#### Union



"join" two tables – the same number of columns

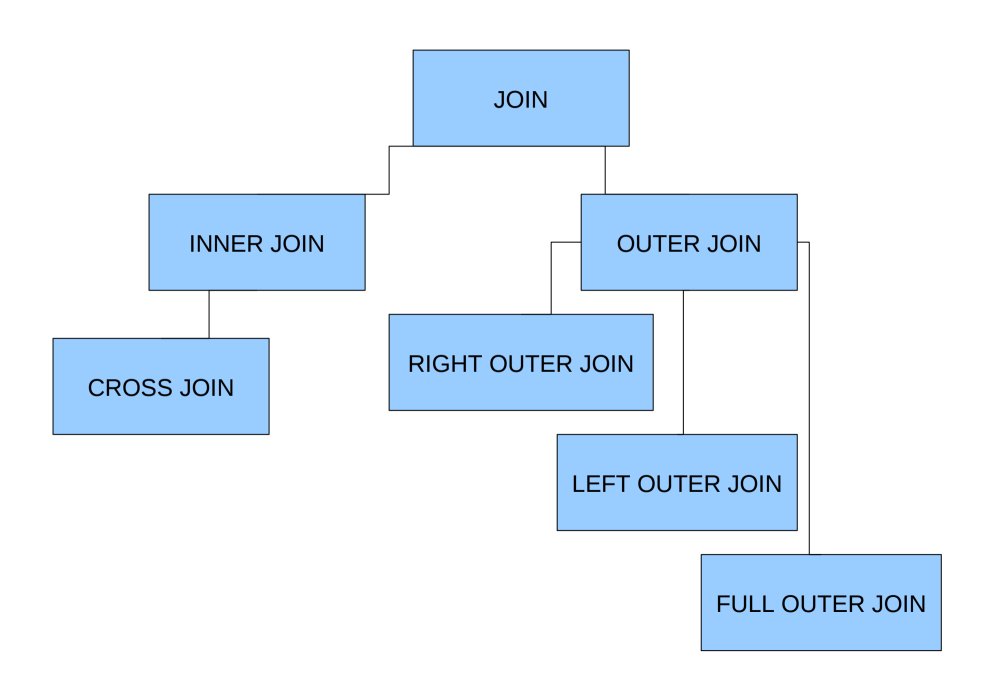
```
select RA2000, DEC2000, TWOMASSID from TWOMASS WHERE ID <5 union all select RA2000, DEC2000, USNOID from USNOA2 where ID < 5;
```

$$C = A U B$$

A – first 4 records from TWOMASS B - first 4 records from USNOA2

# JOIN types





# **CROSS JOIN**



• C = A x B - all possible combinations of two sets

select CROSSID, IDTWOMASS from CROSSID where IDTWOMASS < 4; select ID from TWOMASS where ID < 4;

select t1.CROSSID, t1.IDTWOMASS, t2.ID from (select CROSSID, IDTWOMASS from CROSSID where CROSSID < 4) AS t1 CROSS JOIN (select ID from TWOMASS where ID <4) AS t2

| CROSSID   IDTWOMASS   ID |         |   |  |  |  |
|--------------------------|---------|---|--|--|--|
| ++                       |         |   |  |  |  |
| 1                        | 1       | 1 |  |  |  |
| 2                        | 2       | 1 |  |  |  |
| 3                        | 3       | 1 |  |  |  |
| 1                        | 1       | 2 |  |  |  |
| 2                        | 2       | 2 |  |  |  |
| 3                        | 3       | 2 |  |  |  |
| 1                        | 1       | 3 |  |  |  |
| 2                        | 2       | 3 |  |  |  |
| 3                        | 3       | 3 |  |  |  |
| +                        | <b></b> | + |  |  |  |

#### **INNER JOIN**



- Join all records with matching join criterion:
- C={A x B: A.F1=B.F1}

select t1.CROSSID, t1.IDTWOMASS, t2.ID from CROSSID as t1 INNER JOIN TWOMASS as t2 ON t1.IDTWOMASS=t2.ID

To reduce subset select t1.CROSSID, t1.IDTWOMASS, t2.ID from CROSSID as t1 INNER JOIN TWOMASS as t2 ON t1.IDTWOMASS=t2.ID WHERE t2.ID < 4

| ++<br>  CROSSID   IDTWOMASS   ID |   |    |  |  |  |
|----------------------------------|---|----|--|--|--|
| +                                |   | ++ |  |  |  |
| 1                                | 1 | 1  |  |  |  |
| 2                                | 2 | 2  |  |  |  |
| 3                                | 3 | 3  |  |  |  |
| +                                |   | ++ |  |  |  |

Compare with previous result: only records with TWOMASS.ID==CROSSID.IDTWOMASS Selected

The same statement select t1.CROSSID, t1.IDTWOMASS, t2.ID from CROSSID as t1, TWOMASS as t2 WHERE t1.IDTWOMASS=t2.ID AND t2.ID < 4

# **OUTER JOIN**



- Join all records with matching join criterion and add non-matching!
- LEFT OUTER JOIN: C={AxB:A.F1=B.F1}U{A not in {AxB:A.F1=B.F1}}
- RIGHT OUTER JOIN: C={AxB:A.F1=B.F1}U{B not in {AxB:A.F1=B.F1}}
- FULL OUTER JOIN: C={AxB:A.F1=B.F1}U{A not in {AxB:A.F1=B.F1}}U{B not in {AxB:A.F1=B.F1}}

A: select CROSSID, IDTWOMASS from CROSSID where CROSSID>5 AND CROSSID<10;

B: select ID from TWOMASS where ID>5 AND ID<10;

|    | 9<br>+   | 9<br>+      | <br>     |    | 8         |
|----|----------|-------------|----------|----|-----------|
|    | 1 8      | 7           |          |    | j 7 j     |
|    | 7        | 7           | <u> </u> |    | 6         |
| A: | +<br>I 6 | 1 6         | +<br>    | B: | +         |
|    |          | ı           |          |    | ID  <br>+ |
|    | CROSSI   | D   IDTWOMA | SS       |    | +         |
|    | +        | +           | +        |    | +         |

## **LEFT OUTER JOIN**



• LEFT OUTER JOIN: C={AxB:A.F1=B.F1}U{A not in {AxB:A.F1=B.F1}}

C: select t1.CROSSID, t1.IDTWOMASS, t2.ID from CROSSID AS t1

LEFT OUTER JOIN

TWOMASS AS t2 ON t1.IDTWOMASS=t2.ID where t2.ID > 5 AND t2.ID <10;

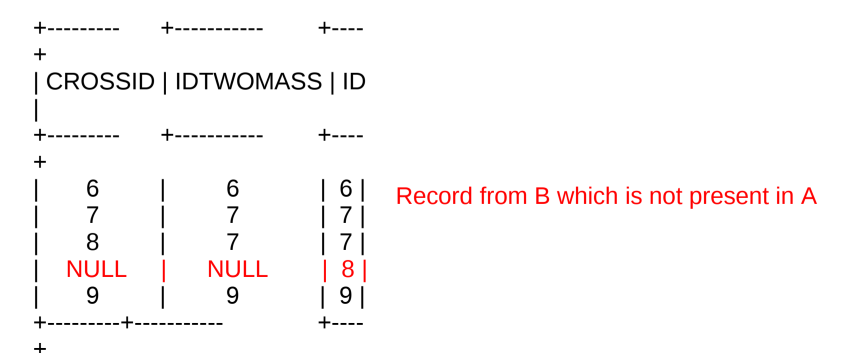
| +                        | +   | +    |  |  |  |
|--------------------------|-----|------|--|--|--|
| +                        |     |      |  |  |  |
| CROSSID   IDTWOMASS   ID |     |      |  |  |  |
| İ                        | •   | •    |  |  |  |
| +                        | +   | +    |  |  |  |
| +                        |     |      |  |  |  |
| I 6                      | I 6 | 6    |  |  |  |
| j 7                      | j 7 | i 7i |  |  |  |
| i 8                      | j 7 | i 7i |  |  |  |
| j 9                      | j 9 | i 9i |  |  |  |
| +                        | +   | ++   |  |  |  |

#### RIGHT OUTER JOIN



RIGHT OUTER JOIN: C={AxB:A.F1=B.F1}U{B not in {AxB:A.F1=B.F1}}

```
C: select t1.CROSSID, t1.IDTWOMASS, t2.ID from CROSSID AS t1
RIGHT OUTER JOIN
TWOMASS AS t2 ON t1.IDTWOMASS=t2.ID where t2.ID > 5 AND t2.ID <10;
```



#### **FULL OUTER JOIN**



FULL OUTER JOIN: C={AxB:A.F1=B.F1}U{A not in {AxB:A.F1=B.F1}}U{B not in {AxB:A.F1=B.F1}}

# NOT IMPLEMENTED IN mySQL

```
Write youself according to formula above:
select t1.CROSSID, t1.IDTWOMASS, t2.ID from CROSSID AS t1, TWOMASS AS t2
where t1.IDTWOMASS=t2.ID AND t2.ID > 5 AND t2.ID <10
union all
select t1.CROSSID, t1.IDTWOMASS, NULL from CROSSID AS t1
where t1.IDTWOMASS>5 AND t1.IDTWOMASS<10 AND t1.CROSSID not in
(select t1.CROSSID from CROSSID AS t1, TWOMASS AS t2
where t1.IDTWOMASS=t2.ID AND t2.ID > 5 AND t2.ID <10)
union all
select NULL, NULL, t2.ID from TWOMASS AS t2
where t2.ID>5 and t2.ID<10 AND t2.ID not in
(select t2.ID from CROSSID AS t1, TWOMASS AS t2
where t1.IDTWOMASS=t2.ID AND t2.ID > 5 AND t2.ID <10)
VERY INFEFICIENT
```