MariaDB Performance Training (deutsch)

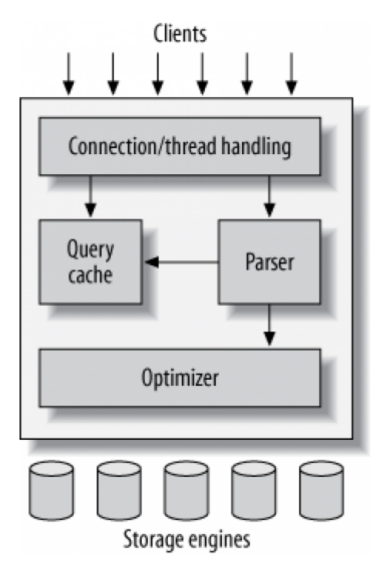
Agenda

- 1. Performance / Theorie Aspekte der MariaDB Architektur
 - o Architektur Server (Schritte)
 - o CPU oder io-Last klären
 - Storage Engines
 - o InnoDB Struktur
 - o InnoDB Optimierung
 - Query Cache
 - o <u>3-Phasen-Datengröße</u>
- 2. Installation
 - o Installation (Debian)
- 3. Konfiguration
 - o Slow query log
- 4. Administration
 - Standard storage engine bestimmen
 - Show status
 - Server System Variablen show variables
 - systemctl/jorunalctl Server starten, stoppen/Logs
 - o <u>User verwalten</u>
- 5. Performance und Optimierung von SQL-Statements
 - o Explain verwenden
 - Do not use '*' whenever possible
 - <u>Indexes</u>
 - o profiling-get-time-for-execution-of.query
 - Kein function in where verwenden
 - o Optimizer-hints (and why you should not use them)
 - o Query-Plans aka Explains
 - o Query Pläne und die Key-Länge
 - o Index und Likes
 - Index und Joins
 - Find out cardinality without index
 - Index and Functions
- 6. Tools
 - o Percona Toolkit
 - o pt-query-digest analyze slow logs
 - o pt-online-schema-change howto
 - Example sys-schema and Reference
- 7. Beispieldaten
 - o <u>Verleihdatenbank sakila</u>
 - Setup training data "contributions"
- 8. Managing big tables
 - <u>Using Partitions Walkthrough</u>
- 9. Replication
 - Replikation mit GTID
 - Replikation Read/Write Split:
- 10. Fragen und Antworten

- Fragen und Antworten
- 11. Projektarbeit/-optimierung
 - Praktisch Umsetzung in 3-Schritten
- 12. Dokumentation
 - MySQL Performance PDF
 - Effective MySQL

Performance / Theorie - Aspekte der MariaDB - Architektur

Architektur Server (Schritte)



CPU oder io-Last klären

top - 07:29:09 up 19:14, 1 user, load average: 0.00, 0.00, 0.00

Tasks: 69 total, 1 running, 68 sleeping, 0 stopped, 0 zombie %Cpu(s): 0.3 us, 0.3 sy, 0.0 ni, 99.3 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st MiB Mem: 989.9 total, 273.7 free, 155.3 used, 560.8 buff/cache MiB Swap: 0.0 total, 0.0 free, 0.0 used. 677.2 avail Mem MiB Swap:

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
1	root	20	0	104936	10296	7880	S	0.0	1.0	0:05.78	systemd
2	root	20	0	0	0	0	S	0.0	0.0	0:00.00	kthreadd
3	root	0	-20	0	0	0	Ι	0.0	0.0	0:00.00	rcu_gp
4	root	0	-20	0	0	0	Ι	0.0	0.0	0:00.00	rcu_par_gp
6	root	0	-20	0	0	0	Ι	0.0	0.0	0:00.00	kworker/0:0H-+
8	root	0	-20	0	0	0	Ι	0.0	0.0	0:00.00	mm_percpu_wq
9	root	20	0	0	0	0	S	0.0	0.0	0:00.80	ksoftirqd/0
10	root	20	0	0	0	0	Ι	0.0	0.0	0:01.66	rcu_sched
11	root	20	0	0	0	0	Ι	0.0	0.0	0:00.00	rcu_bh
12	root	rt	0	0	0	0	S	0.0	0.0	0:00.30	migration/0
14	root	20	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/0
15	root	20	0	0	0	0	S	0.0	0.0	0:00.00	kdevtmpfs
16	root	0	-20	0	0	0	Ι	0.0	0.0	0:00.00	netns
17	root	20	0	0	0	0	S	0.0	0.0	0:00.02	kauditd
18	root	20	0	0	0	0	S	0.0	0.0	0:00.02	khungtaskd
19	root	20	0	0	0	0	S	0.0	0.0	0:00.00	oom_reaper

```
Fall 1
CPU-gebundene Last: in Zeile CPU:
nur 'sy' und 'us' ist hoch
Fall 2:
_____
IO-gebundene Last
(d.h. egal, ob man eine bessere hat, es bringt nicht mehr,
weil die Festplatte entscheidend ist (in diesem Fal))
Die Festplatte ist hier der begrenzende Faktor
sy und wa hoch (wa = waiting, cpu wartet auf das io-subsystem (Festplatte or Storage)
```

Storage Engines

In Detail: MyISAM - Storage Engine

```
    table locks → Locks are done table-wide
    no automatic data-recovery (Aria hat das !)
    you can loose more data on crashes than with e.g. InnoDB
    no transactions
    only indices are save in memory through MySQL
    compact saving (data is saved really dense)
```

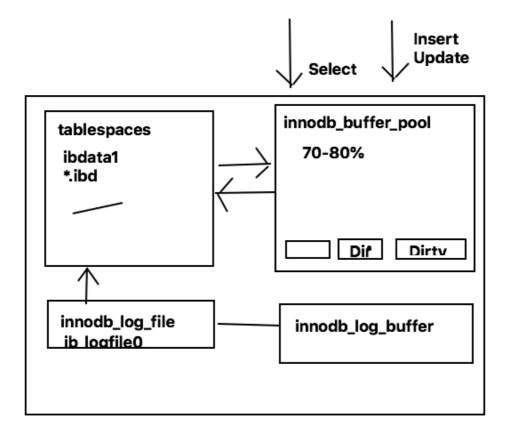
In Detail: InnoDB - Storage Engine

7. table scans are quick

```
    support hot backups (because of transactions)
    transactions are supported
    foreign keys are supported
    row-level locking
    multi-versioning
```

Welches sind die wichtigsten?

```
MyISAM/Aria
InnoDB
Memory
CSV
Blackhole (/dev/null)
Archive
FederatedX
```



InnoDB - Optimierung

Innodb buffer pool

- How much data fits into memory
- Free buffers = pages of 16 Kbytes
- Free buffer * 16Kbytes = free innodb buffer pool in KByte

```
pager grep -i 'free buffers'
show engine innodb status \G
Free buffers 7905
1 row in set (0.00 sec)
```

Overview innodb server variables / settings

• https://dev.mysql.com/doc/refman/5.7/en/innodb-parameters.html

Change innodb_buffer_pool

```
## /etc/mysql/mysql.conf.d/mysqld.cnf
## 70-80% of memory on dedicated mysql
[mysqld]
innodb-buffer-pool-size=6G
##
systemctl restart mysql
##
mysql
mysql>show variables like 'innodb%buffer%';
```

innodb_flush_method

```
Ideally O_DIRECT on Linux, but please test it, if it really works well.
```

innodb_flush_log_at_trx_commit

```
When is fliushing done from innodb_log_buffer to log.

Default: 1 : After every commit
```

```
-> best performance 2. -> once per second

## Good to use 2, if you are willing to loose 1 second of data on powerfail
```

innodb_flush_neighbors

```
## on ssd disks set this to off, because there is no performance improvement
innodb_flush_neighbors=0

## Default = 1
```

skip-name-resolv.conf

```
## work only with ip's - better for performance
/etc/my.cnf
skip-name-resolve
```

• https://nixcp.com/skip-name-resolve/

Ref:

• https://dev.mysql.com/doc/refman/5.7/en/innodb-buffer-pool-resize.html

Privilegs for show engine innodb status

```
show engine innodb status \G ERROR 1227 (42000): Access denied; you need (at least one of) the PROCESS privilege(s) for this operation
```

Query - Cache

Defaults

• Default Value: OFF (>= MariaDB 10.1.7), ON (<= MariaDB 10.1.6)

Performance query cache

- Always try to optimize innodb with disabled query cache first (innodb_buffer_pool)
- If you use query_cache system can only use on CPU-Core. !!

How to enable query cache

```
## have query cache means compiled in mysql
## query cache type off means not enable by config
-- query cache is diabled
mysql> show variables like '%query cache%';
+----+
| Variable name
                       | Value |
+----+
| query_cache_min_ | 1048570 | 1048570 | OFF |
| query cache wlock invalidate | OFF
+----+
6 rows in set (0.01 sec)
root@trn01:/etc/mysql/mysql.conf.d# tail mysqld.cnf
[mysqld]
          = /var/run/mysqld/mysqld.pid
pid-file
socket
          = /var/run/mysqld/mysqld.sock
datadir
          = /var/lib/mysql
          = /var/log/mysql/error.log
\#\# By default we only accept connections from localhost
bind-address = 0.0.0.0
## Disabling symbolic-links is recommended to prevent assorted security risks
symbolic-links=0
query-cache-type=1
systemctl restart mysql
mysql> show variables like '%query cache%';
+----+
               | Value |
| Variable name
+----+
| have query cache
                      | YES |
| query_cache_limit
                      | 1048576 |
| query_cache_min_res_unit | 4096
                      | 1048576 |
| query_cache_size
               | ON
| query cache type
| query_cache_wlock_invalidate | OFF |
```

```
6 rows in set (0.01 sec)
mysql> show status like '%Qcache%';
+----+
| Variable name
                   | Value |
+----+
| Qcache_free_blocks | 1 | Qcache_free_memory | 1031832 |
                   | 0 |
| Qcache hits
| Qcache inserts | 0
| Qcache not cached | 0
| Qcache_queries_in_cache | 0
| Qcache_total_blocks | 1
8 rows in set (0.00 sec)
## status in session zurücksetzen.
mysql> flush status;
Query OK, 0 rows affected (0.00 sec)
```

Warum die Verwendung des Query Cache schlecht

```
TABELLE Mitarbeiter
Select * from Mitarbeiter -> query cache
Nächste abfrage. Select * from Mitarbeiter
-> aus query cache
Insert into Mitarbeiter
-> cache invalidiert -> kein Inhalt mehr
Select * from Mitarbeiter -> query cache
Mutex:
-> bei Benutzung gesperrt
// dadurch können Schreibanfragen nur quasi sequentiell
A schreibt, B wartet bis a fertig ist, dann schreibt B
Nur Zeilensperrung
A schreibt, B schreibt auch, wenn nicht Genua die gleichen Zeile
Query cache verhindert, dass mehre Kerne der CPU von MySQL verwendet werden können.
-> lock-file im filesystem -> mutex -> mutual - exclusion.
Ich mache ein Lock-file damit du weisst, dass ich gerade
Dran arbeite.
```

3-Phasen-Datengröße

Phase 1: Table content is small (only some rows)

```
## table scan is quicker than index search
## e.g. 10 entries
## so eventually index is not needed
```

Phase 2: Index is good !!

```
## performance gain by using index
## Step 1: Obtaining id's from index (primary key id)
## Step 2: Retrieving data
```

Phase 3: Index is not improve performance / or would makes performance worse

```
Step 1: lookup in index:

1
70
1040
2100
35000
-> there is a lot of space (other rows) in between.

Step 2: Lookup data, but a lot lookups needed
-> random reads
-> So mysql might be better off to do a table scan.
```

Installation

Installation (Debian)

Setup repo and install

• https://downloads.mariadb.org/mariadb/repositories/

```
### repo
sudo apt-update
sudo apt-get install software-properties-common dirmngr
sudo apt-key adv --fetch-keys 'https://mariadb.org/mariadb_release_signing_key.asc'
sudo add-apt-repository 'deb [arch=amd64,arm64,ppc64el] http://mirror2.hs-
esslingen.de/mariadb/repo/10.5/debian buster main'
### now update and install
sudo apt update
sudo apt install mariadb-server
```

Check if running and enabled

```
systemctl status mariadb
## enabled, wenn in Zeile 2 mariadb.service;enabled; auftaucht
```

Secure installation

```
mariadb-secure-installation
## OR: if not present before 10.4
mysql_secure_installation
```

Konfiguration

Slow query log

Variante 1: Aktivieren (minimum)

```
## auch direkt in 50-server.cnf möglich
mysql>set global long_query_time=0.5 # 0,5 Sekunden. Alles was >= 0,5 sekunden dauert,
wird geloggt
mysql>set session long_query_time=0.5
mysql>set global slow_query_log=1
mysql>set session slow_query_log=1
```

Logge alles wo kein Index verwendet werden kann (egal) wie langsam oder schnell

```
## damit er wirklich nur die queries logged, die keinen index haben, sollte. der
## long_query_time - Wert möglichst hoch sein.
set global long_query_time = 20
set session long_query_time = 20
set global slow_query_log = 1
set session slow_query_log = 1
set global log_queries_not_using_indexes = 1
set session log_queries_not_using_indexes = 1
```

Bitte slow_query_log bei der ausgabe geschätziger zu sein

```
set global log_slow_verbosity = 'query_plan,explain'
set session log_slow_verbosity = 'query_plan,explain'
```

Die Anzahl der Ausgabe reduzieren (nur jedes 5.)

```
### /etc/mysql/mariadb-conf.d/50-server.cnf und mysqld
log-slow-rate-limit=5;
```

Best - Practice - Phase 1

```
## Alle Logs analysieren, die kein Index verwendet
##/etc/mysql/mariadb.conf.d/50-server.cnf
## unter [mysqld]

## slow query log
slow-query-log
log-queries-not-using-indexes
log-slow-rate-limit=5
log-slow-verbosity = 'query_plan,explain'
```

Ref:

• https://mariadb.com/kb/en/slow-query-log-overview/

Administration

Standard storage engine bestimmen

```
Die Standard-Storage wird über die Server-System-Variable
default_storage_engine
festgelegt.

Wenn beim Erstellen einer Tabelle keine storage-engine angegeben
wird, wird diese verwendet .

(In Datenbanken/Schemas kann man KEINE Storage engine festlegen)

mysql>show variables like 'default_storage_engine'
```

Show status

with mysql -> show status

```
mysql> show status;
-- global status für den gesamten Server seit er läuft
mysql> show global status;
mysql> # setzt session status zurück
mysql> flush status;
mysql> show status;
```

Spezielle status variablen

```
show status like 'Com%';
show status like 'Com_select ';
```

Aus information_schema

```
select * from information_schema.global_status;
select * from information_schema.session_status;
```

Server System Variablen - show variables

```
show variables
show global variables
show variables like 'innodb%';
show global variables like 'innodb%';

## @@ steht für Server System Variable
select @@innodb_flush_method
```

systemctl/jorunalctl - Server starten, stoppen/Logs

```
systemctl TAB TAB -> zeigt alle Unterbefehle an
systemctl status mariadb.service
systemctl start mariadb # .service darf man weglassen bei start/status/stop/restart
systemctl stop mariadb
systemctl restart mariadb

journalctl -u mariadb.service # Zeigt alle Logs an seit dem letzten Serverstart
(Debian 10)
```

User verwalten

```
## bitte nur im Notfall von überall
\#\# + passworr im klartext
mysql>create user training@'%' identified by 'meingeheimespasswort'
mysql>create user training@192.168.2.2; -- von einer bestimmten ip ausschliesslich //
ip des zugreifers
## Rechte vergeben *.* -> alle datenbanken.alle tabellen
## to -> für.
mysql>grant all on *.* to training@192.168.2.2
## Rechte entziehn
mysql>revoke select on *.* from training@192.168.2.2
## oder alle Rechte enziehen
mysql>revoke all on *.* from training@192.168.2.2
## Rechte eines Benutzers anschauen
mysql>show grants for training@192.168.2.2. // genaue Kombination muss angegeben
## Eigentlich nicht notwendig, aber geht
mysql>select * from mysql.global_priv \G # das geht nur im mysql-client und zeigt
Spalten in Zeilen an
mysql>select * from mysql.user;
```

Performance und Optimierung von SQL-Statements

Explain verwenden

Einfacher Fall

explain select * from actor

Erweiterter Fall

explain extended select $\mbox{*}$ from user show warnings

Anzeigen der Partitions

explain partitions select * from actor

Ausgabe im JSON-Format

Hier gibt es noch zusätzliche Informationen
explain format=json select * from actor

Do not use '*' whenever possible

Why?

- You are adding .. to he server:
 - o I/O
 - o memory
 - CPU
- You are preventing covering indexes

Walkthrough. (Look at the time)

Using '*'

```
## using '* '
pager grep "rows in set";
select * from donors where last_name like 'Willia%'; select * from donors where
last name like 'Willia%';
-- time between 0.02 and 0.04 secs
-- 2424 rows in set (0.02 sec)
-- reset pager
pager
## corresponding Explain (QEP)
explain select * from donors where last name like 'Willia%';
+---+
| id | select type | table | partitions | type | possible keys
| key len | ref | rows | filtered | Extra
+---+
| 1 | SIMPLE | donors | NULL | range | donors_donor_info |
---+----+
1 row in set, 1 warning (0.00 sec)
```

using specific fields

• Uses cover index (indicator in Extra: using index)

Ref:

• https://www.oreilly.com/library/view/high-performance-mysql/9780596101718/ch04.html

Indexes

Avoid ALL

• is the worst type: TABLE SCAN (Need to go through all rows)

Cover Index.

• We can get all the necessary information from the index (no acces of filesystem necessary)

```
drop table if exists actor2;
create table actor2 as select * from actor;
create index idx actor2 last name on actor2 (last name);
## using index
## <- indicates that a cover index is used
mysql> explain select last name from actor2 where last name like 'B%';
+---+
-----+
| id | select type | table | partitions | type | possible keys | key
| key len | ref | rows | filtered | Extra
                             +---+
-----+
| 1 | SIMPLE | actor2 | NULL | range | idx actor2 last name |
idx_actor2_last_name | 182 | NULL | 22 | 100.00 | Using where; Using index |
1 row in set, 1 warning (0.00 sec)
```

Creating a primary index

```
create index primary key on actor2 (actor_id)
explain select actor_id from actor2 where actor_id > 2
```

Using an index for last_name

Never use a function in where

Why?

```
Step 1: MySQL needs to retrieve every row
Step 2: run function
--> so, no index can be used
```

Example

```
drop table if exists actor2;
create table actor2 as select * from actor;
create index idx_actor2_last_name on actor2 (last_name);
explain select * from actor2 where last_name like
concat(substring(first_name,1,1),'%');
```

Index is always read from left to right

```
## so the index cannot be used if we ask for last_name
drop table if exists actor2;
create table actor2 as select * from actor;
create index idx_actor2_first_name_last_name on actor2 (first_name,last_name);
explain select * from actor2 where last_name like 'B%';
##
explain select * from actor2 where first_name like 'B%';
```

profiling-get-time-for-execution-of.query

• Get better values, how long queries take

Example

```
set profiling = 1
-- Step 2 - Execute query
select last name as gross from donors where last name like lower('WILLI%')
## Step 3 - Show profiles
show profiles;
| Query_ID | Duration | Query
+-----
    1 | 0.01993525 | select last name as gross from donors where last name like
lower('WILLI%')
4 rows in set, 1 warning (0.00 sec)
## Step 4 - Show profile for a specific query
mysql> show profile for query 1;
+----+
             | Duration |
l Status
+----+
| starting
         | 0.000062 |
| checking permissions | 0.000006 |
| init
              | 0.000017 |
| end
             | 0.000005 |
| query end
             | 0.000008 |
15 rows in set, 1 warning (0.00 sec)
```

Kein function in where verwenden

1. No function in where (column_name)

```
## Never use a function for the column name in where
## e.g.
select * from donors where upper(last_name) like 'Willia%'
```

Why?

• Not index can be used

Optimizer-hints (and why you should not use them)

Tell the optimizer what to do and what not to do

• https://dev.mysql.com/doc/refman/5.7/en/optimizer-hints.html#optimizer-hints-syntax

Query-Plans aka Explains

- Query Plans are the same as Query Execution Plans (QEP's)
- You will see the Query Plan's with explain

Example

Output-Format json

```
-- includes costs

EXPLAIN format=json SELECT * from audit_log WHERE yr in (2011,2012);
```

Select_Type

• simple = one table

Types (in order of performance

system

```
Only one row in table is present (only one insert)
```

const only one result

ALL - Full table scan. (slowest)

```
EXPLAIN select * from contributions where vendor_last_name like 'W%'; +----+-----+ | id |
```

select_type table partitions type possible_keys key key_len ref rows filtered Extra ++-	
-++ 1 SIMPLE contributions NULL ALL NULL NULL NULL NULL 2028240 11.7 Using where ++	
++1 row in set, 1 warning (0.00 sec)	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Extra

Using index - cover index is used

1 row in set, 1 warning (0.00 sec)

`contributions`.`contributions` where 1 |

mysql> show warnings;

+----

----+

1 row in set (0.00 sec)

| Level | Code | Message

 \mid Note \mid 1003 \mid /* select#1 */ select '262611' AS `contribution_id` from

Query Pläne und die Key-Länge

Index und Likes

1. like 'Will%' - Index works

explain select last_name from donors where last_name like 'Will%';

2. like '%iams' - Index does not work

```
-- because like starts with a wildcard
explain select last name from donors where last name like '%iams';
```

3. How to fix 3, if you are using this often?

```
## Walkthrough
## Step 1: modify table
alter table donors add last name reversed varchar(70) GENERATED ALWAYS AS
(reverse(last_name));
create index idx_last_name_reversed on donors (last_name_reversed);
## besser - Variante 2 - untested
alter table donors add last name reversed varchar(70) GENERATED ALWAYS AS
(reverse(last_name)), add index idx_last_name_reversed on donors (last_name_reversed);
## Step 2: update table - this take a while
update donors set last name reversed = reversed(last name)
## Step 3: work with it
select last name, last name reversed from donor where last name reversed like
reverse('%iams');
## Version 2 with pt-online-schema-change
```

Index und Joins

Take a look which order the optimizer uses

With date

```
-- Using a date which has no index
-- Needs to do a table scan
explain select c.* from contributions c join donors d using (donor id) join recipients
r using (recipient id) where c.date recieved > '1999-12-01' and c.date recieved <
+---+
+-----
| id | select_type | table | partitions | type | possible_keys
key_len | ref | rows | filtered | Extra
                                             | key
key len | ref
                                            +---+
+----+
| 1 | SIMPLE | c | NULL | donor_idx,recipient_idx | NULL |
                       | 2028240 | 11.11 | Using where |
NULL | NULL
| 1 | SIMPLE | r | NULL | eq_ref | PRIMARY | PRIMARY |
4 | contributions.c.recipient_id | 1 | 100.00 | Using index |
| 1 | SIMPLE | d | NULL | eq_ref | PRIMARY | PRIMARY | 4 | contributions.c.donor_id | 1 | 100.00 | Using index |
+---+
+----+
3 rows in set, 1 warning (0.00 sec)
60626 rows in set (7.22 sec)
```

With date and filter on donor

```
explain select c.*,d.last name from contributions c join donors d using (donor id)
join recipients r using (recipient id)
where c.date_recieved > '1999-12-01' and c.date_recieved < '2000-07-01' and
d.last name like 'A%';
+---+
| id | select_type | table | partitions | type | possible keys
| key len | ref
                        | rows | filtered | Extra
----+
| 1 | SIMPLE | d | NULL | range | PRIMARY, donors_donor_info |
donors_donor_info | 213 | NULL
                              | 65894 | 100.00 | Using
where; Using index |
               | 1 | SIMPLE | c
donor_idx
          | 5 | contributions.d.donor_id | 2 | 11.11 | Using
          | 1 | SIMPLE | r | NULL | eq_ref | PRIMARY
                                               | PRIMARY
| 4 | contributions.c.recipient id | 1 | 100.00 | Using index
```

With date and filter on donor, less specific

```
select c.*,d.* from contributions c join donors d using (donor id) join recipients r
using (recipient id) where c.date recieved > '1999-12-01' and c.date recieved < '2000-
07-01' and d.last name like 'A%';
explain select c.*,d.* from contributions c join donors d using (donor_id) join
recipients r using (recipient id) where c.date recieved > '1999-12-01' and
c.date recieved < '2000-07-01' and d.last name like 'A%';</pre>
+---+
-----
| id | select_type | table | partitions | type | possible_keys
+---+
| 1 | SIMPLE | d | NULL | range | PRIMARY, donors_donor_info |
donors_donor_info | 213 | NULL
                                  | 65894 | 100.00 | Using
index condition |
| 1 | SIMPLE | c | NULL | ref | donor_idx,recipient_idx |
donor_idx
               | contributions.d.donor id | 2 | 11.11 | Using
         | 5
        1
| 1 | SIMPLE | r | NULL | eq_ref | PRIMARY
                                              | PRIMARY
| 4 | contributions.c.recipient_id | 1 | 100.00 | Using index |
+---+
3 rows in set, 1 warning (0.00 sec)
```

With date and filter on donor and filter on recipient

```
mysql> explain select c.*,d.last name,r.* from contributions c join donors d using
(donor id) join recipients r using (recipient
id) where c.date_recieved > '1999-12-01' and c.date_recieved < '2000-07-01' and
d.last_name like 'A%' and r.name like 'Cit%';
+---+
-----+
| id | select_type | table | partitions | type | possible_keys
| key len | ref
                      | rows | filtered | Extra
-----+
| 6063 | 11.11 | Using where |
| NULL | NULL
| 1 | SIMPLE | c | NULL | ref | donor_idx, recipient_idx |
recipient_idx | 5 | contributions.r.recipient_id | 305 | 11.11 | Using where
```

Find out cardinality without index

Find out cardinality without creating index

```
select count(distinct donor_id) from contributions;

select count(distinct(vendor_city)) from contributions;
+------+
| count(distinct(vendor_city)) |
+------+
| 1772 |
+------+
1 row in set (4.97 sec)
```

Index and Functions

No index can be used on an index:

Workaround with virtual columns (possible since mysql 5.7)

```
## 1. Create Virtual Column with upper
alter table sakila add idx_last_name_upper varchar(45) GENERATED ALWAYS AS
upper(last_name);
## 2. Create an index on that column
create index idx_last_name_upper on actor (last_name_upper);
```

Workaround with persistent/virtual columns (MariaDB)

```
mysql> alter table actor add column last_name_upper varchar(45) as (upper(last_name))
PERSISTENT;
mysql> insert into actor (first_name,last_name,last_name_upper) values
('Max','Mustermann','MUSTERMANN');
mysql> select * from actor order by actor_id desc limit 1;
mysql> -- setting index
mysql> create index idx_last_name_upper on actor (last_name_upper);
Query OK, 0 rows affected (0.007 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> -- to use index we need to avoid the function in where
mysql> explain select * from actor where last_name_upper like 'WI%' \G
```

Now we try to search the very same

-----+

1 row in set, 1 warning (0.00 sec)

Tools

Percona Toolkit

Walkthrough (Ubuntu 20.04)

```
## Howto
## https://www.percona.com/doc/percona-toolkit/LATEST/installation.html

## Step 1: repo installieren mit deb -paket
wget https://repo.percona.com/apt/percona-release_latest.focal_all.deb
apt update
apt install -y curl
dpkg -i percona-release_latest.focal_all.deb
apt update
apt install -y percona-toolkit
```

Walkthrough (Debian 10)

```
sudo apt update
sudo apt install -y wget gnupg2 lsb-release curl
cd /usr/src
wget https://repo.percona.com/apt/percona-release_latest.generic_all.deb
dpkg -i percona-release_latest.generic_all.deb
apt update
apt install -y percona-toolkit
```

sudo apt update; sudo apt install -y wget gnupg2 lsb-release curl; cd /usr/src; wget
https://repo.percona.com/apt/percona-release_latest.generic_all.deb; dpkg -i perconarelease_latest.generic_all.deb; apt update; apt install -y percona-toolkit

pt-query-digest - analyze slow logs

Requires

• Install percona-toolkit

Usage

```
## first enable slow_query_log
set global slow_query_log = on
set global long_query_time = 0.2
## to avoid, that i have to reconnect with new session
set session long_query_time = 0.2

## produce slow query - for testing
select * from contributions where vendor_last_name like 'W%';
mysql > quit

##
cd /var/lib/mysql
## look for awhile wih -slow.log - suffix
pt-query-digest mysql-slow.log > /usr/src/report-slow.txt
less report-slow.txt
```

pt-online-schema-change howto

Requirements

• Install percona-toolkit

Documentation

• https://www.percona.com/doc/percona-toolkit/3.0/pt-online-schema-change.html

What does it do?

```
## Altering table without blocking them
## Do a dry-run beforehand
pt-online-schema-change --alter "ADD INDEX idx_city (city)" --dry-run
D=contributions,t=donors
##
pt-online-schema-change --alter "ADD INDEX idx_city (city)" --execute
D=contributions,t=donors
```

With foreign - keys

```
# first try
pt-online-schema-change --alter "add column remark varchar(150)" D=sakila,t=actor --
alter-foreign-keys-method=auto --dry-run
# then run
pt-online-schema-change --alter "add column remark varchar(150)" D=sakila,t=actor --
alter-foreign-keys-method=auto --execute
```

Example sys-schema and Reference

Install under mariadb 10.5

```
apt install git
cd /usr/src
git clone https://github.com/jmetzger/mariadb-sys.git
cd mariadb-sys
mysql < ./sys_10.sql</pre>
```

Examples

Ref:

• https://github.com/mysql/mysql-sys/blob/master/README.md

Beispieldaten

Verleihdatenbank - sakila

```
cd /usr/src
wget https://downloads.mysql.com/docs/sakila-db.tar.gz
tar xzvf sakila-db.tar.gz

cd sakila-db
mysql < sakila-schema.sql
mysql < sakila-data.sql</pre>
```

Setup training data "contributions"

Walkthrough (Debian/Ubuntu)

• Complete process takes about 10 minutes

```
cd /usr/src;
apt update; apt install git;
git clone https://github.com/jmetzger/dedupe-examples.git;
cd dedupe-examples;
cd mysql_example;
## Eventually you need to enter (in mysql_example/mysql.cnf)
## Only necessary if you cannot connect to db by entering "mysql"
## password=<your_root_pw>
./setup.sh
```

Managing big tables

Using Partitions - Walkthrough

Walkthrough

```
##
## EXPLAIN PARTITIONS
##
DROP TABLE IF EXISTS audit_log;
CREATE TABLE audit_log (
   yr   YEAR NOT NULL,
   msg   VARCHAR(100) NOT NULL)
ENGINE=InnoDB
PARTITION BY RANGE (yr) (
   PARTITION p0 VALUES LESS THAN (2010),
   PARTITION p1 VALUES LESS THAN (2011),
   PARTITION p2 VALUES LESS THAN (2012),
   PARTITION p3 VALUES LESS THAN MAXVALUE);
INSERT INTO audit_log(yr,msg) VALUES (2005,'2005'),(2006,'2006'),(2011,'2011'),
(2020,'2020');
EXPLAIN PARTITIONS SELECT * from audit_log WHERE yr in (2011,2012)\G
```

Example with years

```
CREATE TABLE audit_log2 ( yr YEAR NOT NULL, msg VARCHAR(100) NOT NULL)

ENGINE=InnoDB PARTITION BY RANGE (yr) ( PARTITION p2009 VALUES LESS THAN (2010),

PARTITION p2010 VALUES LESS THAN (2011), PARTITION p2011 VALUES LESS THAN (2012),

PARTITION p_current VALUES LESS THAN MAXVALUE);

INSERT INTO audit_log2(yr,msg) VALUES (2005,'2005'),(2006,'2006'),(2011,'2011'),

(2012,'2012');

EXPLAIN PARTITIONS SELECT * from audit_log2 WHERE yr = 2012;

ALTER TABLE audit_log2 REORGANIZE PARTITION p_current INTO (
    PARTITION p2012 VALUES LESS THAN (2013),
    PARTITION p_current VALUES LESS THAN MAXVALUE);
)

-- Where is data now saved

EXPLAIN PARTITIONS SELECT * from audit_log2 WHERE yr = 2012;
```

Eine bestehende große Tabelle partitionieren (mariadb)

```
Variante 1:
## Wichtig vorher Daten sichern

ALTER TABLE `audit_log3` PARTITION BY RANGE (`yr`) ( PARTITION p2009 VALUES LESS THAN (2010) ENGINE=InnoDB, PARTITION p2010 VALUES LESS THAN (2011) ENGINE=InnoDB, PARTITION p2011 VALUES LESS THAN (2012) ENGINE=InnoDB, PARTITION p2012 VALUES LESS THAN (2013) ENGINE=InnoDB, PARTITION p_current VALUES LESS THAN MAXVALUE ENGINE=InnoDB)
```

Variante 2:

Daten ausspielen ohne create (dump) + evtl zur sicherheit Struktur-Dump

Tabelle löschen

Daten ohne Struktur einspielen

Ref:

• https://mariadb.com/kb/en/partition-maintenance/

Replication

Replikation mit GTID

https://www.admin-magazin.de/Das-Heft/2017/02/MySQL-Replikation-mit-GTIDs

Replikation Read/Write - Split:

• https://proxysql.com/blog/configure-read-write-split/

Fragen und Antworten

Fragen und Antworten

1. Archive Data

```
https://www.percona.com/doc/percona-toolkit/LATEST/pt-archiver.html
```

2. Does innodb do defragmentation by itself?

```
## Some background while doing research.
## Nil performance benefits of defragmentation in index.
https://stackoverflow.com/questions/48569979/mariadb-table-defragmentation-using-
optimize
```

3. Defragmentation

```
## Optimize table
ALTER TABLE contributions engine = InnoDB # Das gleiche wie OPTIMIZE TABLE

## mariadb has a patch for defragmentation
https://mariadb.org/defragmenting-unused-space-on-innodb-tablespace/

## alter table xyz engine=InnoDB - defragements
## but is also invasive.

## with ibdatal innodb_file_per_table it lets the size grow
```

4. Is it possible to do select, update, deletes without using innodb_buffer in specific

```
No, this is not possible
```

8. MariaDB (Features/Vorteile)

- flashback
- Verschlüsselung von Tabellen // mariabackup
- Einige Storage Engine (Aria -> MyISAM crash-recovery)
- JSON anders implementiert

- galera
- feature: defragementation

```
MysqL 8 does not:
decode
set profiling (still available but deprecated)
```

9. Select without locking

```
SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
BEGIN;
SELECT * FROM TABLE_NAME;
COMMIT;
```

Projektarbeit/-optimierung

Praktisch Umsetzung in 3-Schritten

Schritt 1: Hardware

- 1) Arbeitsspeicher erhöhen/nachkaufen und mindestens 50% der Nutzdaten
- 2) Extra Maschine für Applikation und für Datenbank (möglichst gute Anbindung untereinander)
 - d.h. Maschinen stecken am besten gleichen Serverschrank

Schritt 2: Konfiguration

- 1. Optimierung des InnoDB Buffers (Größe)
- 2. innodb_flush_log_at_trx_commit auf 0 setzen (jede Sekunde statt bei jedem Commit)

Schritt 3: Optimierung der Anfragen

- 1. Vorbereitung Ausgabe Slow Log für die Analyse
- 2. Installation percona-toolkit
- 3. Analyse slow-log-file mit pt-query-digest
- 4. Analyse langsamer Queries mit explain und Index setzen
 - o Explain inkl. JSON-Format
 - o Index setzten Teil 1
 - Index und Joins
 - Function in Wheres vermeiden
 - Workaround für Funktionen Virtual Column

Extra: Der Ausweg bei großen Tabellen

1. Falls es keine andere LÖsung gibt, könnte u.U. Partitionierung helfen. Hier

Dokumentation

MySQL - Performance - PDF

• http://schulung.t3isp.de/documents/pdfs/mysql/mysql-performance.pdf

Effective MySQL

• https://www.amazon.com/Effective-MySQL-Optimizing-Statements-Oracle/dp/0071782796