



The powerful toolset of the go-mysql library

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preFOSDEM MySQL Belgian Days 2025

Agenda



Introduction

Binlog

Server

Client



Who am I?

Daniël van Eeden.

Working for PingCAP on TiDB (MySQL Compatible database, written in Go). Long time MySQL user.



Who am I?

Daniël van Eeden.

Working for PingCAP on TiDB (MySQL Compatible database, written in Go). Long time MySQL user.

Contributor to:

- ▶ Wireshark (MySQL protocol decoding)
- ▶ TiDB
- ▶ MySQL
- ▶ DBD::mysql (Perl)
- ▶ ...

Scope



Today I'll demonstrate various usecases of go-mysql to you.

Project History



go-mysql was created by Siddon Tang in 2014 (VP of Engineering at PingCAP).

GitHub metrics: 177 contributors, 4.7k stars.

LICENSE: MIT, BSD-3-Clause



Usage

- ▶ Spirit (Online Schema Change Tool by Cash App, presented here last year)
- ▶ gh-ost (Online Schema Change Tool by GitHub)
- ▶ LoongCollector (Observability Data Collector by Alibaba)
- ▶ YDB Federated Query (by YDB Platform)
- ▶ TiDB DM (Data Migration Tool by PingCAP)
- ▶ ... and 593 more repositories according to GitHub

Examples



Examples are made to fit on slides.

Examples



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Error checking is left as an exercise to the reader.



Examples

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Error checking is left as an exercise to the reader.

So is adding the right import statement

```
import (  
    "github.com/go-mysql-org/go-mysql/driver"  
    "github.com/go-mysql-org/go-mysql/client"  
    "github.com/go-mysql-org/go-mysql/mysql"  
    "github.com/go-mysql-org/go-mysql/server"  
)
```

go-mysql



- ▶ `go-mysql` is native Go code, no C (cgo) is used.



replication

- ▶ The MySQL binlog records changes. (so no `SELECT`, etc)
- ▶ `go-mysql` can request the binlog stream from the server, just like a MySQL replica.
- ▶ This requires the binlog to be enabled and requires the right permissions.
- ▶ Using `binlog_format=ROW` is recommended.
- ▶ `go-mysql` can also read binlog files directly.



replication

```
func main() {
    cfg := replication.BinlogSyncerConfig{
        ServerID: 123,
        Flavor:    "mysql",
        Host:      "127.0.0.1",
        Port:      3306,
        User:      "root",
        Password: "",
    }
    syncer := replication.NewBinlogSyncer(cfg)
    streamer, _ := syncer.StartSync(mysql.Position{"binlog.000003", 219532})
    for {
        ev, _ := streamer.GetEvent(context.Background())

        if e, ok := ev.Event.(*replication.RowsEvent); ok {
            for _, r := range e.Rows {
                fmt.Printf("value of first column: %d\n", r[0])
            }
        }
    }
}
```

replication



```
[2025/01/22 17:24:19] [info] binlogsyncer.go:190 create BinlogSyncer with config {
  ↳ ServerID:123 Flavor:mysql Host:127.0.0.1 Port:3306 User:root Password:
  ↳ Localhost: Charset: SemiSyncEnabled:false RawModeEnabled:false TLSConfig:<
  ↳ nil> ParseTime:false TimestampStringLocation:UTC UseDecimal:false
  ↳ RecvBufferSize:0 HeartbeatPeriod:0s ReadTimeout:0s MaxReconnectAttempts:0
  ↳ DisableRetrySync:false VerifyChecksum:false DumpCommandFlag:0 Option:<nil>
  ↳ Logger:0xc0000a4300 Dialer:0x6ca180 RowsEventDecodeFunc:<nil>
  ↳ TableMapOptionalMetaDecodeFunc:<nil> DiscardGTIDSet:false EventCacheCount
  ↳ :10240 SynchronousEventHandler:<nil>}
[2025/01/22 17:24:19] [info] binlogsyncer.go:442 begin to sync binlog from
  ↳ position (binlog.000003, 219532)
[2025/01/22 17:24:19] [info] binlogsyncer.go:408 Connected to mysql 9.2.0 server
[2025/01/22 17:24:19] [info] binlogsyncer.go:869 rotate to (binlog.000003, 219532)
value of first column: 1
value of first column: 2
value of first column: 3
value of first column: 4
```



canal

```
type MyEventHandler struct {
    canal.DummyEventHandler
}

func (h *MyEventHandler) OnRow(e *canal.RowsEvent) error {
    for _, r := range e.Rows {
        fmt.Printf("action=%s first_col=%#v\n", e.Action, r[0])
    }
    return nil
}

func main() {
    cfg := canal.NewDefaultConfig()
    cfg.Addr = "127.0.0.1:3307"
    cfg.User = "root"
    cfg.Dump.TableDB = "test"
    cfg.Dump.Tables = []string{"t"}

    c, _ := canal.NewCanal(cfg)
    c.SetEventHandler(&MyEventHandler{})
    gtid, _ := mysql.ParseGTIDSet(mysql.MySQLFlavor,
        "94e1b69b-d8df-11ef-85d2-c6bc6abebafa:1")
    c.StartFromGTID(gtid)
}
```



replication

```
[2025/01/22 17:42:33] [info] dump.go:198 skip dump, use last binlog replication
↳ pos (, 0) or GTID set 94e1b69b-d8df-11ef-85d2-c6bc6abebafa:1
[2025/01/22 17:42:33] [info] binlogsyncer.go:462 begin to sync binlog from GTID
↳ set 94e1b69b-d8df-11ef-85d2-c6bc6abebafa:1
[2025/01/22 17:42:33] [info] binlogsyncer.go:408 Connected to mysql 8.4.3 server
[2025/01/22 17:42:33] [info] sync.go:30 start sync binlog at GTID set 94e1b69b-
↳ d8df-11ef-85d2-c6bc6abebafa:1
[2025/01/22 17:42:33] [info] binlogsyncer.go:869 rotate to (binlog.000002, 4)
[2025/01/22 17:42:33] [info] sync.go:59 received fake rotate event, next log name
↳ is binlog.000002
[2025/01/22 17:42:33] [info] sync.go:62 log name changed, the fake rotate event
↳ will be handled as a real rotate event
[2025/01/22 17:42:33] [info] sync.go:95 rotate binlog to (binlog.000002, 4)
[2025/01/22 17:43:18] [info] sync.go:248 table structure changed, clear table
↳ cache: test.t1
action=insert first_col="Hello (pre)FOSDEM!"
action=insert first_col="Have fun!"
```




server

```
type DemoHandler struct {
    server.EmptyHandler
}

func (h DemoHandler) HandleQuery(query string) (*mysql.Result, error) {
    if query == `SELECT 2+2` {
        r, _ := mysql.BuildSimpleResultset(
            []string{"result"},
            [][]interface{}{{"5"}}, false)
        return mysql.NewResult(r), nil
    }
    return nil, nil
}

func main() {
    l, _ := net.Listen("tcp", "127.0.0.1:4000")
    c, _ := l.Accept()
    conn, _ := server.NewConn(c, "root", "", DemoHandler{})
    for {
        if err := conn.HandleCommand(); err != nil {
            panic(err)
        }
    }
}
```



replication

```
$ mysql -u root -h 127.0.0.1 -P 4000
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 10001
Server version: 8.0.11
```

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Type `'help;'` or `'\h'` for help. Type `'\c'` to clear the current input statement.

```
mysql-8.0.11> SELECT 2+2;
+-----+
| result |
+-----+
| 5      |
+-----+
1 row in set (0.00 sec)
```

server



Demo: gomysqlite

server



```
mysql> CREATE TABLE t1(id INT PRIMARY KEY);
```

```
Query OK, 0 rows affected (0.00 sec)
```

```
mysql> INSERT INTO t1 VALUES(1),(2),(3);
```

```
Query OK, 0 rows affected (0.00 sec)
```

```
mysql> SELECT * FROM t1;
```

```
+-----+
```

```
| id   |
```

```
+-----+
```

```
| 1    |
```

```
| 2    |
```

```
| 3    |
```

```
+-----+
```

```
3 rows in set (0.00 sec)
```

server



```
mysql> SELECT sqlite_version();
```

```
+-----+
| sqlite_version() |
+-----+
| 3.46.0           |
+-----+
```

```
1 row in set (0.00 sec)
```

```
mysql> PRAGMA table_list;
```

```
+-----+-----+-----+-----+-----+-----+
| schema | name                | type  | ncol | wr   | strict |
+-----+-----+-----+-----+-----+-----+
| main   | t1                  | table | 1    | 0    | 0      |
| main   | sqlite_schema      | table | 5    | 0    | 0      |
| temp   | sqlite_temp_schema | table | 5    | 0    | 0      |
+-----+-----+-----+-----+-----+-----+
```

```
3 rows in set (0.00 sec)
```



server

```
mysql-8.0.11> SELECT * FROM generate_series(  
->     '2025-02-01 00:00:00'::TIMESTAMP,  
->     '2025-02-02 23:59:59'::TIMESTAMP,  
->     '12 hour'  
-> );
```

```
+-----+  
| generate_series      |  
+-----+  
| 2025-02-01T00:00:00Z |  
| 2025-02-01T12:00:00Z |  
| 2025-02-02T00:00:00Z |  
| 2025-02-02T12:00:00Z |  
+-----+  
4 rows in set (0.00 sec)
```

```
mysql-8.0.11> SELECT VERSION();
```

```
+-----+  
| version  
|  
+-----+  
| PostgreSQL 17.2 (Debian 17.2-1.pgdg120+1) on x86_64-pc-linux-gnu, compiled by gcc (Debi  
+-----+  
1 row in set (0.00 sec)
```

server



Included:

- ▶ MySQL protocol

NOT Included:

- ▶ MySQL syntax (Both TiDB and Vitess have one in Go)
- ▶ Optimizer
- ▶ Storage Engine, etc



Usecases

- ▶ Security testing (clients, connectors, etc)
- ▶ Education
- ▶ Experimentation
- ▶ Making other data and/or services available



database/sql driver

`go-mysql/driver` is a pure-Go driver for `database/sql`.

Very similar to `github.com/go-sql-driver/mysql`.



database/sql driver

```
func main() {  
    db, err := sql.Open("mysql", "root@127.0.0.1:3307/test")  
    if err != nil {  
        panic(err)  
    }  
    defer db.Close()  
  
    var version string  
    db.QueryRow("SELECT VERSION()").Scan(&version)  
    fmt.Println(version)  
}
```

database/sql driver



```
$ go run main.go  
8.4.3
```



low-level client

```
func main() {  
    conn, err := client.Connect("127.0.0.1:3307", "root", "", "test")  
    if err != nil {  
        panic(err)  
    }  
    defer conn.Quit()  
  
    res, _ := conn.Execute("SELECT VERSION() AS ver")  
    defer res.Close()  
  
    version, _ := res.GetStringByName(0, "ver")  
    fmt.Println(version)  
}
```

low-level client



```
$ go run main.go  
8.4.3
```



low-level client

```
func main() {  
    conn, err := client.Connect("127.0.0.1:3307", "root", "", "test")  
    if err != nil {  
        panic(err)  
    }  
    defer conn.Quit()  
  
    fmt.Println(conn.GetServerVersion())  
}
```

low-level client



```
$ go run main.go  
8.4.3
```



low-level client

First demo:

```
$ sudo tshark -i lo -p -f 'port 3307' -Y mysql
Running as user "root" and group "root". This could be dangerous.
Capturing on 'Loopback: lo'
  4 0.000494915 MySQL 143 Server Greeting  proto=10 version=8.4.3
  6 0.000550054 MySQL 210 Login Request user=root db=test
  8 0.000648718 MySQL 77 Response  OK
  9 0.000667878 MySQL 94 Request Query SELECT VERSION() AS ver
 10 0.000812981 MySQL 128 Response TABULAR Response
 11 0.000856031 MySQL 71 Request Quit
6 packets captured
```

Second demo:

```
$ sudo tshark -i lo -p -f 'port 3307' -Y mysql
Running as user "root" and group "root". This could be dangerous.
Capturing on 'Loopback: lo'
  4 0.001084928 MySQL 143 Server Greeting  proto=10 version=8.4.3
  6 0.001273072 MySQL 210 Login Request user=root db=test
  8 0.001595487 MySQL 77 Response  OK
  9 0.001772646 MySQL 71 Request Quit
4 packets captured
```




Demo: Materialized Views



low-level client

Setup:

```
CREATE DATABASE IF NOT EXISTS test;
USE test;
DROP TABLE IF EXISTS t,mv;
CREATE TABLE t(
    id int AUTO_INCREMENT PRIMARY KEY,
    val int NOT NULL
);
CREATE TABLE mv (
    id INT PRIMARY KEY,
    val_avg decimal(8,4) NOT NULL
);
```

Now start demo-materialized-view



demo-materialized-view

```
mysql-8.4.3> INSERT INTO t(val) VALUES (1),(2);  
Query OK, 2 rows affected (0.00 sec)  
Records: 2  Duplicates: 0  Warnings: 0
```



demo-materialized-view

```
mysql-8.4.3> INSERT INTO t(val) VALUES (1),(2);  
Query OK, 2 rows affected (0.00 sec)  
Records: 2  Duplicates: 0  Warnings: 0
```

```
mysql-8.4.3> SELECT val_avg FROM mv;  
+-----+  
| val_avg |  
+-----+  
| 1.5000 |  
+-----+  
1 row in set (0.00 sec)
```



demo-materialized-view

```
mysql-8.4.3> INSERT INTO t(val) VALUES (1),(2);  
Query OK, 2 rows affected (0.00 sec)  
Records: 2  Duplicates: 0  Warnings: 0
```

```
mysql-8.4.3> SELECT val_avg FROM mv;  
+-----+  
| val_avg |  
+-----+  
|  1.5000 |  
+-----+  
1 row in set (0.00 sec)
```

```
mysql-8.4.3> SELECT AVG(val) FROM t;  
+-----+  
| AVG(val) |  
+-----+  
|  1.5000 |  
+-----+  
1 row in set (0.01 sec)
```



demo-materialized-view

```
mysql-8.4.3> EXPLAIN SELECT val_avg FROM mv;
```

```
+----+-----+-----+-----+-----+~+-----+-----+-----+
| id | select_type | table | partitions | type |~| rows | filtered | Extra |
+----+-----+-----+-----+-----+~+-----+-----+-----+
|  1 | SIMPLE      | mv    | NULL        | ALL  |~|    1 |    100.00 | NULL  |
+----+-----+-----+-----+-----+~+-----+-----+-----+
1 row in set, 1 warning (0.00 sec)
```

```
mysql-8.4.3> EXPLAIN SELECT AVG(val) FROM t;
```

```
+----+-----+-----+-----+-----+~+-----+-----+-----+
| id | select_type | table | partitions | type |~| rows | filtered | Extra |
+----+-----+-----+-----+-----+~+-----+-----+-----+
|  1 | SIMPLE      | t     | NULL        | ALL  |~|    2 |    100.00 | NULL  |
+----+-----+-----+-----+-----+~+-----+-----+-----+
1 row in set, 1 warning (0.00 sec)
```

demo-materialized-view



```
2025/01/23 14:05:33 INFO initialized gtid=94e1b69b-d8df-11ef-85d2-c6bc6abebafa
↳ :1-14
[2025/01/23 14:05:33] [info] binlogsyncer.go:191 create BinlogSyncer with config
↳ ...
[2025/01/23 14:05:33] [info] binlogsyncer.go:463 begin to sync binlog from GTID
↳ set 94e1b69b-d8df-11ef-85d2-c6bc6abebafa:1-14
[2025/01/23 14:05:33] [info] binlogsyncer.go:409 Connected to mysql 8.4.3 server
[2025/01/23 14:05:33] [info] binlogsyncer.go:868 rotate to (binlog.000002, 4)
2025/01/23 14:05:50 INFO updating mv total=3 count=2 avg=1.5
```



demo-materialized-view

What this demo does is:

1. Connect to MySQL and run `SELECT COUNT(val), SUM(val) FROM t`



demo-materialized-view

What this demo does is:

1. Connect to MySQL and run `SELECT COUNT(val), SUM(val) FROM t`
2. Record the GTID position



demo-materialized-view

What this demo does is:

1. Connect to MySQL and run `SELECT COUNT(val), SUM(val) FROM t`
2. Record the GTID position
3. Start to tail the binlog stream



demo-materialized-view

What this demo does is:

1. Connect to MySQL and run `SELECT COUNT(val), SUM(val) FROM t`
2. Record the GTID position
3. Start to tail the binlog stream
4. Filter out row events for the `t` table.



demo-materialized-view

What this demo does is:

1. Connect to MySQL and run `SELECT COUNT(val), SUM(val) FROM t`
2. Record the GTID position
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4. Filter out row events for the `t` table.
5. Update the `count` and `total` based on the `INSERT / UPDATE / DELETE` (once per transaction)



demo-materialized-view

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6. Calculate the average as `total/count`



demo-materialized-view

What this demo does is:

1. Connect to MySQL and run `SELECT COUNT(val), SUM(val) FROM t`
2. Record the GTID position
3. Start to tail the binlog stream
4. Filter out row events for the `t` table.
5. Update the `count` and `total` based on the `INSERT / UPDATE / DELETE` (once per transaction)
6. Calculate the average as `total/count`
7. Write the average to the `mv` table with a `REPLACE INTO` statement (separate connection).

Questions?



Thank you!

`Daniel.van.Eeden@pingcap.com`

`https://github.com/go-mysql-org/go-mysql`

`https://github.com/dveeden/go-mysql-examples`

Also speaking at:

- ▶ FOSDEM Cloud Native Databases devroom
 - **Distributed SQL Technologies: Raft, LSM Trees, Time, and More**
 - Saturday 17:35 UA2.114 (Baudoux)
 - Co-speaker: Franck Pachot
- ▶ FOSDEM MySQL devroom
 - **MySQL Network Protocol: A walkthrough**
 - Sunday 14:15 H.1301 (Cornil)