Database Management Systems

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■ Join — cartesian product combined with selection

 $\nabla_{\mathbf{p}} (\mathbf{r}_{1} \times \mathbf{r}_{2})$ r, Np rz

Joins in SQL

- Join cartesian product combined with selection
- Three specific types of join

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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



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 in can have multiple relations combined using natural join:

```
select A_1, A_2, \dots, 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 | Α |
| 00128 | CS-347 | 1 | Fall | 2017 | A- |
| 12345 | CS-101 | 1 | Fall | 2017 | С |
| 12345 | CS-190 | 2 | Spring | 2017 | Α |
| 12345 | CS-315 | 1 | Spring | 2018 | Α |
| 12345 | CS-347 | 1 | Fall | 2017 | Α |
| 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 | Α |
| 76543 | CS-319 | 2 | Spring | 2018 | Α |
| 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 | Α |
| 98988 | BIO-301 | 1 | Summer | 2018 | null |



student natural join takes

| 1 | ID | name | dept_name | tot_cred | course_id | sec_id | semester | year | grade |
|---|-------|----------|------------|----------|-----------|--------|----------|------|-------|
| 1 | 00125 | Zhang | Comp. Sci. | 102 | CS-101 | 1 | Fa11 | 2017 | Α |
| | 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 | Α |
| | 12345 | Shankar | Comp. Sci. | 32 | CS-315 | 1 | Spring | 2018 | Α |
| | 12345 | Shankar | Comp. Sci. | 32 | CS-347 | 1 | Fall | 2017 | Α |
| | 19991 | Brandt | History | 80 | HIS-351 | 1 | Spring | 2018 | В |
| | 23121 | Chavez | Finance | 110 | FIN-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 | Α |
| | 76543 | Brown | Comp. Sci. | 58 | CS-319 | 2 | Spring | 2018 | Α |
| | 76653 | Aoi | Elec. Eng. | 60 | EE-181 | 1 | Spring | 2017 | С |
| | 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 | Α |
| | 98988 | Tanaka | Biology | 120 | BIO-301 | 1 | Summer | 2018 | null |

Only one loggy A ID



Dangerous in Natural Join





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



TI (Student DA takes) 11 7 TID (Students)



Outer Join Examples

Relation course

| (| course_id | title | dept_name | credits |
|---|-----------|-------------|------------|---------|
| | BIC-501 | Genetics | Biology | 4 |
| | CS-190 | Game Design | Comp. Sci. | 4 |
| | CS-315 | Robotics | Comp. Sci. | 3 |

Relation prereg

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Observe that

course information is missing for CS-437 *prereq* information is missing for CS-315



Left Outer Join

• course natural left outer join prereq

| cour | rse_id title | dept_na | me credits | prereq_id |
|-------------------|--|-----------------------------|-----------------------|---------------------------|
| BIC CS- CS- | 0-301 Genetics 190 Game D 315 Robotics | s Biology Design Comp. S | 4 Sci. 4 Sci. 3 | BIO-101 CS-101 null |

In relational algebra: course A prereq





Right Outer Join

course natural right outer join prereq (out s)



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Full Outer Join

course natural full outer join prereq

| | course_id | title | dept_name | credits | prereq_id |
|--------------|-----------|-------------------------|----------------------|---------|-----------|
| | BIO-301 | Genetics Game Design | Biology Comp. Sci | 4 | BIO-101 |
| left outs - | CS-315 | Robotics | Comp. Sci. | 3 | null |
| right anter- | _CS-347 | null | null | null | 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, and what attributes are present in the result of the join.
- 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 | |

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|---|-----------|
| on <p< th=""><th>redicate></th></p<> | redicate> |
| naina | (1. 1. 1) |

the natural join t2 -match coll columns
the natural join t2 using
$$(1, c2)$$

-restricts match to
 $T_1(r, xr_v) \rightarrow T_1 D_0 pr_2$
the join t2 on condition from titz
Where workton



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 CS-347 | Game Design | Comp. Sci. | 4 null | CS-101 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.course_id = prereq.course_id

| 1 | course_id | | title | dept_name | credits | prereq_id | course_id |
|---|-------------------|---|-------------------------|-----------------------|---------|-------------------|-------------------|
| l | BIO-301 CS-190 | 9 | ienetics Jame Design | Biology Comp. Sci. | 4 4 | BIO-101 CS-101 | BIO-301 CS-190 |
| | | - | - | | | | |

• What is the difference between the above, and a natural join?





Joined Relations – Examples

course natural right outer join prereq

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

Views are virtual tables

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Views are virtual tables

■ Hide sensitive information from some users — hide salary

```
select ID, name, dept_name
  from instructor
```

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- Views are virtual tables
- Hide sensitive information from some users hide salary

select ID, name, dept_name
from instructor

Create convenient "intermediate tables"

select instructor.name, course.title
from instructor,course natural join teaches



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 v₁ is said to *depend directly* on a view relation v₂ if v₂ is used in the expression defining v₁
- A view relation v₁ is said to depend on view relation v₂ if either v₁ depends directly to v₂ or there is a path of dependencies from v₁ to v₂
- 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 : create view physics fall 2017 vatson as 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.vear = '2017') where building= 'Watson':



View Expansion (Cont.)

- A way to define the meaning of views defined in terms of other views.
- Let view v₁ be defined by an expression e₁ 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
 - Inset 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_info

values ('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.



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 (A₁, A₂, ..., 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)



Crurce.

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

```
create table course (
```

```
(...

dept_name varchar(20),

foreign key (dept_name) references department

on delete cascade

on update cascade,
```

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



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

Advanced SQL

Many other features

- Transactions
- Assertions and triggers

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Many other features

- Transactions
- Assertions and triggers

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- Can call SQL from other programming languages
 - Almost every language has library functions to invoke SQL
 - Transfer data between online forms and databases

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Security — SQL injection attacks

- User input can be malicious commands to corrupt database
- Always validate data entered in a form before passing on to SQL

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- User input can be malicious commands to corrupt database
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