# Joins, Subqueries and Indices

Data Retrieval and Performance



SoftUni Team
Technical Trainers







**Software University** 

https://softuni.bg

#### Questions





#### **Table of Contents**



#### 1. JOINS

Gathering Data From Multiple Tables

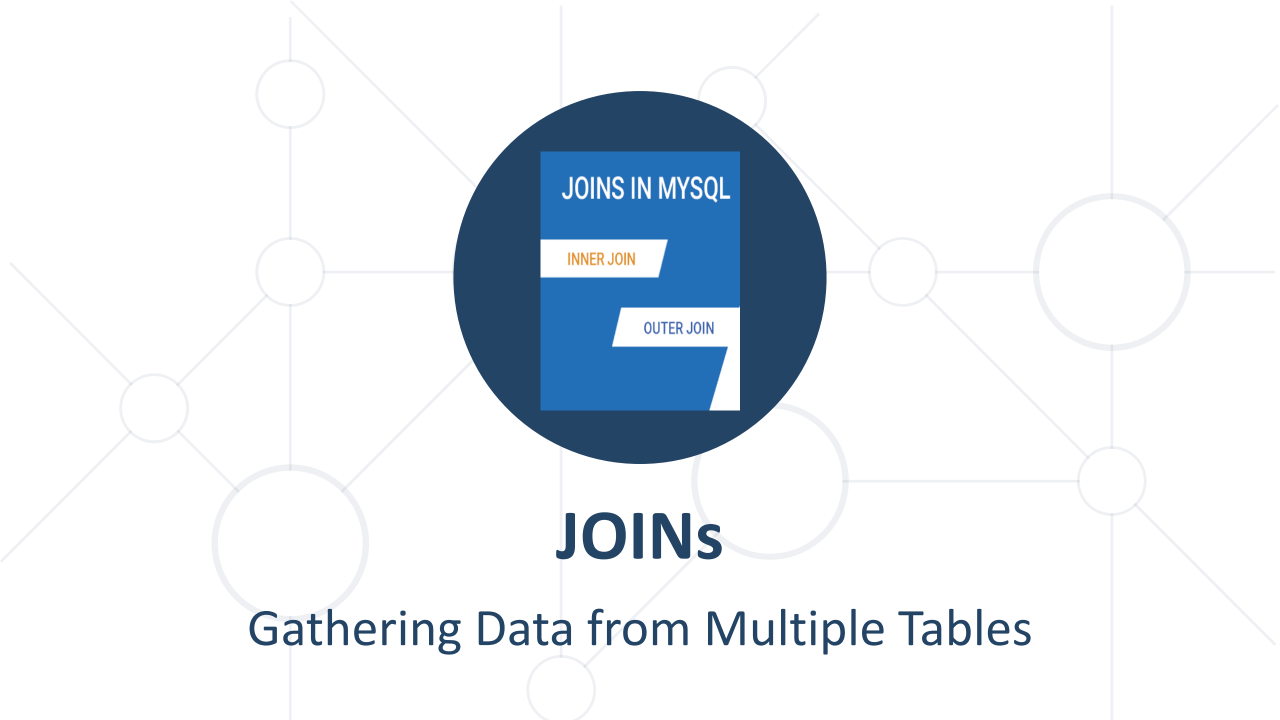
#### 2. Subqueries

Query Manipulation on Multiple Levels

#### 3. Indices

Clustered and Non-Clustered Indices





## **Data from Multiple Tables**



Sometimes you need data from several tables:

#### **Employees**

employee_name	department_id
Edward	3
John	NULL

#### **Departments**

department_id	department_name
3	Sales
4	Marketing
5	Purchasing

employee_name	department_id	department_name
Edward	3	Sales

#### **Cartesian Product**



This will produce Cartesian product:

```
SELECT last_name, name AS department_name
FROM employees, departments;
```

■ The result:

last_name	department_name	
Gilbert	Engineering	
Brown	Engineering	
•••		
Gilbert	Sales	
Brown	Sales	

#### **Cartesian Product**



- Each row in the first table is paired with all the rows in the second table
  - When there is no relationship defined between the two tables
- Formed when:
  - A join condition is omitted
  - A join condition is invalid
- To avoid, always include a valid JOIN condition

#### **JOINS**



■ JOINS — used to collect data from two or more tables

Types:

INNER JOIN

LEFT JOIN

RIGHT JOIN

OUTER (UNION) JOIN

**CROSS JOIN** 

# **Tables**



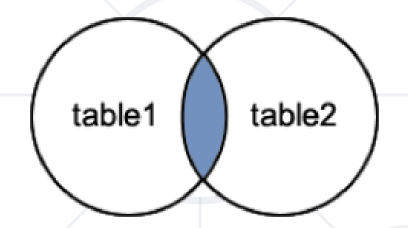
id	name	course_id
1	Alice	1
2	Michael	1
3	Caroline	2
4	David	5
5	Emma	NULL

id	name
1	HTML5
2	CSS3
3	JavaScript
4	PHP
5	MySQL

#### **INNER JOIN**



Produces a set of records which match in both tables



SELECT students.name, courses.name FROM students

INNER JOIN courses #or just JOIN
ON students.course\_id = courses.id

**Join Conditions** 

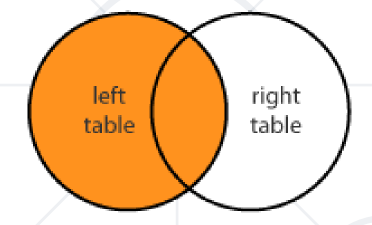


students_name	courses_name	
Alice	HTML5	
Michael	HTML5	
Caroline	CSS3	
David	MySQL	

#### **LEFT JOIN**



Matches every entry in left table regardless of match in the right



SELECT students.name, courses.name FROM students

**LEFT JOIN** courses

ON students.course\_id = courses.id

**Join Conditions** 

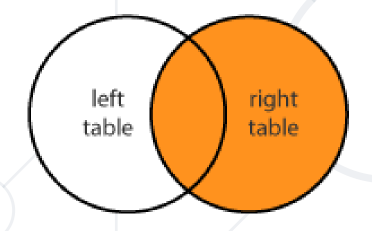


students_name	courses_name	
Alice	HTML5	
Michael	HTML5	
Caroline	CSS3	
David	MySQL	
Emma	NULL	

#### **RIGHT JOIN**



Matches every entry in right table regardless of match in the left



SELECT students.name, courses.name

FROM students

**RIGHT JOIN** courses

ON students.course\_id = courses.id

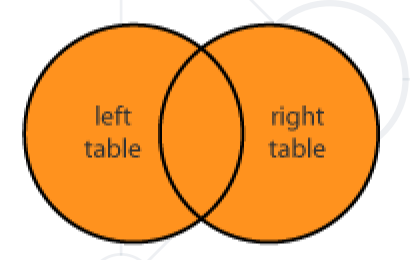
**Join Conditions** 

students_name	courses_name
Alice	HTML5
Michael	HTML5
Caroline	CSS3
NULL	JavaScript
NULL	PHP
David	MySQL

## **OUTER (FULL JOIN)**



- Returns all records in both tables regardless of any match
  - Less useful than INNER, LEFT or RIGHT JOINs and it's not implemented in MySQL
  - We can use UNION of a LEFT and RIGHT JOIN



#### **UNION of LEFT and RIGHT JOIN**



SELECT students.name, courses.name

FROM students

LEFT JOIN courses

ON students.course\_id = courses.id

#### UNION

SELECT students.name, courses.name FROM students

**RIGHT JOIN** courses

ON students.course\_id = courses.id

students_name	courses_name
Alice	HTML5
Michael	HTML5
Caroline	CSS3
David	MySQL
Emma	NULL
NULL	JavaScript

PHP

students name courses

NULL



#### **Cross Join**



- Produces a set of associated rows of two tables
  - Multiplication of each row in the first table with each in second
  - The result is a Cartesian product, when there's no condition in the WHERE clause

SELECT \* FROM courses AS c CROSS JOIN students AS s;

**No Join Conditions** 

#### **Cross Join**



id	name
1	HTML5
2	CSS3
3	JavaScript
4	PHP
5	MySQL

•••



id	name	course_id
1	Alice	1
2	Michael	1
3	Caroline	2
4	David	5
5	Emma	NULL

•••

course_id	course_name	student_id	student_name
1	HTML5	1	Alice
1	HTML5	2	Michael
1	HTML5	3	Caroline

•••

## **Join Overview**



employee_name	department_id
Sally	13
John	10
Michael	22
Bob	11
Robin	7
Jessica	15

department_id	department_name	
7	Executive	
8	Sales	
10	Marketing	
12	HR	
18	Accounting	
22 Engineering		



#### Join Overview: INNER JOIN



employee_name	department_id
Sally	13
John	10
Michael	12
Bob	22
Robin	7
Jessica	8

department_id	department_name	
9	Executive	
8	Sales	
11	Marketing	
12	HR	
18	Accounting	
22	Engineering	

employee_name	department_id	department_name
Michael	12	HR
Bob	22	Engineering
Jessica	8	Sales

#### Join Overview: LEFT JOIN



employee_name	department_id
Sally	13
Jessica	8
Michael	22
Bob	11

department_id	department_name
8	Sales
12	HR
18	Accounting
22	Engineering

employee_name	department_id	department_name
Sally	13	NULL
Jessica	8	Sales
Michael	22	Engineering
Bob	11	NULL

## Join Overview: RIGHT JOIN



employee_name	department_id
Sally	13
Jessica	8
Michael	22
Bob	11

department_id	department_name	
8	Sales	
12	HR	
18	Accounting	
22	Engineering	

employee_name	depa	rtment_id	department_name
Jessica	8		Sales
NULL	12		HR
NULL	18		Accounting
Michael	22		Engineering

#### **Problem: Managers**



Get information about the first 5 managers in the

"soft\_uni" database

- id
- full\_name
- department\_id
- department\_name

employee_id	full_name	department _id	name	
3	Roberto Tamburello	10	Finance	
4	Rob Walters	2	Tool Design	
6	David Bradley	5	Purchasing	
12	Terri Duffy	1	Engineering	
21	Peter Krebs	8	Production Control	

#### **Solution: Managers**



```
SELECT e.employee_id, CONCAT(first_name, ' ',
last_name) AS 'full_name', d.department_id,
d.name
FROM employees AS e
RIGHT JOIN departments AS d
ON d.manager_id = e.employee_id
ORDER BY e.employee_id LIMIT 5;
```



# Subqueries

Query Manipulation On Multiple Levels

#### Subqueries



- Subqueries SQL query inside a larger one
- Can be nested in SELECT, INSERT, UPDATE, DELETE
  - Usually added within a WHERE clause

SELECT \* FROM students
WHERE course\_id = 1;



id	name	course_id
1	Alice	1
2	Michael	( )1

Subquery

## **Problem: Higher Salary**



- Count the number of employees who receive salary, higher than the average
  - Use "soft\_uni" database

employee_id	first_name	last_name	•••
216	Mike	Seamans	•••
178	Barbara	Moreland	•••
		•••	•••



Table "employees"

#### **Solution: Higher Salary**



```
SELECT COUNT(e.employee_id) AS 'count'
FROM employees AS e
WHERE e.salary >
    SELECT AVG(salary) AS
    'average_salary' FROM employees
```



# Indices

Clustered and Non-Clustered Indices

#### **Indices**

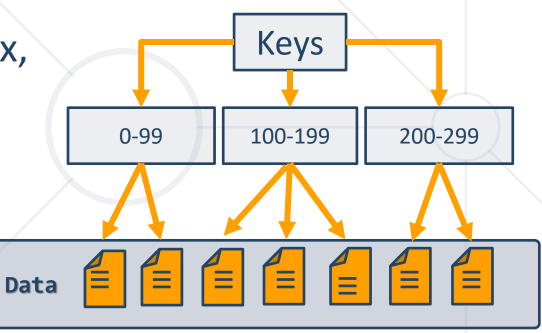


- Structures associated with a table or view that speeds retrieval of rows
  - Usually implemented as B-trees
- Indices can be built-in the table (clustered) or stored externally (non-clustered)
- Adding and deleting records in indexed tables is slower!
  - Indices should be used for big tables only (e.g. 50 000 rows)

#### **Clustered Indices**



- Clustered index determine the order of data
  - Very useful for fast execution of WHERE, ORDER BY and GROUP BY clauses
- Maximum 1 clustered index per table
  - If a table has no clustered index,
     its data rows are stored in an
     unordered structure (heap)



#### **Non-Clustered Indices**



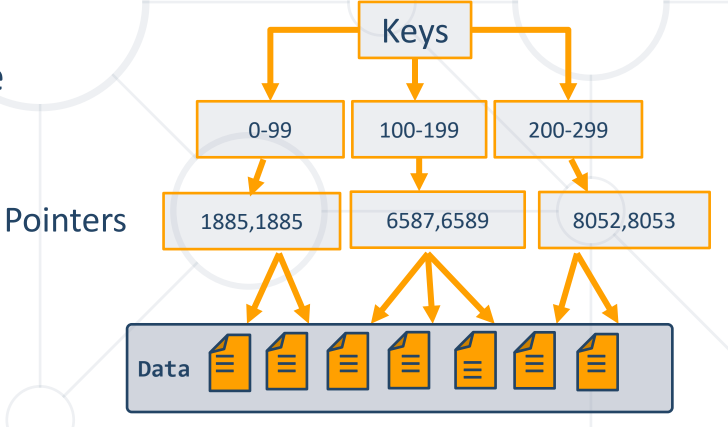
Useful for fast retrieving a single record or a range of records

Each key value entry has a pointer to the data row that contains

the key value

Maintained in a separate

Structure in the DB



#### **Indices Syntax**



```
CREATE INDEX
```

ix\_users\_first\_name\_last\_name
ON users(first\_name, last\_name);

**Table Name** 

Columns

#### Summary



Joins

SELECT \* FROM employees AS e
 JOIN departments AS d ON
d.department\_id = e.department\_id

- Subqueries are used to nest queries
- Indices improve SQL search performance if used properly





# Questions?

















#### **SoftUni Diamond Partners**







Coca-Cola HBC Bulgaria









Решения за твоето утре













# Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
   Profession and Job for Software Developers
  - softuni.bg, about.softuni.bg
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity
- Software University Forums
  - forum.softuni.bg









#### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://about.softuni.bg/">https://about.softuni.bg/</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>

