Lab5 Indexes, Constraints, Views

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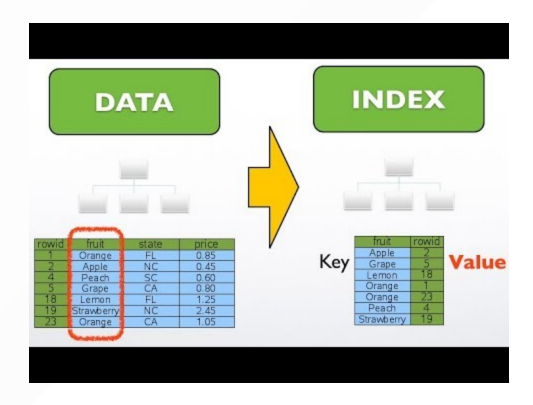
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Lab5 Agenda

- Indexes
- Constraints
- Views
- Εργαστηριακές Ασκήσεις
- Εξαμηνιαία Εργασία

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Index



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Index

- when you query a table, the dbms will perform a table scan
 - will need to inspect every row of the table to answer the query
- At some number of rows it might take some time answer the query
- a dbms uses indexes to locate rows in a table
 - special tables kept in a specific order
 - facilitate the retrieval of a subset of a table's rows / columns
 - without the need to inspect every row in the table.

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Index Creation

create index on the email column named idx_email

```
CREATE INDEX idx_email ON customer (email);
```

view indexes

```
SHOW INDEX FROM customer;
```

delete index

```
DROP INDEX idx_email ON customer;
```

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Unique indexes

- which columns are allowed to contain duplicate data and which are not
 - two customers with same name
 - two different customers to have the same email address ?
- unique index
 - regular index
 - NO duplicate values in the indexed column

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Create Unique indexes

```
CREATE UNIQUE INDEX idx_email ON customer (email);
```

```
MariaDB [sakila]> INSERT INTO customer (store_id, first_name, last_name, email, address_id, active) VALUES (1,'ALAN','KAHN', 'ALAN.KAHN@sakilacustomer.org', 394, 1); ERROR 1062 (23000): Duplicate entry 'ALAN.KAHN@sakilacustomer.org' for key 'idx_email'
```

PK column(s) already have checks for uniqueness

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Multicolumn indexes

- indexes that span multiple columns
- search for customers by first and last names

```
CREATE INDEX idx_full_name ON customer (last_name, first_name);
```

• is it useful for queries that specify only the customer's first name?

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Example index on Sakila

show index from customer;

```
MariaDB [sakila]>show index from customer;
                                                                          Collation | Cardinality | Sub_part | Packed | Null | Index_type
 customer
                     0 | PRIMARY
                                                                                                                                                                               | NULL
                     1 | idx_fk_store_id
                                                                                                                              | BTREE
 customer
                                                        1 | store_id
                                                                                                2 |
                                                                                                         NULL |
                                                                                                                 NULL |
                                                                                                                                                                     | YES
                                                                                                                                                                               | NULL
                     1 | idx_fk_address_id |
                                                                                                                                                                               | NULL
 customer
                                                        1 | address_id | A
                                                                                              599 |
                                                                                                         NULL |
                                                                                                                  NULL
                                                                                                                              | BTREE
 customer
4 rows in set (0.01 sec)
```

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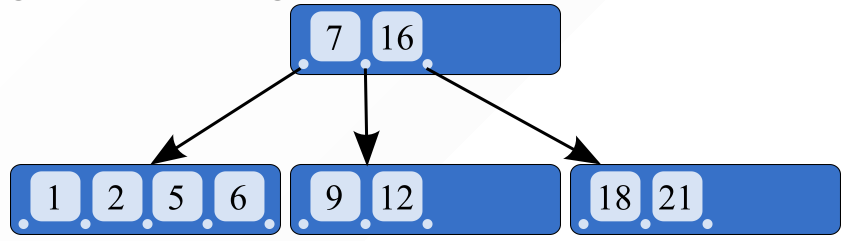
Effect of index

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Types of Indexes

B-tree indexes (default)

- balanced-tree indexes
- great at handling columns that contain many different values,



 with insert/ update/ delete the server will attempt to keep the tree balanced

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Bitmap indexes

- great for low-cardinality data
- breaks down if the number of values stored in the column climbs too high in relation to the number of rows (high-cardinality)

Text indexes

specialized indexing and search mechanisms for documents

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The Downside of Indexes

- why not index everything?
 - every time a row is added to (removed/ updated,) from a table,
 all indexes on that table must be modified
 - more work for the server
 - disk space
 - database admin has to periodically check

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index strategy

- all primary key columns are indexed
- Build indexes on all columns that are referenced in foreign key constraints
- Index any columns that will frequently be used to retrieve data
- look at the server's execution plan, and modify indexing strategy to fit the most common access paths

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Constraints



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SQL Constraints

- A restriction placed on one or more columns of a table or a table
 - **ONOT NULL**
 - Ensures that a column cannot have a NULL value
 - UNIQUE
 - Ensures that all values in a column are different
 - DEFAULT
 - Sets a default value for a column if no value is specified
 - **Primary key** constraints
 - Identify column(-s) that guarantee uniqueness within a table (NOT NULL and UNIQUE)
 - Foreign key constraints
 - Restrict column(-s) to contain only values found in another table's primary key columns
 - **Check** constraints
 - Ensures that the values in a column satisfies a specific condition

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Sakila Customer Constraint Creation

- generally created at the same time as the associated table
- alter table

```
CREATE TABLE customer (
customer_id SMALLINT UNSIGNED NOT NULL AUTO_INCREMENT,
store_id TINYINT UNSIGNED NOT NULL,
first_name VARCHAR(45) NOT NULL,
address_id SMALLINT UNSIGNED NOT NULL,
active BOOLEAN NOT NULL DEFAULT TRUE,
create_date DATETIME NOT NULL,
last_update TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP,
```

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Sakila Customer Constraint Creation

```
PRIMARY KEY (customer_id),

KEY idx_fk_store_id (store_id),

KEY idx_fk_address_id (address_id),

KEY idx_last_name (last_name),

CONSTRAINT fk_customer_address FOREIGN KEY (address_id)

REFERENCES address (address_id) ON DELETE RESTRICT ON UPDATE CASCADE,

CONSTRAINT fk_customer_store FOREIGN KEY (store_id)

REFERENCES store (store_id) ON DELETE RESTRICT ON UPDATE CASCADE

)ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

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Sakila Customer Constraint Creation

ALTER TABLE

ALTER TABLE customer

ADD CONSTRAINT fk_customer_address FOREIGN KEY (address_id)

REFERENCES address (address_id) ON DELETE RESTRICT ON UPDATE CASCADE

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Sakila Customer Constraint

- 3 Constraints
 - 1. PRIMARY KEY (customer_id)
 - 2. CONSTRAINT fk_customer_address FOREIGN KEY (address_id)
 - 3. CONSTRAINT fk_customer_store FOREIGN KEY (store_id)

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Foreign key Constraint

ON DELETE RESTRICT ON UPDATE CASCADE

- on delete restrict
 - raise an error if a row is deleted in the parent table that is referenced in the child table
 - protects against orphaned records

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Foreign key Constraint

ON DELETE RESTRICT ON UPDATE CASCADE

- on update cascade
 - on update the parent table update automatically data referenced in the child table
 - protects against orphaned records

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Foreign key Constraint different options

- ON DELETE
 - RESTRICT (default ✓)
 - CASCADE 😥
 - SET NULL

- ON UPDATE
 - RESTRICT (default
 - CASCADE
 - SET NULL

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Check constraints

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Check constraints

```
MariaDB [sakila]> insert into t2 values(0,1,3);
ERROR 4025 (23000): CONSTRAINT `c1_nonzero` failed for `sakila`.`t2`

MariaDB [sakila]> insert into t2 values(1,1,3);
ERROR 4025 (23000): CONSTRAINT `CONSTRAINT_1` failed for `sakila`.`t2`

MariaDB [sakila]> insert into t2 values(5,6,3);
Query OK, 1 row affected (0.016 sec)
```

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Tips

- Do not hesitate to put constraints on the database
 - helps in a consistent database
- Consider how your application should respond to various cases
- Cascades may or may not be firing triggers
- ON DELETE RESTRICT ON UPDATE CASCADE ©

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Views



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What is a view

- a mechanism for querying data
- a query that is stored in the data dictionary.
- It looks and acts like a table but without any data (~virtual table)
- users are unaware of querying a view

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Why Use Views?

- Data Security
- Data Aggregation
- Hiding Complexity
- Joining Partitioned Data

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View Creation

```
CREATE VIEW customer_vw
(customer_id, first_name, last_name, email)
AS
SELECT
   customer_id, first_name, last_name,
   concat(substr(email,1,2), '*****', substr(email, -4)) email
FROM customer;
```

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Query View

```
SELECT first_name, last_name, email FROM customer_vw;
```

```
first_name
              | last_name
                             email
 MARY
              | SMITH
                             MA****.org |
 PATRICIA
                              PA****.org
              | JOHNSON
               WILLIAMS
                              LI*****.org |
 LINDA
 WADE
               DELVALLE
                              WA****.org |
 AUSTIN
               CINTRON
                              AU****.org
599 rows in set (0.004 sec)
```

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Query View

```
SELECT cv.first_name, cv.last_name, p.amount FROM customer_vw cv
INNER JOIN payment p ON cv.customer_id = p.customer_id WHERE p.amount >= 11;
```

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Updatable Views

- modify data through a view ?
- a view is **updatable** if
 - No aggregate functions are used
 - No group by or having clauses
 - No union, union all, or distinct.
 - No subqueries exist in the select or from clause any subqueries in the where clause do not refer to tables in the from clause
 - from clause
 - includes at least one table or updatable view
 - uses only inner joins if there is more than one table or view

simple case

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Updating Complex Views

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Lab5 Indexes, Constraints, Views Updating Complex Views

update on customer

```
O UPDATE customer_details SET last_name = 'SMITH-ALLEN', active = 0 WHERE customer_id = 1;
```

- Query OK, 1 row affected (0.017 sec)
 Rows matched: 1 Changed: 1 Warnings: 0
- update on address

```
O UPDATE customer_details SET address = '999 Mockingbird Lane' WHERE customer_id = 1
```

```
Query OK, 1 row affected (0.017 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

update columns from both tables

```
UPDATE customer_details
SET last_name = 'SMITH-ALLEN', active = 0, address = '999 Mockingbird Lane'
WHERE customer_id = 1;
```

© ERROR 1393 (HY000): Can not modify more than one base table through a join view

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Insert into a View 😭 🙉

- insert customer
 - INSERT INTO customer_details (customer_id, store_id, first_name, last_name, address_id, active, create_date)
 VALUES (9998, 1, 'BRIAN', 'SALAZAR', 5, 1, now());
 - Query OK, 1 row affected (0.019 sec)
- insert customer + address
 - INSERT INTO customer_details (customer_id, store_id, first_name, last_name, address_id, active, create_date, address)
 VALUES (9999, 2, 'THOMAS', 'BISHOP', 7, 1, now(), '999 Mockingbird Lane');
 - ERROR 1393 (HY000): Can not modify more than one base table through a join view 'sakila.customer_details'

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Insert into a View 😭 🙉

INSERT INTO customer_vw (customer_id, first_name, last_name) VALUES (99999, 'ROBERT', 'SIMPSON');

ERROR 1471 (HY000): The target table customer_vw of the INSERT is not insertable-into

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Εργαστηριακές Ασκήσεις 💻

- 1. Your manager wants a report that includes the name of every country, along with the total payments for all customers who live in each country. Create a view for the report.
- 2. Create a table 'suppliers' with 2 unique constraints. (One should be on name, address fields and the other on the phone field). Insert 2 suppliers with name and address as 'ABC Inc', '4000 North 1st Street' and 'XYZ Inc', '4000 North 1st Street'.
- 3. You are unhappy about the name, address constraint. Delete the constraint.
- 4. Your manager thinks a constrain is needed on the suppliers table name field. Write a query to achieve that.
- 5. Create a view to locate customers living in 'France'.
- 6. Create a view to list staff (id, name, phone city, country, store_id)

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Εξαμηνιαία Εργασία 💻

- Database Schema Design
 - 1. Start thinking about the entities you need
 - Identify entities, attributes and relationships from the problem description
 - identify cardinality ratios of the relationships found
 - 2. Design an E/R diagram for your database
 - Look for any issues that are apparent in the E/R diagram

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Εξαμηνιαία Εργασία 💻

- Materialize Schema: DDL statements
 - 1. Create your tables
 - create a table for each entity
 - a table (representing an entity) should have:
 - a column for each attribute, with appropriate data type
 - a primary key and possibly some candidate keys
 - include a foreign key (one-to-many relationships)
 - add indexes & constraints to your tables
 - 2. Create views as needed

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Εξαμηνιαία Εργασία 💻

- Add Information to the Database: DML script
 - Populate the database with data

[&]quot; hint: start running your SQL commands from a separate file. This makes it much easier to alter and change your SQL code

Wrap Up

- 1. [x] Indexes
- 2. [x] Constraints
- 3. [x] Views
- 4. [x] Εργαστηριακές Ασκήσεις
- 5. [χ] Εξαμηνιαία Εργασία

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Lab5 Indexes, Constraints, Views

Wrap Up

Απορίες https://discord.gg/g3fFxWVPfD

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1. Your manager wants a report that includes the name of every country, along with the total payments for all customers who live in each country. Create a view for the report.

```
CREATE VIEW country_payments AS
SELECT c.country, (SELECT sum(p.amount) FROM city ct
   INNER JOIN address a ON ct.city_id = a.city_id
   INNER JOIN customer cst ON a.address_id = cst.address_id
   INNER JOIN payment p ON cst.customer_id = p.customer_id
   WHERE ct.country_id = c.country_id
) tot_payments
FROM country c
```

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2. Create a table 'suppliers' with 2 unique constraints. (One should be on name, address fields and the other on the phone field). Insert 2 suppliers with name and address as: ('ABC Inc', '4000 North 1st Street') and ('XYZ Inc', '4000 North 1st Street').

```
CREATE TABLE suppliers (
    supplier_id INT AUTO_INCREMENT,
    name VARCHAR(255) NOT NULL,
    phone VARCHAR(15) NOT NULL UNIQUE,
    address VARCHAR(255) NOT NULL,
    PRIMARY KEY (supplier_id),
    CONSTRAINT uc_name_address UNIQUE (name , address)
);
INSERT INTO suppliers(name, phone, address)
VALUES( 'ABC Inc', '(408)-908-1111', '4000 North 1st Street');
INSERT INTO suppliers(name, phone, address)
VALUES( 'XYZ Inc', '(805)-908-1111', '4000 North 1st Street');
```

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3. You are unhappy about the name, address constraint. Delete the constraint.

```
SHOW INDEX FROM suppliers;
DROP INDEX uc_name_address ON suppliers;
```

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4. Your manager thinks a constraint is needed on the suppliers table name field. Write a query to achieve that.

ALTER TABLE suppliers
ADD CONSTRAINT uc_name
UNIQUE (name);

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5. Create a view to locate the customers living in 'France'.

```
CREATE VIEW FRCustomers AS

SELECT c.customer_id, c.store_id, c.first_name,
c.last_name, c.address_id, c.active, c.create_date, ct.city

FROM customer c

INNER JOIN address a ON c.address_id = a.address_id

INNER JOIN city ct ON a.city_id = ct.city_id

INNER JOIN country cn ON ct.country_id = cn.country_id

where cn.country='France';
```

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6. Create a view to list staff (id, name, phone city, country, store_id).

```
CREATE VIEW stafflist AS SELECT

s.staff_id AS ID,

CONCAT(s.first_name, ' ', s.last_name) AS name,

a.phone AS phone,

city.city AS city,

country.country AS country,

s.store_id AS stid

FROM

staff s

JOIN address a ON s.address_id = a.address_id

JOIN city ON a.city_id = city.city_id

JOIN country ON city.country_id = country.country_id;
```

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