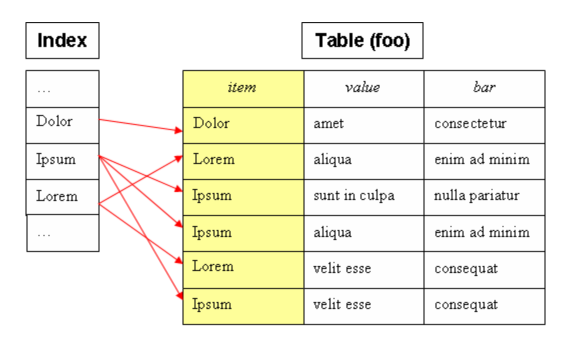


Today's Overview

Index Compound index Function Index FTS

Indexing

- Using indexes to quickly find rows with specific column values
- Without an index, MySQL must scan the whole table to locate the relevant rows The larger table, the slower it searches



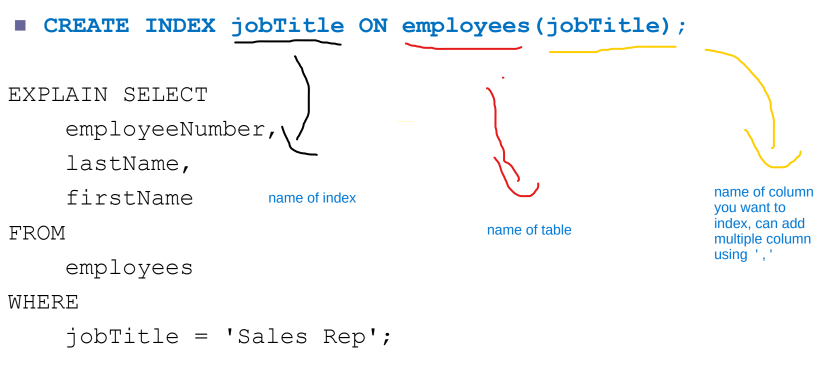
Query Explain example

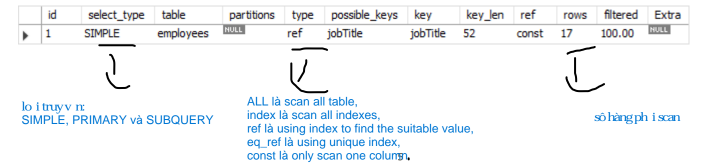
```
Explain SELECT
      employeeNumber,
      lastName,
       firstName
FROM
      employees
WHERE
      jobTitle = 'Sales Rep';
                                      possible_keys
                                               key
                                                                 filtered
             select type
                            partition:
                                                   key len
                                                                       Extra
                                               NULL
             SIMPLE
                    employees
                                  ALL
                                                                 10.00
                                                                      Using where
```

MySQL had to scan the whole table to find the employees with the Sales Rep job title

Create Index

Let's create an index for the jobTitle column by using the CREATE INDEX statement:





Indexing LIKE Filters

- There are search terms that can be indexed very well, but others can not
- It is the position of the wild card characters that make all the difference
- Can not be indexed
 - SELECT * FROM tbl_name WHERE key_col LIKE '%Patrick%';
- Can be indexed
 - SELECT * FROM tbl_name WHERE key_col LIKE 'Patrick%'
 - SELECT * FROM tbl_name WHERE key_col LIKE 'Pat%_ck%';

Compound Index

A compound (composite) index is an index on multiple columns.

```
CREATE TABLE Employee (
  id INT NOT NULL,
  lastname varchar(50) not null,
  firstname varchar(50) not null,
  PRIMARY KEY (id),
  INDEX name (lastname, firstname)
);
```

Compound Index

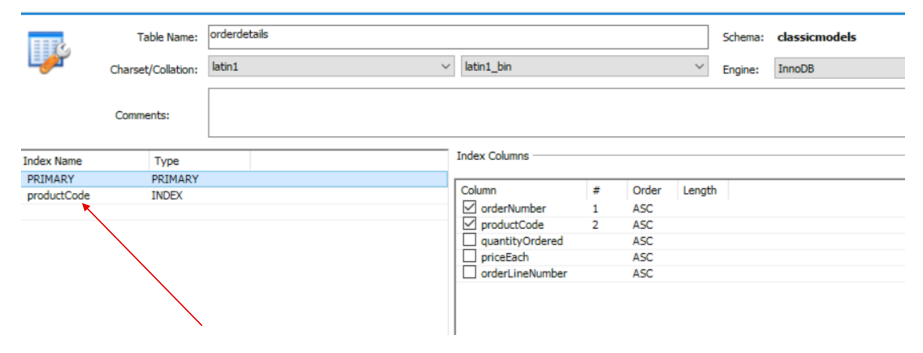
- □ The query optimizer uses the composite indexes for queries that:
 - Test all columns in the index, or
 - Test the first columns, the first two columns, and so on

Compound Index

- □ The following queries use the name index:
 - SELECT * FROM Employee WHERE lastname='Shah'; SELECT * FROM Employee WHERE lastname ='Shah' AND firstname ='Mona'
- □ There are some queries in which composite indexes will not work:
 - SELECT * FROM Employee WHERE firstname='Mona';
 SELECT * FROM Employee WHERE lastname='Shah'
 OR firstname='Mona';

Primary Index

When you create a table with a primary key or unique key, MySQL automatically creates a special index named PRIMARY. This index is called the clustered index.



Why do we need to create 'productCode' index?

Descending Index

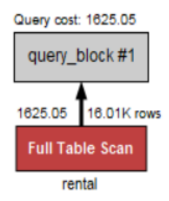
A descending index is an index that stores key values in descending order

```
EXPLAIN SELECT
    *
FROM
    t
ORDER BY a DESC , b DESC; -- use index a_desc_b_desc
```

Function Index

```
SELECT * FROM sakila.rental
WHERE year(rental_date)=2006;
```

xplain ▼ Display Info: Read + Eval cost ▼ | 🚰 | Overview: 💽 | View Source: 🗏



Function Index

From MySQL 8.0.13, there is support for indexing using functions

```
Alter table orders add index ((year(orderDate)), (month(orderDate));
```

FULLTEXT Search (FTS)

- Full-text search is a technique to search for documents that don't perfectly match the search criteria
- For example, you can search for Wood and Metal, FTS can return results that contain the searched words separately

LIKE Filter

- MySQL has to scan the whole table to find the exact text based on a pattern in the LIKE statement or pattern in the regular expressions
- It is difficult to have a flexible search query

Create FULLTEXT index

Create FULLTEXT Search

Create a full-text search in the productLine column of the products table using the ALTER TABLE ADD FULLTEXT statement:

```
ALTER TABLE products

ADD FULLTEXT (productline);
```

products

* productCode productName productLine productScale productVendor productDescription quantityInStock buyPrice MSRP

Search using FTS

You can search for products whose product lines contain the term Classic . You use the MATCH() and AGAINST() functions as the following query:

```
SELECT

productName,

productLine

FROM products

WHERE

MATCH (productLine)

AGAINST ('Classic');
```

	productName	productline
١	1952 Alpine Renault 1300	Classic Cars
	1972 Alfa Romeo GTA	Classic Cars
	1962 LanciaA Delta 16V	Classic Cars
	1968 Ford Mustang	Classic Cars
	2001 Ferrari Enzo	Classic Cars
	1969 Corvair Monza	Classic Cars
	1968 Dodge Charger	Classic Cars
	1969 Ford Falcon	Classic Cars
	1970 Plymouth Hemi Cuda	Classic Cars
	1969 Dodge Charger	Classic Cars

Search using FTS

To search for a product whose product line contains Classic or Vintage term, you can use the following query:

```
SELECT
   productName,
    productLine
FROM products
WHERE
   MATCH (productline)
    AGAINST ('Classic, Vintage')
ORDER BY productName;
```

	productName	productLine
•	18th Century Vintage Horse Carriage	Vintage Cars
	1903 Ford Model A	Vintage Cars
	1904 Buick Runabout	Vintage Cars
	1911 Ford Town Car	Vintage Cars
	1912 Ford Model T Delivery Wagon	Vintage Cars
	1913 Ford Model T Speedster	Vintage Cars
	1917 Grand Touring Sedan	Vintage Cars
	1917 Maxwell Touring Car	Vintage Cars
	1928 Ford Phaeton Deluxe	Vintage Cars
	1928 Mercedes-Benz SSK	Vintage Cars
	1930 Buick Marquette Phaeton	Vintage Cars
	1932 Alfa Romeo 8C2300 Spider Sport	Vintage Cars
	1932 Model A Ford J-Coupe	Vintage Cars
	1934 Ford V8 Coupe	Vintage Cars
	1936 Chrysler Airflow	Vintage Cars
	1936 Mercedes Benz 500k Roadster	Vintage Cars
	1936 Mercedes-Benz 500K Special Roadster	Vintage Cars
	1937 Horch 930V Limousine	Vintage Cars
	1937 Lincoln Berline	Vintage Cars
	1938 Cadillac V-16 Presidential Limousine	Vintage Cars
	1939 Cadillac Limousine	Vintage Cars
	1939 Chevrolet Deluxe Coupe	Vintage Cars
	1940 Ford Delivery Sedan	Vintage Cars
	1941 Chevrolet Special Deluxe Cabriolet	Vintage Cars
	1948 Porsche 356-A Roadster	Classic Cars
	1948 Porsche Type 356 Roadster	Classic Cars
	1949 Jaguar XK 120	Classic Cars
	1952 Alpine Renault 1300	Classic Cars

Boolean Full-Text Searches

□ In the Boolean mode, MySQL searches for words instead of the *concept* like in the natural language search

SELECT productName, productline

FROM products

WHERE MATCH(productName) AGAINST('Truck - Pickup' IN BOOLEAN MODE)

Boolean Full-Text Searches

To search for rows that contain at least one of the two words: mysql or tutorial

```
'mysql tutorial'
```

To search for rows that contain both words: mysql and tutorial

```
'+mysql +tutorial'
```

To search for rows that contain the word "mysql", but put the higher rank for the rows that contain "tutorial":

'+mysql tutorial'

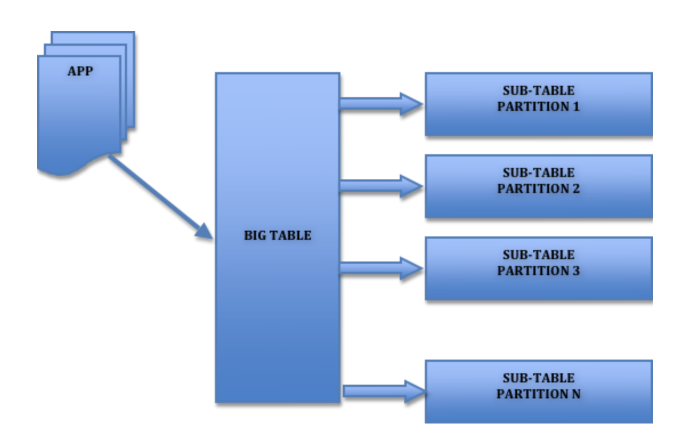
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ngram Full-Text Parser

- When it comes to ideographic languages such as Chinese, Japanese, and Korean, the full-text parser has a limitation in that these ideographic languages do not use word delimiters
- MySQL provided the ngram full-text parser. Since version 5.7.6, MySQL included ngram full-text parser as a built-in server plugin delimiters



PARTITIONING



PARTITIONING

- Parts of the table are saved as separate tables in different locations
- Allows distribution of table parts across the file system according to established rules (partitioning function)

Advantages

- Some queries may be optimal if the data that satisfies the WHERE clause is determined to be stored in one or more partitions
- You can also use partitioning to distribute the data across different disks
- Partitions are updateable, data can be reorganized to enhance frequent queries
- Data that is no longer useful can often be easily removed by deleting the partition

Partitioning types

- RANGE: assigns rows to partitions based on column values within a range
- LIST: similar to RANGE, but the list is a collection of discrete values
- HASH: based on the value returned by a user-defined expression (produces an integer, non-negative value)
- KEY: similar to hash partitioning, except that the hash function is provided by the MySQL server

Key Partitioning

```
CREATE TABLE members (
 firstname VARCHAR(25) NOT NULL,
 lastname VARCHAR(25) NOT NULL,
 username VARCHAR(16) NOT NULL,
 email VARCHAR(35),
 joined DATE NOT NULL
PARTITION BY KEY(joined) PARTITIONS 6;
```

Range Partitioning

```
CREATE TABLE members (
 firstname VARCHAR(25) NOT NULL,
  lastname VARCHAR(25) NOT NULL,
  username VARCHAR(16) NOT NULL,
  email VARCHAR(35),
 joined DATE NOT NULL
PARTITION BY RANGE( YEAR(joined) )(
  PARTITION p0 VALUES LESS THAN (1960),
  PARTITION p1 VALUES LESS THAN (1970),
  PARTITION p2 VALUES LESS THAN (1980),
  PARTITION p3 VALUES LESS THAN (1990),
  PARTITION p4 VALUES LESS THAN MAXVALUE
  );
```

List Partitioning

```
CREATE TABLE employees (
  id INT NOT NULL,
 fname VARCHAR(30),
  lname VARCHAR(30),
  hired DATE NOT NULL DEFAULT '1970-01-01',
  separated DATE NOT NULL DEFAULT '9999-12-31',
  job_code INT, store_id INT
) PARTITION BY LIST(store_id) (
   PARTITION pNorth VALUES IN (3,5,6,9,17),
   PARTITION pEast VALUES IN (1,2,10,11,19,20),
   PARTITION pWest VALUES IN (4,12,13,14,18),
   PARTITION pCentral VALUES IN (7,8,15,16)
);
```

Partition Management

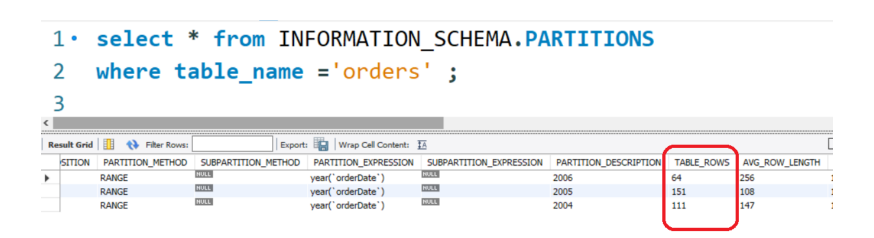
- ALTER TABLE
 - ► PARTITION BY, ADD PARTITION, DROP PARTITION, REORGANIZE PARTITION, COALESCE PARTITION

Partition Management

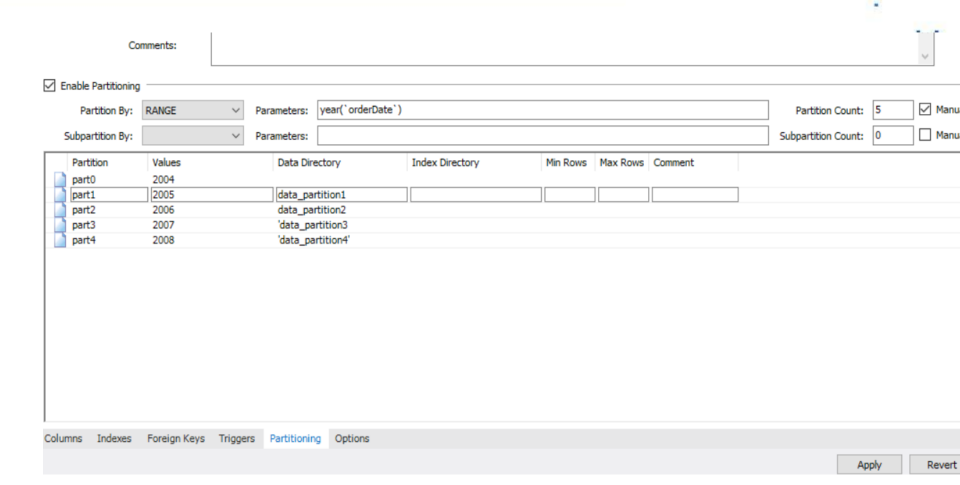
- ► ALTER TABLE *trb3* PARTITION BY KEY(id) PARTITIONS 2;
- ► ALTER TABLE *tr* DROP PARTITION p2;
- ► ALTER TABLE ADD PARTITION (PARTITION p3 VALUES LESS THAN (2000));

Partition Information

- SHOW CREATE TABLE
- SHOW TABLE STATUS
- INFORMATION_SCHEMA.PARTITIONS



Partitioning on Workbench



MySQL Partitioning Limitations

- Foreign keys are not supported
- Partition tables do not support FULL TEXT searches
- All columns used in partitioning need to be part of every unique key in the table

https://dev.mysql.com/doc/refman/5.7/en/partitioning-limitations.html

