Querying multiple relations

The from Clause

- The **from** clause lists the relations involved in the query
 - Corresponds to the Cartesian product operation of the relational algebra.
- Find the Cartesian product *instructor X teaches*

select *
from instructor, teaches

• generates every possible instructor – teaches pair, with all attributes from both relations



Cartesian Product: *instructor X teaches*

salary

instructor teaches

dept_name

name

I	101	101	Sri	inivasan	Co	omp. Sci.	65	5000	۱	10101	C	CS-101	1	Fall	2009	9
I	121	121	W	u	Fi	nance	90	0000		10101	C	CS-315	1	Spring	2010)
I	151	151	Mo	ozart	M	usic	40	0000		10101	C	CS-347	1	Fall	2009	9
I	222	222	Eiı	nstein	Ph	nysics	95	5000		12121	F	IN-201	1	Spring	2010)
١	323	343	El	Said	H^{i}	istory	60	0000		15151	N	/IU-199	1	Spring	2010)
ı	~~[inst.	ID	name		dept_nan	пе	salary	t	teaches.II	D	course_id	sec_id	semester	year	1
		1010	01	Srinivas	san	Comp.	Sci.	65000	Γ	10101		CS-101	1	Fall	2009	
		1010	01	Srinivas	san	Comp.	Sci.	65000		10101		CS-315	1	Spring	2010	
		1010	01	Srinivas	san	Comp.	Sci.	65000		10101		CS-347	1	Fall	2009	
		1010	01	Srinivas	san	Comp.	Sci.	65000		12121		FIN-201	1	Spring	2010	
		1010	01	Srinivas	san	Comp.	Sci.	65000		15151		MU-199	1	Spring	2010	
		1010	01	Srinivas	san	Comp.	Sci.	65000		22222		PHY-101	1	Fall	2009	
														l		
		1212		Wu		Finance)	90000	1	10101		CS-101	1	Fall	2009	
		1212	21	Wu		Finance	.	90000	l	10101		CS-315	1	Spring	2010	
		1212	21	Wu		Finance	9	90000		10101		CS-347	1	Fall	2009	
		1212	21	Wu		Finance	9	90000		12121		FIN-201	1	Spring	2010	
		1212	21	Wu		Finance	9	90000		15151		MU-199	1	Spring	2010	
		1212	21	Wu		Finance	9	90000		22222		PHY-101	1	Fall	2009	
						l			1		- 1		l	l l		

course_id

sec_id

semester

year



Examples

- Find the names of all instructors who have taught some course and the course_id
 - select name, course_id
 from instructor, teaches
 where instructor.ID = teaches.ID

	inst.ID	name	dept_name	salary	teaches.ID	course_id	sec_id	semester	year	
4	10101	Srinivasan	Comp. Sci.	65000	10101	CS-101	1	Fall	2009	
	10101	Srinivasan	Comp. Sci.	65000	10101	CS-315	1	Spring	2010	
	10101	Srinivasan	Comp. Sci.	65000	10101	CS-347	1	Fall	2009	
	10101	Srinivasan	Comp. Sci.	65000	12121	FIN-201	1	Spring	2010	
	10101	Srinivasan	Comp. Sci.	65000	15151	MU-199	1	Spring	2010	
	10101	Srinivasan	Comp. Sci.	65000	22222	PHY-101	1	Fall	2009	
	12121	Wu	Finance	90000	10101	CS-101	1	Fall	2009	
	12121	Wu	Finance	90000	10101	CS-315	1	Spring	2010	
	12121	Wu	Finance	90000	10101	CS-347	1	Fall	2009	
	12121	Wu	Finance	90000	12121	FIN-201	1	Spring	2010	
	12121	Wu	Finance	90000	15151	MU-199	1	Spring	2010	
	12121	Wu	Finance	90000	22222	PHY-101	1	Fall	2009	

Inst.ID	name	dept_name	salary	teaches.ID	course_id	sec_id	semester	year	
10101	Srinivasan	Comp. Sci.	65000	10101	CS-101	1	Fall	2009	
10101	Srinivasan	Comp. Sci.	65000	10101	CS-315	1	Spring	2010	
10101	Srinivasan	Comp. Sci.	65000	10101	CS-347	1	Fall	2009	
10101	Srinivasan	Comp. Sci.	65000	12121	FIN-201	1	Spring	2010	_
10101	Srinivasan	Comp. Sci.	65000	15151	MU-199	1	Spring	2010	_
10101	Srinivasan	Comp. Sci.	65000	22222	PHY-101	1	Fall	2009	_
***		***				***	***		
		***	***						
12121	Wu	Finance	90000	10101	CS-101	1	Fall	2009	_
12121	Wu	Finance	90000	10101	CS-315	1	Spring	2010	_
12121	and the second s	Pinance	90000	10101	CS-347	1	Fall	2009	_



Examples

- Find the names of all instructors in the Art department who have taught some course and the course_id
 - select name, course_id
 from instructor, teaches
 where instructor.ID = teaches.ID and instructor. dept_name = 'Art'



Natural join

 Natural join matches tuples with the same values for all common attributes, and retains only one copy of each common column



Natural Join

Order of attributes in the result : common attributes, remaining attributes of first relation, remaining attributes of second relation

ID	name	dept_name	salary	course_id	sec_id	semester	year
10101	Srinivasan	Comp. Sci.	65000	CS-101	1	Fall	2009
10101	Srinivasan	Comp. Sci.	65000	CS-315	1	Spring	2010
10101	Srinivasan	Comp. Sci.	65000	CS-347	1	Fall	2009
12121	Wu	Finance	90000	FIN-201	1	Spring	2010
15151	Mozart	Music	40000	MU-199	1	Spring	2010
22222	Einstein	Physics	95000	PHY-101	1	Fall	2009
32343	El Said	History	60000	HIS-351	1	Spring	2010
45565	Katz	Comp. Sci.	75000	CS-101	1	Spring	2010
45565	Katz	Comp. Sci.	75000	CS-319	1	Spring	2010
76766	Crick	Biology	72000	BIO-101	1	Summer	2009
76766	Crick	Biology	72000	RIO-301	11	Summer	2010



Natural Join Example

- List the names of instructors along with the course ID of the courses that they taught.
 - select name, course_id
 from instructor, teaches
 where instructor.ID = teaches.ID;
 - select name, course_id
 from instructor natural join teaches;



product

Pid	Name	cost
p1	eraser	5
р3	scale	10

sales

Pid	year	qty
p1	2012	100
р3	2013	50
p1	2013	500

product X sales

Product.Pid	Name	Cost	Sales.pid	Year	qty
p1	eraser	5	p1	2012	100
p1	eraser	5	р3	2013	50
p1	eraser	5	p1	2013	500
р3	scale	10	p1	2012	100
р3	scale	10	р3	2013	50
р3	scale	10	p1	2013	500

product

Pid	Name	cost
p1	eraser	5
р3	scale	10

sales

Pid	year	qty
p1	2012	100
р3	2013	50
p1	2013	500

Product natural join sales

Pid	Name	Cost	Year	qty
p1	eraser	5	2012	100
p1	eraser	5	2013	500
р3	scale	10	2013	50

product

Pid	Name	cost
p1	eraser	5
р3	scale	10

sales

Pid	year	qty
p1	2012	100
р3	2013	50
p1	2013	500

Pid	Name	Cost	Year	qty
p1	eraser	5	2012	100
p1	eraser	5	2013	500
р3	scale	10	2013	50

Product *natural join* sales

Product.Pid	Name	Cost	Sales.pid	Year	qty
p1	eraser	5	p1	2012	100
p1	eraser	5	р3	2013	50
p1	eraser	5	p1	2013	500
р3	scale	10	p1	2012	100
р3	scale	10	р3	2013	50
р3	scale	10	p1	2013	500

product X sales

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
- 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 Conditionsnaturalon < predicate>using (A_1, A_1, ..., A_n)
```



Types of Join Between Relations

- Cross Join
- Inner Join
 - Equi-Join
 - Natural Join
- Self Join
- Outer Join
 - Left outer join
 - Right outer join
 - Full outer join

Cross Join

- CROSS JOIN returns the cartesian product of rows from tables in the join.
- Implicitly
- **select** * **from** *instructor*, *teaches*;
- Explicitly
- **select** * **from** *instructor cross join teaches*;



Join operations – Example

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



Joined Relations – Examples

- The INNER JOIN keyword selects records that have matching values in both tables.
- course inner join prereq

course_id	title	dept_name	credits	prere_id	course_id
BIO-301	Genetics	Biology	4	BIO-101	BIO-301
CS-190	Game Design	Comp. Sci.	4	CS-101	CS-190



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.



Left Outer Join

□ course natural left outer join prereq

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

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

course_id	prereq_id
BIO-301	BIO-101
CS-190	CS-101
CS-347	CS-101



Right Outer Join

□ course natural right outer join prereq

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

course_id	prereq_id
BIO-301	BIO-101
CS-190	CS-101
CS-347	CS-101



Full Outer Join

□ course natural full outer join prereq

course_id	title	dept_name	credits	prereg_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

- The INNER JOIN keyword selects records that have matching values in both tables.
- course inner 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

- ☐ 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		Biology		BIO-101	BIO-301
CS-190	Game Design	Comp. Sci.	4	CS-101	CS-190
CS-315		Comp. Sci.	100.70	null	null



Joined Relations – Examples

□ course full outer join prereq using (course_id)

course_id	title	dept_name	credits	prere_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

