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MySQL for E-Commerce

PHP UG Darmstadt
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Bringmeister.de

About me

- Senior PHP Developer
- Linux, PHP, MySQL since 2001
- studied at TU München
- working for Bringmeister in Berlin



Schema design

- schema probably root cause of “my DB doesn’t scale”
- use smaller data types (don’t store numbers as varchar)
- use decimal instead of float
- avoid UUIDs as primary keys (use `uuid_short()` or ULIDs)
- use tinyint for bools, enums for fixed-value strings
- select only required columns (avoid `select *`)
- avoid queries without indexes (full table scan)
- reduce tables and joins with JSON columns
- use utf8mb4 or ascii as character set for varchar
- use default values instead of nullable columns

→ **write less data, read less data**

→ **read less rows** (less random IO, less pool buffer lookups)

Type	Storage (Bytes)
TINYINT	1
SMALLINT	2
MEDIUMINT	3
INT	4
BIGINT	8

Data Type	
<u>YEAR</u>	1 byte
<u>DATE</u>	3 bytes
<u>TIME</u>	3 bytes
<u>DATETIME</u>	5 bytes
<u>TIMESTAMP</u>	4 bytes

sources: dev.mysql.com/doc/refman/8.0/en/storage-requirements.html
percona.com/blog/2019/11/22/uuids-are-popular-but-bad-for-performance-lets-discuss/
honeybadger.io/blog/uuids-and-ulids/
static.sched.com/hosted_files/perconaliveonline2020/ab/Boosting%20MySQL%20Performance.pdf
vettabase.com/blog/what-does-null-mean-in-sql/

Find the best indexes

- reduce number of indexes, reduce number of columns per index
- use smaller data types for index columns
- ideal: all lookups use indexes or primary keys
- explain, explain, explain, test, test, test
- keep an eye on slow queries (optimizer sometimes chooses wrong indexes)
- test new mysql versions (performance, deprecations)
- having the right index vs. using it correctly:

```
select count(*) from cart_item where created_at > '2022-01-01';
1 row in set (0.127 sec)
```

```
select count(*) from cart_item where year(created_at) = '2022';
1 row in set (2.196 sec)
```

```
explain select count(*) from cart_item where created_at >= '2022-01-01';
```

id	select_type	table	partitions	type	possible_keys	key	key_len	ref	rows	filtered	Extra
1	SIMPLE	cart_item	NULL	range	created_at	created_at	4	NULL	2993487	100.00	Using where; Using index

```
explain select count(*) from cart_item where year(created_at) = '2022';
```

id	select_type	table	partitions	type	possible_keys	key	key_len	ref	rows	filtered	Extra
1	SIMPLE	cart_item	NULL	index	NULL	created_at	4	NULL	4987011	100.00	Using where; Using index

```
select count(*) from cart_item;
5074069
```

theory: db.in.tum.de/teaching/ws1819/queryopt/slides/chapter3.pdf

Named locks: GET_LOCK(name, timeout_seconds)

- obtains an exclusive global lock with a given name
 - returns 1 on success
 - returns 0 if attempt timed out
 - returns null on error
- is managed by current MySQL session, independant from transactions
- released on RELEASE_LOCK(name) or disconnect (e.g. if PHP process stops)
- more efficient than row level locking or transactions
- examples:
 - limit a cron job to one instance running at the same time:
`SELECT GET_LOCK("cron_<cron-job-name>", 1);`
 - process parallel cart requests sequentially:
`SELECT GET_LOCK("cart_<customer-id>", 10);`
 - limit customers to place exactly one order at the same time:
`SELECT GET_LOCK("order_<customer-id>", 10);`

source: dev.mysql.com/doc/refman/8.0/en/locking-functions.html#function_get-lock

Connection handling

- maximum number of open connections (sessions) is often the limiting factor for a database server
- open connection late (ideally on the first query)
- close connection early (esp. when waiting for another external service)
- connect with compression to reduce network traffic
- example:

bootstrap.php

```
$db = new PDO('mysql:...;charset=utf8mb4;', ..., [PDO::ATTR_TIMEOUT => 5]);
```

vs.

```
class Repository {  
    ...  
    public function getTasks(): array {  
        $db = $this->app->getDatabase();  
        $statement = $db->query('select id, name from tasks limit 10');  
        return $statement->fetchAll(PDO::FETCH_CLASS, Tasks::class);  
    }  
}
```

Cart updates

- most traffic in a shop goes to product data and cart
- reduce number of columns in cart table
 - e.g. customer_id, sku, quantity with primary key on customer_id, sku
- insert / update cart items with 1 query:

```
INSERT INTO cart_item  
  SET customer_id = ?, sku = ?, quantity = ? AS new  
  ON DUPLICATE KEY UPDATE quantity = new.quantity;
```

```
REPLACE INTO cart_item SET customer_id = ?, sku = ?, quantity = ?;
```

- define maximum number of items allowed in a single cart
 - too many items in the cart slow down browser / apps and increase cart calculation time
- define maximum quantity per sku if logistics requires it
 - e.g. max. 5 crates of water per order

Limit resultsets: SELECT ... LIMIT

- limit gives quicker response (fetch less data)
- less memory usage for processing less rows
- less data to process in frontend / apps
- page by primary key instead of using OFFSET
 - `SELECT name FROM wishlist LIMIT 100 OFFSET 10000;`

VS.

- `SELECT name FROM wishlist WHERE id > 42000 LIMIT 100;`

source: shopify.engineering/pagination-relative-cursors<https://shopify.engineering/pagination-relative-cursors>

Verify status transitions

- `UPDATE orders SET status = 'processing'`
`WHERE order_id = 42;`

vs

- `UPDATE orders SET status = 'processing', updated_at = now()`
`WHERE order_id = 42 AND status = 'new';`
- verify that dataset was changed in the database:
`if ($db->query($query)->rowCount() !== 1) {...}`

Analytical queries: SELECT ...

- use read-only replica whenever possible
- use pre-aggregation of data to read less data
- transaction-isolation = READ COMMITTED
 - REPEATABLE-READ: locks acquired during transaction are held for duration of transaction
 - READ-COMMITTED: locks that did not match the scan are released after STATEMENT completes, in READ COMMITTED gap locks are never created
- use a column store database for ad-hoc queries (clickhouse, duckdb, etc.):
 - store data by columns instead of rows, better compression quicker filtering
 - vectorized joins, multi-core parallel query execution, S3 storage layer
 - faster sorting (<https://duckdb.org/2021/08/27/external-sorting.html>)
 - materialized views (<https://altinity.com/blog/clickhouse-materialized-views-illuminated-part-1>)

sources:

percona.com/blog/2012/08/28/differences-between-read-committed-and-repeatable-read-transaction-isolation-levels/
percona.com/blog/2015/01/14/mysql-performance-implications-of-innodb-isolation-modes/

Read data consistently from replicas

- data is replicated asynchronously to replicas
- replica delay can be monitored with: `show replica status; // Seconds_Behind_Source`
- request #1:

- update data on master:

```
-- connect to master
INSERT INTO tasks (id, name) VALUES (42, 'foo');
```

```
-- get latest gtid
SELECT @@GLOBAL.gtid_executed;
```

- store gtid in cookie

- request #2:

- wait for transaction to be applied on replica:

```
-- connect to replica
SELECT WAIT_FOR_EXECUTED_GTID_SET(gtid_from_cookie, 5); -- 0 = success
```

- read data from replica:

```
SELECT name FROM tasks WHERE id = 42;
```

source: [youtube.com/watch?v=9caro2QNcww](https://www.youtube.com/watch?v=9caro2QNcww)

Customer data search: low traffic search

MySQL fulltext index

- can be implemented quickly
- can be fast enough for low traffic search
- stays consistent (with update on transaction commit)

```
CREATE TABLE customer_search (  
  customer_id int UNSIGNED NOT NULL PRIMARY KEY,  
  search varchar(1024) NOT NULL, -- e.g. "firstname lastname address"  
  FULLTEXT (search)  
);
```

```
SELECT customer.* FROM customer, customer_search  
WHERE customer.id = customer_search.customer_id  
  AND match(customer_search.search) against (? in boolean mode)  
LIMIT 100;
```

- query example: "Frank-Walther" Wattstr* +Meier -Franz
- query input requires sanitizing for "-+<>~*@"
 e.g. "++foo", "***foo" or "foo+" not allowed

source: dev.mysql.com/doc/refman/8.0/en/fulltext-boolean.html

Product data search: high traffic search

- most traffic in a shop goes to product data and cart
- store each product in a JSON document
- use (in-memory) document store as data source
- example products optimized for fulltext search:
RedisSearch, meilisearch, typesense, Elasticsearch, Algolia

Queues

MySQL can be used as a queue:

- for small messages with low volume
- provides transactional safety, example:

```
BEGIN;  
  INSERT INTO customer SET id = 42;  
  REPLACE INTO queue_crm SET customer_id = 42, num_tries = 0;  
COMMIT;
```

- can process messages in order or out of order, example for single consumer:

```
SELECT GET_LOCK('queue_crm', 1);  
SELECT customer_id FROM queue_crm WHERE num_tries < 10  
  ORDER BY created_at ASC LIMIT 10;  
UPDATE queue_crm SET num_tries = num_tries + 1, last_try = now() WHERE customer_id = 42;  
-- process entry  
DELETE FROM queue_crm WHERE customer_id = 42;  
RELEASE_LOCK('queue_crm');
```

- makes it easy to re-process failed messages, example:

```
UPDATE queue_crm SET num_tries = 0 WHERE num_tries = 10;
```

Queues #2

MySQL can be used as a queue:

- can process messages in order or out of order, example for multiple consumers:

```
BEGIN;
```

```
SELECT customer_id FROM queue_crm WHERE num_tries < 10  
ORDER BY created_at ASC LIMIT 10 FOR UPDATE SKIP LOCKED;
```

```
-- process entry
```

```
-- on success
```

```
DELETE FROM queue_crm WHERE customer_id = 42;
```

```
-- on failure
```

```
UPDATE queue_crm SET num_tries = num_tries + 1, last_try = now() WHERE customer_id = 42;
```

```
COMMIT;
```

- releases row locks on UPDATE, DELETE or disconnect (e.g. if PHP process stops)

source: dev.mysql.com/blog-archive/mysql-8-0-1-using-skip-locked-and-nowait-to-handle-hot-rows/

Log data

- use compression to reduce read and write IO
- using partitions offers quick deletion by ALTER TABLE log TRUNCATE PARTITION ...
- use JSON columns to store structured logs
- store logs outside of database whenever possible (e.g. datadog, elasticsearch)
- example:

```
CREATE TABLE log (
    customer_id int unsigned not null,
    event json not null,
    created_at datetime not null,
    index(customer_id, created_at)
) compression='lz4' PARTITION BY hash(month(created_at)) PARTITIONS 12;
```

- check compression ratio:

```
select name, file_size, allocated_size from information_schema.INNODB_TABLESPACES where name like 'tasks/log%';
```

name	file_size	allocated_size
tasks/log#p#p0	1086324736	551456768
tasks/log#p#p1	1203765248	612634624
...		

Data migration (EAV → JSON)

Using SQL to copy data from old schema to new schema:

```
INSERT INTO customers.customer (email, attributes, created)
SELECT * FROM magento.customer_entity
LEFT JOIN magento.customer_entity_varchar as firstname on
    firstname.entity_id = customer_entity.entity_id and firstname.attribute_id = 5
LEFT JOIN magento.customer_entity_varchar as lastname on
    lastname.entity_id = customer_entity.entity_id and lastname.attribute_id = 7
LEFT JOIN magento.customer_entity_datetime as birthdate on
    birthdate.entity_id = customer_entity.entity_id and birthdate.attribute_id = 11
SET email = customer_entity.email,
    attributes = json_object(
        'first', firstname.value,
        'last', lastname.value,
        'birth', date(birthdate.value),
        'orders', (select count(*) from magento.sales_flat_order
                    where customer_id = customer_entity.entity_id)
    ),
    created = customer_entity.created_at;
```

Data anonymization

Using a separate database and views to provide anonymized production data:

```
SELECT * FROM customers.customer WHERE id = 1234;
```

```
id: 1234
```

```
email: foo.bar@baz.com
```

```
attributes: {"first": "Thomas", "last": "Bley", "birth": "1930-02-01", "orders": 42}
```

```
created: 2021-05-06 12:41:11
```

```
CREATE or REPLACE VIEW customers_anonymized.customer AS
```

```
SELECT id,
```

```
concat('invalid_', id, '@bringmeister.de') AS email, -- invalid_1234@bringmeister.de
```

```
json_object(
```

```
    'first', concat('first_', id),      -- first_1234
```

```
    'last', concat('last_', id),       -- last_1234
```

```
    'birth', '1980-01-02',
```

```
    'orders', attributes->>"$.orders" -- 1980-01-02, 42
```

```
) AS attributes,
```

```
created
```

```
FROM customers.customer;
```

Pseudo random order ID generation

Order IDs should be increasing, but increasing with some “randomness”:

- generate Order ID before saving the order
- increment Order ID sequence with random values
- `LAST_INSERT_ID()`: returns automatically generated value
- `RAND()`: Returns a random float value in the range $0 \leq \text{value} < 1.0$

```
CREATE TABLE order_sequence (order_id int unsigned not null);
INSERT INTO order_sequence SET order_id = 1; // start with Order ID 1

-- update order_id = order_id + rand(5, 10) and return order_id
UPDATE order_sequence SET order_id = LAST_INSERT_ID(order_id + FLOOR((RAND() * 6) + 5));
SELECT LAST_INSERT_ID();
```

→ generates an randomly increasing Order ID sequence

e.g. 6, 16, 25, 39, 46, 56, 65, 73, 78, 85, 90, ...

source: dev.mysql.com/doc/refman/8.0/en/information-functions.html#function_last-insert-id

Foreign keys, triggers and procedures

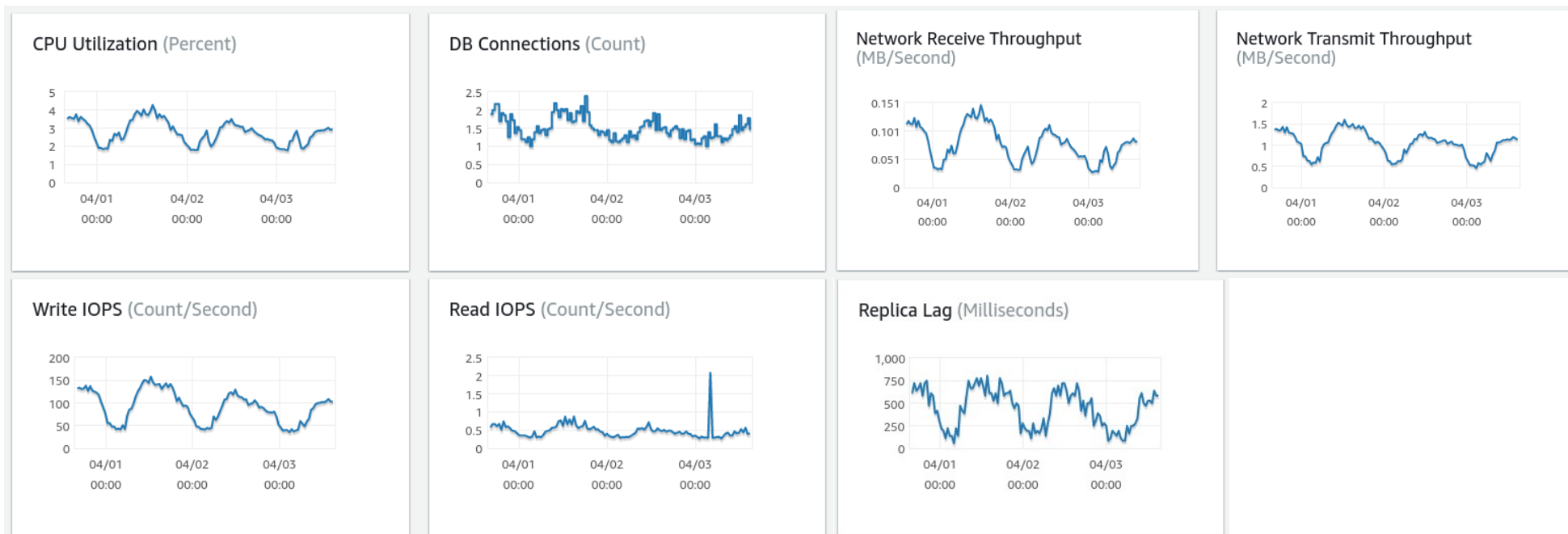
- skip foreign keys
 - require additional indexes
 - require additional locking and lookups on related tables for insert / update / delete, can cause deadlocks
 - cascading logic might be different from required business logic
 - not supported by some tools (e.g. gh-ost)
 - can have bugs (<https://itw01.com/8Q76OEZ.html>)
 - skip triggers and procedures
 - logic is limited to SQL functionality
 - cannot connect to external systems (e.g. send an email)
 - cannot be updated atomically
 - often cause unwanted side effects, e.g. cyclic execution
- better to keep application logic inside application code, use MySQL only as storage

Legacy code and rewrites

- identify and optimize 20% of slowest queries
- remove unused indexes, create better indexes
- remove unused columns and tables
- remove historic data if possible (GDPR)
- verify backups
- optimize database schema (reduce joins with JSON columns)
- analyze data quality to avoid bugs (esp. historic data)
- use caching when data changes rarely
- enable MySQL access log for local development
- write tests to verify that data is written correctly to the database
 - start tests with empty tables, create test data on the fly
 - put integrations tests inside a transaction (setUp())
 - rollback changes when tests finish (tearDown())

Monitoring

- Log slow queries (server side, slow query log, show processlist)
- Log failed queries (application side)
- Analyze deadlocks: show engine innodb status;
- Monitor replica status: show replica status;
(Replica_IO_Running, Replica_SQL_Running, Seconds_Behind_Source)
- Monitor performance metrics:



sources: percona.com/blog/2006/07/17/show-innodb-status-walk-through/
percona.com/blog/2014/10/28/how-to-deal-with-mysql-deadlocks/

Server configuration

- `innodb_buffer_pool_size`: 75-80% of system memory (best case: active workset fits into pool buffer)
- `innodb_flush_log_at_trx_commit`: 2
- `innodb_flush_method`: `O_DIRECT`
- `innodb_adaptive_hash_index`: off
- `max_heap_table_size` / `tmp_table_size`: 128M (used for joins, sorting, subqueries)
- `gtid-mode`: on, `enforce_gtid_consistency`: on
- `event_scheduler`: off (when you don't need it)
- `performance_schema`: off (when you don't need it)

sources: percona.com/blog/2016/04/12/is-adaptive-hash-index-in-innodb-right-for-my-workload/
dev.mysql.com/doc/refman/8.0/en/internal-temporary-tables.html
dev.mysql.com/doc/refman/8.0/en/innodb-parameters.html
percona.com/blog/mysql-zfs-performance-update/

Additional resources

- InnoDB Performance Optimization
youtube.com/watch?v=qMmSwhSlnX0
- Introduction into MySQL Query Tuning
youtube.com/watch?v=1pxcOgzb6aU
- Tuning InnoDB Primary Keys
percona.com/blog/2018/07/26/tuning-innodb-primary-keys/
- MySQL 8.0 - locking details
lefred.be/content/mysql-8-0-locking-details/

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Thanks for listening!
Questions?

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