Introduction to SQL

Miao QiaoThe University of Auckland





Outline

- Overview of The SQL Query Language
- SQL Data Definition
- Basic Query Structure of SQL Queries
- Additional Basic Operations
- Set Operations
- Null Values
- Aggregate Functions
- Nested Subqueries
- Modification of the Database



Outline

- Join Expressions
- Views
- Transactions
- Integrity Constraints
- SQL Data Types and Schemas
- Index Definition in SQL
- Authorization



Joined Relations

- Join operations take two relations and return as a result another relation.
- A join operation is a Cartesian product which requires that tuples in the two relations match (under some condition). It also specifies the attributes that are present in the result of the join
- The join operations are typically used as subquery expressions in the from clause
- Three types of joins:
 - Natural join
 - Inner join
 - Outer join



Natural Join in SQL

- Natural join matches tuples with the same values for all common attributes, and retains only one copy of each common column.
- List the names of instructors along with the course ID of the courses that they taught
 - select name, course_id
 from students, takes
 where student.ID = takes.ID;
- Same query in SQL with "natural join" construct
 - select name, course_id
 from student natural join takes;



Natural Join in SQL (Cont.)

The from clause can have multiple relations combined using natural join:

```
select A_1, A_2, ... A_n
from r_1 natural join r_2 natural join ... natural join r_n
where P;
```



Student Relation

| ID | name | dept_name | tot_cred |
|-------|----------|------------|----------|
| 00128 | Zhang | Comp. Sci. | 102 |
| 12345 | Shankar | Comp. Sci. | 32 |
| 19991 | Brandt | History | 80 |
| 23121 | Chavez | Finance | 110 |
| 44553 | Peltier | Physics | 56 |
| 45678 | Levy | Physics | 46 |
| 54321 | Williams | Comp. Sci. | 54 |
| 55739 | Sanchez | Music | 38 |
| 70557 | Snow | Physics | 0 |
| 76543 | Brown | Comp. Sci. | 58 |
| 76653 | Aoi | Elec. Eng. | 60 |
| 98765 | Bourikas | Elec. Eng. | 98 |
| 98988 | Tanaka | Biology | 120 |



Takes Relation

| ID | course_id | sec_id | semester | year | grade |
|-------|-----------|--------|----------|------|-------|
| 00128 | CS-101 | 1 | Fal1 | 2017 | A |
| 00128 | CS-347 | 1 | Fall | 2017 | A- |
| 12345 | CS-101 | 1 | Fall | 2017 | С |
| 12345 | CS-190 | 2 | Spring | 2017 | A |
| 12345 | CS-315 | 1 | Spring | 2018 | A |
| 12345 | CS-347 | 1 | Fal1 | 2017 | A |
| 19991 | HIS-351 | 1 | Spring | 2018 | В |
| 23121 | FIN-201 | 1 | Spring | 2018 | C+ |
| 44553 | PHY-101 | 1 | Fall | 2017 | B- |
| 45678 | CS-101 | 1 | Fall | 2017 | F |
| 45678 | CS-101 | 1 | Spring | 2018 | B+ |
| 45678 | CS-319 | 1 | Spring | 2018 | В |
| 54321 | CS-101 | 1 | Fall | 2017 | A- |
| 54321 | CS-190 | 2 | Spring | 2017 | B+ |
| 55739 | MU-199 | 1 | Spring | 2018 | A- |
| 76543 | CS-101 | 1 | Fall | 2017 | A |
| 76543 | CS-319 | 2 | Spring | 2018 | A |
| 76653 | EE-181 | 1 | Spring | 2017 | С |
| 98765 | CS-101 | 1 | Fall | 2017 | C- |
| 98765 | CS-315 | 1 | Spring | 2018 | В |
| 98988 | BIO-101 | 1 | Summer | 2017 | A |
| 98988 | BIO-301 | 1 | Summer | 2018 | null |



student natural join takes

| ID | name | dept_name | tot_cred | course_id | sec_id | semester | year | grade |
|-------|----------|------------|----------|------------------|--------|----------|------|-------|
| 00128 | Zhang | Comp. Sci. | 102 | CS-101 | 1 | Fa11 | 2017 | A |
| 00128 | Zhang | Comp. Sci. | 102 | CS-347 | 1 | Fall | 2017 | A- |
| 12345 | Shankar | Comp. Sci. | 32 | CS-101 | 1 | Fall | 2017 | С |
| 12345 | Shankar | Comp. Sci. | 32 | CS-190 | 2 | Spring | 2017 | A |
| 12345 | Shankar | Comp. Sci. | 32 | CS-315 | 1 | Spring | 2018 | A |
| 12345 | Shankar | Comp. Sci. | 32 | CS-347 | 1 | Fall | 2017 | A |
| 19991 | Brandt | History | 80 | HIS-351 | 1 | Spring | 2018 | В |
| 23121 | Chavez | Finance | 110 | FI N -201 | 1 | Spring | 2018 | C+ |
| 44553 | Peltier | Physics | 56 | PHY-101 | 1 | Fall | 2017 | B- |
| 45678 | Levy | Physics | 46 | CS-101 | 1 | Fall | 2017 | F |
| 45678 | Levy | Physics | 46 | CS-101 | 1 | Spring | 2018 | B+ |
| 45678 | Levy | Physics | 46 | CS-319 | 1 | Spring | 2018 | В |
| 54321 | Williams | Comp. Sci. | 54 | CS-101 | 1 | Fall | 2017 | A- |
| 54321 | Williams | Comp. Sci. | 54 | CS-190 | 2 | Spring | 2017 | B+ |
| 55739 | Sanchez | Music | 38 | MU-199 | 1 | Spring | 2018 | A- |
| 76543 | Brown | Comp. Sci. | 58 | CS-101 | 1 | Fall | 2017 | A |
| 76543 | Brown | Comp. Sci. | 58 | CS-319 | 2 | Spring | 2018 | A |
| 76653 | Aoi | Elec. Eng. | 60 | EE-181 | 1 | Spring | 2017 | C |
| 98765 | Bourikas | Elec. Eng. | 98 | CS-101 | 1 | Fall | 2017 | C- |
| 98765 | Bourikas | Elec. Eng. | 98 | CS-315 | 1 | Spring | 2018 | В |
| 98988 | Tanaka | Biology | 120 | BIO-101 | 1 | Summer | 2017 | A |
| 98988 | Tanaka | Biology | 120 | BIO-301 | 1 | Summer | 2018 | null |



Dangerous in Natural Join

- Beware of unrelated attributes with same name which get equated incorrectly
- Example -- List the names of students instructors along with the titles of courses that they have taken
 - Correct version

```
select name, title

from student natural join takes, course

where takes.course_id = course.course_id;
```

Incorrect version

```
select name, title
from student natural join takes natural join course;
```

- This query omits all (student name, course title) pairs where the student takes a course in a department other than the student's own department.
- The correct version (above), correctly outputs such pairs.



Outer Join

- An extension of the join operation that avoids loss of information.
- Computes the join and then adds tuples form one relation that does not match tuples in the other relation to the result of the join.
- Uses null values.
- Three forms of outer join:
 - left outer join
 - right outer join
 - full outer join



Outer Join Examples

Relation course

| course_id | title | dept_name | credits |
|-----------|-------------|------------|---------|
| BIO-301 | Genetics | Biology | 4 |
| CS-190 | Game Design | Comp. Sci. | 4 |
| CS-315 | Robotics | Comp. Sci. | 3 |

Relation prereq

| course_id | prereg_id |
|-----------|-----------|
| BIO-301 | BIO-101 |
| CS-190 | CS-101 |
| CS-347 | CS-101 |

Observe that

course information is missing CS-347 *prereq* information is missing CS-315



Left Outer Join

course natural left outer join prereq

| course_id | title | dept_name | credits | prereq_id |
|------------------|-------------------------|--------------------------|---------|----------------|
| BIO-301 | Genetics | Biology | 4 | BIO-101 |
| CS-190 CS-315 | Game Design Robotics | Comp. Sci. Comp. Sci. | | CS-101 null |

In relational algebra: course

prereq



Right Outer Join

course natural right outer join prereq

| course_id | title | dept_name | credits | prereq_id |
|-----------|-------------|------------|---------|-----------|
| BIO-301 | Genetics | Biology | 4 | BIO-101 |
| CS-190 | Game Design | Comp. Sci. | 4 | CS-101 |
| CS-347 | null | null | null | CS-101 |

In relational algebra: course ⋈ prereq



Full Outer Join

course natural full outer join prereq

| course_id | title | dept_name | credits | prereq_id |
|-------------------|-------------------------|-----------------|-----------|-----------------------|
| BIO-301 CS-190 | Genetics Game Design | | £8 | BIO-101 CS-101 |
| CS-315 CS-347 | Robotics null | Comp. Sci. null | 3 null | <i>null</i> CS-101 |

In relational algebra: course

prereq



Joined Types and Conditions

- Join operations take two relations and return as a result another relation.
- These additional operations are typically used as subquery expressions in the **from** clause
- Join condition defines which tuples in the two relations match.
- Join type defines how tuples in each relation that do not match any tuple in the other relation (based on the join condition) are treated.

Join types
inner join
left outer join
right outer join
full outer join

Join conditions

natural

on < predicate>
using $(A_1, A_2, ..., A_n)$



Joined Relations – Examples

course natural right outer join prereq

| course_id | title | dept_name | credits | prereq_id |
|-----------|-------------|------------|---------|-----------|
| BIO-301 | Genetics | Biology | 4 | BIO-101 |
| CS-190 | Game Design | Comp. Sci. | 4 | CS-101 |
| CS-347 | null | null | null | CS-101 |

course full outer join prereq using (course_id)

| course_id | title | dept_name | credits | prereq_id |
|-----------|-------------|------------|---------|-----------|
| BIO-301 | Genetics | Biology | 4 | BIO-101 |
| CS-190 | Game Design | Comp. Sci. | 4 | CS-101 |
| CS-315 | Robotics | Comp. Sci. | 3 | null |
| CS-347 | null | null | null | CS-101 |



Joined Relations – Examples

course inner join prereq on course.course_id = prereq.course_id

| course_id | title | dept_name | credits | prereq_id | course_id |
|-----------|-------------------------|-----------------------|---------|-------------------|-------------------|
| | Genetics Game Design | Biology Comp. Sci. | 35 | BIO-101 CS-101 | BIO-301 CS-190 |

- What is the difference between the above, and a natural join?
- course left outer join prereq on course.course_id = prereq.course_id

| course_id | title | dept_name | credits | prereq_id | course_id |
|-----------|-------------|------------|---------|-----------|-----------|
| BIO-301 | Genetics | Biology | 4 | BIO-101 | BIO-301 |
| CS-190 | Game Design | Comp. Sci. | 4 | CS-101 | CS-190 |
| CS-315 | Robotics | Comp. Sci. | 3 | null | null |



Joined Relations – Examples

course natural right outer join prereq

| course_id | title | dept_name | credits | prereq_id |
|-----------|-------------|------------|---------|-----------|
| BIO-301 | Genetics | Biology | 4 | BIO-101 |
| CS-190 | Game Design | Comp. Sci. | 4 | CS-101 |
| CS-347 | null | null | null | CS-101 |

course full outer join prereq using (course_id)

| course_id | title | dept_name | credits | prereq_id |
|-----------|-------------|------------|---------|-----------|
| BIO-301 | Genetics | Biology | 4 | BIO-101 |
| CS-190 | Game Design | Comp. Sci. | 4 | CS-101 |
| CS-315 | Robotics | Comp. Sci. | 3 | null |
| CS-347 | null | null | null | CS-101 |



Views

- In some cases, it is not desirable for all users to see the entire logical model (that is, all the actual relations stored in the database.)
- Consider a person who needs to know an instructors name and department, but not the salary. This person should see a relation described, in SQL, by

select *ID*, *name*, *dept_name* **from** *instructor*

- A view provides a mechanism to hide certain data from the view of certain users.
- Any relation that is not of the conceptual model but is made visible to a user as a "virtual relation" is called a view.



View Definition

A view is defined using the create view statement which has the form

create view v as < query expression >

where <query expression> is any legal SQL expression. The view name is represented by *v*.

- Once a view is defined, the view name can be used to refer to the virtual relation that the view generates.
- View definition is not the same as creating a new relation by evaluating the query expression
 - Rather, a view definition causes the saving of an expression; the expression is substituted into queries using the view.



View Definition and Use

A view of instructors without their salary

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

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;
```



Views Defined Using Other Views

- One view may be used in the expression defining another view
- A view relation v_1 is said to **depend directly** on a view relation v_2 if v_2 is used in the expression defining v_1
- A view relation v_1 is said to **depend on** view relation v_2 if either v_1 depends directly to v_2 or there is a path of dependencies from v_1 to v_2
- A view relation v is said to be recursive if it depends on itself.



Views Defined Using Other Views

- create view physics_fall_2017 as select course.course_id, sec_id, building, room_number from course, section where course.course_id = section.course_id and course.dept_name = 'Physics' and section.semester = 'Fall' and section.year = '2017';
- create view physics_fall_2017_watson as select course_id, room_number from physics_fall_2017 where building= 'Watson';



View Expansion

Expand the view :

```
select course_id, room_number
from physics_fall_2017
where building= 'Watson'

To: create view physics_fall_2017_watson as
select course_id, room_number
from (select course.course_id, building, room_number
from course, section
where course.course_id = section.course_id
and course.dept_name = 'Physics'
and section.semester = 'Fall'
and section.year = '2017')
```

create view physics_fall_2017_watson as

where *building*= 'Watson';



View Expansion (Cont.)

- A way to define the meaning of views defined in terms of other views.
- Let view v_1 be defined by an expression e_1 that may itself contain uses of view relations.
- View expansion of an expression repeats the following replacement step:

repeat

Find any view relation v_i in e_1 Replace the view relation v_i by the expression defining v_i **until** no more view relations are present in e_1

As long as the view definitions are not recursive, this loop will terminate



Materialized Views

- Certain database systems allow view relations to be physically stored.
 - Physical copy created when the view is defined.
 - Such views are called Materialized 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.



Update of a View

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 into the instructor relation
 - Must have a value for salary.
- Two approaches
 - Reject the insert
 - Insert the tuple

('30765', 'Green', 'Music', null)

into the *instructor* relation



Some Updates Cannot be Translated Uniquely

- create view instructor_info as
 select ID, name, building
 from instructor, department
 where instructor.dept_name = department.dept_name;
- insert into instructor_infovalues ('69987', 'White', 'Taylor');
- Issues
 - Which department, if multiple departments in Taylor?
 - What if no department is in Taylor?



And Some Not at All

- create view history_instructors as select * from instructor where dept_name= 'History';
- What happens if we insert ('25566', 'Brown', 'Biology', 100000) into history_instructors?



View Updates in SQL

- Most SQL implementations allow updates only on simple views
 - 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.



Transactions

- A transaction consists of a sequence of query and/or update statements and is a "unit" of work
- The SQL standard specifies that a transaction begins implicitly when an SQL statement is executed.
- The transaction must end with one of the following statements:
 - Commit work. The updates performed by the transaction become permanent in the database.
 - Rollback work. All the updates performed by the SQL statements in the transaction are undone.
- Atomic transaction
 - either fully executed or rolled back as if it never occurred
- Isolation from concurrent transactions



Integrity Constraints

- Integrity constraints guard against accidental damage to the database, by ensuring that authorized changes to the database do not result in a loss of data consistency.
 - 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

Constraints on a Single Relation



- not null
- primary key
- unique
- check (P), where P is a predicate

Not Null Constraints



- not null
 - Declare name and budget to be not null name varchar(20) not null budget numeric(12,2) not null

Unique Constraints



- 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 clause



- The check (P) clause specifies a predicate P that must be satisfied by every tuple in a relation.
- Example: ensure that semester is one of fall, winter, spring or summer

```
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', 'Winter', 'Spring', 'Summer')))
```



Referential Integrity

- Ensures that a value that appears in one relation for a given set of attributes also appears for a certain set of attributes in another relation.
 - Example: If "Biology" is a department name appearing in one of the tuples in the *instructor* relation, then there exists a tuple in the *department* relation for "Biology".
- 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.



Referential Integrity (Cont.)

 Foreign keys can be specified as part of the SQL create table statement

foreign key (dept_name) **references** department

- By default, a foreign key references the primary-key attributes of the referenced table.
- SQL allows a list of attributes of the referenced relation to be specified explicitly.

foreign key (dept_name) **references** department (dept_name)



Cascading Actions in Referential Integrity

- When a referential-integrity constraint is violated, the normal procedure is to reject the action that caused the violation.
- An alternative, in case of delete or update is to cascade

- Instead of cascade we can use :
 - set null,
 - set default



Integrity Constraint Violation During Transactions

Consider:

- How to insert a tuple without causing constraint violation?
 - Insert father and mother of a person before inserting person
 - OR, set father and mother to null initially, update after inserting all persons (not possible if father and mother attributes declared to be not null)
 - OR defer constraint checking



Complex Check Conditions

 The predicate in the check clause can be an arbitrary predicate that can include a subquery.

```
check (time_slot_id in (select time_slot_id from time_slot))
```

The check condition states that the time_slot_id in each tuple in the section relation is actually the identifier of a time slot in the time_slot relation.

 The condition has to be checked not only when a tuple is inserted or modified in section, but also when the relation time_slot changes



Assertions

- An assertion is a predicate expressing a condition that we wish the database always to satisfy.
- The following constraints, can be expressed using assertions:
- For each tuple in the student relation, the value of the attribute tot_cred must equal the sum of credits of courses that the student has completed successfully.
- An instructor cannot teach in two different classrooms in a semester in the same time slot
- An assertion in SQL takes the form:

create assertion <assertion-name> check (<predicate>);



Built-in Data Types in SQL

- 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



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.



User-Defined Types

create type construct in SQL creates user-defined type

create type Dollars as numeric (12,2) final

Example:

create table department (dept_name varchar (20), building varchar (15), budget Dollars);



Domains

 create domain construct in SQL-92 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.
- Example:

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



Index Creation

- Many queries reference only a small proportion of the records in a table.
- It is inefficient for the system to read every record to find a record with particular value
- An index on an attribute of a relation is a data structure that allows the database system to find those tuples in the relation that have a specified value for that attribute efficiently, without scanning through all the tuples of the relation.
- We create an index with the create index command

create index <name> on <relation-name> (attribute);



Index Creation Example

- create table student (ID varchar (5), name varchar (20) not null, dept_name varchar (20), tot_cred numeric (3,0) default 0, primary key (ID))
- create index studentID_index on student(ID)
- The query:

```
select *
from student
where ID = '12345'
```

can be executed by using the index to find the required record, without looking at all records of *student*



Authorization

- We may assign a user several forms of authorizations 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.
- Each of these types of authorizations is called a privilege. We may authorize the user all, none, or a combination of these types of privileges on specified parts of a database, such as a relation or a view.



Authorization (Cont.)

- 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 allows deletion of relations.



Authorization Specification in SQL

- The grant statement is used to confer authorization
 grant <privilege list> on <relation or view > to <user list>
- <user list> is:
 - a user-id
 - public, which allows all valid users the privilege granted
 - A role (more on this later)
- Example:
 - grant select on department to Amit, Satoshi
- 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).



Privileges in SQL

- select: allows read access to relation, or the ability to query using the view
 - Example: grant users U_1 , U_2 , and U_3 **select** authorization on the *instructor* relation:

grant select on instructor to U_1 , U_2 , U_3

- 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 Authorization in SQL

- The revoke statement is used to revoke authorization.
 - revoke <privilege list> on <relation or view> from <user list>
- Example:
 - revoke select on student from U_1 , U_2 , U_3
- <pri><pri><pri>ilege-list> may be all to revoke all privileges the revokee may hold.
- If <revokee-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.



Roles

- A role is a way to distinguish among various users as far as what these users can access/update in the database.
- To create a role we use:

create a role <name>

- Example:
 - create role instructor
- Once a role is created we can assign "users" to the role using:
 - grant <role> to <users>



Roles Example

- create role instructor;
- grant instructor to Amit;
- Privileges can be granted to roles:
 - grant select on takes to instructor,
- Roles can be granted to users, as well as to other roles
 - create role teaching_assistant
 - grant teaching_assistant to instructor,
 - Instructor inherits all privileges of teaching_assistant
- Chain of roles
 - create role dean;
 - grant instructor to dean;
 - grant dean to Satoshi;



Authorization on Views

- 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?



Other Authorization Features

- references privilege to create foreign key
 - grant reference (dept_name) on department to Mariano;
 - Why is this required?
- transfer of privileges
 - grant select on department to Amit with grant option;
 - revoke select on department from Amit, Satoshi cascade;
 - revoke select on department from Amit, Satoshi restrict;
 - And more!



FIN

Any questions?