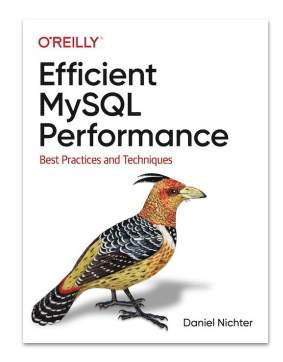
MySQL Performance for Developers

Daniel Nichter @ Percona Live 2023

About Me

- 19 years with MySQL
- hackmysql.com
- Percona
- Block (Square, Cash App, et al.)
- Efficient MySQL Performance (O'Reilly 2021)



This is not a sales pitch.

You can learn from MySQL manual, blog posts, and other books.

Intended Audience

- X DBAs
- ✓ Engineers using MySQL
 - New to MySQL
 - Not new but want to "level up"
 - Leads/mentors for others using MySQL

Focus

Value

A path for learning

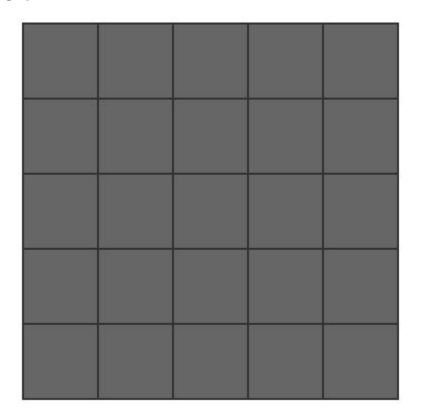
how to understand and achieve

better MySQL performance.

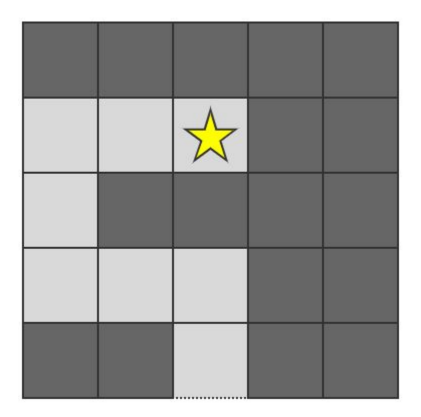
- How to start; where to go...
- Save time (efficiency)...
- Success with MySQL...
- Success at work…
- Success in life (happiness?)

hackmysql.com/path

An Unknown Path



An Efficient Path



An Efficient Path

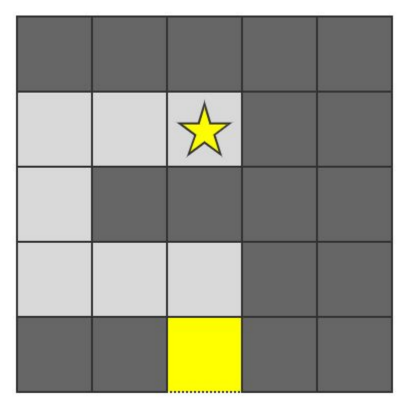
- 1. Query Response Time
- 2. Indexes and Indexing
- 3. Data Storage and Access
- 4. Sharding
- 5. Server Metrics
- 6. Replication Lag
- 7. Transactions
- 8. Cloud

@Point_along_the_path

- @Interesting_point_1
- @Interesting_point_N

- 1. @Action item 1
- 2. @Action_item_N

Query Response Time

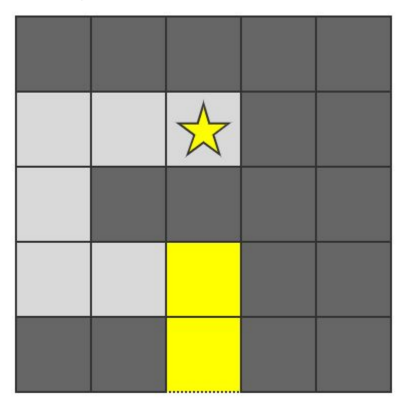


Query Response Time

- MySQL does nothing
- Performance is query response time

- 1. Choose a tool
- 2. Enable/configure MySQL query metrics
- 3. Analyze slow queries
- 4. Teach other engineers

Indexes and Indexing

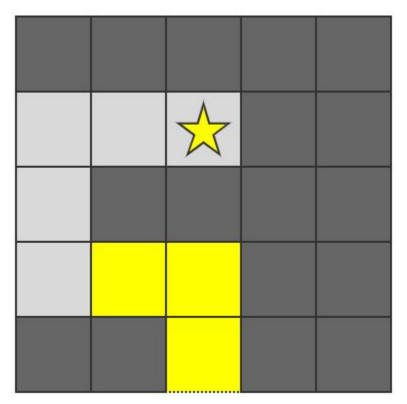


Indexes and Indexing

- Leftmost Prefix Requirement
- Learn the 5 before you dive:
 - WHERE
 - GROUP BY
 - ORDER BY
 - Covering Index
 - Join Tables
- Indexes provide leverage against data

- 1. EXPLAIN slowest queries
- 2. Consider leftmost prefixes and the 5 on those queries
- 3. Run pt-duplicate-key-checker
- 4. Browse MySQL manual section 8.2.1

Data Storage and Access

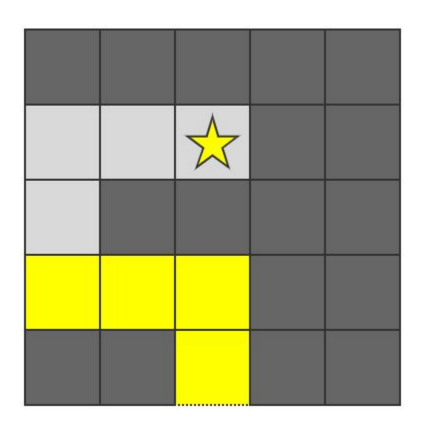


Data Storage and Access

- Engineers celebrate "less"; they cope with "more"
- Access patterns and working set size frame performance

- Data is dead weight—rocks 1. Review and archive/delete data—carefully
 - 2. Review access patterns of slowest queries
 - 3. Consider other data stores

Sharding

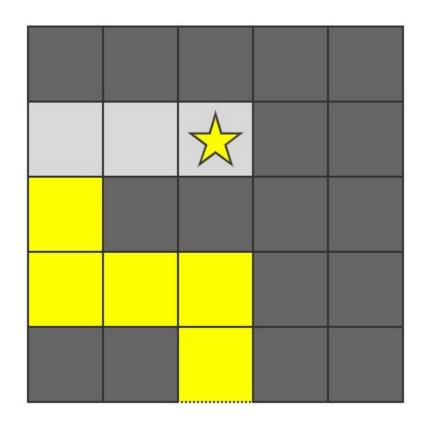


Sharding

- For writes and ops,
 not (necessarily) data size
- Vitess and Planet Scale
- NewSQL: CockroachDB, TiDB, and others

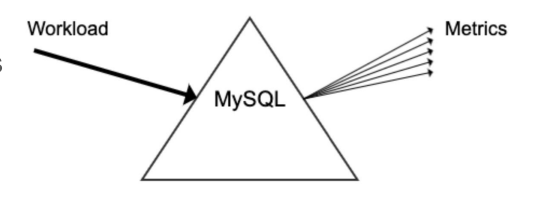
- Measure and monitoring data size—plan ahead
- Read about Vitess, Planet Scale, TiDB, and CockroachDB—plan way ahead

Server Metrics



Server Metrics

- Raw elements;
 chemistry required
- Reflect the workload (queries, data, & access patterns)
- Insight is proportional to metric resolution

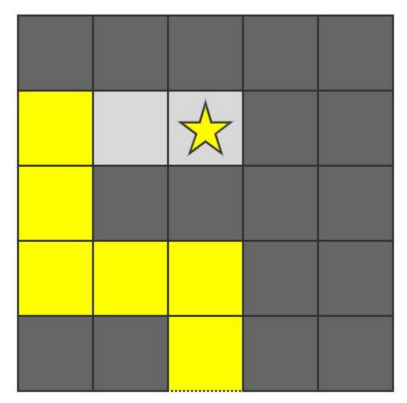


Server Metrics

- Raw elements;
 chemistry required
- Reflect the workload (queries, data, & access patterns)
- Insight is proportional to metric resolution

- 1. Learn about the common, useful metrics
- 2. Increase resolution
- 3. Clean up dashboards, charts
- 4. Try PMM

Replication Lag

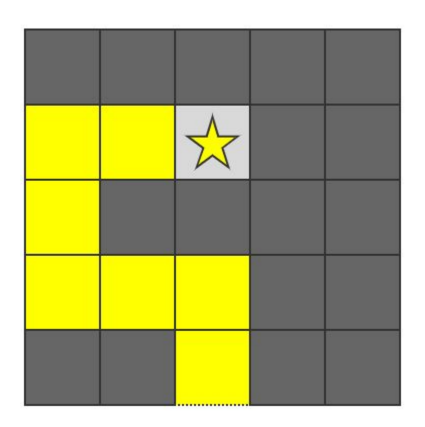


Replication Lag

- Lag is data loss
- Caused by application (other rare causes notwithstanding)
- Monitor and page 24x7x365

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- 2. Attempt sub-second measurements

Transactions

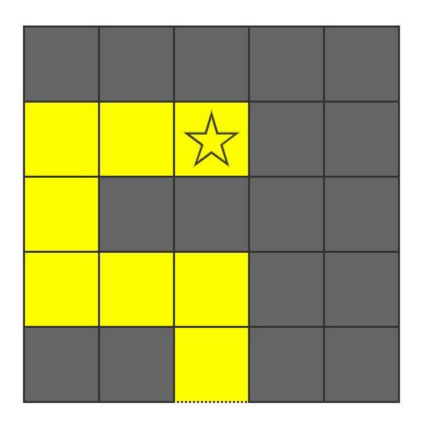


Transactions

- InnoDB locking is subtle but observable in 8.0: performance_schema.data _locks
- If a transaction isn't fleeting, it's defeating
- Transaction monitoring and reporting is nascent

- 1. Use 8.0 to examine locks of slow queries
- 2. Review code using trx
- 3. Try hackmysql.com/trx

Cloud

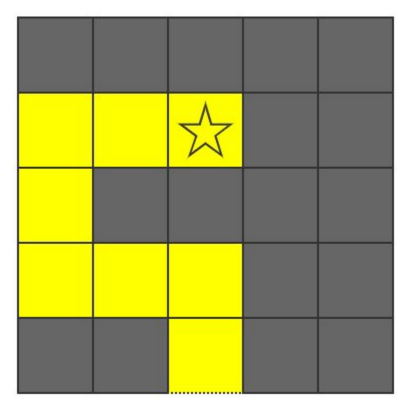


Cloud

- Network-backed storage is slow: spinning disks
- Cheap instances are too small: 1, 2, 4 vCPU
- Cloud providers are not DBAs
- Performance is critical for performance and costs

- 1. Review query metrics
- 2. Review server metrics
- 3. Review costs
- 4. Review what exists
- 5. Review db opsHack MySQL > Engineer >Db Ops

Always More to Learn...



An Efficient Path

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Thank You

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