About me

- Engineer @PingCAP
- TiKV senior maintainer
- Author of book <Principle and Implementation of MariaDB>
- 10 years experience on Storage engine & System Performance
Agenda

- Theories
  - The topology of a TiKV cluster
  - Multi-Raft
  - Scale
  - Ecosystem

- Practices
  - Deployment
  - Elasticly scale
  - Fight with hotspot
  - Performance tuning
1st Part: Theories

1. The topology of a TiKV cluster
2. Multi-Raft
   a. Region Split
   b. Region Merge
3. Scale
   a. Transfer Leader
   b. Replication and balancing
4. Ecosystem
   a. gRPC-rs
   b. raft-rs
   c. golang/rust/c clients
1 The topology of a TiKV cluster
2 Multi-Raft

Client (TiDB or ti-client)

TiKV node 1
  Store 1
    Region 1
    Region 3
    Region 5
    Region 4

TiKV node 2
  Store 2
    Region 1
    Region 2
    Region 4
    Region 3

TiKV node 3
  Store 3
    Region 1
    Region 5
    Region 3
    Region 4

TiKV node 4
  Store 4
    Region 2
    Region 5
    Region 4

Placement Driver
- PD 1
- PD 2
- PD 3

RPC

Client (TiDB or ti-client)
2.1 Multi-Raft - Split

Diagram:

- Region 1
  - Region 1
    - Region 1
  - Region 3
- Region 2
  - Region 2
  - Region 4
2.1 Multi-Raft - Split

Diagram showing three TiKV nodes (TiKV1, TiKV2, TiKV3) connected by lines labeled "raft" to represent communication. Each node is labeled with "Region 1*: [a-e]".
2.1 Multi-Raft - Split
2.1 Multi-Raft - Split

Split log (replicated by Raft)

- TiKV1
  - Region 1.1: [a-c)
  - Region 1.2: [c-e)

- TiKV2
  - Region 1: [a-e)

- TiKV3
  - Region 1: [a-e)
2.1 Multi-Raft - Split
3 Scale

- 3 replicas for each region
- 1 leader and 2 followers for each region
3.1 Scale - Transfer leader

- Region 1’s leader is on Node A
3.1 Scale - Transfer leader

- Transfer to Node B
3.2 Scale - Initial state
3.2 Scale - Add a new node

Node A
- Region 1*
- Region 2
- Region 3

Node B
- Region 1
- Region 2*
- Region 3

Node C
- Region 1
- Region 2
- Region 3*

Node D
- Empty
3.2 Scale - Add a replica in new node
3.2 Scale - Remove a replica in old node
4 Ecosystem

- Rust wrapper or gRPC: https://github.com/pingcap/grpc-rs
- Raft Implementation in Rust: https://github.com/pingcap/raft-rs
- Clients
  - https://github.com/tikv/client-go
  - https://github.com/tikv/client-rust
  - https://github.com/tikv/client-java
2nd Part: Practices

1. Deployment
   a. Single DC deployment
   b. Cross DC deployment

2. Elasticly Scale
   a. Scale out
   b. Scale in

3. Fight with hotspot
   a. Good design to avoid hotspot
   b. Finding hot read/write hotspot
   c. Automatic hot region balancing based on statistics
   d. Manually balance

4. Performance Tuning
   a. How to find bottlenecks
   b. Tuning under heavy read workload
   c. Tuning under heavy write workload
1.1 Deployment - single IDC
1.2 Deployment - Cross IDC

3-DC in 2 regions deployment
1.3 Deployment - Configurations

- Configurations of Deployment
  
  [replication]

  max-replicas = 3

  location-labels = ["zone", "rack", "host"]

- TiKV start with labels

  tikv-server --labels zone="z1",rack="r1",host="h1"

  tikv-server --labels zone="z2",rack="r2",host="h2"
2.1 Scale - Add new nodes

- Add new nodes is very simple, just start new TiKV nodes with correct pd address
2.2 Scale - Remove old nodes

• Use pd-ctl to remove old nodes
  ○ `store` // Display informations of all stores
  ○ `store [store-id]` // Get the store informations for specified store
  ○ `store delete [store-id]` // Delete specified store,

• After delete store use pd-ctl the state of this store will turn to Offline from Up. Don't close the deleted store now, because the replication works of this store’s regions is still on-going

• After the deleted store’s status truns to Tombstone, you can stop this TiKV
3.1 Fight with hotspot

- Issues with write hotspot
  - Single node becomes the bottleneck of whole cluster
  - Balance cost
3.2 Fight with hotspots - Good design

- No incremental key
  - update-time = now()
  - auto incremental id

Diagram:

- TiKV
- TiKV
- TiKV
- TiKV
- TiKV
- TiKV
- TiKV
- TiKV
3.4 Fight with hotspots - Find write hotspot
3.5 Fight with hotspot - Find read hotspot

- Storage ReadPool handles KV read, Coprocessor handles DistSQL read
- Find which TiKV is more busier than others
3.6 Fight with hotspot - Auto balancing based on statistics

- TiKV Collect the write/read flow for each region
- TiKV Send heartbeat(with read/write flow for each region) to PD
- PD learns from the collected data and distinguish hot write/read regions
- Balance hot regions between TiKVs
  - Transfer leader
  - Move replica
3.7 Fight with hotspot - Manual balance

- Small table only contains one region
- Read workload is heavy in this small table
- Split this region by hand
  
  - `pd-ctl -u http://{pd-host}:{pd-port}`
  
  ```
  >> operator add split-region <region_id> [--policy=scan|approximate]
  ```
  
  ```
  >> operator add split-region 1 --policy=approximate // Split Region 1 into two Regions in halves, based on approximately estimated value
  ```
  
  ```
  >> operator add split-region 1 --policy=scan // Split Region 1 into two Regions in halves, based on accurate scan value
  ```
  
- Transfer leaders & move replicas of regions
  
  ```
  >> operator add transfer-leader <region_id> <to_store_id>
  ```
  
  ```
  >> operator add transfer-peer <region_id> <from_store_id> <to_store_id>
  ```
4.1 Performance tuning - Find bottlenecks

- **Write**
  - Does the raftstore thread pool is the bottleneck?
  - Does the apply thread pool is the bottleneck?
  - Does the DISK IO is the bottleneck?
  - Does the CPU is the bottleneck?

- **Read**
  - Does the storage read pool is the bottleneck?
  - How about the cache hit rate of RocksDB’s block-cache?
4.1 Performance tuning - Find bottlenecks

- Thread CPU
- raft store CPU
- async apply CPU
- Storage Read/Write CPU
- Rocksdb - kv
- Block Cache Hit
- Coprocessor CPU
4.2 Performance tuning - Write in TiKV

Client(TiDB or ti-client)

write request

TiKV node

raftstore thread pool

append log

replicate to other TiKVs

raft log (RocksDB)

apply thread pool

apply

data (RocksDB)

[storage]
scheduler-worker-pool-size = 4

Version 3.0

[raftstore]
store-pool-size = 2
apply-pool-size = 2
4.2 Performance tuning - Write

- Raftstore thread pool is busy
  - [raftstore] store-pool-size = 2

- Apply thread pool is busy
  - [raftstore] apply-pool-size = 2

- DISK IO util is high, use compression type with higher compression rate
  - compression-per-level = ["no", "no", "lz4", "lz4", "lz4", "zstd", "zstd"]

- CPU usage is high, use compression type with low CPU cost
  - compression-per-level = ["no", "no", "no", "no", "lz4", "lz4", "lz4"]
4.3 Performance tuning - Read in TiKV

Client(TiDB or ti-client)

read request

TiKV node

kv read
storage readpool

data (RocksDB)

DistSQL read
coprocessor readpool

[readpool.storage]
high-concurrency = 4
normal-concurrency = 4
low-concurrency = 4

[readpool.coprocessor]
# default value is 80% *
core number
high-concurrency = 8
normal-concurrency = 8
low-concurrency = 9
4.3 Performance tuning - Read in RocksDB

- Get from memtable
- Get from block cache
- Reserve enough memory for page cache (30%~50%)
- [storage.block-cache] capacity = "20GB"
Thank You!