CS2102 AY21/22 SEM 1

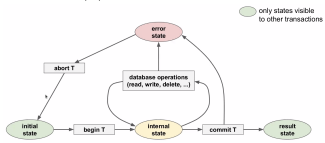
github/jovyntls

01. DBMS: DATABASE MANAGEMENT SYSTEMS

- · set of universal and powerful functionalities for data management
- database system: DBMS (functionality) supporting several databases
 DBS = DMBS + n*DB
- · data model: framework to specify the structure of a DB
- schema: describes the DB structure using concepts provided by the data model
- · schema instance: content of a DB at a particular time

Transactions

- transaction, T: a finite sequence of database operations
 - · smallest logical unit of work from an application perspective
- · guarantees the ACID properties



ACID properties

- 1. **Atomicity** \rightarrow either all effects of T are reflected in the database, or none
- 2. Consistency \rightarrow the execution of T guarantees to yield a *correct state* of the DB
- 3. Isolation \rightarrow execution of T is isolated from the effects of concurrent transactions
- 4. **Durability** \rightarrow after the commit of T, its effects are *permanent* in case of failures

Serial vs Concurrent Execution

Serial Execution

- ✓ correct final result
- × less (unoptimised) resource utilisation; low throughput

Serializability

- Requirement for Concurrent Execution: serializable transaction execution
- (concurrent execution of a set of transactions is) **serializable** \rightarrow execution is equivalent to some serial execution of the same set of transactions
- ullet equivalent o they have the same *effect* on the data

Core tasks of DBMS

- Support concurrent executions of transactions to optimise performance
- · enforce serializability of concurrent executions to ensure integrity of data

01-1. RELATIONAL MODEL

- relation schema → defines a relation
 - specifies the attributes (columns) and data constraints
 - data constraints → limits the kind of data you can put into the database
- relational database schema → set of relation schemas + data constraints
- TableName(col 1, col 2, col 3) with dom(col 1) = {x, y, z}, ...
- relational database → collection of tables
- domain → a set of atomic values
 - domain of attribute A_i , $dom(A_i) =$ set of possible values for A_i
 - for each value v of attribute $A_i, v \in dom(A_i)$ or v = null

- ullet null: special value indicating that v is not known or specified
- e.g. dom(course) = {cs2102, cs2030, cs2040}
- relation → a set of tuples
 - $R(A_1,A_2,\ldots,A_n)$: relation schema with name R and n attributes A_1,A_2,\ldots,A_n
 - each instance of schema R is a relation which is a subset of $\{(a_1,a_2,\ldots,a_n)\mid a_i\in dom(A_i)\cup \{null\}\}$

01-2. ENSURING DATA INTEGRITY

- integrity constraint → condition that restricts what constitutes valid data
 - · DBMS will check that tables only ever contain valid data
- structural → (integrity) inherent to the data model
- 3 main strucutral integrity constraints of the Relation Model
 - 1. Domain constraints
 - 2. Key constraints
 - 3. Foreign key constraints

Key Constraints

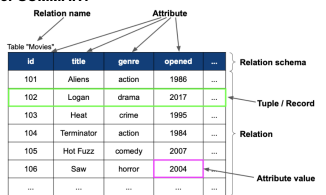
- superkey

 → subset of attributes that uniquely identifies a tuple in a relation
- key → superkey that is also minimal
 - · no proper subset of the key is a superkey
 - e.a. {id}
- candidate keys
 → set of all keys for a relation
- primary key → selected candidate key for a relation
 - cannot be null ⇒ entity integrity constraint

Foreign Key Constraints

- foreign key \to subset of attributes of relation A if it refers to the *primary key* in a relation B
- each foreign key in a relation must:
 - 1. appear as a primary key in the referenced relation, OR:
 - 2. be a null value

01-3. SUMMARY



02. RELATIONAL ALGEBRA

- algebra → mathematical system of operands and operators
 - operands: variables or values from which new values can be constructed
 - operators: symbols denoting procedures that construct new values from given values
- relation algebra → procedural query language
 - operands: relations or variables representing relations
 - operators: transform one or more input relations into one output relation

Closure Property

- closure → relations are closed under relational algebra
 - · all input operands and outputs of all operators are relations
 - the output of one operator can serve as input for subsequent operators
- allows for nesting of relational operators ⇒ relational algebra expressions

02-1. BASIC OPERATORS

UNARY OPERATORS

Selection, σ_c

- $\sigma_c(R) \to \text{ selects all tuples from a relation } R$ (i.e. rows from a table) that satisfy condition c
 - for each tuple $t \in R, t \in \sigma_c(R) \iff c$ evaluates to true on t
 - input and output relation have the same schema
- selection condition →
- a boolean expression of one of the following forms:
 - · constant selection attribute op constant
 - attribute selection attribute₁ op attribute₂
 - $\exp_1 \land \exp_2$; $\exp_1 \lor \exp_2$; item $\neg \exp_1$; (expr)
- with op $\in \{=, <>, <, <, >, >\}$
 - operator precedence: (), op, ¬, ∧, ∨
- handling null values
 - comparison operation with null ⇒ unknown
 - arithmetic operation with $null \Rightarrow null$

Projection, π_{ℓ}

- $\pi_{\ell}(R) \to \text{ projects all attributes of a given relation specified in list } \ell$
 - relation = set of tuples ⇒ duplicates removed from output relation!
 - · order of attributes matters!
 - ullet i.e. projects all columns of a table specified in list ℓ

Renaming, ρ_{ℓ}

- $\rho_{\ell}(R) \to \text{renames the attributes of a relation } R$ R is a relation with schema $R(A_1, A_2, \dots, A_n)$
- 2 possible formats for ℓ
 - ℓ is the new *schema* in terms of the new attribute names
 - $\ell = (B_1, B_2, \dots, B_n)$; $B_i = A_i$ if attribute A_i does not get renamed
 - ℓ is a list of attribute renamings of the form: $B_i \leftarrow A_i, \ldots, B_k \leftarrow A_k$
 - each renaming $B_i \leftarrow A_i$ renames attribute A_i to attribute B_i
 - · order of renaming doesn't matter

SET OPERATORS

- union $\to R \cup S$ returns a relation with all tuples that are in both R or S
- intersection $\rightarrow R \cap S$... all tuples that are in both R and S
- set difference $\rightarrow R-S$... all the tuples that are in R but not in S
- ! requirement for all set operators: R and S must be ${\bf union\text{-}compatible}$

Union Compatibility

- two relations R and S are union-compatible \rightarrow if
 - ullet R and S have the same number of attributes and
 - the corresponding attributes have the same or compatible domains
 - BUT *B* and *S* do not have to use the same attribute names.

 $R \times S = \{(a, b, c, x, y) \mid (a, b, c) \in R, (x, y) \in S\}$

CROSS PRODUCT

- ${\bf cross\ product} o {\bf combines\ two\ relations}\ R$ and S by forming all pairs of tuples from the two relations
 - given two relations R(A,B,C) and $S(X,Y),R\times S$ returns a relation with schema (A,B,C,X,Y) defined as
- size of cross product = |R| * |S|

02-2. JOIN OPERATORS

Inner Joins θ -join

- eliminate all tuples that do not satisfy a matching criteria (i.e. attribute selection) $\theta\text{-join}$
- the θ -join $R\bowtie_{\theta} S$ of two relations R and S is defined as

$$R \bowtie_{\theta} S = \sigma_{\theta}(R \times S)$$

Equi Join 🖂

- special case of θ -join defined over the **equality** operator (=) only
- the **natural join** \rightarrow (of two relations R and S) is defined as

$$R \bowtie S = \pi_{\ell}(R \bowtie_{c} \rho_{b_{i} \leftarrow a_{i}, \dots, b_{k} \leftarrow a_{k}}(S))$$

- $A = \{a_i, \dots, a_k\}$ is the set of attributes that R and S have in common
- $c = ((a_i = b_i) \land \cdots \land (a_k = b_k))$
- $\ell =$ list of all attributes of R + list of all attributes in S that are **not in** A
- ullet performed over all attributes that R and S have in common
- · no explicit matching criteria has to be specified
- ullet output relation contains the common attributes of R and S only *once*

Outer Joins

- dangling tuples \rightarrow tuples in R or S that do not match with tuples in the other relation
 - $\operatorname{dangle}(R \bowtie_{\theta} S) \rightarrow \operatorname{set}$ of dangling tuples in R wrt to $R \bowtie_{\theta} S$ • $\operatorname{dangle}(R \bowtie_{\theta} S) \subseteq R$
 - · always removed by inner joins, kept by outer joins
- missing attribute values are padded with null
- $null(R) \rightarrow n$ -component **tuple** of null values where n is the number of attributes of R

Definitions

- left outer join $\to R \bowtie_{\theta} S = R \bowtie_{\theta} S \cup (dangle(R \bowtie_{\theta} S) \times \{null(S)\})$
- right outer join $\to R \bowtie_{\theta} S = R \bowtie_{\theta} S \cup (\{null(R)\} \times dangle(S \bowtie_{\theta} R))$
- full outer join $\rightarrow R \bowtie_{\theta} S$
- $= R \bowtie_{\theta} S \cup (\mathsf{dangle}(R \bowtie_{\theta} S) \times \{\mathsf{null}(S)\}) \cup (\{\mathsf{null}(R)\} \times \mathsf{dangle}(S \bowtie_{\theta} R))$

Natural Outer Joins

- only equality operator is used for the join condition
- join is performed over all attributes that R and S have in common
- output relation contains the common attributes of R and S only once

03. SQL

Overview

- domain-specific language used for relational databases
- declarative language focuses on what to compute, not how to compute
- built on top of RA
- query = SELECT statement

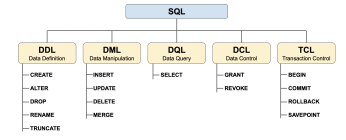
Data Types (psql)

- · user-defined types
- · basic data types

type	description
boolean	logical Boolean
integer	signed 4-byte integer
float8	double precision floating point number (8 bytes)
numeric[(p, s)]	exact numeric of selectable preciison
char(n)	fixed-length character string
varchar(n)	variable-length character string
text	variable-length character string
date	calendar date (year month day)
timestamp	date and time

- · char, varchar, text: different sizes to optimise storage
 - varchar(n) n is the maximum length
 - char(n) storage size = maximum size = n (will be padded up to n bytes)
 - text usually for very long strings

Types of Commands/Statements



DDL (Data Definition)

Create Tables

```
CREATE TABLE Employees (
id INTEGER,
name VARCHAR(50),
age INTEGER,
role VARCHAR(50)
);
```

Insert Data

```
-- specifying all attribute values
INSERT INTO Employees VALUES (101, 'John', 25, 'developer');
-- specifying selected attribute values
INSERT INTO Employees (id, name) VALUES (102, 'Smith');
```

Modify Schema

```
-- change data type
ALTER TABLE Projects ALTER COLUMN name TYPE VARCHAR(200);
-- set default value
ALTER TABLE Projects ALTER COLUMN start_year SET DEFAULT 2021;
-- drop default value
ALTER TABLE Projects ALTER COLUMN start_year DROP DEFAULT;
-- add new column with a default value
ALTER TABLE Projects ADD COLUMN budget NUMERIC DEFAULT 0.0;
-- drop column from table
ALTER TABLE Projects DROP COLUMN budget;
-- add constraint
ALTER TABLE Teams ADD CONSTRAINT eid_fkey FOREIGN KEY (eid)
    REFERENCES Employees (id);
-- drop constraint
ALTER TABLE Teams DROP CONSTRAINT eid_fkey; /* eid_fkey = name
of constraint */
```

Drop Tables

```
DROP TABLE Projects;
-- check first if table exists; avoids throwing an error
DROP TABLE IF EXISTS Projects;
-- will also delete FK constraint (but not referencing tables)
DROP TABLE Projects CASCADE;
```

DML (Data Manipulation)

Delete Data

```
-- deletes all tuples
DELETE FROM Employees;
-- deletes selected tuples
DELETE FROM Employees WHERE role='developer';
```

Update Data

```
UPDATE Employees
SET age = age + 1
WHERE name = 'John';

UPDATE Employees
SET name=UPPER(name),
    job=UPPER(job);
-- updates all values
UPDATE Employees
SET age = 0;
```

Handling NULLs

- · prerequisite for integrity constraints
- comparison operation with null ⇒ unknown
- arithmetic operation with null ⇒ null

IS (NOT) NULL comparison predicate

- · checks if values are equal to null
 - evaluates to true iff x is null
- x IS NOT NULL

 NOT (x IS NULL)

IS (NOT) NOT DISTINCT comparison predicate

- equivalent to x <> y if x and y are non-null values
 - x and y both null \Rightarrow false
 - only one value is null ⇒ true
- x IS NOT DISTINCT FROM $y \equiv NOT (x IS DISTINCT FROM y)$

x	у	ху	x IS DISTINCT FROM y
1	1	FALSE	FALSE
1	2	TRUE	TRUE
null	1	null	TRUE
null	null	null	FALSE

03-1. CONSTRAINTS

- · named: name assigned by DBMS
- · unnamed: name is specified easier bookkeeping
- all column constraints can be specified as table constraints, except NOT NULL
 - table constraints referring to a single column can be writen as column constraints
 - column and table constraints can be combined

```
... id INTEGER NOT NULL,
...
UNIQUE(id)
```

Not-Null Constraints

```
CREATE TABLE Employees (
id INTEGER NOT NULL, /* unnamed */
name VARCHAR(50) CONSTRAINT nn_name NOT NULL, /* named */
age INTEGER,
job VARCHAR(50),
);
```

Unique Constraints

- violation (of a unique constraint defined on attributes A and B):
 - For any two tuples $t_i,t_k\in \mathsf{R},$ $(t_i\cdot A<>t_k\cdot A)$ or $(t_i\cdot B<>t_k\cdot B)$ evaluates to false
 - !!! null rows will NOT violate unique key constraints
- · (un)named column constraint

```
CREATE TABLE Employees (
id INTEGER UNIQUE, /* unnamed */
pid INTEGER CONSTRAINT u_id UNIQUE, /* named */
name VARCHAR(50), age INTEGER,
role VARCHAR(50));
```

· (un)named table constraint

```
CREATE TABLE Employees (
  id INTEGER,
  name VARCHAR(50),
  UNIQUE(id), /* unnamed */,
  CONTRAINT u_name UNIQUE (name) /* named */
);
```

 unique constraints for multiple attributes: can only be specified using table constraints

```
CREATE TABLE Employees (
id INTEGER,
name VARCHAR(50),
UNIQUE (id, name), /* unnamed */
CONSTRAINT u_allocation (id, name) /* named */
)
```

Primary Key Constraints

- prime attributes → attributes of the primary key
 - cannot be null
- primary key vs UNIQUE NOT NULL
 - UNIQUE NOT NULL is a candidate key
 - max 1 primary key, but any number of UNIQUE NOT NULL constraints
 - FK constraints are only applicable to PKs in referenced table
- · PK contraint for one attribute:

```
CREATE TABLE Teams (
eid INTEGER PRIMARY KEY,
...
);
```

· PK constraint for multiple attributes:

```
CREATE TABLE Teams (
  eid INTEGER,
  pname VARCHAR(100),
  PRIMARY KEY (ename, pname), /* unnamed */
  CONSTRAINT pk_alloc PRIMARY KEY (eid, pname) /* named */
);
```

Foreign Key Constraints

- each FK in the referencing relation must:
- appear as a PK in the referenced relation, OR
- · be a null value

```
CREATE TABLE Teams (
   eid INTEGER,
   pname VARCHAR(100),
   hours INTEGER,
   PRIMARY KEY (ename, pname),
   /* Teams.eid -> Employees.id */
   FOREIGN KEY (eid) REFERENCES Employees (id),
   /* Teams.pname -> Projects.name */
   FOREIGN KEY (pname) REFERENCES Projects (name)
```

specifications for table changes

- ON DELETE/UPDATE: Specify action in case of the violation of a foreign key constraint
 - attempting to delete primary key will throw error if ON DELETE not specified
 - · specify behavior when data in referenced table changes
- · possible actions:
 - NO ACTION: (default value) rejects the delete/update if it violates constraint
 - · RESTRICT: similar to NO ACTION; checks that constraint cannot be deferred
 - CASCADE: propagates delete/update to referencing tuples
 - SET DEFAULT: updates FKs of referencing tuples to a specified default value
 - !! default value must be a PK in the referenced table !!
 - SET NULL: update FKs of referencing tuples to null
 - · be careful for primary attributes
 - · corresponding column must be allowed to contain null values!

```
CREATE TABLE Teams (
   eid INTEGER,
   pname VARCHAR (100),
   hours INTEGER,
   PRIMARY KEY (ename, pname),
   FOREIGN KEY (eid) REFERENCES Employees (id) ON DELETE <action>
        ON UPDATE <action>,
   FOREIGN KEY (pname) REFERENCES Projects (name) ON DELETE NO
        ACTION ON UPDATE CASCADE
   /* 'NO ACTION' is optional since it's default */
);
```

Check Constraint

- · specify that column values must satisfy a boolean expression
- · scope: one table, single row
- · not a structural integrity constraint
- · column constraint:

· table constraint:

CHECK constraints can be complex boolean expressions:

```
CREATE TABLE Teams (
    ...
CHECK (
    (pname = 'Hello' AND hours >= 30)
    OR
    (panme <> 'Hello' AND hours > 0)
)
);
```

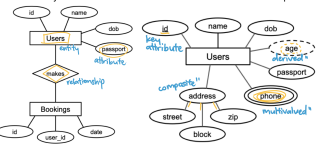
Deferrable Constraints

- default behaviour for constraints: checked immediately at the end of SQL statement execution
 - · violation causes statement to be rolled back
- · deferrable constraints: relaxed constraint checks
 - check will be deferred to the end of the transaction

- available for: UNIQUE, PRIMARY KEY, FOREIGN KEY
- advantages
- no need to care about order of SQL statements within a transaction
- · allows for cyclic FK constraints
- performance boost (when constraint checks are bottleneck)
- disadvantages
- harder to troubleshoot
- · data definition is no longer unambiguous
- performance penalty when performing queries

04. ENTITY RELATIONSHIP MODEL

- all data is described in terms of entities and their relationships
- entity → objects that are distinguishable from other objects
 - entity set \rightarrow collection of entities of the same type
- attribute → specific information describing an entity
 - kev attribute → uniquely identiifes each entity (underline)
 - **key attribute** → uniquely identifies each entity (undenine)
 - $\frac{\text{composite attribute}}{\text{oval of ovals}}$
 - multivalued attribute → may comprise more than one value for a given entity (double-lined oval)
 - derived attribute → derived from other attributes dashed oval)
- relationship → association among two or more entities
 - $\frac{\text{relationship set}}{\text{relationships}} \rightarrow \text{ collection of relationships of the same type}$
 - · may have their own attributes that describe the relationship

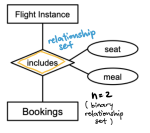


relationship sets

- role → descriptor of an entity set's participation in a relationship
 - explicit role labels



- degree → number of entity roles participating in a relationship
 - an n-ary relationship set involves n entity roles (where n is the degree of the relationship set)
 - · binary/ternary relationship set
 - general *n*-ary relation:
 - n participating entity sets E_1, E_2, \ldots, E_n
 - k relationship attributes A_1, A_2, \ldots, A_k
 - $Key(E_i) \rightarrow$ the attribtues of the selected key of entity set E_i

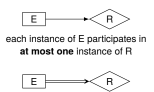


Cardinality Constraints

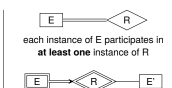
- describes how often an entity can participate in a relationship at most
- · 3 basic cardinality constraints:
 - · many-to-many
 - · many-to-one
 - · one-to-one

Participation Constraints

- · specifies if an entity has to participate in a relationship (lower bound)
- partial participation constraint → participation (of an entity in a relationship) is not mandatory (0 or more)
- total participation constraint → participation is mandatory (1 or more)



each instance of E participates in exactly one instance of R

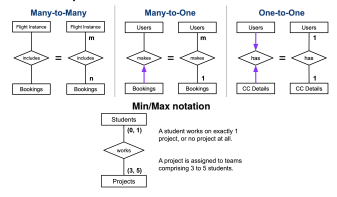


E is a **weak entity set** with identifying owner E' & identifying relationship set R.

Dependency Constraints

- weak entity sets → entity set that does not have its own key
 - · can only be uniquely identified through the primary key of its owner entity
 - · existence depends on the existence of its owner entity

Alternative Representations



04-1. RELATIONAL MAPPING

- entity set \rightarrow table
- · handling composite/multivalued attributes
 - 1. convert to a set of single-valued attributes (e.g. phone \rightarrow phone 1, phone 2)
 - 2. additional table with FK constraint (e.g. PhoneNumbers with user_id, phone)
 - 3. convert to one single-valued attribute (e.g. string containing everything)

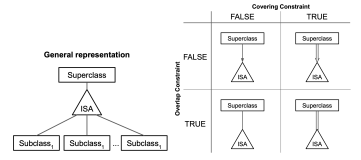
04-2. EXTENDED CONCEPTS

ISA Hierarchy

- "is a" relationship used to model generalisation/specialisation of entity sets
- every entity in a subclass is an entity in its superclass
 - each subclass has specific attributes and/or relationships

constraints

- overlap contraint → a superclass entity can belong to multiple subclasses
- covering constraint → a superclass entity has to belong to a subclass

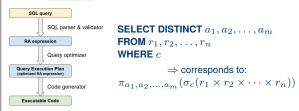


Aggregation

- abstraction that treats relationships as higher-level entities
 - e.g. treating 2 entities + 1 relationship as an entity set

05. SQL (QUERYING A DATABASE)

- DQL → data guery language
- · duplicate tuples are allowed!
 - use DISTINCT to eliminate duplicates



SELECT clause

- wildcard * include all attributes
- expr BETWEEN <lower> AND <upper> basic value range conditions

```
SELECT * FROM countries
WHERE (continent = 'Asia' OR continent = 'Europe')
AND (population BETWEEN 500 AND 600);
```

• | | - concatenate strings

```
SELECT name, '$$' || ROUND((gdp/population) * 1.35) AS
    gdp_per_capita
FROM countries;
```

- SELECT DISTINCT remove duplicates
 - ullet tuples (n_1,c_1) and (n_2,c_2) are considered distinct
 - $\iff n_1$ IS DISTINCT FROM $n_2 \ \lor \ c_1$ IS DISTINCT FROM c_2

WHERE clause

- IS (NOT) NULL
 - evaluates to true: null IS NULL
 - evaluates false: null = NULL (unknown), null \Leftrightarrow NULL
- (NOT) LIKE pattern matching
 - _ match any single character
 - % match any sequence of zero or more characters

SET Operations

- UNION, INTERSECT, EXCEPT
 - · will eliminate duplicate tuples from result
- UNION ALL, INTERSECT ALL, EXCEPT ALL
 - will NOT eliminate duplicate tuples from result
- no ordering of tuples

JOIN Queries

- JOIN interpreted as INNER JOIN by default
- NATURAL JOIN identical attribute names can be reinforced with renaming
- · joins based on attribute names
- LEFT OUTER JOIN same as LEFT JOIN
 - keep only dangling tuples: ... WHERE c.country_iso2 IS NULL;
- · complex join queries
- equivalent queries:

```
SELECT c.name, n.name

FROM cities AS c, countries AS n

WHERE c.country_iso2 = n.iso2;

SELECT c.name, n.name

FROM cities c INNER JOIN countries n

ON c.country_iso2 = n.iso2;

SELECT c.name, n.name

FROM cities c JOIN countries n

ON c.country_iso2 = n.iso2;
```

Subqueries

- (NOT) IN returns true if expr matches any subquery row
- syntax: expr IN (subquery), expr NOT IN (subquery)
- · subquery must return exactly one column
- IN can typically be replaced with (inner) joins
- · NOT IN can typically be replaced with (outer) joins

```
SELECT name FROM COUNTRIES
WHERE name IN (SELECT name FROM cities)
OR name IN ('Singapore', 'Hong_Kong');
```

- ANY returns true if comparison evaluates to true for at least one subquery row
 - syntax: expr op ANY (subquery)
 - subquery must return exactly one column
 - expression is compared to each subquery row using op

```
SELECT name, population FROM countries
WHERE population < ANY (SELECT population FROM cities
WHERE country = 'GB'):
```

• ALL - returns true if comparison evaluates to true for all subquery rows

svntax: expr op ALL subquerv

- EXISTS returns true if the subquery returns at least one tuple
 - syntax: EXISTS (subquery), NOT EXISTS (subquery)
 - (NOT) EXISTS subqueries are generally correlated
 - uncorrelated ⇒ will always give the same result ⇒ redundant

correlated subquery

- correlated subquery → relies on value(s) from outer query
- · result of subquery depends on value of outer query
- potential performance issues
- potential naming ambiguity use table aliases
- · scoping rules
 - a table alias declared in subquery ${\cal Q}$ can only be used in ${\cal Q}$ or subqueries nested within ${\cal Q}$
 - if the same table alias is declared both in Q and in an outer query (or undeclared), the declaration in Q is applied.
 - aka when unsure, apply the smallest scope ("inner to outer")

scalar subqueries

scalar subquery → returns a single value (1 row 1 column)

· can be used as an expression in queries

row constructors

- allow subqueries to return more than one attribute/column
- e.g. find all countries with higher population or gdp than France or Germany

equivalent subqueries

- expr IN (subquery) = expr = ANY (subquery)
- expr1 op ANY (SELECT expr2 FROM ... WHERE ...)

EXISTS (SELECT * FROM ... WHERE ... AND expr1 op expr2)

Sorting

- ORDER BY sort by attribute(s), ASC/DESC
- e.g. ORDER BY n.name ASC, c.population DESC
 - · second criteria only affects result if first criteria has ambiguity

Rank-based Selection

- LIMIT k return the first k tuples of the result table
- OFFSET $\,i\,$ specify the position of the "first" tuple to be considered

```
-- e.g. find the "second" top 5 countries by GDP per capita
SELECT name, (gdp/population) AS gdp_per_capita FROM countries
ORDER BY gdp_per_capita DESC
OFFSET 5 LIMIT 5;
```

SUMMARY: RELATIONAL MODEL

Term	Description		
attribute	column of a table		
domain	set of possible values for an attribute		
attribute value	element of a domain		
relation schema	set of attributes (with their data types + relation name)		
relation	set of tuples		
tuple	roles of a table		
database schema	set of relation schemas		
database	set of relations / tables		
key	minimal set of attributes uniquely identifying a tuple in a relation		
primary key	selected key (in case of multiple candidate keys)		
foreign key	set of attributes that is a key in referenced relation		
prime attribute	attribute of a key		