

# MariaDB 10.1 + a peek at 10.2

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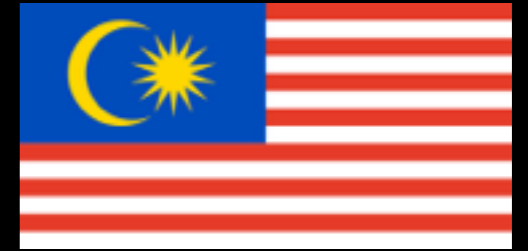
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Percona Live, Santa Clara, CA, USA

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# whoami



- Work on MariaDB at MariaDB Corporation (~~SkySQL AB~~)
  - Merged with Monty Program AB, makers of MariaDB
- Formerly MySQL AB (exit: Sun Microsystems)
- Past lives include Fedora Project (FESCO), [OpenOffice.org](http://OpenOffice.org)
- MySQL Community Contributor of the Year Award winner 2014

# Global Top 20 Sites

- |                 |  |
|-----------------|--|
| 1. Google       | 11. <a href="http://live.com">live.com</a>   |
| 2. Facebook     | 12.Taobao                                    |
| 3. YouTube      | 13. <a href="http://Msn.com">Msn.com</a>     |
| 4. Baidu        | 14.yahoo.co.jp                               |
| 5. Yahoo!       | 15.Sina                                      |
| 6. Amazon       | 16.Linkedin.com                              |
| 7. Wikipedia    | 17.google.co.jp                              |
| 8. QQ           | 18.Weibo                                     |
| 9. Google.co.in | 19. <a href="http://Bing.com">Bing.com</a>   |
| 10.Twitter      | 20. <a href="http://yandex.ru">yandex.ru</a> |

# What is MariaDB Server?

- GPLv2 branch of MySQL with a lot of added **community** development
- Feature enhanced
- Application compatible & feature complete with MySQL
- A “drop-in replacement” (upgrade standpoint)

# MariaDB thru the years

- MariaDB 5.1
- MariaDB 5.2
- MariaDB 5.3
- MariaDB 5.5
- MariaDB 10.0
- MariaDB 10.1
- MariaDB Galera Cluster 5.5
- MariaDB Galera Cluster 10.0
- C Connector
- Java Connector
- ODBC Connector

# MariaDB Server 5.1

- You have Aria as the temporary table storage engine
- Thread pool v1
- Table Elimination - <https://mariadb.com/kb/en/mariadb/what-is-table-elimination/>
- Microsecond precision in processlist
  - `select id, time, time_ms, command, state from information_schema.processlist, (select sleep(2)) t;`

# MariaDB Server 5.2

- Virtual columns (only in MySQL 5.7 as generated columns)
- Pluggable authentication
- User statistics

# MariaDB Server 5.3

- Optimiser, optimser, optimiser - <https://mariadb.com/kb/en/mariadb/optimizer-feature-comparison-matrix/>
- Many replication improvements that are only present in newer MySQL
- HandlerSocket
- Dynamic columns



# MariaDB Server 5.5

- LIMIT ROWS EXAMINED
- non-blocking client API
- Threadpool v2
- MySQL 5.5 base

# MariaDB Server 10.0

- replication: parallel replication, GTID, multi-source replication
- engines: cassandra, connect, spider, tokudb, mroonga
- show explain + output in slow query log
- roles, pcre regex

# Why MariaDB?

- MySQL has a single owner; MariaDB has the MariaDB Foundation (not just Corporation)
- MySQL ecosystem development is at its most vibrant now than it has ever been
- Community can get features inside a shipping server with ease
- Storage engine vendors get shipping & wide distribution including testing
- Roadmaps are public on Jira

# MariaDB, the ecosystem

- Besides the Server, we do develop LGPL Connectors
- Focus on making “enterprise” features opensource
  - threadpool is a great example of working in the open
- Open content (& friendly licensed) Knowledge Base

# MariaDB MaxScale

- Level 7 proxy router, that understands the MySQL protocol, with a pluggable architecture
- Possibilities are endless - use it for logging, writing to other databases (besides MySQL), preventing SQL injections via regex filtering, route via hints, query rewriting, have a binlog relay, etc.
- Load balance your Galera clusters

# Where is MariaDB found?

- <http://mariadb.org/>
- Your Linux/BSD **distribution** - it is the default in RHEL 7, SUSE Enterprise 12, openSUSE, CentOS, Fedora, OpenBSD, etc.
  - and a choice in Debian & Ubuntu
- Pivotal.io CloudFoundry, RackSpace Cloud, Azure, etc.

# MariaDB on AWS RDS!

## What's New from Amazon Web Services



OCT 7 | AMAZON RDS FOR MARIADB

Introducing highly available, scalable and secure MariaDB deployment on AWS



OCT 7 | DATABASE MIGRATION SERVICE

Minimal downtime database migration to AWS using AWS Database Migration Service

# The “community release”

- 30 Jun 2014 - MariaDB 10.1.0
- 17 Oct 2014 - MariaDB 10.1.1
- 7 Dec 2014 - MariaDB 10.1.2
- 2 March 2015 - MariaDB 10.1.3
- 13 April 2015 - MariaDB 10.1.4
- 4 June 2015 - MariaDB 10.1.5
- 27 July 2015 - MariaDB 10.1.6
- 9 September 2015 - MariaDB 10.1.7 RC
- 17 October 2015 - MariaDB 10.1.8 GA
- 23 Nov 2015, 24 Dec 2015, 29 Jan 2016, 25 Feb 2016, 25 March 2016



# Google Summer of Code

- SQL Roles
- Kerberos authentication
- PCRE regular expressions
- InnoDB memcached interface
- InnoDB Redis interface
- Improvements in replication auto-discovery
- (per-query variable settings)

# Themes

- Security
- High Availability
- High Performance
- Operational Ease
- Better for developers and DBAs

Security

# Encryption

- Encryption: tablespace and table level encryption with support for rolling keys using the AES algorithm
  - table encryption — `PAGE_ENCRYPTION=1`
  - tablespace encryption — encrypts everything including log files
- New `file_key_management_filename`,  
`file_key_management_filekey`,  
`file_key_management_encryption_algorithm`
- Well documented — <https://mariadb.com/kb/en/mariadb/data-at-rest-encryption/>

# Encryption II

- The key file contains encryption keys identifiers (32-bit numbers) and hex-encoded encryption keys (128-256 bit keys), separated by a semicolon.
- don't forget to create keys!
  - eg. `openssl enc -aes-256-cbc -md sha1 -k secret -in keys.txt -out keys.enc`

# Encryption III

```
CREATE TABLE customer (  
    customer_id bigint not null primary key,  
    customer_name varchar(80),  
    customer_creditcard varchar(20))  
ENGINE=InnoDB  
  
page_encryption=1  
  
page_encryption_key=1;
```

# Encryption IV

- Tablespace encryption (Google)
  - again, you need to pick an encryption algorithm
  - specify what to encrypt: `innodb-encrypt-tables`, `aria`, `aria-encrypt-tables`, `encrypt-tmp-disk-tables`, `innodb-encrypt-log`
  - don't forget key rotation:
    - `innodb-encryption-threads=4`
    - `innodb-encryption-rotate-key-age=1800`

# Encryption V

- `/etc/my.cnf.d/enable_encryption.preset`
- Consider using Eperi Gateway for Databases
- MariaDB Enterprise will have a plugin for Amazon Key Management Server (KMS)
- `mysqlbinlog` has no way to read (i.e. decrypt) an encrypted binlog
- This does not work with MariaDB Galera Cluster yet (`gcache` is not encrypted yet), and also `xtrabackup` needs additional work (i.e. if you encrypt the redo log)



# Password validation

- `simple_password_check` password validation plugin
  - can enforce a minimum password length and guarantee that a password contains at least a specified number of uppercase and lowercase letters, digits, and punctuation characters.
- `cracklib_password_check` password validation plugin
  - Allows passwords that are strong enough to pass CrackLib test. This is the same test that `pam_cracklib.so` does

# SQL Error Logging Plugin

- Log errors sent to clients in a log file that can be analysed later. Log file can be rotated (recommended)
- a MYSOQL\_AUDIT\_PLUGIN

```
install plugin SQL_ERROR_LOG soname  
'sql_errlog.so';
```

# Audit Plugin

- Log server activity - who connects to the server, what queries run, what tables touched - rotating log file or syslogd
- MariaDB has extended the audit API, so user filtering is possible
- a `MYSQL_AUDIT_PLUGIN`

```
INSTALL PLUGIN server_audit SONAME  
'server_audit.so';
```

# Authentication Plugins

- Shipped a PAM authentication plugin for the longest time
- Now you also have a Kerberos/GSSAPI based authentication plugin
  - works with Microsoft Active Directory too!

High Availability

# MariaDB 10 replication: provisioning a new slave

```
SET GLOBAL GTID_SLAVE_POS =  
BINLOG_GTID_POS("masterbin.00045",  
600);
```

```
CHANGE MASTER TO  
master_host="192.168.2.4",  
master_use_gtid=slave_pos;
```

```
START SLAVE;
```

# Multi-source replication

- Work from Taobao
- Many users partition data across many masters... now you can replicate many masters to a single slave
- Great for analytical queries, complete backups, etc.
- All master/slave commands take a connection name now (like `CHANGE MASTER "connection_name"`, `SHOW SLAVE "connection_name" STATUS`, etc.)

# Galera Cluster integrated

- Full integration of Galera Cluster into MariaDB 10.1 — not a separate download
  - no lost transactions, optimisations for WAN replication, non-blocking DDL, no limits on transaction size
- Granular monitoring in INFORMATION\_SCHEMA — WSREP\_MEMBERSHIP, WSREP\_STATUS



# Optimistic parallel replication

- Before, transactions committed in parallel on the master could be run in parallel
- Now, more than one transaction will be considered to be run in parallel giving another performance boost in master-to-slave replication
- Need a 10.1 master to work
- <https://mariadb.atlassian.net/browse/MDEV-6676>

# Replication: START TRANSACTION WITH CONSISTENT SNAPSHOT

- Works with the binlog, possible to obtain the binlog position corresponding to a transactional snapshot of the database without blocking any other queries.
  - by-product of group commit in the binlog to view commit ordering
- Used by the command `mysqldump--single-transaction --master-data` to do a fully non-blocking backup which can be used to provision a new slave
- Works consistently between transactions involving more than one storage engine
- <https://kb.askmonty.org/en/enhancements-for-start-transaction-with-consistent/>

# More in replication

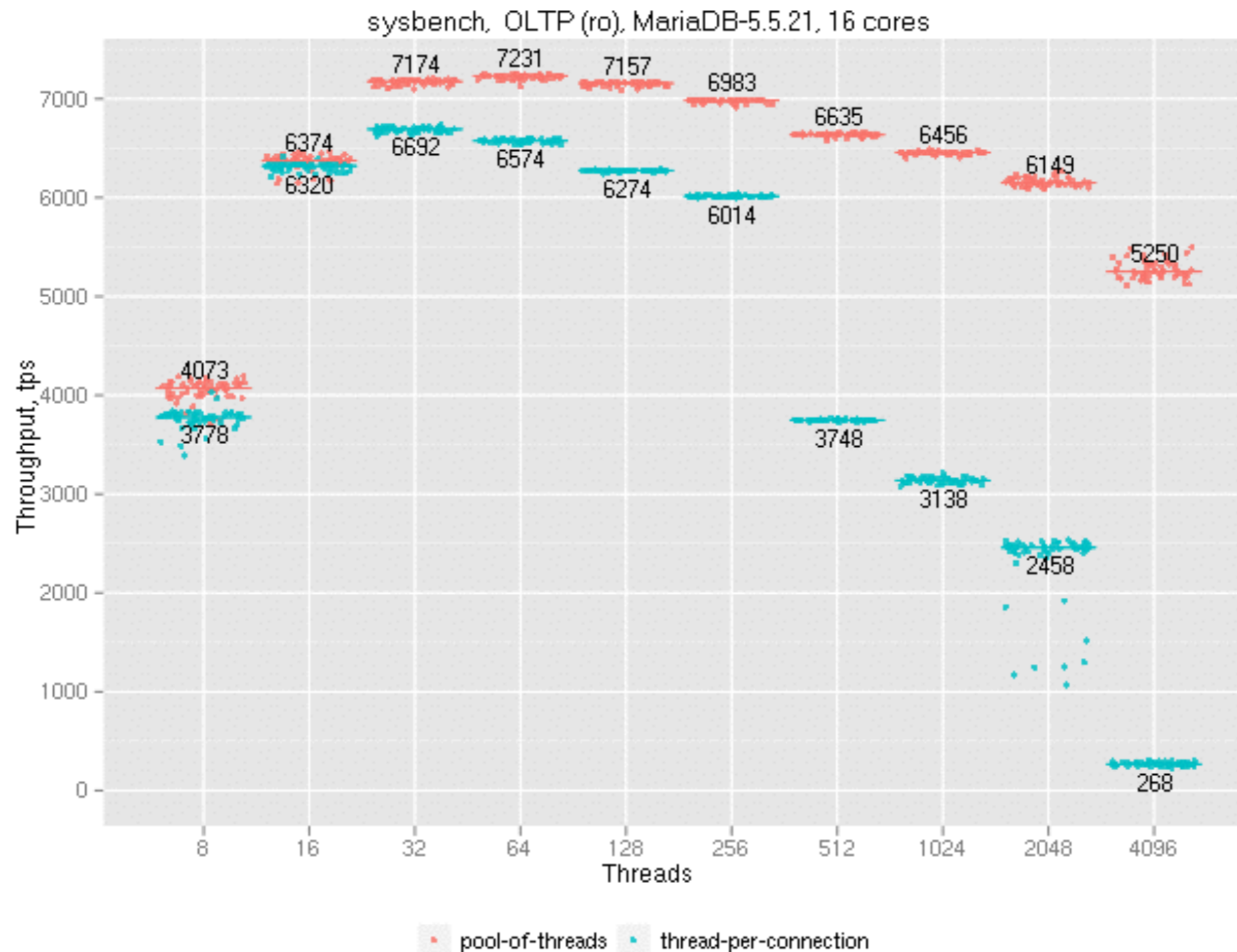
- Enhanced semi-sync replication (like in 5.7 - thanks FB/Google)
- `domain_id` based replication filters
- Slaves can execute triggers now (in RBR)
- Dump thread enhancements (remove binlog lock `LOCK_log`) from 5.7 included (Google)

High Performance

# An opensource threadpool

- Modified from 5.1 (libevent based), great for CPU bound loads and short running queries
- No minimization of concurrent transactions with dynamic pool size
- `thread_handling=pool-of-threads`
- <https://mariadb.com/kb/en/mariadb/thread-pool-in-mariadb/>
- now you can also have a priority mode for tickets

# Threadpool



# InnoDB improvements

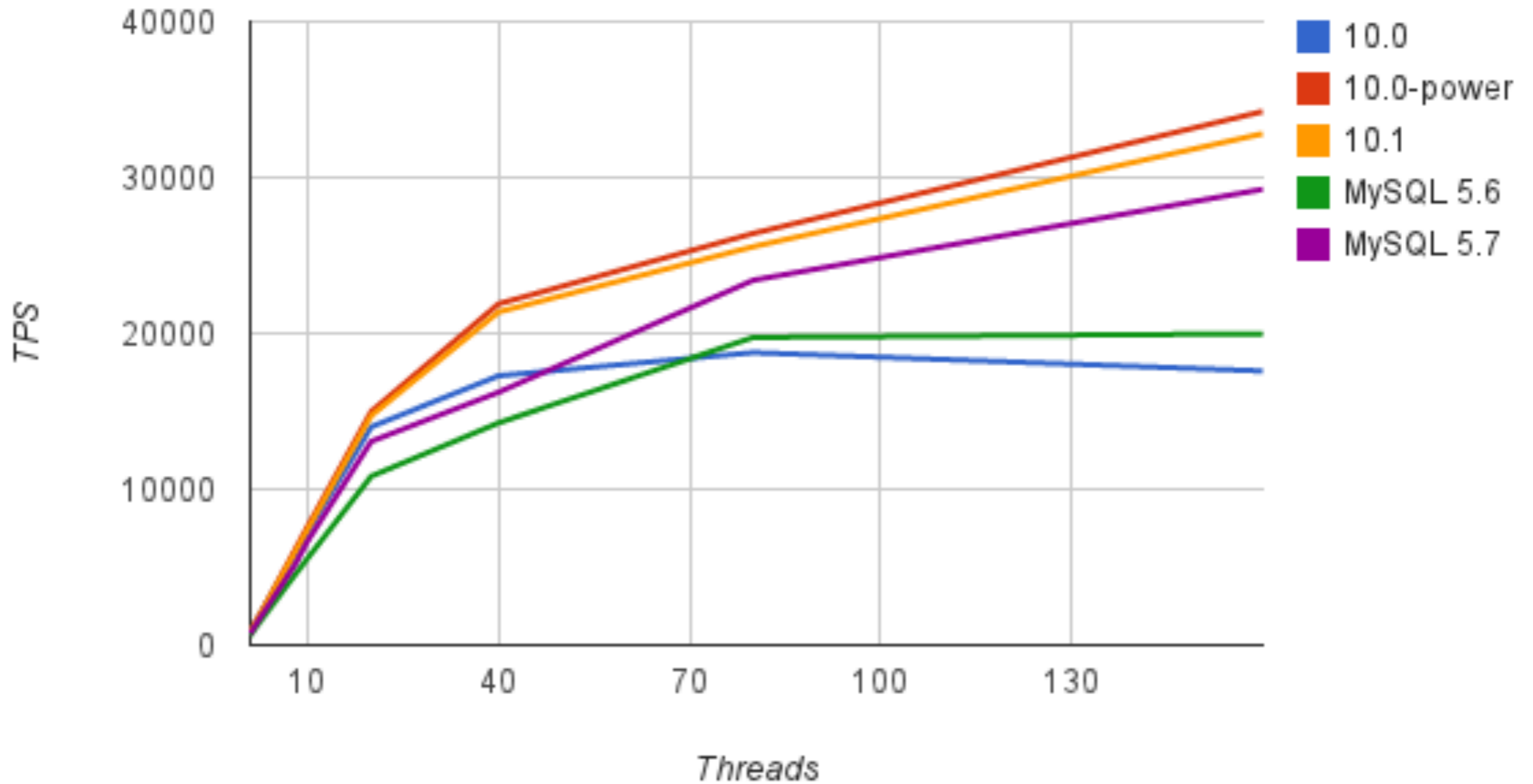
- Multi-threaded flush (also in 5.7, different implementation + we're first)
- 64KB pages in InnoDB (old limit = 16KB).
- Defragmentation (FB, backported by DaumKakao)
- `I_S.INNODB_SEMAPHORE_WAITS`, `I_S.INNODB_MUTEXES`
- Forced primary key
  - If option is true, create table without primary key or unique key where all keyparts are NOT NULL is not accepted. Instead an error message is printed.

# InnoDB WebScaleSQL

- MDEV-6936: Buffer pool list scan optimisation
  - fixes mysql#71988, mysql#70500
- MDEV-6929: Port Facebook Prefix Index Queries Optimization
  - DB-746 merge clustering key is covering key for mariadb 10 (TokuDB)
- MDEV-6932: Enable Lazy Flushing
- MDEV-6933: Spurious lock\_wait\_timeout\_thread wakeup in lock\_wait\_suspend\_thread()
  - fixes mysql#72123
- MDEV-6931: Page cleaner should do LRU flushing regardless of server activity



## MariaDB on Power8



- <http://svoj-db.blogspot.ru/2014/12/mariadb-on-power8-2014-wrap-up.html>

Operational Ease

# Per query variables

- Long history (<http://www.bytebot.net/blog/archives/2014/05/04/per-query-variable-settings-in-mysqlpercona-serverwebscalesql>)
- SET STATEMENT  
max\_statement\_time=1000 FOR SELECT  
name FROM name ORDER BY name;

# Statement timeouts

- `MAX_STATEMENT_TIME` to abort long running queries
- We call it “query timeouts” + have a compatible syntax
- <https://mariadb.atlassian.net/browse/MDEV-4427>

# New KILL syntax

- HARD | SOFT & USER USERNAME are MariaDB-specific (5.3.2)
- KILL QUERY ID query\_id (10.0.5) - kill by query id, rather than thread id
- SOFT ensures things that may leave a table in an inconsistent state aren't interrupted (like REPAIR or INDEX creation for MyISAM or Aria)

```
KILL [HARD | SOFT] [CONNECTION | QUERY]  
[thread_id | USER user_name]
```

# Progress reporting

- ALTER TABLE & LOAD DATA INFILE

```
MariaDB [mail]> alter table mail engine = maria;
```

```
Stage: 1 of 2 'copy to tmp table' 17.55% of stage done
```

```
MariaDB [mail]> select id, user, db, command, state,
```

```
-> time_ms, progress from information_schema.processlist;
```

```
+-----+-----+-----+-----+
| command | state          | time_ms  | progress |
+-----+-----+-----+-----+
| Query   | copy to tmp table | 23407.131 | 17.551   |
+-----+-----+-----+-----+
```

```
1 row in set (0.47 sec)
```

# INFORMATION\_SCHEMA.P ROCESSLIST

```
MariaDB [(none)]> select * from INFORMATION_SCHEMA.processlist, (select sleep(2)) t\
G
***** 1. row *****
      ID: 14
     USER: root
     HOST: localhost
       DB: NULL
  COMMAND: Query
       TIME: 2
     STATE: Filling schema table
      INFO: select * from INFORMATION_SCHEMA.processlist, (select sleep(2)) t
    TIME_MS: 2000.818
     STAGE: 0
    MAX_STAGE: 0
    PROGRESS: 0.000
  MEMORY_USED: 235984
EXAMINED_ROWS: 0
   QUERY_ID: 55
  INFO_BINARY: select * from INFORMATION_SCHEMA.processlist, (select sleep(2)) t
         TID: 21373
        sleep(2): 0
1 row in set (2.00 sec)
```

```
mysql [localhost] {msandbox} ((none)) > select * from INFORMATION_SCHEMA.process
list, (select sleep(2)) t\G
***** 1. row *****
      ID: 5
     USER: msandbox
     HOST: localhost
       DB: NULL
  COMMAND: Query
       TIME: 2
     STATE: executing
      INFO: select * from INFORMATION_SCHEMA.processlist, (select sleep(2)) t
        sleep(2): 0
1 row in set (2.00 sec)
```

Better for Developers  
and DBAs



# Optimiser enhancements

- UNION ALL without temporary tables (5.7)
- Improve ORDER BY ... LIMIT in optimiser
- ANALYZE <statement>
- EXPLAIN JSON (like 5.6)\*
- EXPLAIN ANALYZE with FORMAT=JSON
  - includes data from the query execution itself — this is MariaDB only
  - <https://mariadb.com/kb/en/mariadb/analyze-formatjson-examples/>

# CONNECT

- CONNECT having full JSON/BSON support
- Can read/write filename.json files with ease
- Writing — INSERT, UPDATE, DELETE is supported
- Naturally the other good use? ODBC connections to other databases

# Other bits

- CREATE or REPLACE for most database objects minus indexes
- SET DEFAULT ROLE (there is a default role now for current user)
- FRM files are now not created for temporary tables
- INFORMATION\_SCHEMA.SYSTEM\_VARIABLES - information for system variables
- Microseconds in GET\_LOCK()

# Other bits

- Compiled with security hardening options (fortify source - <https://mariadb.atlassian.net/browse/MDEV-5730>)
- @@sql\_log\_slow can now be controlled on a session basis (not just globally)
- Sequence engine enabled by default
- default\_tmp\_storage\_engine option
- ALGORITHM column in I\_S.VIEWS

# GIS

- Full compliance for the OGC standards around GIS.
  - MDEV-4045 Missing OGC Spatial functions
    - ST\_Boundary, ST\_ConvexHull, ST\_IsRing, ST\_PointOnSurface, ST\_Relate
  - MDEV-60 Support for Spatial Reference systems for the GIS data. MDEV-12 OpenGIS: create required tables: GeometryColumns, related views.
- I\_S tables: GEOMETRY\_COLUMN SPATIAL\_REF\_SYS
- REF\_SYSTEM\_ID per GEOMETRY column

# “Community Release”

## Thanks!

- Google - encryption, scrubbing, enhanced semisync, dump thread, thd\_specifics plugin service
- Eperi - encryption
- DaumKakao - defragmentation, online alter progress monitoring
- Antony Curtis - compound statements
- Sriram Patil (GSoC) - CREATE or REPLACE/IF NOT EXISTS
- Daniel Black - finer grained status variables for replication monitoring
- FusionIO - atomic writes, page compression, TRIM, multi-threaded flushing
- Facebook — defragmentation, prefix index queries optimization, lazy flushing, buffer pool list scan optimization, configurable long, semaphore wait timeout
- Percona - SET STATEMENT, enforce\_storage\_engine

# Welcoming 5.7 features MariaDB had

- Multi-source replication
- Dynamic replication filters
- `SHOW EXPLAIN` for `connection_id`
- GIS functionality
- Statement timeouts
- Change master without stopping SQL thread
- Online GTID implementation
- GTID no longer requires `log-slave-updates` to be enabled
- Virtual columns (generated columns)
- SHUTDOWN command
- FusionIO functionality

# MariaDB still rocks!

- START TRANSACTION WITH CONSISTENT SNAPSHOT
- Integrated Galera Cluster
- Table/tablespace encryption
- Optimistic parallel replication
- Enhanced semi-sync replication
- InnoDB defragmentation
- ANALYZE <statement>
- Threadpool
- cracklib\_password\_check
- SQL error logging plugin
- Extended REGEXP
- Roles



# MariaDB Server 10.2

- Window Functions
- Common Table Expressions
- Improvements to EXPLAIN FORMAT=JSON
- Faster connections
- Soon: Virtual columns with functional indexes, MySQL 5.7 JSON functionality, InnoDB 5.7, Galera 4 (?), (maybe) MyRocks

# Participate!

- Contribute code - [github.com/mariadb/server](https://github.com/mariadb/server)
- Write KB articles - <http://mariadb.com/kb/>
- Report bugs: <http://mariadb.org/jira>
- Join us on #maria at [irc.freenode.net](http://irc.freenode.net)
- Enable the feedback plugin ([enable-feedback] in my.cnf)
- Mailing lists: maria-discuss, maria-developers
- Tweet us @mariadb, Like us on FB, + on GPlus

# Books!

1. MariaDB Crash Course, Ben Forta (September 2011)
2. Getting Started with MariaDB, Daniel Bartholomew (October 2013)
3. MariaDB Cookbook, Daniel Bartholomew (March 2014)
4. Real MariaDB, Matt Lee (April 2014)
5. Building a Web Application with PHP & MariaDB: A Reference Guide, Sai Srinivas Sriparasa (June 2014)
6. MariaDB: Beginners Guide, Rodrigo Ribeiro (August 2014)
7. Mastering MariaDB, Federico Razzioli (September 2014)
8. MariaDB High Performance, Pierre Mavro (September 2014)
9. Learning MySQL & MariaDB, Russell Dyer (April 2015)

# In conclusion

- MariaDB is GPLv2 licensed, freedom guaranteed
- Its feature complete with MySQL + loaded with extras
- Enterprise features made open is great for users
- Its distributed everywhere

# Sessions

- TODAY - 5.15-5.40pm Room 210: Sharding with Spider solutions
- TOMORROW - 2.00-2.50pm Room 210: Window functions in MariaDB
- Thursday - 12.50-1.40pm Ballroom A: MySQL Parallel Replication: inventory, use-case and limitations

# Thank you!

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