

Information Systems 2

1. Modelling Information Systems I: Databases

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Information Systems 2



- 1. What is a database?
- 2. Entity Relationship Models
- 3. The Relational Model
- 4. Basics of SQL

Why Databases?



Benefits of databases:

- Data can be shared.
- Redundancy can be reduced.
- Inconsistency can be avoided (to some extent).
- Transaction support can be provided.
- Integrity can be maintained.

[Dat04]

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Information Systems 2 / 1. What is a database?



Schema and State

 Schema (intension): describes the structure of a database with so-called schema constructs.

The schema often is represented graphically.

 State (extension, contents): describes the contents of a database at a given point in time (snapshot).

The state can be described by a set of instances of schema constructs.





Example:

A small company keeps a list of its customers in an OO Calc table. It contains a column each for name, address, phone number and email address. By now, there are just two rows:

| name | address | phone | email |
|-------------|--------------------------------|----------------|---------------------|
| Anna Müller | Schuhstaße 3, 31139 Hildesheim | 05121 / 123456 | mueller@example.com |
| Bert Meier | Hauptstraße 11, 30300 Hannover | 050 / 12480 | meier@beispiel.de |

Here,

- "name", "address" etc. are schema constructs.
- "Anna Müller", "Schuhstraße 3" etc. describe the state.

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Information Systems 2 / 1. What is a database?



Data Model

A data model provides a formal description of how data may be structured and accessed.

It covers:

- data structures:
 - that may be used to define the schema of a database.
- integrity rules:

placed on the data structures to enforce integrity constraints.

• data manipulation operators:

which allow to query and change the data.

Levels of Data Models



Usually one distinguishes 3 different levels of data models:

Conceptual models

(also **logical models**; **high-level models**): describe data in terms close to the concepts of users, e.g.:

- Object model: describes data as objects that are instances of classes, which have properties and methods; classes are organized in an inheritance hierarchy.
- Entity Relationship model (P. Chen 1976): describes data as entities with attributes and relations.

Representation models (also Implementation Models): describe data in terms that are close to implementations, e.g.:

- Relational data model (Edgar Codd, 1969): describes data as tables (relations).
- Network data model (Charles Bachman, 1969): describes data as a network of records (example: LDAP).
- Hierarchical data model (mainframe era): describes data as a tree of records.

Physical models

(also low-level models; storage models; internal models):

describe storage of data in detail.

Sometimes the logical level is split in

- external models (also user logical models): describes data from the perspective of different users.
- conceptual models (also community logical models): describes data from the

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Levels of Data Models

Accordingly, one distinguishes three different levels of schemata:

- Internal schema: describes physical structures in which the data is stored.
- Conceptual schema: describes the structure of the whole database for users.
- External schema (also user view):
 describes the structure of a a part of the database for a
 specific user or user group.

Data is stored accordingly to the internal schema.

There are **mappings** between internal schema and higher schemata.

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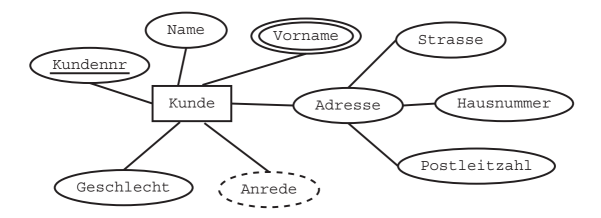
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Information Systems 2 / 2. Entity Relationship Models



Components

| construct | models | diagram |
|-----------|---|-----------|
| entity | entity, object, thing in the real world | rectangle |
| attribute | property of a thing | oval |
| relation | relation between two or more things | diamond |



Properties of Attributes



simple vs. complex:

simple attributes cannot be decomposed into parts, complex attributes are composed of other attributes.

single-valued vs. multi-valued:

for single-valued attributes each entity has at most one value, for multi-valued attributes an entity may have several values.

stored vs. derived:

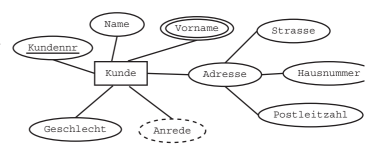
stored attributes are stored explicitly in the database, derived attributes can be computed from other information.

value domain:

the values of an attribute come from a fixed set, e.g., integers, real numbers, strings of a maximal length etc.

null value:

the special value null marks missing values or attributes that do not apply for a given entity.



complex: an oval with attached ovals.

multi-valued: double oval. derived: dashed border.

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Entities

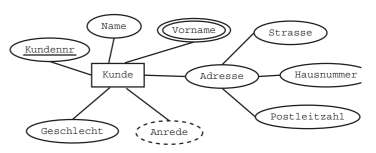
Things of the same type, i.e., things that can be described by the same attributes and relations, are modeled as instances of an entity.

key attributes: an attribute whichs value occurs among all instances of an entity at most once, i.e., allows to identify an instance, is called a key.

Most entities have exactly one key. But they may also have none or several keys.

regular vs. weak:

an entity with at least one key is called regular. An entity without key is called weak.



underlined: key attribute.

Relations



Relations are used to model relationships between entities. The entities involved are called participating entities.

Arity:

the number of participating entities of a relation is called its arity.

Role names: the positions at which entities can enter a relation are called roles. E.g., Auftragserteiler, Auftrag, Auftragsbearbeiter.

Role names are especially important if the same entity can participate in several roles in a relationship.



Figure 4: A binary (2-ary) relation: [Kunde] erteilt [Auftrag].

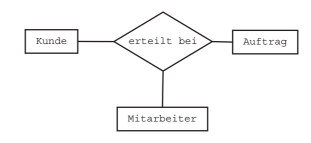


Figure 5: A ternary (3-ary) relation: [Kunde] erteilt [Auftrag] bei [Mitarbeiter].

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Auftrag

Auft.rag

Relations / Cardinality Constraints

Rechnung

Kunde

Cardinality constraint:

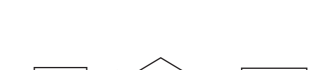
restricts how often an instance of an entity may participate in a relation.

1:1

an instance is allowed to participate at most with one other instance.

1:n

an instance of role 1 may participate at most with n other instances in role 2, but an instance of role 2 may participate at most with one other instances in role 1.



erstellt für

n:m:

an instance of role 1 may participate at most with n other instances in role 2, an instance of role 2 may participate at most with m other instances in role 1.



Relations / Total vs. Partial Participation



Total Participation:

An entity participates totally in a relation, if each instance must be related to some other instances by that relation. (lower bound cardinally restriction ≥ 1).



Partial Participation

An entity participates partially in a relation, otherwise.

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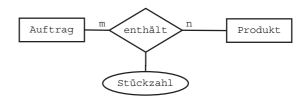


Relations / Attributes

Attributes:

Relations may have attributes, too.

Each instance of the relation, i.e., each tuple of instances of entities between which the relation holds, has a value for each of the attributes of the relation.



Weak Entities



Weak entity:

an entity without a key attribute.

Instances of weak entities are identified indirectly by means of a relation.

An instance of a weak entity is identified as the instance that

- is related to a given other entity (identifying entity; owner entity)
- with respect to a given relation (identifying relation) and
- has a given value for a given attribute (partial key).

Weak entities always participate completely in their identifying relation.

Kundennr

Bestelldatum

Kunde

1 erteilt

Name

Bestellwert

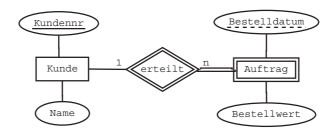
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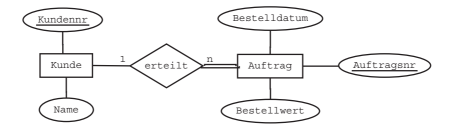
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Weak Entities

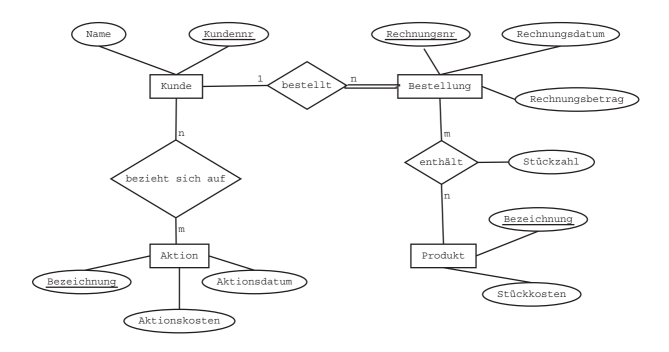
Weak entities can be converted to regular entities by introducing a key.





An Example





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Basic Concepts



The Relational model organizes data in tables.

| Relational model | common sense table |
|------------------|------------------------------|
| attribute | column |
| attribute domain | value domain of a column |
| tuple | row |
| relation | table |
| null value | cells without entry (missing |
| | values, unappropriate |
| | attributes) |
| key | set of columns which |
| | values uniquely identify a |
| | row |
| primary key | key usually used for |
| | identifying rows |

| KUNDE | | |
|-----------------|----------------|------------|
| <u>Kundennr</u> | Name | Geburtstag |
| 1 | Frank Müller | 20.11.1980 |
| 2 | Fred Schmidt | 6.6.1972 |
| 3 | Heribert Mayer | 11.1.1954 |
| 4 | Frank Müller | 3.7.1978 |

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Basic Concepts / Foreign Keys

Foreign Key:

an attribute (or set of attributes) that contains the key value of another relation.

The value domain of the foreign key must be the same as the value domain of the key of the **referenced relation**.

For each tuple of the **referencing relation** the value of the foreign keys must occur among the values of the key attribute of the referenced relation or be null (**referential integrity**).

| KUNDE | | |
|----------|-----------------------|------------|
| Kundennr | Name | Geburtstag |
| 1 | Frank Mü ll er | 20.11.1980 |
| 2 | Fred Schmidt | 6.6.1972 |
| 3 | Heribert Mayer | 11.1.1954 |
| 4 | Frank Mü ll er | 3.7.1978 |

| BESTE | LUNG | | | |
|-------|--------|----------------|-----------------|----------|
| Rechn | ungsnr | Rechnungsdatum | Rechnungsbetrag | Kundennr |
| 1099 | | 12.2.2000 | 2099,- | 2 |
| 1100 | | 12.2.2000 | 589,- | 1 |
| 1101 | | 13.2.2000 | 4490,- | 3 |
| 1102 | | 15.2.2000 | 3349,- | 2 |
| 1103 | | 18.2.2000 | 10500 | 5 |

Mapping an ER Model to a Relational Model / Regular Entity



Regular entity with —relation (entity relation) with

simple attributes \longrightarrow attribute

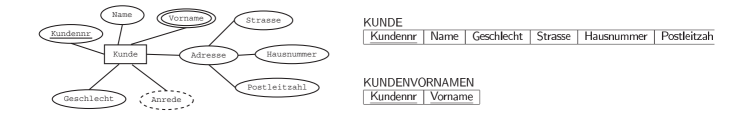
complex attributes — one attribute for each component (neglect structure)

 $\begin{array}{ccc} \text{key} & \longrightarrow & \text{primary key (select one)} \\ \text{keys} & \longrightarrow & \text{secondary keys (all other)} \end{array}$

Multi-valued attributes are mapped to an own relation that contains

- the foreign key of the entity relation and
- the value of the attribute.

Together they define the primary key of the new relation.



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Information Systems 2 / 3. The Relational Model

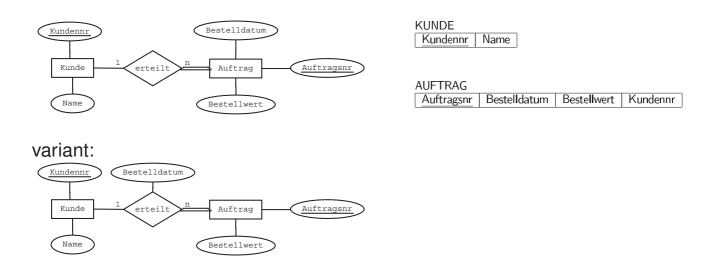


Mapping an ER Model to a Relational Model / Binary Relation 1:n

Binary relation 1:n—→add a foreign key

- ---> referencing the entity relationship on the 1-side
- \longrightarrow to the entity relationship on the n-side.

All attributes of the relation are added to the entity relationship on the n-side.



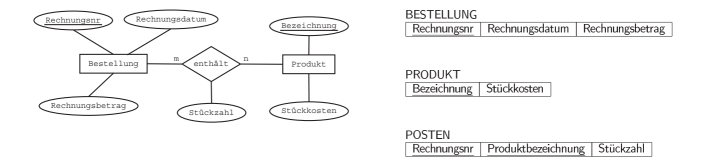
Mapping an ER Model to a Relational Model / Binary Relation n:m



Binary relation n:m—→relation (relationship relation) with

- --- foreign key to the entity relation on the n-side and
- --- foreign key to the entity relation on the m-side
- → (jointly defining the primary key)

All attributes of the relation are mapped to attributes of the relationship relation.



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Information Systems 2 / 3. The Relational Model



Mapping an ER Model to a Relational Model / Binary Relation n:m

Weak entity—→relation (entity relation) with

- --- foreign key to the identifying entity relation
- → (jointly with the partial key defining the primary key)

All attributes are mapped as for regular entities.





Mapping an ER Model to a Relational Model / Summary

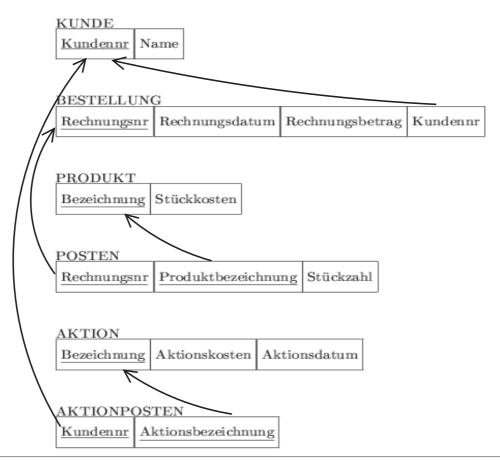
| ER model | Relational model |
|-------------------------|--|
| entity | relation (entity relation) |
| relation, binary, 1:1 | add foreign key to one of the participating entity relations |
| relation, binary, 1:n | add foreign key to the participating entity relation on the |
| | n-side |
| relation, binary, n:m | relation (relationship relation) with 2 foreign keys |
| relation, n-ary | relation (relationship relation) with n foreign keys |
| attribute, simple | add attribute to relation |
| attribute, complex | add attributes to relation, one for each component |
| attribute, multi-valued | relation with foreign key |
| key | primary or secondary key |

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Information Systems 2 / 3. The Relational Model



Mapping an ER Model to a Relational Model / Example





- 1. What is a database?
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Information Systems 2 / 4. Basics of SQL



SQL

SQL (Structured Query Language) is the industrial standard for

- the definition of relation schemata (data definition language, DDL),
- the manipulation of the contents of a relational database (data manipulation language, DML) and
- the manipulation of access rights to a relational database (data control language, DCL)

History



SQL is an ISO/ANSI standard:

- based on SEQUEL (Structured English Query Language) by Donald D. Chamberlin and Raymond F. Boyce (IBM) in the early 1970s
- 1986 standardized by ISO/ANSI (SQL/1, SQL-86)
- 1992 update to SQL/2, SQL-92; 1999 update to SQL/3, SQL:1999
- 2003 update to SQL:2003; 2006 update to SQL:2006 (XML features)
- 2008 update to SQL:2008.

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Information Systems 2 / 4. Basics of SQL



DBMS Implementations

SQL is supported by nearly all relational database management systems:

- Many simpler DBMS (such as mysql) do not implement parts of the standard.
- Most DBMS provide (mutually incompatible) non-standard extensions.

Queries and Result Sets



SQL defines a text format for database queries.

Every SQL query returns

- an error code or
- a result set.

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Information Systems 2 / 4. Basics of SQL



Creating a Database

DBMS can manage several databases at the same time.

One can create a new database via:

```
create database \(\langle \database-name \rangle;\)
use \(\langle \database-name \rangle;\)
```

All following operations will be applied to this database.

One can destroy a database via:

```
drop database \( \database-name \);
```

Creating a Table



One can create a table via

```
create table \langle table-name \rangle (\langle table-spec \rangle); where \langle table-spec \rangle is a comma-separated list of table specifications, i.e., of
```

• columns:

```
⟨column-name⟩ ⟨column-type⟩ [not null] [primary key] [references ⟨table-name⟩ [(⟨column-commalist⟩)]]
```

• primary keys:

```
primary key (⟨column-commalist⟩)
```

• foreign keys:

```
foreign key (\langle column-commalist \rangle)
references \langle table-name \rangle [(\langle column-commalist \rangle)]
```

One can destroy a table via:

```
drop table \(\langle table-name \rangle ;
```

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Information Systems 2 / 4. Basics of SQL

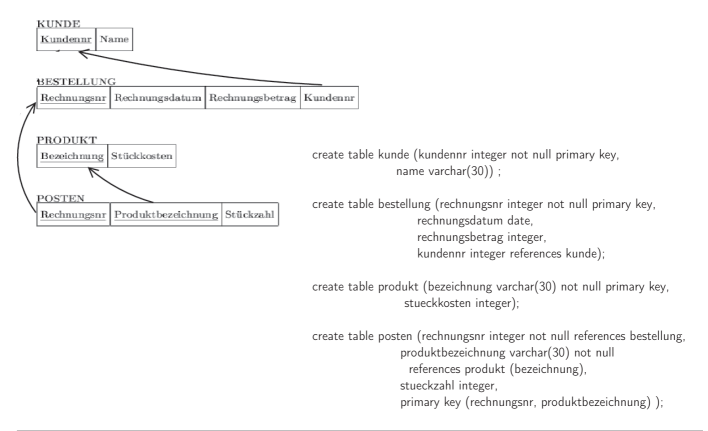


Types (SQL:99)

| type | description |
|--------------|--|
| int | integer (4 byte) |
| smallint | integer (2 byte) |
| float(p) | floating point number (accuracy p: number of valid digits) |
| decimal(p,q) | formatted floating point number (accuracy p: number of valid |
| | digits; scale q: number of post-comma digits) |
| char(n) | string of fixed length n |
| varchar(n) | string of maximal length n |
| bit(n) | bit sequence of fixed length n |
| varbit(n) | bit sequence of maximal length n |
| date | date |
| time | time |
| timestamp | combination of date and time |
| blob | binary large object |
| clob, nclob | character large object (of variable or fixed length) |

Creating a Table / Example





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Information Systems 2 / 4. Basics of SQL



Modifying the Contents of a Table / Insert

Insert rows into a table:

```
insert into \langle table-name \rangle [\langle column-commalist \rangle] \langle table-expr \rangle; where \langle table-expr \rangle in the simplest case is as values (\langle scalar-expr-commalist \rangle)
```

Example:

```
insert into kunde values (1, "Frank Mueller"); insert into produkt values ("Spark II", 400); insert into bestellung values (2001, "2000-06-31", 2000, 1); insert into posten values (2001, "Spark II", 1);
```

Modifying the Contents of a Table / Delete



Delete rows in a table:

```
delete from \langle table-name \rangle [where \langle cond-expr \rangle]; where \langle cond-expr \rangle in the simplest case is as \langle column-name \rangle \langle comparision-operator \rangle \langle value \rangle
```

or a combination of such expressions with the boolean operators "and," "or" and "not".

Example:

```
delete from kunde where kundennr = 2000; delete from bestellung where rechnungsdatum < "2000-07-01";
```

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Information Systems 2 / 4. Basics of SQL



Modifying the Contents of a Table / Update

Update rows in a table:

```
update \langle table-name \rangle set \langle column-name \rangle = \langle scalar-expr \rangle [where \langle cond-expr \rangle];
```

Example:

update produkt set stueckkosten = 1.2 * stueckkosten;

SQL Queries



```
select \( \select-item-commalist \)
	from \( \table-ref-commalist \)
	[where \( \cond-expr \) ]
	[group by \( \column-ref-commalist \)]
	[having \( \cond-expr \)]

where \( \select-item \) is as
	\( \select-item \) [as \( \column-name \)] \( \text{[range-variable }. \text{] *
}

and \( \table-ref \) is as
	\( \table-name \) [AS \( \text{[range-variable} \) [(column-commalist)]]
	\( \text{[table-expr} \) [AS \( \text{[range-variable} \) [(column-commalist)]]
	\( \text{[join-table-expr} \)
```

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Information Systems 2 / 4. Basics of SQL



SQL Queries / Examples

Examples:

select * from bestellung;

| rechnungsnr | rechnungsdatum | rechnungsbetrag | kundennr |
|-------------|----------------|-----------------|----------|
| 2001 | 2000-06-31 | 2000 | 1 |
| 2002 | 2000-07-01 | 6000 | 3 |
| 2003 | 2000-07-04 | 1600 | 1 |

select kundennr as knr, rechnungsbetrag from bestellung;

| knr | rechnungsbetrag |
|-----|-----------------|
| 1 | 2000 |
| 3 | 6000 |
| 1 | 1600 |

SQL Queries / Joins



More complex queries combine several tables.

The **join operator** (represented as comma or by "join") builds the cartesian product of two tables.

Usually, one is not interested in all combinations of the rows of two tables, but just the ones that are joined by a foreign key. This can be accomplished by:

- filtering by a "where" clause,
- a "left join" or "right join" operator with "on" clause or
- a "natural left join" or "natural right join" operator (join on all attributes with the same name).

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SQL Queries / Joins / Example

select name, rechnungsbetrag from kunde, bestellung where kunde.kundennr = bestellung.kundennr;

select name, rechnungsbetrag from bestellung left join kunde on kunde.kundennr = bestellung.kundennr;

select name, rechnungsbetrag from bestellung natural left join kunde;

| name | rechnungsbetrag |
|----------------|-----------------|
| Frank Mueller | 2000 |
| Heribert Mayer | 6000 |
| Frank Mueller | 1600 |

SQL Queries / Aggregation



One can aggregate the values of a column groupwise by

- defining groups of rows by a "group by" clause and
- use an aggregation function such as sum, count, max, min, avg in the "select-expr".

Example:

select name,sum(rechnungsbetrag)
from bestellung natural left join kunde
group by name;

| name | sum(rechnungsbetrag) |
|----------------|----------------------|
| Frank Mueller | 3600 |
| Heribert Mayer | 6000 |

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Information Systems 2 / 4. Basics of SQL



SQL Queries / Aggregation

With the "having" clause one can filter those aggregated rows that meet some specified criteria.

Example:

select name,sum(rechnungsbetrag)
from bestellung natural left join kunde
group by name
having count(*) > 1;

| name | sum(rechnungsbetrag) |
|---------------|----------------------|
| Frank Mueller | 3600 |

SQL Queries / Sorting



With the "order by" clause one can sort the rows of the result set. One has to provide

- the name of the columns to sort by and
- "asc" for ascending or "desc" for descending sorting.

Example:

```
select kundennr, rechnungsbetrag
from bestellung
order by rechnungsbetrag desc;
```

| kundennr | rechnungsbetrag |
|----------|----------------------|
| 3 | 6000 |
| 1 | 6000 2000 1600 |
| 1 | 1600 |

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Information Systems 2 / 4. Basics of SQL



SQL Queries / Nested Queries

One can use "select" expressions in "where" clauses.

Example:

select name

from posten natural left join bestellung natural left join kunde where produktbezeichnung in (select produktbezeichnung from posten natural left join bestellung natural left join kunde where name="Frank Mueller");

name Frank Müller Heribert Mayer

Further SQL Concepts



- transactions
- views
- access rights
- trigger
- cursor
- stored procedures

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Summary

- Databases can be modeled on different levels, especially the
 - conceptual level (e.g., entity relationship models) and
 - representation level (e.g., relational models).
- There is a schema mapping from ER models to relational models.
- SQL is a language for manipulating and querying data in relational databases.
- We will see three further modelling techniques in this course:
 - tagged data (XML; chapter 2).
 - ontologies (Knowledge Management; chapter 5).
 - data warehouses (Business Intelligence; chapter 6).
- You will learn all the details about databases in the course
 Databases (Computer Science 3) next term.

References



[Dat04] C. J. Date. An Introduction to Database Systems. Addison Wesley, 8 edition, 2004.

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