### Principles of Database Systems



Intermediate SQL





## Join Expressions



### student(<u>ID</u>, name, dept\_name, tot\_cred) takes(<u>ID</u>, <u>course\_id</u>, <u>sec\_id</u>, <u>semester</u>, year, grade)



			t as a sure to	ř.					
ID	name	dept_name	tot_cred	ID	course_id	sec_id	semester	year	grade
00128	Zhang	Comp. Sci.	102	00128	CS-101	1	Fall	2009	Α
12345	Shankar	Comp. Sci.	32	00128	CS-347	1	Fall	2009	A-
19991	Brandt	History	80	12345	CS-101	1	Fall	2009	C
23121	Chavez	Finance	110	12345	CS-190	2	Spring	2009	A
44553	Peltier	Physics	56	12345	CS-315	1	Spring	2010	A
45678	Levy	Physics	46	12345	CS-347	1	Fall	2009	A
54321	Williams	Comp. Sci.	54	19991	HIS-351	1	Spring	2010	В
55739	Sanchez	Music	38	23121	FIN-201	1	Spring	2010	C+
10000000000000000000000000000000000000	2000		0	44553	PHY-101	1	Fall	2009	B- F
70557	Snow	Physics	3553	45678	CS-101 CS-101	1	Fall	2009 2010	г В+
76543	Brown	Comp. Sci.	58	45678 45678	CS-101 CS-319	1	Spring	2010	B B
76653	Aoi	Elec. Eng.	60	54321	CS-101	1	Spring Fall	2010	A-
98765	Bourikas	Elec. Eng.	98	54321	CS-101	2	Spring	2009	B+
98988	Tanaka	Biology	120	55739	MU-199	1	Spring	2010	A-
			1	76543	CS-101	1	Fall	2009	A
				76543	CS-319	2	Spring	2010	Α
				76653	EE-181	1	Spring	2009	C
				98765	CS-101	1	Fall	2009	C-
				98765	CS-315	1	Spring	2010	В
				98988	BIO-101	1	Summer	2009	Α

98988

**BIO-301** 

3

null

2010

Summer

### **Review Join and Natural Join**



- select \*
from student, takes
where student.ID = takes.ID;

- select \*
  from student natural join takes;
- select \*
  from student join takes using (ID);



### **Join Conditions**



- SQL supports another form of join, in which an arbitrary join condition can be specified.
- select \*
   from student join takes on student.ID=takes.ID;

 The difference between join...on and natural join is that the result of join...on has the ID attribute listed twice.



### **Join Conditions**

- select \*
   from student join takes on student.ID=takes.ID;
- select \*
  from student, takeswhere student.ID = takes.ID;
- Good reasons for introducing the on condition:
  - an SQL query is often more readable if the join condition is specified in the **on clause** and the rest of the conditions appear in the **where clause**
  - In **outer join**, on conditions do behave in a manner different from where conditions





• For all students, find their ID, name, dept name, and tot\_cred, along with the courses that they have taken.

- Incorrect version
- select \*
  from student, takeswhere student.ID = takes.ID;



### **Outer Joins**

		T							
ID	name	dept_name	tot_cred	ID	course_id	sec_id	semester	year	grade
00128	Zhang	Comp. Sci.	102	00128	CS-101	1	Fall	2009	A
12345	Shankar	Comp. Sci.	32	00128	CS-347	1	Fall	2009	A-
19991	Brandt	History	80	12345	CS-101	1	Fall	2009	C
23121	Chavez	Finance	110	12345	CS-190	2	Spring	2009	A
44553	Peltier	Physics	56	12345	CS-315	1	Spring	2010	A
45678	Levy	Physics	46	12345	CS-347	1	Fall	2009	A
		1833		19991	HIS-351	1	Spring	2010	В
54321	Williams	Comp. Sci.	54	23121	FIN-201	1	Spring	2010	C+
55739	Sanchez	Music	38	44553	PHY-101	1	Fall	2009	B-
70557	Snow	Physics	0	45678	CS-101	1	Fall	2009	F
76543	Brown	Comp. Sci.	58	45678	CS-101	1	Spring	2010	B+
76653	Aoi	Elec. Eng.	60	45678	CS-319	1	Spring	2010	В
98765	Bourikas		98	54321	CS-101	1	Fall	2009	A-
50 790 0 C C C C C C C C C C C C C C C C C C	32	Elec. Eng.	St. CONCERNACION,	54321	CS-190	2	Spring	2009	B+
98988	Tanaka	Biology	120	55739	MU-199	1	Spring	2010	A-
					CS-101	1	Fall	2009	Α
				20 20020 10 20		25	200	2002 SUB- U- 50	200

76543

76653

98765

98765

98988

98988

CS-319

EE-181

CS-101

CS-315

**BIO-101** 

**BIO-301** 

Observe that student Snow, with ID 70557, has not taken any courses



null

2010

2009

2009

2010

2009

2010

Spring

Spring

Spring

Summer

Summer

Fall

### **Outer Joins**



- An extension of the join operation that **avoids loss of information**. (避免信息丢失)
- 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. (首先进行连接,之后加入一个关系中与另一关系任何元组都不匹配的元组)
- Uses null values.



### Left Outer Join

select \*

from student natural left outer join takes;

select \*

from student left outer join takes on student.ID=takes.ID

• The **left outer join** preserves
tuples only in
the relation
named before (to
the left of) the **left outer join**operation.

ID	пате	dept_name	tot_cred	course_id	sec_id	semester	year	grade
00128	Zhang	Comp. Sci.	102	CS-101	1	Fall	2009	A
00128	Zhang	Comp. Sci.	102	CS-347	1	Fall	2009	A-
12345	Shankar	Comp. Sci.	32	CS-101	1	Fall	2009	C
12345	Shankar	Comp. Sci.	32	CS-190	2	Spring	2009	A
12345	Shankar	History	32	CS-315	1	Spring	2010	A
12345	Shankar	Finance	32	CS-347	1	Fall	2009	Α
19991	Brandt	Music	80	HIS-351	1	Spring	2010	В
23121	Chavez	Physics	110	FIN-201	1	Spring	2010	C+
44553	Peltier	Physics	56	PHY-101	1	Fall	2009	B-
45678	Levy	Physics	46	CS-101	1	Fall	2009	F
45678	Levy	Physics	46	CS-101	1	Spring	2010	B+
45678	Levy	Physics	46	CS-319	1	Spring	2010	В
54321	Williams	Comp. Sci.	54	CS-101	1	Fall	2009	A-
54321	Williams	Comp. Sci.	54	CS-190	2	Spring	2009	B+
55739	Sanchez	Music	38	MU-199	1	Spring	2010	A-
70557	Snow	Physics	0	null	null	null	null	null
76543	Brown	Comp. Sci.	58	CS-101	1	Fall	2009	Α
76543	Brown	Comp. Sci.	58	CS-319	2	Spring	2010	Α
76653	Aoi	Elec. Eng.	60	EE-181	1	Spring	2009	C
98765	Bourikas	Elec. Eng.	98	CS-101	1	Fall	2009	C-
98765	Bourikas	Elec. Eng.	98	CS-315	1	Spring	2010	В
98988	Tanaka	Biology	120	BIO-101	1	Summer	2009	Α
98988	Tanaka	Biology	120	BIO-301	1	Summer	2010	null

### **DUT-UR ISE**

### Right Outer Join

Biology

### select \*

### from takes right outer join student on student.ID=takes.ID

BIO-301

• The right outer join preserves tuples only in the relation named after (to the right of) the right outer join operation.

	J								
	ID	course_id	sec_id	semester	year	grade	name	dept_name	tot_cr
5	00128	CS-101	1	Fall	2009	A	Zhang	Comp. Sci.	102
	00128	CS-347	1	Fall	2009	A-	Zhang	Comp. Sci.	102
	12345	CS-101	1	Fall	2009	C	Shankar	Comp. Sci.	32
	12345	CS-190	2	Spring	2009	Α	Shankar	Comp. Sci.	32
	12345	CS-315	1	Spring	2010	Α	Shankar	History	32
	12345	CS-347	1	Fall	2009	Α	Shankar	Finance	32
	19991	HIS-351	1	Spring	2010	В	Brandt	Music	80
	23121	FIN-201	1	Spring	2010	C+	Chavez	Physics	110
	44553	PHY-101	1	Fall	2009	B-	Peltier	Physics	50
	45678	CS-101	1	Fall	2009	F	Levy	Physics	40
	45678	CS-101	1	Spring	2010	B+	Levy	Physics	40
	45678	CS-319	1	Spring	2010	В	Levy	Physics	40
	54321	CS-101	1	Fall	2009	A-	Williams	Comp. Sci.	54
	54321	CS-190	2	Spring	2009	B+	Williams	Comp. Sci.	54
	55739	MU-199	1	Spring	2010	A-	Sanchez	Music	38
L	70557	null	null	null	null	null	Snow	Physics	(
	76543	CS-101	1	Fall	2009	Α	Brown	Comp. Sci.	58
	76543	CS-319	2	Spring	2010	Α	Brown	Comp. Sci.	58
	76653	EE-181	1	Spring	2009	C	Aoi	Elec. Eng.	60
	98765	CS-101	1	Fall	2009	C-	Bourikas	Elec. Eng.	98
	98765	CS-315	1	Spring	2010	В	Bourikas	Elec. Eng.	98
	98988	BIO-101	1	Summer	2009	Α	Tanaka	Biology	120
	00000		15.5	-				1 77 4 7	

Summer | 2010 | null | Tanaka

### **DUT-UR ISE**

### **Full Outer Join**



- The **full outer join** preserves tuples in both relations.
- Display a list of all students in the Comp. Sci. department, along with the course sections, if any, that they have taken in Spring 2009; all course sections from Spring 2009 must be displayed, even if no student from the Comp. Sci. department has taken the course section.

```
select *
from (select *
    from student
    where dept name= 'Comp. Sci')
    natural full outer join
    (select *
    from takes
    where semester = 'Spring' and year = 2009);
```





• Find all students who have not taken a course

```
classroom(building, <u>room_number</u>, capacity)
department(dept_name, building, budget)
course(course_id, title, dept_name, credits)
instructor(ID, name, dept_name, salary)
section(course_id, sec_id, semester, year, building, room_number, time_slot_id)
teaches(ID, course_id, sec_id, semester, year)
student(<u>ID</u>, name, dept_name, tot_cred)
takes(<u>ID</u>, <u>course_id</u>, <u>sec_id</u>, <u>semester</u>, year, grade)
advisor(s_ID, i_ID)
time_slot(<u>time_slot_id</u>, day, <u>start_time</u>, end_time)
prereq(course_id, prereq_id)
```





• Find all students who have not taken a course

- select ID

**from** student **left outer join** takes **on** student.ID=takes.ID

where course\_id is null;



### Comparison



select \*

**from** student **left outer join** takes **on** student.ID= takes.ID;

select \*
 from student left outer join takes on true
 where student.ID= takes.ID;



### **Joined Relations**



• The default **join** type, when the join clause is used without the outer prefix is the **inner join**.

select \*
 from student join takes on student.ID=takes.ID

• select \*

from student inner join takes on student.ID=takes.ID;



### **Joined Relations**

- **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** (连接条件)— defines which tuples in the two relations match, and what attributes are present in the result of the join.
- **Join type**(连接类型) defines how tuples in each relation that do not match any tuple in the other relation (based on the join condition) are treated.

# inner join left outer join right outer join full outer join

# Join Conditions natural on < predicate> using $(A_1, A_1, ..., A_n)$





• Find the information of all courses, along with their prerequisite course ID.

```
classroom(building, room_number, capacity)
department(dept_name, building, budget)
course(course_id, title, dept_name, credits)
instructor(ID, name, dept_name, salary)
section(<u>course_id</u>, <u>sec_id</u>, <u>semester</u>, year, building, room_number, time_slot_id)
teaches(ID, course_id, sec_id, semester, year)
student(<u>ID</u>, name, dept_name, tot_cred)
takes(<u>ID</u>, <u>course_id</u>, <u>sec_id</u>, <u>semester</u>, year, grade)
advisor(s_ID, i_ID)
time_slot(<u>time_slot_id</u>, day, <u>start_time</u>, end_time)
prereq(<u>course_id</u>, prereq_id)
```





• Find the information of all courses, along with their prerequisite course ID.

- select \*

from course left outer join prereq on
course.course\_id=prereq.course\_id



### Constituent Parts of SQL (SQL组成部分)

- The SQL language has several parts:
  - Data-definition language (DDL)
  - Data-manipulation language (DML)
  - Integrity (完整性) (included in DDL)
  - View definition (视图定义) (included in DDL)
  - Transaction control (事务控制)
  - Authorization (授权)
  - Embedded SQL and dynamic SQL (嵌入式SQL及动态SQL)









- In some cases, it is not desirable for all users to see the entire logical model.
- 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

• Any disadvantages?



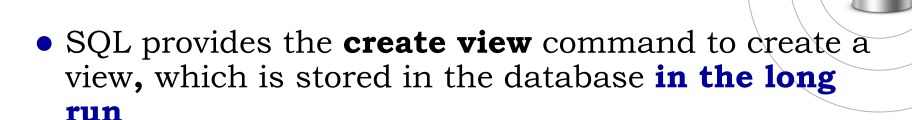




• A **view** provides a mechanism to hide certain data from the view of certain users.

• Any relation that is not of the conceptual model but is made visible to a user as a "virtual relation" is called a view.(不是概念模型的一部分,对用户可见的"虚关系")





- create view v as <query expression>
- where
  - •<query expression> is any legal expression
  - the **view** name is represented by v
- View definition is not the same as creating a new relation by evaluating the query expression. (创建视图与 创建关系不同)
  - Rather, a view definition causes the saving of an expression; the expression is substituted into queries using the view. (存储的是表达式)

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



- Explain the following views:
- create view physics\_fall\_2009 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 = '2009';
- create view physics\_fall\_2009\_watson as select course\_id, room\_number from physics\_fall\_2009 where building= 'Watson';



### Views Defined Using Other Views

Expand use of a view in a query/another view

```
create view physics_fall_2009_watson as
(select course_id, room_number
from (select course.course_id, building,
room_number
      from course, section
      where course_id = section.course_id
         and course.dept_name = 'Physics'
          and section.semester = 'Fall'
         and section.year = '2009')
where building= 'Watson';
```



### **Materialized Views**

- Materializing a view(物化视图): 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(维护视图), by updating the view whenever the underlying relations are updated.



### **Drop View**

• The **Drop View** command deletes the definition the view from the **data dictionary**.

drop view view\_name;

Other views depending on this dropped view should be deleted explicitly.



### Update of a View

 Add a new tuple to faculty view which we defined earlier

insert into faculty values ('30765', 'Green', 'Music');

- Two reasonable approaches:
  - Reject the insertion
  - Insert the tuple

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

into the instructor relation

(必须转化为对实际关系的修改)



# 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');
  - which department, if multiple departments in Taylor?
  - what if no department is in Taylor?



## Some Updates cannot be Translated Uniquely



- 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.



### 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?
- with check option: if a tuple inserted into the view does not satisfy the view's where clause condition, the insertion is rejected by the database system



### Transactions



## **Transactions**



- A transaction is a sequence of queries and update statements on DB, executed as a single, and are started implicitly and terminated by one of commit work(提交)or rollback/abort work
  - Commit work: makes the updates performed by the transaction become permanent in the database.
  - Rollback work: undoes all the updates performed by the SQL statements in the transaction.



#### **Transactions**

- Unit of work
- Atomic transaction
  - either fully executed or rolled back as if it never occurred
- Transactions begin implicitly
  - Ended by commit work or rollback work
- But default on most databases: each SQL statement commits automatically
  - Can turn off auto commit for a session (e.g. using API)
  - In SQL:1999, can use: begin atomic .... end
    - Not supported on most databases





## Integrity Constraints



## **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.
  - An instructor name cannot be *null*.
  - No two instructors can have the same instructor ID.
  - The budget of a department must be greater than \$0.00.



## Integrity Constraints on a Single Relation

- primary key
- not null
- Unique
- foreign keys
- check (P), where P is a predicate



## **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<sub>1</sub>, A<sub>2</sub>, ..., A<sub>m</sub>)
  - 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** clause is applied to relation declaration
  - check (P), where P is a predicate which must be satisfied by every tuple in the relation.
- Example: ensure that the budget of a department must be greater than \$0.00
  - create table department (dept name varchar (20), building varchar (15), budget numeric (12,2), primary key (dept name) check(budget>0));



## Try...

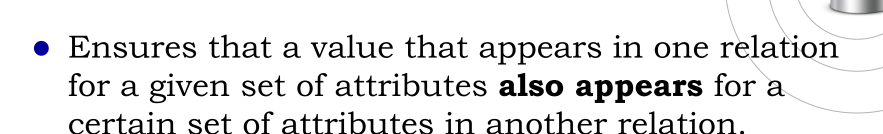


• Ensures that semester is one of fall, winter, spring or summer:

```
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'))
```

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## **Referential Integrity**



Example: If "Biology" is a department name appearing in one of the tuples in the *course* relation, then there exists a tuple in the *department* relation for "Biology". -- foreign key

```
create table course (
   course_id char(5) primary key,
   title varchar(20),
   dept_name varchar(20) references department
)
```



# Cascading Actions in Referential Integrity



 When the DB is modified by Insert, Delete, and Update, the tests must be made in order to preserve the referential integrity constraint.

```
• create table course (
```

```
dept_name varchar(20),

foreign key (dept_name) references department

on delete cascade

on update cascade,
....
```

alternative actions to cascade: set null, set default



# **Integrity Constraint Violation During Transactions**

- E.g. create table person (
  ID char(10) primary key,
  name char(40),
  spouse char(10),
  foreign key spouse references person)
- How to insert a tuple without causing constraint violation?
  - set spouse to null initially, update after inserting all persons (not possible if spouse attribute declared to be **not null**)
  - OR **defer**(延迟) constraint checking



## **Defer Constraint Checking**



- The SQL standard allows a clause initially deferred to be added to a constraint specification.
- For constraints declared as **deferrable**, executing a statement **set constraints** constraint-list **deferred** as part of a transaction causes the checking of the specified constraints to be deferred to the end of that transaction.



## **Complex Check Conditions and Assertions**



check (time\_slot\_idin (select time\_slot\_id from time\_slot))

• Unfortunately: subquery in check clause not supported by pretty much any database.



## **Assertions**



- An assertion is a predicate expressing a condition that we wish the database always to satisfy.
  - e.g. domain constraints, referential-integrity constraint

An assertion in SQL takes the form
 create assertion <assertion-name> check
 cpredicate>



### **Assertions**



• E.g. The value of the attribute tot\_cred for each student must equal the sum of credits of courses that the student has completed successfully.

```
create assertion credits_earned_constraint check
  (not exists (select ID from student
    where tot_cred < > (
```

**select sum**(credits)

from takes join course

on takes.course\_id= course.course\_id

where student.ID=takes.ID and grade is not

null and grade < > 'F')



## **Assertions**



- When an assertion is made, the DBMS tests it for validity. Any modification to DB is allowed only if it does not cause that assertion to be violated.
  - This testing may introduce a significant amount of overhead, hence assertions should be used with great care.

Not supported by every DBMS.





## Review



## Review



#### Join Expressions

- left outer join, right outer join, full outer join
- inner join = join
- Join types and join conditions

#### Views

- Create view
- Use views in SQL queries
- Update view: with check option

#### Transactions

- Atomic
- Commit work, Rollback work



### Review



- Integrity Constraints
  - Not null
  - **unique**  $(A_1, A_2, ..., A_m)$ , candidate key, null
  - Check(P)
  - Referential Integrity, foreign key, on delete/update cascade, on delete/update set null, on delete/update set default
  - defer constraint checking
  - create assertion <assertion-name> check
     cpredicate>

