尚硅谷技术之 Zookeeper（源码分析）

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**第 1 章 算法基础**

思考：Zookeeper 是如何保证数据一致性的？这也是困扰分布式系统框架的一个难题。

# 拜占庭将军问题



拜占庭将军问题

拜占庭将军问题是一个协议问题，拜占庭帝国军队的将军们必须全体一致的决定是否攻击某一支敌军。问题是这些将军在地理上是分隔开来的，并且将军中存在叛徒。叛徒可以任意行动以达到以下目标：**欺骗某些将军采取进攻行动**；**促成一个不是所有将军都同意的决定，如当将军们不希望进攻时促成进攻行动**；**或者迷惑某些将军，使他们无法做出决定**。如果叛徒达到了这些目的之一，则任何攻击行动的结果都是注定要失败的，只有完全达成一致的努力才能获得胜利。

* 1. **Paxos 算法**



Paxos算法——解决什么问题

**Paxos算法：**一种基于消息传递且具有高度容错特性的**一致性算法**。

**Paxos算法解决的问题：**就是如何快速正确的在一个分布式系统中对某个数据值达成一致，并且保证不论发生任何异常，

都不会破坏整个系统的一致性。

Node

Node

Node

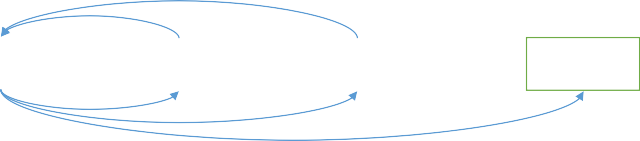
Node

Node

Node

网络异常（延迟、重复、丢失）

机器宕机



Paxos算法描述：

* 在一个Paxos系统中，首先将所有节点划分为Proposer（提议者），Acceptor（接受者），和

Learner（学习者）。（注意：每个节点都可以身兼数职）。

Proposer

Learner

……

* 一个完整的Paxos算法流程分为三个阶段：
* Prepare准备阶段
  + Proposer向多个Acceptor发出Propose请求Promise（承诺）
  + Acceptor针对收到的Propose请求进行Promise（承诺）
* Accept接受阶段
  + Proposer收到多数Acceptor承诺的Promise后，向Acceptor发出Propose请求
  + Acceptor针对收到的Propose请求进行Accept处理
* Learn学习阶段：Proposer将形成的决议发送给所有Learners

Acceptor

Acceptor



Paxos算法流程

Proposal ID004

Proposal ID002

……

Proposal ID003

Proposal ID001

1. Prepare: Proposer生成全局唯一且递增的Proposal ID，向所有Acceptor发送Propose请求，这里无需携带提案内容，只携

带Proposal ID即可。

1. Promise: Acceptor收到Propose请求后，做出“两个承诺，一个应答”。
   * 不再接受Proposal ID小于等于（注意：这里是<= ）当前请求的Propose请求。
   * 不再接受Proposal ID小于（注意：这里是< ）当前请求的Accept请求。
   * 不违背以前做出的承诺下，回复已经Accept过的提案中Proposal ID最大的那个提案的Value和Proposal ID，没有则返回空值。
2. Propose: Proposer收到多数Acceptor的Promise应答后，从应答中选择Proposal ID最大的提案的Value，作为本次要发起的提案。如果所有应答的提案Value均为空值，则可以自己随意决定提案Value。然后携带当前Proposal ID，向所有Acceptor发送Propose请求。
3. Accept: Acceptor收到Propose请求后，在不违背自己之前做出的承诺下，接受并持久化当前Proposal ID和提案Value。
4. Learn: Proposer收到多数Acceptor的Accept后，决议形成，将形成的决议发送给所有Learner。

Learner

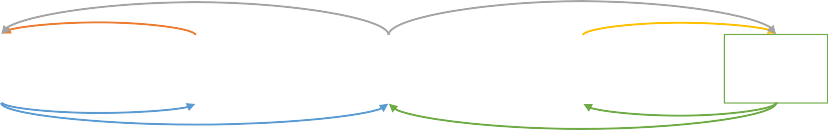
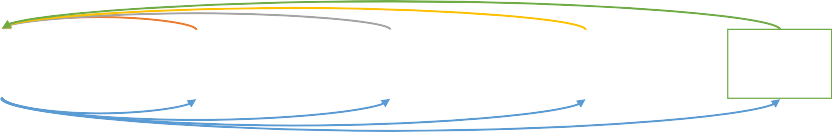
Proposer

Acceptor

Acceptor

Proposer

下面我们针对上述描述做三种情况的推演举例：为了简化流程，我们这里不设置 Learner。



情况1：

* 有A1, A2, A3, A4, A5 5位议员，就税率问题进行决议。

A1

A5

（1，10%）

* A1发起1号Proposal的Propose，等待Promise承诺；
* A2-A5回应Promise；
* A1在收到两份回复时就会发起税率10%的Proposal；
* A2-A5回应Accept；
* 通过Proposal，税率10%。

情况2：

* 现在我们假设在A1提出提案的同时, A5决定将税率定为20%

A1

A5

（1，10%）

（2，20%）

* A1，A5同时发起Propose（序号分别为1，2）
* A2承诺A1，A4承诺A5，A3行为成为关键
* 情况1：A3先收到A1消息，承诺A1。
* A1发起Proposal（1，10%），A2，A3接受。
* 之后A3又收到A5消息，回复A1：（1，10%），并承诺A5。
* A5发起Proposal（2，20%），A3，A4接受。之后A1，A5同时广播决议。

A4

A3

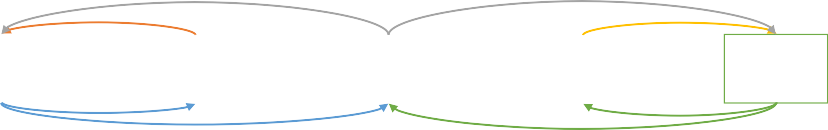
A2

A4

A3

A2

Paxos 算法缺陷：在网络复杂的情况下，一个应用 Paxos 算法的分布式系统，可能很久无法收敛，甚至陷入活锁的情况。



情况3：

* 现在我们假设在A1提出提案的同时, A5决定将税率定为20%

A1

A5

（1，10%）

（2，20%）

* A1，A5同时发起Propose（序号分别为1，2）
* A2承诺A1，A4承诺A5，A3行为成为关键
* 情况2：A3先收到A1消息，承诺A1。之后立刻收到A5消息，承诺A5。
* A1发起Proposal（1，10%），无足够响应，A1重新Propose （序号3），A3再次承诺A1。
* A5发起Proposal（2，20%），无足够相应。A5重新Propose （序号4），A3再次承诺A5。
* ……

A4

A3

A2

造成这种情况的原因是系统中有一个以上的 Proposer，多个 Proposers 相互争夺Acceptor，造成迟迟无法达成一致的情况。针对这种情况，一种改进的 Paxos 算法被提出：从系统中选出一个节点作为 Leader，只有 Leader 能够发起提案。这样，一次 Paxos 流程中只有一个Proposer，不会出现活锁的情况，此时只会出现例子中第一种情况。

# ZAB 协议

* + 1. **什么是 ZAB 算法**

Zab 借鉴了 Paxos 算法，是特别为 Zookeeper 设计的支持崩溃恢复的原子广播协议。基于该协议，Zookeeper 设计为只有一台客户端（Leader）负责处理外部的写事务请求，然后Leader 客户端将数据同步到其他 Follower 节点。即 Zookeeper 只有一个 Leader 可以发起提案。

# Zab 协议内容

Zab 协议包括两种基本的模式：**消息广播、崩溃恢复。**



**消息广播**

1.proposal

1.proposal

3.commit

FIFO

ZAB协议针对事务请求的处理过程

类似于一个两阶段提交过程

1. 广播事务阶段
2. 广播提交操作

2.ack

2.ack

request

3.commit

Client

3.commit

1.proposal

2.ack

3.commit

1.proposal

FIFO

这两阶段提交模型如下，有可能因

为Leader宕机带来数据不一致，比如

（ 1 ） Leader 发 起 一 个 事 务Proposal1 后就宕机， Follower 都没有Proposal1

（2） Leader收到半数ACK宕机，

没来得及向Follower发送Commit

（1）客户端发起一个写操作请求。

2.ack

怎么解决呢？**ZAB引入了崩溃恢复模式。**

1. Leader服务器将客户端的请求转化为事务Proposal 提案，同时为每个Proposal 分配一个全局的ID，即zxid。
2. Leader服务器为每个Follower服务器分配一个单独的队列，然后将需要广播的 Proposal依次放到队列中去，并且根据FIFO策略进行消息发送。
3. Follower接收到Proposal后，会首先将其以事务日志的方式写入本地磁盘中，写入成功后向Leader反馈一个Ack响应消息。
4. Leader接收到超过半数以上Follower的Ack响应消息后，即认为消息发送成功，可以发送commit消息。
5. Leader向所有Follower广播commit消息，同时自身也会完成事务提交。Follower 接收到commit消息后，会将上一条事务提交。
6. Zookeeper采用Zab协议的核心，就是只要有一台服务器提交了Proposal，就要确保所有的服务器最终都能正确提交Proposal。

Follower

Leader

Follower

**2）崩溃恢复**



**崩溃恢复——异常假设**

一旦Leader服务器出现崩溃或者由于网络原因导致Leader服务器失去了与过半Follower的联系，那么就会进入**崩溃恢复模式。**

1.proposal

1.proposal

3.commit

FIFO

2.ack

2.ack

request

3.commit

Client

3.commit

1.proposal

2.ack

3.commit

1.proposal

FIFO

**1）假设两种服务器异常情况**：

（1）假设一个事务在Leader提出之后，Leader挂了。

2.ack

（2）一个事务在Leader上提交了，并且过半的Follower都响应Ack了，但是Leader在Commit消息发出之前挂了。

**2）Zab协议崩溃恢复要求满足以下两个要求：**

1. 确保已经被Leader提交的提案Proposal，必须最终被所有的Follower服务器提交。 （**已经产生的提案，Follower必须执行**）
2. 确保**丢弃**已经被Leader提出的，但是没有被提交的Proposal。（**丢弃胎死腹中的提案**）

Follower

Leader

Follower



**崩溃恢复——数据恢复**

崩溃恢复主要包括两部分：**Leader选举**和**数据恢复**。

1.proposal

1.proposal

3.commit

FIFO

2.ack

2.ack

request

3.commit

Client

3.commit

1.proposal

2.ack

3.commit

1.proposal

FIFO

新Leader

2.ack

**Zab如何数据同步**：

1. 完成Leader选举后，在正式开始工作之前（接收事务请求，然后提出新的Proposal），**Leader服务器会首先确认事务日志中的所有的Proposal 是否已经被集群中过半的服务器Commit。**
2. Leader服务器需要确保所有的Follower服务器能够接收到每一条事务的Proposal，并且能将所有已经提交的事务Proposal 应用到内存数据中。**等到Follower将所有尚未同步的事务Proposal都从Leader服务器上同步过**，**并且应用到内存数据中以后，**

Leader才会把该Follower加入到真正可用的Follower列表中。

Follower

Leader

Follower



**崩溃恢复——Leader选举**

崩溃恢复主要包括两部分：**Leader选举**和**数据恢复**。

1.proposal

1.proposal

3.commit

FIFO

2.ack

2.ack

request

3.commit

Client

3.commit

1.proposal

2.ack

3.commit

1.proposal

FIFO

新Leader

2.ack

**Leader选举：**根据上述要求，Zab协议需要保证选举出来的Leader需要满足以下条件：

1. 新选举出来的Leader不能包含未提交的Proposal。**即新Leader必须都是已经提交了Proposal的Follower服务器节点**。
2. **新选举的Leader节点中含有最大的zxid**。这样做的好处是可以避免Leader服务器检查Proposal的提交和丢弃工作。

Follower

Leader

Follower

# CAP



**CAP理论**

CAP理论告诉我们，一个分布式系统不可能同时满足以下三种

* 一致性（C:Consistency）
* 可用性（A:Available）
* 分区容错性（P:Partition Tolerance）

这三个基本需求，最多只能同时满足其中的两项，因为P是必须的，因此往往选择就在CP或者AP中。

1. **） 一致性（ C:Consistency）**

在分布式环境中，一致性是指数据在多个副本之间是否能够保持数据一致的特性。在一致性的需求下，当一个系统在数据一致的状态下执行更新操作后，应该保证系统的数据仍然处于一致的状态。

1. **可用性（A:Available）**

可用性是指系统提供的服务必须一直处于可用的状态，对于用户的每一个操作请求总是能够在有限的时间内返回结果。

1. **分区容错性（P:Partition Tolerance）**

分布式系统在遇到任何网络分区故障的时候，仍然需要能够保证对外提供满足一致性和可用性的服务，除非是整个网络环境都发生了故障。

**ZooKeeper保证的是CP**

1. **ZooKeeper不能保证每次服务请求的可用性。**（注：在极端环境下，ZooKeeper可能会丢弃一些请求，消费者程序需要

重新请求才能获得结果）。所以说，ZooKeeper不能保证服务可用性。

1. **进行Leader选举时集群都是不可用。**

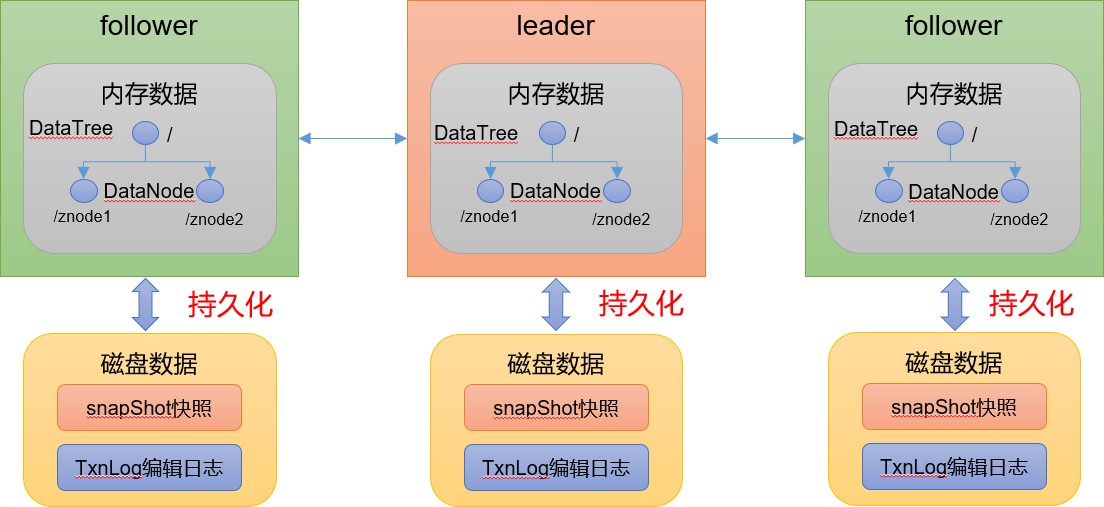
**第 2 章 源码详解**

# 辅助源码

* + 1. **持久化源码**

Leader 和 Follower 中的数据会在内存和磁盘中各保存一份。所以需要将内存中的数据持久化到磁盘中。

在 org.apache.zookeeper.server.persistence 包下的相关类都是序列化相关的代码。



1. 快照

public interface SnapShot {

// 反序列化方法

long deserialize(DataTree dt, Map<Long, Integer> sessions) throws IOException;

// 序列化方法

void serialize(DataTree dt, Map<Long, Integer> sessions, File name)

throws IOException;

/\*\*

* find the most recent snapshot file
* 查找最近的快照文件

\*/

File findMostRecentSnapshot() throws IOException;

// 释放资源

void close() throws IOException;

}

1. 操作日志

public interface TxnLog {

// 设置服务状态

void setServerStats(ServerStats serverStats);

// 滚动日志

void rollLog() throws IOException;

// 追加

boolean append(TxnHeader hdr, Record r) throws IOException;

// 读取数据

TxnIterator read(long zxid) throws IOException;

// 获取最后一个 zxid

long getLastLoggedZxid() throws IOException;

// 删除日志

boolean truncate(long zxid) throws IOException;

// 获取 DbId

long getDbId() throws IOException;

// 提交

void commit() throws IOException;

// 日志同步时间

long getTxnLogSyncElapsedTime();

// 关闭日志

void close() throws IOException;

// 读取日志的接口

public interface TxnIterator {

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# —————————————————————————————

// 获取头信息

TxnHeader getHeader();

// 获取传输的内容

Record getTxn();

// 下一条记录

boolean next() throws IOException;

// 关闭资源

void close() throws IOException;

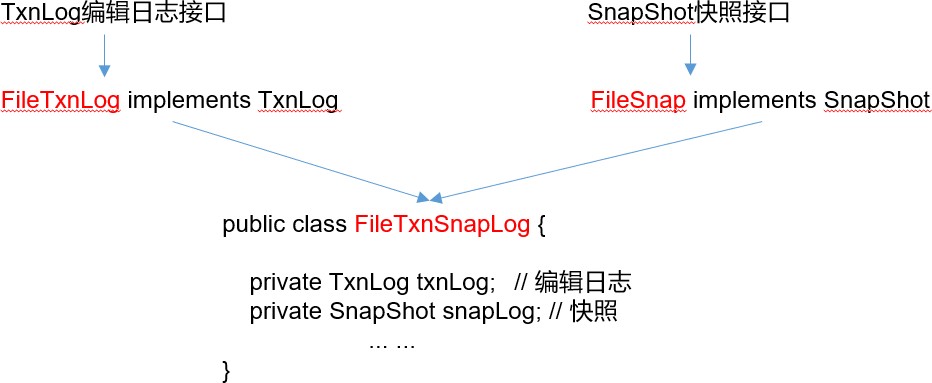
// 获取存储的大小

long getStorageSize() throws IOException;

}

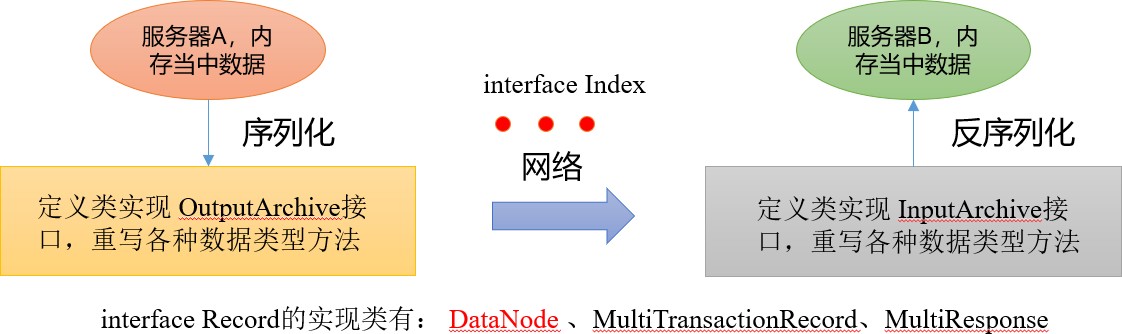
}

1. 处理持久化的核心类



# 序列化源码

zookeeper-jute 代码是关于Zookeeper 序列化相关源码



1. 序列化和反序列化方法

public interface Record {

// 序列化方法

public void **serialize**(OutputArchive archive, String tag) throws IOException;

// 反序列化方法

public void **deserialize**(InputArchive archive, String tag) throws IOException;

}

1. 迭代

public interface Index {

// 结束

public boolean done();

// 下一个

public void incr();

}

1. 序列化支持的数据类型

/\*\*

\* Interface that alll the serializers have to implement.

\*

\*/

public interface **OutputArchive** {

public void writeByte(byte b, String tag) throws IOException; public void writeBool(boolean b, String tag) throws

IOException;

public void writeInt(int i, String tag) throws IOException; public void writeLong(long l, String tag) throws IOException; public void writeFloat(float f, String tag) throws

IOException;

public void writeDouble(double d, String tag) throws IOException;

public void writeString(String s, String tag) throws IOException;

public void writeBuffer(byte buf[], String tag) throws IOException;

public void writeRecord(Record r, String tag) throws IOException;

public void startRecord(Record r, String tag) throws IOException;

public void endRecord(Record r, String tag) throws IOException;

public void startVector(List<?> v, String tag) throws IOException;

public void endVector(List<?> v, String tag) throws IOException;

public void startMap(TreeMap<?,?> v, String tag) throws IOException;

public void endMap(TreeMap<?,?> v, String tag) throws IOException;

}

1. 反序列化支持的数据类型

/\*\*

\* Interface that all the Deserializers have to implement.

\*

\*/

public interface **InputArchive** {

public byte readByte(String tag) throws IOException; public boolean readBool(String tag) throws IOException; public int readInt(String tag) throws IOException; public long readLong(String tag) throws IOException; public float readFloat(String tag) throws IOException; public double readDouble(String tag) throws IOException;

public String readString(String tag) throws IOException; public byte[] readBuffer(String tag) throws IOException; public void readRecord(Record r, String tag) throws

IOException;

public void startRecord(String tag) throws IOException; public void endRecord(String tag) throws IOException; public Index startVector(String tag) throws IOException; public void endVector(String tag) throws IOException; public Index startMap(String tag) throws IOException; public void endMap(String tag) throws IOException;

}

# ZK 服务端初始化源码解析



**ZK服务端初始化源码解析**

zkServer.sh start nohup "$JAVA"

+ 一堆提交参数

+$ZOOMAIN（ org.apache.zookeeper.server.quorum.QuorumPeerMain）

+ "$ZOOCFG" （zkEnv.sh文件中ZOOCFG="zoo.cfg"）

所以程序的入口

QuorumPeerMain.java

**// 解析参数**

main() **// 1 服务端启动入口**

**// 过期快照删除**

**// 通信初始化**

**// 启动zk**

quorumPeer.st art()

初始化NIO服务端socket，绑定2181端口

configure

zookeeper.serv erCnxnFactory

createFactory

runFromConfig

Default is

`NIOServerCnx

nFactory`

默认是NIO通信

new PurgeTask

清理过期数据

initializeAndRun

getPurgeInterva l()=0关闭清除功能

getSnapRetain Count()=3最少保留3个快照

new DatadirCleanup Manager

new QuorumPeerMain()

setupMyId

解析myid

setupQuorumP eerConfig

parseProperties

解析zoo.cfg

parse

* + 1. **ZK 服务端启动脚本分析**

1. Zookeeper 服务的启动命令是 zkServer.sh start zkServer.sh

#!/usr/bin/env bash

# use POSTIX interface, symlink is followed automatically ZOOBIN="${BASH\_SOURCE-$0}" ZOOBIN="$(dirname "${ZOOBIN}")" ZOOBINDIR="$(cd "${ZOOBIN}"; pwd)"

if [ -e "$ZOOBIN/../libexec/zkEnv.sh" ]; then

. "$ZOOBINDIR"/../libexec/zkEnv.sh else

. "$ZOOBINDIR"/zkEnv.sh //相当于获取 zkEnv.sh 中的环境变量（ZOOCFG="zoo.cfg"）

fi

# See the following page for extensive details on setting # up the JVM to accept JMX remote management:

# <http://java.sun.com/javase/6/docs/technotes/guides/management/agent.html> # by default we allow local JMX connections

if [ "x$JMXLOCALONLY" = "x" ]

then

JMXLOCALONLY=false

fi

if [ "x$JMXDISABLE" = "x" ] || [ "$JMXDISABLE" = 'false' ]

then

echo "ZooKeeper JMX enabled by default" >&2 if [ "x$JMXPORT" = "x" ]

then

# for some reason these two options are necessary on jdk6 on Ubuntu # accord to the docs they are not necessary, but otw jconsole cannot # do a local attach

ZOOMAIN="-Dcom.sun.management.jmxremote Dcom.sun.management.jmxremote.local.only=$JMXLOCALONLY org.apache.zookeeper.server.quorum.QuorumPeerMain"

else

if [ "x$JMXAUTH" = "x" ]

then

JMXAUTH=false

fi

if [ "x$JMXSSL" = "x" ]

then

JMXSSL=false

fi

if [ "x$JMXLOG4J" = "x" ]

then

JMXLOG4J=true

fi

echo "ZooKeeper remote JMX Port set to $JMXPORT" >&2

echo "ZooKeeper remote JMX authenticate set to $JMXAUTH" >&2 echo "ZooKeeper remote JMX ssl set to $JMXSSL" >&2

echo "ZooKeeper remote JMX log4j set to $JMXLOG4J" >&2 ZOOMAIN="-Dcom.sun.management.jmxremote

Dcom.sun.management.jmxremote.port=$JMXPORT Dcom.sun.management.jmxremote.authenticate=$JMXAUTH Dcom.sun.management.jmxremote.ssl=$JMXSSL Dzookeeper.jmx.log4j.disable=$JMXLOG4J org.apache.zookeeper.server.quorum.QuorumPeerMain"

fi else

echo "JMX disabled by user request" >&2 ZOOMAIN="org.apache.zookeeper.server.quorum.QuorumPeerMain"

fi

-

-

-

-

-

if [ "x$SERVER\_JVMFLAGS" != "x" ]

then

JVMFLAGS="$SERVER\_JVMFLAGS $JVMFLAGS"

fi

… …

case $1 in start)

echo -n "Starting zookeeper ... " if [ -f "$ZOOPIDFILE" ]; then

if kill -0 `cat "$ZOOPIDFILE"` > /dev/null 2>&1; then

echo $command already running as process `cat "$ZOOPIDFILE"`.

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

exit 1

fi

fi nohup

"$JAVA"

$ZOO\_DATADIR\_AUTOCREATE

"-

Dzookeeper.log.dir=${ZOO\_LOG\_DIR}" \

"-Dzookeeper.log.file=${ZOO\_LOG\_FILE}" "- Dzookeeper.root.logger=${ZOO\_LOG4J\_PROP}" \

-XX:+HeapDumpOnOutOfMemoryError -XX:OnOutOfMemoryError='kill -9 %p' \

-cp "$CLASSPATH" $JVMFLAGS $ZOOMAIN "$ZOOCFG" >

"$\_ZOO\_DAEMON\_OUT" 2>&1 < /dev/null &

**… …**

;;

stop)

echo -n "Stopping zookeeper ... " if [ ! -f "$ZOOPIDFILE" ]

then

echo "no zookeeper to stop (could not find file $ZOOPIDFILE)" else

$KILL $(cat "$ZOOPIDFILE") rm "$ZOOPIDFILE"

sleep 1

echo STOPPED

fi exit 0

;;

restart)

shift

"$0" stop ${@} sleep 3

"$0" start ${@}

;;

status)

**… …**

;;

\*)

echo "Usage: $0 [--config <conf-dir>] {start|start-foreground|stop|restart|status|print- cmd}" >&2

esac

1. zkServer.sh start 底层的实际执行内容

nohup "$JAVA"

+ 一堆提交参数

+ $ZOOMAIN（org.apache.zookeeper.server.quorum.QuorumPeerMain）

+ "$ZOOCFG" （zkEnv.sh 文件中 ZOOCFG="zoo.cfg"）

1. 所以程序的入口是QuorumPeerMain.java 类

# ZK 服务端启动入口

1）ctrl + n，查找QuorumPeerMain QuorumPeerMain.java

public static void main(String[] args) {

**// 创建了一个 zk 节点**

QuorumPeerMain main = new QuorumPeerMain();

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

try {

**// 初始化节点并运行，args 相当于提交参数中的 zoo.cfg**

main.initializeAndRun(args);

} catch (IllegalArgumentException e) {

... ...

}

LOG.info("Exiting normally"); System.exit(0);

}

2）initializeAndRun

protected void initializeAndRun(String[] args)

throws ConfigException, IOException, AdminServerException

{

**// 管理 zk 的配置信息**

QuorumPeerConfig config = new QuorumPeerConfig(); if (args.length == 1) {

**// 1 解析参数，zoo.cfg 和 myid**

config.parse(args[0]);

}

**// 2 启动定时任务，对过期的快照，执行删除（默认该功能关闭）**

// Start and schedule the the purge task

DatadirCleanupManager purgeMgr = new DatadirCleanupManager(config

.getDataDir(), config.getDataLogDir(), config

.getSnapRetainCount(), config.getPurgeInterval()); purgeMgr.start();

if (args.length == 1 && config.isDistributed()) {

**// 3 启动集群**

runFromConfig(config);

} else {

LOG.warn("Either no config or no quorum defined in config, running "

+ " in standalone mode");

// there is only server in the quorum -- run as standalone ZooKeeperServerMain.main(args);

}

}

# 解析参数 zoo.cfg 和 myid

QuorumPeerConfig.java

public void parse(String path) throws ConfigException { LOG.info("Reading configuration from: " + path);

try {

**// 校验文件路径及是否存在**

File configFile = (new VerifyingFileFactory.Builder(LOG)

.warnForRelativePath()

.failForNonExistingPath()

.build()).create(path);

Properties cfg = new Properties();

FileInputStream in = new FileInputStream(configFile); try {

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

**// 加载配置文件**cfg.load(in); configFileStr = path;

} finally {

in.close();

}

**// 解析配置文件**

parseProperties(cfg);

} catch (IOException e) {

throw new ConfigException("Error processing " + path, e);

} catch (IllegalArgumentException e) {

throw new ConfigException("Error processing " + path, e);

}

... ...

}

QuorumPeerConfig.java

public void parseProperties(Properties zkProp) throws IOException, ConfigException {

int clientPort = 0;

int secureClientPort = 0;

String clientPortAddress = null;

String secureClientPortAddress = null;

VerifyingFileFactory vff = new VerifyingFileFactory.Builder(LOG).warnForRelativePath().build();

## // 读取 zoo.cfg 文件中的属性值，并赋值给 QuorumPeerConfig 的类对象

for (Entry<Object, Object> entry : zkProp.entrySet()) { String key = entry.getKey().toString().trim(); String value = entry.getValue().toString().trim(); if (key.equals("dataDir")) {

dataDir = vff.create(value);

} else if (key.equals("dataLogDir")) { dataLogDir = vff.create(value);

} else if (key.equals("clientPort")) { clientPort = Integer.parseInt(value);

} else if (key.equals("localSessionsEnabled")) { localSessionsEnabled = Boolean.parseBoolean(value);

} else if (key.equals("localSessionsUpgradingEnabled")) { localSessionsUpgradingEnabled = Boolean.parseBoolean(value);

} else if (key.equals("clientPortAddress")) { clientPortAddress = value.trim();

} else if (key.equals("secureClientPort")) { secureClientPort = Integer.parseInt(value);

} else if (key.equals("secureClientPortAddress")){ secureClientPortAddress = value.trim();

} else if (key.equals("tickTime")) { tickTime = Integer.parseInt(value);

} else if (key.equals("maxClientCnxns")) { maxClientCnxns = Integer.parseInt(value);

} else if (key.equals("minSessionTimeout")) { minSessionTimeout = Integer.parseInt(value);

}

... ...

}

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

... ...

if (dynamicConfigFileStr == null) { setupQuorumPeerConfig(zkProp, true);

if (isDistributed() && isReconfigEnabled()) {

// we don't backup static config for standalone mode.

// we also don't backup if reconfig feature is disabled. backupOldConfig();

}

}

}

QuorumPeerConfig.java

void setupQuorumPeerConfig(Properties prop, boolean configBackwardCompatibilityMode) throws IOException, ConfigException {

quorumVerifier = parseDynamicConfig(prop, electionAlg, true, configBackwardCompatibilityMode);

setupMyId(); setupClientPort(); setupPeerType(); checkValidity();

}

QuorumPeerConfig.java

private void setupMyId() throws IOException { File myIdFile = new File(dataDir, "myid");

// standalone server doesn't need myid file. if (!myIdFile.isFile()) {

return;

}

BufferedReader br = new BufferedReader(new FileReader(myIdFile)); String myIdString;

try {

myIdString = br.readLine();

} finally {

br.close();

}

try {

**// 将解析 myid 文件中的 id 赋值给 serverId** serverId = Long.parseLong(myIdString); MDC.put("myid", myIdString);

} catch (NumberFormatException e) {

throw new IllegalArgumentException("serverid " + myIdString

+ " is not a number");

}

}

# 过期快照删除

可以启动定时任务，对过期的快照，执行删除。默认该功能时关闭的

protected void initializeAndRun(String[] args)

throws ConfigException, IOException, AdminServerException

{

// 管理 zk 的配置信息

QuorumPeerConfig config = new QuorumPeerConfig();

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

if (args.length == 1) {

**// 1 解析参数，zoo.cfg 和 myid**

config.parse(args[0]);

}

**// 2 启动定时任务，对过期的快照，执行删除（默认是关闭）**

**//** config.getSnapRetainCount() = 3 最少保留的快照个数

**//** config.getPurgeInterval() = 0 默认 0 表示关闭

// Start and schedule the the purge task

DatadirCleanupManager purgeMgr = new DatadirCleanupManager(config

.getDataDir(), config.getDataLogDir(), config

.getSnapRetainCount(), config.getPurgeInterval()); purgeMgr.start();

if (args.length == 1 && config.isDistributed()) {

**// 3 启动集群**

runFromConfig(config);

} else {

LOG.warn("Either no config or no quorum defined in config, running "

+ " in standalone mode");

// there is only server in the quorum -- run as standalone ZooKeeperServerMain.main(args);

}

}

protected int snapRetainCount = 3; protected int purgeInterval = 0;

public void start() {

if (PurgeTaskStatus.STARTED == purgeTaskStatus) { LOG.warn("Purge task is already running."); return;

}

**// 默认情况 purgeInterval=0，该任务关闭，直接返回**

// Don't schedule the purge task with zero or negative purge interval. if (purgeInterval <= 0) {

LOG.info("Purge task is not scheduled."); return;

}

**// 创建一个定时器**

timer = new Timer("PurgeTask", true);

**// 创建一个清理快照任务**

TimerTask task = new PurgeTask(dataLogDir, snapDir, snapRetainCount);

**// 如果 purgeInterval 设置的值是 1，表示 1 小时检查一次，判断是否有过期快照， 有则删除**

timer.scheduleAtFixedRate(task, 0, TimeUnit.HOURS.toMillis(purgeInterval));

purgeTaskStatus = PurgeTaskStatus.STARTED;

}

static class PurgeTask extends TimerTask { private File logsDir;

private File snapsDir; private int snapRetainCount;

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

public PurgeTask(File dataDir, File snapDir, int count) { logsDir = dataDir;

snapsDir = snapDir; snapRetainCount = count;

}

@Override

public void run() {

LOG.info("Purge task started."); try {

**// 清理过期的数据**

PurgeTxnLog.purge(logsDir, snapsDir, snapRetainCount);

} catch (Exception e) {

LOG.error("Error occurred while purging.", e);

}

LOG.info("Purge task completed.");

}

}

public static void purge(File dataDir, File snapDir, int num) throws IOException { if (num < 3) {

throw new IllegalArgumentException(COUNT\_ERR\_MSG);

}

FileTxnSnapLog txnLog = new FileTxnSnapLog(dataDir, snapDir); List<File> snaps = txnLog.findNRecentSnapshots(num);

int numSnaps = snaps.size(); if (numSnaps > 0) {

purgeOlderSnapshots(txnLog, snaps.get(numSnaps - 1));

}

}

* + 1. **初始化通信组件**

protected void initializeAndRun(String[] args)

throws ConfigException, IOException, AdminServerException

{

**// 管理 zk 的配置信息**

QuorumPeerConfig config = new QuorumPeerConfig(); if (args.length == 1) {

**// 1 解析参数，zoo.cfg 和 myid**

config.parse(args[0]);

}

**// 2 启动定时任务，对过期的快照，执行删除（默认是关闭）**

**//** config.getSnapRetainCount() = 3 最少保留的快照个数

**//** config.getPurgeInterval() = 0 默认 0 表示关闭

// Start and schedule the the purge task

DatadirCleanupManager purgeMgr = new DatadirCleanupManager(config

.getDataDir(), config.getDataLogDir(), config

.getSnapRetainCount(), config.getPurgeInterval()); purgeMgr.start();

if (args.length == 1 && config.isDistributed()) {

**// 3 启动集群（集群模式）**

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

runFromConfig(config);

} else {

LOG.warn("Either no config or no quorum defined in config, running "

+ " in standalone mode");

// there is only server in the quorum -- run as standalone

**// 本地模式**

ZooKeeperServerMain.main(args);

}

}

## 通信协议默认 NIO（可以支持 Netty）

public void runFromConfig(QuorumPeerConfig config) throws IOException, AdminServerException

{

… …

LOG.info("Starting quorum peer"); try {

ServerCnxnFactory cnxnFactory = null; ServerCnxnFactory secureCnxnFactory = null;

## // 通信组件初始化，默认是 NIO 通信

if (config.getClientPortAddress() != null) { cnxnFactory = ServerCnxnFactory.createFactory();

cnxnFactory.configure(config.getClientPortAddress(), config.getMaxClientCnxns(), false);

}

if (config.getSecureClientPortAddress() != null) { secureCnxnFactory = ServerCnxnFactory.createFactory();

secureCnxnFactory.configure(config.getSecureClientPortAddress(), config.getMaxClientCnxns(), true);

}

**// 把解析的参数赋值给该 zookeeper 节点**quorumPeer = getQuorumPeer(); quorumPeer.setTxnFactory(new FileTxnSnapLog(

config.getDataLogDir(), config.getDataDir()));

quorumPeer.enableLocalSessions(config.areLocalSessionsEnabled()); quorumPeer.enableLocalSessionsUpgrading(

config.isLocalSessionsUpgradingEnabled());

//quorumPeer.setQuorumPeers(config.getAllMembers()); quorumPeer.setElectionType(config.getElectionAlg()); quorumPeer.setMyid(config.getServerId()); quorumPeer.setTickTime(config.getTickTime()); quorumPeer.setMinSessionTimeout(config.getMinSessionTimeout()); quorumPeer.setMaxSessionTimeout(config.getMaxSessionTimeout()); quorumPeer.setInitLimit(config.getInitLimit()); quorumPeer.setSyncLimit(config.getSyncLimit()); quorumPeer.setConfigFileName(config.getConfigFilename());

## // 管理 zk 数据的存储

quorumPeer.setZKDatabase(new ZKDatabase(quorumPeer.getTxnFactory())); quorumPeer.setQuorumVerifier(config.getQuorumVerifier(), false);

if (config.getLastSeenQuorumVerifier()!=null) { quorumPeer.setLastSeenQuorumVerifier(config.getLastSeenQuorumVerifier(),

}

quorumPeer.initConfigInZKDatabase();

**// 管理 zk 的通信**quorumPeer.setCnxnFactory(cnxnFactory); quorumPeer.setSecureCnxnFactory(secureCnxnFactory); quorumPeer.setSslQuorum(config.isSslQuorum());

quorumPeer.setUsePortUnification(config.shouldUsePortUnification()); quorumPeer.setLearnerType(config.getPeerType()); quorumPeer.setSyncEnabled(config.getSyncEnabled()); quorumPeer.setQuorumListenOnAllIPs(config.getQuorumListenOnAllIPs()); if (config.sslQuorumReloadCertFiles) {

quorumPeer.getX509Util().enableCertFileReloading();

}

… …

quorumPeer.setQuorumCnxnThreadsSize(config.quorumCnxnThreadsSize); quorumPeer.initialize();

**// 启 动 zk** quorumPeer.start(); quorumPeer.join();

} catch (InterruptedException e) {

// warn, but generally this is ok LOG.warn("Quorum Peer interrupted", e);

}

}

static public ServerCnxnFactory createFactory() throws IOException { String serverCnxnFactoryName =

System.getProperty(ZOOKEEPER\_SERVER\_CNXN\_FACTORY); if (serverCnxnFactoryName == null) {

serverCnxnFactoryName = NIOServerCnxnFactory.class.getName();

}

try {

ServerCnxnFactory serverCnxnFactory = (ServerCnxnFactory)

Class.forName(serverCnxnFactoryName)

.getDeclaredConstructor().newInstance();

LOG.info("Using {} as server connection factory", serverCnxnFactoryName); return serverCnxnFactory;

} catch (Exception e) {

IOException ioe = new IOException("Couldn't instantiate "

+ serverCnxnFactoryName); ioe.initCause(e);

throw ioe;

}

}

public static final String ZOOKEEPER\_SERVER\_CNXN\_FACTORY = "zookeeper.serverCnxnFactory";

zookeeperAdmin.md 文件中

\* \*serverCnxnFactory\* :

(Java system property: \*\*zookeeper.serverCnxnFactory\*\*) Specifies ServerCnxnFactory implementation.

This should be set to `NettyServerCnxnFactory` in order to use TLS based server communication.

Default is `NIOServerCnxnFactory`.

## 初始化 NIO 服务端 Socket（并未启动）

ctrl + alt +B 查找 configure 实现类，NIOServerCnxnFactory.java

public void configure(InetSocketAddress addr, int maxcc, boolean secure) throws IOException

{

if (secure) {

throw new UnsupportedOperationException("SSL isn't supported in NIOServerCnxn");

}

configureSaslLogin();

maxClientCnxns = maxcc; sessionlessCnxnTimeout = Integer.getInteger(

ZOOKEEPER\_NIO\_SESSIONLESS\_CNXN\_TIMEOUT, 10000);

// We also use the sessionlessCnxnTimeout as expiring interval for

// cnxnExpiryQueue. These don't need to be the same, but the expiring

// interval passed into the ExpiryQueue() constructor below should be

// less than or equal to the timeout. cnxnExpiryQueue =

new ExpiryQueue<NIOServerCnxn>(sessionlessCnxnTimeout); expirerThread = new ConnectionExpirerThread();

int numCores = Runtime.getRuntime().availableProcessors();

// 32 cores sweet spot seems to be 4 selector threads numSelectorThreads = Integer.getInteger(

ZOOKEEPER\_NIO\_NUM\_SELECTOR\_THREADS,

Math.max((int) Math.sqrt((float) numCores/2), 1)); if (numSelectorThreads < 1) {

throw new IOException("numSelectorThreads must be at least 1");

}

numWorkerThreads = Integer.getInteger( ZOOKEEPER\_NIO\_NUM\_WORKER\_THREADS, 2 \* numCores);

workerShutdownTimeoutMS = Long.getLong( ZOOKEEPER\_NIO\_SHUTDOWN\_TIMEOUT, 5000);

... ...

for(int i=0; i<numSelectorThreads; ++i) { selectorThreads.add(new SelectorThread(i));

}

## // 初始化 NIO 服务端 socket，绑定 2181 端口，可以接收客户端请求

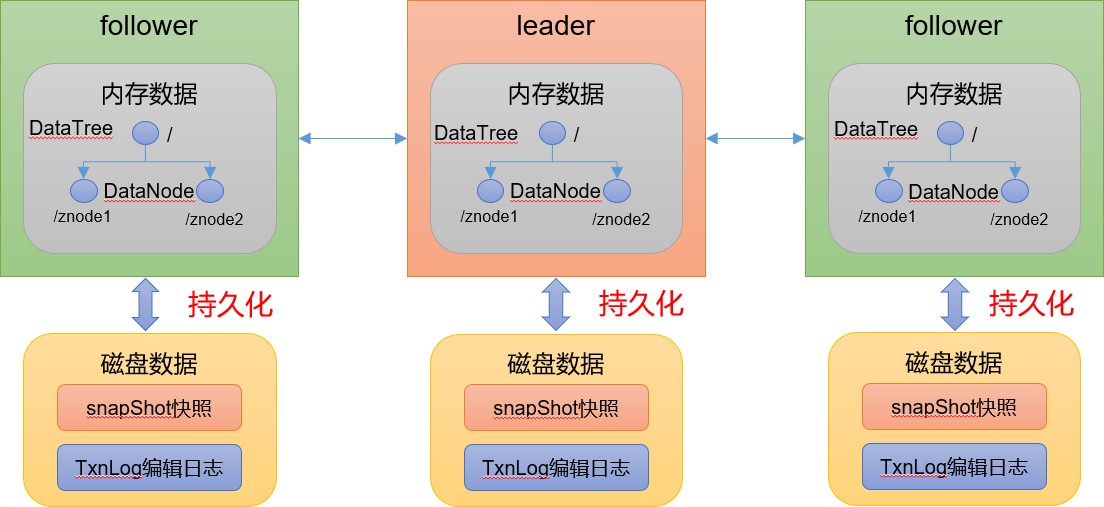
this.ss = ServerSocketChannel.open(); ss.socket().setReuseAddress(true); LOG.info("binding to port " + addr);

**// 绑定 2181 端口**ss.socket().bind(addr); ss.configureBlocking(false);

acceptThread = new AcceptThread(ss, addr, selectorThreads);

}

# ZK 服务端加载数据源码解析



1. zk 中的数据模型，是一棵树，DataTree，每个节点，叫做DataNode
2. zk 集群中的DataTree 时刻保持状态同步
3. Zookeeper 集群中每个 zk 节点中，数据在内存和磁盘中都有一份完整的数据。
   * 内存数据：DataTree
   * 磁盘数据：快照文件 + 编辑日志



**ZK服务端初始化源码解析**

程序的入口

QuorumPeerMain.java

main()

**// 1 初始化**

**// 启动zk**

**// 恢复快照**

**// 加载编辑日志**

createNode()

processTransactio

n

循环将快照中数据恢复到DataTree

dt.deserialize(ia, "tree")

While(true){

}

processTxn

deserializeSnapsh

ot

txnLog.read()

准备从快照的zxid

+ 1位置开始恢复

deserialize(dt,

sessions, ia)

QuorumPeer.java

start()

fastForwardFromE

dits恢复编辑日志

snapLog.deserializ

e恢复快照

quorumPeer.start()

snapLog.restore

zkDb.loadDataBas e()

loadDataBase()

initializeAndRun

# 冷启动数据恢复快照数据

## 启动集群

public void runFromConfig(QuorumPeerConfig config) throws IOException, AdminServerException

{

… …

LOG.info("Starting quorum peer"); try {

ServerCnxnFactory cnxnFactory = null; ServerCnxnFactory secureCnxnFactory = null;

## // 通信组件初始化，默认是 NIO 通信

if (config.getClientPortAddress() != null) { cnxnFactory = ServerCnxnFactory.createFactory();

cnxnFactory.configure(config.getClientPortAddress(), config.getMaxClientCnxns(), false);

}

if (config.getSecureClientPortAddress() != null) { secureCnxnFactory = ServerCnxnFactory.createFactory();

secureCnxnFactory.configure(config.getSecureClientPortAddress(), config.getMaxClientCnxns(), true);

}

false);

}

**// 把解析的参数赋值给该 Zookeeper 节点**quorumPeer = getQuorumPeer(); quorumPeer.setTxnFactory(new FileTxnSnapLog(

config.getDataLogDir(), config.getDataDir()));

quorumPeer.enableLocalSessions(config.areLocalSessionsEnabled()); quorumPeer.enableLocalSessionsUpgrading(

config.isLocalSessionsUpgradingEnabled());

//quorumPeer.setQuorumPeers(config.getAllMembers()); quorumPeer.setElectionType(config.getElectionAlg()); quorumPeer.setMyid(config.getServerId()); quorumPeer.setTickTime(config.getTickTime()); quorumPeer.setMinSessionTimeout(config.getMinSessionTimeout()); quorumPeer.setMaxSessionTimeout(config.getMaxSessionTimeout()); quorumPeer.setInitLimit(config.getInitLimit()); quorumPeer.setSyncLimit(config.getSyncLimit()); quorumPeer.setConfigFileName(config.getConfigFilename());

## // 管理 zk 数据的存储

quorumPeer.setZKDatabase(new ZKDatabase(quorumPeer.getTxnFactory())); quorumPeer.setQuorumVerifier(config.getQuorumVerifier(), false);

if (config.getLastSeenQuorumVerifier()!=null) { quorumPeer.setLastSeenQuorumVerifier(config.getLastSeenQuorumVerifier(),

quorumPeer.initConfigInZKDatabase();

**// 管理 zk 的通信**quorumPeer.setCnxnFactory(cnxnFactory); quorumPeer.setSecureCnxnFactory(secureCnxnFactory); quorumPeer.setSslQuorum(config.isSslQuorum());

quorumPeer.setUsePortUnification(config.shouldUsePortUnification()); quorumPeer.setLearnerType(config.getPeerType()); quorumPeer.setSyncEnabled(config.getSyncEnabled()); quorumPeer.setQuorumListenOnAllIPs(config.getQuorumListenOnAllIPs()); if (config.sslQuorumReloadCertFiles) {

quorumPeer.getX509Util().enableCertFileReloading();

}

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

quorumPeer.setQuorumCnxnThreadsSize(config.quorumCnxnThreadsSize); quorumPeer.initialize();

**// 启 动 zk** quorumPeer.start(); quorumPeer.join();

} catch (InterruptedException e) {

// warn, but generally this is ok LOG.warn("Quorum Peer interrupted", e);

}

}

## 冷启动恢复数据

QuorumPeer.java

public synchronized void start() {

if (!getView().containsKey(myid)) {

throw new RuntimeException("My id " + myid + " not in the peer list");

}

**// 冷启动数据恢复**loadDataBase(); startServerCnxnFactory(); try {

**// 启动通信工厂实例对象**

adminServer.start();

} catch (AdminServerException e) { LOG.warn("Problem starting AdminServer", e); System.out.println(e);

}

**// 准备选举环境**

startLeaderElection();

**// 执行选举**

super.start();

}

private void loadDataBase() { try {

// 加载磁盘数据到内存，恢复DataTree

// zk 的操作分两种：事务操作和非事务操作

// **事务操作**：zk.cteate()；都会被分配一个全局唯一的 zxid，zxid 组成：64 位：

（前 32 位：epoch 每个 leader 任期的代号；后 32 位：txid 为事务 id）

// **非事务操作**：zk.getData()

// 数据恢复过程：

// （1）从快照文件中恢复大部分数据，并得到一个 lastProcessZXid

//（2）再从编辑日志中执行 replay，执行到最后一条日志并更新 lastProcessZXid

// （3）最终得到，datatree 和 lastProcessZXid，表示数据恢复完成zkDb.loadDataBase();

// load the epochs

long lastProcessedZxid = zkDb.getDataTree().lastProcessedZxid;

long epochOfZxid = ZxidUtils.getEpochFromZxid(lastProcessedZxid); try {

currentEpoch = readLongFromFile(CURRENT\_EPOCH\_FILENAME);

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

} catch(FileNotFoundException e) {

// pick a reasonable epoch number

// this should only happen once when moving to a

// new code version currentEpoch = epochOfZxid;

LOG.info(CURRENT\_EPOCH\_FILENAME

+ " not found! Creating with a reasonable default of {}. This should only happen when you are upgrading your installation",

currentEpoch); writeLongToFile(CURRENT\_EPOCH\_FILENAME, currentEpoch);

}

if (epochOfZxid > currentEpoch) {

throw new IOException("The current epoch, " + ZxidUtils.zxidToString(currentEpoch) + ", is older than the last zxid, " + lastProcessedZxid);

}

try {

acceptedEpoch = readLongFromFile(ACCEPTED\_EPOCH\_FILENAME);

} catch(FileNotFoundException e) {

// pick a reasonable epoch number

// this should only happen once when moving to a

// new code version acceptedEpoch = epochOfZxid;

LOG.info(ACCEPTED\_EPOCH\_FILENAME

+ " not found! Creating with a reasonable default of {}. This should only happen when you are upgrading your installation",

acceptedEpoch); writeLongToFile(ACCEPTED\_EPOCH\_FILENAME, acceptedEpoch);

}

if (acceptedEpoch < currentEpoch) {

throw new IOException("The accepted epoch, " + ZxidUtils.zxidToString(acceptedEpoch) + " is less than the current epoch, " + ZxidUtils.zxidToString(currentEpoch));

}

} catch(IOException ie) {

LOG.error("Unable to load database on disk", ie);

throw new RuntimeException("Unable to run quorum server ", ie);

}

}

public long loadDataBase() throws IOException {

long zxid = snapLog.restore(dataTree, sessionsWithTimeouts, commitProposalPlaybackListener);

initialized = true; return zxid;

}

public long restore(DataTree dt, Map<Long, Integer> sessions,

PlayBackListener listener) throws IOException {

## // 恢复快照文件数据到 DataTree

long deserializeResult = snapLog.deserialize(dt, sessions); FileTxnLog txnLog = new FileTxnLog(dataDir);

RestoreFinalizer finalizer = () -> {

## // 恢复编辑日志数据到 DataTree

long highestZxid = fastForwardFromEdits(dt, sessions, listener); return highestZxid;

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

};

if (-1L == deserializeResult) {

/\* this means that we couldn't find any snapshot, so we need to

\* initialize an empty database (reported in ZOOKEEPER-2325) \*/ if (txnLog.getLastLoggedZxid() != -1) {

// ZOOKEEPER-3056: provides an escape hatch for users upgrading

// from old versions of zookeeper (3.4.x, pre 3.5.3). if (!trustEmptySnapshot) {

throw "Something is broken!");

} else {

new

IOException(EMPTY\_SNAPSHOT\_WARNING +

LOG.warn("{}This should only be allowed during upgrading.", EMPTY\_SNAPSHOT\_WARNING);

return finalizer.run();

}

}

/\* TODO: (br33d) we should either put a ConcurrentHashMap on restore()

\* or use Map on save() \*/

save(dt, (ConcurrentHashMap<Long, Integer>)sessions);

/\* return a zxid of zero, since we the database is empty \*/ return 0;

}

return finalizer.run();

}

ctrl + alt +B 查找 deserialize 实现类 FileSnap.java

public long deserialize(DataTree dt, Map<Long, Integer> sessions) throws IOException {

// we run through 100 snapshots (not all of them)

// if we cannot get it running within 100 snapshots

// we should give up

List<File> snapList = findNValidSnapshots(100); if (snapList.size() == 0) {

return -1L;

}

File snap = null;

boolean foundValid = false;

**// 依次遍历每一个快照的数据**

for (int i = 0, snapListSize = snapList.size(); i < snapListSize; i++) { snap = snapList.get(i);

LOG.info("Reading snapshot " + snap);

**// 反序列化环境准备**

try (InputStream snapIS = new BufferedInputStream(new FileInputStream(snap)); CheckedInputStream crcIn = new CheckedInputStream(snapIS, new

Adler32())) {

InputArchive ia = BinaryInputArchive.getArchive(crcIn);

**// 反序列化，恢复数据到DataTree**

deserialize(dt, sessions, ia);

long checkSum = crcIn.getChecksum().getValue(); long val = ia.readLong("val");

if (val != checkSum) {

throw new IOException("CRC corruption in snapshot : " + snap);

}

foundValid = true; break;

} catch (IOException e) {

LOG.warn("problem reading snap file " + snap, e);

}

}

if (!foundValid) {

throw new IOException("Not able to find valid snapshots in " + snapDir);

}

dt.lastProcessedZxid SNAPSHOT\_FILE\_PREFIX);

return dt.lastProcessedZxid;

}

=

Util.getZxidFromName(snap.getName(),

public void deserialize(DataTree dt, Map<Long, Integer> sessions, InputArchive ia) throws IOException {

FileHeader header = new FileHeader(); header.deserialize(ia, "fileheader");

if (header.getMagic() != SNAP\_MAGIC) {

throw new IOException("mismatching magic headers "

+ header.getMagic() +

" != " + FileSnap.SNAP\_MAGIC);

}

**// 恢复快照数据到 DataTree**

SerializeUtils.deserializeSnapshot(dt,ia,sessions);

}

public static void deserializeSnapshot(DataTree dt,InputArchive ia, Map<Long, Integer> sessions) throws IOException {

int count = ia.readInt("count"); while (count > 0) {

long id = ia.readLong("id"); int to = ia.readInt("timeout"); sessions.put(id, to);

if (LOG.isTraceEnabled()) {

ZooTrace.logTraceMessage(LOG, ZooTrace.SESSION\_TRACE\_MASK, "loadData --- session in archive: " + id

+ " with timeout: " + to);

}

count--;

}

**// 恢复快照数据到 DataTree**

dt.deserialize(ia, "tree");

}

public void deserialize(InputArchive ia, String tag) throws IOException { aclCache.deserialize(ia);

nodes.clear(); pTrie.clear();

String path = ia.readString("path");

**// 从快照中恢复每一个 datanode 节点数据到 DataTree**

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

while (!"/".equals(path)) {

**// 每次循环创建一个节点对象**DataNode node = new DataNode(); ia.readRecord(node, "node");

**// 将 DataNode 恢复到 DataTree** nodes.put(path, node); synchronized (node) {

aclCache.addUsage(node.acl);

}

int lastSlash = path.lastIndexOf('/'); if (lastSlash == -1) {

root = node;

} else {

**// 处理父节点**

String parentPath = path.substring(0, lastSlash); DataNode parent = nodes.get(parentPath);

if (parent == null) {

throw new IOException("Invalid Datatree, unable to find " + "parent " + parentPath + " of path " + path);

}

**// 处理子节点**

parent.addChild(path.substring(lastSlash + 1));

**// 处理临时节点和永久节点**

long eowner = node.stat.getEphemeralOwner(); EphemeralType ephemeralType = EphemeralType.get(eowner); if (ephemeralType == EphemeralType.CONTAINER) {

containers.add(path);

} else if (ephemeralType == EphemeralType.TTL) { ttls.add(path);

} else if (eowner != 0) {

HashSet<String> list = ephemerals.get(eowner); if (list == null) {

list = new HashSet<String>(); ephemerals.put(eowner, list);

}

list.add(path);

}

}

path = ia.readString("path");

}

nodes.put("/", root);

// we are done with deserializing the

// the datatree

// update the quotas - create path trie

// and also update the stat nodes setupQuota();

aclCache.purgeUnused();

}

* + 1. **冷启动数据恢复编辑日志**

回到 FileTxnSnapLog.java 类中的 restore 方法

public long restore(DataTree dt, Map<Long, Integer> sessions,

PlayBackListener listener) throws IOException {

## // 恢复快照文件数据到 DataTree

long deserializeResult = snapLog.deserialize(dt, sessions); FileTxnLog txnLog = new FileTxnLog(dataDir);

RestoreFinalizer finalizer = () -> {

## // 恢复编辑日志数据到 DataTree

long highestZxid = fastForwardFromEdits(dt, sessions, listener); return highestZxid;

};

… …

return finalizer.run();

}

public long fastForwardFromEdits(DataTree dt, Map<Long, Integer> sessions,

PlayBackListener listener) throws IOException {

## // 在此之前，已经从快照文件中恢复了大部分数据，接下来只需从快照的 zxid + 1

**位置开始恢复**

TxnIterator itr = txnLog.read(dt.lastProcessedZxid+1);

## // 快照中最大的 zxid，在执行编辑日志时，这个值会不断更新，直到所有操作执行

**完**

long highestZxid = dt.lastProcessedZxid; TxnHeader hdr;

try {

## // 从 lastProcessedZxid 事务编号器开始，不断的从编辑日志中恢复剩下的还没有恢复的数据

while (true) {

// iterator points to

// the first valid txn when initialized

## // 获取事务头信息（有 zxid）

hdr = itr.getHeader(); if (hdr == null) {

//empty logs

return dt.lastProcessedZxid;

}

if (hdr.getZxid() < highestZxid && highestZxid != 0) { LOG.error("{}(highestZxid) > {}(next log) for type {}",

highestZxid, hdr.getZxid(), hdr.getType());

} else {

highestZxid = hdr.getZxid();

}

try {

## highestZxid + 1

**// 根据编辑日志恢复数据到 DataTree，每执行一次，对应的事务 id，**

processTransaction(hdr,dt,sessions, itr.getTxn());

} catch(KeeperException.NoNodeException e) {

throw new IOException("Failed to process transaction type: " + hdr.getType() + " error: " + e.getMessage(), e);

}

listener.onTxnLoaded(hdr, itr.getTxn()); if (!itr.next())

break;

}

} finally {

if (itr != null) {

itr.close();

}

}

return highestZxid;

}

public void processTransaction(TxnHeader hdr,DataTree dt, Map<Long, Integer> sessions, Record txn)

throws KeeperException.NoNodeException { ProcessTxnResult rc;

switch (hdr.getType()) { case OpCode.createSession:

sessions.put(hdr.getClientId(),

((CreateSessionTxn) txn).getTimeOut()); if (LOG.isTraceEnabled()) {

ZooTrace.logTraceMessage(LOG,ZooTrace.SESSION\_TRACE\_MASK, "playLog --- create session in log: 0x"

+ Long.toHexString(hdr.getClientId())

+ " with timeout: "

+ ((CreateSessionTxn) txn).getTimeOut());

}

// give dataTree a chance to sync its lastProcessedZxid rc = dt.processTxn(hdr, txn);

break;

case OpCode.closeSession: sessions.remove(hdr.getClientId()); if (LOG.isTraceEnabled()) {

ZooTrace.logTraceMessage(LOG,ZooTrace.SESSION\_TRACE\_MASK, "playLog --- close session in log: 0x"

+ Long.toHexString(hdr.getClientId()));

}

rc = dt.processTxn(hdr, txn); break;

default:

**// 创建节点、删除节点和其他的各种事务操作等**

rc = dt.processTxn(hdr, txn);

}

/\*\*

* Snapshots are lazily created. So when a snapshot is in progress,
* there is a chance for later transactions to make into the
* snapshot. Then when the snapshot is restored, NONODE/NODEEXISTS
* errors could occur. It should be safe to ignore these.

\*/

if (rc.err != Code.OK.intValue()) { LOG.debug(

"Ignoring processTxn failure hdr: {}, error: {}, path: {}", hdr.getType(), rc.err, rc.path);

}

}

public ProcessTxnResult processTxn(TxnHeader header, Record txn, boolean isSubTxn)

{

ProcessTxnResult rc = new ProcessTxnResult();

try {

rc.clientId = header.getClientId(); rc.cxid = header.getCxid(); rc.zxid = header.getZxid(); rc.type = header.getType();

rc.err = 0; rc.multiResult = null;

switch (header.getType()) { case OpCode.create:

CreateTxn createTxn = (CreateTxn) txn; rc.path = createTxn.getPath(); createNode(

createTxn.getPath(), createTxn.getData(), createTxn.getAcl(),

createTxn.getEphemeral() ? header.getClientId() : 0, createTxn.getParentCVersion(),

header.getZxid(), header.getTime(), null);

break;

case OpCode.create2:

CreateTxn create2Txn = (CreateTxn) txn; rc.path = create2Txn.getPath();

Stat stat = new Stat(); createNode(

create2Txn.getPath(), create2Txn.getData(), create2Txn.getAcl(),

create2Txn.getEphemeral() ? header.getClientId() : 0, create2Txn.getParentCVersion(),

header.getZxid(), header.getTime(), stat); rc.stat = stat;

break;

case OpCode.createTTL:

CreateTTLTxn createTtlTxn = (CreateTTLTxn) txn; rc.path = createTtlTxn.getPath();

stat = new Stat(); createNode(

createTtlTxn.getPath(), createTtlTxn.getData(), createTtlTxn.getAcl(),

EphemeralType.TTL.toEphemeralOwner(createTtlTxn.getTtl()),

createTtlTxn.getParentCVersion(), header.getZxid(), header.getTime(), stat);

rc.stat = stat; break;

case OpCode.createContainer:

CreateContainerTxn createContainerTxn = (CreateContainerTxn) txn; rc.path = createContainerTxn.getPath();

stat = new Stat(); createNode(

createContainerTxn.getPath(),

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

createContainerTxn.getData(), createContainerTxn.getAcl(), EphemeralType.CONTAINER\_EPHEMERAL\_OWNER, createContainerTxn.getParentCVersion(), header.getZxid(), header.getTime(), stat);

rc.stat = stat; break;

case OpCode.delete:

case OpCode.deleteContainer:

DeleteTxn deleteTxn = (DeleteTxn) txn; rc.path = deleteTxn.getPath();

deleteNode(deleteTxn.getPath(), header.getZxid()); break;

case OpCode.reconfig:

case OpCode.setData:

SetDataTxn setDataTxn = (SetDataTxn) txn; rc.path = setDataTxn.getPath();

rc.stat = setData(setDataTxn.getPath(), setDataTxn

.getData(), setDataTxn.getVersion(), header

.getZxid(), header.getTime());

break;

case OpCode.setACL:

SetACLTxn setACLTxn = (SetACLTxn) txn; rc.path = setACLTxn.getPath();

rc.stat = setACL(setACLTxn.getPath(), setACLTxn.getAcl(), setACLTxn.getVersion());

break;

case OpCode.closeSession: killSession(header.getClientId(), header.getZxid()); break;

case OpCode.error:

ErrorTxn errTxn = (ErrorTxn) txn; rc.err = errTxn.getErr();

break;

case OpCode.check:

CheckVersionTxn checkTxn = (CheckVersionTxn) txn; rc.path = checkTxn.getPath();

break;

case OpCode.multi:

MultiTxn multiTxn = (MultiTxn) txn ; List<Txn> txns = multiTxn.getTxns();

rc.multiResult = new ArrayList<ProcessTxnResult>(); boolean failed = false;

for (Txn subtxn : txns) {

if (subtxn.getType() == OpCode.error) { failed = true;

break;

}

}

.. …

}

} catch (KeeperException e) {

... ...

} catch (IOException e) {

... ...

}

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

... ...

return rc;

}

* 1. **ZK 选举源码解析**



**Zookeeper选举机制——第一次启动**

**Zookeeper Service**

Client

follower follower **leader** follower follower

每次写操作都有事务id（zxid）

LOOKING

1 0

LOOKING

1 2 0

Client

3

**SID**：服务器ID。用来唯一标识一台ZooKeeper集群中的机器，每台机器不能重复，和myid一致。

**ZXID**：事务ID。ZXID是一个事务ID，用来标识一次服务器状态的变更。在某一时刻， 集群中的每台机器的ZXID值不一定完全一致，这和ZooKeeper服务器对于客户端“更 新请求”的处理逻辑有关。

**Epoch**：每个Leader任期的代号。没有Leader时同一轮投票过程中的逻辑时钟值是相同的。每投完一次票这个数据就会增加

1. 服务器1启动，发起一次选举。服务器1投自己一票。此时服务器1票数一票，不够半数以上（3票），选举无法完成，服务器1状态保持为

LOOKING；

1. 服务器2启动，再发起一次选举。服务器1和2分别投自己一票并交换选票信息：此时服务器1发现服务器2的myid比自己目前投票推举的（服务器1） 大，更改选票为推举服务器2。此时服务器1票数0票，服务器2票数2票，没有半数以上结果，选举无法完成，服务器1，2状态保持LOOKING
2. 服务器3启动，发起一次选举。此时服务器1和2都会更改选票为服务器3。此次投票结果：服务器1为0票，服务器2为0票，服务器3为3票。此时服

务器3的票数已经超过半数，服务器3当选Leader。服务器1，2更改状态为FOLLOWING，服务器3更改状态为LEADING；

1. 服务器4启动，发起一次选举。此时服务器1，2，3已经不是LOOKING状态，不会更改选票信息。交换选票信息结果：服务器3为3票，服务器4为

1票。此时服务器4服从多数，更改选票信息为服务器3，并更改状态为FOLLOWING；

1. 服务器5启动，同4一样当小弟。

Server5 myid=5

Server4 myid=4

Server3 myid=3

Server2 myid=2

Server1 myid=1

**Zookeeper选举机制——非第一次启动**



Server5 myid=5

Server4 myid=4

Server3 myid=3

Server2 myid=2

Server1 myid=1

**Zookeeper Service**

follower follower **leader** follower follower

Client

每次写操作都有事务id（zxid）

Client

**SID**：服务器ID。用来唯一标识一台ZooKeeper集群中的机器，每台机器不能重复，和myid一致。

**ZXID**：事务ID。ZXID是一个事务ID，用来标识一次服务器状态的变更。在某一时刻， 集群中的每台机器的ZXID值不一定完全一致，这和ZooKeeper服务器对于客户端“更 新请求”的处理逻辑有关。

**Epoch**：每个Leader任期的代号。没有

Leader时同一轮投票过程中的逻辑时钟值是

1. 当ZooKeeper集群中的一台服务器出现以下两种情况之一时，就会开始进入Leader选举：
   * 服务器初始化启动。
   * 服务器运行期间无法和Leader保持连接。
2. 而当一台机器进入Leader选举流程时，当前集群也可能会处于以下两种状态：
   * 集群中本来就已经存在一个Leader。

相同的。每投完一次票这个数据就会增加

对于第一种已经存在Leader的情况，机器试图去选举Leader时，会被告知当前服务器的Leader信息，对于该机器来说，仅仅需要和Leader机器建立连 接，并进行状态同步即可。

* + **集群中确实不存在Leader。**

假设ZooKeeper由5台服务器组成，SID分别为1、2、3、4、5，ZXID分别为8、8、8、7、7，并且此时SID为3的服务器是Leader。某一时刻，

3和5服务器出现故障，因此开始进行Leader选举。

（EPOCH，ZXID，SID ） （EPOCH，ZXID，SID ） （EPOCH，ZXID，SID ）

SID为1、2、4的机器投票情况： （1，8，1） （1，8，2） （1，7，4）

**选举Leader规则：** ①EPOCH大的直接胜出 ②EPOCH相同，事务id大的胜出 ③事务id相同，服务器id大的胜出



**ZK选举源码解析**

**QuorumPeer**

**（sid1）**

QuorumCn Manager

Listener

connection

**QuorumPeer**

**（sid1）**

sendqueue

FastLeaderElection

WorkerSender

queueSendMap

SendWorkerMap

sid3

发送投票

poll

toSend

sid2

sendQueue

发送投票给其他节点

WorkerReceiver

先投给自己sid1

接收其他节点投票

处理投票

offer

poll

recvQueue

recequeue

read

recvWorker

Send

SendWorker

选举算法

（生成选票）

QuorumPeer sid2

add

poll

accept

handleCo

nnection

bind

# 选举准备



**ZK选举准备源码解析**

所以程序的入口

QuorumPeerMain.java

main()

**// 1 初始化**

**// zk总的发送和接收队列准备好**

**// 启动zk**

**// 网络通信消息监听**

**// zk与某一个zk的发送和接收队列准备好**

Sendqueue recvqueue this.messenger

初始化队列和信息

new

FastLeaderElectio n()准备开始选举

client = ss.accept();

阻塞，等待处理请求

listener.start()启动监听线程

this.recvQueue this.queueSendMap this.senderWorkerMap this.lastMessageSent

创建各种队列

QuorumPeer.java

start()

quorumPeer.start()

new QuorumCnxManager()

createCnxnManag er()负责选举过程中网络通信

createElectionAlgo rithm()创建选举实例

startLeaderElectio n()

new Vote()

创建选票

initializeAndRun

loadDataBase()

QuorumPeer.java

public synchronized void start() {

if (!getView().containsKey(myid)) {

throw new RuntimeException("My id " + myid + " not in the peer list");

}

loadDataBase(); startServerCnxnFactory(); try {

adminServer.start();

} catch (AdminServerException e) { LOG.warn("Problem starting AdminServer", e); System.out.println(e);

}

**// 选举准备**startLeaderElection(); super.start();

}

synchronized public void startLeaderElection() { try {

if (getPeerState() == ServerState.LOOKING) {

**// 创建选票**

**// （1）选票组件：epoch（leader 的任期代号）、zxid（某个 leader 当选期间执行的事务编号）、myid（serverid）**

**// （2）开始选票时，都是先投自己**

currentVote = new Vote(myid, getLastLoggedZxid(), getCurrentEpoch());

}

} catch(IOException e) {

RuntimeException re = new RuntimeException(e.getMessage()); re.setStackTrace(e.getStackTrace());

throw re;

}

// if (!getView().containsKey(myid)) {

// throw new RuntimeException("My id " + myid + " not in the peer list");

//}

if (electionType == 0) { try {

udpSocket = new DatagramSocket(getQuorumAddress().getPort()); responder = new ResponderThread();

responder.start();

} catch (SocketException e) {

throw new RuntimeException(e);

}

}

**// 创建选举算法实例**

this.electionAlg = createElectionAlgorithm(electionType);

}

protected Election createElectionAlgorithm(int electionAlgorithm){ Election le=null;

//TODO: use a factory rather than a switch switch (electionAlgorithm) {

case 0:

le = new LeaderElection(this); break;

case 1:

le = new AuthFastLeaderElection(this); break;

case 2:

le = new AuthFastLeaderElection(this, true); break;

case 3:

**// 1 创建 QuorumCnxnManager，负责选举过程中的所有网络通信**QuorumCnxManager qcm = createCnxnManager(); QuorumCnxManager oldQcm = qcmRef.getAndSet(qcm);

if (oldQcm != null) {

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

LOG.warn("Clobbering already-set QuorumCnxManager (restarting leader

election?)");

oldQcm.halt();

}

QuorumCnxManager.Listener listener = qcm.listener; if(listener != null){

**// 2 启动监听线程**

listener.start();

**// 3 准备开始选举**

FastLeaderElection fle = new FastLeaderElection(this, qcm); fle.start();

le = fle;

} else {

LOG.error("Null listener when initializing cnx manager");

}

break; default:

assert false;

}

return le;

}

## 网络通信组件初始化

public QuorumCnxManager createCnxnManager() { return new QuorumCnxManager(this,

this.getId(), this.getView(), this.authServer, this.authLearner,

this.tickTime \* this.syncLimit, this.getQuorumListenOnAllIPs(), this.quorumCnxnThreadsSize, this.isQuorumSaslAuthEnabled());

}

public QuorumCnxManager(QuorumPeer self,

final long mySid, Map<Long,QuorumPeer.QuorumServer> view, QuorumAuthServer authServer, QuorumAuthLearner authLearner,

int socketTimeout, boolean listenOnAllIPs,

int quorumCnxnThreadsSize, boolean quorumSaslAuthEnabled) {

## // 创建各种队列

this.recvQueue = new ArrayBlockingQueue<Message>(RECV\_CAPACITY); this.queueSendMap = new ConcurrentHashMap<Long,

ArrayBlockingQueue<ByteBuffer>>();

this.senderWorkerMap = new ConcurrentHashMap<Long, SendWorker>(); this.lastMessageSent = new ConcurrentHashMap<Long, ByteBuffer>();

String cnxToValue = System.getProperty("zookeeper.cnxTimeout"); if(cnxToValue != null){

this.cnxTO = Integer.parseInt(cnxToValue);

}

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

this.self = self; this.mySid = mySid;

this.socketTimeout = socketTimeout; this.view = view;

this.listenOnAllIPs = listenOnAllIPs;

initializeAuth(mySid, authServer, authLearner, quorumCnxnThreadsSize, quorumSaslAuthEnabled);

// Starts listener thread that waits for connection requests listener = new Listener(); listener.setName("QuorumPeerListener");

}

## 监听线程初始化

点击QuorumCnxManager.Listener，找到对应的 run 方法

public void run() {

int numRetries = 0; InetSocketAddress addr; Socket client = null;

Exception exitException = null;

while ((!shutdown) && (portBindMaxRetry == 0 || numRetries < portBindMaxRetry)) { try {

if (self.shouldUsePortUnification()) {

LOG.info("Creating TLS-enabled quorum server socket"); ss = new UnifiedServerSocket(self.getX509Util(), true);

} else if (self.isSslQuorum()) {

LOG.info("Creating TLS-only quorum server socket"); ss = new UnifiedServerSocket(self.getX509Util(), false);

} else {

ss = new ServerSocket();

}

ss.setReuseAddress(true);

if (self.getQuorumListenOnAllIPs()) {

int port = self.getElectionAddress().getPort(); addr = new InetSocketAddress(port);

} else {

// Resolve hostname for this server in case the

// underlying ip address has changed. self.recreateSocketAddresses(self.getId()); addr = self.getElectionAddress();

}

LOG.info("My election bind port: " + addr.toString()); setName(addr.toString());

**// 绑定服务器地址**

ss.bind(addr);

**// 死循环**

while (!shutdown) { try {

**// 阻塞，等待处理请求**

client = ss.accept();

setSockOpts(client);

LOG.info("Received connection request "

+

formatInetAddr((InetSocketAddress)client.getRemoteSocketAddress()));

// Receive and handle the connection request

// asynchronously if the quorum sasl authentication is

// enabled. This is required because sasl server

// authentication process may take few seconds to finish,

// this may delay next peer connection requests. if (quorumSaslAuthEnabled) {

receiveConnectionAsync(client);

} else {

receiveConnection(client);

}

numRetries = 0;

} catch (SocketTimeoutException e) {

LOG.warn("The socket is listening for the election accepted "

+ "and it timed out unexpectedly, but will retry."

+ "see ZOOKEEPER-2836");

}

}

} catch (IOException e) {

... ...

closeSocket(client);

}

}

... ...

}

## 选举准备

点击 FastLeaderElection

public FastLeaderElection(QuorumPeer self, QuorumCnxManager manager){ this.stop = false;

this.manager = manager;

starter(self, manager);

}

private void starter(QuorumPeer self, QuorumCnxManager manager) { this.self = self;

proposedLeader = -1;

proposedZxid = -1;

**// 初始化队列和信息**

sendqueue = new LinkedBlockingQueue<ToSend>(); recvqueue = new LinkedBlockingQueue<Notification>(); this.messenger = new Messenger(manager);

}

# 选举执行



**ZK选举执行源码解析**

所以程序的入口

QuorumPeerMain.java

**// 选举leader的规则：依次比较epoch（任期） zxid（事务id） serverid（myid） 谁大谁当选leader**

case LOOKING: setCurrentVote(makeLES trategy().lookForLeader())

main()

**// 1 初始化**

initializeAndRun

**// 启动zk**

quorumPeer.start()

toSend()

发送选票

QuorumPeer.java

start()

connectOne(sid, lastCommittedView.get(s id).electionAddr)

initiateConnection()

startConnection()

SendWorker的run()

manager.pollRecvQu eue()取出投票，直到选举出Leader

new DataInputStream() 通过输入流读取对方发送过来的选票

new DataOutputStream() 通过输出流，向服务器发送数据

WorkerSender 类中 的 run() process()处理要发送的选票

WorkerSender 类中 的 run() sendqueue.poll()

时刻准备接收要发送的选票

将发送给自己的选票添加到recvQueue队列recvQueue.add(msg)

updateProposal(getInitId(), getInitLastLoggedZxid(), getPeerEpoch())

**更新选票（serverid， zxid, epoch）**

addToRecvQueue()

RecvWorker的run()

sw.start();rw.start(); 启动发送器线程和接收器线程

new SendWorker() new RecvWorker()

初始化发送器和接收器

pollSendQueue() send()

将要发送的消息添加到发送队列queue.add()

connectOne(sid)

将选票发送出去

判断如果是发给自己的消息，直接进入自己的RecvQueue

addToRecvQueue()

sendqueue.offer(n otmsg)把发送选票放入发送队列

new ToSend()

创建选票

sendNotifications()

广播选票

lookForLeader()

run()

super.start()

**执行选举**

QuorumPeer.java

public synchronized void start() {

if (!getView().containsKey(myid)) {

throw new RuntimeException("My id " + myid + " not in the peer list");

}

**// 冷启动数据恢复**loadDataBase(); startServerCnxnFactory(); try {

**// 启动通信工厂实例对象**

adminServer.start();

} catch (AdminServerException e) { LOG.warn("Problem starting AdminServer", e); System.out.println(e);

}

**// 准备选举环境**

startLeaderElection();

**// 执行选举**

super.start();

}

1. 执行 super.start();就相当于执行 QuorumPeer.java 类中的 run()方法

当Zookeeper 启动后，首先都是 Looking 状态，通过选举，让其中一台服务器成为 Leader， 其他的服务器成为Follower。

QuorumPeer.java

public void run() { updateThreadName();

LOG.debug("Starting quorum peer"); try {

jmxQuorumBean = new QuorumBean(this);

MBeanRegistry.getInstance().register(jmxQuorumBean, null); for(QuorumServer s: getView().values()){

ZKMBeanInfo p;

if (getId() == s.id) {

p = jmxLocalPeerBean = new LocalPeerBean(this); try {

MBeanRegistry.getInstance().register(p, jmxQuorumBean);

} catch (Exception e) {

LOG.warn("Failed to register with JMX", e); jmxLocalPeerBean = null;

}

} else {

RemotePeerBean rBean = new RemotePeerBean(this, s); try {

MBeanRegistry.getInstance().register(rBean, jmxQuorumBean); jmxRemotePeerBean.put(s.id, rBean);

} catch (Exception e) {

LOG.warn("Failed to register with JMX", e);

}

}

}

} catch (Exception e) {

LOG.warn("Failed to register with JMX", e); jmxQuorumBean = null;

}

try {

/\*

\* Main loop

\*/

while (running) {

switch (getPeerState()) { case LOOKING:

LOG.info("LOOKING");

if (Boolean.getBoolean("readonlymode.enabled")) { LOG.info("Attempting to start ReadOnlyZooKeeperServer");

// Create read-only server but don't start it immediately final ReadOnlyZooKeeperServer roZk =

new ReadOnlyZooKeeperServer(logFactory, this, this.zkDb);

// Instead of starting roZk immediately, wait some grace

// period before we decide we're partitioned.

//

// Thread is used here because otherwise it would require

// changes in each of election strategy classes which is

// unnecessary code coupling. Thread roZkMgr = new Thread() {

public void run() { try {

// lower-bound grace period to 2 secs sleep(Math.max(2000, tickTime));

if (ServerState.LOOKING.equals(getPeerState())) { roZk.startup();

}

} catch (InterruptedException e) {

LOG.info("Interrupted while attempting to start ReadOnlyZooKeeperServer, not started");

} catch (Exception e) {

LOG.error("FAILED to start

ReadOnlyZooKeeperServer", e);

}

}

};

try {

roZkMgr.start(); reconfigFlagClear();

if (shuttingDownLE) { shuttingDownLE = false; startLeaderElection();

}

**// 进行选举，选举结束，返回最终成为 Leader 胜选的那张**

**选票**

setCurrentVote(makeLEStrategy().lookForLeader());

} catch (Exception e) { LOG.warn("Unexpected exception", e); setPeerState(ServerState.LOOKING);

} finally {

// If the thread is in the the grace period, interrupt

// to come out of waiting. roZkMgr.interrupt(); roZk.shutdown();

}

} else {

try {

reconfigFlagClear();

if (shuttingDownLE) { shuttingDownLE = false; startLeaderElection();

}

setCurrentVote(makeLEStrategy().lookForLeader());

} catch (Exception e) { LOG.warn("Unexpected exception", e); setPeerState(ServerState.LOOKING);

}

}

break;

case OBSERVING:

try {

LOG.info("OBSERVING");

setObserver(makeObserver(logFactory)); observer.observeLeader();

} catch (Exception e) { LOG.warn("Unexpected exception",e );

} finally {

observer.shutdown(); setObserver(null); updateServerState();

}

break;

case FOLLOWING:

try {

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

LOG.info("FOLLOWING");

setFollower(makeFollower(logFactory)); follower.followLeader();

} catch (Exception e) { LOG.warn("Unexpected exception",e);

} finally {

follower.shutdown(); setFollower(null); updateServerState();

}

break;

case LEADING: LOG.info("LEADING");

try {

setLeader(makeLeader(logFactory)); leader.lead();

setLeader(null);

} catch (Exception e) { LOG.warn("Unexpected exception",e);

} finally {

if (leader != null) { leader.shutdown("Forcing shutdown"); setLeader(null);

}

updateServerState();

}

break;

}

start\_fle = Time.currentElapsedTime();

}

} finally {

... ...

}

}

1. ctrl+alt+b 点击 lookForLeader()的实现类 FastLeaderElection.java

public Vote lookForLeader() throws InterruptedException { try {

self.jmxLeaderElectionBean = new LeaderElectionBean(); MBeanRegistry.getInstance().register(

self.jmxLeaderElectionBean, self.jmxLocalPeerBean);

} catch (Exception e) {

LOG.warn("Failed to register with JMX", e); self.jmxLeaderElectionBean = null;

}

if (self.start\_fle == 0) {

self.start\_fle = Time.currentElapsedTime();

}

try {

**// 正常启动中，所有其他服务器，都会给我发送一个投票**

**// 保存每一个服务器的最新合法有效的投票**

HashMap<Long, Vote> recvset = new HashMap<Long, Vote>();

**// 存储合法选举之外的投票结果**

HashMap<Long, Vote> outofelection = new HashMap<Long, Vote>();

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

## // 一次选举的最大等待时间，默认值是 0.2s

int notTimeout = finalizeWait;

## // 每发起一轮选举，logicalclock++

**// 在没有合法的 epoch 数据之前，都使用逻辑时钟代替**

## // 选举 leader 的规则：依次比较 epoch（任期） zxid（事务 id） serverid

**（myid） 谁大谁当选 leader**

synchronized(this){

## // 更新逻辑时钟，每进行一次选举，都需要更新逻辑时钟

**// logicalclock = epoch**

logicalclock.incrementAndGet();

## // 更新选票（serverid， zxid, epoch），

updateProposal(getInitId(), getInitLastLoggedZxid(), getPeerEpoch());

}

LOG.info("New election. My id = " + self.getId() +

", proposed zxid=0x" + Long.toHexString(proposedZxid));

## // 广播选票，把自己的选票发给其他服务器

sendNotifications();

/\*

\* Loop in which we exchange notifications until we find a leader

\*/

## // 一轮一轮的选举直到选举成功

while ((self.getPeerState() == ServerState.LOOKING) && (!stop)){

… …

}

return null;

} finally {

… …

}

}

1. 点击 sendNotifications，广播选票，把自己的选票发给其他服务器

private void sendNotifications() {

**// 遍历投票参与者，给每台服务器发送选票**

for (long sid : self.getCurrentAndNextConfigVoters()) { QuorumVerifier qv = self.getQuorumVerifier();

**// 创建发送选票**

ToSend notmsg = new ToSend(ToSend.mType.notification, proposedLeader,

proposedZxid, logicalclock.get(),

QuorumPeer.ServerState.LOOKING, sid,

proposedEpoch, qv.toString().getBytes());

if(LOG.isDebugEnabled()){

LOG.debug("Sending Notification: " + proposedLeader + " (n.leader), 0x" +

Long.toHexString(proposedZxid) Long.toHexString(logicalclock.get()) +

+

" (n.zxid), 0x" +

* (n.round), " + sid + " (recipient), " + self.getId() +
* (myid), 0x" + Long.toHexString(proposedEpoch) + " (n.peerEpoch)");

}

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

**// 把发送选票放入发送队列**

sendqueue.offer(notmsg);

}

}

1. 在 FastLeaderElection.java 类中查找 WorkerSender 线程。

class WorkerSender extends ZooKeeperThread { volatile boolean stop;

QuorumCnxManager manager;

WorkerSender(QuorumCnxManager manager){ super("WorkerSender");

this.stop = false; this.manager = manager;

}

public void run() { while (!stop) {

try {

**// 队列阻塞，时刻准备接收要发送的选票**

ToSend m = sendqueue.poll(3000, TimeUnit.MILLISECONDS); if(m == null) continue;

**// 处理要发送的选票**

process(m);

} catch (InterruptedException e) { break;

}

}

LOG.info("WorkerSender is down");

}

/\*\*

* Called by run() once there is a new message to send.
* @param m message to send

\*/

void process(ToSend m) {

ByteBuffer requestBuffer = buildMsg(m.state.ordinal(),

m.leader, m.zxid,

m.electionEpoch, m.peerEpoch, m.configData);

**// 发送选票**

manager.toSend(m.sid, requestBuffer);

}

}

public void toSend(Long sid, ByteBuffer b) {

/\*

\* If sending message to myself, then simply enqueue it (loopback).

\*/

**// 判断如果是发给自己的消息，直接进入自己的 RecvQueue**

if (this.mySid == sid) { b.position(0);

addToRecvQueue(new Message(b.duplicate(), sid));

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

/\*

\* Otherwise send to the corresponding thread to send.

\*/

} else {

/\*

\* Start a new connection if doesn't have one already.

\*/

**// 如果是发给其他服务器，创建对应的发送队列或者获取已经存在的发送队**

**列**

**// ，并把要发送的消息放入该队列**

ArrayBlockingQueue<ByteBuffer> bq = new ArrayBlockingQueue<ByteBuffer>( SEND\_CAPACITY);

ArrayBlockingQueue<ByteBuffer> oldq = queueSendMap.putIfAbsent(sid, bq); if (oldq != null) {

addToSendQueue(oldq, b);

} else {

addToSendQueue(bq, b);

}

**// 将选票发送出去**

connectOne(sid);

}

}

1. 如果数据是发送给自己的，添加到自己的接收队列

public void addToRecvQueue(Message msg) { synchronized(recvQLock) {

if (recvQueue.remainingCapacity() == 0) { try {

recvQueue.remove();

} catch (NoSuchElementException ne) {

// element could be removed by poll() LOG.debug("Trying to remove from an empty " +

"recvQueue. Ignoring exception " + ne);

}

}

try {

**// 将发送给自己的选票添加到 recvQueue 队列**

recvQueue.add(msg);

} catch (IllegalStateException ie) {

// This should never happen

LOG.error("Unable to insert element in the recvQueue " + ie);

}

}

}

1. 数据添加到发送队列

private void addToSendQueue(ArrayBlockingQueue<ByteBuffer> queue, ByteBuffer buffer) {

if (queue.remainingCapacity() == 0) { try {

queue.remove();

} catch (NoSuchElementException ne) {

// element could be removed by poll() LOG.debug("Trying to remove from an empty " +

"Queue. Ignoring exception " + ne);

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

}

}

try {

**// 将要发送的消息添加到发送队列**

queue.add(buffer);

} catch (IllegalStateException ie) {

// This should never happen

LOG.error("Unable to insert an element in the queue " + ie);

}

}

1. 与要发送的服务器节点建立通信连接

synchronized void connectOne(long sid){

if (senderWorkerMap.get(sid) != null) {

LOG.debug("There is a connection already for server " + sid); return;

}

synchronized (self.QV\_LOCK) { boolean knownId = false;

// Resolve hostname for the remote server before attempting to

// connect in case the underlying ip address has changed. self.recreateSocketAddresses(sid);

Map<Long, QuorumPeer.QuorumServer> lastCommittedView = self.getView(); QuorumVerifier lastSeenQV = self.getLastSeenQuorumVerifier();

Map<Long, QuorumPeer.QuorumServer> lastProposedView = lastSeenQV.getAllMembers();

if (lastCommittedView.containsKey(sid)) { knownId = true;

if (connectOne(sid, lastCommittedView.get(sid).electionAddr)) return;

}

if (lastSeenQV != null && lastProposedView.containsKey(sid)

&& (!knownId || (lastProposedView.get(sid).electionAddr != lastCommittedView.get(sid).electionAddr))) {

knownId = true;

if (connectOne(sid, lastProposedView.get(sid).electionAddr)) return;

}

if (!knownId) {

LOG.warn("Invalid server id: " + sid); return;

}

}

}

synchronized private boolean connectOne(long sid, InetSocketAddress electionAddr){ if (senderWorkerMap.get(sid) != null) {

LOG.debug("There is a connection already for server " + sid); return true;

}

Socket sock = null; try {

LOG.debug("Opening channel to server " + sid); if (self.isSslQuorum()) {

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

SSLSocket sslSock = self.getX509Util().createSSLSocket(); setSockOpts(sslSock);

sslSock.connect(electionAddr, cnxTO); sslSock.startHandshake();

sock = sslSock;

LOG.info("SSL handshake complete with {} - {} - {}", sslSock.getRemoteSocketAddress(), sslSock.getSession().getProtocol(), sslSock.getSession().getCipherSuite());

} else {

sock = new Socket(); setSockOpts(sock); sock.connect(electionAddr, cnxTO);

}

LOG.debug("Connected to server " + sid);

// Sends connection request asynchronously if the quorum

// sasl authentication is enabled. This is required because

// sasl server authentication process may take few seconds to

// finish, this may delay next peer connection requests. if (quorumSaslAuthEnabled) {

initiateConnectionAsync(sock, sid);

} else {

**// 处理连接**

initiateConnection(sock, sid);

}

return true;

} catch (UnresolvedAddressException e) {

... ...

}

}

public void initiateConnection(final Socket sock, final Long sid) { try {

startConnection(sock, sid);

} catch (IOException e) {

LOG.error("Exception while connecting, id: {}, addr: {}, closing learner connection",

new Object[] { sid, sock.getRemoteSocketAddress() }, e); closeSocket(sock);

return;

}

}

1. 创建并启动发送器线程和接收器线程

private boolean startConnection(Socket sock, Long sid) throws IOException {

DataOutputStream dout = null; DataInputStream din = null; try {

// Use BufferedOutputStream to reduce the number of IP packets. This is

// important for x-DC scenarios.

**// 通过输出流，向服务器发送数据**

BufferedOutputStream buf = new BufferedOutputStream(sock.getOutputStream()); dout = new DataOutputStream(buf);

// Sending id and challenge

// represents protocol version (in other words - message type) dout.writeLong(PROTOCOL\_VERSION); dout.writeLong(self.getId());

String addr = formatInetAddr(self.getElectionAddress()); byte[] addr\_bytes = addr.getBytes(); dout.writeInt(addr\_bytes.length);

dout.write(addr\_bytes); dout.flush();

**// 通过输入流读取对方发送过来的选票**

din = new DataInputStream(

new BufferedInputStream(sock.getInputStream()));

} catch (IOException e) {

LOG.warn("Ignoring exception reading or writing challenge: ", e); closeSocket(sock);

return false;

}

// authenticate learner

QuorumPeer.QuorumServer qps = self.getVotingView().get(sid); if (qps != null) {

// TODO - investigate why reconfig makes qps null. authLearner.authenticate(sock, qps.hostname);

}

// If lost the challenge, then drop the new connection

**// 如果对方的 id 比我的大，我是没有资格给对方发送连接请求的，直接关闭自己的客户端**

if (sid > self.getId()) {

LOG.info("Have smaller server identifier, so dropping the " + "connection: (" + sid + ", " + self.getId() + ")");

closeSocket(sock);

// Otherwise proceed with the connection

} else {

**// 初始化，发送器 和 接收器**

SendWorker sw = new SendWorker(sock, sid); RecvWorker rw = new RecvWorker(sock, din, sid, sw); sw.setRecv(rw);

SendWorker vsw = senderWorkerMap.get(sid); if(vsw != null)

vsw.finish();

senderWorkerMap.put(sid, sw);

queueSendMap.putIfAbsent(sid, new ArrayBlockingQueue<ByteBuffer>( SEND\_CAPACITY));

**// 启动发送器线程和接收器线程**

sw.start();

rw.start();

return true;

}

return false;

}

1. 点击 SendWorker，并查找该类下的 run 方法

QuorumCnxManager.java

public void run() { threadCnt.incrementAndGet(); try {

/\*\*

* If there is nothing in the queue to send, then we
* send the lastMessage to ensure that the last message
* was received by the peer. The message could be dropped
* in case self or the peer shutdown their connection
* (and exit the thread) prior to reading/processing
* the last message. Duplicate messages are handled correctly
* by the peer.

\*

* If the send queue is non-empty, then we have a recent
* message than that stored in lastMessage. To avoid sending
* stale message, we should send the message in the send queue.

\*/

ArrayBlockingQueue<ByteBuffer> bq = queueSendMap.get(sid); if (bq == null || isSendQueueEmpty(bq)) {

ByteBuffer b = lastMessageSent.get(sid); if (b != null) {

LOG.debug("Attempting to send lastMessage to sid=" + sid); send(b);

}

}

} catch (IOException e) {

LOG.error("Failed to send last message. Shutting down thread.", e); this.finish();

}

try {

**// 只要连接没有断开**

while (running && !shutdown && sock != null) {

ByteBuffer b = null; try {

ArrayBlockingQueue<ByteBuffer> bq = queueSendMap

.get(sid);

if (bq != null) {

**// 不断从发送队列 SendQueue 中，获取发送消息，并执行发送**

b = pollSendQueue(bq, 1000, TimeUnit.MILLISECONDS);

} else {

LOG.error("No queue of incoming messages for " + "server " + sid);

break;

}

if(b != null){

**// 更新对于 sid 这台服务器的最近一条消息**

lastMessageSent.put(sid, b);

**// 执行发送**

send(b);

}

} catch (InterruptedException e) {

LOG.warn("Interrupted while waiting for message on queue", e);

}

}

} catch (Exception e) {

LOG.warn("Exception when using channel: for id " + sid

+ " my id = " + QuorumCnxManager.this.mySid

+ " error = " + e);

}

this.finish();

LOG.warn("Send worker leaving thread " + " id " + sid + " my id = " + self.getId());

}

synchronized void send(ByteBuffer b) throws IOException { byte[] msgBytes = new byte[b.capacity()];

try {

b.position(0); b.get(msgBytes);

} catch (BufferUnderflowException be) { LOG.error("BufferUnderflowException ", be); return;

}

**// 输出流向外发送**dout.writeInt(b.capacity()); dout.write(b.array()); dout.flush();

}

1. 点击RecvWorker，并查找该类下的 run 方法

QuorumCnxManager.java

public void run() { threadCnt.incrementAndGet(); try {

**// 只要连接没有断开**

while (running && !shutdown && sock != null) {

/\*\*

* Reads the first int to determine the length of the
* message

\*/

int length = din.readInt();

if (length <= 0 || length > PACKETMAXSIZE) { throw new IOException(

"Received packet with invalid packet: "

+ length);

}

/\*\*

* Allocates a new ByteBuffer to receive the message

\*/

byte[] msgArray = new byte[length];

**// 输入流接收消息**

din.readFully(msgArray, 0, length);

ByteBuffer message = ByteBuffer.wrap(msgArray);

**// 接收对方发送过来的选票**

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

addToRecvQueue(new Message(message.duplicate(), sid));

}

} catch (Exception e) {

LOG.warn("Connection broken for id " + sid + ", my id = "

+ QuorumCnxManager.this.mySid + ", error = " , e);

} finally {

LOG.warn("Interrupting SendWorker"); sw.finish();

closeSocket(sock);

}

}

public void addToRecvQueue(Message msg) { synchronized(recvQLock) {

if (recvQueue.remainingCapacity() == 0) { try {

recvQueue.remove();

} catch (NoSuchElementException ne) {

// element could be removed by poll() LOG.debug("Trying to remove from an empty " +

"recvQueue. Ignoring exception " + ne);

}

}

try {

**// 将接收到的消息，放入接收消息队列**

recvQueue.add(msg);

} catch (IllegalStateException ie) {

// This should never happen

LOG.error("Unable to insert element in the recvQueue " + ie);

}

}

}

1. 在 FastLeaderElection.java 类中查找 WorkerReceiver 线程。

class WorkerReceiver extends ZooKeeperThread { volatile boolean stop;

QuorumCnxManager manager;

WorkerReceiver(QuorumCnxManager manager) { super("WorkerReceiver");

this.stop = false; this.manager = manager;

}

public void run() {

Message response; while (!stop) {

// Sleeps on receive try {

**// 从 RecvQueue 中取出选举投票消息（其他服务器发送过来的）**

response = manager.pollRecvQueue(3000, TimeUnit.MILLISECONDS);

… …

} catch (InterruptedException e) {

LOG.warn("Interrupted Exception while waiting for new message" + e.toString());

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

}

}

LOG.info("WorkerReceiver is down");

}

}

* 1. **Follower 和 Leader 状态同步源码**

当选举结束后，每个节点都需要根据自己的角色更新自己的状态。选举出的 Leader 更新自己状态为Leader，其他节点更新自己状态为 Follower。

Leader 更新状态入口：leader.lead()

Follower 更新状态入口：follower.followerLeader() 注意：

1. follower 必须要让 leader 知道自己的状态：epoch、zxid、sid 必须要找出谁是leader；

发起请求连接 leader；

发送自己的信息给leader；

leader 接收到信息，必须要返回对应的信息给 follower。

1. 当leader 得知follower 的状态了，就确定需要做何种方式的数据同步DIFF、TRUNC、

SNAP

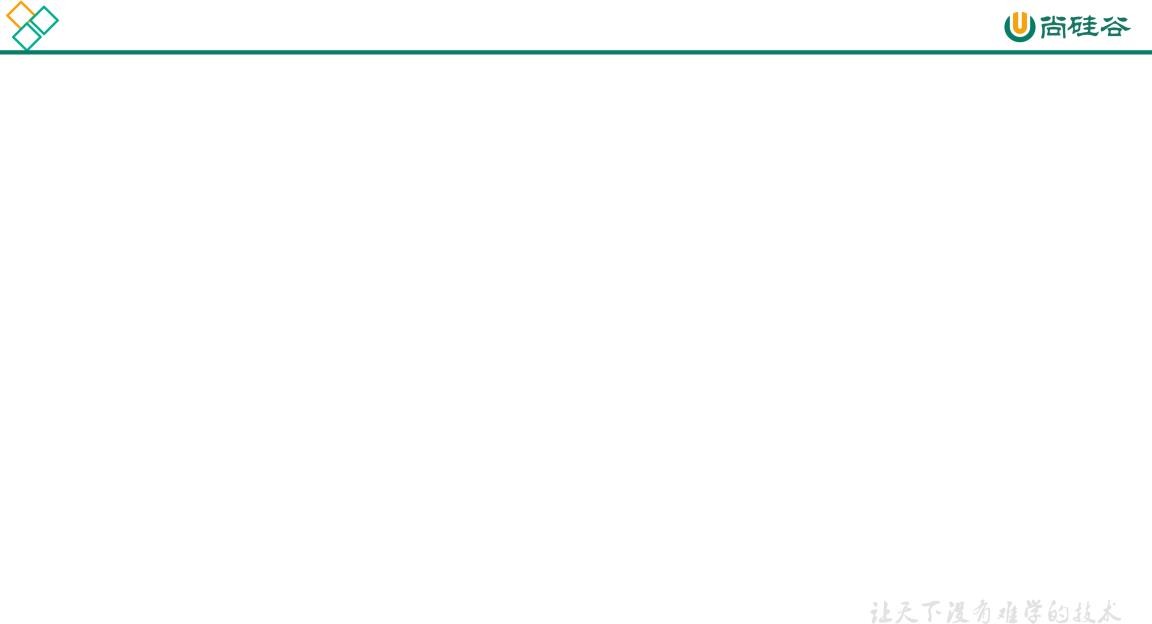
1. 执行数据同步
2. 当 leader 接收到超过半数 follower 的 ack 之后，进入正常工作状态，集群启动完成了

最终总结同步的方式：

1. DIFF 咱两一样，不需要做什么
2. TRUNC follower 的 zxid 比 leader 的 zxid 大，所以 Follower 要回滚
3. COMMIT leader 的zxid 比 follower 的 zxid 大，发送 Proposal 给 foloower 提交执行
4. 如果 follower 并没有任何数据，直接使用 SNAP 的方式来执行数据同步（直接把数据全部序列到follower）

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————



**Follower和Leader状态同步源码解析**

①FollowerInfo

(server.id, acceptedEpoch）

②LeaderInfo(new epoch)

**Leader**的WorkerSender

③AckEpoch(zxid,currentEpoch)

bind

LeanerHandler

④DIFF/SNAP/TRUNC

⑤待同步的提案数据

Follower

⑥commit

1. 注册
2. 同步策略DIFF(差异化同步) TRUNC(回滚同步) SNAP(全量同步) 状态同步

（同步过程中，

有可能重复提议和提交）

⑦NewLeader

⑧Ack

（3）同步确认

⑨Uptodate（Leader等待过半的ACK）

**Follower和Leader状态同步源码解析**

Leader.java lead()

Follower.java followLeader()

new

LearnerCnxAcceptor()

向leader注册

cnxAcceptor.start()

Leader向Follower发送信息（包含:zxid和newEpoch）

LearnerCnxAcceptor

.run () 发送ackepoch给leader

s = ss.accept() （包含了自己的：epoch

等待接收follower的状 和zxid）

态同步申请

new LearnerHandler() fh.start()启动线程

LearnerHandler()的run()方法

ack

uptodate

qp = new QuorumPacket(); ia.readRecord(qp, "packet")

new QuorumPacket(Leader.**NEWLEAD ER**, newLeaderZxid, …); oa.writeRecord(newLeaderQP, "packet")

writePacket(qp, true) 发送FollowerInfo给Leader

sockConnect()

processPacket()

queuedPackets.add(new QuorumPacket(Leader.UPTODAT E, -1, null, null))

Request request = pendingTxns.remove(); commitProcessor.commit(request)

processPacket()

case Leader.COMMIT: fzk.commit(qp.getZxid());

needSnap = syncFollower()

判断Leader和Follower是否要同步

queueCommittedProposals() queueOpPacket(Leader.**CO MMIT**, packetZxid)

writePacket(ackNewE poch, true)

QuorumPacket ackEpochPacket = new QuorumPacket() ia.readRecord(ackEpochPacket, …)

接收到Follower应答的ackepoch

readPacket(qp)

读取Leader返回的结果：LeaderInfo

registerWithLeader(Lea der.FOLLOWERINFO)

oa.writeRecord(newEpochPack et, "packet")

connectToLeader()

连接leader

findLeader()

查找leader

long newEpoch = leader.getEpochToPropose(this

.getSid(), lastAcceptedEpoch) **Leader根据从Follower获取sid 和旧的epoch，构建新的epoch**

ia.readRecord(qp, "packet")

从网络中接收消息

Follower

LeanerHandler

accept

Follower

Leaner Handler

* + 1. **Leader.lead()等待接收 follower 的状态同步申请**

1）在Leader.java 种查找 lead()方法

void lead() throws IOException, InterruptedException { self.end\_fle = Time.currentElapsedTime();

long electionTimeTaken = self.end\_fle - self.start\_fle; self.setElectionTimeTaken(electionTimeTaken);

LOG.info("LEADING - LEADER ELECTION TOOK - {} {}", electionTimeTaken, QuorumPeer.FLE\_TIME\_UNIT);

self.start\_fle = 0;

self.end\_fle = 0;

zk.registerJMX(new LeaderBean(this, zk), self.jmxLocalPeerBean); try {

self.tick.set(0);

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

**// 恢复数据到内存，启动时，其实已经加载过了**

zk.loadData();

leaderStateSummary zk.getLastProcessedZxid());

=

new

StateSummary(self.getCurrentEpoch(),

// Start thread that waits for connection requests from

// new followers.

**// 等待其他 follower 节点向 leader 节点发送同步状态**cnxAcceptor = new LearnerCnxAcceptor(); cnxAcceptor.start();

long epoch = getEpochToPropose(self.getId(), self.getAcceptedEpoch());

… …

} finally {

zk.unregisterJMX(this);

}

}

class LearnerCnxAcceptor extends ZooKeeperCriticalThread { private volatile boolean stop = false;

public LearnerCnxAcceptor() {

super("LearnerCnxAcceptor-" + ss.getLocalSocketAddress(), zk

.getZooKeeperServerListener());

}

@Override

public void run() { try {

while (!stop) {

Socket s = null; boolean error = false; try {

## // 等待接收 follower 的状态同步申请

s = ss.accept();

// start with the initLimit, once the ack is processed

// in LearnerHandler switch to the syncLimit s.setSoTimeout(self.tickTime \* self.initLimit); s.setTcpNoDelay(nodelay);

## 处理请求

BufferedInputStream is = new BufferedInputStream( s.getInputStream());

## // 一旦接收到 follower 的请求，就创建 LearnerHandler 对象，

LearnerHandler fh = new LearnerHandler(s, is, Leader.this);

## // 启动线程

fh.start();

} catch (SocketException e) {

... ...

}

... ...

}

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

} catch (Exception e) {

LOG.warn("Exception while accepting follower", e.getMessage()); handleException(this.getName(), e);

}

}

public void halt() { stop = true;

}

}

其中 ss 的初始化是在创建Leader 对象时，创建的 socket

private final ServerSocket ss;

Leader(QuorumPeer self,LeaderZooKeeperServer zk) throws IOException { this.self = self;

this.proposalStats = new BufferStats(); try {

if (self.shouldUsePortUnification() || self.isSslQuorum()) {

boolean allowInsecureConnection = self.shouldUsePortUnification(); if (self.getQuorumListenOnAllIPs()) {

ss = new UnifiedServerSocket(self.getX509Util(), allowInsecureConnection, self.getQuorumAddress().getPort());

} else {

ss allowInsecureConnection);

}

} else {

=

new

UnifiedServerSocket(self.getX509Util(),

if (self.getQuorumListenOnAllIPs()) {

ss = new ServerSocket(self.getQuorumAddress().getPort());

} else {

ss = new ServerSocket();

}

}

ss.setReuseAddress(true);

if (!self.getQuorumListenOnAllIPs()) { ss.bind(self.getQuorumAddress());

}

} catch (BindException e) {

... ...

}

this.zk = zk;

this.learnerSnapshotThrottler = createLearnerSnapshotThrottler( maxConcurrentSnapshots, maxConcurrentSnapshotTimeout);

}

# Follower.lead()查找并连接 Leader

1）在 Follower.java 种查找 followLeader()方法

void followLeader() throws InterruptedException { self.end\_fle = Time.currentElapsedTime();

long electionTimeTaken = self.end\_fle - self.start\_fle; self.setElectionTimeTaken(electionTimeTaken);

LOG.info("FOLLOWING - LEADER ELECTION TOOK - {} {}", electionTimeTaken, QuorumPeer.FLE\_TIME\_UNIT);

self.start\_fle = 0;

self.end\_fle = 0;

fzk.registerJMX(new FollowerBean(this, zk), self.jmxLocalPeerBean); try {

**// 查找 leader**

QuorumServer leaderServer = findLeader(); try {

**// 连接 leader**

connectToLeader(leaderServer.addr, leaderServer.hostname);

**// 向 leader 注册**

long newEpochZxid = registerWithLeader(Leader.FOLLOWERINFO);

if (self.isReconfigStateChange())

throw new Exception("learned about role change");

//check to see if the leader zxid is lower than ours

//this should never happen but is just a safety check

long newEpoch = ZxidUtils.getEpochFromZxid(newEpochZxid); if (newEpoch < self.getAcceptedEpoch()) {

LOG.error("Proposed ZxidUtils.zxidToString(newEpochZxid)

leader

epoch

"

+

+ " is less than our accepted epoch " + ZxidUtils.zxidToString(self.getAcceptedEpoch()));

throw new IOException("Error: Epoch of leader is lower");

}

syncWithLeader(newEpochZxid); QuorumPacket qp = new QuorumPacket(); while (this.isRunning()) {

readPacket(qp); processPacket(qp);

}

} catch (Exception e) {

LOG.warn("Exception when following the leader", e); try {

sock.close();

} catch (IOException e1) { e1.printStackTrace();

}

// clear pending revalidations pendingRevalidations.clear();

}

} finally {

zk.unregisterJMX((Learner)this);

}

}

/\*\*

\* Returns the address of the node we think is the leader.

\*/

protected QuorumServer findLeader() { QuorumServer leaderServer = null;

// Find the leader by id

**// 选举投票的时候记录的，最后推荐的 leader 的 sid**

Vote current = self.getCurrentVote();

**// 如果这个 sid 在启动的所有服务器范围中**

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

for (QuorumServer s : self.getView().values()) { if (s.id == current.getId()) {

// Ensure we have the leader's correct IP address before

// attempting to connect.

**// 尝试连接 leader 的正确 IP 地址**s.recreateSocketAddresses(); leaderServer = s;

break;

}

}

if (leaderServer == null) {

LOG.warn("Couldn't find the leader with id = "

+ current.getId());

}

return leaderServer;

}

protected void connectToLeader(InetSocketAddress addr, String hostname) throws IOException, InterruptedException, X509Exception {

this.sock = createSocket();

int initLimitTime = self.tickTime \* self.initLimit; int remainingInitLimitTime = initLimitTime; long startNanoTime = nanoTime();

for (int tries = 0; tries < 5; tries++) { try {

// recalculate the init limit time because retries sleep for 1000 milliseconds remainingInitLimitTime = initLimitTime - (int)((nanoTime() - startNanoTime)

/ 1000000);

if (remainingInitLimitTime <= 0) { LOG.error("initLimit exceeded on retries.");

throw new IOException("initLimit exceeded on retries.");

}

sockConnect(sock, remainingInitLimitTime));

addr,

Math.min(self.tickTime \* self.syncLimit,

if (self.isSslQuorum()) {

((SSLSocket) sock).startHandshake();

}

sock.setTcpNoDelay(nodelay); break;

} catch (IOException e) {

... ...

}

Thread.sleep(1000);

}

self.authLearner.authenticate(sock, hostname);

leaderIs = BinaryInputArchive.getArchive(new BufferedInputStream( sock.getInputStream()));

bufferedOutput = new BufferedOutputStream(sock.getOutputStream()); leaderOs = BinaryOutputArchive.getArchive(bufferedOutput);

}

* + 1. **Leader.lead()创建 LearnerHandler**

void lead() throws IOException, InterruptedException { self.end\_fle = Time.currentElapsedTime();

long electionTimeTaken = self.end\_fle - self.start\_fle; self.setElectionTimeTaken(electionTimeTaken);

LOG.info("LEADING - LEADER ELECTION TOOK - {} {}", electionTimeTaken, QuorumPeer.FLE\_TIME\_UNIT);

self.start\_fle = 0;

self.end\_fle = 0;

zk.registerJMX(new LeaderBean(this, zk), self.jmxLocalPeerBean); try {

self.tick.set(0);

zk.loadData();

leaderStateSummary zk.getLastProcessedZxid());

=

new

StateSummary(self.getCurrentEpoch(),

// Start thread that waits for connection requests from

// new followers.

cnxAcceptor = new LearnerCnxAcceptor(); cnxAcceptor.start();

......

} finally {

zk.unregisterJMX(this);

}

}

class LearnerCnxAcceptor extends ZooKeeperCriticalThread { private volatile boolean stop = false;

... ...

@Override

public void run() { try {

while (!stop) {

Socket s = null; boolean error = false; try {

s = ss.accept();

// start with the initLimit, once the ack is processed

// in LearnerHandler switch to the syncLimit s.setSoTimeout(self.tickTime \* self.initLimit); s.setTcpNoDelay(nodelay);

BufferedInputStream is = new BufferedInputStream( s.getInputStream());

LearnerHandler fh = new LearnerHandler(s, is, Leader.this); fh.start();

} catch (SocketException e) {

... ...

}

}

} catch (Exception e) {

LOG.warn("Exception while accepting follower", e.getMessage()); handleException(this.getName(), e);

}

}

public void halt() { stop = true;

}

}

由于 public class LearnerHandler extends ZooKeeperThread{}，说明LearnerHandler 是一个线程。所以fh.start()执行的是 LearnerHandler 中的 run()方法。

public void run() {

try {

leader.addLearnerHandler(this);

## // 心跳处理

tickOfNextAckDeadline = leader.self.tick.get()

+ leader.self.initLimit + leader.self.syncLimit;

ia = BinaryInputArchive.getArchive(bufferedInput);

bufferedOutput = new BufferedOutputStream(sock.getOutputStream()); oa = BinaryOutputArchive.getArchive(bufferedOutput);

**// 从网络中接收消息，并反序列化为 packet** QuorumPacket qp = new QuorumPacket(); ia.readRecord(qp, "packet");

## // 选举结束后，observer 和 follower 都应该给 leader 发送一个标志信息：

**FOLLOWERINFO 或者 OBSERVERINFO**

if(qp.getType() != Leader.FOLLOWERINFO && qp.getType() != Leader.OBSERVERINFO){

LOG.error("First packet " + qp.toString()

+ " is not FOLLOWERINFO or OBSERVERINFO!");

return;

}

byte learnerInfoData[] = qp.getData(); if (learnerInfoData != null) {

ByteBuffer bbsid = ByteBuffer.wrap(learnerInfoData); if (learnerInfoData.length >= 8) {

this.sid = bbsid.getLong();

}

if (learnerInfoData.length >= 12) {

this.version = bbsid.getInt(); // protocolVersion

}

if (learnerInfoData.length >= 20) {

long configVersion = bbsid.getLong();

if (configVersion > leader.self.getQuorumVerifier().getVersion()) {

throw new IOException("Follower is ahead of the leader (has a later activated configuration)");

}

}

} else {

this.sid = leader.followerCounter.getAndDecrement();

}

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

if (leader.self.getView().containsKey(this.sid)) { LOG.info("Follower sid: " + this.sid + " : info : "

+ leader.self.getView().get(this.sid).toString());

} else {

LOG.info("Follower sid: " + this.sid + " not in the current config " + Long.toHexString(leader.self.getQuorumVerifier().getVersion()));

}

if (qp.getType() == Leader.OBSERVERINFO) { learnerType = LearnerType.OBSERVER;

}

## // 读取 Follower 发送过来的 lastAcceptedEpoch

**// 选举过程中，所使用的epoch，其实还是上一任 leader 的 epoch**

long lastAcceptedEpoch = ZxidUtils.getEpochFromZxid(qp.getZxid());

long peerLastZxid; StateSummary ss = null;

## // 读取 follower 发送过来的 zxid

long zxid = qp.getZxid();

## // Leader 根据从 Follower 获取 sid 和旧的 epoch，构建新的 epoch

long newEpoch = leader.getEpochToPropose(this.getSid(), lastAcceptedEpoch); long newLeaderZxid = ZxidUtils.makeZxid(newEpoch, 0);

if (this.getVersion() < 0x10000) {

// we are going to have to extrapolate the epoch information long epoch = ZxidUtils.getEpochFromZxid(zxid);

ss = new StateSummary(epoch, zxid);

// fake the message leader.waitForEpochAck(this.getSid(), ss);

} else {

byte ver[] = new byte[4]; ByteBuffer.wrap(ver).putInt(0x10000);

## // Leader 向 Follower 发送信息（包含:zxid 和 newEpoch）

QuorumPacket newEpochPacket = new QuorumPacket(Leader.LEADERINFO, newLeaderZxid, ver, null);

oa.writeRecord(newEpochPacket, "packet");

bufferedOutput.flush();

QuorumPacket ackEpochPacket = new QuorumPacket(); ia.readRecord(ackEpochPacket, "packet");

if (ackEpochPacket.getType() != Leader.ACKEPOCH) { LOG.error(ackEpochPacket.toString()

+ " is not ACKEPOCH");

return;

}

ByteBuffer bbepoch = ByteBuffer.wrap(ackEpochPacket.getData()); ss = new StateSummary(bbepoch.getInt(), ackEpochPacket.getZxid()); leader.waitForEpochAck(this.getSid(), ss);

}

peerLastZxid = ss.getLastZxid();

// Take any necessary action if we need to send TRUNC or DIFF

// startForwarding() will be called in all cases

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

boolean needSnap = syncFollower(peerLastZxid, leader.zk.getZKDatabase(),

leader);

/\* if we are not truncating or sending a diff just send a snapshot \*/ if (needSnap) {

boolean exemptFromThrottle = getLearnerType() != LearnerType.OBSERVER; LearnerSnapshot snapshot =

leader.getLearnerSnapshotThrottler().beginSnapshot(exemptFromThrottle); try {

long zxidToSend = leader.zk.getZKDatabase().getDataTreeLastProcessedZxid();

oa.writeRecord(new QuorumPacket(Leader.SNAP, zxidToSend, null,

null), "packet");

bufferedOutput.flush();

0x{}, "

LOG.info("Sending snapshot last zxid of peer is 0x{}, zxid of leader is

+ "send zxid of db as 0x{}, {} concurrent snapshots, "

+ "snapshot was {} from throttle", Long.toHexString(peerLastZxid), Long.toHexString(leaderLastZxid), Long.toHexString(zxidToSend), snapshot.getConcurrentSnapshotNumber(), snapshot.isEssential() ? "exempt" : "not exempt");

// Dump data to peer leader.zk.getZKDatabase().serializeSnapshot(oa); oa.writeString("BenWasHere", "signature"); bufferedOutput.flush();

} finally {

snapshot.close();

}

}

is true if

LOG.debug("Sending NEWLEADER message to " + sid);

// the version of this quorumVerifier will be set by leader.lead() in case

// the leader is just being established. waitForEpochAck makes sure that readyToStart

// we got here, so the version was set if (getVersion() < 0x10000) {

QuorumPacket newLeaderQP = new QuorumPacket(Leader.NEWLEADER, newLeaderZxid, null, null);

oa.writeRecord(newLeaderQP, "packet");

} else {

QuorumPacket newLeaderQP = new QuorumPacket(Leader.NEWLEADER, newLeaderZxid, leader.self.getLastSeenQuorumVerifier()

.toString().getBytes(), null); queuedPackets.add(newLeaderQP);

}

bufferedOutput.flush();

// Start thread that blast packets in the queue to learner startSendingPackets();

/\*

* Have to wait for the first ACK, wait until
* the leader is ready, and only then we can

\* start processing messages.

\*/

qp = new QuorumPacket(); ia.readRecord(qp, "packet"); if(qp.getType() != Leader.ACK){

LOG.error("Next packet was supposed to be an ACK,"

+ " but received packet: {}", packetToString(qp)); return;

}

if(LOG.isDebugEnabled()){

LOG.debug("Received NEWLEADER-ACK message from " + sid);

}

leader.waitForNewLeaderAck(getSid(), qp.getZxid()); syncLimitCheck.start();

// now that the ack has been processed expect the syncLimit sock.setSoTimeout(leader.self.tickTime \* leader.self.syncLimit);

/\*

\* Wait until leader starts up

\*/ synchronized(leader.zk){

while(!leader.zk.isRunning() && !this.isInterrupted()){ leader.zk.wait(20);

}

}

// Mutation packets will be queued during the serialize,

// so we need to mark when the peer can actually start

// using the data

//

LOG.debug("Sending UPTODATE message to " + sid); queuedPackets.add(new QuorumPacket(Leader.UPTODATE, -1, null, null));

while (true) {

qp = new QuorumPacket(); ia.readRecord(qp, "packet");

long traceMask = ZooTrace.SERVER\_PACKET\_TRACE\_MASK; if (qp.getType() == Leader.PING) {

traceMask = ZooTrace.SERVER\_PING\_TRACE\_MASK;

}

if (LOG.isTraceEnabled()) { ZooTrace.logQuorumPacket(LOG, traceMask, 'i', qp);

}

tickOfNextAckDeadline = leader.self.tick.get() + leader.self.syncLimit;

ByteBuffer bb; long sessionId; int cxid;

int type;

switch (qp.getType()) { case Leader.ACK:

if (this.learnerType == LearnerType.OBSERVER) {

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

if (LOG.isDebugEnabled()) {

LOG.debug("Received ACK from Observer " + this.sid);

}

}

syncLimitCheck.updateAck(qp.getZxid());

leader.processAck(this.sid, qp.getZxid(), sock.getLocalSocketAddress()); break;

case Leader.PING:

// Process the touches

ByteArrayInputStream bis = new ByteArrayInputStream(qp

.getData());

DataInputStream dis = new DataInputStream(bis); while (dis.available() > 0) {

long sess = dis.readLong(); int to = dis.readInt(); leader.zk.touch(sess, to);

}

break;

case Leader.REVALIDATE:

bis = new ByteArrayInputStream(qp.getData()); dis = new DataInputStream(bis);

long id = dis.readLong(); int to = dis.readInt();

ByteArrayOutputStream bos = new ByteArrayOutputStream(); DataOutputStream dos = new DataOutputStream(bos); dos.writeLong(id);

boolean valid = leader.zk.checkIfValidGlobalSession(id, to); if (valid) {

try {

//set the session owner

// as the follower that

// owns the session leader.zk.setOwner(id, this);

} catch (SessionExpiredException e) {

LOG.error("Somehow session " + Long.toHexString(id) +

" expired right after being renewed! (impossible)", e);

}

}

if (LOG.isTraceEnabled()) { ZooTrace.logTraceMessage(LOG,

ZooTrace.SESSION\_TRACE\_MASK,

"Session 0x" + Long.toHexString(id)

+ " is valid: "+ valid);

}

dos.writeBoolean(valid); qp.setData(bos.toByteArray()); queuedPackets.add(qp);

break;

case Leader.REQUEST:

bb = ByteBuffer.wrap(qp.getData()); sessionId = bb.getLong();

cxid = bb.getInt(); type = bb.getInt(); bb = bb.slice(); Request si;

if(type == OpCode.sync){

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# —————————————————————————————

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# —————————————————————————————

si = new LearnerSyncRequest(this, sessionId, cxid, type, bb,

qp.getAuthinfo());

} else {

si = new Request(null, sessionId, cxid, type, bb, qp.getAuthinfo());

}

si.setOwner(this); leader.zk.submitLearnerRequest(si); break;

default:

LOG.warn("unexpected quorum packet, type: {}", packetToString(qp)); break;

}

}

} catch (IOException e) {

... ...

} finally {

... ...

}

}

* + 1. **Follower.lead()创建 registerWithLeader**

void followLeader() throws InterruptedException { self.end\_fle = Time.currentElapsedTime();

long electionTimeTaken = self.end\_fle - self.start\_fle; self.setElectionTimeTaken(electionTimeTaken);

LOG.info("FOLLOWING - LEADER ELECTION TOOK - {} {}", electionTimeTaken, QuorumPeer.FLE\_TIME\_UNIT);

self.start\_fle = 0;

self.end\_fle = 0;

fzk.registerJMX(new FollowerBean(this, zk), self.jmxLocalPeerBean); try {

## // 查找 leader

QuorumServer leaderServer = findLeader();

try {

## // 连接 leader

connectToLeader(leaderServer.addr, leaderServer.hostname);

## // 向 leader 注册

long newEpochZxid = registerWithLeader(Leader.FOLLOWERINFO);

if (self.isReconfigStateChange())

throw new Exception("learned about role change");

//check to see if the leader zxid is lower than ours

//this should never happen but is just a safety check

long newEpoch = ZxidUtils.getEpochFromZxid(newEpochZxid); if (newEpoch < self.getAcceptedEpoch()) {

LOG.error("Proposed leader epoch " + ZxidUtils.zxidToString(newEpochZxid)

+ " is less than our accepted epoch " + ZxidUtils.zxidToString(self.getAcceptedEpoch()));

throw new IOException("Error: Epoch of leader is lower");

}

syncWithLeader(newEpochZxid); QuorumPacket qp = new QuorumPacket();

**// 循环等待接收消息**

while (this.isRunning()) {

**// 读取 packet 信息**

readPacket(qp);

**// 处理 packet 消息**

processPacket(qp);

}

} catch (Exception e) {

LOG.warn("Exception when following the leader", e); try {

sock.close();

} catch (IOException e1) { e1.printStackTrace();

}

// clear pending revalidations pendingRevalidations.clear();

}

} finally {

zk.unregisterJMX((Learner)this);

}

}

protected long registerWithLeader(int pktType) throws IOException{

/\*

\* Send follower info, including last zxid and sid

\*/

long lastLoggedZxid = self.getLastLoggedZxid(); QuorumPacket qp = new QuorumPacket(); qp.setType(pktType); qp.setZxid(ZxidUtils.makeZxid(self.getAcceptedEpoch(), 0));

/\*

\* Add sid to payload

\*/

LearnerInfo li = new LearnerInfo(self.getId(),

0x10000,

self.getQuorumVerifier().getVersion());

ByteArrayOutputStream bsid = new ByteArrayOutputStream(); BinaryOutputArchive boa = BinaryOutputArchive.getArchive(bsid); boa.writeRecord(li, "LearnerInfo");

qp.setData(bsid.toByteArray());

**// 发送 FollowerInfo 给 Leader**

writePacket(qp, true);

**// 读取 Leader 返回的结果：LeaderInfo**

readPacket(qp);

final long newEpoch = ZxidUtils.getEpochFromZxid(qp.getZxid());

**// 如果接收到 LeaderInfo**

if (qp.getType() == Leader.LEADERINFO) {

// we are connected to a 1.0 server so accept the new epoch and read the next packet leaderProtocolVersion = ByteBuffer.wrap(qp.getData()).getInt();

byte epochBytes[] = new byte[4];

final ByteBuffer wrappedEpochBytes = ByteBuffer.wrap(epochBytes);

**// 接收 leader 的 epoch**

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# —————————————————————————————

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# —————————————————————————————

if (newEpoch > self.getAcceptedEpoch()) {

## // 把自己原来的 epoch 保存在 wrappedEpochBytes 里

wrappedEpochBytes.putInt((int)self.getCurrentEpoch());

## // 把 leader 发送过来的 epoch 保存起来

self.setAcceptedEpoch(newEpoch);

} else if (newEpoch == self.getAcceptedEpoch()) {

// since we have already acked an epoch equal to the leaders, we cannot ack

// again, but we still need to send our lastZxid to the leader so that we can

// sync with it if it does assume leadership of the epoch.

// the -1 indicates that this reply should not count as an ack for the new epoch wrappedEpochBytes.putInt(-1);

} else {

throw new IOException("Leaders epoch, " + newEpoch + " is less than accepted epoch, " + self.getAcceptedEpoch());

}

## // 发送 ackepoch 给 leader（包含了自己的：epoch 和 zxid）

QuorumPacket ackNewEpoch = new QuorumPacket(Leader.ACKEPOCH, lastLoggedZxid, epochBytes, null);

writePacket(ackNewEpoch, true);

return ZxidUtils.makeZxid(newEpoch, 0);

} else {

if (newEpoch > self.getAcceptedEpoch()) { self.setAcceptedEpoch(newEpoch);

}

if (qp.getType() != Leader.NEWLEADER) {

LOG.error("First packet should have been NEWLEADER");

throw new IOException("First packet should have been NEWLEADER");

}

return qp.getZxid();

}

}

# Leader.lead()接收 Follwer 状态，根据同步方式发送同步消息

public void run() { try {

leader.addLearnerHandler(this);

**// 心跳处理**

tickOfNextAckDeadline = leader.self.tick.get()

+ leader.self.initLimit + leader.self.syncLimit;

ia = BinaryInputArchive.getArchive(bufferedInput);

bufferedOutput = new BufferedOutputStream(sock.getOutputStream()); oa = BinaryOutputArchive.getArchive(bufferedOutput);

**// 从网络中接收消息，并反序列化为 packet** QuorumPacket qp = new QuorumPacket(); ia.readRecord(qp, "packet");

**// 选举结束后，observer 和 follower 都应该给 leader 发送一个标志信息：**

**FOLLOWERINFO 或者 OBSERVERINFO**

if(qp.getType() Leader.OBSERVERINFO){

!=

Leader.FOLLOWERINFO && qp.getType() !=

LOG.error("First packet " + qp.toString()

+ " is not FOLLOWERINFO or OBSERVERINFO!");

return;

}

byte learnerInfoData[] = qp.getData(); if (learnerInfoData != null) {

ByteBuffer bbsid = ByteBuffer.wrap(learnerInfoData); if (learnerInfoData.length >= 8) {

this.sid = bbsid.getLong();

}

if (learnerInfoData.length >= 12) {

this.version = bbsid.getInt(); // protocolVersion

}

if (learnerInfoData.length >= 20) {

long configVersion = bbsid.getLong();

if (configVersion > leader.self.getQuorumVerifier().getVersion()) {

throw new IOException("Follower is ahead of the leader (has a later activated configuration)");

}

}

} else {

this.sid = leader.followerCounter.getAndDecrement();

}

if (leader.self.getView().containsKey(this.sid)) { LOG.info("Follower sid: " + this.sid + " : info : "

+ leader.self.getView().get(this.sid).toString());

} else {

LOG.info("Follower sid: " + this.sid + " not in the current config " + Long.toHexString(leader.self.getQuorumVerifier().getVersion()));

}

if (qp.getType() == Leader.OBSERVERINFO) { learnerType = LearnerType.OBSERVER;

}

**// 读取 Follower 发送过来的 lastAcceptedEpoch**

**// 选举过程中，所使用的epoch，其实还是上一任 leader 的 epoch**

long lastAcceptedEpoch = ZxidUtils.getEpochFromZxid(qp.getZxid());

long peerLastZxid; StateSummary ss = null;

**// 读取 follower 发送过来的 zxid**

long zxid = qp.getZxid();

**// 获取 leader 的最新 epoch**

**// 新的 leader 会构建一个新的 epoch**

long newEpoch = leader.getEpochToPropose(this.getSid(), lastAcceptedEpoch); long newLeaderZxid = ZxidUtils.makeZxid(newEpoch, 0);

if (this.getVersion() < 0x10000) {

// we are going to have to extrapolate the epoch information long epoch = ZxidUtils.getEpochFromZxid(zxid);

ss = new StateSummary(epoch, zxid);

// fake the message leader.waitForEpochAck(this.getSid(), ss);

} else {

byte ver[] = new byte[4];

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# —————————————————————————————

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# —————————————————————————————

ByteBuffer.wrap(ver).putInt(0x10000);

## // Leader 向 Follower 发送信息（包含:zxid 和 newEpoch）

QuorumPacket newEpochPacket = new QuorumPacket(Leader.LEADERINFO, newLeaderZxid, ver, null);

oa.writeRecord(newEpochPacket, "packet");

bufferedOutput.flush();

## // 接收到 Follower 应答的 ackepoch

QuorumPacket ackEpochPacket = new QuorumPacket(); ia.readRecord(ackEpochPacket, "packet");

if (ackEpochPacket.getType() != Leader.ACKEPOCH) { LOG.error(ackEpochPacket.toString()

+ " is not ACKEPOCH");

return;

}

ByteBuffer bbepoch = ByteBuffer.wrap(ackEpochPacket.getData());

## // 保存了对方 follower 或者 observer 的状态：epoch 和 zxid

ss = new StateSummary(bbepoch.getInt(), ackEpochPacket.getZxid());

leader.waitForEpochAck(this.getSid(), ss);

}

peerLastZxid = ss.getLastZxid();

leader);

// Take any necessary action if we need to send TRUNC or DIFF

// startForwarding() will be called in all cases

## // 方法判断 Leader 和 Follower 是否需要同步

boolean needSnap = syncFollower(peerLastZxid, leader.zk.getZKDatabase(),

/\* if we are not truncating or sending a diff just send a snapshot \*/ if (needSnap) {

boolean exemptFromThrottle = getLearnerType() != LearnerType.OBSERVER; LearnerSnapshot snapshot =

leader.getLearnerSnapshotThrottler().beginSnapshot(exemptFromThrottle); try {

long zxidToSend = leader.zk.getZKDatabase().getDataTreeLastProcessedZxid();

oa.writeRecord(new QuorumPacket(Leader.SNAP, zxidToSend, null,

null), "packet");

bufferedOutput.flush();

… …

// Dump data to peer leader.zk.getZKDatabase().serializeSnapshot(oa); oa.writeString("BenWasHere", "signature"); bufferedOutput.flush();

} finally {

snapshot.close();

}

}

if (getVersion() < 0x10000) {

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# —————————————————————————————

QuorumPacket newLeaderQP = new QuorumPacket(Leader.NEWLEADER,

newLeaderZxid, null, null); oa.writeRecord(newLeaderQP, "packet");

} else {

QuorumPacket newLeaderQP = new QuorumPacket(Leader.NEWLEADER, newLeaderZxid, leader.self.getLastSeenQuorumVerifier()

.toString().getBytes(), null); queuedPackets.add(newLeaderQP);

}

… …

while (true) {

… …

}

} catch (IOException e) {

... ...

} finally {

... ...

}

}

public boolean syncFollower(long peerLastZxid, ZKDatabase db, Leader leader) {

/\*

* When leader election is completed, the leader will set its
* lastProcessedZxid to be (epoch < 32). There will be no txn associated
* with this zxid.

\*

* The learner will set its lastProcessedZxid to the same value if
* it get DIFF or SNAP from the leader. If the same learner come
* back to sync with leader using this zxid, we will never find this
* zxid in our history. In this case, we will ignore TRUNC logic and
* always send DIFF if we have old enough history

\*/

boolean isPeerNewEpochZxid = (peerLastZxid & 0xffffffffL) == 0;

// Keep track of the latest zxid which already queued long currentZxid = peerLastZxid;

boolean needSnap = true;

boolean txnLogSyncEnabled = db.isTxnLogSyncEnabled(); ReentrantReadWriteLock lock = db.getLogLock(); ReadLock rl = lock.readLock();

try {

rl.lock();

long maxCommittedLog = db.getmaxCommittedLog(); long minCommittedLog = db.getminCommittedLog();

long lastProcessedZxid = db.getDataTreeLastProcessedZxid();

LOG.info("Synchronizing with Follower sid: {} maxCommittedLog=0x{}"

+ " minCommittedLog=0x{} lastProcessedZxid=0x{}"

+ " peerLastZxid=0x{}", getSid(), Long.toHexString(maxCommittedLog), Long.toHexString(minCommittedLog), Long.toHexString(lastProcessedZxid), Long.toHexString(peerLastZxid));

if (db.getCommittedLog().isEmpty()) {

/\*

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# —————————————————————————————

* + It is possible that committedLog is empty. In that case
  + setting these value to the latest txn in leader db
  + will reduce the case that we need to handle

\*

* + Here is how each case handle by the if block below
  + 1. lastProcessZxid == peerZxid -> Handle by (2)
  + 2. lastProcessZxid < peerZxid -> Handle by (3)
  + 3. lastProcessZxid > peerZxid -> Handle by (5)

\*/

minCommittedLog = lastProcessedZxid; maxCommittedLog = lastProcessedZxid;

}

/\*

* Here are the cases that we want to handle

\*

* 1. Force sending snapshot (for testing purpose)
* 2. Peer and leader is already sync, send empty diff
* 3. Follower has txn that we haven't seen. This may be old leader
* so we need to send TRUNC. However, if peer has newEpochZxid,
* we cannot send TRUNC since the follower has no txnlog
* 4. Follower is within committedLog range or already in-sync.
* We may need to send DIFF or TRUNC depending on follower's zxid
* We always send empty DIFF if follower is already in-sync
* 5. Follower missed the committedLog. We will try to use on-disk
* txnlog + committedLog to sync with follower. If that fail,
* we will send snapshot

\*/

if (forceSnapSync) {

// Force leader to use snapshot to sync with follower LOG.warn("Forcing snapshot sync - should not see this in production");

} else if (lastProcessedZxid == peerLastZxid) {

// Follower is already sync with us, send empty diff

LOG.info("Sending DIFF zxid=0x" + Long.toHexString(peerLastZxid) + " for peer sid: " + getSid());

queueOpPacket(Leader.DIFF, peerLastZxid); needOpPacket = false;

needSnap = false;

} else if (peerLastZxid > maxCommittedLog && !isPeerNewEpochZxid) {

// Newer than committedLog, send trunc and done LOG.debug("Sending TRUNC to follower zxidToSend=0x" +

Long.toHexString(maxCommittedLog) + " for peer sid:" + getSid());

queueOpPacket(Leader.TRUNC, maxCommittedLog); currentZxid = maxCommittedLog;

needOpPacket = false; needSnap = false;

} else if ((maxCommittedLog >= peerLastZxid)

&& (minCommittedLog <= peerLastZxid)) {

// Follower is within commitLog range

LOG.info("Using committedLog for peer sid: " + getSid()); Iterator<Proposal> itr = db.getCommittedLog().iterator(); currentZxid = queueCommittedProposals(itr, peerLastZxid,

null, maxCommittedLog);

needSnap = false;

} else if (peerLastZxid < minCommittedLog && txnLogSyncEnabled) {

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# —————————————————————————————

// Use txnlog and committedLog to sync

// Calculate sizeLimit that we allow to retrieve txnlog from disk long sizeLimit = db.calculateTxnLogSizeLimit();

// This method can return empty iterator if the requested zxid

// is older than on-disk txnlog

Iterator<Proposal> txnLogItr = db.getProposalsFromTxnLog( peerLastZxid, sizeLimit);

if (txnLogItr.hasNext()) {

LOG.info("Use txnlog and committedLog for peer sid: " + getSid()); currentZxid = queueCommittedProposals(txnLogItr, peerLastZxid,

minCommittedLog,

maxCommittedLog);

LOG.debug("Queueing committedLog 0x" + Long.toHexString(currentZxid));

Iterator<Proposal> committedLogItr = db.getCommittedLog().iterator(); currentZxid = queueCommittedProposals(committedLogItr, currentZxid,

null, maxCommittedLog);

needSnap = false;

}

txnLogItr;

// closing the resources

if (txnLogItr instanceof TxnLogProposalIterator) {

TxnLogProposalIterator txnProposalItr = (TxnLogProposalIterator)

txnProposalItr.close();

}

} else {

LOG.warn("Unhandled scenario for peer sid: " + getSid());

}

LOG.debug("Start forwarding 0x" + Long.toHexString(currentZxid) + " for peer sid: " + getSid());

leaderLastZxid = leader.startForwarding(this, currentZxid);

} finally {

rl.unlock();

}

if (needOpPacket && !needSnap) {

// This should never happen, but we should fall back to sending

// snapshot just in case.

LOG.error("Unhandled scenario for peer sid: " + getSid() + " fall back to use snapshot");

needSnap = true;

}

return needSnap;

}

# Follower.lead()应答 Leader 同步结果

protected void processPacket(QuorumPacket qp) throws Exception{ switch (qp.getType()) {

case Leader.PING: ping(qp); break;

case Leader.PROPOSAL:

TxnHeader hdr = new TxnHeader();

Record txn = SerializeUtils.deserializeTxn(qp.getData(), hdr); if (hdr.getZxid() != lastQueued + 1) {

LOG.warn("Got zxid 0x"

+ Long.toHexString(hdr.getZxid())

+ " expected 0x"

+ Long.toHexString(lastQueued + 1));

}

lastQueued = hdr.getZxid();

if (hdr.getType() == OpCode.reconfig){ SetDataTxn setDataTxn = (SetDataTxn) txn;

QuorumVerifier qv = self.configFromString(new String(setDataTxn.getData())); self.setLastSeenQuorumVerifier(qv, true);

}

fzk.logRequest(hdr, txn); break;

case Leader.COMMIT: fzk.commit(qp.getZxid()); break;

… …

case Leader.UPTODATE:

LOG.error("Received an UPTODATE message after Follower started"); break;

case Leader.REVALIDATE: revalidate(qp);

break;

case Leader.SYNC: fzk.sync(); break;

default:

LOG.warn("Unknown packet type: {}", LearnerHandler.packetToString(qp)); break;

}

}

public void commit(long zxid) {

if (pendingTxns.size() == 0) {

LOG.warn("Committing " + Long.toHexString(zxid)

+ " without seeing txn");

return;

}

long firstElementZxid = pendingTxns.element().zxid; if (firstElementZxid != zxid) {

LOG.error("Committing zxid 0x" + Long.toHexString(zxid)

+ " but next pending txn 0x"

+ Long.toHexString(firstElementZxid)); System.exit(12);

}

Request request = pendingTxns.remove(); commitProcessor.commit(request);

}

* + 1. **Leader.lead()应答 Follower**

由于 public class LearnerHandler extends ZooKeeperThread{}，说明LearnerHandler 是一

个线程。所以fh.start()执行的是 LearnerHandler 中的 run()方法。

public void run() {

… …

//

LOG.debug("Sending UPTODATE message to " + sid); queuedPackets.add(new QuorumPacket(Leader.UPTODATE, -1, null, null));

while (true) {

… …

}

} catch (IOException e) {

... ...

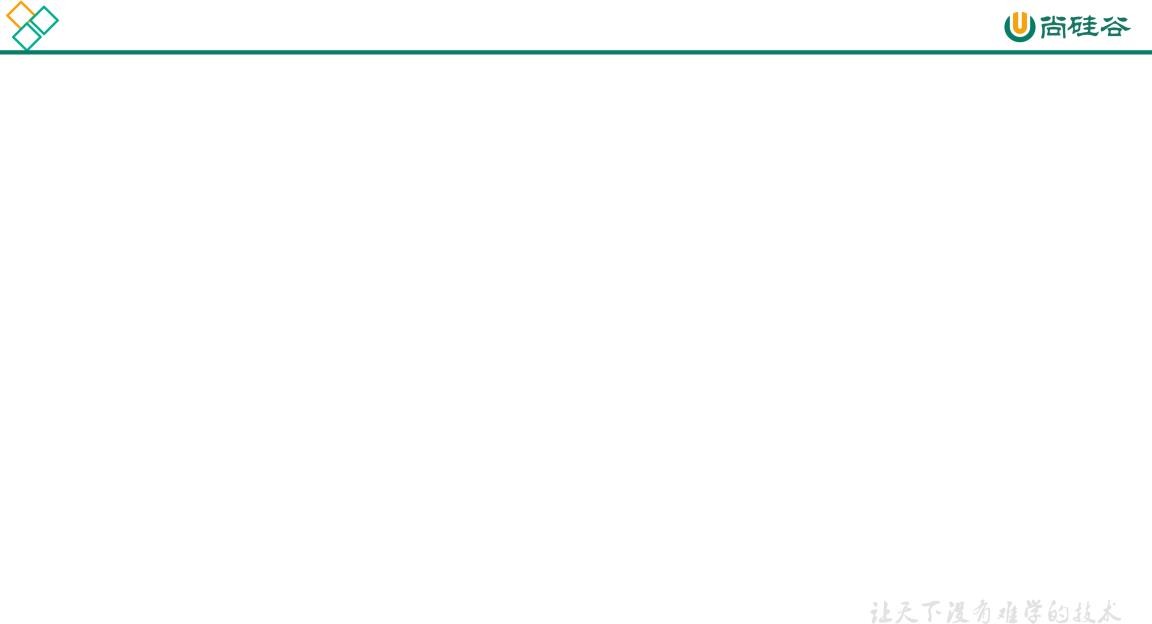
} finally {

... ...

}

}

# 服务端 Leader 启动



**服务端Leader启动**

Leader.java

LeaderZooKeeperServer.java

ZookeeperServer.java

lead()

**// 1 启动zookeeper服务**

**// 2 接收各种请求**

**// 3 等待处理各种请求**

case OpCode.createContainer:

case OpCode.create:

case OpCode.create2: case OpCode.createTTL:

case OpCode.deleteContainer: case OpCode.delete:

case OpCode.setData: case OpCode.reconfig: case OpCode.setACL: case OpCode.check:

pRequest(request);

Request request = submittedRequests.take();

new PrepRequestProcessor().start

setupRequestProc essors();

startZkServer();

startup()

super.startup();

zk.startup();

ZooKeeperServer

Ctrl + n 全局查找Leader，然后 ctrl + f 查找 lead( Leader.java

void lead() throws IOException, InterruptedException {

... ...

**// 启动 zookeeper 服务**

startZkServer();

... ...

}

final LeaderZooKeeperServer zk;

private synchronized void startZkServer() {

... ...

**// 启 动 Zookeeper**

zk.startup();

... ...

}

LeaderZooKeeperServer.java

@Override

public synchronized void startup() { super.startup();

if (containerManager != null) { containerManager.start();

}

}

ZookeeperServer.java

public synchronized void startup() { if (sessionTracker == null) {

createSessionTracker();

}

startSessionTracker();

// setupRequestProcessors();

registerJMX();

setState(State.RUNNING); notifyAll();

}

protected void setupRequestProcessors() {

RequestProcessor finalProcessor = new FinalRequestProcessor(this); RequestProcessor syncProcessor = new SyncRequestProcessor(this,

finalProcessor); ((SyncRequestProcessor)syncProcessor).start();

firstProcessor = new PrepRequestProcessor(this, syncProcessor); ((PrepRequestProcessor)firstProcessor).start();

}

点击 PrepRequestProcessor，并查找它的 run 方法

public void run() { try {

while (true) {

Request request = submittedRequests.take();

long traceMask = ZooTrace.CLIENT\_REQUEST\_TRACE\_MASK; if (request.type == OpCode.ping) {

traceMask = ZooTrace.CLIENT\_PING\_TRACE\_MASK;

}

if (LOG.isTraceEnabled()) {

ZooTrace.logRequest(LOG, traceMask, 'P', request, "");

}

if (Request.requestOfDeath == request) { break;

}

pRequest(request);

}

} catch (RequestProcessorException e) {

if (e.getCause() instanceof XidRolloverException) {

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# —————————————————————————————

LOG.info(e.getCause().getMessage());

}

handleException(this.getName(), e);

} catch (Exception e) { handleException(this.getName(), e);

}

LOG.info("PrepRequestProcessor exited loop!");

}

protected void pRequest(Request request) throws RequestProcessorException {

// LOG.info("Prep>>> cxid = " + request.cxid + " type = " +

// request.type + " id = 0x" + Long.toHexString(request.sessionId)); request.setHdr(null);

request.setTxn(null);

try {

true);

switch (request.type) {

case OpCode.createContainer:

case OpCode.create:

case OpCode.create2:

CreateRequest create2Request = new CreateRequest(); pRequest2Txn(request.type, zks.getNextZxid(), request, create2Request, true); break;

case OpCode.createTTL:

CreateTTLRequest createTtlRequest = new CreateTTLRequest(); pRequest2Txn(request.type, zks.getNextZxid(), request, createTtlRequest,

break;

case OpCode.deleteContainer:

case OpCode.delete:

DeleteRequest deleteRequest = new DeleteRequest(); pRequest2Txn(request.type, zks.getNextZxid(), request, deleteRequest, true); break;

case OpCode.setData:

SetDataRequest setDataRequest = new SetDataRequest(); pRequest2Txn(request.type, zks.getNextZxid(), request, setDataRequest, true); break;

case OpCode.reconfig:

ReconfigRequest reconfigRequest = new ReconfigRequest(); ByteBufferInputStream.byteBuffer2Record(request.request, reconfigRequest); pRequest2Txn(request.type, zks.getNextZxid(), request, reconfigRequest, true); break;

case OpCode.setACL:

SetACLRequest setAclRequest = new SetACLRequest(); pRequest2Txn(request.type, zks.getNextZxid(), request, setAclRequest, true); break;

case OpCode.check:

CheckVersionRequest checkRequest = new CheckVersionRequest(); pRequest2Txn(request.type, zks.getNextZxid(), request, checkRequest, true); break;

case OpCode.multi:

MultiTransactionRecord multiRequest = new MultiTransactionRecord(); try {

multiRequest);

ByteBufferInputStream.byteBuffer2Record(request.request,

} catch(IOException e) {

request.setHdr(new TxnHeader(request.sessionId, request.cxid,

zks.getNextZxid(),

Time.currentWallTime(), OpCode.multi));

throw e;

}

List<Txn> txns = new ArrayList<Txn>();

//Each op in a multi-op must have the same zxid! long zxid = zks.getNextZxid();

KeeperException ke = null;

//Store off current pending change records in case we need to rollback

Map<String, getPendingChanges(multiRequest);

ChangeRecord>

pendingChanges

=

for(Op op: multiRequest) {

Record subrequest = op.toRequestRecord(); int type;

Record txn;

/\* If we've already failed one of the ops, don't bother

* trying the rest as we know it's going to fail and it
* would be confusing in the logfiles.

\*/

if (ke != null) {

type = OpCode.error;

txn = new ErrorTxn(Code.RUNTIMEINCONSISTENCY.intValue())

}

/\* Prep the request and convert to a Txn \*/ else {

try {

pRequest2Txn(op.getType(), zxid, request, subrequest, false); type = request.getHdr().getType();

txn = request.getTxn();

} catch (KeeperException e) { ke = e;

type = OpCode.error;

txn = new ErrorTxn(e.code().intValue());

if (e.code().intValue() > Code.APIERROR.intValue()) {

LOG.info("Got user-level KeeperException when

processing {} aborting" +

" remaining multi ops. Error Path:{} Error:{}", request.toString(), e.getPath(), e.getMessage());

}

request.setException(e);

/\* Rollback change records from failed multi-op \*/ rollbackPendingChanges(zxid, pendingChanges);

}

}

//FIXME: I don't want to have to serialize it here and then

// immediately deserialize in next processor. But I'm

// not sure how else to get the txn stored into our list. ByteArrayOutputStream baos = new ByteArrayOutputStream(); BinaryOutputArchive boa = BinaryOutputArchive.getArchive(baos);

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

;

txn.serialize(boa, "request") ;

ByteBuffer bb = ByteBuffer.wrap(baos.toByteArray());

txns.add(new Txn(type, bb.array()));

}

request.setHdr(new TxnHeader(request.sessionId, request.cxid, zxid, Time.currentWallTime(), request.type));

request.setTxn(new MultiTxn(txns)); break;

//create/close session don't require request record case OpCode.createSession:

case OpCode.closeSession:

if (!request.isLocalSession()) {

pRequest2Txn(request.type, zks.getNextZxid(), request, null, true);

}

break;

//All the rest don't need to create a Txn - just verify session case OpCode.sync:

case OpCode.exists:

case OpCode.getData:

case OpCode.getACL:

case OpCode.getChildren:

case OpCode.getChildren2:

case OpCode.ping:

case OpCode.setWatches:

case OpCode.checkWatches:

case OpCode.removeWatches: zks.sessionTracker.checkSession(request.sessionId,

request.getOwner());

break; default:

LOG.warn("unknown type " + request.type); break;

}

} catch (KeeperException e) {

... ...

} catch (Exception e) {

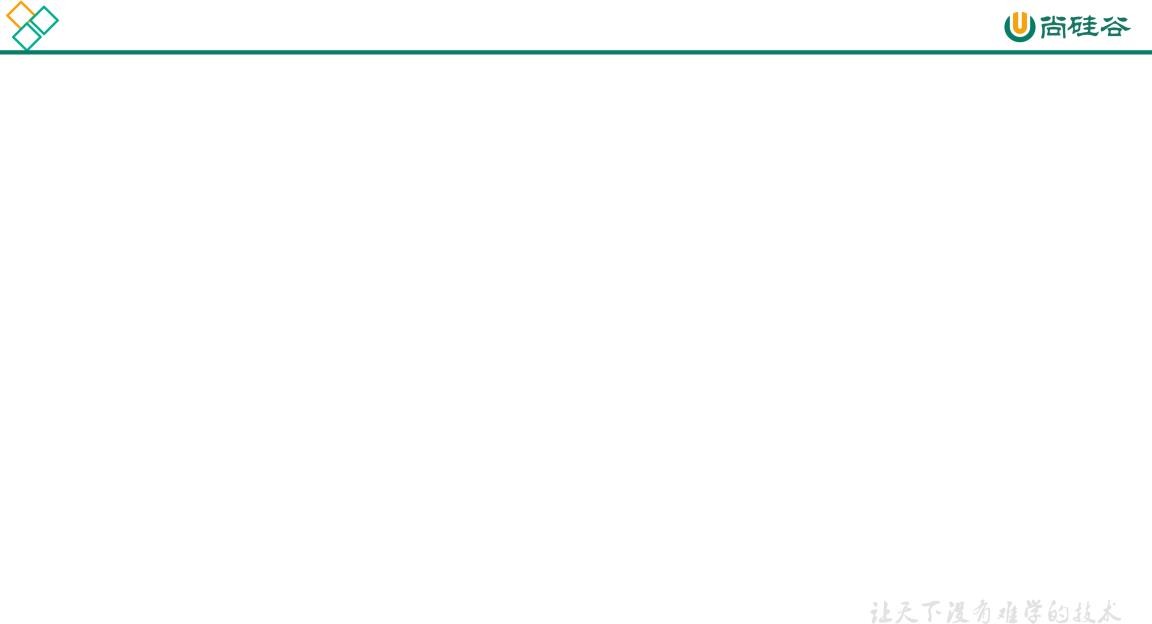
... ...

}

request.zxid = zks.getZxid(); nextProcessor.processRequest(request);

}

# 服务端 Follower 启动



**服务端Follower启动**

FollowerZooKeeperServer.java

**// 1读取信息**

followLeader()

**// 2处理信息**

case Leader.SYNC:

case Leader.REVALIDATE:

case Leader.UPTODATE:

case Leader.COMMITANDACTIVATE:

case Leader.COMMIT:

case Leader.PROPOSAL:

case Leader.PING:

processPacket(qp);

readPacket(qp);

leaderIs.readRecord(pp, "packet");

FollowerZooKeeperServer

Ctrl + n 全局查找 Follower，然后 ctrl + f 查找 followLeader(

void followLeader() throws InterruptedException { self.end\_fle = Time.currentElapsedTime();

long electionTimeTaken = self.end\_fle - self.start\_fle; self.setElectionTimeTaken(electionTimeTaken);

LOG.info("FOLLOWING - LEADER ELECTION TOOK - {} {}", electionTimeTaken, QuorumPeer.FLE\_TIME\_UNIT);

self.start\_fle = 0;

self.end\_fle = 0;

fzk.registerJMX(new FollowerBean(this, zk), self.jmxLocalPeerBean); try {

QuorumServer leaderServer = findLeader(); try {

connectToLeader(leaderServer.addr, leaderServer.hostname);

long newEpochZxid = registerWithLeader(Leader.FOLLOWERINFO); if (self.isReconfigStateChange())

throw new Exception("learned about role change");

//check to see if the leader zxid is lower than ours

//this should never happen but is just a safety check

long newEpoch = ZxidUtils.getEpochFromZxid(newEpochZxid); if (newEpoch < self.getAcceptedEpoch()) {

LOG.error("Proposed ZxidUtils.zxidToString(newEpochZxid)

leader

epoch

"

+

+ " is less than our accepted epoch " + ZxidUtils.zxidToString(self.getAcceptedEpoch()));

throw new IOException("Error: Epoch of leader is lower");

}

syncWithLeader(newEpochZxid); QuorumPacket qp = new QuorumPacket(); while (this.isRunning()) {

readPacket(qp); processPacket(qp);

}

} catch (Exception e) {

... ...

}

} finally {

zk.unregisterJMX((Learner)this);

}

}

void readPacket(QuorumPacket pp) throws IOException { synchronized (leaderIs) {

leaderIs.readRecord(pp, "packet");

}

if (LOG.isTraceEnabled()) { final long traceMask =

(pp.getType() == Leader.PING) ? ZooTrace.SERVER\_PING\_TRACE\_MASK

: ZooTrace.SERVER\_PACKET\_TRACE\_MASK;

ZooTrace.logQuorumPacket(LOG, traceMask, 'i', pp);

}

}

protected void processPacket(QuorumPacket qp) throws Exception{ switch (qp.getType()) {

case Leader.PING: ping(qp); break;

case Leader.PROPOSAL:

TxnHeader hdr = new TxnHeader();

Record txn = SerializeUtils.deserializeTxn(qp.getData(), hdr); if (hdr.getZxid() != lastQueued + 1) {

LOG.warn("Got zxid 0x"

+ Long.toHexString(hdr.getZxid())

+ " expected 0x"

+ Long.toHexString(lastQueued + 1));

}

lastQueued = hdr.getZxid();

if (hdr.getType() == OpCode.reconfig){ SetDataTxn setDataTxn = (SetDataTxn) txn;

QuorumVerifier qv = self.configFromString(new String(setDataTxn.getData())); self.setLastSeenQuorumVerifier(qv, true);

}

fzk.logRequest(hdr, txn); break;

case Leader.COMMIT: fzk.commit(qp.getZxid()); break;

case Leader.COMMITANDACTIVATE:

// get the new configuration from the request Request request = fzk.pendingTxns.element();

SetDataTxn setDataTxn = (SetDataTxn) request.getTxn();

QuorumVerifier qv = self.configFromString(new String(setDataTxn.getData()));

// get new designated leader from (current) leader's message

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# —————————————————————————————

ByteBuffer buffer = ByteBuffer.wrap(qp.getData()); long suggestedLeaderId = buffer.getLong(); boolean majorChange =

self.processReconfig(qv, suggestedLeaderId, qp.getZxid(), true);

// commit (writes the new config to ZK tree (/zookeeper/config) fzk.commit(qp.getZxid());

if (majorChange) {

throw new Exception("changes proposed in reconfig");

}

break;

case Leader.UPTODATE:

LOG.error("Received an UPTODATE message after Follower started"); break;

case Leader.REVALIDATE: revalidate(qp);

break;

case Leader.SYNC: fzk.sync(); break;

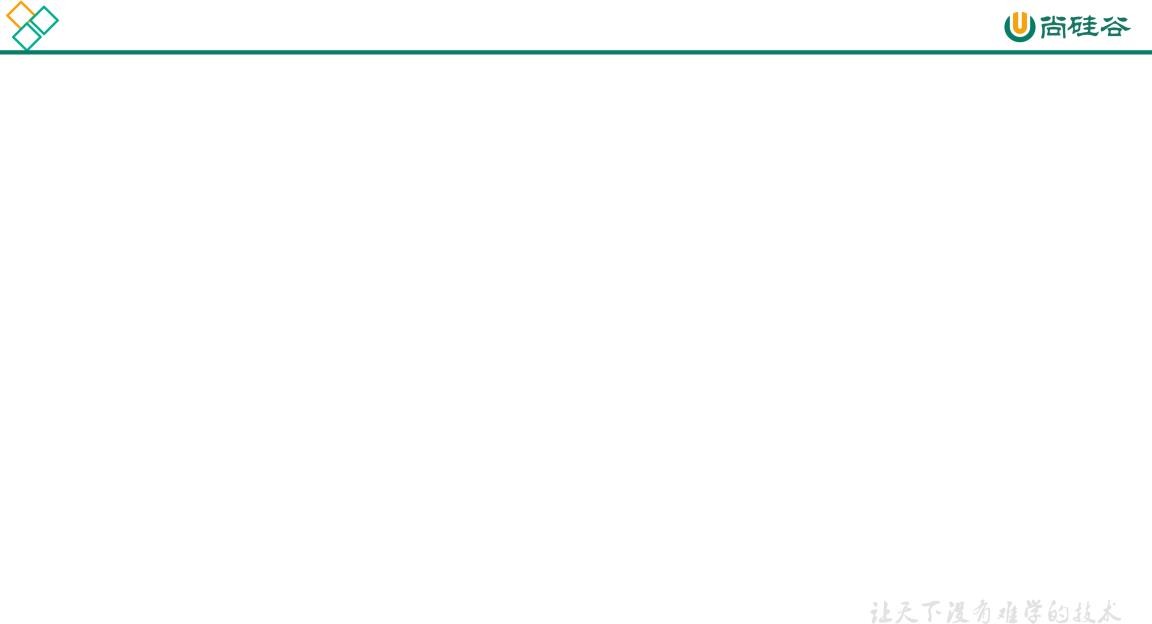
default:

LOG.warn("Unknown packet type: {}", LearnerHandler.packetToString(qp)); break;

}

}

* 1. **客户端启动**



**客户端初始化源码解析**

ZkCli.sh

2）初始化监听器

org.apache.zookeeper.ZooKeeperMain

ZooKeeperMain.main() 1）创建ZooKeeperAdmin

3）解析连接地址

4）创建客户端与服务器端通信的终端

5）执行run

// 一行一行读取命令

// 处理客户端命令

//接收服务端响应并处理

// 启动连接服务端

// 解析客户端命令

registerAndConnect()

sendThread.readRespons e()

doIO()

clientCnxnSocket.connect ()

processZKCmd()

clientCnxnSocket.doTran

sport()

startConnect()

processCmd()

ZooKeeperThread.run()

executeLine()

new EventThread()

new SendThread()

new ZooKeeperMain(args).run ()

new ClientCnxn()

createConnection()

ZooKeeper

serverAddresses.add()

new ZooKeeperMain(args)

new ZooKeeperAdmin()

new ConnectStringParser()

split(connectString,",");

watchManager.defaultWat cher = watcher

connectToZK()

ZkCli.sh

#!/usr/bin/env bash

ZOOBIN="${BASH\_SOURCE-$0}" ZOOBIN="$(dirname "${ZOOBIN}")" ZOOBINDIR="$(cd "${ZOOBIN}"; pwd)"

if [ -e "$ZOOBIN/../libexec/zkEnv.sh" ]; then

. "$ZOOBINDIR"/../libexec/zkEnv.sh else

fi

ZOO\_LOG\_FILE=zookeeper-$USER-cli-$HOSTNAME.log

"$JAVA"

"-Dzookeeper.log.dir=${ZOO\_LOG\_DIR}"

Dzookeeper.root.logger=${ZOO\_LOG4J\_PROP}" Dzookeeper.log.file=${ZOO\_LOG\_FILE}" \

-cp "$CLASSPATH" $CLIENT\_JVMFLAGS $JVMFLAGS \

org.apache.zookeeper.ZooKeeperMain "$@"

"-

"-

在 ZkCli.sh 启动 Zookeeper 时，会调用 ZooKeeperMain.java Ctrl + n 查找ZooKeeperMain，找到程序的入口main()方法

public static void main(String args[]) throws CliException, IOException, InterruptedException

{

ZooKeeperMain main = new ZooKeeperMain(args); main.run();

}

# 创建 ZookeeperMain

连接 zk

public ZooKeeperMain(String args[]) throws IOException, InterruptedException { cl.parseOptions(args);

System.out.println("Connecting to " + cl.getOption("server")); connectToZK(cl.getOption("server"));

}

protected void connectToZK(String newHost) throws InterruptedException, IOException { if (zk != null && zk.getState().isAlive()) {

zk.close();

}

host = newHost;

boolean readOnly = cl.getOption("readonly") != null; if (cl.getOption("secure") != null) {

System.setProperty(ZKClientConfig.SECURE\_CLIENT, "true"); System.out.println("Secure connection is enabled");

}

zk = new ZooKeeperAdmin(host, Integer.parseInt(cl.getOption("timeout")), new MyWatcher(), readOnly);

}

创建ZooKeeperAdmin 对象

public ZooKeeperAdmin(String connectString, int sessionTimeout, Watcher watcher, boolean canBeReadOnly) throws IOException {

super(connectString, sessionTimeout, watcher, canBeReadOnly);

}

public ZooKeeper(String connectString, int sessionTimeout, Watcher watcher, boolean canBeReadOnly) throws IOException {

this(connectString, sessionTimeout, watcher, canBeReadOnly, createDefaultHostProvider(connectString));

}

boolean canBeReadOnly, HostProvider aHostProvider) throws IOException {

this(connectString, sessionTimeout, watcher, canBeReadOnly, aHostProvider, null);

}

# 初始化监听器

public ZooKeeper(String connectString, int sessionTimeout, Watcher watcher, boolean canBeReadOnly, HostProvider aHostProvider, ZKClientConfig clientConfig) throws IOException {

LOG.info("Initiating client connection, connectString=" + connectString

+ " sessionTimeout=" + sessionTimeout + " watcher=" + watcher);

if (clientConfig == null) {

clientConfig = new ZKClientConfig();

}

this.clientConfig = clientConfig;

watchManager = defaultWatchManager();

**// 赋值 watcher 给默认的 defaultWatcher**

watchManager.defaultWatcher = watcher;

ConnectStringParser connectStringParser = new ConnectStringParser( connectString);

hostProvider = aHostProvider;

**// 客户端与服务器端通信的终端**

cnxn = createConnection(connectStringParser.getChrootPath(), hostProvider, sessionTimeout, this, watchManager, getClientCnxnSocket(), canBeReadOnly);

cnxn.start();

}

* + 1. **解析连接地址**

public ConnectStringParser(String connectString) {

**// connectString = "hadoop102:2181,hadoop103:2181,hadoop104:2181"**

// parse out chroot, if any

int off = connectString.indexOf('/'); if (off >= 0) {

String chrootPath = connectString.substring(off);

// ignore "/" chroot spec, same as null if (chrootPath.length() == 1) {

this.chrootPath = null;

} else {

PathUtils.validatePath(chrootPath); this.chrootPath = chrootPath;

}

connectString = connectString.substring(0, off);

} else {

this.chrootPath = null;

}

**// "hadoop102:2181,hadoop103:2181,hadoop104:2181"用逗号切割**

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

List<String> hostsList = split(connectString,","); for (String host : hostsList) {

int port = DEFAULT\_PORT; int pidx = host.lastIndexOf(':'); if (pidx >= 0) {

// otherwise : is at the end of the string, ignore if (pidx < host.length() - 1) {

port = Integer.parseInt(host.substring(pidx + 1));

}

host = host.substring(0, pidx);

}

serverAddresses.add(InetSocketAddress.createUnresolved(host, port));

}

}

private final ArrayList<InetSocketAddress> serverAddresses =

new

ArrayList<InetSocketAddress>();

public class InetSocketAddress extends SocketAddress

{

// Private implementation class pointed to by all public methods. private static class InetSocketAddressHolder {

**// The hostname of the Socket Address 主机名称**

private String hostname;

**// The IP address of the Socket Address 通信地址**

private InetAddress addr;

**// The port number of the Socket Address 端口号**

private int port;

... ...

}

... ...

}

* + 1. **创建通信**

public ZooKeeper(String connectString, int sessionTimeout, Watcher watcher, boolean canBeReadOnly, HostProvider aHostProvider, ZKClientConfig clientConfig) throws IOException {

LOG.info("Initiating client connection, connectString=" + connectString

+ " sessionTimeout=" + sessionTimeout + " watcher=" + watcher);

if (clientConfig == null) {

clientConfig = new ZKClientConfig();

}

this.clientConfig = clientConfig;

watchManager = defaultWatchManager();

**// 赋值 watcher 给默认的 defaultWatcher**

watchManager.defaultWatcher = watcher;

ConnectStringParser connectStringParser = new ConnectStringParser( connectString);

hostProvider = aHostProvider;

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

## // 客户端与服务器端通信的终端

cnxn = createConnection(connectStringParser.getChrootPath(), hostProvider, sessionTimeout, this, watchManager, getClientCnxnSocket(), canBeReadOnly);

cnxn.start();

}

private ClientCnxnSocket getClientCnxnSocket() throws IOException { String clientCnxnSocketName = getClientConfig().getProperty(

ZKClientConfig.ZOOKEEPER\_CLIENT\_CNXN\_SOCKET);

if (clientCnxnSocketName == null) {

clientCnxnSocketName = ClientCnxnSocketNIO.class.getName();

}

try {

## // 通过反射获取 clientCxnSocket 对象

Constructor<?> clientCxnConstructor =

Class.forName(clientCnxnSocketName).getDeclaredConstructor(ZKClientConfig.class);

ClientCnxnSocket clientCxnSocket = (ClientCnxnSocket) clientCxnConstructor.newInstance(getClientConfig());

return clientCxnSocket;

} catch (Exception e) {

IOException ioe = new IOException("Couldn't instantiate "

+ clientCnxnSocketName); ioe.initCause(e);

throw ioe;

}

}

public static final String ZOOKEEPER\_CLIENT\_CNXN\_SOCKET = ZooKeeper.ZOOKEEPER\_CLIENT\_CNXN\_SOCKET;

public static final String ZOOKEEPER\_CLIENT\_CNXN\_SOCKET = "zookeeper.clientCnxnSocket";

protected ClientCnxn createConnection(String chrootPath,

HostProvider hostProvider, int sessionTimeout, ZooKeeper zooKeeper, ClientWatchManager watcher, ClientCnxnSocket clientCnxnSocket, boolean canBeReadOnly) throws IOException {

return new ClientCnxn(chrootPath, hostProvider, sessionTimeout, this, watchManager, clientCnxnSocket, canBeReadOnly);

}

public ClientCnxn(String chrootPath, HostProvider hostProvider, int sessionTimeout, ZooKeeper zooKeeper,

ClientWatchManager watcher, ClientCnxnSocket clientCnxnSocket, boolean canBeReadOnly)

throws IOException {

this(chrootPath, hostProvider, sessionTimeout, zooKeeper, watcher, clientCnxnSocket, 0, new byte[16], canBeReadOnly);

}

public ClientCnxn(String chrootPath, HostProvider hostProvider, int sessionTimeout, ZooKeeper zooKeeper,

ClientWatchManager watcher, ClientCnxnSocket clientCnxnSocket, long sessionId, byte[] sessionPasswd, boolean canBeReadOnly) {

this.zooKeeper = zooKeeper; this.watcher = watcher; this.sessionId = sessionId; this.sessionPasswd = sessionPasswd;

this.sessionTimeout = sessionTimeout; this.hostProvider = hostProvider; this.chrootPath = chrootPath;

connectTimeout = sessionTimeout / hostProvider.size(); readTimeout = sessionTimeout \* 2 / 3;

readOnly = canBeReadOnly;

**// 创建了两个线程**

sendThread = new SendThread(clientCnxnSocket); eventThread = new EventThread();

this.clientConfig=zooKeeper.getClientConfig(); initRequestTimeout();

}

public void start() { sendThread.start(); eventThread.start();

}

SendThread(ClientCnxnSocket clientCnxnSocket) { super(makeThreadName("-SendThread()")); state = States.CONNECTING; this.clientCnxnSocket = clientCnxnSocket; setDaemon(true);

}

public ZooKeeperThread(String threadName) { super(threadName); setUncaughtExceptionHandler(uncaughtExceptionalHandler);

}

public class ZooKeeperThread extends Thread {}

**// ZooKeeperThread 是一个线程，执行它的 run()方法**

public void run() {

clientCnxnSocket.introduce(this, sessionId, outgoingQueue); clientCnxnSocket.updateNow(); clientCnxnSocket.updateLastSendAndHeard();

int to;

long lastPingRwServer = Time.currentElapsedTime();

final int MAX\_SEND\_PING\_INTERVAL = 10000; //10 seconds InetSocketAddress serverAddress = null;

**// 在循环里面，循环发送，循环接收**

while (state.isAlive()) {

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

try {

if (!clientCnxnSocket.isConnected()) {

// don't re-establish connection if we are closing if (closing) {

break;

}

if (rwServerAddress != null) { serverAddress = rwServerAddress; rwServerAddress = null;

} else {

serverAddress = hostProvider.next(1000);

}

**// 启动连接服务端**

startConnect(serverAddress);

clientCnxnSocket.updateLastSendAndHeard();

}

if (state.isConnected()) {

... ...

to = readTimeout - clientCnxnSocket.getIdleRecv();

} else {

to = connectTimeout - clientCnxnSocket.getIdleRecv();

}

if (to <= 0) {

String warnInfo;

warnInfo = "Client session timed out, have not heard from server in "

+ clientCnxnSocket.getIdleRecv()

+ "ms"

+ " for sessionid 0x"

+ Long.toHexString(sessionId); LOG.warn(warnInfo);

throw new SessionTimeoutException(warnInfo);

}

if (state.isConnected()) {

//1000(1 second) is to prevent race condition missing to send the second

ping

//also make sure not to send too many pings when readTimeout is small int timeToNextPing = readTimeout / 2 - clientCnxnSocket.getIdleSend() -

((clientCnxnSocket.getIdleSend() > 1000) ? 1000 : 0);

//send a ping request either time is due or no packet sent out within MAX\_SEND\_PING\_INTERVAL

if (timeToNextPing <= 0 || clientCnxnSocket.getIdleSend() > MAX\_SEND\_PING\_INTERVAL) {

sendPing(); clientCnxnSocket.updateLastSend();

} else {

if (timeToNextPing < to) { to = timeToNextPing;

}

}

}

// If we are in read-only mode, seek for read/write server if (state == States.CONNECTEDREADONLY) {

long now = Time.currentElapsedTime();

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

int idlePingRwServer = (int) (now - lastPingRwServer); if (idlePingRwServer >= pingRwTimeout) {

lastPingRwServer = now; idlePingRwServer = 0; pingRwTimeout =

Math.min(2\*pingRwTimeout, maxPingRwTimeout); pingRwServer();

}

to = Math.min(to, pingRwTimeout - idlePingRwServer);

}

**// 接收服务端响应，并处理**

clientCnxnSocket.doTransport(to, pendingQueue, ClientCnxn.this);

} catch (Throwable e) {

... ...

}

}

synchronized (state) {

// When it comes to this point, it guarantees that later queued

// packet to outgoingQueue will be notified of death. cleanup();

}

clientCnxnSocket.close(); if (state.isAlive()) {

eventThread.queueEvent(new WatchedEvent(Event.EventType.None, Event.KeeperState.Disconnected, null));

}

eventThread.queueEvent(new WatchedEvent(Event.EventType.None, Event.KeeperState.Closed, null));

ZooTrace.logTraceMessage(LOG, ZooTrace.getTextTraceLevel(), "SendThread exited loop for session: 0x"

+ Long.toHexString(getSessionId()));

}

private void startConnect(InetSocketAddress addr) throws IOException {

// initializing it for new connection saslLoginFailed = false; if(!isFirstConnect){

try {

Thread.sleep(r.nextInt(1000));

} catch (InterruptedException e) { LOG.warn("Unexpected exception", e);

}

}

state = States.CONNECTING;

String hostPort = addr.getHostString() + ":" + addr.getPort(); MDC.put("myid", hostPort); setName(getName().replaceAll("\\(.\*\\)", "(" + hostPort + ")")); if (clientConfig.isSaslClientEnabled()) {

try {

if (zooKeeperSaslClient != null) { zooKeeperSaslClient.shutdown();

}

zooKeeperSaslClient =

new

ZooKeeperSaslClient(SaslServerPrincipal.getServerPrincipal(addr, clientConfig), clientConfig);

} catch (LoginException e) {

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

... ...

}

}

logStartConnect(addr);

**// 建立连接**

clientCnxnSocket.connect(addr);

}

ctrl + alt +B 查找 connect 实现类，ClientCnxnSocketNIO.java

void connect(InetSocketAddress addr) throws IOException { SocketChannel sock = createSock();

try {

registerAndConnect(sock, addr);

} catch (IOException e) {

LOG.error("Unable to open socket to " + addr); sock.close();

throw e;

}

initialized = false;

/\*

\* Reset incomingBuffer

\*/ lenBuffer.clear();

incomingBuffer = lenBuffer;

}

void registerAndConnect(SocketChannel sock, InetSocketAddress addr) throws IOException {

sockKey = sock.register(selector, SelectionKey.OP\_CONNECT); boolean immediateConnect = sock.connect(addr);

if (immediateConnect) { sendThread.primeConnection();

}

}

void primeConnection() throws IOException {

LOG.info("Socket connection established, initiating session, client: {}, server: {}", clientCnxnSocket.getLocalSocketAddress(), clientCnxnSocket.getRemoteSocketAddress());

**// 标记不是第一次连接**

isFirstConnect = false;

... ...

}

ctrl + alt +B 查找 doTransport 实现类，ClientCnxnSocketNIO.java

void doTransport(int waitTimeOut, List<Packet> pendingQueue, ClientCnxn cnxn) throws IOException, InterruptedException {

selector.select(waitTimeOut); Set<SelectionKey> selected; synchronized (this) {

selected = selector.selectedKeys();

}

// Everything below and until we get back to the select is

// non blocking, so time is effectively a constant. That is

// Why we just have to do this once, here updateNow();

for (SelectionKey k : selected) {

SocketChannel sc = ((SocketChannel) k.channel());

if ((k.readyOps() & SelectionKey.OP\_CONNECT) != 0) { if (sc.finishConnect()) {

updateLastSendAndHeard(); updateSocketAddresses(); sendThread.primeConnection();

}

} else if ((k.readyOps() & (SelectionKey.OP\_READ | SelectionKey.OP\_WRITE)) !=

0) {

doIO(pendingQueue, cnxn);

}

}

if (sendThread.getZkState().isConnected()) { if (findSendablePacket(outgoingQueue,

sendThread.tunnelAuthInProgress()) != null) { enableWrite();

}

}

selected.clear();

}

void doIO(List<Packet> pendingQueue, ClientCnxn cnxn) throws InterruptedException, IOException {

SocketChannel sock = (SocketChannel) sockKey.channel(); if (sock == null) {

throw new IOException("Socket is null!");

}

if (sockKey.isReadable()) {

int rc = sock.read(incomingBuffer); if (rc < 0) {

throw new EndOfStreamException(

"Unable to read additional data from server sessionid 0x"

+ Long.toHexString(sessionId)

+ ", likely server has closed socket");

}

if (!incomingBuffer.hasRemaining()) { incomingBuffer.flip();

if (incomingBuffer == lenBuffer) { recvCount.getAndIncrement(); readLength();

} else if (!initialized) { readConnectResult(); enableRead();

if (findSendablePacket(outgoingQueue, sendThread.tunnelAuthInProgress()) != null) {

// Since SASL authentication has completed (if client is configured to

do so),

// outgoing packets waiting in the outgoingQueue can now be sent. enableWrite();

}

lenBuffer.clear(); incomingBuffer = lenBuffer; updateLastHeard();

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

**尚硅谷技术之 Zookeeper（源码分析）**

# —————————————————————————————

initialized = true;

} else {

**// 读取服务端应答**sendThread.readResponse(incomingBuffer); lenBuffer.clear();

incomingBuffer = lenBuffer; updateLastHeard();

}

}

}

if (sockKey.isWritable()) {

Packet p = findSendablePacket(outgoingQueue, sendThread.tunnelAuthInProgress());

if (p != null) {

updateLastSend();

// If we already started writing p, p.bb will already exist if (p.bb == null) {

if ((p.requestHeader != null) &&

(p.requestHeader.getType() != OpCode.ping) && (p.requestHeader.getType() != OpCode.auth)) {

p.requestHeader.setXid(cnxn.getXid());

}

p.createBB();

}

sock.write(p.bb);

if (!p.bb.hasRemaining()) { sentCount.getAndIncrement(); outgoingQueue.removeFirstOccurrence(p); if (p.requestHeader != null

&& p.requestHeader.getType() != OpCode.ping && p.requestHeader.getType() != OpCode.auth) {

synchronized (pendingQueue) { pendingQueue.add(p);

}

}

}

}

if (outgoingQueue.isEmpty()) {

// No more packets to send: turn off write interest flag.

// Will be turned on later by a later call to enableWrite(),

// from within ZooKeeperSaslClient (if client is configured

// to attempt SASL authentication), or in either doIO() or

// in doTransport() if not. disableWrite();

} else if (!initialized && p != null && !p.bb.hasRemaining()) {

// On initial connection, write the complete connect request

// packet, but then disable further writes until after

// receiving a successful connection response. If the

// session is expired, then the server sends the expiration

// response and immediately closes its end of the socket. If

// the client is simultaneously writing on its end, then the

// TCP stack may choose to abort with RST, in which case the

// client would never receive the session expired event. See

// <http://docs.oracle.com/javase/6/docs/technotes/guides/net/articles/connection_release.html>

disableWrite();

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# —————————————————————————————

} else {

// Just in case enableWrite();

}

}

}

* + 1. **执行 run()**

public static void main(String args[]) throws CliException, IOException, InterruptedException

{

ZooKeeperMain main = new ZooKeeperMain(args); main.run();

}

void run() throws CliException, IOException, InterruptedException { if (cl.getCommand() == null) {

System.out.println("Welcome to ZooKeeper!");

boolean jlinemissing = false;

// only use jline if it's in the classpath try {

Class<?> consoleC = Class.forName("jline.console.ConsoleReader"); Class<?> completorC =

Class.forName("org.apache.zookeeper.JLineZNodeCompleter"); System.out.println("JLine support is enabled");

Object console = consoleC.getConstructor().newInstance();

Object completor = completorC.getConstructor(ZooKeeper.class).newInstance(zk);

Method addCompletor = consoleC.getMethod("addCompleter", Class.forName("jline.console.completer.Completer"));

addCompletor.invoke(console, completor);

String line;

Method readLine = consoleC.getMethod("readLine", String.class); while ((line = (String)readLine.invoke(console, getPrompt())) != null) {

executeLine(line);

}

} catch (ClassNotFoundException e) {

... ...

}

if (jlinemissing) {

System.out.println("JLine support is disabled"); BufferedReader br =

new BufferedReader(new InputStreamReader(System.in));

String line;

while ((line = br.readLine()) != null) {

**// 一行一行读取命令**

executeLine(line);

}

}

} else {

// Command line args non-null. Run what was passed. processCmd(cl);

}

System.exit(exitCode);

}

public void executeLine(String line) throws CliException, InterruptedException, IOException

{

if (!line.equals("")) { cl.parseCommand(line);

addToHistory(commandCount,line);

**// 处理客户端命令**processCmd(cl); commandCount++;

}

}

protected boolean processCmd(MyCommandOptions co) throws CliException, IOException, InterruptedException {

boolean watch = false; try {

**// 解析命令**

watch = processZKCmd(co); exitCode = 0;

} catch (CliException ex) { exitCode = ex.getExitCode();

System.err.println(ex.getMessage());

}

return watch;

}

protected boolean processZKCmd(MyCommandOptions co) throws CliException, IOException, InterruptedException {

String[] args = co.getArgArray(); String cmd = co.getCommand(); if (args.length < 1) {

usage();

throw new MalformedCommandException("No command entered");

}

if (!commandMap.containsKey(cmd)) { usage();

throw new CommandNotFoundException("Command not found " + cmd);

}

boolean watch = false; LOG.debug("Processing " + cmd);

if (cmd.equals("quit")) { zk.close(); System.exit(exitCode);

} else if (cmd.equals("redo") && args.length >= 2) { Integer i = Integer.decode(args[1]);

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# —————————————————————————————

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# —————————————————————————————

if (commandCount <= i || i < 0) { // don't allow redoing this redo

throw new MalformedCommandException("Command index out of range");

}

cl.parseCommand(history.get(i));

if (cl.getCommand().equals("redo")) {

throw new MalformedCommandException("No redoing redos");

}

history.put(commandCount, history.get(i)); processCmd(cl);

} else if (cmd.equals("history")) {

for (int i = commandCount - 10; i <= commandCount; ++i) { if (i < 0) continue;

System.out.println(i + " - " + history.get(i));

}

} else if (cmd.equals("printwatches")) { if (args.length == 1) {

System.out.println("printwatches is " + (printWatches ? "on" : "off"));

} else {

printWatches = args[1].equals("on");

}

} else if (cmd.equals("connect")) { if (args.length >= 2) {

connectToZK(args[1]);

} else {

connectToZK(host);

}

}

// Below commands all need a live connection if (zk == null || !zk.getState().isAlive()) {

System.out.println("Not connected"); return false;

}

// execute from commandMap

CliCommand cliCmd = commandMapCli.get(cmd); if(cliCmd != null) {

cliCmd.setZk(zk);

watch = cliCmd.parse(args).exec();

} else if (!commandMap.containsKey(cmd)) { usage();

}

return watch;

}