# **Databases**

# Lecture 3 - Entity-Relationship-Model

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**HAW Hamburg** 

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# 1.1 Where are we right now?

- Last time, we looked at SQL as the language in which we define our database.
- We learnt about different database objects and how they can help us achieve our business requirements.
- Today, we'll look at
  - what an ERM (Entity-Relationship-Model) is,
  - how we can use it to effectively conceptually design databases and
  - ▶ why conceptually designing a database prior to implementation can save us a lot of headache.

# 1.1 Where are we right now?

- 1. Introduction
- 2. Basics
- 3. SQL
- 4. Entity-Relationship-Model
- 5. Relationships
- 6. Constraints
- 7. More SQL
- 8. Subqueries & Views
- 9. Transactions
- 10. Database Applications
- 11. Integrity, Trigger & Security

# 1.2 What is the goal of this chapter?

- At the end of this lesson, you should be able to
  - design a database using the ER-model,
  - decide about which attributes, constraints and relations will help you achieve your requirements.

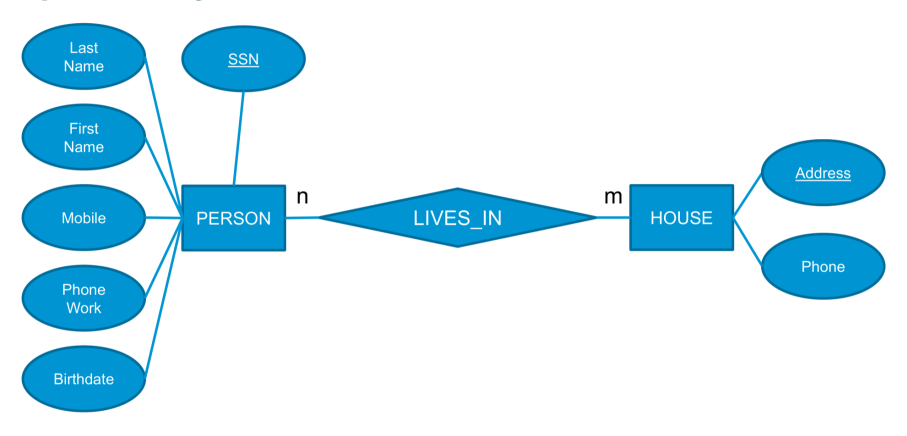
#### What is an ERM

- Entity-Relationship-Model is model/diagram for the logical draft of the database
- The focus is on the business requirements
- This language is not implemented in any DBMS

# A quick history of the ERM

- Introduced by Peter Chen in 1976.
- An ERM describes interrelated things of interest in a specific domain of knowledge.
- A basic ERM is composed of entity types (which classify the things of interest) and specifies relationships that can exist between entities (instances of those entity types).
- Elements:
  - ► Entity: A distinguishable thing existing in the real world.
  - ► Relationship: Between entities.
  - ► Attribute: Property of an entity or relationship.

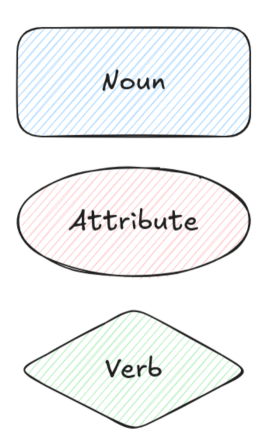
# **Conceptual Design with ERM**



# **Conceptual Design with ERM**

- Entity Type
  - Represented as a rectangle
  - Singular Noun
- Attribute Type
  - ▶ Represented as ovals
  - ▶ Noun
- Relationship Type
  - Represented as diamond
  - Always between entities
  - Verb & has cardinalities

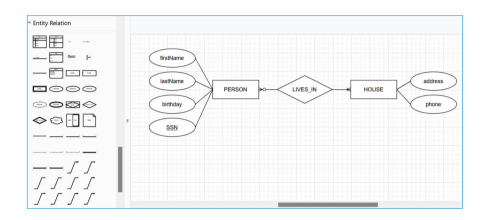
# 2. Entity-Relationship-Model



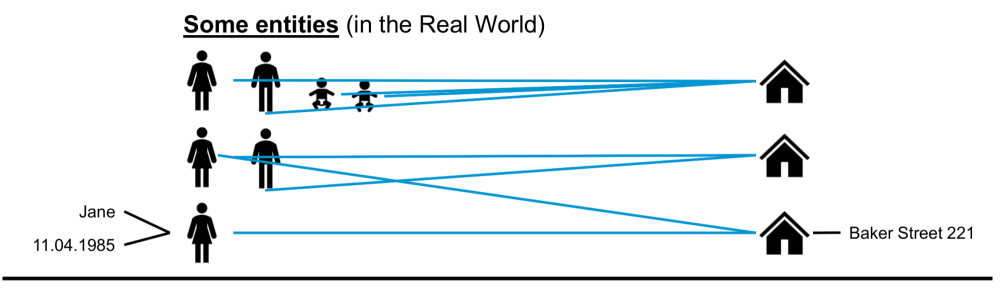
#### **Online-Tools for ERM**

- Creating ERMs can be done by using any drawing tool or just a piece of paper and a pen.
- Examples of drawing tools:
  - Excalidraw(Recommended)
  - ▶ Draw.io
  - ▶ Lucidchart
  - Creately

# 2. Entity-Relationship-Model



# **Entity Abstraction**



#### **Entity types** (abstraction of the real world)



# **Entity Abstraction**

#### Memorize

 An entity is a distinguishable thing that exists in the real world.

- An abstraction of entities would be an entity type (comparable to classes in OOP)
- Several entities make up an entity set
- · An abstraction of relationships is called a relationship type

# **Entity Abstraction**



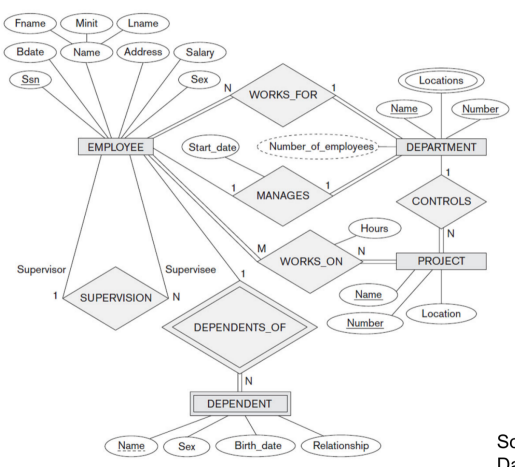
#### Example

#### Imagine a company:

- A company is made-up of departments and each department has a unique name, a number and a manager.
- Each employee's name, social security number, address, salary and birth date is stored within our database.
- We also want to keep track of the hours per week per project, keep track of the supervisor.

# 2. Entity-Relationship-Model

# **ERM: Company Example**



Source: Elmasri, Fundamentals of Database Systems, Page 204 ff

# **Entity Type**

- An entity type is a basic object in an ERM.
- Represents a thing in the real world, like a car, a job or a person.
- An entity type has attributes, such as a name, an address or an age.
- A particular entity of that type will have values for each of these attributes.

# **Entity Type**

#### Memorize

- An entity type therefore defines a collection of entities, that have the same attributes.
- Each entity type can be defined by its name and its attributes.
- The collection of all entities of a particular entity type, so all the instances of this entity type, is called an entity set.

# **ERM: Entity Example**

- Categories for entities could be
  - actual physical objects, people, roles, organizations,
  - actions, interfaces or general information
- An element is not an entity type
  - if it has neither attributes nor relationships,
  - only contains attributes that another entity type already has

#### ? Question

What is a good name for an entity type?

# **ERM: Entity Example**

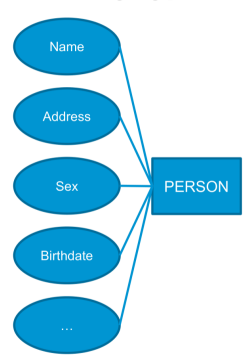
```
₹ Task 1
```

What are the entity types in the following examples?

- A company is organized in departments.
- Departments have a unique name, a unique number, a manager.
- A department oversees a number of projects, each with a name and a number.
- The company may store information about each employee like their name, their social security number and their salary.

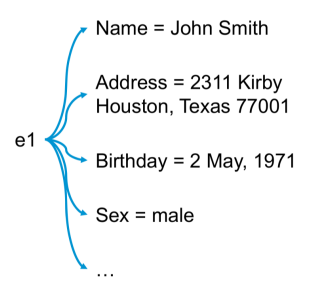
# 2.1 Basics Entity Type

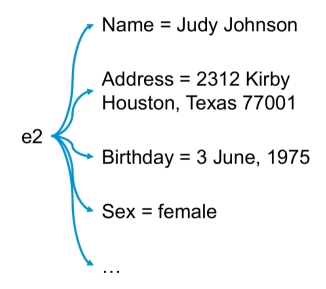
#### **Entity Type**



# 2. Entity-Relationship-Model

#### **Entities**





Source: Elmasri, Fundamentals of Database Systems, Page 204 ff

#### **Attributes**

- Is the attribute relevant to the problem you are trying to solve?
- An attribute must belong to an entity type (or a relationship type).
- Some of the attributes of an entity are important in identifying the entity. These are called key attributes.
- A good name for an attribute is unique within the entity type, but not necessarily across the entire model.

#### **Attributes**

#### ₹ Task 2

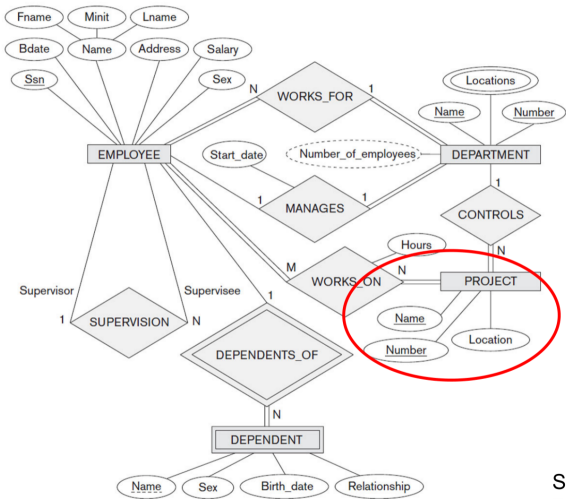
When you look at the attributes of the entity project, what could be identifying or key attributes?

 A department controls a number of projects, each with a unique name, unique number and a single location.

# 2.1 Basics Attributes

2. Entity-Relationship-Model

# 2. Entity-Relationship-Model

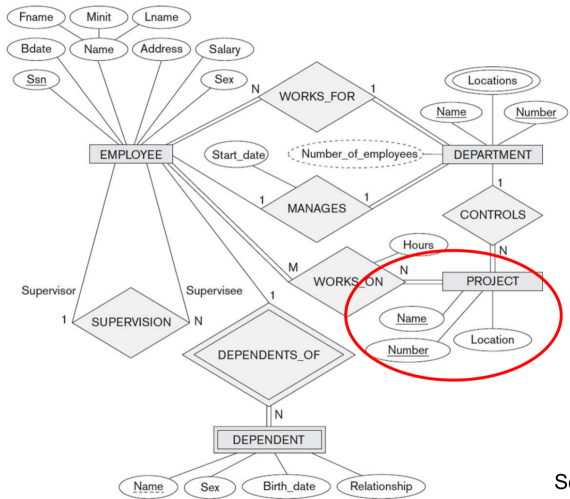


Source: Elmasri, Fundamentals of Database Systems, Page 204 ff

# 2.1 Basics Attributes

2. Entity-Relationship-Model

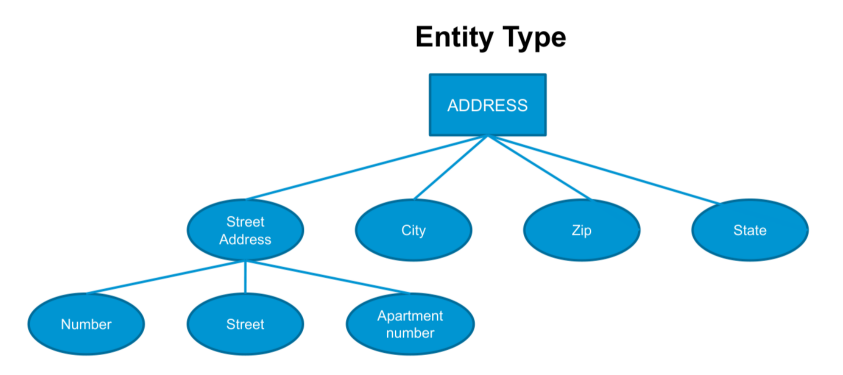
# 2. Entity-Relationship-Model



Source: Elmasri, Fundamentals of Database Systems, Page 204 ff

- Composite vs. Simple (atomic) attributes
  - Attributes which are not divisible are called simple or atomic attributes
  - Composite attributes can form a hierarchy
  - Composite attributes are useful to model situations in which a user sometimes refers to the composite attribute as a unit but at other times refers specifically to its components
  - ► If the composite attribute is referenced only as a whole, there is no need to subdivide it into component attributes
  - Composite attributes are attached to their component attributes by straight lines

# **Attributes in Entity Types**



Source: Elmasri, Fundamentals of Database Systems, Page 204 ff

# **Key Attributes in entity sets**

- How can we identify an actual entity within an entity set?
- Attributes must be used → Key Attributes (also called identifying attributes)
- Sometimes several attributes together form a key attribute (identifying attribute), meaning that the combination of the attribute values must be distinct for each entity
  - ► If a set of attributes possesses this property, the proper way to represent this in the ER model that is to define a composite attribute and designate it as a key attribute of the entity type

- Notice that such a composite key attributes must be minimal; that is, all component attributes must be included in the composite attribute to have the uniqueness property
- Key attributes are underlined
- If two attributes are underlined separately, then each is an identifying attribute on its own

# **Key Attributes in entity sets**

#### ₹ Task 3

What are key attributes for entity type EMPLOYEE and DEPARTMENT?

- A company is organized in departments.
- Departments have a unique name, a unique number, a manager.
- A department oversees a number of projects, each with a name and a number.

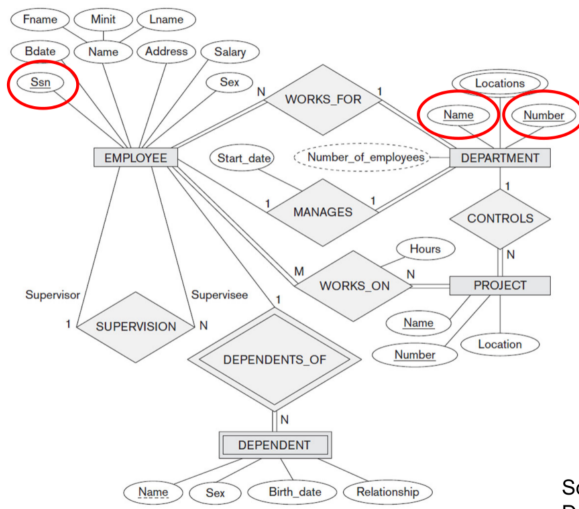
2. Entity-Relationship-Model

• The company may store information about each employee like their name, their social security number and their salary.

# 2.1 Basics Key attributes in entity sets

2. Entity-Relationship-Model

# 2. Entity-Relationship-Model

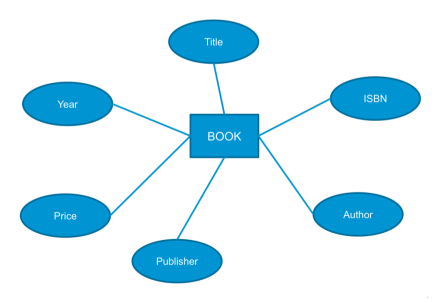


Source: Elmasri, Fundamentals of Database Systems, Page 204 ff

# **Key attributes in entity sets**

 **Task 4** 

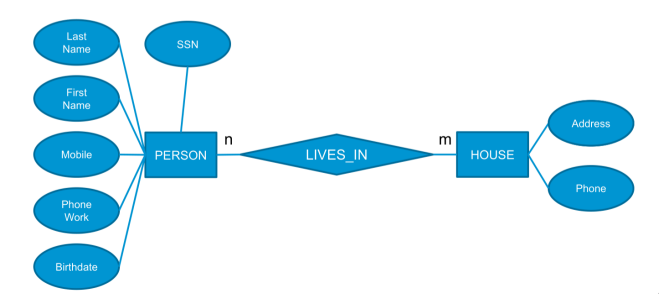
What are key attributes for BOOK?



## **Key attributes in entity sets**

₹ Task 5

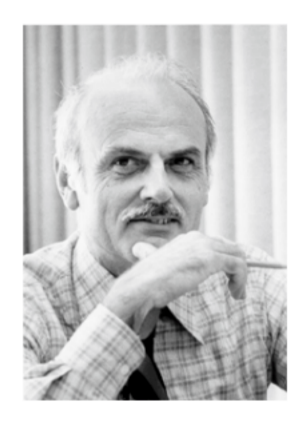
What are key attributes for PERSON and HOUSE?



**RM: A quick history** 

- Edgar F. Codd invented the relational model in 1970 and won the Turing price for it.
- The model has become widely accepted.
- The model is based on relations, that are subset of the Cartesian product.
- Everything is modelled in tables.

#### 3. The relational model



Source: www.wikipedia.org

Name	Matr_no	Term
John Meyer	123456	2
Judy Fisher	234567	4
William Smith	345678	3

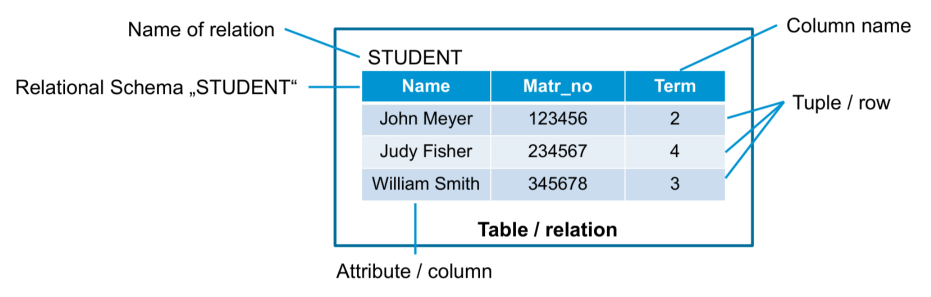
3. The relational model

#### RM: The model

- The relational schema describes objects and relationships as a relational schema.
- A relational schema consists of a set of attributes
- Each attribute belongs to a value range/type
- A database schema consists of a set of relational schemas
- A relation displays the current data for the relational schema
- The set of relations is called the database (or the state of the DB)
- An element of a relation is called a tuple, which is simply a row

#### 3. The relational model

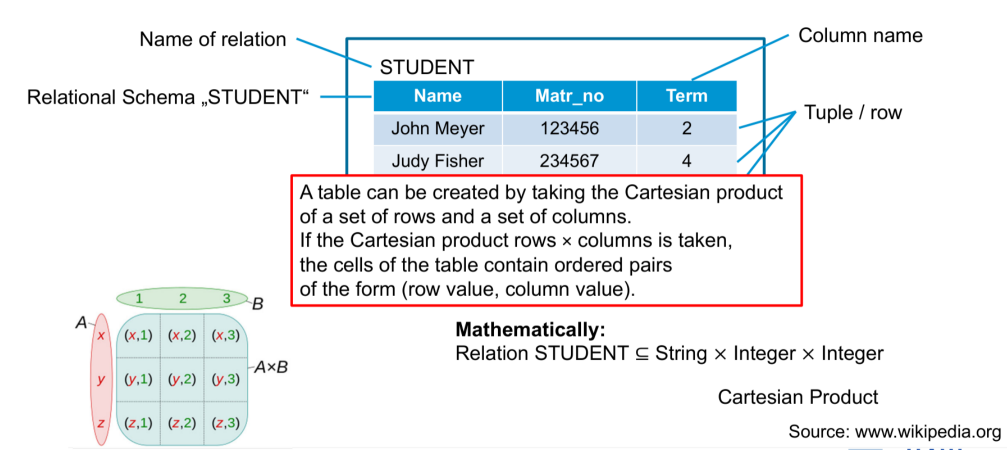
#### **RM: The model**



Attribute	Type		
Name	String		
Matr_no	Integer		
Term	Integer		

#### 3. The relational model

#### **RM: The model**



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#### 3. The relational model

#### RM: The model

- Objects are described using relations
  - Relations can be viewed as tables
  - But: Not like a spreadsheet table!
- There can be links between relations
- Attributes describe properties
- Possible attribute values are defined by the domain

#### RM: The model

## Informally:

- A relational model represents the database as a collection of relations
- Each relation resembles a table of values or, to some extent, a flat file of records
- When a relation is thought of as a table of values, each row in the table represents a collection of related data values
- A row represents a fact that typically corresponds to a real-world entity or relationship

- The table name and column names are used to help to interpret the meaning of the values in each row
- All values in a column are of the same data type

3. The relational model

RM: The model

## Formally:

- A row is called a tuple
- A column header is called an attribute
- The table is called a relation
- The data type describing the types of values that can appear in each column is represented by a domain of possible values

3. The relational model

#### RM: The math behind it

- Example:
  - ► ROOM(room\_num, function, seats)
  - ▶ where function = {auditorium, lab, office, administration}

#### RM: The math behind it



#### Idea

- A Relation Schema R is a set of attributes  $(A_1, A_2, ..., A_n)$ .
- Each attribute  $A_i$  is the name of a role played by a certain domain D in the relational schema R.
- A domain D of attribute  $A_i$  is denoted as  $dom(A_i)$ .
- The degree (or arity) of a relation is the number of attributes n of its relational schema.

RM: The math behind it

#### 3. The relational model

#### RM: The math behind it

Relational Schema:

SQL B00K (ISBN, title, 3 author, 4 5 publisher, 6 year, price)

Relational Schema with types:

```
SQL
    B00K
    (ISBN: integer,
    title: string,
3
    author: string,
4
    publisher: string,
5
    year: integer,
6
    price: real)
```

→ Relation BOOK is of degree six.

#### RM: The math behind it

• A relation (or relational state) r of the relation schema  $R(A_1,A_2,...,A_n)$ , also denoted by r(R), is a set of m-tuples

$$r = (t_1, t_2, ..., t_m)$$

- Each n-tuple t is an ordered list of n values  $t=< v_1,v_2,...,v_n>$ , where each value  $v_1$ ,  $1\leq i\leq n$ , is an element of  $\mathrm{dom}(A_i)$  or is a special NULL value.
- The  $i^{\rm th}$  value in tuple t, which corresponds to the attribute  $A_i$ , is referred to as  $t[A_i]$  or  $t.A_i$  (or t[i] if we use the positional notation).

3. The relational model

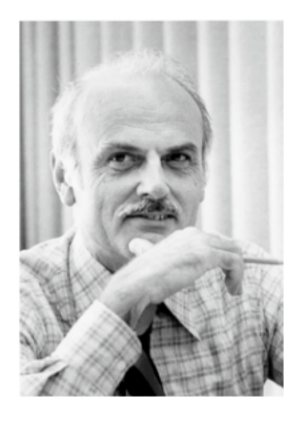
RM: The math behind it

#### Memorize

- A relation is a set of rows.
  - meaning: no order, no row number
  - ▶ no duplicates

RM: The math behind it

### 3. The relational model



Source: www.wikipedia.org

#### RM: The math behind it

• A relation (or relational state) r(R) is a mathematical relation of degree n on the domains  $\mathrm{dom}(A_1), \mathrm{dom}(A_2), ..., \mathrm{dom}(A_n)$ , which is a subset of the Cartesian product (denoted by  $\times$ ) of the domains that define R:

$$r(R) \subseteq (\text{dom}(A_1) \times \text{dom}(A_2) \times \dots \times \text{dom}(A_n))$$

• If |D| is the total number of values in a domain D, the total number of tuples in the Cartesian product is

$$|\operatorname{dom}(A_1)| \times |\operatorname{dom}(A_2)| \times \dots \times |\operatorname{dom}(A_n)|$$

3. The relational model

#### RM: The math behind it

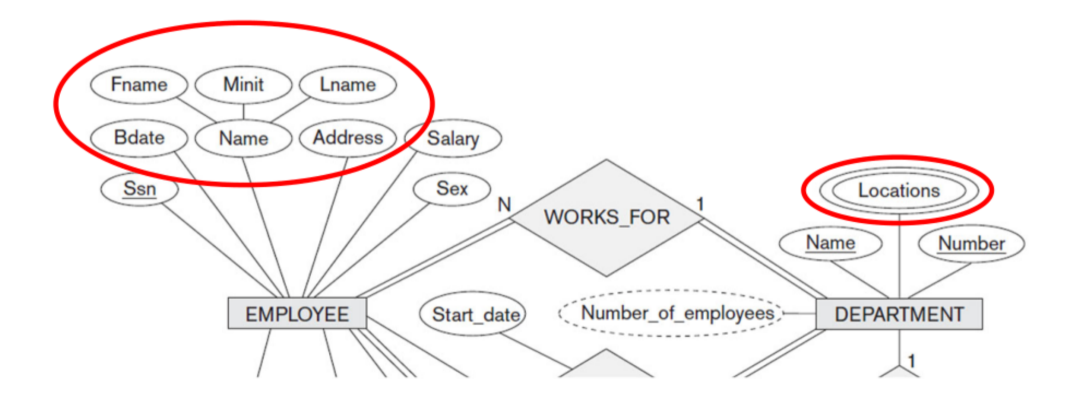
- Ordering of tuples
  - A relation is defined as a set of tuples
  - Thus, tuples in a relation do not have any order
  - In a file, records are physically stored on disk and thus have an order
- Ordering of values within tuples
  - ► An *n*-tuple is an ordered list of *n* values, so the ordering of values in a tuple is important

#### **Relations and Values**

- Values and NULLs in tuples
  - Each value in a tuple is an atomic value.
  - ► Hence, composite (and multivalued) attributes are not allowed.
  - ▶ This model is something called the *flat relational model*.
  - → multivalued attributes must be represented by separate relations, and composite are represented only by their simple component attributes in the basic relational model
  - NULL values are used for values that may be unknown or may not apply to a tuple

3. The relational model

 Relations may represent entity types and relationship types from ERM.



#### **Notation**

- A relational schema R of degree n is denoted by R  $(A_1,A_2,...,A_n)$
- The uppercase letters Q, R, S denote relational names
- The lowercase letters q, r, s denote relation states
- The letters t, u, v denote tuples
- In general, the name of a relation schema such as BOOK also indicates the current set of tuples in that relation (the current relation state) whereas STUDENT(Name, Ssn, ...) refers only to the relation schema

- An attribute A can be qualified with the relation's name R to which it belongs by using the dot notation R.A for example, B00K.title
- An n-tuple t in a relation r(R) is denoted by  $t=< v_1, v_2, ..., v_n>$
- $t[A_i]$  and  $t.A_i$  refer to the value  $v_i$  in t.
- $t[A_u, A_w, ..., A_z]$  and  $t(A_u, A_w, ..., A_z)$  refer to a subtuple in t

3. The relational model

#### **Constraints**

Three categories

- 1. Constraints that are inherent in the data model
- → inherent model-based constraints or implicit constraintsExample: no duplicate tuples in a relation
- 2. Constraints that can be directly expressed in schemas of the data model
- → schema-based constraints or explicit constraints Example: Domain constraints, **key constraints**, constraints on NULL, entity integrity constraints and referential integrity constraints

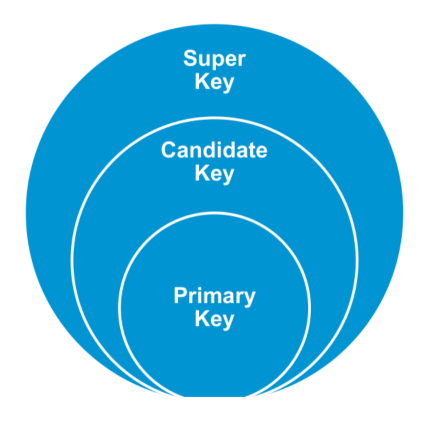
- 3. The relational model
- 3. Constraints that cannot be directly expressed in the schemas of the data model, and hence must be expressed and enforced by the application programs
- → application-based or semantic constraints or business rules

## **Constraints - Keys**

- There are subsets of attributes of a relation schema R with the property that no two tuples in any relation state r of R should have the same combination of values for these attributes  $t_1[SK] \neq t_2[SK]$ .
- Any such set of attributes SK is called a super key of a relation → A super key specifies a uniqueness constraint.
- A minimal super key, that is, a superkey from which we cannot remove any attributes and still have the uniqueness constraint in condition 1 hold, is called candidate key.
- For every relation, one of the candidate keys is chosen as the primary key of the relation

# 3.1 What is the relational model Constraints - Key Attributes

- Super Key: An attribute or a set of attributes that uniquely identifies a tuple within a relation.
- Candidate Key (CK): A super key, so that no proper subset is a super key within the relationship.
- Primary Key (PK): The candidate key that is selected to identify tuples uniquely within the relation; The candidate keys which are not selected as PKs are called "Alternate Keys".



#### 3. The relational model

## **Constraints - Key Attributes**

- Primary Key
  - ► Also called *Entity Integrity Constraint*
  - ► PK values must be unique and cannot be NULL!
  - ► Notation: <u>underlined</u>

<u>ISBN</u>	Title	Author	Publisher	Year	Price
978-1-292-09761-9	Fundamentals of Database Systems	Ramez Elmasri	Prentice Hall	2016	59,99
978-0321197849	An Introduction to Database Systems	C. J. Date	Pearson	2003	69,92

#### 3. The relational model

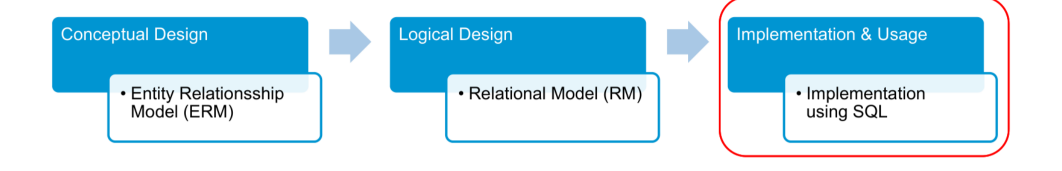
## **Constraints - Artificial Keys**

- PNo is an example for an artificial key
- Also called: surrogate key, technical key
- Key is an attribute not natural for the entity
- Many RDBMS offer identity/serial data types:
  - ▶ Number
  - Automatically inserted values
  - Values taken from sequences
- In most cases, business keys are needed, too!
  - A business key is a natural key, i.e., something unique about each tuple

- Artificial key should be no excuse for not defining unique attributes!
- Artificial Keys may evolve to business keys
  - ► ISBN, Social Security Number / Passport Number

# 3.1 What is the relational model Database Design

3. The relational model



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3. The relational model

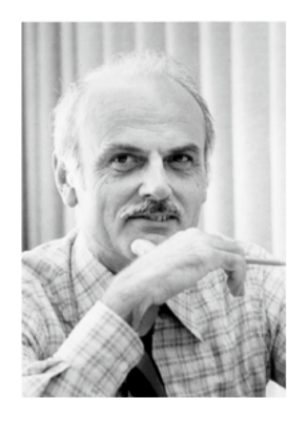
## **Physical Database Design**

- Physical Database Design
  - ► The primary goal of physical database design is data processing efficiency (as costs for computer technology are decreasing).
  - ► Implementation of the logical database design in a concrete schema by using SQL including the relational database schema and external views.

## 3.1 What is the relational model Codd's Twelve Rules

- Define the criteria for a DBMS to be a relational DBMS (RDBMS)
- Very strict (maybe too strict?)
- None of the popular DBMS fulfils all rules
  - ► Especially rules 6, 9, 10, 11, and 12 are difficult to fulfill
  - ► Therefore, many manufacturers describe their database as relational if it meets only some of the most important criteria

### 3. The relational model



Source: www.wikipedia.org

# 3.1 What is the relational model Codd's Twelve Rules

Rule 0	The foundation rule
Rule 1	The information rule
Rule 2	The guaranteed access rule
Rule 3	Systematic treatment of NULL values
Rule 4	Dynamic online catalog based on the relational model
Rule 5	The comprehensive data sublanguage rule
Rule 6	The View updating rule
Rule 7	Possible for high-level insert, update, and delete
Rule 8	Physical data independence
Rule 9	Logical data independence
Rule 10	Integrity independence
Rule 11	Distribution independence
Rule 12	The nonsubversion rule

3. The relational model

## **SQL History**

SQL may commercial be considered one of the major reasons

for the commercial success relational databases

 SEQUEL: In 1981, SEQUEL was designed and implemented at IBM Research as the interface

for an experimental relational database system called SYSTEM R

- SQL-86 or SQL1: developed by ANSI and ISO
  - Standardized data types, query syntax
  - ▶ BOOLEAN, structured types (classes), recursive queries, ...
- SQL-92 or SQL2
  - ► BLOBS, VARCHAR, DATE, TIME, TIMESTAMP

- ▶ consistence checks
- modifications of data structures

3. The relational model

## **SQL History**

- SQL-1999 or SQL3
  - User defined types, object concepts (analogues to classes,...)
- SQL:2003
  - ▶ Java: SQLJ + JDBC
  - Stored Procedures (PSM)
  - sequence generator, auto-generated values, MERGE
- SQL-2008
  - ► SQL:2008: TRUNCATE TABLE, XML/XQuery support,...
- SQL:2011

- improved support for temporal databases, Roles, OLAP-Supporting
- ► requests: ROLLUP, GROUPING SETS, CUBE

#### 3. The relational model

## **SQL Basics**

- SQL has facilities for
  - Defining views on the database
  - Specifying security and authorization
  - Defining integrity constraints
  - Specifying transaction controls
- It also has rules for embedding SQL statements into a generalpurpose programming

language such as Java, COBOL, or C/C++

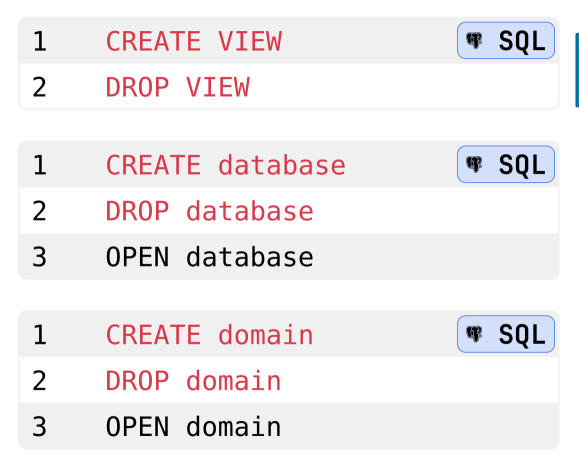
#### 3. The relational model

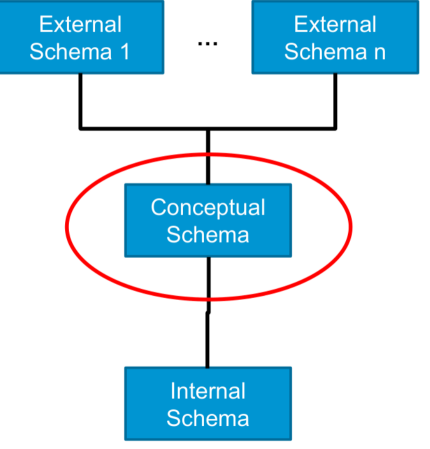
## **SQL Basics**

- Interactive
  - ► SQL\*PLUS, psql, ... GUI: sqldeveloper, pgadmin, squirrel SQL...
- Embedded SQL
  - SQL commands embedded in 3GL (C, Java)
  - Native libraries (vendor specific)
- ODBC (Open Database Connectivity)
  - very popular in MS Windows
  - but can be used under Unix, too
- JDBC (Java Database Connectivity)
  - Part of the standard Java API

## 3. The relational model

## **SQL Basics - SQL commands**





## **SQL Basics**

- SQL Keywords: case insensitive
- Convention: Upper Case (e.g., SELECT, UPDATE)
- Commands end with;

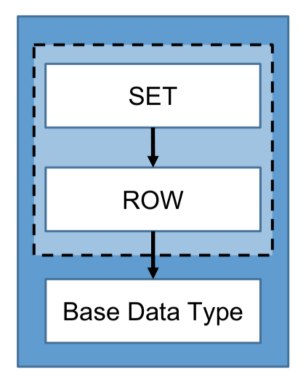
(when entered interactively)

- Comments:
  - ▶ line comment: -- this is a comment
  - ▶ multiline comment: /\* comment \*/

# 3.1 What is the relational model SQL Basics

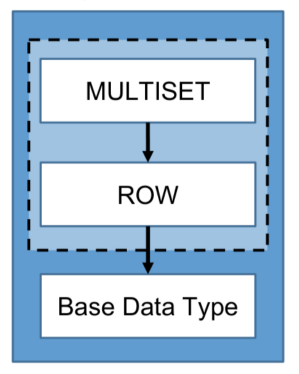
#### 3. The relational model

#### **Relational Data Model**



SET: no order, homogeneous elements, no duplicates

#### **SQL Data Model**



MULTISET: no order, homogeneous elements, duplicates allowed

# 3.1 What is the relational model SQL Basics

Syntax Definition: BNF (Backus-Naur Form)

Symbol	Semantics
::=	Is defined by
	Alternative
{ }	Grouping of alternatives
[]	Optional
*	Repeating element ≥ 0
+	Repeating element ≥ 1
<>	Syntactical variable (non-terminal symbol)

3. The relational model

## **SQL Basics**

Syntax Definition: BNF (Backus-Naur Form)

< digit >	::=	0 1 2 3 4 5 6 7 8 9
< hexit >	::=	< digit >   A   B   C   D   E   F   a   b   c   d   e   f
< sayhello >	::=	Hello { world   IE4 } !
< imtired >	::=	I am [very [, very]*] tired.
< column constraint >	::=	NOT NULL   < unique specification>   < references specification>   < check constraint definition>

#### 3. The relational model

#### **Create Schema**

- A schema
  - groups together tables and other constructs that belong to the same database application
  - ▶ is identified by a schema name
  - includes an authorization identifier and descriptors for each element
- A schema is essentially a namespace
- Schema elements include tables, constraints, views, domains, and other constructs (such as authorization grants) that describe the schema

## 3. The relational model

#### **Create Schema**

Syntax:

```
1 CREATE [ OR REPLACE ]
2 { DATABASE | SCHEMA }
3 [ IF NOT EXISTS ]
4 db_name
5 [ create_specification ] ...
```

Example:

```
1 CREATE SCHEMA COMPANY;
```

3. The relational model

 Attention: User must be authorized to create schema and schema elements

#### 3. The relational model

#### **Create Table**

- A new relation with a name, its attributes and initial constraints
- Each attribute is defined by a name, a data type and constraints (e.g., NOT NULL)
- Following the attributes, the primary key, entity integrity, and referential integrity constraint can be specified(alternatively, they can be specified with ALTER TABLE)
- All relations created by CREATE TABLE are called base tables, i.e., the relation and its tuples are created and stored as a file by the DBMS

### 3. The relational model

#### **Create Table**

Syntax for creating an empty table:

```
1 CREATE TABLE < relationname >
2 (<column> <type> [ DEFAULT expr]
3 [ [NOT] NULL ] [ colconstraint ] *
 [,{<column> <type> [ DEFAULT expr ]
 [ [NOT] NULL ] [ colconstraint ] *
  | <tableconstraint> } ] *
7);
```

#### 3. The relational model

## Mapping of ERM to Relational Model

Seven steps are involved in mapping the ERM to the RM:

- 1. Mapping of regular entity types
- 2. Mapping of weak entity types
- 3. Mapping of binary 1:1 relationships
- 4. Mapping of binary 1:n relationships
- 5. Mapping of binary m:n relationships
- 6. Mapping of multivalued attributes
- 7. Mapping of n-ary relationships

#### i Info

We will only look at step 1 here!

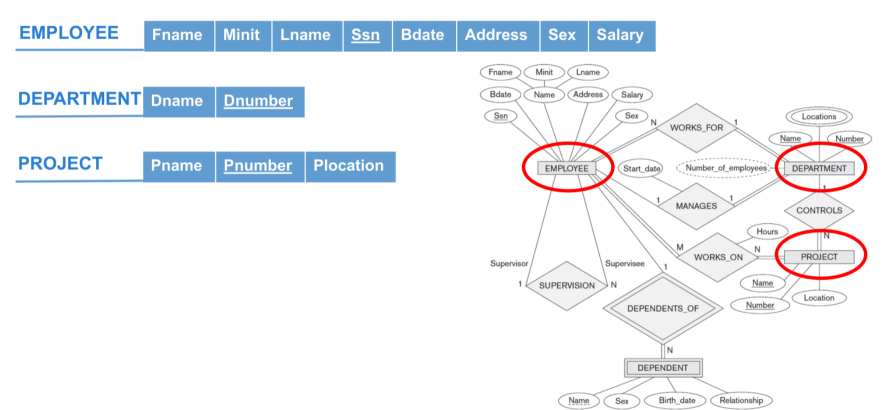
3. The relational model

## Mapping: Step 1

- For each regular (strong) entity type E in the ER schema, create a relation R that includes all the simple attributes of E
- Include only the simple component attributes of a composite attribute
- Choose one of the key attributes of E as the primary key for R
- If the chosen key of E is a composite, then the set of simple attributes that form it will together form the primary key of R

#### 3. The relational model

## Mapping: Step 1



Source: Elmasri, Fundamentals of Database Systems, Page 286ff

3. The relational model

Mapping: Step 1

```
Example
                                                 SQL
1 CREATE TABLE COMPANY. Employee ...;
 or
 USE DATABASE COMPANY;
 CREATE TABLE Employee ...;
```

# 3.1 What is the relational model Create Table EMP

#### 3. The relational model

#### **EMPLOYEE**

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
CREATE	TABLE	Employ	ee						
(F	name	VARCHAR(15)			NOT NU	LL,			
Mi	nit	CHA	R,						
Ln	ame	VAR	CHAR (	15)	NOT NU	LL,			
Ss	n	CHA	<b>R</b> (9)		NOT NU	LL,			
Bd	ate	DAT	Έ,						
Ad	dress	VAR	CHAR (	30),					
Se	X	CHA	R,						
Sa	lary	DEC	IMAL(	10 ,2),					
PR	IMARY I	<b>KEY</b> (Ss	n));						

Source: Elmasri, Fundamentals of Database Systems, Page 88ff

**Data Types: Overview** 

- Numeric
- Strings
- Temporal
- SQL-99: CLOB, BLOB, BOOLEAN

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3. The relational model

## **Data Types: Numeric**

- Numeric
  - ► Integer: INTEGER or INT, SMALLINT, BIGINT
  - ► Floating-point: FLOAT or REAL, DOUBLE PRECISION
- Formatted numbers: DECIMAL(i,j) or NUMERIC(i,j) where
- i → precision (total number of decimal digits)
- j → (digits after the decimal point)
- Example:
  - ► DECIMAL (10,2): values up to 99,999,999.99
  - ► NUMERIC (9,2): 1746352.32
  - ► NUMERIC (6): not possible

## **Data Types: Character**

- Fixed length:
  - ► CHARACTER(n) Or CHAR(n)
  - fills up with spaces if not full length is used
- Variable length:
  - CHARACTER VARYING(n) or CHAR VARYING(n) or VARCHAR(n)
  - ► Oracle: VARCHAR2(n)
  - ► Example: VARCHAR(15)
- Value is placed between apostrophes, e.g., 'abc'
- CHARACTER SET / CHARSET has to be defined or standard charset of DBMS is used  $\rightarrow$  e.g., UNICODE UTF-8

## **Data Types: Date and Time**

- DATE (10 positions): YYYY-MM-DD
- TIME (8 positions): HH:MM:SS
- DATETIME: YYYY-MM-DD HH:MM:SS
- TIMESTAMP: YYYY-MM-DD HH:MM:SS.sssss
- Example:

## **Data Types: Additional**

- CLOB: Character Large Object
  - Very long texts
  - ▶ in KB, MB, GB
- BLOB: Binary Large Object
  - ► Long Binary Data (e.g, pictures, video)
- BOOLEAN

# 3.1 What is the relational model Data Types: Additional

3. The relational model

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Microsoft SQL Server	Oracle
BIGINT	NUMBER(19)
BINARY	RAW
BIT	NUMBER(3)
CHAR	CHAR
DATETIME	DATE
DECIMAL	NUMBER(p[,s])
FLOAT	FLOAT(49)
IMAGE	LONG RAW
INTEGER	NUMBER(10)
MONEY	NUMBER(19,4)
NCHAR	NCHAR
NTEXT	LONG
NVARCHAR	NCHAR
NUMERIC	NUMBER(p[,s])
REAL	FLOAT(23)
SMALL DATETIME	DATE
SMALL MONEY	NUMBER(10,4)
SMALLINT	NUMBER(5)
TEXT	LONG
TIMESTAMP	RAW
TINYINT	NUMBER(3)
UNIQUEIDENTIFIER	CHAR(36)
VARBINARY	RAW
VARCHAR	VARCHAR2

# 3.1 What is the relational model Primary Keys

- PK identifies every tuple uniquely
- Entity Integrity
- One PK for each table
- PK is (implicit)
  - ► NOT NULL
  - ► UNIQUE (no duplicates)

3. The relational model

## **Constraint Syntax**

 As Column Constraint(Only if the primary key is one single attribute (not combined)):

As Table Constraint:

```
1 [ CONSTRAINT <constraintname>] PRIMARY KEY
2 ( <column>[ , <column>] * )
```

#### 3. The relational model

# **Column Constraint Example**

**Example Column Constraint:** 

```
1 CREATE TABLE Department
2
3
    Dname VARCHAR(15) NOT NULL,
    Dnumber INT PRIMARY KEY,
4
    Mgr ssn CHAR(9) NOT NULL,
5
    Mgr start date DATE
```

#### 3. The relational model

## **Table Constraint Example**

Example Table Constraint:

```
1 CREATE TABLE Department
2
3
    Dname VARCHAR(15) NOT NULL,
    Dnumber INT NOT NULL,
4
    Mgr ssn CHAR(9) NOT NULL,
5
    Mgr start date DATE,
    PRIMARY KEY ( Dnumber )
```

#### 3. The relational model

## **Company Example**

- Create for every entity type with its attributes a relation in your DB
- Insert some sample data in the relations
- Write some queries to retrieve the data, e.g.,
  - Get all female employees
  - Get all projects located in Hamburg
- Think about your own, individual example (e.g. contact list)
  - Create for every entity type with its attributes a relation in your DB
  - ► Insert some sample data in the relations
  - Write some queries to retrieve the data

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