

# Chapter 5

## Relational Databases and SQL: Further Issues

- Data Definition Language (DDL):  
schema generation
- Data Manipulation Language (DML):
  - queries
  - insertions, deletions, modifications
- Database behavior?

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### 5.1 Database Schema

The database schema is the complete model of the structure of the application domain (here: relational schema):

- relations
  - names of attributes
  - domains of attributes
  - keys
- additional constraints
  - value constraints
  - referential integrity constraints
- storage issues of the physical schema: indexes, clustering etc. also belong to the schema

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## 5.1.1 Schema Generation in SQL

### Definition of Tables

Basic form: attribute names and domains

```
CREATE TABLE <table>
  (<col> <datatype>,
   :
   <col> <datatype>)
```

domains: NUMBER, CHAR(n), VARCHAR2(n), DATE ...

```
CREATE TABLE City
  ( Name          VARCHAR2(35),
    Country       VARCHAR2(4),
    Province      VARCHAR2(32),
    Population    NUMBER,
    Longitude     NUMBER,
    Latitude      NUMBER );
```

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### Integrity constraints

**Simple constraints on individual attributes** are given with the attribute definitions as “column constraints”:

- domain definitions are already integrity constraints
- further constraints on individual attribute values  
more detailed range restrictions:  
`City: CHECK (population > 0) or CHECK (longitude BETWEEN -180 AND 180)`
- NULL values allowed? : `Country: name NOT NULL`
- Definition of key/uniqueness constraints:  
`Country: code PRIMARY KEY or name UNIQUE`

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## Integrity constraints (Cont'd)

**Multi-attribute constraints** are given separately as “table constraints”:

```
CREATE TABLE <table>
  (<column definitions>,
   <table-constraint>, ... ,<table-constraint>)
```

- table-constraints have a name;
- must state which columns are concerned;
- e.g. multi-column keys and foreign keys.

```
CREATE TABLE City
```

```
( Name VARCHAR2(35),
  Country VARCHAR2(4),
  Province VARCHAR2(32),
  Population NUMBER CONSTRAINT CityPop CHECK (Population >= 0),
  Longitude NUMBER CONSTRAINT CityLong CHECK (Longitude BETWEEN -180 AND 180),
  Latitude NUMBER CONSTRAINT CityLat CHECK (Latitude BETWEEN -90 AND 90),
  CONSTRAINT CityKey PRIMARY KEY (Name, Country, Province));
```

... for details see “Practical Training SQL”.

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## Integrity constraints (Cont'd)

- up to now: only intra-table constraints

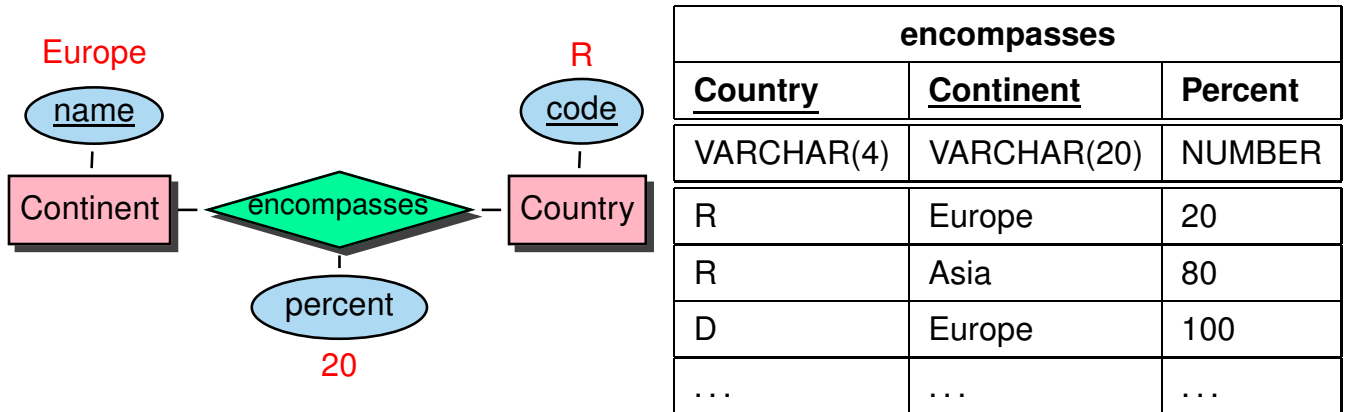
## General Assertions

- inter-table constraints  
e.g., “sum of inhabitants of provinces equals the population of the country”,  
“sum of inhabitants of all cities of a country must be smaller than population of the country”
- SQL standard: CREATE ASSERTION
- not supported by most systems
- other solution: later

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## 5.1.2 Referential Integrity Constraints

- important part of the schema
- relate **foreign keys** with their corresponding **primary keys**:



`encompasses.country` → `country.code` and  
`encompasses.continent` → `continent.name`

other examples:

`city.country` → `country.code` and  
`country.(capital,province,code)` → `city.(name,province,country)`

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### Referential Integrity Constraints: SQL Syntax

- as column constraints (only single-column keys):  
`<column-name> <datatype> REFERENCES <table>(<column>)`
- as table constraints (also compound keys):  
`CONSTRAINT <name> FOREIGN KEY (<column-list>)`  
`REFERENCES <table>(<column-list>)`

```
CREATE TABLE isMember
  (Country      VARCHAR2(4) REFERENCES Country(Code),
   Organization VARCHAR2(12) REFERENCES Organization(Abbreviation),
   Type         VARCHAR2(30));

CREATE TABLE City
  ( Name VARCHAR2(35),
    Country VARCHAR2(4) REFERENCES Country(Code),
    Province VARCHAR2(32),
    Population NUMBER ..., Longitude NUMBER ..., Latitude NUMBER ...,
    CONSTRAINT CityKey PRIMARY KEY (Name, Country, Province),
    FOREIGN KEY (Country,Province) REFERENCES Province (Country,Name) );
```

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### 5.1.3 Virtual Tables: Views

Views are tables that are not materialized, but *defined* by a query against the database:

```
CREATE VIEW <name> AS <query>
```

```
CREATE OR REPLACE VIEW symm_borders AS  
SELECT * FROM borders  
UNION  
SELECT Country2, Country1, Length FROM borders;
```

```
SELECT country2  
FROM symm_borders  
WHERE country1='D';
```

- classical views: the content of a view is always computed when it is queried.
- *Materialized Views*: view is materialized and automatically maintained  
→ *view maintenance problem*: when a base table changes, what modifications have to be applied to which views?

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## 5.2 SQL: Data Manipulation Language

... everything is based on the structure of the SELECT-FROM-WHERE clause:

- Deletions:

```
DELETE FROM ... WHERE ...
```

- Updates:

```
UPDATE <table>  
SET <attribute> = <value>, ..., <attribute> = <value>  
WHERE ...
```

value can be a subquery (also a correlated one)

- Insertions:

```
INSERT INTO <table> VALUES (...)  
INSERT INTO <table> (SELECT ... FROM ... WHERE ...)
```

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## 5.3 SQL: The DATE Datatype ... and Customization

- many applications in business and administration use dates
- computations on dates (e.g., “last of the third month after ...”, “number of days between”)

⇒ SQL provides comprehensive datatypes DATE, TIME, TIMESTAMP

### A More General View I: Datatypes

DATE etc. are just some (important and typical) examples of *built-in* datatypes

- specific operators (and behavior, cf. the XMLTYPE datatype in the SQLX standard)
- handled via one or more lexical representations as strings

## A MORE GENERAL VIEW II: INTERNATIONALIZATION AND CUSTOMIZATION

Database systems are used anywhere in the world (like most software), *and* their contents is exchanged all over the world

- people use different languages (e.g. for error messages!)
- people use different representations
  - even for numbers: 3,1415 vs. 1.000.000 (german), 3.14 vs. 1,000,000 (anywhere else)
  - for dates: '31.12.2007', '12/31/2007' or '12-31-2007' (USA), '01-JAN-2003' etc., '01 Janeiro 2003' even language dependent.

## SQL: INTERNATIONALIZATION AND CUSTOMIZATION

This issue is handled syntactically differently (but using the same idea) between different products.

### Oracle: Natural Language Support

NLS\_LANG (language and localization issues in general), NLS\_NUMERIC\_CHARACTERS (decimal point/dezimalkomma) and NLS\_DATE\_FORMAT (date format), NLS\_SORT (sorting order)

- ALTER SESSION SET NLS\_LANGUAGE = 'Language Territory.CharacterSet';  
Language: error messages, etc, Territory: more detailed formats (America/Canada/UK) including default for decimal point and date format.  
`ALTER SESSION SET NLS_LANGUAGE = 'portuguese'`
- ALTER SESSION SET NLS\_NUMERIC\_CHARACTERS = ',.'; (german style),  
ALTER SESSION SET NLS\_NUMERIC\_CHARACTERS = '.,'; (english style),
- ALTER SESSION SET NLS\_DATE\_FORMAT = 'string-pattern', e.g. 'DD.MM.YYYY', 'DD-MON-YY', 'DD hh:mm:ss'

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### SQL: Internationalization and Customization

Then, e.g., `INSERT INTO Politics VALUES('D','18.01.1871','federal republic')` is correctly interpreted. In the output, DATE values are always represented in the currently specified format.

⇒ SQL provides comprehensive datatypes DATE, TIME, TIMESTAMP

- semantics: year/month/date/hour/minute/second  
timestamp: additionally fractions of seconds as decimal  
(Oracle: only DATE and TIMESTAMP)  
built-in calendar knows about length of months, leap years etc.
- operators on date and time:
  - `date + days`
  - `MONTHS_BETWEEN(date1, date2), ADD_MONTHS(date, n), LAST_DAY(date)`
  - `SYSDATE`

### to\_char(string,pattern) and to\_date(string,pattern) functions

```
SELECT to_char(independence,'MM/DD/YYYY') from Politics; -- 01/18/1871
SELECT to_char(independence,'DAY') from Politics; -- wednesday
SELECT to_date('25-FEB-2012','DD-MON-YYYY')+5 from dual; -- 01-MAR-12
```

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## The DATE Datatype: Example

```
CREATE TABLE Politics
( Country VARCHAR2(4),
  Independence DATE,
  Government VARCHAR2(120));
ALTER SESSION SET NLS_DATE_FORMAT = 'DD MM YYYY';
INSERT INTO politics VALUES
('B','04 10 1830','constitutional monarchy');
```

All countries that have been founded between 1200 und 1600:

```
SELECT Country, Independence
FROM Politics
WHERE Independence BETWEEN
'01 01 1200' AND '31 12 1599'
ORDER BY Independence;
```

Country	Independence
THA	01 01 1238
MC	01 01 1419
E	01 01 1492
NL	01 01 1579

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## 5.4 Beyond Relational Completeness

- The Relational Algebra and SQL are only *relationally complete*.
- can e.g. not compute the transitive closure of a relation
- applications require a more complex behavior:
  - SQL als the “core query language”
  - with something around it ...

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## MAKING SQL TURING-COMPLETE

- embedded SQL in C/Pascal:

```
EXEC SQL SELECT ... FROM ... WHERE ...
```

embedded into Java: JDBC (Java Database Connectivity)

- SQL-92: Procedural Extensions to SQL:
  - CREATE procedures and functions as compiled things *inside* the database
  - standardized concepts, but product-specific syntax
  - basic programming constructs of a “typical” Turing-complete language:  
Variables, BEGIN ... END, IF ... THEN ... ELSIF ..., WHILE ... LOOP ..., FOR ... LOOP
  - SQL can be used inside PL/SQL statements

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## “IMPEDANCE MISMATCH” BETWEEN DB AND PROGRAMMING LANGUAGES

(cf. Slide 3)

Set-oriented (relations) vs. value-oriented (variables)

- how to handle the result of a query in C/Pascal/Java?

Iterators (common programming pattern for all kinds of collections)

- explicit:
  - new/init(<query>)/open()
  - first(), next(), isempty()
  - fetch() (into a record/tuple variable)
- implicit (PL/SQL’s “Cursor FOR LOOP”):

```
FOR <record-variable> IN <query>
LOOP
    do something with <record-variable>
END LOOP;
```

... for details see “Practical Training SQL”.

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## 5.5 Integrity Maintenance

- if a tuple is changed/inserted/deleted it is immediately checked whether all constraints in the current database state are satisfied afterwards.  
Otherwise the operation is rejected.
- if a constraint is defined/enabled, it is immediately checked whether it is satisfied by the current database state.  
Otherwise the operation is rejected.

Any further possibilities?

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### Integrity Maintenance (Cont'd): referential integrity

Consider again country - organization - is member:

`isMember.organization` → `organization.abbreviation`  
`isMember.country` → `country.code`

- deletion of a membership entry: no problem
- deletion of a country: any membership entries for it are now “dangling”

⇒ **remove them!**

### Referential Actions

FOREIGN KEY `isMember(country)` REFERENCES `country(code)` **ON DELETE CASCADE**

- ON DELETE CASCADE: delete referencing tuple
- ON DELETE RESTRICT: referenced tuple cannot be deleted
- ON DELETE NO ACTION: referenced tuple can be deleted if the same transaction also deletes the referencing tuple
- ON DELETE SET NULL: foreign key of referencing tuple is set to NULL
- ON DELETE SET DEFAULT: foreign key of referencing tuple is set to a default value
- same for ON UPDATE

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## Referential Actions

Country			
Name	Code	Capital	Province
Germany	D	Berlin	Berlin
United States	USA	Washington	Distr. Columbia
...	...	...	...

CASCADE

NO ACTION

City		
Name	Country	Province
Berlin	D	Berlin
Washington	USA	Distr. Columbia
...	...	...

1. DELETE FROM City  
WHERE Name='Berlin';
2. DELETE FROM Country  
WHERE Name='Germany';
3. UPDATE Country  
SET code='DE'  
WHERE code='D';

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## Referential Actions: Problems

Country			
Name	Code	Capital	Province
Germany	D	Berlin	Berlin
United States	US	Washington	Distr.Col.
...	...	...	...

CASCADE

SET NULL

CASCADE

City		
Name	Country	Province
Berlin	D	B
Washington	USA	Distr.Col.
...	...	...

Province		
Name	Country	Capital
Berlin	D	Berlin
Distr.Col.	US	Washington
...	...	...

DELETE FROM Country  
WHERE Code='D'

... ambiguous semantics!

see <http://dbis.informatik.uni-goettingen.de/RefInt>.

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... active behavior/reaction on events!

## 5.6 Active Databases/Triggers

- reacting **on an event**
  - external event/signal
  - internal event: modification/insertion/deletion
  - internal event: time
- if a condition is satisfied
- then do something/execute an action

**ECA: Event-Condition-Action rules**

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### ECA-Rules

Consider database updates only: one or more tuples of a table are changed.

- Granularity:
  - execute action once for “all updates together” (e.g., afterwards, update a sum)
  - execute action for each changed tuple (e.g. cascading update)
- Timepoint:
  - after execution of original update
  - before execution of original update
  - instead of original update
- Actions:
  - can read the before- and after value of the updated tuple
  - read and write other tables

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## Triggers

The SQL standard provides “Triggers” for implementation of ECA rules:

```
CREATE TRIGGER
```

- specify event:  
ON {DELETE | UPDATE | INSERT} ON <table>
- specify condition WHEN <condition>
- specify granularity FOR EACH STATEMENT | ROW
- specify action

Actions are programmed using the above-mentioned procedural extensions to SQL.

## Applications

- implement application-specific *business rules*
- integrity maintenance
- monitoring of assertions

... for details see “Practical Training SQL”.