Natural Join

This lesson explains the natural join.

Natural Join

In this lesson we'll look at a syntactic sugar called **NATURAL JOIN**. The clause attempts to find the *natural join* between participating tables by matching on columns with same name.

Syntax for Natural Join

SELECT*

FROM table1

NATURAL JOIN table2

Connect to the terminal below by clicking in the widget. Once connected, the command line prompt will show up. Enter or copy and paste the command ./DataJek/Lessons/29lesson.sh and wait for the MySQL prompt to start-up.

```
-- The lesson queries are reproduced below for convenient copy/paste into the terminal.

-- Query 1

SELECT FirstName, SecondName, AssetType, URL

FROM Actors

NATURAL JOIN DigitalAssets;

-- Query 2

SELECT FirstName, SecondName, AssetType, URL

FROM Actors

INNER JOIN DigitalAssets:
```

```
THINER JOIN DIGICALASSECS,
-- Query 3
-- Alter the column name
ALTER TABLE DigitalAssets CHANGE ActorId Id INT;
-- rerun the previous query
SELECT FirstName, SecondName, AssetType, URL
FROM Actors
NATURAL JOIN DigitalAssets;
-- Query 4
SELECT FirstName, SecondName, AssetType, URL
FROM Actors
INNER JOIN DigitalAssets USING (Id);
-- Query 5
SELECT FirstName, SecondName, AssetType, URL
FROM Actors
NATURAL LEFT OUTER JOIN DigitalAssets;
```

Terminal





1. The **NATURAL JOIN** performs an inner join of the participating tables essentially without the user having to specify the matching columns. An example is as follows:

```
SELECT FirstName, SecondName, AssetType, URL

FROM Actors

NATURAL JOIN DigitalAssets;
```

Note that since none of the columns in the two tables share the same

name, the result is a cartesian product. The screenshot shows the

cartesian product only partially. The same result can be achieved using the inner join as follows:

```
SELECT FirstName, SecondName, AssetType, URL

FROM Actors

INNER JOIN DigitalAssets;
```

2. We'll execute the above query again, but we'll alter the column name for the **DigitalAssets** table from ActorID to ID so that it matches the column name in the **Actors** table.

```
-- Alter the column name
ALTER TABLE DigitalAssets CHANGE ActorId Id INT;

-- rerun the previous query
SELECT FirstName, SecondName, AssetType, URL

FROM Actors

NATURAL JOIN DigitalAssets;
```

```
mysql> ALTER TABLE DigitalAssets CHANGE ActorId Id INT;
Query OK, 0 rows affected (0.00 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> SELECT FirstName, SecondName, AssetType, URL
    -> FROM Actors
    -> NATURAL JOIN DigitalAssets;
 FirstName | SecondName | AssetType | URL
  Jennifer | Aniston | Website | http://jennifer-aniston.org
 Angelina | Jolie | Website | http://www.angelina-jolie.com
      | Cruise | Website | http://www.tomcruise.com
  Shahrukh | Khan
                         | Twitter | https://twitter.com/iamsrk
  Jennifer | Aniston | Twitter | https://twitter.com/jenniferannistm
 Angelina | Jolie | Twitter | https://twitter.com/joliestweet
        | Kardashian | Twitter | https://twitter.com/KimKardashian
 Kim
 Tom | Cruise | Twitter | https://twitter.com/natpdotcor
Brad | Pitt | Website | bttps://twitter.com/TomCruise
 Natalie | Portman | Twitter | https://twitter.com/natpdotcom
| Brad | Pitt | Website | https://www.bradpittweb.com
| Shahrukh | Khan | Facebook | https://www.facebook.com/IamSRK
| Jennifer | Aniston | Facebook | https://www.facebook.com/JenniferAniston
 Johnny | Depp | Website | https://www.facebook.com/JohnChristopherOfficial
 Kim
           | Kardashian | Facebook | https://www.facebook.com/KimKardashian
 Natalie | Portman | Facebook | https://www.facebook.com/natalieportmandotcom
          | Cruise | Facebook | https://www.facebook.com/officialtomcruise | Pitt | Instagram | https://www.instagram.com/bradpittoficial
           | Kardashian | Website | https://www.kkwbeauty.com
 Natalie | Portman | Website | https://www.natalieportman.com
 Angelina | Jolie | Pinterest | https://www.pinterest.com/angelinajolie5601
Natalie | Portman | Pinterest | https://www.pinterest.com/natalieportmandotcom
| Natalie
21 rows in set (0.00 sec)
```

You can observe from the results that the server matched the columns with the same name in both the tables and we get results equivalent to the following inner join query:

```
SELECT FirstName, SecondName, AssetType, URL
FROM Actors
INNER JOIN DigitalAssets USING (Id);
```

```
mysql> SELECT FirstName, SecondName, AssetType, URL
    -> FROM Actors
    -> INNER JOIN DigitalAssets USING (Id);
 FirstName | SecondName | AssetType | URL
 Jennifer | Aniston | Website | http://jennifer-aniston.org
 Angelina | Jolie | Website | http://www.angelina-jolie.com
        | Cruise | Website | http://www.tomcruise.com
                         | Twitter | https://twitter.com/iamsrk
 Shahrukh | Khan
 Jennifer | Aniston | Twitter | https://twitter.com/jenniferannistn
 Angelina | Jolie
                        | Twitter | https://twitter.com/joliestweet
       | Kardashian | Twitter | https://twitter.com/KimKardashian
 Natalie | Portman | Twitter | https://twitter.com/natpdotcom
           | Cruise | Twitter | https://twitter.com/TomCruise
 Brad | Pitt | Website | https://www.bradpittweb.com
Shahrukh | Khan | Facebook | https://www.facebook.com/IamSRK
 Jennifer | Aniston | Facebook | https://www.facebook.com/JenniferAniston
            | Depp | Website | https://www.facebook.com/JohnChristopherOfficial
 Johnny
          | Kardashian | Facebook | https://www.facebook.com/KimKardashian
 Kim
 Natalie | Portman | Facebook | https://www.facebook.com/natalieportmandotcom
                         | Facebook | https://www.facebook.com/officialtomcruise
           Cruise
           | Pitt | Instagram | https://www.instagram.com/bradpittoficial
 Kim | Kardashian | Website | https://www.kkwbeauty.com
Natalie | Portman | Website | https://www.natalieportman.com
Angelina | Jolie | Pinterest | https://www.pinterest.com/angelinajolie5601
Natalie | Portman | Pinterest | https://www.pinterest.com/natalieportmandotcom
21 rows in set (0.00 sec)
```

Under the hood, a natural join query is translated into an inner join query with matching column names ending up inside the using clause.

3. We can also ask for natural left and right joins. As an example, we show a natural left join below:

```
SELECT FirstName, SecondName, AssetType, URL

FROM Actors

NATURAL LEFT OUTER JOIN DigitalAssets;
```

```
mysql> SELECT FirstName, SecondName, AssetType, URL
    -> FROM Actors
   -> NATURAL LEFT OUTER JOIN DigitalAssets;
 FirstName | SecondName | AssetType | URL
                       Website
 Jennifer | Aniston
                                   | http://jennifer-aniston.org
 Angelina | Jolie
                       | Website
                                   | http://www.angelina-jolie.com
           Cruise
                        Website
                                   | http://www.tomcruise.com
 Shahrukh | Khan
                         Twitter
                                   | https://twitter.com/icmsrk
 Jennifer | Aniston
                        | Twitter
                                   | https://twitter.com/jenniferannistm
 Angeling |
            Jolie
                        Twitter
                                   https://twitter.com/joliestweet
            Kardashian | Twitter
                                   | https://twitter.com/KimKardashian
 Natalie
           1 Portman
                        | Twitter
                                   | https://twitter.com/natpdotcom
            Cruise
                        | Twitter
                                   | https://twitter.com/TomCruise
 Brod
           | Pitt
                        | Website
                                   | https://www.bradpittweb.com
 Shahrukh:
          1 Khan
                        | Facebook | https://www.facebook.com/lamSRK
 Jennifer
             Amiston
                        Facebook
                                     https://www.facebook.com/JenniferAniston
             Depp
                        1 Website
                                     https://www.facebook.com/JohnChristopherOfficial
 Johnny
             Kardashian | Facebook
                                     https://www.facebook.com/KimKardashian
 Natalie
            Portman
                       Facebook
                                     https://www.facebook.com/natalieportmandotcom
             Cruise
                         Facebook
                                     https://www.facebook.com/officialtomcruise
                         Instagram |
 Brad
             Pitt
                                     https://www.instagram.com/bradpittoficial
 Kim
            Kardashian | Website
                                     https://www.kkwbeauty.com
 Natalie
           | Portman
                       | Website
                                   | https://www.natalieportmon.com
 Angelina | Jolie
                        | Pinterest | https://www.pinterest.com/angelinajolie5601
           l Portman
 Natalie
                       | Pinterest | https://www.pinterest.com/natalieportmandotcom
                        NULL
                                     NULL
 Kylte
           1 Jenner
                                   NULL
 Amitabh.
           Bachchan
                        I MULL
 priyanka | Chopra
                        NULL
                                   NULL
 rows in set (0.00 sec)
```

From the output you can see there's nothing magical about the natural join, it's just syntactic sugar that implicitly finds the columns to join the tables. Ideally, we should write expressive queries and avoid using the natural join as it hides the columns that'll be used for the join and can subtly introduce bugs. Imagine a situation where a table is altered to have an additional column that has the same name as a column in another table which is naturally joined with the first table in an existing query. Suddenly, the results from the natural join query will stop to make sense.