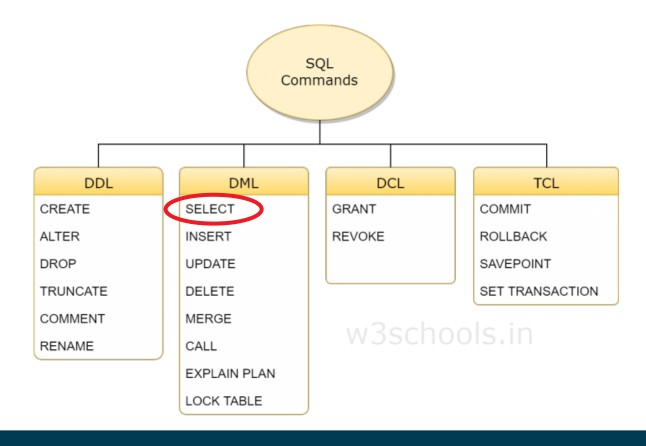




**Heiko Paulheim** 

# **Looking Back**

- We have seen
  - Reading data from tables



## **Outline**

- Last week
  - Overview of The SQL Query Language
  - Basic Query Structure
  - Set Operations
  - Join Operators
  - Null Values
  - Aggregate Functions
  - Nested Subqueries
- Today
  - Data Definition
  - Data Types in SQL
  - Modifications of the database
  - Views
  - Integrity Constraints
  - Roles & Rights

# **SQL Data Definition Language (DDL)**

- Allows the specification of information about relations, including
  - The schema for each relation
  - The domain of values associated with each attribute
  - Integrity constraints
- And as we will see later, also other information such as
  - The set of indices to be maintained for each relations
  - Security and authorization information for each relation
  - The physical storage structure of each relation on disk

# **Recap: Domain of an Attribute**

- The set of allowed values for an attribute
  - Programmers: think datatype

ID	name	dept_name	salary
22222	Einstein	Physics	95000
12121	Wu	Finance	90000
32343	El Said	History	60000
45565	Katz	Comp. Sci.	<i>7</i> 5000
98345	Kim	Elec. Eng.	80000
76766	Crick	Biology	72000
10101	Srinivasan	Comp. Sci.	65000
58583	Califieri	History	62000
83821	Brandt	Comp. Sci.	92000
15151	Mozart	Music	40000
33456	Gold	Physics	87000
76543	Singh	Finance	80000

# **Simple Domains in SQL**

- char(n). Fixed length character string, with user-specified length n.
- varchar(n). Variable length character strings, with user-specified maximum length n.
- int. Integer (a finite subset of the integers that is machinedependent).
- smallint. Small integer (a machine-dependent subset of the integer domain type).
- numeric(p,d). Fixed point number, with user-specified precision of p digits, with d digits to the right of decimal point. (ex., numeric(3,1), allows 44.5 to be stores exactly, but not 444.5 or 0.32)
- real, double precision. Floating point and double-precision floating point numbers, with machine-dependent precision.
- float(n). Floating point number, with user-specified precision of at least n digits.

# Date and Time Data Types in SQL

- We have already encountered characters and numbers
- date: Dates, containing a (4 digit) year, month and date
  - Example: date '2005-7-27'
- time: Time of day, in hours, minutes and seconds.
  - Example: time '09:00:30' time '09:00:30.75'
- timestamp: date plus time of day
  - Example: timestamp '2005-7-27 09:00:30.75'
- interval: period of time
  - Example: interval '1' day
  - Subtracting a date/time/timestamp value from another gives an interval value
  - Interval values can be added to date/time/timestamp values

## **Arithmetics with Dates**

- Dates can be compared
  - i.e., < or >
    - e.g., select employees who started before January 1<sup>st</sup>, 2017
  - Special function: NOW() (in MariaDB; name may differ for other DBMS)
- Dates can be added to / substracted from intervals and other dates
  - e.g., select students who have been enrolled for more than five years
- Implementation often not standardized
  - Details differ from DBMS to DBMS!

# **User Defined Types**

create type construct in SQL creates user-defined type

### create type Dollars as numeric (12,2) final

 create table department (dept\_name varchar (20), building varchar (15), budget Dollars); required due to SQL standard; not really meaningful

## **User-defined Domains**

create domain construct creates user-defined domain types

create domain person\_name char(20) not null

- Types and domains are similar
  - Domains can have constraints, such as **not null**, specified on them

```
create domain degree_level varchar(10)
constraint degree_level_test
check (value in ('Bachelors', 'Masters', 'Doctorate'));
```

## **Domain Constraints vs. Table Constraints**

- Some checks may reoccur over different relations
  - e.g., degrees for students or instructors
  - e.g., salutations
  - e.g., valid ranges for ZIP codes
- Binding them to a domain is preferred
  - Central definition
  - Consistent usage





# **Large Object Types**

- Large objects (photos, videos, CAD files, etc.) are stored as a large object:
  - blob: binary large object -- object is a large collection of uninterpreted binary data (whose interpretation is left to an application outside of the database system)
  - clob: character large object -- object is a large collection of character data
- When a query returns a large object, a pointer is returned rather than the large object itself

## **Creating Relations**

An SQL relation is defined using the create table command:

```
create table r(A_1 D_1, A_2 D_2, ..., A_n D_n, (integrity-constraint<sub>1</sub>), ..., (integrity-constraint<sub>k</sub>))
```

- r is the name of the relation
- each A<sub>i</sub> is an attribute name in the schema of relation r
- D<sub>i</sub> is the datatype/domain of values in the domain of attribute A<sub>i</sub>
- Example:

```
create table instructor (

ID char(5),

name varchar(20),

dept_name varchar(20),

salary numeric(8,2))
```

## Recap: Keys

- Primary keys identify a unique tuple of each possible relation r(R)
  - Typical examples: IDs, Social Security Number, car license plate
- Primary keys can consist of multiple attributes
  - e.g.: course ID plus semester (CS 460, FSS 2019)
  - Must be minimal (ID, semester, instructor) would work as well
- Foreign keys refer to other tables
  - i.e., they appear in other tables as primary keys



# **Defining Keys**

- primary key  $(A_1, ..., A_n)$
- foreign key  $(A_m, ..., A_n)$  references r
- Example:

```
create table instructor (

ID char(5),

name varchar(20),

dept_name varchar(20),

salary numeric(8,2),

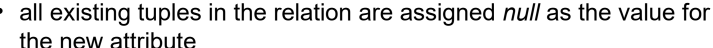
primary key (ID),

foreign key (dept_name)

references department(dept_name));
```

# Removing and Altering Relations

- Removing relations
  - drop table *r*
- Altering
  - alter table r add A D
    - where A is the name of the attribute to be added to relation r, and D is the domain of A

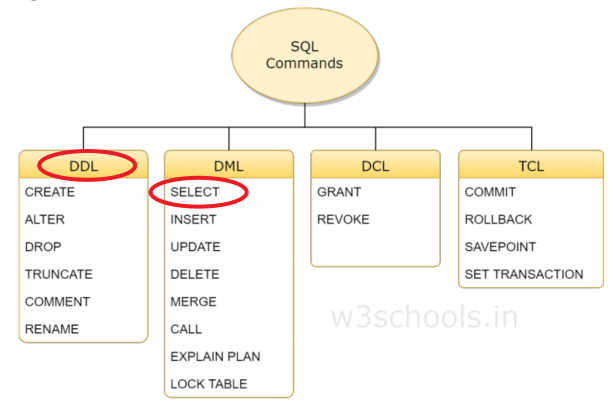


- alter table r drop A
  - where A is the name of an attribute of relation r
  - not supported by many databases



## Back to DML...

- We have seen
  - Basic DDL: how do we define tables?
  - SELECT: how do we read from tables?

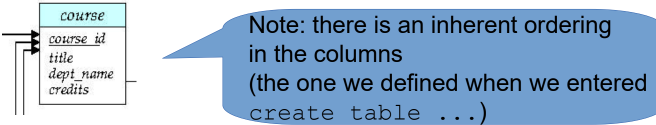


## Insertion into a Relation

Add a new tuple to course

insert into course

values ('CS-437', 'Database Systems', 'Comp. Sci.', 4);



or equivalently

```
insert into course (course_id, title, dept_name, credits)
values ('CS-437', 'Database Systems', 'Comp. Sci.', 4);
```

Add a new tuple to student with tot\_creds set to null insert into student values ('3003', 'Green', 'Finance', null);

## Insertion of Data from Other Tables

Add all instructors to the student relation with tot\_creds set to 0
insert into student
select ID, name, dept\_name, 0
from instructor

 Note: the select from where statement is evaluated fully before any of its results are inserted into the relation

Otherwise queries like

insert into table1 select \* from table1

would cause problems

# **Inserting Data into Relations with Constraints**

- Effect of primary key constraints:
  - insert into instructor values ('10211', 'Smith', 'Biology', 66000);
  - insert into instructor values ('10211', 'Einstein', 'Physics', 95000);
  - ...and we defined ID the primary key!
- Effect of **not null** constraints
  - insert into instructor values ('10211', null, 'Biology', 66000);
- Recap: DBMS takes care of data integrity

## **Caveats with NOT NULL Constraints**

#### Rationale:

- Each course takes place at a specific room and time slot
- We'll create a **not null** constraint on those fields
- Note: no online courses here

# section course id sec id sec id semester year building room\_no time\_slot\_id

#### Use case:

- First: enter all courses in the system
- Second: run clever time and room allocation algorithm
  - Which will then fill all the buildings and time slots

# **Caveats with NOT NULL Constraints (ctd.)**

Example: every employee needs a substitute

```
    create table employee (
    ID varchar(5),
    name varchar(20) not null,
    substitute varchar(5) not null,
    primary key (ID),
    foreign key (substitute) references employee(ID));
```

What do you think?



# **Updating Data**

Example: update the salary of a single person

```
update employee
    set salary = 80000
    where person id = 43743
```

- Example: update all salaries by 5%
  - update employee
     set salary = salary \* 1.05
- Example: moving all people from a department to a new building

```
update employee
    set building = 'Taylor'
    where dept_name = 'Biology'
```

- Anatomy of an update query
  - set defines which updates to carry out
  - where defines which records to update (omitted = all records)

# **Updating Data**

- Cut salaries above 100,000 by 5%, below 100,000 by 3%
- Write two update statements:

update instructor
set salary = salary \* 0.95
where salary > 100000;
update instructor
set salary = salary \* 0.97
where salary <= 100000;</pre>

thought

experiment:

Tom's salary

is 102,000

Should rather be done using the case statement (next slide)

# **Conditional Updates with case Statement**

Cut salaries above 100,000 by 5%, below 100,000 by 3%
 update instructor
 set salary = case
 when salary > 100000 then salary \* 0.95
 else salary \* 0.97
 end

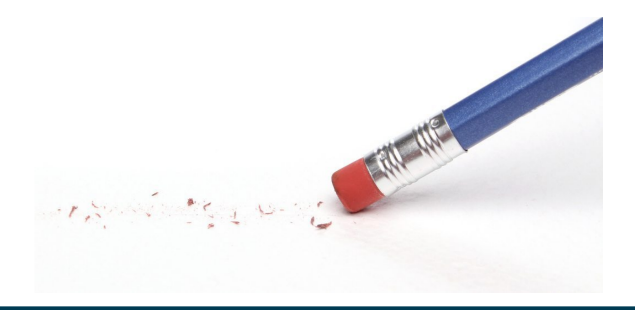
# **Updates with Subqueries**

- Sets tot\_creds to null for students who have not taken or passed any course
- Instead of sum(credits), use:

```
case
  when sum(credits) is not null then sum(credits)
  else 0
end
```

#### Delete

- Remove all tuples from the *student* relation
- delete from instructor
- May be refined (e.g., only removing specific tuples)
  - delete from instructor where ...



Delete all instructors from the Finance department

```
delete from instructor
where dept_name= 'Finance';
```

 Delete all tuples in the instructor relation for those instructors associated with a department located in the Watson building

```
where dept_name in (select dept_name where dept_name where building = 'Watson');

where building = 'Watson');

where building = 'Watson');
```

Delete all instructors whose salary is less than the average salary of instructors

- This would delete five tuples
  - But then, the average changes!
- How does the query behave if the deletion is processed one by one?

ID	name	dept_name	salary
22222	Einstein	Physics	95000
12121	Wu	Finance	90000
32343	El Said	History	60000
45565	Katz	Comp. Sci.	75000
98345	Kim	Elec. Eng.	80000
76766	Crick	Biology	72000
10101	Crimiyasan	Carra Cai	(E000
E0E02	C-1:C:	LT:-1	(2000
30303	Callien	Thistory	02000
83821	Brandt	Comp. Sci.	92000
<del>15151</del>	Mozart	Music	40000
33456	Gold	Physics	87000
76543	Singh	Finance	80000

 Delete all instructors whose salary is less than the average salary of instructors

- Processing this query in SQL
  - First, the select query is evaluated
    - i.e., the result is now treated as a constant
  - Then, the **delete** statement is executed

## **DELETE vs. TRUNCATE**

All records from a table can also be removed using truncate table instructor;
 Difference to delete from instructor;

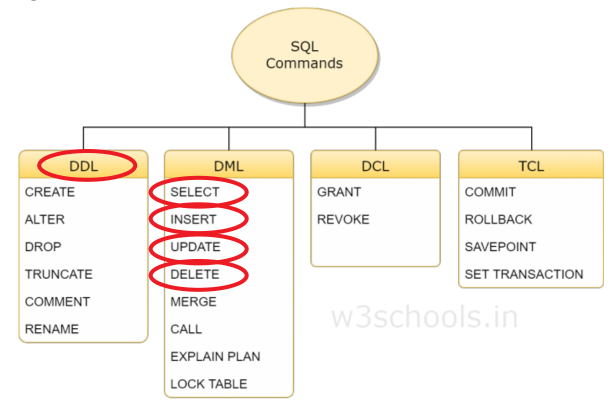
- delete keeps the table and deletes only the data
- truncate drops and re-creates the table
  - much faster
  - but cannot be undone
- delete is DML, truncate is DDL
  - Different rights may be necessary (see later!)

Description

TRUNCATE TABLE empties a table completely. It requires the DROP privilege (before 5.1.16, it required the DELETE privilege.) See GRANT.

## Back to DML...

- We have seen
  - Basic DDL: how do we define tables?
  - SELECT: how do we read from tables?



## **Views**

- Recap: logical database model
  - The relations in the database and their attributes
- Views:
  - Virtual relations
  - Different from those in the database
  - But with the same data
  - ...hide data from users
- Example: instructors' names and departments without salaries, i.e.,
   select ID, name, dept\_name
   from instructor

## **Views**

- Example: some users may see employees with salaries, others only without salary
- How about two tables
  - One with salaries
  - One without salaries
- ?



# **Defining Views**

- A view is defined using the create view statement:
   create view v as < query expression >
  - <query expression> is any legal SQL expression
  - the view name is represented by v
- Once the view has been created
  - it can be addressed as v as any other relations
  - it will always contain the data read by the SQL expression
    - live, not at the time of definition!



## **Example Views**

Instructors without their salary

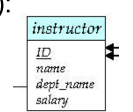
```
create view faculty as
select ID, name, dept_name
from instructor
```

- Using the view: find all instructors in the Biology department select name from faculty
   where dept\_name = 'Biology';
- Create a view of department salary totals

```
create view departments_total_salary(dept_name, total_salary)
as
select dept_name, sum (salary)
from instructor
group by dept_name;
```

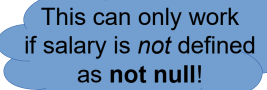
Definition of a simple view (recap: instructors without salaries):

```
create view faculty as
select ID, name, dept_name
from instructor
```



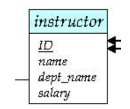
- Add a new tuple to faculty view which we defined earlier insert into faculty values ('30765', 'Green', 'Music');
- This insertion must be represented by the insertion of the tuple ('30765', 'Green', 'Music', null)

into the *instructor* relation



Consider the view

```
create view biology_faculty as
select ID,name
from faculty
where dept_name = 'Biology';
```



and

```
insert into biology_faculty
values (43278, 'Smith');
```

Would this lead to

```
insert into instructor values (43278,'Smith','Biology',null);
```

?

- Most where constraints cannot be translated into a value to insert
- Consider

```
where dept_name = 'Biology' or dept_name = 'Physics'
or
where salary > 50000
```

Hence, where clauses are typically not translated into a value

Other example used before

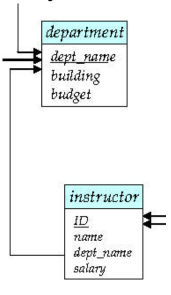
```
create view departments_total_salary(dept_name, total_salary)
as
select dept_name, sum (salary)
from instructor
group by dept_name;
```

What should happen upon

?

```
update departments_total_salary
set total_salary = total_salary * 1.05
where dept_name = "Comp. Sci.";
```

- create view instructor\_info as select ID, name, building from instructor, department where instructor.dept\_name= department.dept\_name;
- insert into instructor\_info values ('69987', 'White', 'Taylor');
  - which department, if multiple departments are in Taylor?
  - what if no department is in Taylor?



#### **Updateable Views**

- A view is called updateable if
  - The from clause has only one database relation
  - The **select** clause contains only attribute names of the relation, and does not have any expressions, aggregates, or **distinct** specification
  - Any attribute not listed in the select clause can be set to null
  - The query does not have a group by or having clause
- Most DMBS only allow updates on such views!

#### Materialized vs. Non-Materialized Views

- Normal views are not materialized
  - When issuing a **select** against a view, the underlying data is created on the fly
  - Pro: guarantees recent and non-redundant data, saves space
  - Con: some views may be expensive to compute (e.g., extensive use of aggregates)
- Materializing a view: create a physical table containing all the tuples in the result of the query defining the view
  - If relations used in the query are updated, the materialized view result becomes out of date
  - Need to maintain the view, by updating the view whenever the underlying relations are updated

#### **Integrity Constraints**

- Data errors may occur due to, e.g.,
  - Accidental wrong entries in form fields
  - Faulty application program code
  - Deliberate attacks
- Integrity constraints
  - guard against damage to the database
  - ensuring that authorized changes to the database do not result in a loss of data consistency
- Examples
  - A checking account must have a balance greater than \$10,000.00
  - A salary of a bank employee must be at least \$4.00 an hour
  - A customer must have a (non-null) phone number

## Integrity Constraints on a Single Relation

- We have already encountered
  - not null
  - primary and foreign key
- We will get to know
  - unique
  - check (P), where P is a predicate

#### **NOT NULL and UNIQUE Constraints**

#### not null

Declare name and budget to be not null

```
name varchar(20) not null budget numeric(12,2) not null
```

- unique  $(A_1, A_2, ..., A_m)$ 
  - The unique specification states that the attributes  $A_1$ ,  $A_2$ , ...  $A_m$  form a candidate key
  - Candidate keys are permitted to be null (in contrast to primary keys)

#### The CHECK Constraint

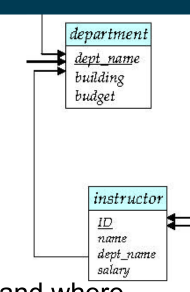
- check (P)
  - where P is a predicate
- Example: ensure that semester is either fall or spring

```
create table section (
   course_id varchar (8),
   sec_id varchar (8),
   semester varchar (6),
   year numeric (4,0),
   building varchar (15),
   room_number varchar (7),
   time slot id varchar (4),
   primary key (course_id, sec_id, semester, year),
   check (semester in ('Fall', 'Spring'))
);
```

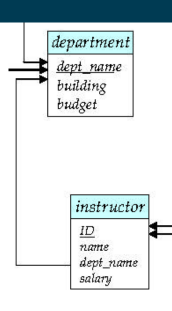
## Foreign Keys and Referential Integrity

#### Example:

- instructors have a department
- each department should also appear in the department relation
- Definition:
  - Let A be a set of attributes
  - Let R and S be two relations that contain attributes A and where
     A is the primary key of S
  - A is said to be a **foreign key** of R if for any values of A appearing in R these values also appear in S



- Example:
  - instructors have a department
  - each department should also appear in the department relation
- How to ensure referential integrity?
  - i.e., what happens if a department is deleted from the department relation
- Possible approaches
  - Reject the deletion default action
  - Delete all instructors as well
  - Set the department of those instructors to null



- Cascading updates
  - If a foreign key is changed (e.g., renaming a department)
  - ...then rename in all referring relations
- Cascading deletions
  - If a foreign key is deleted (e.g., deleting a department)
  - ...then delete all rows in referring relations
- create table instructor (

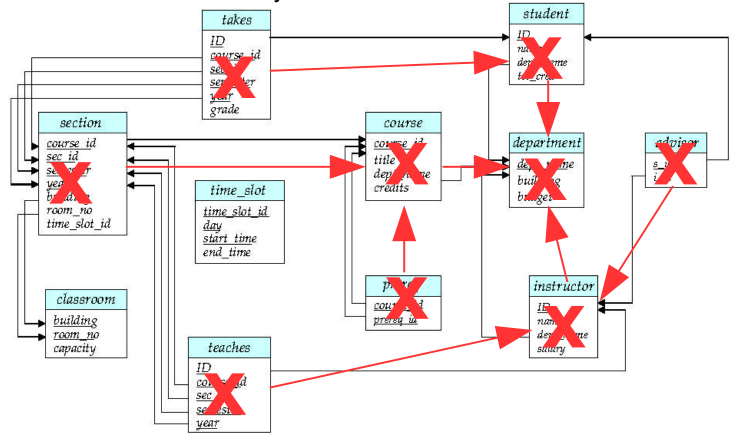
department

dept\_name
building
budget

instructor

ID
name
dept\_name
salary

- Cascading deletions may run over several tables
  - ...so we should be very careful!



- set null for updates
  - If a foreign key is changed (e.g., renaming a department)
  - ...then set null for all referring relations
- set null for deletions
  - If a foreign key is deleted (e.g., deleting a department)
  - ...then set null in referring relations

```
    create table instructor (
        ...
        dept_name varchar(20),
        foreign key (dept_name) references department
            on delete set null,
            on update set null,
            for update and delete
            is also possible
```

#### **Authorization**

- Rights for accessing a database may differ
  - Only administrators may change the schema
- Rights for accessing a database can be very fine grained
  - Not everybody may see a persons' salary
  - Not everybody may alter a person's salary
  - Nobody may alter their own salary
  - Special restrictions may apply for entering salaries over a certain upper bound

**–** ...

#### **Authorization**

- Forms of authorization on parts of the database:
  - Read allows reading, but not modification of data
  - Insert allows insertion of new data, but not modification of existing data
  - Update allows modification, but not deletion of data
  - Delete allows deletion of data
- Forms of authorization to modify the database schema
  - Index allows creation and deletion of indices
  - Resources allows creation of new relations
  - Alteration allows addition or deletion of attributes in a relation
  - Drop, Truncate allows deletion of relations

## **Authorization Specification in SQL**

- The grant statement is used to confer authorization grant <pri>privilege list>
   on <relation name or view name> to <user list>
- <user list> is:
  - a user-id
  - public, which allows all valid users the privilege granted
  - A role (more on this later)
- Granting a privilege on a view does not imply granting any privileges on the underlying relations
- The grantor of the privilege must already hold the privilege on the specified item (or be the database administrator)

#### **Privilege Definition in SQL**

- select: allows read access to relation, or the ability to query using the view
  - Example: grant users Stephen and Mary select authorization on the *instructor* relation:
    - grant select on instructor to Stephen, Mary
- insert: the ability to insert tuples
- update: the ability to update using the SQL update statement
- delete: the ability to delete tuples.
- all privileges: used as a short form for all the allowable privileges

#### **Revoking Privileges**

The revoke statement is used to revoke authorization.

revoke <privilege list>

on <relation name or view name> from <user list>

Example:

revoke select on branch from Stephen, Mary

- <privilege-list> may be all to revoke all privileges the revokee may hold
- If <user list> includes public, all users lose the privilege except those granted it explicitly
- If the same privilege was granted twice to the same user by different grantees, the user may retain the privilege after the revocation
- All privileges that depend on the privilege being revoked are also revoked

#### **Revoking Privileges**

- Scenario 1:
  - grant select on instructor to John, Mary
  - revoke select on instructor from John
    - → Mary retains right
- Scenario 2:
  - grant select on instructor to public
  - grant all on instructor to John
  - revoke all on instructor from public
    - → John retains right, since he has been granted the right explicitly

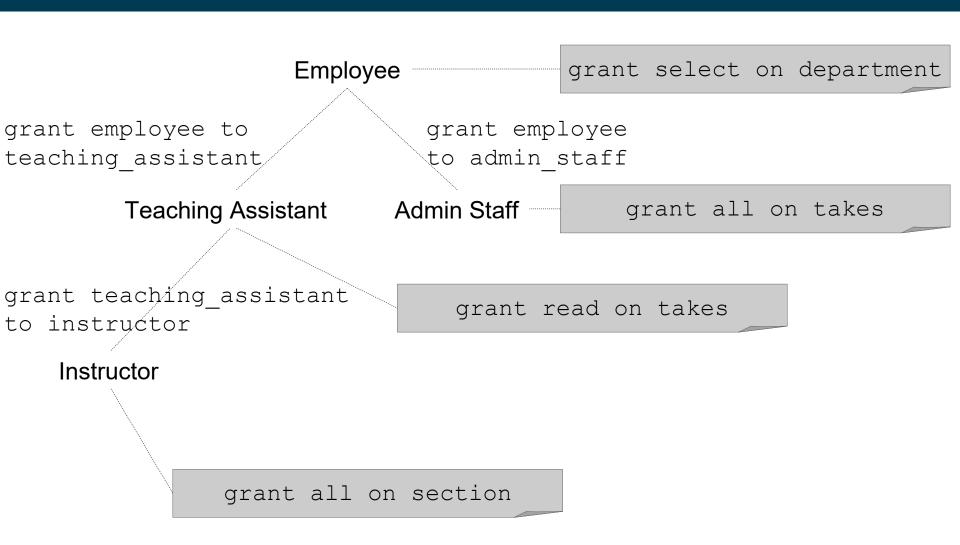
#### Roles

- Databases may have many users
  - e.g., all students and employees of a university
- Managing privileges for all those individually can be difficult
  - User groups (also called: roles) are more handy
  - Example roles
    - Student
    - Instructor
    - Secretary
    - Dean
    - ...

#### Roles

- Creating roles and assigning them to individual users
  - create role instructor;
  - grant instructor to Amit
- Granting privileges to roles
  - grant select on takes to instructor
- Roles can form hierarchies
  - i.e., a role inherits from other roles
     create role teaching\_assistant
     grant teaching\_assistant to instructor
  - Instructor inherits all privileges of teaching\_assistant

#### **Roles: Example**



#### **Roles on Views**

 Example: Geology department members can administrate their own staff, but not others

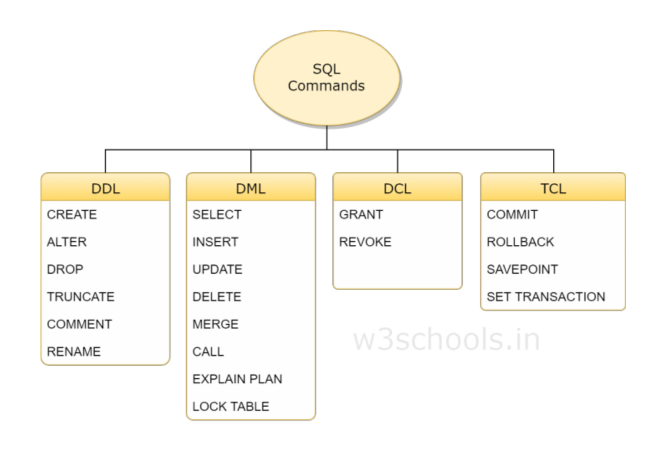
```
create view geo_instructor as
(select *
from instructor
where dept_name = 'Geology');
grant select on geo instructor to geo staff
```

Suppose that a geo\_staff member issues

```
select *
from geo_instructor;
```

- What if
  - geo\_staff does not have permissions on instructor?
  - creator of view did not have some permissions on instructor?

## Wrap-up



Source: https://www.w3schools.in/mysql/ddl-dml-dcl/

#### Wrap-up

- Today, we have seen
  - How to manipulate data in databases
  - i.e., insert, update, and delete statements
- Views
  - are used to provide different subsets and/or aggregations of data
  - updateable views
  - materialized views



#### Wrap-up

- Integrity constraints
  - unique and not null constraints
  - cascading updates and deletions
- Access rights
  - can be fine grained
  - can be bound to user groups and roles
  - roles may inherit from each other



## **Questions?**

