretical Medicine

#### BookChapter

internalld	doi	publicationYear	title	publicationVenue
publication-2	10.1002/9780470 291092.ch20	1981	Mechanisms of Toughening in Ceramic Matrix Composites	venue-2

internalld	doi	publicationYear	title	issue	volume	publicationVenue
publication-0	10.1002/cfg.304	2003	Development of Computational Tools for the Inference of Protein Interaction Specificity Rules and Functional Annotation Using Structural Information	4	4	venue-0
publication-1	10.1016/s1367-5 931(02)00332-0	2002	In vitro selection as a powerful tool for the applied evolution of proteins and peptides	3	6	venue-1

### Queries

Retrieve complete information about all journal articles

Retrieve the titles of all journal articles

Retrieve the title of the journal article with DOI "10.1016/s1367-5931(02)00332-0"

Retrieve the title of the publication with DOI "10.1016/s1367-5931(02)00332-0"

Return the name of the journal of the article with DOI "10.1016/s1367-5931(02)00332-0"

Return the id and name of the journal of the article with DOI "10.1016/s1367-5931(02)00332-0"

Retrieve complete information about all journal articles

- Which tables do you need? JournalArticle
- Which columns do you select? \* (all columns)

SELECT \*
FROM JournalArticle;

internalld	doi	publicationYear	title	issue	volume	publicationVenue
publication-0	10.1002/cfg.304	2003	Development of Computational Tools for the Inference of Protein Interaction Specificity Rules and Functional Annotation Using Structural Information	4	4	venue-0
publication-1	10.1016/s1367-5 931(02)00332-0	2002	In vitro selection as a powerful tool for the applied evolution of proteins and peptides	3	6	venue-1

Retrieve the titles of all journal articles

- Which tables do you need? JournalArticle
- Which columns do you select? title

SELECT title FROM JournalArticle;

internalld	doi	publicationYear	title	issue	volume	publicationVenue
publication-0	10.1002/cfg.304	2003	Development of Computational Tools for the Inference of Protein Interaction Specificity Rules and Functional Annotation Using Structural Information	4	4	venue-0
publication-1	10.1016/s1367-5 931(02)00332-0	2002	In vitro selection as a powerful tool for the applied evolution of proteins and peptides	3	6	venue-1

Retrieve the title of the journal article with DOI "10.1016/s1367-5931(02)00332-0"

- Which tables JournalArticle do you need?
- Which columns do you select? title
  JournalArticle

SELECT title FROM JournalArticle

WHERE

doi='10.1016/s1367-5931(02)00332-0';

internalld	doi	publicationYear	title	issue	volume	publicationVenue
publication-0	10.1002/cfg.304	2003	Development of Computational Tools for the Inference of Protein Interaction Specificity Rules and Functional Annotation Using Structural Information	4	4	venue-0
publication-1	10.1016/s1367-5 931(02)00332-0	2002	In vitro selection as a powerful tool for the applied evolution of proteins and peptides	3	6	venue-1

Retrieve the title of the publication with DOI "10.1016/s1367-5931(02)00332-0"

- Which tables BookChapter do you need? JournalArticle
- Which columns do you select?

SELECT title

FROM BookChapter

WHERE

doi='10.1016/s1367-5931(02)00332-0'

UNION

SELECT title

FROM JournalArticle

WHERE

doi='10.1016/s1367-5931(02)00332-0';

BookChapter

internalld	doi	publicationYear	title	publicationVenue
publication-2	10.1002/9780470 291092.ch20	1981	Mecnanisms of Tougnening in Ceramic Matrix Composites	venue-2

internalld	doi	publicationYear	title	issue	volume	publicationVenue
publication-0	10.1002/cfg.304	2003	Development of Computational Tools for the Inference of	4	4	venue-0
publication-1	10.1016/s1367-5 931(02)00332-0	2002	In vitro selection as a powerful tool for the applied evolution of	3	6	venue-1

Return the name of the journal of the article with DOI "10.1016/s1367-5931(02)00332-0"

- Which tables JournalArticle do you need? Journal
- Which columns do you select? name

#### SELECT name

FROM JournalArticle LEFT JOIN Journal ON JournalArticle.publicationVenue

==

Journal.internalId

WHERE doi='10.1016/s1367-5931(02)00332-0';

#### Journal

oodiiidi	
internalld	name
venue-0	Comparative and Functional Genomics
venue-1	Current Opinion in Chemical Biology
venue-3	Journal of Theoretical Medicine

#### **Journal**Article

internalld	doi	publicationYear	title	issue	volume	publicationVenue
publication-0	10.1002/cfg.304	2003	Development of Computational	4	4	venue-0
publication-1	10.1016/s1367-5 931(02)00332-0	2002	In vitro selection as a powerful tool for the applied evolution of	3	6	venue-1

#### JournalArticle ⋈ Journal

internalld	doi	publication Year	title	issue	volume	publication Venue	internalld	name
publication-0	10.1002/cfg.304	2003	Dev	4	4	venue-0	venue-0	Comparative and
publication-1	10.1016/s1367-5 931(02)00332-0	2002	ln	3	6	venue-1	venue-1	Current Opinion in Chemical Biology

SELECT id , name

FROM JournalArticle LEFT JOIN Journal ON

Query 6

JournalArticle.publicationVenue == Journal.internalId
 LEFT JOIN VenueId ON Journal.internalId == VenueId.venueId
WHERE doi='10.1016/s1367-5931(02)00332-0';

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Return the id and name of the journal of the article with DOI "10.1016/s1367-5931(02)00332-0"

- Which tables JournalArticle do you need? Journal Venueld
- Which columns do you select? id name

Journal	
internalld	name
venue-0	Comparative and Functional Genomics

## venue-0 Comparative and Functional Genomics venue-1 Current Opinion in Chemical Biology venue-3 Journal of Theoretical Medicine Venueld

#### JournalArticle

internalld	doi	publicationYear	title	issue	volume	publicationVenue	venueld	id
publication-0	10.1002/cfg.304	2003	Dev	4	4	venue-0	venue-0	1531-6912
	10.1016/s1367-5						venue-1	1367-5931
publication-1	931(02)00332-0	2002	ln	3	6	venue-1	venue-2	9780470291092
	venue-3	1027-3662						

#### 

internalld	doi	pub	title	issue	volume	pub	internalld	name	venueld	id
publication-0	10.1002/cfg.304	2003	De	4	4	venue-0	venue-0	Comp	venue-0	1531-6912
publication-1	10.1016/s1367-593 1(02)00332-0	2002	ln	3	6	venue-1	venue-1	Curr	venue-1	1367-5931

### Do you want to try them with real data?

Install SQLite on your computer – see <a href="https://www.sqlite.org/download.html">https://www.sqlite.org/download.html</a>, and also this guide (<a href="https://www.sqlitetutorial.net/download-install-sqlite/">https://www.sqlitetutorial.net/download-install-sqlite/</a>) for Windows users (for Apple users, it is enough to install the DBMS using the installer)

Run the tool specifying the database file contained in the same directory (documentation at <a href="https://sqlite.org/cli.html">https://sqlite.org/cli.html</a>)

sqlite3 publications.db (it is sqlite3.exe in Windows)

Set the output mode to markdown to improve readability

sqlite> .mode markdown

sqlite> **SELECT \* FROM Journal**; (remember the ";" at the end of the query)

Close SQLite when you finished sqlite> .exit

Execute the SQL query

### End

### SQL, a query language for relational databases

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