

Databases

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The Relational Model

Overview

1. Relational Model Concepts: Schema, State
2. Null Values
3. Constraints: General Remarks
4. Key Constraints
5. Foreign Key Constraints

Example Database

STUDENTS			
<u>SID</u>	FIRST	LAST	EMAIL
101	Ann	Smith	...
102	Michael	Jones	null
103	Richard	Turner	...
104	Maria	Brown	...

- Columns in table STUDENTS:
 - SID: “student ID” (unique number)
 - FIRST, LAST: first and last name
 - EMAIL: email address (may be null)

Example Database

EXERCISES			
<u>CAT</u>	<u>ENO</u>	TOPIC	MAXPT
H	1	Rel. Alg.	10
H	2	SQL	10
M	1	SQL	14

- Columns in table EXERCISES:
 - CAT: category
(H: Homework, M/F: midterm/final exam)
 - ENO: exercise number within category
 - TOPIC: topic of exercise
 - MAXPT: maximum number of points

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RESULTS

<u>SID</u>	<u>CAT</u>	<u>ENO</u>	POINTS
101	H	1	10
101	H	2	8
101	M	1	12
102	H	1	9
102	H	2	9
102	M	1	10
103	H	1	5
103	M	1	7

- Columns in table RESULTS:
 - SID: student who did the exercise ([references STUDENTS](#))
 - CAT, ENO: identification of exercise ([references EXERCISE](#))
 - POINTS: graded points

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The **domain** $val(D)$ of a type D is the set of possible values.

For example:

$$val(NUMERIC(2)) = \{-99, \dots, 99\}$$

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- In SQL, the user may define **application-specific domains** as names for (subsets of) standard data types:

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                CHECK(VALUE > 0)
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- Domains are useful to document that two columns represent the same kind of real-world object (such that, for example, comparisons between values in the columns are meaningful).

Relation Schema

Relation schema

A **relation schema** s (schema of a single relation) defines

- A (finite) sequence A_1, \dots, A_n of distinct **attribute names**.
- For each attribute A_i a **data type** (or **domain**) D_i .

A relation schema can be written as $s = (A_1 : D_1, \dots, A_n : D_n)$.

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Creating a relation schema in SQL

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Relation schema in SQL

```
CREATE TABLE EXERCISES
(CAT CHAR(1),
 ENO NUMERIC(2),
 TOPIC VARCHAR(40),
 MAXPT NUMERIC(2))
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Relation Schema: Notation

- SQL CREATE TABLE statements represent a rather poor way to communicate schemas (from human to human).

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- Also widely in use: sketch of the table header

EXERCISES			
CAT	ENO	TOPIC	MAXPT

Relational Database Schemas

Relational database schema

A **relational database schema** \mathcal{S} defines

- A finite set of **relation names** $\{R_1, \dots, R_m\}$.
- For every relation R_i , a **relation schema** $sch(R_i)$.
- A set \mathcal{C} of **integrity constraints** (defined below).

In summary, $\mathcal{S} = (\{R_1, \dots, R_m\}, sch, \mathcal{C})$.

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Example: relational database schema

- relation names { STUDENTS, EXERCISES, RESULTS }
- relation schema for every relation name
 - STUDENTS (SID, FIRST, LAST, EMAIL)
 - EXERCISES (CAT, ENO, TOPIC, MAXPT)
 - RESULTS (SID, CAT, ENO, POINTS)

Tuples

Tuples are used to formalize table rows.

A **tuple** t with respect to the relation schema

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is a sequence (d_1, \dots, d_n) of n values such that $d_i \in \text{val}(D_i)$.

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Given a tuple, we write $t.A_i$ (or $t[A_i]$) for d_i in column A_i .

- e.g. ('H', 1, 'Rel.Alg.', 10).MAXPT = 10

Database States

Let a database schema $(\{R_1, \dots, R_m\}, sch, \mathcal{C})$ be given.

A **database state** I for this database schema defines for every relation name R_i to a finite **set of tuples** $I(R_i)$ with respect to the relation schema $sch(R_i)$.

- That is, if $sch(R_i) = (A_1 : D_1, \dots, A_n : D_n)$, then

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You can think of the state as tables conforming to the schema

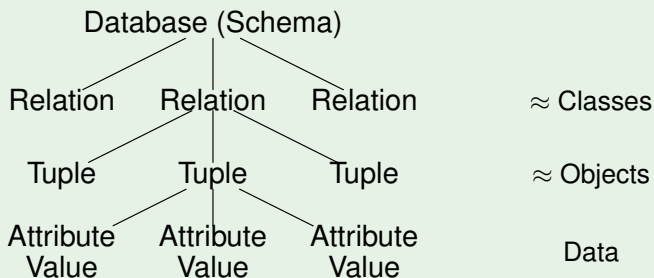
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Except:

- there is no order on the tuples (rows)
- tables contain no duplicate tuples

Summary Relational Database Schemas



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Null Values

The relational model allows **missing attribute values**

- table entries may be empty

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“Null” is **not** the number 0 or the empty string.
A null value is different from all values of any data type.



Null Values

Null values are used to model a variety of scenarios:

- **A value exists (in the real world), but is not known.**

In table STUDENTS, EMAIL might be missing for a student.

- **No value exists.**

A student might not have an e-mail address.

- **The attribute is not applicable for this tuple.**

Some exercises are for training only: no points will be given.

- **Any value will do.**

Null Values: Advantages

Without null values, it would be necessary to **split a relation** into many, more specific relations (“subclasses”).

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Fake values

Why are fake values a bad idea in database design?

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For users accustomed to two-valued logic (the majority), the outcome is often surprising—common equivalences do not hold.

Rows with NULL in column A will not appear in either result:

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- Some programming languages do not know about null values. This complicates application programs.

When an attribute value is read into a program variable, an explicit null value check and treatment is required (SQL: indicator variables).

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Students may not have an e-mail address

```
CREATE TABLE STUDENTS (  
    SID          NUMERIC(3)  NOT NULL,  
    FIRST       VARCHAR(20) NOT NULL,  
    LAST        VARCHAR(20) NOT NULL,  
    EMAIL       VARCHAR(80)          )
```

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A valid database state?

CUSTOMER				
CUST_NO	NAME	BIRTH_YEAR	CITY	...
1	Smith	1936	Pittsburgh	...
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- Customer numbers must be unique.
- The year of birth must be greater than 1870.
- Customers must be at least 18 years old.

Constraints

Integrity constraints (IC) are conditions which every database state has to satisfy.

- This restricts the set of possible database states.
Ideally only admits images of possible real world scenarios.
- Integrity constraints are specified as part of the database schema (component \mathcal{C}).

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The database management system will **refuse any update** leading to a database state that violates any of the constraints.

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- **Keys:** Each key value can appear once only.
- **Foreign keys:** Values in a column must also appear as key values in another table.
- CHECK: Column values must satisfy a given predicate.
SQL allows for inter-column CHECK constraints.

Constraints

Which of the following are constraints?

1. It is possible that a student gets 0 points for a solution.
2. A student can get at most 3 points more than the maximum number of points stored in EXERCISES (extra credit).
3. The attribute CAT in can only have the values H, M, F.
4. The CAT means: H for homework, M for mid-term exam, F for final exam.
5. Student IDs should be unique.

Summary: Constraints

Why specify constraints?

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Why specify constraints?

- (Some) protection against **data input errors**.
- Constraints **document** knowledge about DB states.
- **Enforcement of law / company standards**.
- **Protection against inconsistency** if data is stored redundantly.
- **Queries/application programs become simpler** if the programmer may assume that the data fulfills certain properties.

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Example

If attribute SID has been declared as key for STUDENTS, this database state is illegal:

STUDENTS			
<u>SID</u>	FIRST	LAST	EMAIL
101	Ann	Smith	...
101	Michael	Jones	(null)
103	Michael	Turner	...

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Even though the above DB state would allow the attribute LAST to serve as a key for STUDENTS, this would be **too restrictive**. The future insertion of "John Smith" would be impossible.

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This relation satisfies the composite key FIRST, LAST:

STUDENTS			
<u>SID</u>	FIRST	LAST	EMAIL
101	Ann	Smith	...
102	John	Smith	...
103	John	Miller	...

Composite Keys

Implication between key constraints

A key constraint becomes **weaker** (i.e., less restrictive, more DB states are valid) if attributes are added to the key.

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This relation

- **violates** the key constraint FIRST,
- **violates** the key constraint LAST,
- but **satisfies** the key constraint FIRST, LAST.

Composite Keys

Implication between key constraints

A key constraint becomes **weaker** (i.e., less restrictive, more DB states are valid) if attributes are added to the key.

STUDENTS			
<u>SID</u>	FIRST	LAST	EMAIL
101	Ann	Smith	...
102	John	Smith	...
103	John	Miller	...

This relation

- **violates** the key constraint FIRST,
- **violates** the key constraint LAST,
- but **satisfies** the key constraint FIRST, LAST.

Weak keys

Do all relations have a key (what is the weakest possible key)?

Minimality of Keys

STUDENTS		
<u>SID</u>	FIRST	LAST
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What keys satisfy the key constraints?

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What keys satisfy the key constraints?

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What keys satisfy the key constraints?

- {SID}
- {FIRST, LAST}
- {SID, FIRST}

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- {SID, FIRST}
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If a set of attributes A satisfies the key constraint, then **any superset** K that includes A will automatically also have the unique identification property.

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A key with attribute set $\{A_1, \dots, A_k\}$ is **minimal** if no A_i can be removed from the set without destroying the unique identification property.

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- {SID, FIRST}
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- {SID, FIRST, LAST}

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The usual definition of keys requires that the set of key attributes $\{A_1, \dots, A_k\}$ is minimal.

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The primary key attributes are often marked by **underlining** them in the relation schema specifications:

$$R(\underline{A_1} : D_1, \dots, \underline{A_k} : D_k, A_{k+1} : D_{k+1}, \dots, A_n : D_n)$$

STUDENTS			
<u>SID</u>	FIRST	LAST	EMAIL

Key Quiz

Keys for an appointment calendar

APPOINTMENTS				
DATE	START	END	ROOM	EVENT
Jan. 19	10:00	11:00	IS 726	Seminar
Jan. 19	14:00	16:00	IS 726	Lecture
May 24	14:00	18:00	Amsterdam	Meeting

- What would be correct (minimal) keys?
- What would be an example for a superkey?
- Are additional constraints useful to exclude database states that a key would still permit?

The Relational Model

Overview

1. Relational Model Concepts: Schema, State
2. Null Values
3. Constraints: General Remarks
4. Key Constraints
5. Foreign Key Constraints

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To refer to tuples of R in a relation S

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Such a reference is only “stable” if the (logical) address of a tuple does not change (if the key attributes are not updated).

Foreign Keys

SID in RESULTS is a foreign key referencing STUDENTS

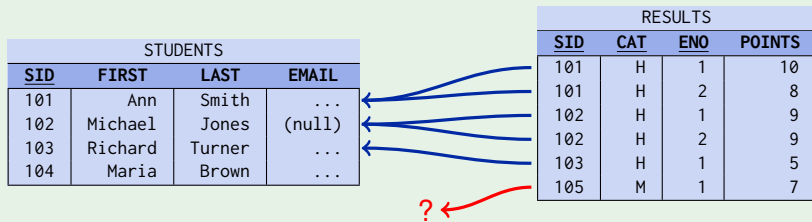
STUDENTS			
<u>SID</u>	<u>FIRST</u>	<u>LAST</u>	<u>EMAIL</u>
101	Ann	Smith	...
102	Michael	Jones	(null)
103	Richard	Turner	...
104	Maria	Brown	...

RESULTS			
<u>SID</u>	<u>CAT</u>	<u>ENO</u>	<u>POINTS</u>
101	H	1	10
101	H	2	8
102	H	1	9
102	H	2	9
103	H	1	5
105	M	1	7

?

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- A foreign key implements a **one-to-many relationship**.

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- A foreign key implements a **one-to-many relationship**.

We need some kind of **existence guarantee** for key values in STUDENTS.

Foreign Key Constraints

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```
CREATE TABLE RESULTS (  
    ...  
    FOREIGN KEY (SID) REFERENCES STUDENTS(SID)  
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- Enforcing foreign key constraints ensures the **referential integrity** of the database.
- The set of SID value actually appearing in STUDENTS are a kind of **dynamic domain** for the attribute RESULTS.SID.

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 - deletion **cascades**, that is, tuples in RESULTS referencing the deleted tuple will also be deleted, or
 - the foreign key is **set to null** in RESULTS.

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Typically, foreign keys are denoted with arrows (\rightarrow) in the relation schema, composite keys appear in parentheses:

```
RESULTS (SID  $\rightarrow$  STUDENTS,  
         (CAT, ENO)  $\rightarrow$  EXERCISES,  
         POINTS)  
STUDENTS (SID, FIRST, LAST, EMAIL)  
EXERCISES (CAT, ENO, TOPIC, MAXPT)
```

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- Since typically only the primary key is referenced, it is sufficient to simply list the target relation.

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This corresponds to a “nil” pointer in programming languages.

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Foreign keys are not themselves keys.

The Relational Model: Objectives

After completing this chapter, you should be able to

- explain the concepts of the **Relational Model**,
 - Schemas, state, domains
- explain applications and problems of **null values**,
- explain **integrity constraints** and their importance,
- explain the meaning of **keys** and **foreign keys**,
- read various notations for **relational schema**,
- develop simple relational schemas.