

# ***Introduction to Database Systems***

## **Data Definition and Manipulation in SQL**

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## **6. Data Definition and Manipulation in SQL**

### **6.1 Data Definition**

- 1. Data Definition**
2. Data Manipulation

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# SQL

- Originally "**S**tructured **Q**uery **L**anguage", today a proper name
- A language with several functionalities
  - comprises both DDL and DML
- There exist several standards, and companies have added proprietary extensions
- We concentrate on the principles, not the details
- "History":
  - First proposal of **SEQUEL** (IBM Research, 1974)
  - First implementation in SQL/DS (IBM) and Oracle (1981)
  - Since around 1983 there is a "de facto standard"
  - Standard definitions (ISO): 1986, then 1989, then **1992**, thereafter 1999 (e.g. triggers, oo features), 2003, 2006 (XML)—so far, only partly realised

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# SQL-92

- A rich and complex language
- Three levels of adherence to the standard:
  - **Entry SQL**: similar to SQL-89
  - **Intermediate SQL**: comprises functionalities that are important for business applications; supported by commercial DBMSs
  - **Full SQL**: advanced functionalities
- Commercial systems offer features that are not part of the standard
  - Incompatibilities between systems
  - Incompatibilities with newer standards (e.g. triggers in SQL:1999)

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## Data Definitions in SQL

- Apart from the command `create schema` (which is used to create a schema), the most important command of the DDL in SQL is

### `create table`

- Defines a relation schema (with attributes and integrity constraints)
- Creates an empty instance of the schema

- Syntax:

```
create table TableName (  
    AttributeName Domain [ Constraint ]  
    .....  
    AttributeName Domain [ Constraint ]  
    [ OtherConstraints ]  
)
```

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## Create Table (Example)

```
create table Employee (  
    EmpNo          character(6) primary key,  
    FirstName      character(20) not null,  
    LastName       character(20) not null,  
    Dept           character(15),  
    Salary         numeric(9) default 0,  
    City           character(15),  
    foreign key(Dept) references Department(DeptName),  
    unique (LastName,FirstName)  
)
```

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# SQL and the Relational Model

- **Difference:** a table instance in SQL is defined as a multiset (bag) of tuples.
- In particular, if a table does not have a primary key or a set of attributes that are defined as unique, it is possible that two identical tuples appear in an instance of that table.  
Thus, *in general an SQL table is not a relation.*
- If, however, a table has a primary key or a set of attributes that are defined as unique, there can never be two identical tuples in a relation.  
→ It is advisable to define at least a primary key for a relation.

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## Domains

- **Elementary domains or types** (predefined)
  - **Character:** single characters or strings, both of fixed and variable length
  - **Bitstrings:** string elements are 0 and 1
  - **Numbers:** integers and reals
  - **Dates, timestamps, time intervals**
  - Introduced in SQL:1999
    - **Boolean**
    - **BLOB, CLOB** (binary/character large object):  
for large images or texts

In some systems, enumeration types can be defined
- **User defined domains** (reusable)

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## Domain Definitions

- The instruction

```
create domain
```

defines a (simple) domain with integrity constraints and defaults, which can be reused in table definitions.

- Syntax

```
create domain DomainName  
as Type [Default] [IntegrityConstraint]
```

- **Example:**

```
create domain EmployeeAge  
as smallint default null  
check ( value >=18 and value <= 67 )
```

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## Constraints on a Relation

- **not null** (on single attributes)
- **unique**: allows one to define a (candidate) key:
  - single attribute:  
**unique** after the specification of the domain
  - several attributes (i.e., one or more):  
**unique** (*Attribute*,..., *Attribute*)
- **primary key**: definition of the primary key  
(only one, implies **not null**); syntax as for **unique**
- **check**, for more complex constraints (see below)

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## Constraints on a Relation (Example)

```
create table Employee (  
  EmpNo          character(6) primary key,  
  FirstName      character(20) not null,  
  LastName       character(20) not null,  
  Dept           character(15),  
  Salary         numeric(9) default 0,  
  City           character(15),  
  foreign key (Dept) references Department(DeptName),  
  unique (LastName,FirstName)  
)
```

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## primary key (Alternate Definition)

```
create table Employee (  
  EmpNo character(6) primary key,  
  ...  
)
```

or

```
create table Employee (  
  EmpNo character(6),  
  ...  
  primary key (EmpNo)  
)
```

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## Candidate Keys: Mind the Step!

```
create table Employee ( ...
  FirstName character(20) not null,
  LastName character(20) not null,
  unique (LastName,FirstName)
)
```

is different from:

```
create table Employee ( ...
  FirstName character(20) not null unique,
  LastName character(20) not null unique
)
```

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## Constraints Between Relations

- **check**, for complex constraints
- **references** and **foreign key** allow one to define referential integrity constraints.

Syntax:

- for single attributes:

**references** after the specification of the domain

- for several attributes:

**foreign key**(*Attribute*,...,*Attribute*)**references** ...

The referenced attributes in the target table must form a key (**primary key** or **unique**). If they are missing, the foreign key refers to the primary key of the target table.

Semantics: every combination (not involving NULL) of attribute values in the source table must appear in the target table.

- It is possible to add policies that specify how to react to constraint violations (which are caused by changes of the target table).

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## Foreign Keys (Example)

```
create table Student(  
  StudNo  character(10) primary key,  
  Name    character(20),  
  Hons    character(3),  
  Tutor   character(20) references Staff(Lecturer),  
  Year    smallint)
```

```
create table Staff(  
  Lecturer character(20) primary key,  
  RoomNo    character(4),  
  Appraiser character(20),  
  foreign key (Appraiser) references  
    Staff(Lecturer)  
    on delete set null  
    on update cascade)
```

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## Policies

- Determine the effect of `delete` and `update` statements

- Syntax

`on delete Action`

where *Action* can be

<code>cascade</code>	(propagate the deletion)
<code>restrict</code>	(do nothing if the row is referenced)
<code>no action</code>	(as <code>restrict</code> , but return an error)
<code>set default</code>	
<code>set null</code>	

- The same actions exist for updates (`on update`)

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## Schema Updates

- **alter domain**: allows one to modify a domain definition
- **alter table**: allows one to modify a table
  - add or drop attributes
  - add or drop constraints
- **drop domain**: eliminates a domain
- **drop table**: eliminates a table

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## Catalogue or Data Dictionary

Every relational system offers predefined tables that collect data about:

- **tables**
- **attributes**
- **domains**
- ...

For instance, the table **Columns** contains the attributes:

- **Column\_Name**
- **Table\_name**
- **Ordinal\_Position**
- **Column\_Default**
- ...

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## 6. Data Definition and Manipulation in SQL

### 6.2 Data Manipulation

1. Data Definition
2. **Data Manipulation**

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MotherChild

<b>mother</b>	<b>child</b>
Lisa	Mary
Lisa	Greg
Anne	Kim
Anne	Phil
Mary	Andy
Mary	Rob

FatherChild

<b>father</b>	<b>child</b>
Steve	Frank
Greg	Kim
Greg	Phil
Frank	Andy
Frank	Rob

Person

<b>name</b>	<b>age</b>	<b>income</b>
Andy	27	21
Rob	25	15
Mary	55	42
Anne	50	35
Phil	26	30
Greg	50	40
Frank	60	20
Kim	30	41
Mike	85	35
Lisa	75	87

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## Operations that Change the DB Instance

- Operations of
  - insertion: **insert**
  - elimination: **delete**
  - modification: **update**
- ... of *one or more* tuples of a relation ...
- ... using a *condition* that may also involve other relations

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## Insertion: Syntax

```
insert into Table [ ( Attributes ) ]  
      values( Values )
```

*(values are stated explicitly)*

or

```
insert into Table [ ( Attributes ) ]  
      select ...
```

*(values are produced by a query)*

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## Insertion: Examples

```
insert into person values('Peter',25,52)
```

```
insert into person(name, age, income)
  values('Paul',25,52)
```

```
insert into person(name, income)
  values('Mary',55)
```

*(what about Mary's age?)*

```
insert into person (name)
  select father
  from fatherChild
  where father not in (select name from person)
```

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## Insertion: Comments

- The ordering of attributes in the attribute list (if present) and of the values in the value list is crucial
- The list of attributes and the list of values must have the same number of elements
- If the list of attributes is missing, the list of all attributes is taken, with the ordering taken from the table definition
- If the list of attributes does not contain all attributes of the relation, the default value or the value null (if possible) is inserted for the missing attributes

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## Elimination of Tuples

Syntax:

```
delete from Table [ where Condition ]
```

*Examples:*

```
delete from person  
where age < 35
```

*(conditions are similar  
to query conditions)*

```
delete from fatherChild  
where child not in (select name from person)
```

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## Elimination: Comments

- *All tuples* that satisfy the *condition* are eliminated
- May cause *eliminations in other relations* if the repair policy **cascade** has been specified for those relations
- Note: if the **where** part is *missing*, it is understood as **where true**

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# Modification of Tuples

- **Syntax:**

`update TableName`

`set Attribute = < Expression | select ... | null | default >`  
`[ where Condition ]`

- **Semantics:** all tuples of the table are modified that satisfy the **where** condition

- *Examples:*

```
update person set income = 45
where name = 'Greg'
```

```
update person set income = income * 1.1
where age < 30
```

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# References

In preparing the lectures I have used several sources.  
The main ones are the following:

Books:

- A First Course in Database Systems, by J. Ullman and J. Widom
- Fundamentals of Database Systems, by R. Elmasri and S. Navathe

Slides:

- The slides of this chapter are mostly translations of material prepared by Maurizio Lenzerini (University of Rome, “La Sapienza”) and Diego Calvanese (Free University of Bozen-Bolzano) for their introductory course on databases at the University of Rome, “La Sapienza”

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