Tabular Database Systems

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Tabular Data and Database Systems

Summer 2025

Torsten Grust Universität Tübingen, Germany

1 | Welcome!

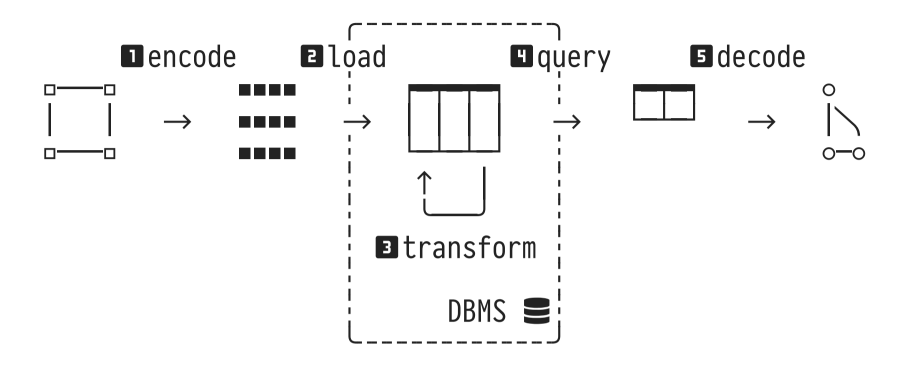
Welcome to the rectangular world **m** of **tabular database systems**.

Reshaping all kinds of data to fit into rows + columns may appear restrictive and arcane (it certainly did to me).

This course will investigate how tables...

- ... are a **versatile and flexible data representation**(also for non-tabular data 增急 图迹● 圓小 ◆冥 亞四区巨 ①),
- lead to compact data storage (in main memory as well as secondary memory), and
- admit super-efficient data processing.

Processing Data Using Tabular Database Systems



- Step reshapes data structures to fit rows + columns ■■■■.
- Data format ■■■ still is external to the **database management**system (DBMS :::) Use the DBMS's load/copy facilities
 this external format into in-database tables
 .
- At 🖪 and 🖫 use SQL as a language to process tabular data.
- Users or apps may expect the original data structure again 5.

Tabular Database Systems: The Payoff is Substantial

Q: "But are • (encode), • (load), and • (decode) worth it?"

A: "You bet!"

- The DBMS-internal data format is compact (compression).
- SQL is a declarative language whose primary data type are tables. SQL queries 1 + tend to be concise, often elegant.
- DBMS internals rely on regular table structures: **SQL** is very **efficient**, typically way faster than handcrafted programs.
- DBMS coordinates concurrent access to its tables—many users may operate on the same tables using well-defined semantics.
- DBMS **safely persists data** under its control, preventing data loss, e.g., through bugs in apps or system outages.

2 | This Course (Tabular Database Systems, short: TaDa or 🥦)

- We will focus on table-centric data representation and processing. There are other kinds of DBMSs (e.g., graph-based DBMS: $\square \rightarrow \square \square$ $\triangle \rightarrow \triangle$), but we will ignore those.
- Whenever we can approach the theory or **pragmatics** of a concept, we typically choose the latter. (Yet, tabular database systems are rooted in a rich and elegant mathematical foundation.)
- We will get our hands dirty using the tabular DBMS **DuckDB** and its extensive **SQL** dialect.
- We will explore selected aspects of **DuckDB's internals** (implementation techniques used inside the []).
- We will draw from a variety of data sources and have fun along the way!

Torsten Grust?

Time Frame	Affiliation/Position
1989-1994	Diploma in Computer Science, TU Clausthal
1994-1999	Promotion (PhD), U Konstanz
2000	Visiting Researcher, IBM (USA)
2000-2004	Habilitation, U Konstanz
2004-2005	Professor Database Systems, TU Clausthal
2005-2008	Professor Database Systems, TU München
since 2008	Professor Database Systems, U Tübingen

- Web: https://db.cs.uni-tuebingen.de/grust
- Office: WSI, Sand 13, Room B318
- Bluesky **W:** @teggy.org
- Best bet is to catch me on the DB group's Discord server

Administrivia 🛗

	Weekday/Time	Slot	Room
Monday,	10:15-11:45 ①	Lecture	N14 (Morgenstelle)
Wednesday,	12:15–13:45 ①	Tutorial	A301 (Sand 13)

• No lecture/tutorials on

- Mon, April 21 (Easter Monday)
- ∘ Wed, April 23
- Mon, June 9 (Whitsun Break)
- Wed, June 11
- Wed, June 25 (Conference SIGMOD 2025)

• End-Term Exam (6 ECTS)

- Written exam on Mon, July 28, 10:00—12:00 (Room tbd)
- ∘ Score $\geqslant \frac{2}{3}$ of the overall assignment points to be admitted to the exam.

Slides and Further Lecture Material

These **slides** (PDF), **code fragments** (SQL, Python, C), and **sample data** will be uploaded to a GitHub (7) repository:

github.com/DBatUTuebingen-Teaching/tada-ss25

- Slides point to relevant code files or extra material using tags like 1 #001:
 - Refers to a file named 001-* on the GitHub repository (e.g., 001-create-table.sql).
- NB. Code and extra material provide essential content (e.g., details on SQL syntax and semantics).
 - $\circ \square + \bullet \square = \square$: Only slides + code provide a complete picture.

Weekly Assignments & Tutorial Sessions

- We will distribute, collect, and grade weekly assignments (Wednesday→Wednesday) via GitHub ♠.
- You work on these in teams of two. Hand-in again via GitHub .

Organized and run by **Denis Hirn:**

- Web: https://db.cs.uni-tuebingen.de/team/members/denis-hirn/
- E-Mail: db-lehre@cs.uni-tuebingen.de
- Office: WSI, Sand 13, Rooms B314
- Find us on the Discord server

Assignments start once we have collected the first batch of interesting material, probably on Wednesday, April 30.

During this summer semester, the TaDa Discord is the course hub:

https://db.cs.uni-tuebingen.de/discord >

- ⚠ Registration (do it!): use /verify with your e-mail address
- Questions and answers (do no post complete solutions)
- □ General discussion
- ② Quick turnaround (responses often within minutes)

TaDa's Course Homepage

https://db.cs.uni-tuebingen.de/teaching/ss25/tada/ >

• Organizational matters

Curriculum. General accouncements regarding the lecture, exams, rooms, or dates. (Less important this summer.)

Contact information

Turn to Discord first. But feel free to send e-mail if you seek specific help/need to discuss personal issues with us.

Material

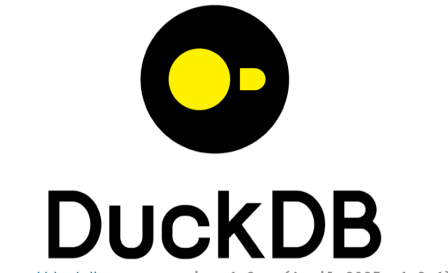
This course is *not* based on a single textbook. Rather, we build on

- a variety of scientific papers,
- textbook excerpts (few),
- the DuckDB condocumentation at https://duckdb.org/docs/,
- blog posts from a range of authors,
- SQL references/standards,
- experience, and best practices.

There is a plethora of books on tabular DBMSs (both usage and internals), sample SQL snippets (quizzes, puzzles, and idioms), or performance tweaks. If we will use such sources, we will provide pointers.

Get Your Hands Dirty: Install DuckDB!

The tabular DBMS DuckDB will be the primary tool in this course:



https://duckdb.org, version 1.2.x (April 2025: 1.2.1)

- Implements an extensive SQL dialect, is highly performant, open to contributions, and generally awesome.

No DuckDB CLI (► SQL prompt/REPL) on iOS or Android.¹

¹ Run the DuckDB CLI in the web browser: https://shell.duckdb.org. Suffices for quick SQL experiments.

3 The Tabular Data Model

The **tabular data model** arranges all information in a rigorous gridlike fashion. Consider table vehicles below:

m vehicles

vehicle	kind	seats	wheels?
	car SUV bus bike tank cabrio	5 3 42 7 1 0 2	true true true true false true

- This table has four columns, seven rows.
- Table and columns are named, rows are not.
- Each column holds cell values of a single type.
- Cell value **NULL** (□) signals absence of information.
- Tables are vertical: feature few columns (≤ 20 is typical), but may contain large numbers of rows (10-10⁶ rows are typical).

Tabular Data Model: Terminology

■ vehicles	■ table	cchoma
vehicle kind	column column ← header	} schema
⇔ car SUV	cell cell ← row cell cell ← row] } instance
i i i	↑ ↑ ↑ ↑ column 2	(state)

- Each column $i \in \{1,2,...\}$ is assigned a name c_i and its type t_i .
- Types τ_i are simple (text, int, boolean, float, int[], ...): first normal form or 1NF (columns may *not* hold nested tables).
 - \circ All cell values in column i are of type τ_i (NULL if allowed).
- The **schema** determines the structure of a table (say t): $t(c_1, \tau_1, ..., c_n, \tau_n)$, in short: $t(c_1, ..., c_n)$. Typically fixed. Ex: vehicles(vehicle text, kind text, seats int, "wheels?" boolean).
- The instance is the bag of rows held in the table. Dynamic.

SQL: Creating Tables

- The SQL statement CREATE TABLE $t(c_1 \ \tau_1,...,c_n \ \tau_n)$ creates
 - \circ a table with given **schema** $t(c_1 \ \tau_1, ..., c_n \ \tau_n)$ and
 - o an **empty instance** (no rows yet).
- In the DuckDB CLI:

```
optional table name

CREATE OR REPLACE TABLE vehicles (
vehicle text NOT NULL,
kind text NOT NULL,
seats int
"wheels?" boolean NOT NULL
);

↑ ↑ ↑
columns types constraints [optional]
```

refers to code/extra material in a file named 001-* →

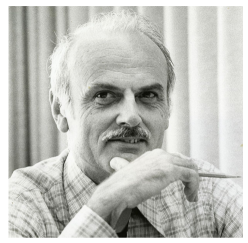


Tables vs. Relations ①

Origin and foundation of the tabular data model is the **relational model** (Edgar F. Codd, 1970).

Tables and **relations** (subsets of the Cartesian product of domains) are closely related.

Relation < (less than) on integers:



Edgar F. Codd (© IBM)

```
< \equiv \{ (x,y) \mid x \in \mathbb{Z}, y \in \mathbb{Z}, \exists n \in \mathbb{N}, n \neq 0 \colon x+n = y \} \subseteq \mathbb{Z} \times \mathbb{Z} 

\circ Notation: (x,y) \in < \text{or } \leq (x,y) \text{ or } x < y, \text{ e.g., } < (0,42)
```

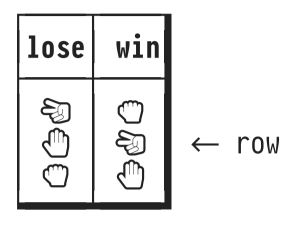
• Can define relations **intensionally** (as above) or **extensionally**. Game *Rock*, *Paper*, *Scissors* (finite domain RPS = $\{ \circlearrowleft, \circlearrowleft, \{ \end{cases} \}$, with extensional "beats" relation: $x < y \Leftrightarrow y$ beats x):

Tables vs. Relations 2

relation <

- tuple components ordered
- no order among tuples
- no duplicate tuples
- Read symbol :: as "has type".

■ beats



bag (multiset) of rows

- lose :: text, win :: text
- columns ordered
 - no order among rows
 - possibly duplicate rows

3 #002

Identifying Rows in Tables: Keys &

Tables are unordered: cannot refer to rows by position ($\frac{1st}{2nd}$). Instead, use cell values that uniquely identify its row.

vehicles

vehicle	kind	seats	wheels?
~	car	5	true
কতি	SUV	3	true
#	bus	42	true
	bus	7	true
ॐ	bike	1	true
=	tank		false
₩	cabrio	2	true
<u></u>	\uparrow	\uparrow	↑
unique	unique	???	unique

- A key is a column (combination) whose values identify rows:
 - "Return the row with a **vehicle** value of ..."
- vehicle is a key for vehicles.
 Columns kind or wheels? are not.
- ?? Column seats is not:
 - 1. column contains **NULL** and
 - 2. will values remain unique once more vehicles are added?
- A table t may contain multiple candidate key columns. Choose one of these candidates to be **the PRIMARY KEY for** t. \blacksquare #003

Identifying Rows in Tables: Good Keys

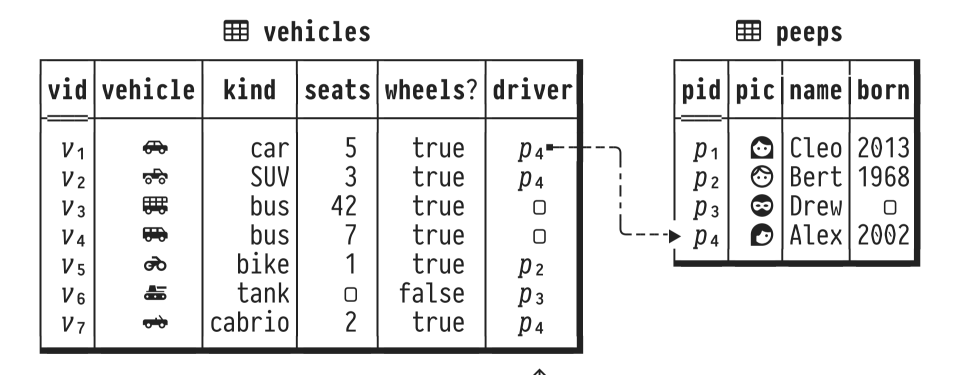
Choosing good primary keys is vital in database schema design:

- 1. Key values identify rows uniquely in **any table state** (no matter how many rows will be added in the future).
 - Key values should be immutable during row lifetime.
- 2. Key columns will be used in WHERE filter predicates:
 - Aim for narrow keys (ideally: single-column).
 - Prefer key columns whose values can be compared efficiently (e.g., prefer type int over text, date, or arrays).
- 3. Consider introducing additional/artificial key columns if the application domain does offer natural/narrow/efficient keys.
 - Examples: book ISBNs, product EANs, social security IDs.

Foreign Keys: Identifying (or: Pointing to) Rows in Other Tables

Splitting data between tables helps

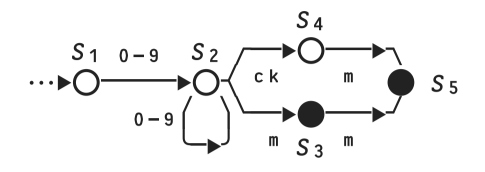
- to avoid redundancy (and thus to data integrity issues), and
- to design tables focused on specific domain concepts.



• Notation: vehicles(vid, vehicle, ..., driver → peeps).

3 #005

Example: Two Tables Represent a Finite State Machine (FSM)



- FSM accepts metric lengths: '2mm', '135km', '3cm', '42m'.
- Character labels define deterministic transitions.

m states

state	start?	final?
S ₁ S ₂ S ₃ S ₄ S ₅	true false false false false	false false true false true

transitions

from	to	labels
S ₁	S ₂	[0,,9]
S ₂	S ₂	[0 , ,9]
S ₂	S 3	_[m]_
S ₂	S 4	[c,k]
S 3	S 5	[m]
S 4	S 5	[m]

- Q: How would you define the keys?
- Q: Identify foreign keys (if any).
- Q: Provide SQL CREATE TABLE statements for both tables.

In case you were wondering:

DuckDB has been named after *Wilbur*, *the Duck*, which has been living as a pet with Hannes Mühleisen²—co-inventor of DuckDB with Mark Raasveldt—on Hannes' houseboat in Amsterdam.

Hannes (CEO) and Mark (CTO) run DuckDB Labs, a company that provides support and consultancy services around DuckDB. The labs are located in Amsterdam, The Netherlands.



Hannes and Wilbur (© Hannes Mühleisen)

² Hannes originally is from the Stuttgart area. Back then he used the license plate **S:QL1337**.