ProxySQL's Internals
Implementation details on handling millions of connections and thousands of servers
What is ProxySQL?

- A "Layer 7" database proxy
- MySQL / ClickHouse protocol aware
- High Performance
- High Availability
Architecture Overview

- Clients connect to ProxySQL
- Requests are evaluated
- Actions are performed
High Performance

- Maximize throughput
- Reduce latency
- Scale

>> Built to handle hundreds of thousands of connections

>> Built to handle thousands of backend servers
Threading Models

- One thread per connection
  - Easier to develop
  - Blocking I/O
- Thread pooling
  - Non blocking I/O
- Scalable
Common Thread Pool Implementations

- One thread accepts connections
- Connections are passed to worker threads
- One or more threads perform network I/O
- I/O queuing occurs
- Fixed or dynamic number of worker threads
ProxySQL's Thread Pool Implementation

- Threads in ProxySQL are known as "MySQL Threads"
- Fixed number of worker threads (configurable)
- All threads listen on the same port(s)
- Client connections are not sharded between threads
- All threads perform their own network I/O
- Uses "poll()"... (does it scale?)
Threads never share client connections

Pros:
- Thread contention is reduced
- No need for synchronization
- Each thread calls "poll()"

Cons:
- Possibly imbalanced load
poll() vs. epoll()

- "poll()" is $O(N)$
- "epoll()" is $O(1)$
- "epoll()" scales better than "poll()"

Why does ProxySQL use "poll()"?
- It is faster than "epoll()" for fewer connections (~1000)
- Performance degrades when there are a lot of connections
ProxySQL Auxiliary Threads

- Each worker thread has an auxiliary thread
- Worker thread uses "poll()"
- Auxiliary thread uses "epoll()"
- Worker thread passes idle connections to auxiliary thread
- When a connection becomes active auxiliary thread passes connection to the worker thread

Solution scales to 1 million connections
MySQL Threads Handler

Admin

Statistics

MySQL Threads Handler

MySQL Thread
MySQL Thread
MySQL Thread
MySQL Thread
A set of functions to simultaneously control the MySQL Threads, for example:

- Starting threads
- Stopping threads
- Getting metrics by atomic operations
- Getting metrics by locking

Used mostly by ProxySQL Admin and ProxySQL Statistics modules
MySQL Thread Overview

* Every object has a pointer to its parent

MySQL Thread

All other Modules:
- Query Processor
- Query Cache
- Hostgroups Manager
- Authentication
- Others

MySQL Session
MySQL Session
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MySQL Session
MySQL Session
MySQL Session
MySQL_Thread()

- Represent a worker thread
- Accepts new connections and creates MySQL Sessions
- Processes MySQL Sessions
  - Performs network I/O
  - Interacts with other modules: Admin, Authentication, Query Cache, Query Processor, Connection Pool, Hostgroups Manager, Prepared Stmt. Manager, etc.
MySQL_Thread()

For low contention, threads independently:

- Track internal metrics
- Store values for mysql-XXX variables
- Store a **copy** of the defined query rules
MySQL_Session()

- Represents a client connection / session
- Created when a client connects to ProxySQL
- Implemented as a state machine
- Stores metadata associated with the client session:
  - Running timers
  - Transaction persistence
  - Mirroring
  - Default Hostgroup, etc.
- A "virtual / internal" session can also be created for pinging backends and mirroring traffic
MySQL_Data_Stream()

Abstraction on top of the network socket
- Reads data from network and generate packets
- Converts packets into data to be written into sockets
- Transparently handles compression, encryption and decryption

Mostly useful for frontend connection
- Used for backends in versions prior to the introduction of the MariaDB Client Library
- Also used for backend connection in fast forward mode
MySQL_Protocol()

- Associated with a MySQL_Data_Stream
- Generates packets to be sent to the client:
  - Handshake packets
  - OK, ERR, EOF packets
  - Resultset (rows, fields, etc)
  - PREPARE_RESPONSE
- Also performs input validation
MySQL Connection

- Stores metadata related to a MySQL connection - MySQL_Connection_userinfo():
  - username, schema name, current schema, time_zone, sql_mode, autocommit, statuses, etc.
- For backend connections it is also a wrapper to all the functions of the MariaDB Client Library
MySQL Session Overview

- Every object has a pointer to its parent
MySQL_Hostgroups_Manager()

- Manages hostgroups, servers and connections
- Used by MySQL_Threads, MySQL_Connection, Admin, MySQL_Monitor and Statistics to:
  - Get or return connections
  - Get the status of servers
  - Reconfigure hostgroups and servers
  - Get or set metrics
MySQL_Hostgroups_Manager()
MySrvC() - MySQL Server

MySrvC

ConnectionsUsed
- Conn 1
- Conn 4
- Conn 8

ConnectionsFree
- Conn 5
- Conn 2
- Conn 6
- Conn 7
- Conn 3
- Conn 9

MyHGC
Get Connection

- Identify hostgroup
- Get a random server based on **weight**
- Get a random connection from **ConnectionsFree**
- Move the connection to **ConnectionsUsed**
- Attach the connection to **MySQL_Data_Stream**

If no connections exist yet, a new MySQL Connection object is created without a socket connection. MySQL Thread will then establish a new socket connection.
Return Connection

- Detach the connection from MySQL Data Stream
- The pointer to MySrvC allows to immediately return the connection to the right server
- Find the connection in ConnectionsUsed and move it to ConnectionsFree
Contestation on MyHGM

- MyHGM is a shared resource so it can cause *contention* when accessed by MySQL Threads
Thread Connection Cache

- Each MySQL Thread has a connection cache that is reset before calling poll()
Thank you!

- Please remember to report feature requests and bug reports: https://github.com/sysown/proxysql/
- Community support can be found on our forum: https://groups.google.com/forum/#!forum/proxysql
- Useful blog articles are available at our site: http://proxysql.com/blog
- Visit us at http://proxysql.com/support for subscription and support options