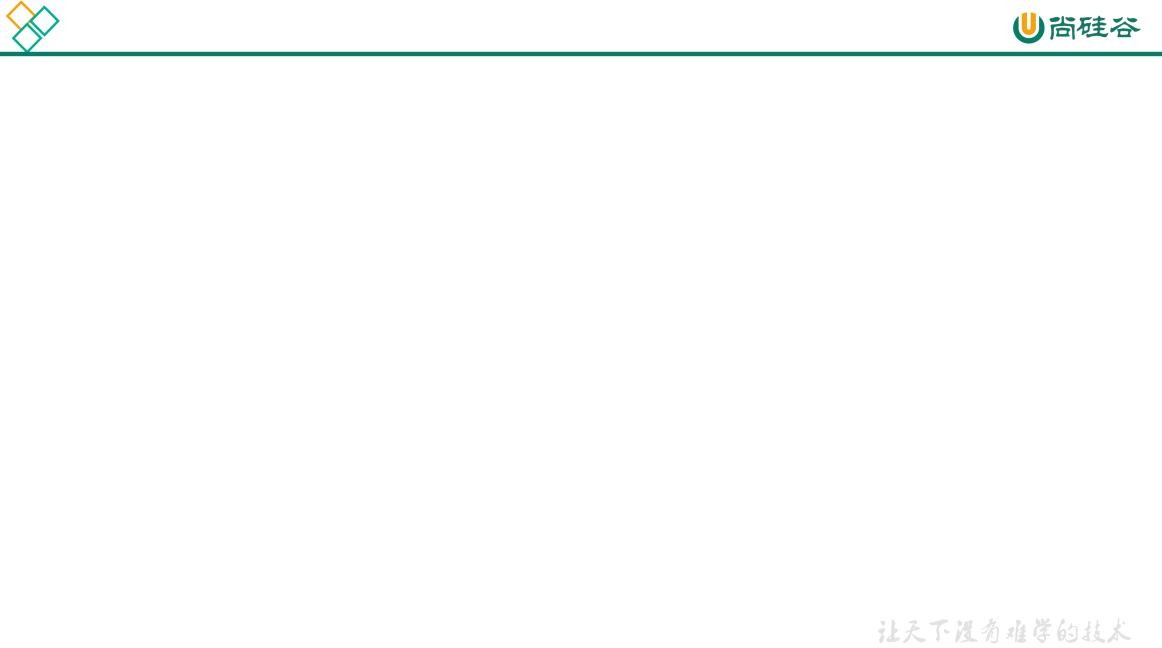
尚硅谷大数据技术之 Hadoop 源码解析

（作者：尚硅谷大数据研发部） 版本：V3.3

# 第 0 章 RPC 通信原理解析

1. 回顾



HDFS、YARN、MapReduce三者关系

**hadoop102**

Container

**hadoop103**

client

作业：从100T文件中找出

ss1505\_wuma.avi

**hadoop104**

ss1505\_wuma.a

vi

**DataNode**

**ResourceManager**

ss.avi yangge.avi

**DataNode**

**NameNode**

haibo.avi ss1505\_wuma.a vi

**DataNode**

**NodeManager**

**SecondaryNa**

**meNode**

Container

ReduceTask

**NodeManager**

**NodeManager**

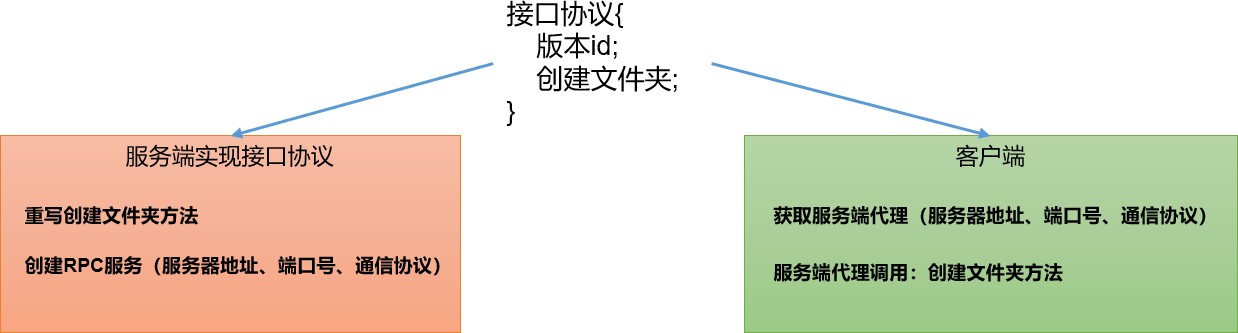
App Mstr

|  |  |  |
| --- | --- | --- |
| Container | | |
|  | MapTask |  |

|  |  |  |
| --- | --- | --- |
| Container | | |
|  | MapTask |  |

1. 需求：

模拟RPC 的客户端、服务端、通信协议三者如何工作的



1. 代码编写：
   1. 在HDFSClient 项目基础上创建包名 com.atguigu.rpc
   2. 创建RPC 协议

package com.atguigu.rpc; public interface RPCProtocol {

long versionID = 666;

void mkdirs(String path);

}

* 1. 创建RPC 服务端

package com.atguigu.rpc;

import org.apache.hadoop.conf.Configuration; import org.apache.hadoop.ipc.RPC;

import org.apache.hadoop.ipc.Server; import java.io.IOException;

public class NNServer implements RPCProtocol{

@Override

public void mkdirs(String path) {

System.out.println("服务端，创建路径" + path);

}

public static void main(String[] args) throws IOException { Server server = new RPC.Builder(new Configuration())

.setBindAddress("localhost")

.setPort(8888)

.setProtocol(RPCProtocol.class)

.setInstance(new NNServer())

.build();

System.out.println("服务器开始工作"); server.start();

}

}

* 1. 创建RPC 客户端

package com.atguigu.rpc;

import org.apache.hadoop.conf.Configuration; import org.apache.hadoop.ipc.RPC;

import java.io.IOException; import java.net.InetSocketAddress;

public class HDFSClient {

public static void main(String[] args) throws IOException { RPCProtocol client = RPC.getProxy(

RPCProtocol.class, RPCProtocol.versionID,

new InetSocketAddress("localhost", 8888), new Configuration());

System.out.println("我是客户端"); client.mkdirs("/input");

}

}

1. 测试
2. 启动服务端

观察控制台打印：服务器开始工作

在控制台Terminal 窗口输入，jps，查看到 NNServer 服务

1. 启动客户端

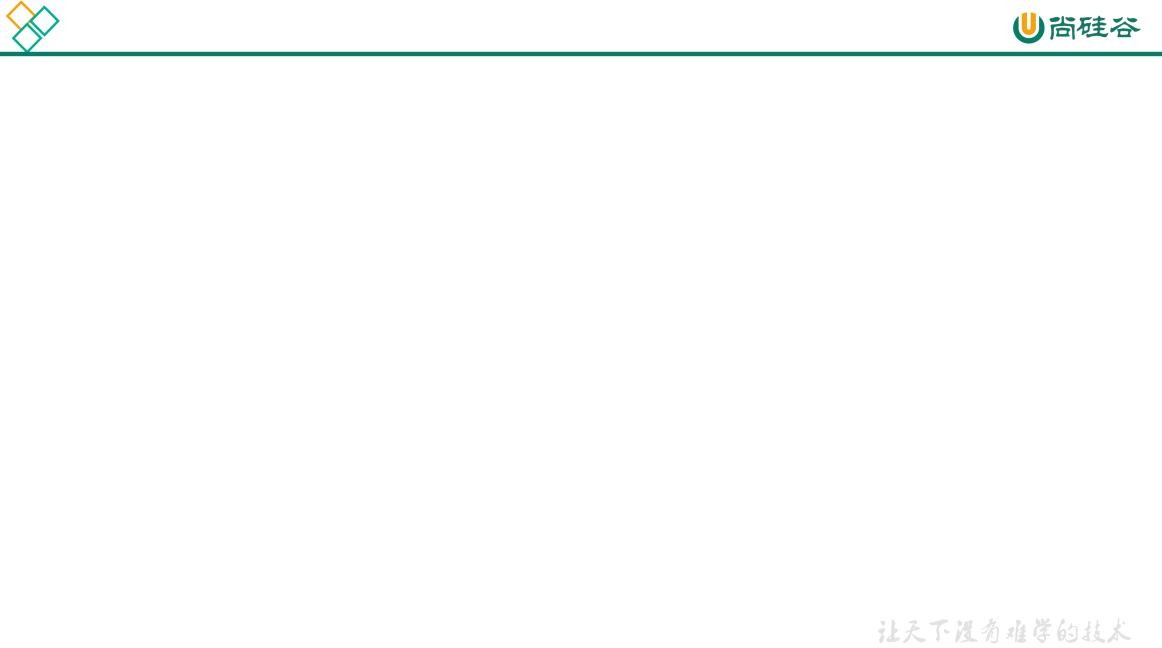
观察客户端控制台打印：我是客户端

观察服务端控制台打印：服务端，创建路径/input

1. 总结

RPC 的客户端调用通信协议方法，方法的执行在服务端； 通信协议就是接口规范。

# 第 1 章 NameNode 启动源码解析



NameNode工作机制

NameNode

1 请求是否需

要CheckPoint

Secondary NameNode

CheckPoint触发条件：

2 请求执行 1）定时时间到

CheckPoint 2）Edits中的数据满了

client

3记录操作日志、

更新滚动日志

1 加载编辑日志和镜像文件到内存

6 生成新的

Fsimage

5 加载到内存并合并

2 元数据的增删改请求

/user/atguigu/ss.avi

fsimage.chkpoint

7 拷贝到nn

8重命名成Fsimage

3 滚动正在写的Edits

4 拷贝到2nn

edits\_inprogress\_002

edits\_001

edits\_001

fsimage

fsimage.chkpoint

fsimage

edits\_inprogress\_001

内存

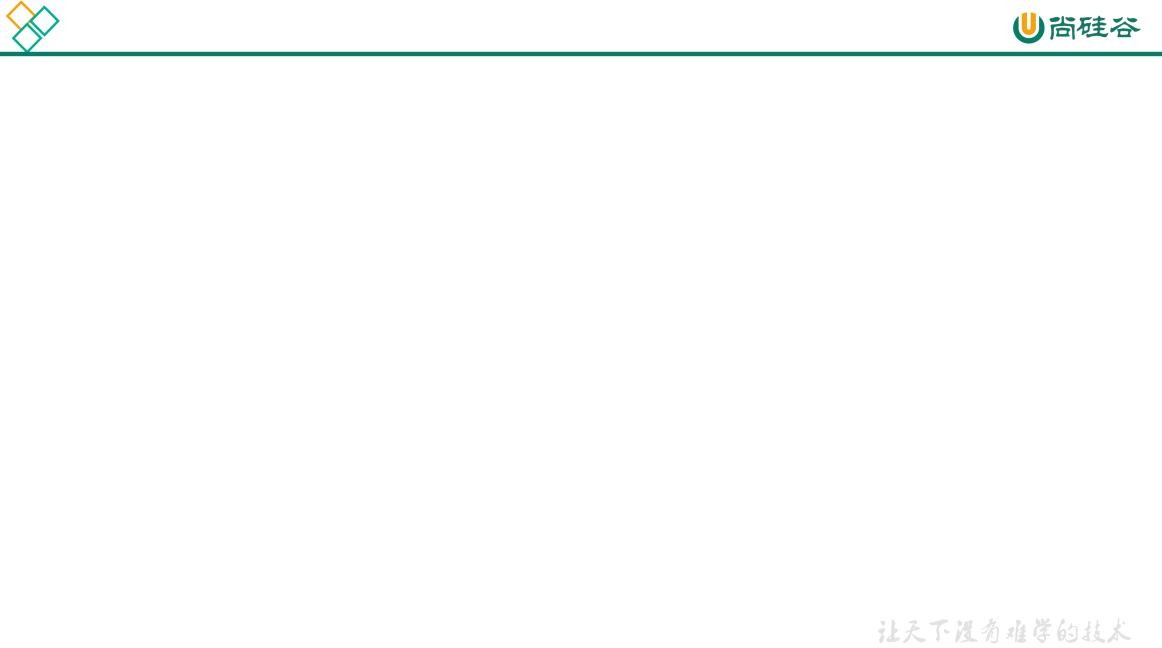
内存128G

（每个Block占元数据150byte）

4 内存数据增删改

|  |  |  |  |
| --- | --- | --- | --- |
| heartbeatManag er.activate |  | heartbeatCheck  心跳检查 | |
| setBlockTotal阈值0.999 | | |  |
| areThresholdsMet判断是否进入安全模式 | | |

0）在pom.xml 中增加如下依赖



**NameNode启动源码解析**

NameNode.java **// 1 启动9870端口服务**

main()

createNameNode

。。。。。。

new NameNode

**//2 加载镜像文件和编辑日志**

**//3初始化NN的RPC服务端**

。。。。。。

**//4 NN启动资源检查**

isDatanodeDead判断

**//5 DN心跳超时判断**

**//6 安全模式**

读取磁盘

bmSafeMode.a

ctivate

blockManager.a ctivate

DN是否超过10分钟

+30秒

datanodeManag er.activate

控制台警告

isResourceAvai lable

areResourcesA

vailable

hasAvailableDi

skSpace

checkAvailable

Resources

startCommonSe rvices

默认元数据存储空间100m

NameNodeRes ourceChecker

service

NameNodeRpc Server

createRpcServer

service

Initialize()

editlog

内存合并

FSImage

loadFromDisk

loadNamesyste m

fsimage

servlet

servlet

HttpServer2

httpServer.start()

servlet

getHttpServerA

ddress

getHttpServerB

indAddress

startHttpServer

对外开放端口

9870

getHttpServerA

ddress

<dependencies>

<dependency>

<groupId>org.apache.hadoop</groupId>

<artifactId>hadoop-client</artifactId>

<version>3.1.3</version>

</dependency>

<dependency>

<groupId>org.apache.hadoop</groupId>

<artifactId>hadoop-hdfs</artifactId>

<version>3.1.3</version>

</dependency>

<dependency>

<groupId>org.apache.hadoop</groupId>

<artifactId>hadoop-hdfs-client</artifactId>

<version>3.1.3</version>

<scope>provided</scope>

</dependency>

</dependencies>

1）ctrl + n 全局查找 namenode，进入 NameNode.java

NameNode 官方说明

NameNode serves as both directory namespace manager and "inode table" for the Hadoop DFS. There is a single NameNode running in any DFS deployment. (Well, except when there is a second backup/failover NameNode, or when using federated NameNodes.) The NameNode controls two critical tables: 1) filename->blocksequence (namespace) 2) block->machinelist ("inodes") The first table is stored on disk and is very precious. The second table is rebuilt every time the NameNode comes up. 'NameNode' refers to both this class as well as the 'NameNode server'. The 'FSNamesystem' class actually performs most of the filesystem management. The majority of the 'NameNode' class itself is concerned with exposing the IPC interface and the HTTP server to the outside world, plus some configuration management. NameNode implements the ClientProtocol interface, which allows clients to ask for DFS services. ClientProtocol is not designed for direct use by authors of DFS client code. End-users

should instead use the FileSystem class. NameNode also implements the DatanodeProtocol interface, used by DataNodes that actually store DFS data blocks. These methods are invoked repeatedly and automatically by all the DataNodes in a DFS deployment. NameNode also implements the NamenodeProtocol interface, used by secondary namenodes or rebalancing processes to get partial NameNode state, for example partial blocksMap etc.

2）ctrl + f，查找 main 方法

NameNode.java

public static void main(String argv[]) throws Exception {

if (DFSUtil.parseHelpArgument(argv, NameNode.USAGE, System.out, true)) { System.exit(0);

}

try {

StringUtils.startupShutdownMessage(NameNode.class, argv, LOG);

**// 创建 NameNode**

NameNode namenode = createNameNode(argv, null); if (namenode != null) {

namenode.join();

}

} catch (Throwable e) {

LOG.error("Failed to start namenode.", e); terminate(1, e);

}

}

点击 createNameNode

public static NameNode createNameNode(String argv[], Configuration conf) throws IOException {

… …

StartupOption startOpt = parseArguments(argv); if (startOpt == null) {

printUsage(System.err); return null;

}

setStartupOption(conf, startOpt);

boolean aborted = false; switch (startOpt) {

case FORMAT:

aborted = format(conf, startOpt.getForceFormat(), startOpt.getInteractiveFormat());

terminate(aborted ? 1 : 0);

return null; // avoid javac warning case GENCLUSTERID:

… … default:

DefaultMetricsSystem.initialize("NameNode");

**// 创建 NameNode 对象**

return new NameNode(conf);

}

}

点击NameNode

public NameNode(Configuration conf) throws IOException { this(conf, NamenodeRole.NAMENODE);

}

protected NameNode(Configuration conf, NamenodeRole role) throws IOException {

... ...

try {

initializeGenericKeys(conf, nsId, namenodeId); initialize(getConf());

... ...

} catch (IOException e) { this.stopAtException(e); throw e;

} catch (HadoopIllegalArgumentException e) { this.stopAtException(e);

throw e;

}

this.started.set(true);

}

点击 initialize

protected void initialize(Configuration conf) throws IOException {

... ...

if (NamenodeRole.NAMENODE == role) {

**// 启动 HTTP 服务端（9870）**

startHttpServer(conf);

}

**// 加载镜像文件和编辑日志到内存**loadNamesystem(conf); startAliasMapServerIfNecessary(conf);

**// 创建 NN 的 RPC 服务端**

rpcServer = createRpcServer(conf); initReconfigurableBackoffKey();

if (clientNamenodeAddress == null) {

// This is expected for MiniDFSCluster. Set it now using

// the RPC server's bind address. clientNamenodeAddress =

NetUtils.getHostPortString(getNameNodeAddress()); LOG.info("Clients are to use " + clientNamenodeAddress + " to access"

+ " this namenode/service.");

}

if (NamenodeRole.NAMENODE == role) { httpServer.setNameNodeAddress(getNameNodeAddress()); httpServer.setFSImage(getFSImage());

}

**// NN 启动资源检查**startCommonServices(conf); startMetricsLogger(conf);

}

## 启动 9870 端口服务

1. 点击 startHttpServer NameNode.java

private void startHttpServer(final Configuration conf) throws IOException {

httpServer = new NameNodeHttpServer(conf, this, getHttpServerBindAddress(conf)); httpServer.**start**();

httpServer.setStartupProgress(startupProgress);

}

protected InetSocketAddress getHttpServerBindAddress(Configuration conf) { InetSocketAddress bindAddress = getHttpServerAddress(conf);

... ...

return bindAddress;

}

protected InetSocketAddress getHttpServerAddress(Configuration conf) { return getHttpAddress(conf);

}

public static InetSocketAddress getHttpAddress(Configuration conf) { return NetUtils.createSocketAddr(

conf.getTrimmed(DFS\_NAMENODE\_HTTP\_ADDRESS\_KEY, DFS\_NAMENODE\_HTTP\_ADDRESS\_DEFAULT));

}

public static final String DFS\_NAMENODE\_HTTP\_ADDRESS\_DEFAULT = "0.0.0.0:" + DFS\_NAMENODE\_HTTP\_PORT\_DEFAULT;

public static final int

DFS\_NAMENODE\_HTTP\_PORT\_DEFAULT =

HdfsClientConfigKeys.DFS\_NAMENODE\_HTTP\_PORT\_DEFAULT;

int DFS\_NAMENODE\_HTTP\_PORT\_DEFAULT = **9870**;

1. 点击 startHttpServer 方法中的 httpServer.**start**(); NameNodeHttpServer.java

void start() throws IOException {

... ...

**// Hadoop 自己封装了 HttpServer，形成自己的 HttpServer2**

HttpServer2.Builder builder = DFSUtil.httpServerTemplateForNNAndJN(conf, httpAddr, httpsAddr, "hdfs",

DFSConfigKeys.DFS\_NAMENODE\_KERBEROS\_INTERNAL\_SPNEGO\_PRINCIPAL\_K EY,

DFSConfigKeys.DFS\_NAMENODE\_KEYTAB\_FILE\_KEY);

... ...

httpServer = builder.build();

... ...

httpServer.setAttribute(NAMENODE\_ATTRIBUTE\_KEY, nn);

httpServer.setAttribute(JspHelper.CURRENT\_CONF, conf); setupServlets(httpServer, conf);

httpServer.start();

... ...

}

点击 setupServlets

private static void setupServlets(HttpServer2 httpServer, Configuration conf) { httpServer.addInternalServlet("startupProgress",

StartupProgressServlet.PATH\_SPEC, StartupProgressServlet.class); httpServer.addInternalServlet("fsck", "/fsck", FsckServlet.class,

true);

httpServer.addInternalServlet("imagetransfer", ImageServlet.PATH\_SPEC, ImageServlet.class, true);

}

## 加载镜像文件和编辑日志

1）点击 loadNamesystem NameNode.java

protected void loadNamesystem(Configuration conf) throws IOException { this.namesystem = FSNamesystem.loadFromDisk(conf);

}

static FSNamesystem loadFromDisk(Configuration conf) throws IOException {

checkConfiguration(conf);

FSImage fsImage = new FSImage(conf, FSNamesystem.getNamespaceDirs(conf), FSNamesystem.getNamespaceEditsDirs(conf));

FSNamesystem namesystem = new FSNamesystem(conf, fsImage, false); StartupOption startOpt = NameNode.getStartupOption(conf);

if (startOpt == StartupOption.RECOVER) { namesystem.setSafeMode(SafeModeAction.SAFEMODE\_ENTER);

}

long loadStart = monotonicNow(); try {

namesystem.loadFSImage(startOpt);

} catch (IOException ioe) {

LOG.warn("Encountered exception loading fsimage", ioe); fsImage.close();

throw ioe;

}

long timeTakenToLoadFSImage = monotonicNow() - loadStart;

LOG.info("Finished loading FSImage in " + timeTakenToLoadFSImage + " msecs"); NameNodeMetrics nnMetrics = NameNode.getNameNodeMetrics();

if (nnMetrics != null) {

nnMetrics.setFsImageLoadTime((int) timeTakenToLoadFSImage);

}

namesystem.getFSDirectory().createReservedStatuses(namesystem.getCTime()); return namesystem;

}

## 初始化 NN 的 RPC 服务端

1）点击 createRpcServer NameNode.java

protected NameNodeRpcServer createRpcServer(Configuration conf) throws IOException {

return new NameNodeRpcServer(conf, this);

}

NameNodeRpcServer.java

public NameNodeRpcServer(Configuration conf, NameNode nn) throws IOException {

... ....

serviceRpcServer = new RPC.Builder(conf)

.setProtocol(

org.apache.hadoop.hdfs.protocolPB.ClientNamenodeProtocolPB.class)

.setInstance(clientNNPbService)

.setBindAddress(bindHost)

.setPort(serviceRpcAddr.getPort())

.setNumHandlers(serviceHandlerCount)

.setVerbose(false)

.setSecretManager(namesystem.getDelegationTokenSecretManager())

.build();

... ....

}

## NN 启动资源检查

1. 点击 startCommonServices NameNode.java

private void startCommonServices(Configuration conf) throws IOException {

namesystem.startCommonServices(conf, haContext); registerNNSMXBean();

if (NamenodeRole.NAMENODE != role) { startHttpServer(conf); httpServer.setNameNodeAddress(getNameNodeAddress()); httpServer.setFSImage(getFSImage());

}

rpcServer.start(); try {

plugins = conf.getInstances(DFS\_NAMENODE\_PLUGINS\_KEY, ServicePlugin.class);

} catch (RuntimeException e) {

String pluginsValue = conf.get(DFS\_NAMENODE\_PLUGINS\_KEY); LOG.error("Unable to load NameNode plugins. Specified list of plugins: " +

pluginsValue, e); throw e;

}

… …

}

1. 点击 startCommonServices

FSNamesystem.java

void startCommonServices(Configuration conf, HAContext haContext) throws IOException { this.registerMBean(); // register the MBean for the FSNamesystemState

writeLock();

this.haContext = haContext; try {

nnResourceChecker = new NameNodeResourceChecker(conf);

### // 检查是否有足够的磁盘存储元数据（fsimag（e

checkAvailableResources();

### 默认 100m）editLog（默认 100m））

assert !blockManager.isPopulatingReplQueues(); StartupProgress prog = NameNode.getStartupProgress(); prog.beginPhase(Phase.SAFEMODE);

long completeBlocksTotal = getCompleteBlocksTotal();

### // 安全模式

prog.setTotal(Phase.SAFEMODE, STEP\_AWAITING\_REPORTED\_BLOCKS, completeBlocksTotal);

### // 启动块服务

blockManager.activate(conf, completeBlocksTotal);

} finally { writeUnlock("startCommonServices");

}

registerMXBean(); DefaultMetricsSystem.instance().register(this); if (inodeAttributeProvider != null) {

inodeAttributeProvider.start(); dir.setINodeAttributeProvider(inodeAttributeProvider);

}

snapshotManager.registerMXBean();

InetSocketAddress serviceAddress = NameNode.getServiceAddress(conf, true); this.nameNodeHostName = (serviceAddress != null) ?

serviceAddress.getHostName() : "";

}

点击NameNodeResourceChecker NameNodeResourceChecker.java

public NameNodeResourceChecker(Configuration conf) throws IOException { this.conf = conf;

volumes = new HashMap<String, CheckedVolume>();

**// dfs.namenode.resource.du.reserved 默认值 1024 \* 1024 \* 100 =》100m**

duReserved = conf.getLong(DFSConfigKeys.DFS\_NAMENODE\_DU\_RESERVED\_KEY, DFSConfigKeys.DFS\_NAMENODE\_DU\_RESERVED\_DEFAULT);

Collection<URI> extraCheckedVolumes = Util.stringCollectionAsURIs(conf

.getTrimmedStringCollection(DFSConfigKeys.DFS\_NAMENODE\_CHECKED\_VO LUMES\_KEY));

Collection<URI> localEditDirs = Collections2.filter(

FSNamesystem.getNamespaceEditsDirs(conf), new Predicate<URI>() {

@Override

public boolean apply(URI input) {

if (input.getScheme().equals(NNStorage.LOCAL\_URI\_SCHEME)) { return true;

}

return false;

}

});

**// 对所有路径进行资源检查**

for (URI editsDirToCheck : localEditDirs) { addDirToCheck(editsDirToCheck,

FSNamesystem.getRequiredNamespaceEditsDirs(conf).contains( editsDirToCheck));

}

// All extra checked volumes are marked "required" for (URI extraDirToCheck : extraCheckedVolumes) {

addDirToCheck(extraDirToCheck, true);

}

minimumRedundantVolumes = conf.getInt( DFSConfigKeys.DFS\_NAMENODE\_CHECKED\_VOLUMES\_MINIMUM\_KEY,

DFSConfigKeys.DFS\_NAMENODE\_CHECKED\_VOLUMES\_MINIMUM\_DEFAULT);

}

点击 checkAvailableResources FNNamesystem.java

void checkAvailableResources() {

long resourceCheckTime = monotonicNow(); Preconditions.checkState(nnResourceChecker != null,

"nnResourceChecker not initialized");

**// 判断资源是否足够，不够返回 false**

hasResourcesAvailable = nnResourceChecker.hasAvailableDiskSpace();

resourceCheckTime = monotonicNow() - resourceCheckTime; NameNode.getNameNodeMetrics().addResourceCheckTime(resourceCheckTime);

}

NameNodeResourceChecker.java

public boolean hasAvailableDiskSpace() {

return NameNodeResourcePolicy.areResourcesAvailable(volumes.values(), minimumRedundantVolumes);

}

NameNodeResourcePolicy.java

static boolean areResourcesAvailable(

Collection<? extends CheckableNameNodeResource> resources, int minimumRedundantResources) {

// TODO: workaround:

// - during startup, if there are no edits dirs on disk, then there is

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**—————————————————————————————**

// a call to areResourcesAvailable() with no dirs at all, which was

// previously causing the NN to enter safemode if (resources.isEmpty()) {

return true;

}

int requiredResourceCount = 0; int redundantResourceCount = 0;

int disabledRedundantResourceCount = 0;

**// 判断资源是否充足**

for (CheckableNameNodeResource resource : resources) { if (!resource.isRequired()) {

redundantResourceCount++;

if (!resource.isResourceAvailable()) { disabledRedundantResourceCount++;

}

} else {

requiredResourceCount++;

if (!resource.isResourceAvailable()) {

**// Short circuit - a required resource is not available. 不充足返回 false**

return false;

}

}

}

if (redundantResourceCount == 0) {

// If there are no redundant resources, return true if there are any

// required resources available. return requiredResourceCount > 0;

} else {

return redundantResourceCount - disabledRedundantResourceCount >= minimumRedundantResources;

}

}

interface CheckableNameNodeResource {

public boolean isResourceAvailable(); public boolean isRequired();

}

ctrl + h，查找实现类 CheckedVolume NameNodeResourceChecker.java

public boolean isResourceAvailable() {

**// 获取当前目录的空间大小**

long availableSpace = df.getAvailable();

if (LOG.isDebugEnabled()) {

LOG.debug("Space available on volume '" + volume + "' is "

+ availableSpace);

}

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**—————————————————————————————**

**// 如果当前空间大小，小于 100m，返回 false**

if (availableSpace < duReserved) {

LOG.warn("Space available on volume '" + volume + "' is "

+ availableSpace +

", which is below the configured reserved amount " + duReserved); return false;

} else {

return true;

}

}

## NN 对心跳超时判断

Ctrl + n 搜索namenode，ctrl + f 搜索 startCommonServices

点击 namesystem.startCommonServices(conf, haContext); 点击 blockManager.activate(conf, completeBlocksTotal); 点击 datanodeManager.activate(conf);

DatanodeManager.java

void activate(final Configuration conf) { datanodeAdminManager.activate(conf); heartbeatManager.activate();

}

DatanodeManager.java

void activate() {

**// 启动的线程，搜索 run 方法**

heartbeatThread.start();

}

public void run() { while(namesystem.isRunning()) {

restartHeartbeatStopWatch(); try {

final long now = Time.monotonicNow();

if (lastHeartbeatCheck + heartbeatRecheckInterval < now) {

**// 心跳检查**heartbeatCheck(); lastHeartbeatCheck = now;

}

if (blockManager.shouldUpdateBlockKey(now - lastBlockKeyUpdate)) { synchronized(HeartbeatManager.this) {

for(DatanodeDescriptor d : datanodes) { d.setNeedKeyUpdate(true);

}

}

lastBlockKeyUpdate = now;

}

} catch (Exception e) {

LOG.error("Exception while checking heartbeat", e);

}

try {

Thread.sleep(5000); // 5 seconds

} catch (InterruptedException ignored) {

}

// avoid declaring nodes dead for another cycle if a GC pause lasts

// longer than the node recheck interval

if (shouldAbortHeartbeatCheck(-5000)) {

LOG.warn("Skipping next heartbeat scan due to excessive pause"); lastHeartbeatCheck = Time.monotonicNow();

}

}

}

void heartbeatCheck() {

final DatanodeManager dm = blockManager.getDatanodeManager();

boolean allAlive = false; while (!allAlive) {

// locate the first dead node. DatanodeDescriptor dead = null;

// locate the first failed storage that isn't on a dead node. DatanodeStorageInfo failedStorage = null;

// check the number of stale nodes int numOfStaleNodes = 0;

int numOfStaleStorages = 0; synchronized(this) {

for (DatanodeDescriptor d : datanodes) {

// check if an excessive GC pause has occurred if (shouldAbortHeartbeatCheck(0)) {

return;

}

**// 判断 DN 节点是否挂断**

if (dead == null && dm.isDatanodeDead(d)) { stats.incrExpiredHeartbeats();

dead = d;

}

if (d.isStale(dm.getStaleInterval())) { numOfStaleNodes++;

}

DatanodeStorageInfo[] storageInfos = d.getStorageInfos(); for(DatanodeStorageInfo storageInfo : storageInfos) {

if (storageInfo.areBlockContentsStale()) { numOfStaleStorages++;

}

if (failedStorage == null && storageInfo.areBlocksOnFailedStorage() && d != dead) {

failedStorage = storageInfo;

}

}

}

// Set the number of stale nodes in the DatanodeManager dm.setNumStaleNodes(numOfStaleNodes); dm.setNumStaleStorages(numOfStaleStorages);

}

... ...

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**—————————————————————————————**

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

}

}

boolean isDatanodeDead(DatanodeDescriptor node) { return (node.getLastUpdateMonotonic() <

(monotonicNow() - heartbeatExpireInterval));

}

private long heartbeatExpireInterval;

// 10 分钟 + 30 秒

this.heartbeatExpireInterval = 2 \* heartbeatRecheckInterval + 10 \* 1000 \* heartbeatIntervalSeconds;

private volatile int heartbeatRecheckInterval; heartbeatRecheckInterval = conf.getInt(

DFSConfigKeys.DFS\_NAMENODE\_HEARTBEAT\_RECHECK\_INTERVAL\_KEY, DFSConfigKeys.DFS\_NAMENODE\_HEARTBEAT\_RECHECK\_INTERVAL\_DEFAULT);

// 5 minutes

private volatile long heartbeatIntervalSeconds; heartbeatIntervalSeconds = conf.getTimeDuration(

DFSConfigKeys.DFS\_HEARTBEAT\_INTERVAL\_KEY, DFSConfigKeys.DFS\_HEARTBEAT\_INTERVAL\_DEFAULT,

TimeUnit.SECONDS);

public static final long DFS\_HEARTBEAT\_INTERVAL\_DEFAULT = 3;

## 安全模式

FSNamesystem.java

void startCommonServices(Configuration conf, HAContext haContext) throws IOException { this.registerMBean(); // register the MBean for the FSNamesystemState

writeLock();

this.haContext = haContext; try {

nnResourceChecker = new NameNodeResourceChecker(conf);

**// 检查是否有足够的磁盘存储元数据（fsimag（e 默认 100m）editLog（默认 100m））**

checkAvailableResources();

assert !blockManager.isPopulatingReplQueues(); StartupProgress prog = NameNode.getStartupProgress();

**// 开始进入安全模式**

prog.beginPhase(Phase.SAFEMODE);

**// 获取所有可以正常使用的 block**

long completeBlocksTotal = getCompleteBlocksTotal();

prog.setTotal(Phase.SAFEMODE, STEP\_AWAITING\_REPORTED\_BLOCKS, completeBlocksTotal);

**// 启动块服务**

blockManager.activate(conf, completeBlocksTotal);

} finally { writeUnlock("startCommonServices");

}

registerMXBean(); DefaultMetricsSystem.instance().register(this); if (inodeAttributeProvider != null) {

inodeAttributeProvider.start(); dir.setINodeAttributeProvider(inodeAttributeProvider);

}

snapshotManager.registerMXBean();

InetSocketAddress serviceAddress = NameNode.getServiceAddress(conf, true); this.nameNodeHostName = (serviceAddress != null) ?

serviceAddress.getHostName() : "";

}

点击 getCompleteBlocksTotal

public long getCompleteBlocksTotal() {

// Calculate number of blocks under construction long numUCBlocks = 0;

readLock(); try {

// 获取正在构建的 block

numUCBlocks = leaseManager.getNumUnderConstructionBlocks();

**// 获取所有的块 - 正在构建的 block = 可以正常使用的 block**

return getBlocksTotal() - numUCBlocks;

} finally { readUnlock("getCompleteBlocksTotal");

}

}

点击 activate

public void activate(Configuration conf, long blockTotal) { pendingReconstruction.start(); datanodeManager.activate(conf);

this.redundancyThread.setName("RedundancyMonitor"); this.redundancyThread.start();

storageInfoDefragmenterThread.setName("StorageInfoMonitor"); storageInfoDefragmenterThread.start(); this.blockReportThread.start();

mxBeanName = MBeans.register("NameNode", "BlockStats", this); bmSafeMode.activate(blockTotal);

}

点击 activate

void activate(long total) {

assert namesystem.hasWriteLock();

assert status == BMSafeModeStatus.OFF; startTime = monotonicNow();

**// 计算是否满足块个数的阈值**

setBlockTotal(total);

点击 setBlockTotal

**// 判断 DataNode 节点和块信息是否达到退出安全模式标准**

if (areThresholdsMet()) {

boolean exitResult = leaveSafeMode(false); Preconditions.checkState(exitResult, "Failed to leave safe mode.");

} else {

// enter safe mode

status = BMSafeModeStatus.PENDING\_THRESHOLD; initializeReplQueuesIfNecessary();

reportStatus("STATE\* Safe mode ON.", true); lastStatusReport = monotonicNow();

}

}

void setBlockTotal(long total) { assert namesystem.hasWriteLock(); synchronized (this) {

this.blockTotal = total;

**// 计算阈值：例如：1000 个正常的块 \* 0.999 = 999**

this.blockThreshold = (long) (total \* threshold);

}

this.blockReplQueueThreshold = (long) (total \* replQueueThreshold);

}

this.threshold = conf.getFloat(DFS\_NAMENODE\_SAFEMODE\_THRESHOLD\_PCT\_KEY, DFS\_NAMENODE\_SAFEMODE\_THRESHOLD\_PCT\_DEFAULT);

public

static

final

float

DFS\_NAMENODE\_SAFEMODE\_THRESHOLD\_PCT\_DEFAULT = 0.999f;

点击 areThresholdsMet

private boolean areThresholdsMet() { assert namesystem.hasWriteLock();

// Calculating the number of live datanodes is time-consuming

// in large clusters. Skip it when datanodeThreshold is zero. int datanodeNum = 0;

if (datanodeThreshold > 0) {

datanodeNum = blockManager.getDatanodeManager().getNumLiveDataNodes();

}

synchronized (this) {

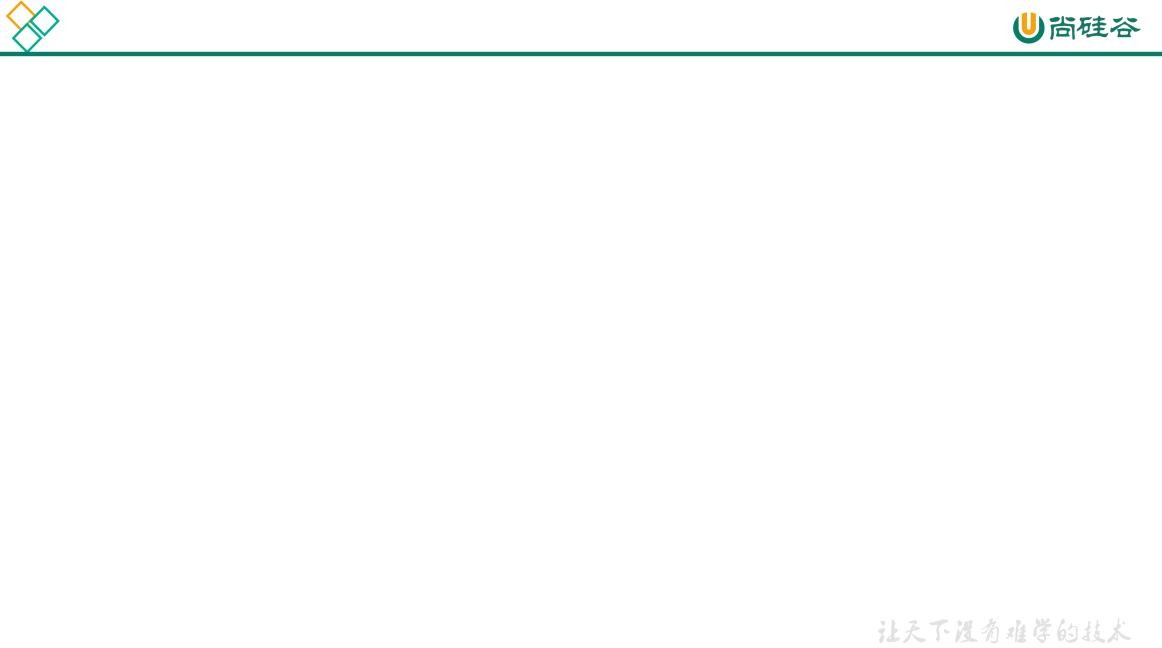
**// 已经正常注册的块数 》= 块的最小阈值 》=最小可用 DataNode**

return blockSafe >= blockThreshold && datanodeNum >= datanodeThreshold;

}

}

# 第 2 章 DataNode 启动源码解析



DataNode工作机制

NameNode

2 注册成功

1 DataNode启动后向

NameNode注册。

DataNode1

3 以后每周期（

6小时）上报所有块信息。

4 心跳每3秒一次，心跳返回结果带有NameNode给该DataNode的命令

5 超过10分钟+30秒没有收到DataNode2的心跳， 则认为该节点不可用

DataNode2

DataNode3

Block1

Block2

Block3

Block3

Block1

Block2

数据、数据长度、校验和、

时间戳

数据、数据长度、校验和、时间戳

数据、数据长度、校验和、

时间戳

数据、数据长度、校验和、

时间戳

数据、数据长度、校验和、

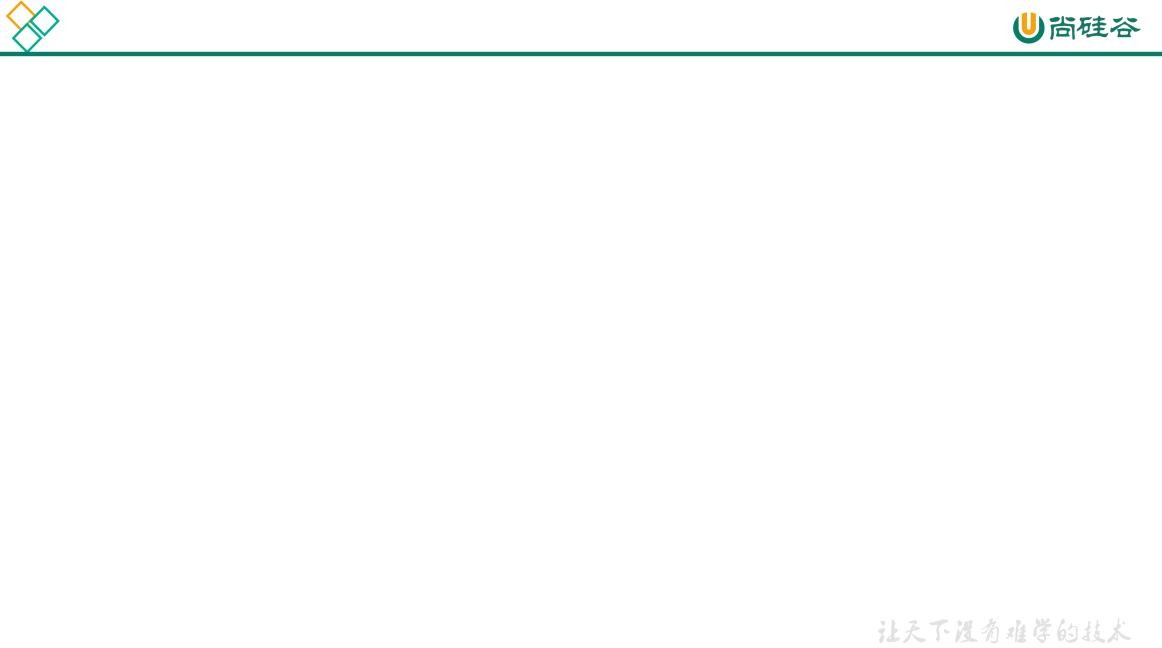
时间戳

数据、数据长度、校验和、

时间戳

元数据

2 DataNode注册成功



**DataNode启动源码解析**

**// 1初始化DataXceiverServer**

DataNode.java

makeInstance

secureMain

createDataNode

**// 2初始化HTTP服务**

new DataNode

初始化DN

instantiateDataNode

**// 3初始化DN的RPC服务端**

// 启动DN进程

dn.runDatanodeDaemon();

。。。。。。

。。。。。。

**// 4 DN向NN注册**

Service

。。。。。。

**// 5 DN向NN发送心跳**

Service

addDatanode注册DN

heartbeatManager.addDatanode将DN添加到心跳管理

setLastUpdate

更新心跳时间

updateStorageS tats更新存储

NameNodeRpc Server

registerDatanod e

**NameNode**

connectToNNA ndHandshake**向NN注册**

BPServiceActor

sendHeartBeat 处理DN发送过来的心跳

HeartbeatRespo nse响应DN心跳

NameNodeRpc

Server

startAll

offerService**向**

**NN发送心跳**

sendHeartBeat 通过RPC发送给NN

BPOffer

createBPOS

doRefreshNam enodes

refreshNameno des

BPServiceActor

BPOffer

service

initIpcServer

service

servlet

servlet

startDataNode

HttpServer2

DatanodeHttpS erver

startInfoServer

DN用来接收客户端和其他DN发送过来的数据服务

initDataXceiver

0）在pom.xml 中增加如下依赖

<dependencies>

<dependency>

<groupId>org.apache.hadoop</groupId>

<artifactId>hadoop-client</artifactId>

<version>3.1.3</version>

</dependency>

<dependency>

<groupId>org.apache.hadoop</groupId>

<artifactId>hadoop-hdfs</artifactId>

<version>3.1.3</version>

</dependency>

<dependency>

<groupId>org.apache.hadoop</groupId>

<artifactId>hadoop-hdfs-client</artifactId>

<version>3.1.3</version>

<scope>provided</scope>

</dependency>

</dependencies>

1）ctrl + n 全局查找 datanode，进入DataNode.java DataNode 官方说明

DataNode is a class (and program) that stores a set of blocks for a DFS deployment. A single deployment can have one or many DataNodes. Each DataNode communicates regularly with a single NameNode. It also communicates with client code and other DataNodes from time to time. DataNodes store a series of named blocks. The DataNode allows client code to read these blocks, or to write new block data. The DataNode may also, in response to instructions from its NameNode, delete blocks or copy blocks to/from other DataNodes. The DataNode maintains just one critical table: block-> stream of bytes (of BLOCK\_SIZE or less) This info is stored on a local disk. The DataNode reports the table's contents to the NameNode upon startup and every so often afterwards. DataNodes spend their lives in an endless loop of asking the NameNode for something to do. A NameNode cannot connect to a DataNode directly; a NameNode simply returns values from functions invoked by a DataNode. DataNodes maintain an open server socket so that client code or other DataNodes can read/write data. The host/port for this server is reported to the NameNode, which then sends that information to clients or other DataNodes that might be interested.

2）ctrl + f，查找 main 方法

DataNode.java

public static void main(String args[]) {

if (DFSUtil.parseHelpArgument(args, DataNode.USAGE, System.out, true)) { System.exit(0);

}

secureMain(args, null);

}

public static void secureMain(String args[], SecureResources resources) { int errorCode = 0;

try {

StringUtils.startupShutdownMessage(DataNode.class, args, LOG); DataNode datanode = createDataNode(args, null, resources);

… …

} catch (Throwable e) { LOG.error("Exception in secureMain", e); terminate(1, e);

} finally {

LOG.warn("Exiting Datanode"); terminate(errorCode);

}

}

public static DataNode createDataNode(String args[], Configuration conf, SecureResources resources) throws IOException {

**// 初始化 DN**

DataNode dn = instantiateDataNode(args, conf, resources);

if (dn != null) {

**// 启动 DN 进程**

dn.runDatanodeDaemon();

}

return dn;

}

public static DataNode instantiateDataNode(String args [], Configuration conf, SecureResources resources) throws IOException {

... ...

return makeInstance(dataLocations, conf, resources);

}

static DataNode makeInstance(Collection<StorageLocation> dataDirs, Configuration conf, SecureResources resources) throws IOException {

... ...

return new DataNode(conf, locations, storageLocationChecker, resources);

}

DataNode(final Configuration conf,

final List<StorageLocation> dataDirs,

final StorageLocationChecker storageLocationChecker, final SecureResources resources) throws IOException {

super(conf);

... ...

try {

hostName = getHostName(conf); LOG.info("Configured hostname is {}", hostName);

**// 启动 DN**

startDataNode(dataDirs, resources);

} catch (IOException ie) { shutdown();

throw ie;

}

... ...

}

void startDataNode(List<StorageLocation> dataDirectories,

SecureResources resources

) throws IOException {

... ...

**// 创建数据存储对象**

storage = new DataStorage();

// global DN settings registerMXBean();

**// 初始化 DataXceiver**

initDataXceiver();

**// 启动 HttpServer**

startInfoServer();

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

pauseMonitor = new JvmPauseMonitor(); pauseMonitor.init(getConf()); pauseMonitor.start();

// BlockPoolTokenSecretManager is required to create ipc server. this.blockPoolTokenSecretManager = new BlockPoolTokenSecretManager();

// Login is done by now. Set the DN user name.

dnUserName = UserGroupInformation.getCurrentUser().getUserName(); LOG.info("dnUserName = {}", dnUserName);

LOG.info("supergroup = {}", supergroup);

### // 初始化 RPC 服务

initIpcServer();

metrics = DataNodeMetrics.create(getConf(), getDisplayName()); peerMetrics = dnConf.peerStatsEnabled ?

DataNodePeerMetrics.create(getDisplayName(), getConf()) : null; metrics.getJvmMetrics().setPauseMonitor(pauseMonitor);

ecWorker = new ErasureCodingWorker(getConf(), this); blockRecoveryWorker = new BlockRecoveryWorker(this);

### // 创建 BlockPoolManager

blockPoolManager = new BlockPoolManager(this);

### // 心跳管理

blockPoolManager.refreshNamenodes(getConf());

// Create the ReadaheadPool from the DataNode context so we can

// exit without having to explicitly shutdown its thread pool. readaheadPool = ReadaheadPool.getInstance();

saslClient = new SaslDataTransferClient(dnConf.getConf(), dnConf.saslPropsResolver, dnConf.trustedChannelResolver);

saslServer = new SaslDataTransferServer(dnConf, blockPoolTokenSecretManager); startMetricsLogger();

if (dnConf.diskStatsEnabled) {

diskMetrics = new DataNodeDiskMetrics(this, dnConf.outliersReportIntervalMs);

}

}

## 初始化 DataXceiverServer

点击 initDataXceiver

private void initDataXceiver() throws IOException {

**// dataXceiverServer 是一个服务，DN 用来接收客户端和其他 DN 发送过来的数据服务**this.dataXceiverServer = new Daemon(threadGroup, xserver); this.threadGroup.setDaemon(true); // auto destroy when empty

... ...

}

## 初始化 HTTP 服务

点击 startInfoServer();

DataNode.java

private void startInfoServer() throws IOException {

// SecureDataNodeStarter will bind the privileged port to the channel if

// the DN is started by JSVC, pass it along.

ServerSocketChannel httpServerChannel = secureResources != null ? secureResources.getHttpServerChannel() : null;

httpServer = new DatanodeHttpServer(getConf(), this, httpServerChannel); httpServer.start();

if (httpServer.getHttpAddress() != null) {

infoPort = httpServer.getHttpAddress().getPort();

}

if (httpServer.getHttpsAddress() != null) {

infoSecurePort = httpServer.getHttpsAddress().getPort();

}

}

DatanodeHttpServer.java

public DatanodeHttpServer(final Configuration conf, final DataNode datanode,

final ServerSocketChannel externalHttpChannel) throws IOException {

... ...

HttpServer2.Builder builder = new HttpServer2.Builder()

.setName("datanode")

.setConf(confForInfoServer)

.setACL(new AccessControlList(conf.get(DFS\_ADMIN, " ")))

.hostName(getHostnameForSpnegoPrincipal(confForInfoServer))

.addEndpoint(URI.create(["ht](http://localhost/)t[p://localhost:](http://localhost/)" + proxyPort))

.setFindPort(true);

... ...

}

## 初始化 DN 的 RPC 服务端

点击 initIpcServer DataNode.java

private void initIpcServer() throws IOException { InetSocketAddress ipcAddr = NetUtils.createSocketAddr(

getConf().getTrimmed(DFS\_DATANODE\_IPC\_ADDRESS\_KEY));

... ...

ipcServer = new RPC.Builder(getConf())

.setProtocol(ClientDatanodeProtocolPB.class)

.setInstance(service)

.setBindAddress(ipcAddr.getHostName())

.setPort(ipcAddr.getPort())

.setNumHandlers( getConf().getInt(DFS\_DATANODE\_HANDLER\_COUNT\_KEY,

DFS\_DATANODE\_HANDLER\_COUNT\_DEFAULT)).setVerbose(false)

.setSecretManager(blockPoolTokenSecretManager).build();

... ...

}

## DN 向 NN 注册

点击 refreshNamenodes BlockPoolManager.java

void refreshNamenodes(Configuration conf) throws IOException {

... ...

synchronized (refreshNamenodesLock) { doRefreshNamenodes(newAddressMap, newLifelineAddressMap);

}

}

private void doRefreshNamenodes(

Map<String, Map<String, InetSocketAddress>> addrMap, Map<String, Map<String, InetSocketAddress>> lifelineAddrMap) throws IOException {

… ….

synchronized (this) {

… …

// Step 3. Start new nameservices if (!toAdd.isEmpty()) {

for (String nsToAdd : toAdd) {

… …

BPOfferService bpos = createBPOS(nsToAdd, addrs, lifelineAddrs); bpByNameserviceId.put(nsToAdd, bpos);

offerServices.add(bpos);

}

}

startAll();

}

… …

}

protected BPOfferService createBPOS( final String nameserviceId, List<InetSocketAddress> nnAddrs,

List<InetSocketAddress> lifelineNnAddrs) {

**// 根据 NameNode 个数创建对应的服务**

return new BPOfferService(nameserviceId, nnAddrs, lifelineNnAddrs, dn);

}

点击 startAll()

synchronized void startAll() throws IOException { try {

UserGroupInformation.getLoginUser().doAs( new PrivilegedExceptionAction<Object>() {

@Override

public Object run() throws Exception {

for (BPOfferService bpos : offerServices) {

**// 启动服务**

bpos.start();

}

return null;

}

});

} catch (InterruptedException ex) {

... ...

}

}

点击 start ()

BPOfferService.java

void start() {

for (BPServiceActor actor : bpServices) { actor.start();

}

}

点击 start ()

BPServiceActor.java

void start() {

... ...

bpThread = new Thread(this); bpThread.setDaemon(true); // needed for JUnit testing

**// 表示开启一个线程，所有查找该线程的 run 方法**

bpThread.start();

if (lifelineSender != null) { lifelineSender.start();

}

}

ctrl + f 搜索 run 方法

public void run() {

LOG.info(this + " starting to offer service");

try {

while (true) {

// init stuff try {

// setup storage

**// 向 NN 注册**connectToNNAndHandshake(); break;

} catch (IOException ioe) {

// Initial handshake, storage recovery or registration failed runningState = RunningState.INIT\_FAILED;

if (shouldRetryInit()) {

// Retry until all namenode's of BPOS failed initialization LOG.error("Initialization failed for " + this + " "

+ ioe.getLocalizedMessage());

**// 注册失败，5s 后重试**

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

sleepAndLogInterrupts(5000, "initializing");

} else {

runningState = RunningState.FAILED; LOG.error("Initialization failed for " + this + ". Exiting. ", ioe); return;

}

}

}

… …

while (shouldRun()) { try {

**// 发送心跳**

offerService();

} catch (Exception ex) {

... ...

}

}

}

private void connectToNNAndHandshake() throws IOException {

**// get NN proxy 获取 NN 的 RPC 客户端对象**

bpNamenode = dn.connectToNN(nnAddr);

// First phase of the handshake with NN - get the namespace

// info.

NamespaceInfo nsInfo = retrieveNamespaceInfo();

// Verify that this matches the other NN in this HA pair.

// This also initializes our block pool in the DN if we are

// the first NN connection for this BP. bpos.verifyAndSetNamespaceInfo(this, nsInfo);

/\* set thread name again to include NamespaceInfo when it's available. \*/ this.bpThread.setName(formatThreadName("heartbeating", nnAddr));

**// 注册**

register(nsInfo);

}

DatanodeProtocolClientSideTranslatorPB connectToNN( InetSocketAddress nnAddr) throws IOException {

return new DatanodeProtocolClientSideTranslatorPB(nnAddr, getConf());

}

DatanodeProtocolClientSideTranslatorPB.java

public DatanodeProtocolClientSideTranslatorPB(InetSocketAddress nameNodeAddr, Configuration conf) throws IOException {

RPC.setProtocolEngine(conf, DatanodeProtocolPB.class, ProtobufRpcEngine.class);

UserGroupInformation ugi = UserGroupInformation.getCurrentUser(); rpcProxy = createNamenode(nameNodeAddr, conf, ugi);

}

private static DatanodeProtocolPB createNamenode( InetSocketAddress nameNodeAddr, Configuration conf, UserGroupInformation ugi) throws IOException {

RPC.getProtocolVersion(DatanodeProtocolPB.class), nameNodeAddr, ugi, conf, NetUtils.getSocketFactory(conf, DatanodeProtocolPB.class));

}

点击 register

BPServiceActor.java

void register(NamespaceInfo nsInfo) throws IOException {

**// 创建注册信息**

DatanodeRegistration newBpRegistration = bpos.createRegistration(); LOG.info(this + " beginning handshake with NN");

while (shouldRun()) { try {

// Use returned registration from namenode with updated fields

// 把注册信息发送给 NN（DN 调用接口方法，执行在 NN） newBpRegistration = bpNamenode.registerDatanode(newBpRegistration); newBpRegistration.setNamespaceInfo(nsInfo);

bpRegistration = newBpRegistration; break;

} catch(EOFException e) { // namenode might have just restarted LOG.info("Problem connecting to server: " + nnAddr + " :"

+ e.getLocalizedMessage()); sleepAndLogInterrupts(1000, "connecting to server");

} catch(SocketTimeoutException e) { // namenode is busy LOG.info("Problem connecting to server: " + nnAddr); sleepAndLogInterrupts(1000, "connecting to server");

}

}

… …

}

ctrl + n 搜索 NameNodeRpcServer NameNodeRpcServer.java

ctrl + f 在NameNodeRpcServer.java 中搜索 registerDatanode

public DatanodeRegistration registerDatanode(DatanodeRegistration nodeReg) throws IOException {

checkNNStartup(); verifySoftwareVersion(nodeReg);

**// 注册 DN**

namesystem.registerDatanode(nodeReg);

return nodeReg;

}

FSNamesystem.java

void registerDatanode(DatanodeRegistration nodeReg) throws IOException { writeLock();

try {

blockManager.registerDatanode(nodeReg);

} finally { writeUnlock("registerDatanode");

}

BlockManager.java

public void registerDatanode(DatanodeRegistration nodeReg) throws IOException {

assert namesystem.hasWriteLock(); datanodeManager.registerDatanode(nodeReg); bmSafeMode.checkSafeMode();

}

public void registerDatanode(DatanodeRegistration nodeReg)

throws DisallowedDatanodeException, UnresolvedTopologyException {

... ...

### // register new datanode 注册 DN

addDatanode(nodeDescr); blockManager.getBlockReportLeaseManager().register(nodeDescr);

// also treat the registration message as a heartbeat

// no need to update its timestamp

// because its is done when the descriptor is created

**// 将 DN 添加到心跳管理**heartbeatManager.addDatanode(nodeDescr); heartbeatManager.updateDnStat(nodeDescr); incrementVersionCount(nodeReg.getSoftwareVersion()); startAdminOperationIfNecessary(nodeDescr);

success = true;

... ...

}

void addDatanode(final DatanodeDescriptor node) {

// To keep host2DatanodeMap consistent with datanodeMap,

// remove from host2DatanodeMap the datanodeDescriptor removed

// from datanodeMap before adding node to host2DatanodeMap. synchronized(this) {

host2DatanodeMap.remove(datanodeMap.put(node.getDatanodeUuid(), node));

}

networktopology.add(node); // may throw InvalidTopologyException host2DatanodeMap.add(node); checkIfClusterIsNowMultiRack(node); resolveUpgradeDomain(node);

… …

}

## 向 NN 发送心跳

点击BPServiceActor.java 中的 run 方法中的 offerService 方法

BPServiceActor.java

private void offerService() throws Exception {

while (shouldRun()) {

... ...

HeartbeatResponse resp = null; if (sendHeartbeat) {

boolean requestBlockReportLease = (fullBlockReportLeaseId == 0) &&

if (!dn.areHeartbeatsDisabledForTests()) {

// 发送心跳信息

resp = sendHeartBeat(requestBlockReportLease); assert resp != null;

if (resp.getFullBlockReportLeaseId() != 0) { if (fullBlockReportLeaseId != 0) {

... ...

}

fullBlockReportLeaseId = resp.getFullBlockReportLeaseId();

}

... ...

}

}

... ...

}

}

HeartbeatResponse sendHeartBeat(boolean requestBlockReportLease) throws IOException {

... ...

// 通过NN 的RPC 客户端发送给 NN

HeartbeatResponse response = bpNamenode.sendHeartbeat(bpRegistration, reports,

dn.getFSDataset().getCacheCapacity(), dn.getFSDataset().getCacheUsed(), dn.getXmitsInProgress(), dn.getXceiverCount(), numFailedVolumes, volumeFailureSummary, requestBlockReportLease,

slowPeers, slowDisks);

... ...

}

ctrl + n 搜索 NameNodeRpcServer NameNodeRpcServer.java

ctrl + f 在NameNodeRpcServer.java 中搜索 sendHeartbeat

public HeartbeatResponse sendHeartbeat(DatanodeRegistration nodeReg, StorageReport[] report, long dnCacheCapacity, long dnCacheUsed, int xmitsInProgress, int xceiverCount,

int failedVolumes, VolumeFailureSummary volumeFailureSummary, boolean requestFullBlockReportLease,

@Nonnull SlowPeerReports slowPeers,

@Nonnull SlowDiskReports slowDisks) throws IOException {

checkNNStartup(); verifyRequest(nodeReg);

**// 处理 DN 发送的心跳**

return namesystem.handleHeartbeat(nodeReg, report, dnCacheCapacity, dnCacheUsed, xceiverCount, xmitsInProgress,

failedVolumes, volumeFailureSummary, requestFullBlockReportLease,

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

slowPeers, slowDisks);

}

HeartbeatResponse handleHeartbeat(DatanodeRegistration nodeReg, StorageReport[] reports, long cacheCapacity, long cacheUsed, int xceiverCount, int xmitsInProgress, int failedVolumes, VolumeFailureSummary volumeFailureSummary,

boolean requestFullBlockReportLease, @Nonnull SlowPeerReports slowPeers,

@Nonnull SlowDiskReports slowDisks) throws IOException { readLock();

try {

//get datanode commands

final int maxTransfer = blockManager.getMaxReplicationStreams()

- xmitsInProgress;

### // 处理 DN 发送过来的心跳

DatanodeCommand[] cmds = blockManager.getDatanodeManager().handleHeartbeat( nodeReg, reports, getBlockPoolId(), cacheCapacity, cacheUsed,

xceiverCount, maxTransfer, failedVolumes, volumeFailureSummary, slowPeers, slowDisks);

long blockReportLeaseId = 0;

if (requestFullBlockReportLease) {

blockReportLeaseId = blockManager.requestBlockReportLeaseId(nodeReg);

}

//create ha status

final NNHAStatusHeartbeat haState = new NNHAStatusHeartbeat( haContext.getState().getServiceState(), getFSImage().getCorrectLastAppliedOrWrittenTxId());

### // 响应 DN 的心跳

return new HeartbeatResponse(cmds, haState, rollingUpgradeInfo, blockReportLeaseId);

} finally { readUnlock("handleHeartbeat");

}

}

点击 handleHeartbeat DatanodeManager.java

public DatanodeCommand[] handleHeartbeat(DatanodeRegistration nodeReg, StorageReport[] reports, final String blockPoolId,

long cacheCapacity, long cacheUsed, int xceiverCount, int maxTransfers, int failedVolumes, VolumeFailureSummary volumeFailureSummary, @Nonnull SlowPeerReports slowPeers,

@Nonnull SlowDiskReports slowDisks) throws IOException {

... ...

heartbeatManager.updateHeartbeat(nodeinfo, reports, cacheCapacity, cacheUsed, xceiverCount, failedVolumes, volumeFailureSummary);

... ...

}

HeartbeatManager.java

synchronized void updateHeartbeat(final DatanodeDescriptor node, StorageReport[] reports, long cacheCapacity, long cacheUsed, int xceiverCount, int failedVolumes,

VolumeFailureSummary volumeFailureSummary) {

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

stats.subtract(node);

blockManager.updateHeartbeat(node, reports, cacheCapacity, cacheUsed, xceiverCount, failedVolumes, volumeFailureSummary);

stats.add(node);

}

BlockManager.java

void updateHeartbeat(DatanodeDescriptor node, StorageReport[] reports,

long cacheCapacity, long cacheUsed, int xceiverCount, int failedVolumes, VolumeFailureSummary volumeFailureSummary) {

for (StorageReport report: reports) { providedStorageMap.updateStorage(node, report.getStorage());

}

node.updateHeartbeat(reports, cacheCapacity, cacheUsed, xceiverCount, failedVolumes, volumeFailureSummary);

}

DatanodeDescriptor.java

void updateHeartbeat(StorageReport[] reports, long cacheCapacity, long cacheUsed, int xceiverCount, int volFailures, VolumeFailureSummary volumeFailureSummary) {

updateHeartbeatState(reports, cacheCapacity, cacheUsed, xceiverCount, volFailures, volumeFailureSummary);

heartbeatedSinceRegistration = true;

}

void updateHeartbeatState(StorageReport[] reports, long cacheCapacity, long cacheUsed, int xceiverCount, int volFailures, VolumeFailureSummary volumeFailureSummary) {

### // 更新存储

updateStorageStats(reports, cacheCapacity, cacheUsed, xceiverCount, volFailures, volumeFailureSummary);

### // 更新心跳时间

setLastUpdate(Time.now()); setLastUpdateMonotonic(Time.monotonicNow()); rollBlocksScheduled(getLastUpdateMonotonic());

}

private void updateStorageStats(StorageReport[] reports, long cacheCapacity, long cacheUsed, int xceiverCount, int volFailures, VolumeFailureSummary volumeFailureSummary) {

long totalCapacity = 0; long totalRemaining = 0;

long totalBlockPoolUsed = 0; long totalDfsUsed = 0;

long totalNonDfsUsed = 0;

… …

setCacheCapacity(cacheCapacity); setCacheUsed(cacheUsed); setXceiverCount(xceiverCount); this.volumeFailures = volFailures;

this.volumeFailureSummary = volumeFailureSummary; for (StorageReport report : reports) {

DatanodeStorageInfo storage = storageMap.get(report.getStorage().getStorageID());

if (checkFailedStorages) { failedStorageInfos.remove(storage);

}

storage.receivedHeartbeat(report);

// skip accounting for capacity of PROVIDED storages!

if (StorageType.PROVIDED.equals(storage.getStorageType())) { continue;

}

totalCapacity += report.getCapacity(); totalRemaining += report.getRemaining(); totalBlockPoolUsed += report.getBlockPoolUsed(); totalDfsUsed += report.getDfsUsed(); totalNonDfsUsed += report.getNonDfsUsed();

}

// Update total metrics for the node.

**// 更新存储相关信息**setCapacity(totalCapacity); setRemaining(totalRemaining); setBlockPoolUsed(totalBlockPoolUsed); setDfsUsed(totalDfsUsed); setNonDfsUsed(totalNonDfsUsed);

if (checkFailedStorages) { updateFailedStorage(failedStorageInfos);

}

long storageMapSize; synchronized (storageMap) {

storageMapSize = storageMap.size();

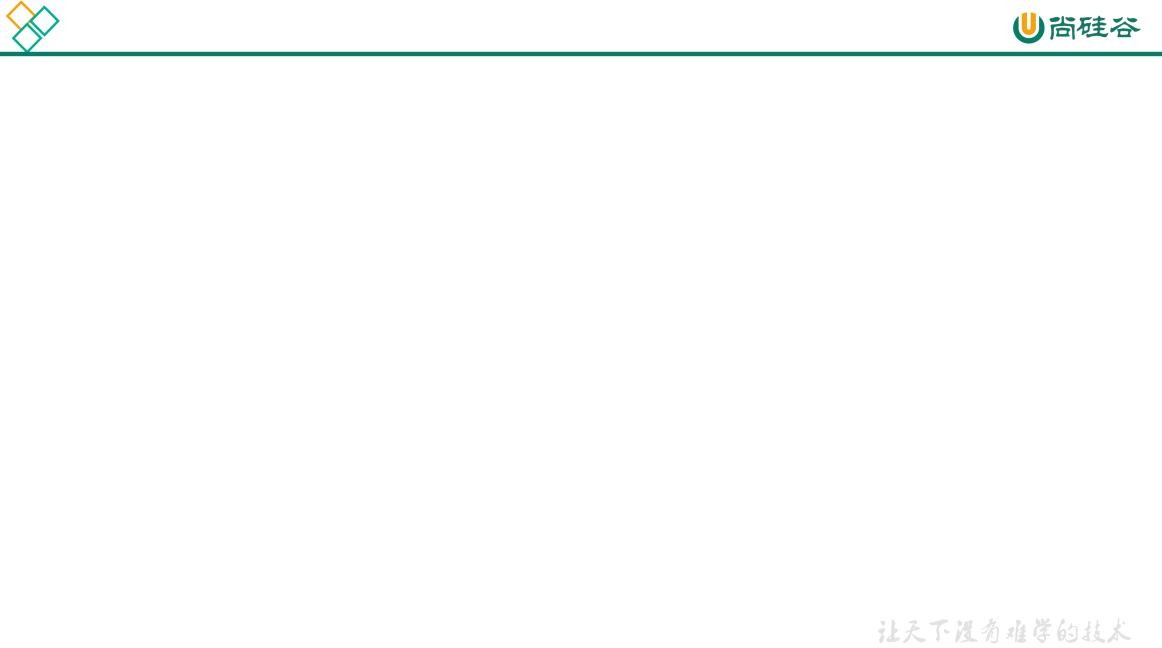
}

if (storageMapSize != reports.length) { pruneStorageMap(reports);

}

}

# 第 3 章 HDFS 上传源码解析



**HDFS的写数据流程**

客户端

create

1 向NameNode请求上传文件/user/atguigu/ss.avi

NameNode

检查目录树是否可以创建文件

* 1. 检查权限；
  2. 检查目录结构（目录是否存在）

2 响应可以上传文件

write

close

3 请求上传第一个Block（0-128M），请返回DataNode

4返回dn1，dn2，dn3节点，表示采用这三个节点存储数据

200m

副本存储节点选择

* 1. 本地节点
  2. 其他机架一个节点
  3. 其他机架另一个节点

8 传输数据完成

0-128m

6 dn1应答成功

DataNode1

DataNode3

ss.avi

6 dn2应答成功

DataNode2

6 dn3应答成功

5 请求建立Block传输通道

Bytebuffer

5 请求建立通道

Bytebuffer

5 请求建立通道

Bytebuffer

7 传输数据 Packet（64k）

packet（chunk512byte+chunksum4byte）

tputStream

FSDataOu

7 blk\_1

7 blk\_1

7 blk\_1

元数据

Distributed

FileSystem

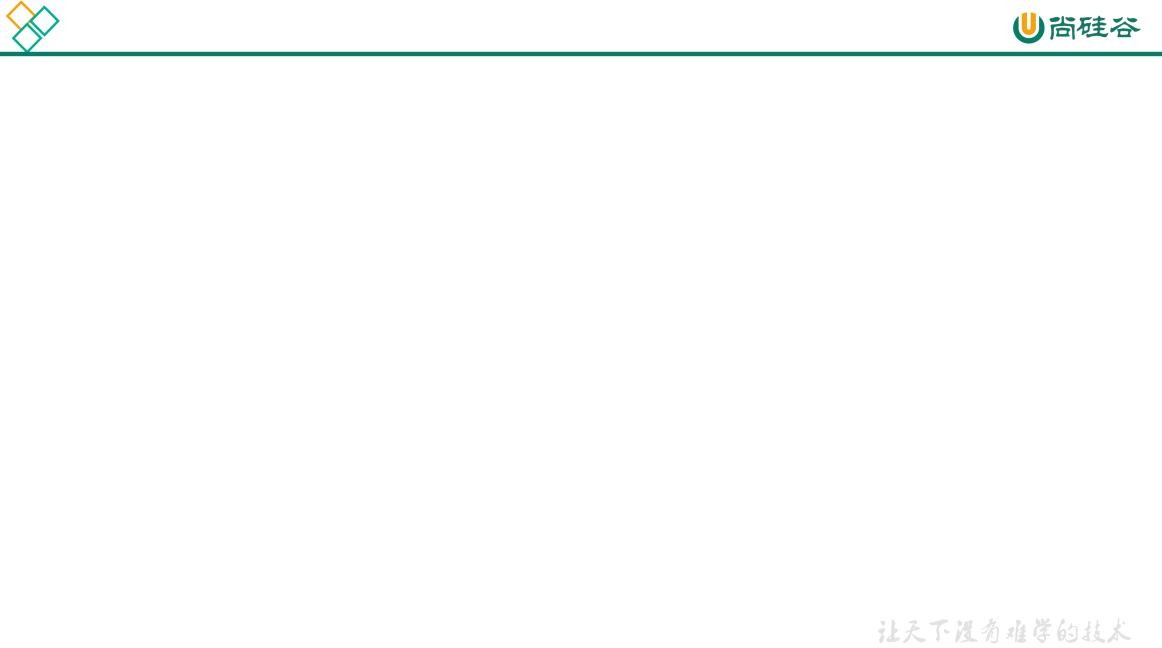
HDFS

client

|  |  |  |
| --- | --- | --- |
| 512+4byte 512+4byte | | |
| chunk |  | chunk |
| checksum |  | checksum |

|  |  |  |
| --- | --- | --- |
| packet(64k) | | |
| chunk |  | chunk |
| checksum |  | checksum |

## create 创建过程



**HDFS上传源码解析**

**客户端**

**NameNode**

获取block（机架感知）

Socket请求发送packet

**DataNode1**

**DataNode2**

**DataNode3**

DataXceiverSe rver服务

DataXceiver

WRITE\_BLOCK

WRITE\_BLOCK

发送

socket

够127个形成一个packet

如果写失败，会把 发送给DN的packet重写防护 packet会放到dataQueue并将 ackQueue中，同packet从 时从dataQueue中ackQueue中移除 移除

write

BlockReceiver

write

发送

socket

packetRespon der

移除packet

ackQueue

回复packet处理结果

packetRespon der

移除packet

如果管道里面所有节点都发送成功，会移除ackQueue中的packet

回复packet处理结果

ResponsePr

ocessor

ackQueue

写成功

写成功

packet

磁盘

blk\_01

磁盘

blk\_01

dataQueue

packet packet

ackQueue

packet

packet

BlockReceiver

DataXceiver

DataXceiverSe rver服务

FSOutputSumm er.write

dataQueue.wait队列阻塞等待接收数据

block

fos.write

DataStreamer

out.start()

/INodeDirectory

/INodeFile

/INodeFile

newStreamFor Create

/INodeDirectory

/INodeDirectory

computePacket ChunkSize

new DFSOutputStream

/INodeDirectory

Block(128M) packet(64K) chunk 512byte chunksum 4byte

DistributedFile

System

addINode添加到文件

的目录树中

addFile

startFile

startFileInt

startFile

NameNodeRpc

Server（create）

NN的RPC客户

端create

fs.create

添加依赖

<dependencies>

<dependency>

<groupId>org.apache.hadoop</groupId>

<artifactId>hadoop-client</artifactId>

<version>3.1.3</version>

</dependency>

<dependency>

<groupId>org.apache.hadoop</groupId>

<artifactId>hadoop-hdfs</artifactId>

<version>3.1.3</version>

</dependency>

<dependency>

<groupId>org.apache.hadoop</groupId>

<artifactId>hadoop-hdfs-client</artifactId>

<version>3.1.3</version>

<scope>provided</scope>

</dependency>

<dependency>

<groupId>junit</groupId>

<artifactId>junit</artifactId>

<version>4.12</version>

</dependency>

<dependency>

<groupId>org.slf4j</groupId>

<artifactId>slf4j-log4j12</artifactId>

<version>1.7.30</version>

</dependency>

</dependencies>

## DN 向 NN 发起创建请求

用户自己写的代码

@Test

public void testPut2() throws IOException { FSDataOutputStream fos = fs.create(new Path("/input"));

fos.write("hello world".getBytes());

}

FileSystem.java

public FSDataOutputStream create(Path f) throws IOException { return create(f, true);

}

public FSDataOutputStream create(Path f, boolean overwrite) throws IOException {

return create(f, overwrite,

getConf().getInt(IO\_FILE\_BUFFER\_SIZE\_KEY, IO\_FILE\_BUFFER\_SIZE\_DEFAULT),

getDefaultReplication(f), getDefaultBlockSize(f));

}

public FSDataOutputStream create(Path f, boolean overwrite,

int bufferSize, short replication,

long blockSize) throws IOException {

return create(f, overwrite, bufferSize, replication, blockSize, null);

}

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

public FSDataOutputStream create(Path f, boolean overwrite,

int bufferSize, short replication, long blockSize,

Progressable progress

) throws IOException {

return this.create(f, FsCreateModes.applyUMask( FsPermission.getFileDefault(), FsPermission.getUMask(getConf())), overwrite, bufferSize, replication, blockSize, progress);

}

public abstract FSDataOutputStream create(Path f, FsPermission permission,

boolean overwrite, int bufferSize, short replication, long blockSize,

Progressable progress) throws IOException;

选中 create，点击 ctrl+h，找到实现类 DistributedFileSystem.java，查找 create 方法。

DistributedFileSystem.java @Override

public FSDataOutputStream create(Path f, FsPermission permission, boolean overwrite, int bufferSize, short replication, long blockSize, Progressable progress) throws IOException {

return this.create(f, permission,

overwrite ? EnumSet.of(CreateFlag.CREATE, CreateFlag.OVERWRITE)

: EnumSet.of(CreateFlag.CREATE), bufferSize, replication, blockSize, progress, null);

}

@Override

public FSDataOutputStream create(final Path f, final FsPermission permission, final EnumSet<CreateFlag> cflags, final int bufferSize,

final short replication, final long blockSize,

final Progressable progress, final ChecksumOpt checksumOpt) throws IOException {

statistics.incrementWriteOps(1); storageStatistics.incrementOpCounter(OpType.CREATE); Path absF = fixRelativePart(f);

return new FileSystemLinkResolver<FSDataOutputStream>() {

@Override

public FSDataOutputStream doCall(final Path p) throws IOException {

### // 创建获取了一个输出流对象

final DFSOutputStream dfsos = dfs.create(getPathName(p), permission, cflags, replication, blockSize, progress, bufferSize,

checksumOpt);

### // 这里将上面创建的 dfsos 进行包装并返回

**尚硅谷大数据技术之Hadoop 源码解析**

**—————————————————————————————**

return dfs.createWrappedOutputStream(dfsos, statistics);

}

@Override

public FSDataOutputStream next(final FileSystem fs, final Path p) throws IOException {

return fs.create(p, permission, cflags, bufferSize, replication, blockSize, progress, checksumOpt);

}

}.resolve(this, absF);

}

点击 create，进入DFSClient.java

public DFSOutputStream create(String src, FsPermission permission, EnumSet<CreateFlag> flag, short replication, long blockSize, Progressable progress, int buffersize, ChecksumOpt checksumOpt) throws IOException {

return create(src, permission, flag, true,

replication, blockSize, progress, buffersize, checksumOpt, null);

}

public DFSOutputStream create(String src, FsPermission permission, EnumSet<CreateFlag> flag, boolean createParent, short replication, long blockSize, Progressable progress, int buffersize, ChecksumOpt checksumOpt, InetSocketAddress[] favoredNodes) throws IOException {

return create(src, permission, flag, createParent, replication, blockSize, progress, buffersize, checksumOpt, favoredNodes, null);

}

public DFSOutputStream create(String src, FsPermission permission, EnumSet<CreateFlag> flag, boolean createParent, short replication, long blockSize, Progressable progress, int buffersize, ChecksumOpt checksumOpt, InetSocketAddress[] favoredNodes, String ecPolicyName) throws IOException {

checkOpen();

final FsPermission masked = applyUMask(permission); LOG.debug("{}: masked={}", src, masked);

final DFSOutputStream result = DFSOutputStream.newStreamForCreate(this, src, masked, flag, createParent, replication, blockSize, progress, dfsClientConf.createChecksum(checksumOpt), getFavoredNodesStr(favoredNodes), ecPolicyName);

beginFileLease(result.getFileId(), result);

return result;

}

点击 newStreamForCreate，进入 DFSOutputStream.java

static DFSOutputStream newStreamForCreate(DFSClient dfsClient, String src, FsPermission masked, EnumSet<CreateFlag> flag, boolean createParent, short replication, long blockSize, Progressable progress,

DataChecksum checksum, String[] favoredNodes, String ecPolicyName) throws IOException {

try (TraceScope ignored =

dfsClient.newPathTraceScope("newStreamForCreate", src)) { HdfsFileStatus stat = null;

// Retry the create if we get a RetryStartFileException up to a maximum

// number of times

boolean shouldRetry = true;

int retryCount = CREATE\_RETRY\_COUNT;

while (shouldRetry) { shouldRetry = false; try {

**// DN 将创建请求发送给 NN（RPC）**

stat = dfsClient.namenode.create(src, masked, dfsClient.clientName, new EnumSetWritable<>(flag), createParent, replication, blockSize, SUPPORTED\_CRYPTO\_VERSIONS, ecPolicyName);

break;

} catch (RemoteException re) {

… ….

}

}

Preconditions.checkNotNull(stat, "HdfsFileStatus should not be null!"); final DFSOutputStream out;

if(stat.getErasureCodingPolicy() != null) {

out = new DFSStripedOutputStream(dfsClient, src, stat, flag, progress, checksum, favoredNodes);

} else {

out = new DFSOutputStream(dfsClient, src, stat, flag, progress, checksum, favoredNodes, true);

}

**// 开启线程 run，DataStreamer extends Daemon extends Thread**

out.start();

return out;

}

}

## NN 处理 DN 的创建请求

1）点击 create

ClientProtocol.java

HdfsFileStatus create(String src, FsPermission masked, String clientName, EnumSetWritable<CreateFlag> flag, boolean createParent, short replication, long blockSize,

CryptoProtocolVersion[] supportedVersions, String ecPolicyName) throws IOException;

2）Ctrl + h 查找 create 实现类，点击NameNodeRpcServer，在 NameNodeRpcServer.java 中搜索 create

NameNodeRpcServer.java

public HdfsFileStatus create(String src, FsPermission masked, String clientName, EnumSetWritable<CreateFlag> flag, boolean createParent, short replication, long blockSize,

CryptoProtocolVersion[] supportedVersions, String ecPolicyName) throws IOException {

**// 检查 NN 启动**

checkNNStartup();

... ...

HdfsFileStatus status = null; try {

PermissionStatus perm = new PermissionStatus(getRemoteUser()

.getShortUserName(), null, masked);

**// 重要**

status = namesystem.startFile(src, perm, clientName, clientMachine, flag.get(), createParent, replication, blockSize, supportedVersions, ecPolicyName, cacheEntry != null);

} finally {

RetryCache.setState(cacheEntry, status != null, status);

}

metrics.incrFilesCreated(); metrics.incrCreateFileOps(); return status;

}

FSNamesystem.java

HdfsFileStatus startFile(String src, PermissionStatus permissions, String holder, String clientMachine, EnumSet<CreateFlag> flag, boolean createParent, short replication, long blockSize, CryptoProtocolVersion[] supportedVersions, String ecPolicyName, boolean logRetryCache) throws IOException {

HdfsFileStatus status; try {

status = startFileInt(src, permissions, holder, clientMachine, flag, createParent, replication, blockSize, supportedVersions, ecPolicyName, logRetryCache);

} catch (AccessControlException e) { logAuditEvent(false, "create", src); throw e;

}

logAuditEvent(true, "create", src, status); return status;

}

private HdfsFileStatus startFileInt(String src,

PermissionStatus permissions, String holder, String clientMachine, EnumSet<CreateFlag> flag, boolean createParent, short replication, long blockSize, CryptoProtocolVersion[] supportedVersions,

String ecPolicyName, boolean logRetryCache) throws IOException {

... ...

stat = FSDirWriteFileOp.startFile(this, iip, permissions, holder, clientMachine, flag, createParent, replication, blockSize, feInfo, toRemoveBlocks, shouldReplicate, ecPolicyName, logRetryCache);

... ...

}

static HdfsFileStatus startFile(

... ...)

throws IOException {

... ...

FSDirectory fsd = fsn.getFSDirectory();

### // 文件路径是否存在校验

if (iip.getLastINode() != null) { if (overwrite) {

List<INode> toRemoveINodes = new ChunkedArrayList<>(); List<Long> toRemoveUCFiles = new ChunkedArrayList<>(); long ret = FSDirDeleteOp.delete(fsd, iip, toRemoveBlocks,

toRemoveINodes, toRemoveUCFiles, now());

if (ret >= 0) {

iip = INodesInPath.replace(iip, iip.length() - 1, null); FSDirDeleteOp.incrDeletedFileCount(ret); fsn.removeLeasesAndINodes(toRemoveUCFiles, toRemoveINodes, true);

}

} else {

// If lease soft limit time is expired, recover the lease fsn.recoverLeaseInternal(FSNamesystem.RecoverLeaseOp.CREATE\_FILE, iip,

src, holder, clientMachine, false); throw new FileAlreadyExistsException(src + " for client " +

clientMachine + " already exists");

}

}

fsn.checkFsObjectLimit(); INodeFile newNode = null;

INodesInPath parent = FSDirMkdirOp.createAncestorDirectories(fsd, iip, permissions); if (parent != null) {

### // 添加文件元数据信息

iip = addFile(fsd, parent, iip.getLastLocalName(), permissions, replication, blockSize, holder, clientMachine, shouldReplicate, ecPolicyName);

newNode = iip != null ? iip.getLastINode().asFile() : null;

}

... ...

setNewINodeStoragePolicy(fsd.getBlockManager(), iip, isLazyPersist); fsd.getEditLog().logOpenFile(src, newNode, overwrite, logRetryEntry); if (NameNode.stateChangeLog.isDebugEnabled()) {

NameNode.stateChangeLog.debug("DIR\* NameSystem.startFile: added " + src + " inode " + newNode.getId() + " " + holder);

}

return FSDirStatAndListingOp.getFileInfo(fsd, iip, false, false);

}

private static INodesInPath addFile(

FSDirectory fsd, INodesInPath existing, byte[] localName, PermissionStatus permissions, short replication, long preferredBlockSize, String clientName, String clientMachine, boolean shouldReplicate, String ecPolicyName) throws IOException {

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

Preconditions.checkNotNull(existing); long modTime = now();

INodesInPath newiip; fsd.writeLock();

try {

… …

newiip = fsd.addINode(existing, newNode, permissions.getPermission());

} finally { fsd.writeUnlock();

}

... ...

return newiip;

}

INodesInPath addINode(INodesInPath existing, INode child,

FsPermission modes)

throws QuotaExceededException, UnresolvedLinkException { cacheName(child);

writeLock(); try {

**// 将数据写入到 INode 的目录树中**

return addLastINode(existing, child, modes, true);

} finally { writeUnlock();

}

}

## DataStreamer 启动流程

NN 处理完 DN 请求后，再次回到 DN 端，启动对应的线程

DFSOutputStream.java

static DFSOutputStream newStreamForCreate(DFSClient dfsClient, String src, FsPermission masked, EnumSet<CreateFlag> flag, boolean createParent, short replication, long blockSize, Progressable progress,

DataChecksum checksum, String[] favoredNodes, String ecPolicyName) throws IOException {

... ...

**// DN 将创建请求发送给 NN（RPC）**

stat = dfsClient.namenode.create(src, masked, dfsClient.clientName, new EnumSetWritable<>(flag), createParent, replication, blockSize, SUPPORTED\_CRYPTO\_VERSIONS, ecPolicyName);

... ...

**// 创建输出流**

out = new DFSOutputStream(dfsClient, src, stat,

flag, progress, checksum, favoredNodes, true);

**// 开启线程 run，DataStreamer extends Daemon extends Thread**

out.start();

return out;

}

点击DFSOutputStream

protected DFSOutputStream(DFSClient dfsClient, String src,

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

HdfsFileStatus stat, EnumSet<CreateFlag> flag, Progressable progress, DataChecksum checksum, String[] favoredNodes, boolean createStreamer) {

this(dfsClient, src, flag, progress, stat, checksum); this.shouldSyncBlock = flag.contains(CreateFlag.SYNC\_BLOCK);

**// Directory => File => Block(128M) => packet(64K) => chunk（chunk 512byte + chunksum 4byte）**

computePacketChunkSize(dfsClient.getConf().getWritePacketSize(), bytesPerChecksum);

if (createStreamer) {

streamer = new DataStreamer(stat, null, dfsClient, src, progress, checksum, cachingStrategy, byteArrayManager, favoredNodes, addBlockFlags);

}

}

1）点击 newStreamForCreate 方法中的 out.start()，进入 DFSOutputStream.java

protected synchronized void start() { getStreamer().start();

}

protected DataStreamer getStreamer() { return streamer;

}

点击DataStreamer，进入DataStreamer.java

class DataStreamer extends Daemon {

。。。 。。。

}

点击Daemon，进入Daemon.java

public class Daemon extends Thread {

。。。 。。。

}

说明：out.start();实际是开启线程，点击DataStreamer，搜索 run 方法

DataStreamer.java

@Override

public void run() {

long lastPacket = Time.monotonicNow(); TraceScope scope = null;

while (!streamerClosed && dfsClient.clientRunning) {

// if the Responder encountered an error, shutdown Responder if (errorState.hasError()) {

closeResponder();

}

DFSPacket one; try {

// process datanode IO errors if any

boolean doSleep = processDatanodeOrExternalError();

final int halfSocketTimeout = dfsClient.getConf().getSocketTimeout()/2;

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

synchronized (dataQueue) {

// wait for a packet to be sent.

… …

try {

**// 如果 dataQueue 里面没有数据，代码会阻塞在这儿**

dataQueue.wait(timeout);

} catch (InterruptedException e) { LOG.warn("Caught exception", e);

}

doSleep = false;

now = Time.monotonicNow();

}

… …

**// 队列不为空，从队列中取出 packet**

one = dataQueue.getFirst(); // regular data packet SpanId[] parents = one.getTraceParents();

if (parents.length > 0) {

scope = dfsClient.getTracer(). newScope("dataStreamer", parents[0]);

scope.getSpan().setParents(parents);

}

}

}

… …

}

## write 上传过程

* + 1. **向 DataStreamer 的队列里面写数据**

1. 用户写的代码

@Test

public void testPut2() throws IOException { FSDataOutputStream fos = fs.create(new Path("/input"));

fos.write("hello world".getBytes());

}

1. 点击 write

FilterOutputStream.java

public void write(byte b[]) throws IOException { write(b, 0, b.length);

}

public void write(byte b[], int off, int len) throws IOException { if ((off | len | (b.length - (len + off)) | (off + len)) < 0)

throw new IndexOutOfBoundsException();

for (int i = 0 ; i < len ; i++) { write(b[off + i]);

}

}

public void write(int b) throws IOException {

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

out.write(b);

}

1. 点击 write

OutputStream.java

public abstract void write(int b) throws IOException; ctrl + h 查找 write 实现类，选择 FSOutputSummer.java，在该类中查找 write

FSOutputSummer.java

public synchronized void write(int b) throws IOException { buf[count++] = (byte)b;

if(count == buf.length) { flushBuffer();

}

}

protected synchronized void flushBuffer() throws IOException { flushBuffer(false, true);

}

protected synchronized int flushBuffer(boolean keep, boolean flushPartial) throws IOException {

int bufLen = count;

int partialLen = bufLen % sum.getBytesPerChecksum();

int lenToFlush = flushPartial ? bufLen : bufLen - partialLen;

if (lenToFlush != 0) {

**// 向队列中写数据**

**// Directory => File => Block(128M) => package(64K) => chunk（chunk 512byte + chunksum 4byte）**

writeChecksumChunks(buf, 0, lenToFlush);

if (!flushPartial || keep) { count = partialLen;

System.arraycopy(buf, bufLen - count, buf, 0, count);

} else {

count = 0;

}

}

// total bytes left minus unflushed bytes left return count - (bufLen - lenToFlush);

}

private void writeChecksumChunks(byte b[], int off, int len) throws IOException {

**// 计算 chunk 的校验和**sum.calculateChunkedSums(b, off, len, checksum, 0); TraceScope scope = createWriteTraceScope();

**// 按照 chunk 的大小遍历数据**

try {

for (int i = 0; i < len; i += sum.getBytesPerChecksum()) {

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

int chunkLen = Math.min(sum.getBytesPerChecksum(), len - i);

int ckOffset = i / sum.getBytesPerChecksum() \* getChecksumSize();

// 一个 chunk 一个 chunk 的将数据写入队列

writeChunk(b, off + i, chunkLen, checksum, ckOffset, getChecksumSize());

}

} finally {

if (scope != null) { scope.close();

}

}

}

protected abstract void writeChunk(byte[] b, int bOffset, int bLen,

byte[] checksum, int checksumOffset, int checksumLen) throws IOException;

ctrl + h 查找 writeChunk 实现类DFSOutputStream.java

protected synchronized void writeChunk(byte[] b, int offset, int len, byte[] checksum, int ckoff, int cklen) throws IOException {

writeChunkPrepare(len, ckoff, cklen);

**// 往 packet 里面写 chunk 的校验和 4byte**

currentPacket.writeChecksum(checksum, ckoff, cklen);

**// 往 packet 里面写一个chunk 512 byte**

currentPacket.writeData(b, offset, len);

**// 记录写入 packet 中的chunk 个数，累计到 127 个 chuck，这个 packet 就满了**

currentPacket.incNumChunks(); getStreamer().incBytesCurBlock(len);

// If packet is full, enqueue it for transmission

if (currentPacket.getNumChunks() == currentPacket.getMaxChunks() || getStreamer().getBytesCurBlock() == blockSize) {

enqueueCurrentPacketFull();

}

}

synchronized void enqueueCurrentPacketFull() throws IOException { LOG.debug("enqueue full {}, src={}, bytesCurBlock={}, blockSize={},"

+ " appendChunk={}, {}", currentPacket, src, getStreamer()

.getBytesCurBlock(), blockSize, getStreamer().getAppendChunk(), getStreamer());

enqueueCurrentPacket(); adjustChunkBoundary(); endBlock();

}

void enqueueCurrentPacket() throws IOException { getStreamer().waitAndQueuePacket(currentPacket); currentPacket = null;

}

void waitAndQueuePacket(DFSPacket packet) throws IOException { synchronized (dataQueue) {

try {

**// 如果队列满了，等待**

// If queue is full, then wait till we have enough space boolean firstWait = true;

try {

while (!streamerClosed && dataQueue.size() + ackQueue.size() > dfsClient.getConf().getWriteMaxPackets()) {

if (firstWait) {

Span span = Tracer.getCurrentSpan(); if (span != null) {

span.addTimelineAnnotation("dataQueue.wait");

}

firstWait = false;

}

try {

dataQueue.wait();

} catch (InterruptedException e) {

... ...

}

}

} finally {

Span span = Tracer.getCurrentSpan(); if ((span != null) && (!firstWait)) {

span.addTimelineAnnotation("end.wait");

}

}

checkClosed();

**// 如果队列没满，向队列中添加数据**

queuePacket(packet);

} catch (ClosedChannelException ignored) {

}

}

}

DataStreamer.java

void queuePacket(DFSPacket packet) { synchronized (dataQueue) {

if (packet == null) return; packet.addTraceParent(Tracer.getCurrentSpanId());

**// 向队列中添加数据**

dataQueue.addLast(packet);

lastQueuedSeqno = packet.getSeqno(); LOG.debug("Queued {}, {}", packet, this);

**// 通知队列添加数据完成**

dataQueue.notifyAll();

}

}

## 建立管道之机架感知（块存储位置）

Ctrl + n 全局查找DataStreamer，搜索 run 方法

DataStreamer.java

@Override

public void run() {

long lastPacket = Time.monotonicNow(); TraceScope scope = null;

while (!streamerClosed && dfsClient.clientRunning) {

// if the Responder encountered an error, shutdown Responder if (errorState.hasError()) {

closeResponder();

}

DFSPacket one; try {

// process datanode IO errors if any

boolean doSleep = processDatanodeOrExternalError();

final int halfSocketTimeout = dfsClient.getConf().getSocketTimeout()/2; synchronized (dataQueue) {

// wait for a packet to be sent.

long now = Time.monotonicNow();

while ((!shouldStop() && dataQueue.size() == 0 &&

(stage != BlockConstructionStage.DATA\_STREAMING || now - lastPacket < halfSocketTimeout)) || doSleep) {

long timeout = halfSocketTimeout - (now-lastPacket); timeout = timeout <= 0 ? 1000 : timeout;

timeout = (stage == BlockConstructionStage.DATA\_STREAMING)? timeout : 1000;

try {

**// 如果 dataQueue 里面没有数据，代码会阻塞在这儿**

dataQueue.wait(timeout); // 接收到 notify 消息

} catch (InterruptedException e) { LOG.warn("Caught exception", e);

}

doSleep = false;

now = Time.monotonicNow();

}

if (shouldStop()) { continue;

}

// get packet to be sent.

if (dataQueue.isEmpty()) {

one = createHeartbeatPacket();

} else { try {

backOffIfNecessary();

} catch (InterruptedException e) { LOG.warn("Caught exception", e);

}

**// 队列不为空，从队列中取出 packet**

one = dataQueue.getFirst(); // regular data packet

SpanId[] parents = one.getTraceParents(); if (parents.length > 0) {

scope = dfsClient.getTracer(). newScope("dataStreamer", parents[0]);

scope.getSpan().setParents(parents);

}

}

}

**// get new block from namenode.**

if (LOG.isDebugEnabled()) { LOG.debug("stage=" + stage + ", " + this);

}

if (stage == BlockConstructionStage.PIPELINE\_SETUP\_CREATE) { LOG.debug("Allocating new block: {}", this);

**// 步骤一：向 NameNode 申请 block 并建立数据管道**

setPipeline(nextBlockOutputStream());

**// 步骤二：启动 ResponseProcessor 用来监听 packet 发送是否成功**

initDataStreaming();

} else if (stage == BlockConstructionStage.PIPELINE\_SETUP\_APPEND) { setupPipelineForAppendOrRecovery();

if (streamerClosed) { continue;

}

initDataStreaming();

}

long lastByteOffsetInBlock = one.getLastByteOffsetBlock(); if (lastByteOffsetInBlock > stat.getBlockSize()) {

throw new IOException("BlockSize " + stat.getBlockSize() + " < lastByteOffsetInBlock, " + this + ", " + one);

}

… …

// send the packet

SpanId spanId = SpanId.INVALID; synchronized (dataQueue) {

// move packet from dataQueue to ackQueue if (!one.isHeartbeatPacket()) {

if (scope != null) {

spanId = scope.getSpanId(); scope.detach();

one.setTraceScope(scope);

}

scope = null;

**// 步骤三：从 dataQueue 把要发送的这个 packet 移除出去**

dataQueue.removeFirst();

**// 步骤四：然后往 ackQueue 里面添加这个 packet** ackQueue.addLast(one); packetSendTime.put(one.getSeqno(), Time.monotonicNow()); dataQueue.notifyAll();

}

}

LOG.debug("{} sending {}", this, one);

点击 nextBlockOutputStream

**// write out data to remote datanode**

try (TraceScope ignored = dfsClient.getTracer(). newScope("DataStreamer#writeTo", spanId)) {

**// 将数据写出去**one.writeTo(blockStream); blockStream.flush();

} catch (IOException e) { errorState.markFirstNodeIfNotMarked(); throw e;

}

… …

}

protected LocatedBlock nextBlockOutputStream() throws IOException { LocatedBlock lb;

DatanodeInfo[] nodes; StorageType[] nextStorageTypes; String[] nextStorageIDs;

int count = dfsClient.getConf().getNumBlockWriteRetry(); boolean success;

final ExtendedBlock oldBlock = block.getCurrentBlock(); do {

errorState.resetInternalError(); lastException.clear();

DatanodeInfo[] excluded = getExcludedNodes();

**// 向 NN 获取向哪个 DN 写数据**

lb = locateFollowingBlock(

excluded.length > 0 ? excluded : null, oldBlock);

**// 创建管道**

success = **createBlockOutputStream**(nodes, nextStorageTypes, nextStorageIDs, 0L, false);

… …

} while (!success && --count >= 0);

if (!success) {

throw new IOException("Unable to create new block.");

}

return lb;

}

private LocatedBlock locateFollowingBlock(DatanodeInfo[] excluded, ExtendedBlock oldBlock) throws IOException {

return DFSOutputStream.addBlock(excluded, dfsClient, src, oldBlock, stat.getFileId(), favoredNodes, addBlockFlags);

}

static LocatedBlock addBlock(DatanodeInfo[] excludedNodes,

DFSClient dfsClient, String src, ExtendedBlock prevBlock, long fileId, String[] favoredNodes, EnumSet<AddBlockFlag> allocFlags)

throws IOException {

... ...

**// 向 NN 获取向哪个 DN 写数据**

excludedNodes, fileId, favoredNodes, allocFlags);

... ...

}

LocatedBlock addBlock(String src, String clientName,

ExtendedBlock previous, DatanodeInfo[] excludeNodes, long fileId, String[] favoredNodes, EnumSet<AddBlockFlag> addBlockFlags) throws IOException;

ctrl + h 点击 NameNodeRpcServer，在该类中搜索addBlock NameNodeRpcServer.java

public LocatedBlock addBlock(String src, String clientName, ExtendedBlock previous, DatanodeInfo[] excludedNodes, long fileId, String[] favoredNodes, EnumSet<AddBlockFlag> addBlockFlags) throws IOException {

checkNNStartup();

LocatedBlock locatedBlock = namesystem.getAdditionalBlock(src, fileId, clientName, previous, excludedNodes, favoredNodes, addBlockFlags);

if (locatedBlock != null) { metrics.incrAddBlockOps();

}

return locatedBlock;

}

FSNamesystrm.java

LocatedBlock getAdditionalBlock(

String src, long fileId, String clientName, ExtendedBlock previous, DatanodeInfo[] excludedNodes, String[] favoredNodes, EnumSet<AddBlockFlag> flags) throws IOException {

final String operationName = "getAdditionalBlock"; NameNode.stateChangeLog.debug("BLOCK\* getAdditionalBlock: {} inodeId {}" +

" for {}", src, fileId, clientName);

... ...

**// 选择块存储位置**

DatanodeStorageInfo[] targets = FSDirWriteFileOp.chooseTargetForNewBlock( blockManager, src, excludedNodes, favoredNodes, flags, r);

... ...

return lb;

}

static DatanodeStorageInfo[] chooseTargetForNewBlock( BlockManager bm, String src, DatanodeInfo[] excludedNodes, String[] favoredNodes, EnumSet<AddBlockFlag> flags, ValidateAddBlockResult r) throws IOException {

... ...

return bm.chooseTarget4NewBlock(src, r.numTargets, clientNode,

excludedNodesSet, r.blockSize, favoredNodesList, r.storagePolicyID, r.blockType, r.ecPolicy, flags);

}

public DatanodeStorageInfo[] chooseTarget4NewBlock(... ...

) throws IOException {

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

... ...

final DatanodeStorageInfo[] targets = blockplacement.chooseTarget(src, numOfReplicas, client, excludedNodes, blocksize, favoredDatanodeDescriptors, storagePolicy, flags);

... ...

return targets;

}

DatanodeStorageInfo[] chooseTarget(String src, int numOfReplicas, Node writer, Set<Node> excludedNodes,

long blocksize, List<DatanodeDescriptor> favoredNodes, BlockStoragePolicy storagePolicy, EnumSet<AddBlockFlag> flags) {

return chooseTarget(src, numOfReplicas, writer,

new ArrayList<DatanodeStorageInfo>(numOfReplicas), false, excludedNodes, blocksize, storagePolicy, flags);

}

public abstract DatanodeStorageInfo[] chooseTarget(String srcPath, int numOfReplicas,

Node writer, List<DatanodeStorageInfo> chosen, boolean returnChosenNodes, Set<Node> excludedNodes,

long blocksize, BlockStoragePolicy storagePolicy, EnumSet<AddBlockFlag> flags);

Crtl + h 查找chooseTarget 实现类 BlockPlacementPolicyDefault.java

public DatanodeStorageInfo[] chooseTarget(String srcPath, int numOfReplicas,

Node writer,

List<DatanodeStorageInfo> chosenNodes, boolean returnChosenNodes,

Set<Node> excludedNodes, long blocksize,

final BlockStoragePolicy storagePolicy, EnumSet<AddBlockFlag> flags) {

return chooseTarget(numOfReplicas, writer, chosenNodes, returnChosenNodes, excludedNodes, blocksize, storagePolicy, flags, null);

}

private DatanodeStorageInfo[] chooseTarget(int numOfReplicas, Node writer,

List<DatanodeStorageInfo> chosenStorage, boolean returnChosenNodes,

Set<Node> excludedNodes, long blocksize,

final BlockStoragePolicy storagePolicy, EnumSet<AddBlockFlag> addBlockFlags, EnumMap<StorageType, Integer> sTypes) {

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

… …

int[] result = getMaxNodesPerRack(chosenStorage.size(), numOfReplicas); numOfReplicas = result[0];

int maxNodesPerRack = result[1];

for (DatanodeStorageInfo storage : chosenStorage) {

// add localMachine and related nodes to excludedNodes

### // 获取不可用的 DN

addToExcludedNodes(storage.getDatanodeDescriptor(), excludedNodes);

}

List<DatanodeStorageInfo> results = null; Node localNode = null;

boolean avoidStaleNodes = (stats != null

&& stats.isAvoidingStaleDataNodesForWrite());

//

boolean avoidLocalNode = (addBlockFlags != null

&& addBlockFlags.contains(AddBlockFlag.NO\_LOCAL\_WRITE) && writer != null

&& !excludedNodes.contains(writer));

// Attempt to exclude local node if the client suggests so. If no enough

// nodes can be obtained, it falls back to the default block placement

// policy.

### // 有数据正在写，避免都写入本地

if (avoidLocalNode) {

results = new ArrayList<>(chosenStorage);

Set<Node> excludedNodeCopy = new HashSet<>(excludedNodes); if (writer != null) {

excludedNodeCopy.add(writer);

}

localNode = chooseTarget(numOfReplicas, writer, excludedNodeCopy, blocksize, maxNodesPerRack, results, avoidStaleNodes, storagePolicy, EnumSet.noneOf(StorageType.class), results.isEmpty(), sTypes);

if (results.size() < numOfReplicas) {

// not enough nodes; discard results and fall back results = null;

}

}

if (results == null) {

results = new ArrayList<>(chosenStorage);

### // 真正的选择 DN 节点

localNode = chooseTarget(numOfReplicas, writer, excludedNodes, blocksize, maxNodesPerRack, results, avoidStaleNodes, storagePolicy, EnumSet.noneOf(StorageType.class), results.isEmpty(), sTypes);

}

if (!returnChosenNodes) { results.removeAll(chosenStorage);

}

// sorting nodes to form a pipeline return getPipeline(

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

(writer != null && writer instanceof DatanodeDescriptor) ? writer

: localNode,

results.toArray(new DatanodeStorageInfo[results.size()]));

}

private Node chooseTarget(int numOfReplicas,

... ...) {

writer = chooseTargetInOrder(numOfReplicas, writer, excludedNodes, blocksize, maxNodesPerRack, results, avoidStaleNodes, newBlock, storageTypes);

... ...

}

protected Node chooseTargetInOrder(int numOfReplicas,

Node writer,

final Set<Node> excludedNodes, final long blocksize,

final int maxNodesPerRack,

final List<DatanodeStorageInfo> results, final boolean avoidStaleNodes,

final boolean newBlock, EnumMap<StorageType, Integer> storageTypes) throws NotEnoughReplicasException {

final int numOfResults = results.size(); if (numOfResults == 0) {

### // 第一个块存储在当前节点

DatanodeStorageInfo storageInfo = chooseLocalStorage(writer, excludedNodes, blocksize, maxNodesPerRack, results, avoidStaleNodes, storageTypes, true);

writer = (storageInfo != null) ? storageInfo.getDatanodeDescriptor()

: null;

if (--numOfReplicas == 0) { return writer;

}

}

final DatanodeDescriptor dn0 = results.get(0).getDatanodeDescriptor();

### // 第二个块存储在另外一个机架

if (numOfResults <= 1) {

chooseRemoteRack(1, dn0, excludedNodes, blocksize, maxNodesPerRack, results, avoidStaleNodes, storageTypes);

if (--numOfReplicas == 0) { return writer;

}

}

if (numOfResults <= 2) {

final DatanodeDescriptor dn1 = results.get(1).getDatanodeDescriptor();

### // 如果第一个和第二个在同一个机架，那么第三个放在其他机架

if (clusterMap.isOnSameRack(dn0, dn1)) {

chooseRemoteRack(1, dn0, excludedNodes, blocksize, maxNodesPerRack, results, avoidStaleNodes, storageTypes);

} else if (newBlock){

### // 如果是新块，和第二个块存储在同一个机架

chooseLocalRack(dn1, excludedNodes, blocksize, maxNodesPerRack, results, avoidStaleNodes, storageTypes);

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

} else {

**// 如果不是新块，放在当前机架**

chooseLocalRack(writer, excludedNodes, blocksize, maxNodesPerRack, results, avoidStaleNodes, storageTypes);

}

if (--numOfReplicas == 0) { return writer;

}

}

chooseRandom(numOfReplicas, NodeBase.ROOT, excludedNodes, blocksize, maxNodesPerRack, results, avoidStaleNodes, storageTypes);

return writer;

}

## 建立管道之 Socket 发送

点击 nextBlockOutputStream

protected LocatedBlock nextBlockOutputStream() throws IOException { LocatedBlock lb;

DatanodeInfo[] nodes; StorageType[] nextStorageTypes; String[] nextStorageIDs;

int count = dfsClient.getConf().getNumBlockWriteRetry(); boolean success;

final ExtendedBlock oldBlock = block.getCurrentBlock(); do {

errorState.resetInternalError(); lastException.clear();

DatanodeInfo[] excluded = getExcludedNodes();

**// 向 NN 获取向哪个 DN 写数据**

lb = locateFollowingBlock(

excluded.length > 0 ? excluded : null, oldBlock);

**// 创建管道**

success = createBlockOutputStream(nodes, nextStorageTypes, nextStorageIDs, 0L, false);

… …

} while (!success && --count >= 0);

if (!success) {

throw new IOException("Unable to create new block.");

}

return lb;

}

boolean createBlockOutputStream(DatanodeInfo[] nodes, StorageType[] nodeStorageTypes, String[] nodeStorageIDs, long newGS, boolean recoveryFlag) {

... ...

**// 和 DN 创建 socket**

s = createSocketForPipeline(nodes[0], nodes.length, dfsClient);

**// 获取输出流，用于写数据到 DN**

OutputStream unbufOut = NetUtils.getOutputStream(s, writeTimeout);

**// 获取输入流，用于读取写数据到 DN 的结果**

InputStream unbufIn = NetUtils.getInputStream(s, readTimeout);

IOStreamPair saslStreams = dfsClient.saslClient.socketSend(s, unbufOut, unbufIn, dfsClient, accessToken, nodes[0]);

unbufOut = saslStreams.out; unbufIn = saslStreams.in;

out = new DataOutputStream(new BufferedOutputStream(unbufOut, DFSUtilClient.getSmallBufferSize(dfsClient.getConfiguration())));

blockReplyStream = new DataInputStream(unbufIn);

**// 发送数据**

new Sender(out).writeBlock(blockCopy, nodeStorageTypes[0], accessToken, dfsClient.clientName, nodes, nodeStorageTypes, null, bcs, nodes.length, block.getNumBytes(), bytesSent, newGS, checksum4WriteBlock, cachingStrategy.get(), isLazyPersistFile, (targetPinnings != null && targetPinnings[0]), targetPinnings, nodeStorageIDs[0], nodeStorageIDs);

... ...

}

public void writeBlock( ) throws IOException {

... ...

send(out, Op.WRITE\_BLOCK, proto.build());

}

## 建立管道之 Socket 接收

Ctrl +n 全局查找DataXceiverServer.java，在该类中查找 run 方法

public void run() { Peer peer = null;

while (datanode.shouldRun && !datanode.shutdownForUpgrade) { try {

**// 接收 socket 的请求**

peer = peerServer.accept();

// Make sure the xceiver count is not exceeded

int curXceiverCount = datanode.getXceiverCount(); if (curXceiverCount > maxXceiverCount) {

throw new IOException("Xceiver count " + curXceiverCount

+ " exceeds the limit of concurrent xcievers: "

+ maxXceiverCount);

}

**// 客户端每发送一个 block，都启动一个 DataXceiver 去处理 block**

new Daemon(datanode.threadGroup, DataXceiver.create(peer, datanode, this))

.start();

} catch (SocketTimeoutException ignored) {

... ...

}

}

... ...

}

点击DataXceiver（线程），查找 run 方法

public void run() {

int opsProcessed = 0; Op op = null;

try {

synchronized(this) {

xceiver = Thread.currentThread();

}

dataXceiverServer.addPeer(peer, Thread.currentThread(), this); peer.setWriteTimeout(datanode.getDnConf().socketWriteTimeout); InputStream input = socketIn;

try {

IOStreamPair saslStreams = datanode.saslServer.receive(peer, socketOut, socketIn, datanode.getXferAddress().getPort(),

return;

}

super.initialize(new DataInputStream(input)); do {

updateCurrentThreadName("Waiting for operation #" + (opsProcessed + 1));

try {

if (opsProcessed != 0) {

assert dnConf.socketKeepaliveTimeout > 0; peer.setReadTimeout(dnConf.socketKeepaliveTimeout);

} else {

peer.setReadTimeout(dnConf.socketTimeout);

}

**// 读取这次数据的请求类型**

op = readOp();

} catch (InterruptedIOException ignored) {

// Time out while we wait for client rpc break;

} catch (EOFException | ClosedChannelException e) {

// Since we optimistically expect the next op, it's quite normal to

// get EOF here.

LOG.debug("Cached {} closing after {} ops. " +

"This message is usually benign.", peer, opsProcessed); break;

} catch (IOException err) { incrDatanodeNetworkErrors(); throw err;

}

// restore normal timeout if (opsProcessed != 0) {

peer.setReadTimeout(dnConf.socketTimeout);

}

opStartTime = monotonicNow();

**// 根据操作类型处理我们的数据**

processOp(op);

++opsProcessed;

} while ((peer != null) &&

(!peer.isClosed() && dnConf.socketKeepaliveTimeout > 0));

} catch (Throwable t) {

... ...

}

}

protected final void processOp(Op op) throws IOException { switch(op) {

... ...

case WRITE\_BLOCK: opWriteBlock(in); break;

... ...

default:

throw new IOException("Unknown op " + op + " in data stream");

}

}

private void opWriteBlock(DataInputStream in) throws IOException {

final OpWriteBlockProto proto = OpWriteBlockProto.parseFrom(vintPrefixed(in)); final DatanodeInfo[] targets = PBHelperClient.convert(proto.getTargetsList()); TraceScope traceScope = continueTraceSpan(proto.getHeader(),

proto.getClass().getSimpleName());

try {

writeBlock(PBHelperClient.convert(proto.getHeader().getBaseHeader().getBlock()), PBHelperClient.convertStorageType(proto.getStorageType()), PBHelperClient.convert(proto.getHeader().getBaseHeader().getToken()), proto.getHeader().getClientName(),

targets, PBHelperClient.convertStorageTypes(proto.getTargetStorageTypesList(),

targets.length),

PBHelperClient.convert(proto.getSource()), fromProto(proto.getStage()), proto.getPipelineSize(),

proto.getMinBytesRcvd(), proto.getMaxBytesRcvd(), proto.getLatestGenerationStamp(), fromProto(proto.getRequestedChecksum()), (proto.hasCachingStrategy() ?

getCachingStrategy(proto.getCachingStrategy()) : CachingStrategy.newDefaultStrategy()),

(proto.hasAllowLazyPersist() ? proto.getAllowLazyPersist() : false), (proto.hasPinning() ? proto.getPinning(): false), (PBHelperClient.convertBooleanList(proto.getTargetPinningsList())), proto.getStorageId(),

proto.getTargetStorageIdsList().toArray(new String[0]));

} finally {

if (traceScope != null) traceScope.close();

}

}

Ctrl +alt +b 查找 writeBlock 的实现类DataXceiver.java

public void writeBlock( ) throws IOException {

... ...

try {

final Replica replica;

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

if (isDatanode ||

stage != BlockConstructionStage.PIPELINE\_CLOSE\_RECOVERY) {

// open a block receiver

### // 创建一个 BlockReceiver

setCurrentBlockReceiver(getBlockReceiver(block, storageType, in, peer.getRemoteAddressString(), peer.getLocalAddressString(),

stage, latestGenerationStamp, minBytesRcvd, maxBytesRcvd, clientname, srcDataNode, datanode, requestedChecksum, cachingStrategy, allowLazyPersist, pinning, storageId));

replica = blockReceiver.getReplica();

} else {

replica = datanode.data.recoverClose(

block, latestGenerationStamp, minBytesRcvd);

}

storageUuid = replica.getStorageUuid(); isOnTransientStorage = replica.isOnTransientStorage();

//

// Connect to downstream machine, if appropriate

### // 继续连接下游的机器

if (targets.length > 0) { InetSocketAddress mirrorTarget = null;

// Connect to backup machine

mirrorNode = targets[0].getXferAddr(connectToDnViaHostname); LOG.debug("Connecting to datanode {}", mirrorNode); mirrorTarget = NetUtils.createSocketAddr(mirrorNode);

**// 向新的副本发送 socket** mirrorSock = datanode.newSocket(); try {

... ...

if (targetPinnings != null && targetPinnings.length > 0) {

### // 往下游 socket 发送数据

new **Sender**(mirrorOut).writeBlock(originalBlock, targetStorageTypes[0], blockToken, clientname, targets, targetStorageTypes,

srcDataNode, stage, pipelineSize, minBytesRcvd, maxBytesRcvd, latestGenerationStamp, requestedChecksum, cachingStrategy, allowLazyPersist, targetPinnings[0], targetPinnings, targetStorageId, targetStorageIds);

} else {

new Sender(mirrorOut).writeBlock(originalBlock, targetStorageTypes[0], blockToken, clientname, targets, targetStorageTypes,

srcDataNode, stage, pipelineSize, minBytesRcvd, maxBytesRcvd, latestGenerationStamp, requestedChecksum, cachingStrategy, allowLazyPersist, false, targetPinnings,

targetStorageId, targetStorageIds);

}

mirrorOut.flush();

DataNodeFaultInjector.get().writeBlockAfterFlush();

// read connect ack (only for clients, not for replication req) if (isClient) {

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

BlockOpResponseProto connectAck =

BlockOpResponseProto.parseFrom(PBHelperClient.vintPrefixed(mirrorIn)); mirrorInStatus = connectAck.getStatus();

firstBadLink = connectAck.getFirstBadLink(); if (mirrorInStatus != SUCCESS) {

LOG.debug("Datanode {} got response for connect" +

"ack from downstream datanode with firstbadlink as {}", targets.length, firstBadLink);

}

}

… …

//update metrics datanode.getMetrics().addWriteBlockOp(elapsed()); datanode.getMetrics().incrWritesFromClient(peer.isLocal(), size);

}

BlockReceiver getBlockReceiver(

final ExtendedBlock block, final StorageType storageType, final DataInputStream in,

final String inAddr, final String myAddr, final BlockConstructionStage stage,

final long newGs, final long minBytesRcvd, final long maxBytesRcvd, final String clientname, final DatanodeInfo srcDataNode,

final DataNode dn, DataChecksum requestedChecksum, CachingStrategy cachingStrategy,

final boolean allowLazyPersist, final boolean pinning,

final String storageId) throws IOException { return new BlockReceiver(block, storageType, in,

inAddr, myAddr, stage, newGs, minBytesRcvd, maxBytesRcvd, clientname, srcDataNode, dn, requestedChecksum, cachingStrategy, allowLazyPersist, pinning, storageId);

}

BlockReceiver(final ExtendedBlock block, final StorageType storageType, final DataInputStream in,

final String inAddr, final String myAddr, final BlockConstructionStage stage,

final long newGs, final long minBytesRcvd, final long maxBytesRcvd, final String clientname, final DatanodeInfo srcDataNode,

final DataNode datanode, DataChecksum requestedChecksum, CachingStrategy cachingStrategy,

final boolean allowLazyPersist, final boolean pinning,

final String storageId) throws IOException {

... ...

if (isDatanode) { //replication or move replicaHandler =

datanode.data.createTemporary(storageType, storageId, block, false);

} else {

switch (stage) {

case PIPELINE\_SETUP\_CREATE:

### // 创建管道

replicaHandler = datanode.data.createRbw(storageType, storageId, block, allowLazyPersist);

datanode.notifyNamenodeReceivingBlock(

block, replicaHandler.getReplica().getStorageUuid()); break;

... ...

default: throw new IOException("Unsupported stage " + stage + " while receiving block " + block + " from " + inAddr);

}

}

... ...

}

public ReplicaHandler createRbw(

StorageType storageType, String storageId, ExtendedBlock b, boolean allowLazyPersist) throws IOException {

try (AutoCloseableLock lock = datasetLock.acquire()) {

... ...

if (ref == null) {

ref = volumes.getNextVolume(storageType, storageId, b.getNumBytes());

}

FsVolumeImpl v = (FsVolumeImpl) ref.getVolume();

// create an rbw file to hold block in the designated volume

if (allowLazyPersist && !v.isTransientStorage()) { datanode.getMetrics().incrRamDiskBlocksWriteFallback();

}

ReplicaInPipeline newReplicaInfo; try {

// 创建输出流的临时写文件

newReplicaInfo = v.createRbw(b);

if (newReplicaInfo.getReplicaInfo().getState() != ReplicaState.RBW) { throw new IOException("CreateRBW returned a replica of state "

+ newReplicaInfo.getReplicaInfo().getState()

+ " for block " + b.getBlockId());

}

} catch (IOException e) { IOUtils.cleanup(null, ref); throw e;

}

volumeMap.add(b.getBlockPoolId(), newReplicaInfo.getReplicaInfo()); return new ReplicaHandler(newReplicaInfo, ref);

}

}

public ReplicaHandler createRbw(

StorageType storageType, String storageId, ExtendedBlock b, boolean allowLazyPersist) throws IOException {

try (AutoCloseableLock lock = datasetLock.acquire()) {

... ...

if (ref == null) {

**// 有可能有多个临时写文件**

ref = volumes.getNextVolume(storageType, storageId, b.getNumBytes());

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

}

FsVolumeImpl v = (FsVolumeImpl) ref.getVolume();

// create an rbw file to hold block in the designated volume

if (allowLazyPersist && !v.isTransientStorage()) { datanode.getMetrics().incrRamDiskBlocksWriteFallback();

}

ReplicaInPipeline newReplicaInfo; try {

**// 创建输出流的临时写文件**

newReplicaInfo = v.createRbw(b);

if (newReplicaInfo.getReplicaInfo().getState() != ReplicaState.RBW) { throw new IOException("CreateRBW returned a replica of state "

+ newReplicaInfo.getReplicaInfo().getState()

+ " for block " + b.getBlockId());

}

} catch (IOException e) { IOUtils.cleanup(null, ref); throw e;

}

volumeMap.add(b.getBlockPoolId(), newReplicaInfo.getReplicaInfo()); return new ReplicaHandler(newReplicaInfo, ref);

}

}

public ReplicaInPipeline createRbw(ExtendedBlock b) throws IOException { File f = createRbwFile(b.getBlockPoolId(), b.getLocalBlock());

LocalReplicaInPipeline newReplicaInfo = new ReplicaBuilder(ReplicaState.RBW)

.setBlockId(b.getBlockId())

.setGenerationStamp(b.getGenerationStamp())

.setFsVolume(this)

.setDirectoryToUse(f.getParentFile())

.setBytesToReserve(b.getNumBytes())

.buildLocalReplicaInPipeline(); return newReplicaInfo;

}

## 客户端接收 DN 写数据应答 Response

Ctrl + n 全局查找DataStreamer，搜索 run 方法

DataStreamer.java

@Override

public void run() {

long lastPacket = Time.monotonicNow(); TraceScope scope = null;

while (!streamerClosed && dfsClient.clientRunning) {

// if the Responder encountered an error, shutdown Responder if (errorState.hasError()) {

closeResponder();

}

DFSPacket one; try {

// process datanode IO errors if any

boolean doSleep = processDatanodeOrExternalError();

final int halfSocketTimeout = dfsClient.getConf().getSocketTimeout()/2; synchronized (dataQueue) {

// wait for a packet to be sent.

long now = Time.monotonicNow();

while ((!shouldStop() && dataQueue.size() == 0 &&

(stage != BlockConstructionStage.DATA\_STREAMING || now - lastPacket < halfSocketTimeout)) || doSleep) {

long timeout = halfSocketTimeout - (now-lastPacket); timeout = timeout <= 0 ? 1000 : timeout;

timeout = (stage == BlockConstructionStage.DATA\_STREAMING)? timeout : 1000;

try {

**// 如果 dataQueue 里面没有数据，代码会阻塞在这儿**

dataQueue.wait(timeout); // 接收到 notify 消息

} catch (InterruptedException e) { LOG.warn("Caught exception", e);

}

doSleep = false;

now = Time.monotonicNow();

}

if (shouldStop()) { continue;

}

// get packet to be sent.

if (dataQueue.isEmpty()) {

one = createHeartbeatPacket();

} else { try {

backOffIfNecessary();

} catch (InterruptedException e) { LOG.warn("Caught exception", e);

}

**// 队列不为空，从队列中取出 packet**

one = dataQueue.getFirst(); // regular data packet SpanId[] parents = one.getTraceParents();

if (parents.length > 0) {

scope = dfsClient.getTracer(). newScope("dataStreamer", parents[0]);

scope.getSpan().setParents(parents);

}

}

}

**// get new block from namenode.**

if (LOG.isDebugEnabled()) { LOG.debug("stage=" + stage + ", " + this);

}

if (stage == BlockConstructionStage.PIPELINE\_SETUP\_CREATE) { LOG.debug("Allocating new block: {}", this);

**// 步骤一：向 NameNode 申请 block 并建立数据管道**

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

setPipeline(nextBlockOutputStream());

**// 步骤二：启动 ResponseProcessor 用来监听 packet 发送是否成功**

initDataStreaming();

} else if (stage == BlockConstructionStage.PIPELINE\_SETUP\_APPEND) { LOG.debug("Append to block {}", block); setupPipelineForAppendOrRecovery();

if (streamerClosed) { continue;

}

initDataStreaming();

}

long lastByteOffsetInBlock = one.getLastByteOffsetBlock(); if (lastByteOffsetInBlock > stat.getBlockSize()) {

throw new IOException("BlockSize " + stat.getBlockSize() + " < lastByteOffsetInBlock, " + this + ", " + one);

}

if (one.isLastPacketInBlock()) {

// wait for all data packets have been successfully acked synchronized (dataQueue) {

while (!shouldStop() && ackQueue.size() != 0) { try {

// wait for acks to arrive from datanodes dataQueue.wait(1000);

} catch (InterruptedException e) { LOG.warn("Caught exception", e);

}

}

}

if (shouldStop()) { continue;

}

stage = BlockConstructionStage.PIPELINE\_CLOSE;

}

// send the packet

SpanId spanId = SpanId.INVALID; synchronized (dataQueue) {

// move packet from dataQueue to ackQueue if (!one.isHeartbeatPacket()) {

if (scope != null) {

spanId = scope.getSpanId(); scope.detach();

one.setTraceScope(scope);

}

scope = null;

**// 步骤三：从 dataQueue 把要发送的这个 packet 移除出去**

dataQueue.removeFirst();

**// 步骤四：然后往 ackQueue 里面添加这个 packet** ackQueue.addLast(one); packetSendTime.put(one.getSeqno(), Time.monotonicNow()); dataQueue.notifyAll();

}

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

}

LOG.debug("{} sending {}", this, one);

**// write out data to remote datanode**

try (TraceScope ignored = dfsClient.getTracer(). newScope("DataStreamer#writeTo", spanId)) {

**// 将数据写出去**one.writeTo(blockStream); blockStream.flush();

} catch (IOException e) { errorState.markFirstNodeIfNotMarked(); throw e;

}

lastPacket = Time.monotonicNow();

// update bytesSent

long tmpBytesSent = one.getLastByteOffsetBlock(); if (bytesSent < tmpBytesSent) {

bytesSent = tmpBytesSent;

}

if (shouldStop()) { continue;

}

// Is this block full?

if (one.isLastPacketInBlock()) {

// wait for the close packet has been acked synchronized (dataQueue) {

while (!shouldStop() && ackQueue.size() != 0) { dataQueue.wait(1000);// wait for acks to arrive from datanodes

}

}

if (shouldStop()) { continue;

}

endBlock();

}

if (progress != null) { progress.progress(); }

// This is used by unit test to trigger race conditions.

if (artificialSlowdown != 0 && dfsClient.clientRunning) { Thread.sleep(artificialSlowdown);

}

} catch (Throwable e) {

... ...

} finally {

if (scope != null) { scope.close(); scope = null;

}

}

}

closeInternal();

}

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

YarnChild

0 1

NodeManager

Container

13 Reduce向

private void initDataStreaming() { this.setName("DataStreamer for file " + src +

" block " + block);

... ...

response = new ResponseProcessor(nodes); response.start();

stage = BlockConstructionStage.DATA\_STREAMING;

}

点击 response 再点击 ResponseProcessor，ctrl + f 查找 run 方法

public void run() {

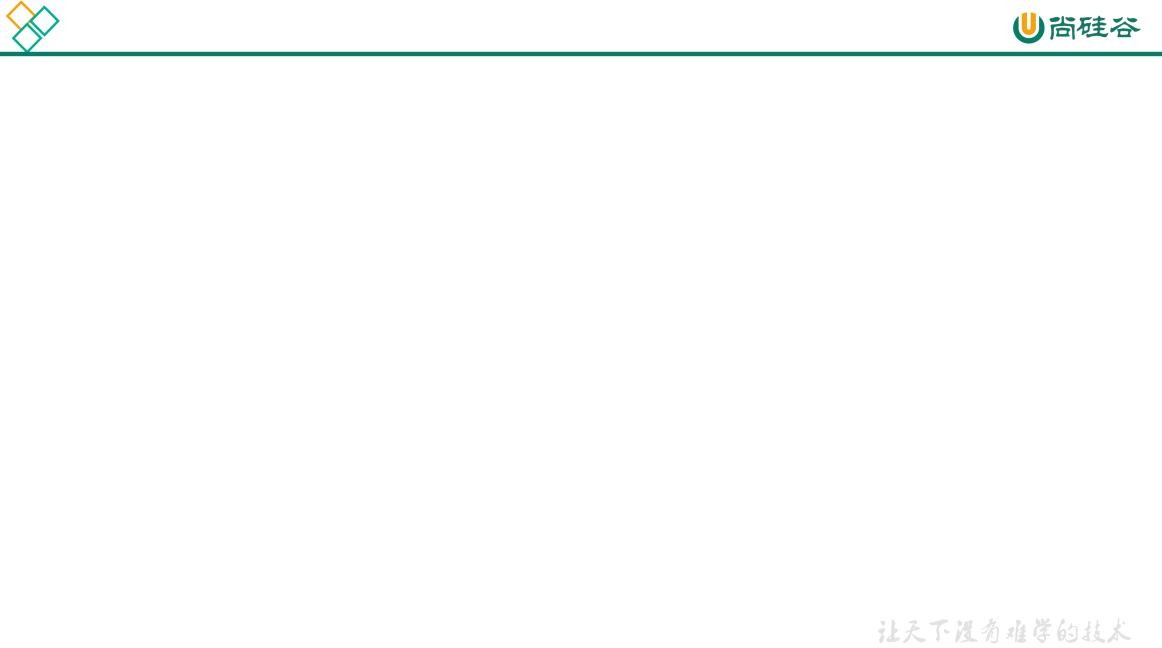
... ...

ackQueue.removeFirst(); packetSendTime.remove(seqno); dataQueue.notifyAll();

... ...

}

# 第 4 章 Yarn 源码解析



YARN工作机制

0 Mr程序提交到客

户端所在的节点

1 申请一个Application

ResourceManager

2 Application资源提交路径hdfs://…./.staging以及application\_id

5 将用户的请求初始化成一个Task

14 程序运行完后，

MR会向RM注销自己

FIFO调度队列

Capacity

3 提交job运行所需资源

4 资源提交完毕，申请运行mrAppMaster

6 领取到

NodeManager

Task任务

10 领取到任

务，创建容器

1. 创建容器

Container

1. 下载job资

源到本地

Container

9 申请运行 NodeManager MapTask容器 Container

11 发送程 cpu+ram+jar

序启动脚本

MapTask

12 向RM申请2个容器，运行ReduceTask程序

NodeManager Container

NodeManager Container

cpu+ram+jar

MapTask

YarnChild

0

1

hdfs://…./.staging/application\_id

这些文件在job.submit() 后生成

Map获取相应

分区的数据

YarnChild

YarnChild

ReduceTask1

ReduceTask0

Job.split Job.xml wc.jar

cpu+ram MRAppmaster

/home/atguigu/wc.jar

main(){

job. waitForCompletion();

}

YarnRunner



**YARN源码解析**

job.waitForCompletion

submit()

submitter.submitJobInternal

客户端

writeSplits

writeConf

YARN

yarnChild是任务队

列里面执行的任务

始执行MRAppMaster任务

将任务提交到任务队列，开

reducer.run

runNewReducer

reducetask.run

mapper.run

runNewMapper

maptask.run

taskFinal.run

main

YarnChild.java

startJobs

serviceStart

appMaster.start

GenericEventHandler

eventQueue.put(event)

dispatcher.getEven tHandler().handle( startJobEvent)

dispatcher = createDispatcher()

serviceInit

appMaster.init

initAndStartAppMaster

启动MRAppMaster.java 任务main()

submitJob

ClientRMService.java

submitApplication

rmClient.submitApplica

tion

submitApplication

/bin/java + 一堆参数+

APPLICATION\_MASTER\_CLASS（

org.apache.hadoop.mapreduce.v2.ap p.MRAppMaster）

setupAMCommand

createApplicationSubmissionContext

## Yarn 客户端向 RM 提交作业

1. 在wordcount 程序的驱动类中点击

Job.java

boolean result = job.waitForCompletion(true);

public boolean waitForCompletion(boolean verbose

) throws IOException, InterruptedException, ClassNotFoundException {

if (state == JobState.DEFINE) { submit();

}

if (verbose) { monitorAndPrintJob();

} else {

// get the completion poll interval from the client. int completionPollIntervalMillis =

Job.getCompletionPollInterval(cluster.getConf()); while (!isComplete()) {

try { Thread.sleep(completionPollIntervalMillis);

} catch (InterruptedException ie) {

}

}

}

return isSuccessful();

}

public void submit()

throws IOException, InterruptedException, ClassNotFoundException { ensureState(JobState.DEFINE);

setUseNewAPI(); connect();

final JobSubmitter submitter = getJobSubmitter(cluster.getFileSystem(), cluster.getClient());

status = ugi.doAs(new PrivilegedExceptionAction<JobStatus>() { public JobStatus run() throws IOException, InterruptedException, ClassNotFoundException {

return submitter.submitJobInternal(Job.this, cluster);

}

});

state = JobState.RUNNING;

LOG.info("The url to track the job: " + getTrackingURL());

}

点击 submitJobInternal() JobSubmitter.java

JobStatus submitJobInternal(Job job, Cluster cluster)

throws ClassNotFoundException, InterruptedException, IOException {

... ...

status = submitClient.submitJob(

jobId, submitJobDir.toString(), job.getCredentials());

... ...

}

public JobStatus submitJob(JobID jobId, String jobSubmitDir, Credentials ts) throws IOException, InterruptedException;

1. 创建提交环境

ctrl + alt +B 查找 submitJob 实现类，YARNRunner.java

public JobStatus submitJob(JobID jobId, String jobSubmitDir, Credentials ts)

throws IOException, InterruptedException {

addHistoryToken(ts);

**// 创建提交环境：**

ApplicationSubmissionContext appContext = createApplicationSubmissionContext(conf, jobSubmitDir, ts);

// Submit to ResourceManager try {

**// 向 RM 提交一个应用程序，appContext 里面封装了启动 mrappMaster 和运行 container**

**的命令**

ApplicationId applicationId = resMgrDelegate.submitApplication(appContext);

**// 获取提交响应**

ApplicationReport appMaster = resMgrDelegate

.getApplicationReport(applicationId);

String diagnostics = (appMaster == null ?

"application report is null" : appMaster.getDiagnostics()); if (appMaster == null

|| appMaster.getYarnApplicationState() == YarnApplicationState.FAILED

|| appMaster.getYarnApplicationState() == YarnApplicationState.KILLED) {

throw new IOException("Failed to run job : " + diagnostics);

}

return clientCache.getClient(jobId).getJobStatus(jobId);

} catch (YarnException e) { throw new IOException(e);

}

}

public ApplicationSubmissionContext createApplicationSubmissionContext( Configuration jobConf, String jobSubmitDir, Credentials ts)

throws IOException {

ApplicationId applicationId = resMgrDelegate.getApplicationId();

// Setup LocalResources

**// 封装了本地资源相关路径**

Map<String, LocalResource> localResources = setupLocalResources(jobConf, jobSubmitDir);

// Setup security tokens

DataOutputBuffer dob = new DataOutputBuffer(); ts.writeTokenStorageToStream(dob);

ByteBuffer securityTokens = ByteBuffer.wrap(dob.getData(), 0, dob.getLength());

// Setup ContainerLaunchContext for AM container

**// 封装了启动 mrappMaster 和运行 container 的命令**

List<String> vargs = setupAMCommand(jobConf);

ContainerLaunchContext amContainer = setupContainerLaunchContextForAM( jobConf, localResources, securityTokens, vargs);

... ...

return appContext;

}

private List<String> setupAMCommand(Configuration jobConf) { List<String> vargs = new ArrayList<>(8);

**// Java 进程启动命令开始**

vargs.add(MRApps.crossPlatformifyMREnv(jobConf, Environment.JAVA\_HOME)

+ "/bin/java");

Path amTmpDir =

new Path(MRApps.crossPlatformifyMREnv(conf, Environment.PWD), YarnConfiguration.DEFAULT\_CONTAINER\_TEMP\_DIR);

vargs.add("-Djava.io.tmpdir=" + amTmpDir); MRApps.addLog4jSystemProperties(null, vargs, conf);

// Check for Java Lib Path usage in MAP and REDUCE configs warnForJavaLibPath(conf.get(MRJobConfig.MAP\_JAVA\_OPTS, ""),

"map", MRJobConfig.MAP\_JAVA\_OPTS, MRJobConfig.MAP\_ENV);

warnForJavaLibPath(conf.get(MRJobConfig.MAPRED\_MAP\_ADMIN\_JAVA\_OPTS, ""), "map",

MRJobConfig.MAPRED\_MAP\_ADMIN\_JAVA\_OPTS, MRJobConfig.MAPRED\_ADMIN\_USER\_ENV);

warnForJavaLibPath(conf.get(MRJobConfig.REDUCE\_JAVA\_OPTS, ""), "reduce",

MRJobConfig.REDUCE\_JAVA\_OPTS, MRJobConfig.REDUCE\_ENV);

warnForJavaLibPath(conf.get(MRJobConfig.MAPRED\_REDUCE\_ADMIN\_JAVA\_OPTS, ""),

"reduce", MRJobConfig.MAPRED\_REDUCE\_ADMIN\_JAVA\_OPTS, MRJobConfig.MAPRED\_ADMIN\_USER\_ENV);

// Add AM admin command opts before user command opts

// so that it can be overridden by user

String mrAppMasterAdminOptions = conf.get(MRJobConfig.MR\_AM\_ADMIN\_COMMAND\_OPTS,

MRJobConfig.DEFAULT\_MR\_AM\_ADMIN\_COMMAND\_OPTS);

warnForJavaLibPath(mrAppMasterAdminOptions, "app master", MRJobConfig.MR\_AM\_ADMIN\_COMMAND\_OPTS,

MRJobConfig.MR\_AM\_ADMIN\_USER\_ENV); vargs.add(mrAppMasterAdminOptions);

**// Add AM user command opts 用户命令参数**

String mrAppMasterUserOptions = conf.get(MRJobConfig.MR\_AM\_COMMAND\_OPTS, MRJobConfig.DEFAULT\_MR\_AM\_COMMAND\_OPTS);

warnForJavaLibPath(mrAppMasterUserOptions, "app master", MRJobConfig.MR\_AM\_COMMAND\_OPTS, MRJobConfig.MR\_AM\_ENV);

vargs.add(mrAppMasterUserOptions);

if (jobConf.getBoolean(MRJobConfig.MR\_AM\_PROFILE, MRJobConfig.DEFAULT\_MR\_AM\_PROFILE)) {

final String profileParams = jobConf.get(MRJobConfig.MR\_AM\_PROFILE\_PARAMS,

MRJobConfig.DEFAULT\_TASK\_PROFILE\_PARAMS);

if (profileParams != null) { vargs.add(String.format(profileParams,

ApplicationConstants.LOG\_DIR\_EXPANSION\_VAR + Path.SEPARATOR

+ TaskLog.LogName.PROFILE));

}

}

**// 封装了要启动的 mrappmaster 全类名**

**// org.apache.hadoop.mapreduce.v2.app.MRAppMaster** vargs.add(MRJobConfig.APPLICATION\_MASTER\_CLASS); vargs.add("1>" + ApplicationConstants.LOG\_DIR\_EXPANSION\_VAR +

Path.SEPARATOR + ApplicationConstants.STDOUT); vargs.add("2>" + ApplicationConstants.LOG\_DIR\_EXPANSION\_VAR +

Path.SEPARATOR + ApplicationConstants.STDERR); return vargs;

}

1. 向 Yarn 提交

点击 submitJob 方法中的 submitApplication() YARNRunner.java

ApplicationId applicationId = resMgrDelegate.submitApplication(appContext);

public ApplicationId submitApplication(ApplicationSubmissionContext appContext)

throws YarnException, IOException { return client.submitApplication(appContext);

}

ctrl + alt +B 查找 submitApplication 实现类，YarnClientImpl.java

public ApplicationId submitApplication(ApplicationSubmissionContext appContext)

throws YarnException, IOException {

ApplicationId applicationId = appContext.getApplicationId(); if (applicationId == null) {

throw new ApplicationIdNotProvidedException(

"ApplicationId is not provided in ApplicationSubmissionContext");

}

**// 创建一个提交请求**

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

SubmitApplicationRequest request =

Records.newRecord(SubmitApplicationRequest.class); request.setApplicationSubmissionContext(appContext);

... ...

//TODO: YARN-1763:Handle RM failovers during the submitApplication call.

**// 继续提交，实现类是 ApplicationClientProtocolPBClientImpl**

rmClient.submitApplication(request);

int pollCount = 0;

long startTime = System.currentTimeMillis(); EnumSet<YarnApplicationState> waitingStates =

EnumSet.of(YarnApplicationState.NEW, YarnApplicationState.NEW\_SAVING, YarnApplicationState.SUBMITTED);

EnumSet<YarnApplicationState> failToSubmitStates =

EnumSet.of(YarnApplicationState.FAILED, YarnApplicationState.KILLED);

while (true) { try {

**// 获取提交给 Yarn 的反馈**

ApplicationReport appReport = getApplicationReport(applicationId); YarnApplicationState state = appReport.getYarnApplicationState();

... ...

} catch (ApplicationNotFoundException ex) {

// FailOver or RM restart happens before RMStateStore saves

// ApplicationState

LOG.info("Re-submit application " + applicationId + "with the " + "same ApplicationSubmissionContext");

**// 如果提交失败，则再次提交**

rmClient.submitApplication(request);

}

}

return applicationId;

}

ctrl + alt +B 查找 submitApplication 实现类，ClientRMService.java

public SubmitApplicationResponse submitApplication( SubmitApplicationRequest request) throws YarnException, IOException {

ApplicationSubmissionContext submissionContext = request

.getApplicationSubmissionContext();

ApplicationId applicationId = submissionContext.getApplicationId(); CallerContext callerContext = CallerContext.getCurrent();

... ...

try {

// call RMAppManager to submit application directly rmAppManager.submitApplication(submissionContext,

System.currentTimeMillis(), user);

LOG.info("Application with id " + applicationId.getId() + " submitted by user " + user);

RMAuditLogger.logSuccess(user, AuditConstants.SUBMIT\_APP\_REQUEST, "ClientRMService", applicationId, callerContext, submissionContext.getQueue());

} catch (YarnException e) {

LOG.info("Exception in submitting " + applicationId, e); RMAuditLogger.logFailure(user, AuditConstants.SUBMIT\_APP\_REQUEST,

e.getMessage(), "ClientRMService",

"Exception in submitting application", applicationId, callerContext,

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

submissionContext.getQueue()); throw e;

}

return recordFactory

.newRecordInstance(SubmitApplicationResponse.class);

}

## RM 启动 MRAppMaster

0）在pom.xml 中增加如下依赖

<dependency>

<groupId>org.apache.hadoop</groupId>

<artifactId>hadoop-mapreduce-client-app</artifactId>

<version>3.1.3</version>

</dependency>

ctrl +n 查找 MRAppMaster，搜索 main 方法

public static void main(String[] args) { try {

... ...

### // 初始化一个 container

ContainerId containerId = ContainerId.fromString(containerIdStr); ApplicationAttemptId applicationAttemptId =

containerId.getApplicationAttemptId(); if (applicationAttemptId != null) {

CallerContext.setCurrent(new CallerContext.Builder( "mr\_appmaster\_" + applicationAttemptId.toString()).build());

}

long appSubmitTime = Long.parseLong(appSubmitTimeStr);

### // 创建 appMaster 对象

MRAppMaster appMaster =

new MRAppMaster(applicationAttemptId, containerId, nodeHostString, Integer.parseInt(nodePortString), Integer.parseInt(nodeHttpPortString), appSubmitTime);

... ...

### // 初始化并启动 AppMaster

initAndStartAppMaster(appMaster, conf, jobUserName);

} catch (Throwable t) {

LOG.error("Error starting MRAppMaster", t); ExitUtil.terminate(1, t);

}

}

protected static void initAndStartAppMaster(final MRAppMaster appMaster, final JobConf conf, String jobUserName) throws IOException, InterruptedException {

... ...

conf.getCredentials().addAll(credentials); appMasterUgi.doAs(new PrivilegedExceptionAction<Object>() {

@Override

public Object run() throws Exception {

### // 初始化

**尚硅谷大数据技术之Hadoop 源码解析**

**—————————————————————————————**

appMaster.init(conf);

**// 启动**

appMaster.start(); if(appMaster.errorHappenedShutDown) {

throw new IOException("Was asked to shut down.");

}

return null;

}

});

}

public void init(Configuration conf) {

... ...

synchronized (stateChangeLock) {

if (enterState(STATE.INITED) != STATE.INITED) {

setConfig(conf); try {

**// 调用 MRAppMaster 中的 serviceInit()方法**

serviceInit(config);

if (isInState(STATE.INITED)) {

//if the service ended up here during init,

//notify the listeners

**// 如果初始化完成，通知监听器**

notifyListeners();

}

} catch (Exception e) { noteFailure(e);

ServiceOperations.stopQuietly(LOG, this); throw ServiceStateException.convert(e);

}

}

}

}

ctrl + alt +B 查找 serviceInit 实现类，MRAppMaster.java

protected void serviceInit(final Configuration conf) throws Exception {

... ...

**// 创建提交路径**

clientService = createClientService(context);

**// 创建调度器**

clientService.init(conf);

**// 创建 job 提交 RPC 客户端**

containerAllocator = createContainerAllocator(clientService, context);

... ...

}

点击 MRAppMaster.java 中的 initAndStartAppMaster 方法中的 appMaster.start();

public void start() {

if (isInState(STATE.STARTED)) { return;

}

//enter the started state synchronized (stateChangeLock) {

if (stateModel.enterState(STATE.STARTED) != STATE.STARTED) {

try {

startTime = System.currentTimeMillis();

**// 调用 MRAppMaster 中的 serviceStart()方法**

serviceStart();

if (isInState(STATE.STARTED)) {

//if the service started (and isn't now in a later state), notify LOG.debug("Service {} is started", getName()); notifyListeners();

}

} catch (Exception e) { noteFailure(e);

ServiceOperations.stopQuietly(LOG, this); throw ServiceStateException.convert(e);

}

}

}

}

protected void serviceStart() throws Exception {

... ...

if (initFailed) {

JobEvent initFailedEvent = new JobEvent(job.getID(), JobEventType.JOB\_INIT\_FAILED);

jobEventDispatcher.handle(initFailedEvent);

} else {

// All components have started, start the job.

**// 初始化成功后，提交 Job 到队列中**

startJobs();

}

}

protected void startJobs() {

/\*\* create a job-start event to get this ball rolling \*/ JobEvent startJobEvent = new JobStartEvent(job.getID(),

recoveredJobStartTime);

/\*\* send the job-start event. this triggers the job execution. \*/

**// 这里将 job 存放到 yarn 队列**

**// dispatcher = AsyncDispatcher**

**// getEventHandler()返回的是 GenericEventHandler**

dispatcher.getEventHandler().handle(startJobEvent);

}

ctrl + alt +B 查找 handle 实现类，GenericEventHandler.java

class GenericEventHandler implements EventHandler<Event> { public void handle(Event event) {

... ...

try {

**// 将 job 存储到 yarn 队列中**

eventQueue.put(event);

} catch (InterruptedException e) {

... ...

}

};

}

## 调度器任务执行（YarnChild）

1. 启动 MapTask

ctrl +n 查找 YarnChild，搜索 main 方法

public static void main(String[] args) throws Throwable { Thread.setDefaultUncaughtExceptionHandler(new YarnUncaughtExceptionHandler()); LOG.debug("Child starting");

... ...

task = myTask.getTask(); YarnChild.taskid = task.getTaskID();

... ...

// Create a final reference to the task for the doAs block final Task taskFinal = task;

childUGI.doAs(new PrivilegedExceptionAction<Object>() { @Override

public Object run() throws Exception {

// use job-specified working directory setEncryptedSpillKeyIfRequired(taskFinal); FileSystem.get(job).setWorkingDirectory(job.getWorkingDirectory());

// 调用 task 执行（maptask 或者 reducetask） taskFinal.run(job, umbilical); // run the task return null;

}

});

}

... ...

}

ctrl + alt +B 查找 run 实现类，maptask.java

public void run(final JobConf job, final TaskUmbilicalProtocol umbilical) throws IOException, ClassNotFoundException, InterruptedException { this.umbilical = umbilical;

// 判断是否是 MapTask if (isMapTask()) {

// If there are no reducers then there won't be any sort. Hence the map

// phase will govern the entire attempt's progress.

**// 如果 reducetask 个数为零，maptask 占用整个任务的 100%**

if (conf.getNumReduceTasks() == 0) {

mapPhase = getProgress().addPhase("map", 1.0f);

} else {

// If there are reducers then the entire attempt's progress will be

// split between the map phase (67%) and the sort phase (33%).

**// 如果 reduceTask 个数不为零，MapTask 占用整个任务的 66.7% sort 阶段占比**

mapPhase = getProgress().addPhase("map", 0.667f); sortPhase = getProgress().addPhase("sort", 0.333f);

}

}

... ...

if (useNewApi) {

**// 调用新的 API 执行 maptask**

runNewMapper(job, splitMetaInfo, umbilical, reporter);

} else {

runOldMapper(job, splitMetaInfo, umbilical, reporter);

}

done(umbilical, reporter);

}

void runNewMapper(final JobConf job,

final TaskSplitIndex splitIndex,

final TaskUmbilicalProtocol umbilical, TaskReporter reporter

) throws IOException, ClassNotFoundException, InterruptedException {

... ...

try {

input.initialize(split, mapperContext);

**// 运行 maptask**

mapper.run(mapperContext);

mapPhase.complete(); setPhase(TaskStatus.Phase.SORT); statusUpdate(umbilical); input.close();

input = null; output.close(mapperContext); output = null;

} finally { closeQuietly(input);

closeQuietly(output, mapperContext);

}

}

Mapper.java（和 Map 联系在一起）

public void run(Context context) throws IOException, InterruptedException { setup(context);

try {

while (context.nextKeyValue()) {

map(context.getCurrentKey(), context.getCurrentValue(), context);

}

} finally { cleanup(context);

}

}

1. 启动 ReduceTask

在 YarnChild.java 类中的 main 方法中 ctrl + alt +B 查找 run 实现类，reducetask.java

public void run(JobConf job, final TaskUmbilicalProtocol umbilical) throws IOException, InterruptedException, ClassNotFoundException { job.setBoolean(JobContext.SKIP\_RECORDS, isSkipping());

... ...

if (useNewApi) {

**// 调用新 API 执行 reduce**

runNewReducer(job, umbilical, reporter, rIter, comparator,

### 尚硅谷大数据技术之Hadoop 源码解析

**—————————————————————————————**

keyClass, valueClass);

} else {

runOldReducer(job, umbilical, reporter, rIter, comparator, keyClass, valueClass);

}

shuffleConsumerPlugin.close(); done(umbilical, reporter);

}

void runNewReducer(JobConf job,

final TaskUmbilicalProtocol umbilical, final TaskReporter reporter, RawKeyValueIterator rIter, RawComparator<INKEY> comparator, Class<INKEY> keyClass, Class<INVALUE> valueClass

) throws IOException,InterruptedException, ClassNotFoundException {

... ...

try {

**// 调用 reducetask 的run 方法**

reducer.run(reducerContext);

} finally { trackedRW.close(reducerContext);

}

}

Reduce.java

public void run(Context context) throws IOException, InterruptedException { setup(context);

try {

while (context.nextKey()) {

reduce(context.getCurrentKey(), context.getValues(), context);

// If a back up store is used, reset it

Iterator<VALUEIN> iter = context.getValues().iterator(); if(iter instanceof ReduceContext.ValueIterator) {

((ReduceContext.ValueIterator<VALUEIN>)iter).resetBackupStore();

}

}

} finally { cleanup(context);

}

}

# 第 5 章 MapReduce 源码解析

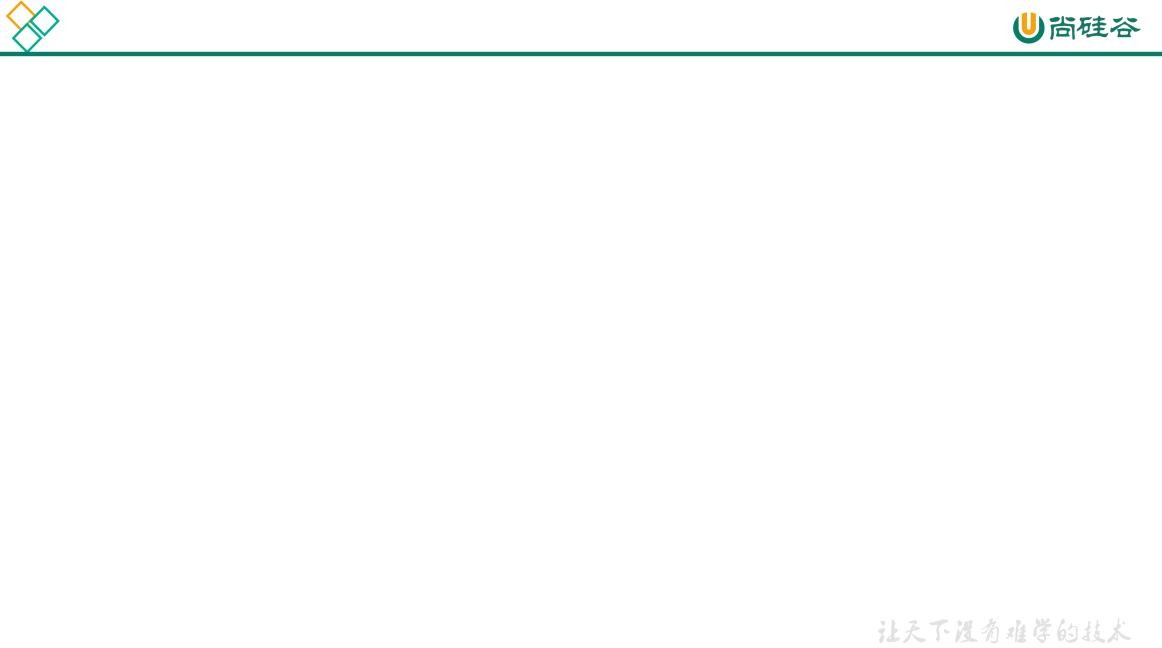
说明：在讲 MapReduce 课程时，已经讲过源码，在这就不再赘述。

## Job 提交流程源码和切片源码详解

1. **Job 提交流程源码详解**

waitForCompletion()

submit();



Job提交流程源码解析

stagingDir

JobSubmiter

YarnRunner

LocalJobRunner

yarn

MR程序运行在本地

模拟器

hdfs:// /.staging/jobid/job.jar

如果是yarnRunner, 还需要获取Job的jar包

xxx.jar

file:// /.staging/jobid/job.xml

hdfs:// /.staging/jobid/job.xml

将Job相关参数写到文件

Job.xml

Cluster成员proxy

file:// /.staging/jobid/job.split

hdfs:// /.staging/jobid/job.split

调用

FileInputFormat.ge tSplits()获取切片规划，并序列化成文件

Job.split

Job.submit();

jobid

file:// /.staging/jobid

hdfs:// /.staging/jobid

File:// /.staging

hdfs:// /.staging

Configuration conf=new Configuration();

Job=job.getInstance(conf);

… … Job.waitForCompletion(true)

// 1 建立连接

connect();

// 1）创建提交 Job 的代理

new Cluster(getConfiguration());

// （1）判断是本地运行环境还是 yarn 集群运行环境

initialize(jobTrackAddr, conf);

// 2 提交 job submitter.submitJobInternal(Job.this, cluster)

// 1）创建给集群提交数据的 Stag 路径

Path jobStagingArea = JobSubmissionFiles.getStagingDir(cluster, conf);

// 2）获取 jobid ，并创建 Job 路径

JobID jobId = submitClient.getNewJobID();

// 3）拷贝 jar 包到集群copyAndConfigureFiles(job, submitJobDir); rUploader.uploadFiles(job, jobSubmitDir);

// 4）计算切片，生成切片规划文件writeSplits(job, submitJobDir);

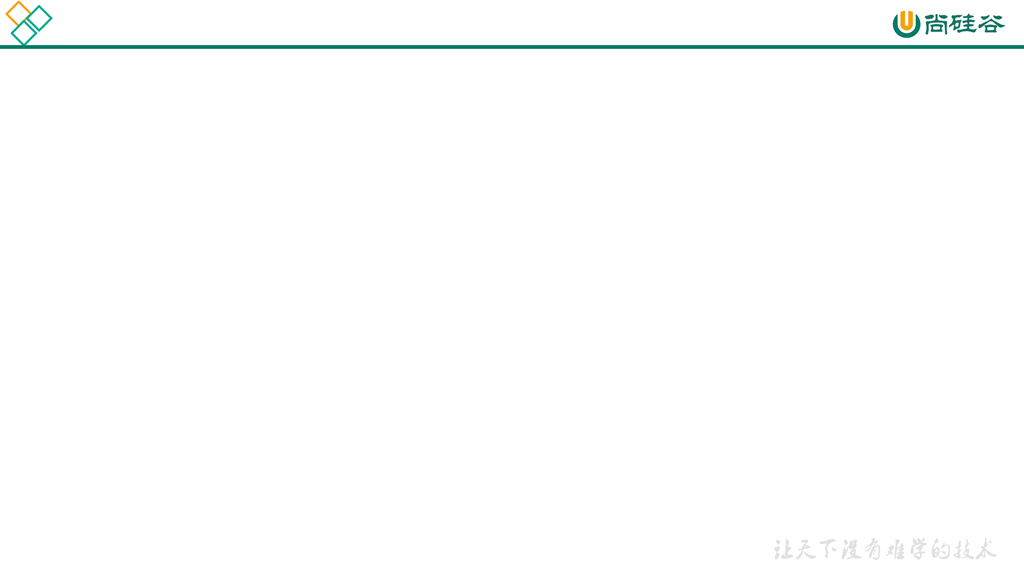
maps = writeNewSplits(job, jobSubmitDir); input.getSplits(job);

// 5）向 Stag 路径写 XML 配置文件writeConf(conf, submitJobFile); conf.writeXml(out);

// 6）提交 Job,返回提交状态

status = submitClient.submitJob(jobId, submitJobDir.toString(), job.getCredentials());

1. **FileInputFormat 切片源码解析（input.getSplits(job)）**



FileInputFormat切片源码解析

1. 程序先找到你数据存储的目录。
2. 开始遍历处理（规划切片）目录下的每一个文件
3. 遍历第一个文件ss.txt

a）获取文件大小fs.sizeOf(ss.txt) b）计算切片大小

computeSplitSize(Math.max(minSize,Math.min(maxSize,blocksize)))=blocksize=128M

1. 默认情况下，切片大小=blocksize
2. 开始切，形成第1个切片：ss.txt—0:128M 第2个切片ss.txt—128:256M 第3个切片ss.txt—256M:300M

（每次切片时，都要判断切完剩下的部分是否大于块的1.1倍，不大于1.1倍就划分一块切片）

1. 将切片信息写到一个切片规划文件中
2. 整个切片的核心过程在getSplit()方法中完成
3. **InputSplit只记录了切片的元数据信息**，比如起始位置、长度以及所在的节点列表等。

（4）提交切片规划文件到YARN上，YARN上的MrAppMaster就可以根据切片规划文件计算开启MapTask个数。

## MapTask & ReduceTask 源码解析

### MapTask 源码解析流程

=================== MapTask ===================

context.write(k, NullWritable.get()); //自定义的 map 方法的写出，进入

output.write(key, value);

//MapTask727 行，收集方法，进入两次

collector.collect(key, value,partitioner.getPartition(key, value, partitions));

HashPartitioner(); //默认分区器

collect() //MapTask1082 行 map 端所有的 kv 全部写出后会走下面的 close 方法

close() //MapTask732 行

collector.flush() // 溢出刷写方法，MapTask735 行，提前打个断点，进入

sortAndSpill() //溢写排序，MapTask1505 行，进入

sorter.sort() QuickSort //溢写排序方法，MapTask1625 行，进入

mergeParts(); //合并文件，MapTask1527 行，进入

collector.close(); //MapTask739 行,收集器关闭,即将进入 ReduceTask

### ReduceTask 源码解析流程

=================== ReduceTask ===================

if (isMapOrReduce()) //reduceTask324 行，提前打断点

initialize() // reduceTask333 行,进入

init(shuffleContext); // reduceTask375 行,走到这需要先给下面的打断点

totalMaps = job.getNumMapTasks(); // ShuffleSchedulerImpl 第 120 行，提前打断点

merger = createMergeManager(context); //合并方法，Shuffle 第 80 行

// MergeManagerImpl 第 232 235 行，提前打断点

this.inMemoryMerger = createInMemoryMerger(); //内存合并

this.onDiskMerger = new OnDiskMerger(this); //磁盘合并rIter = shuffleConsumerPlugin.run();

eventFetcher.start(); //开始抓取数据，Shuffle 第 107 行，提前打断点eventFetcher.shutDown(); //抓取结束，Shuffle 第 141 行，提前打断点copyPhase.complete(); //copy 阶段完成，Shuffle 第 151 行taskStatus.setPhase(TaskStatus.Phase.SORT); //开始排序阶段，Shuffle 第 152 行

sortPhase.complete(); //排序阶段完成，即将进入 reduce 阶段 reduceTask382 行

reduce(); //reduce 阶段调用的就是我们自定义的 reduce 方法，会被调用多次

cleanup(context); //reduce 完成之前，会最后调用一次 Reducer 里面的 cleanup 方法

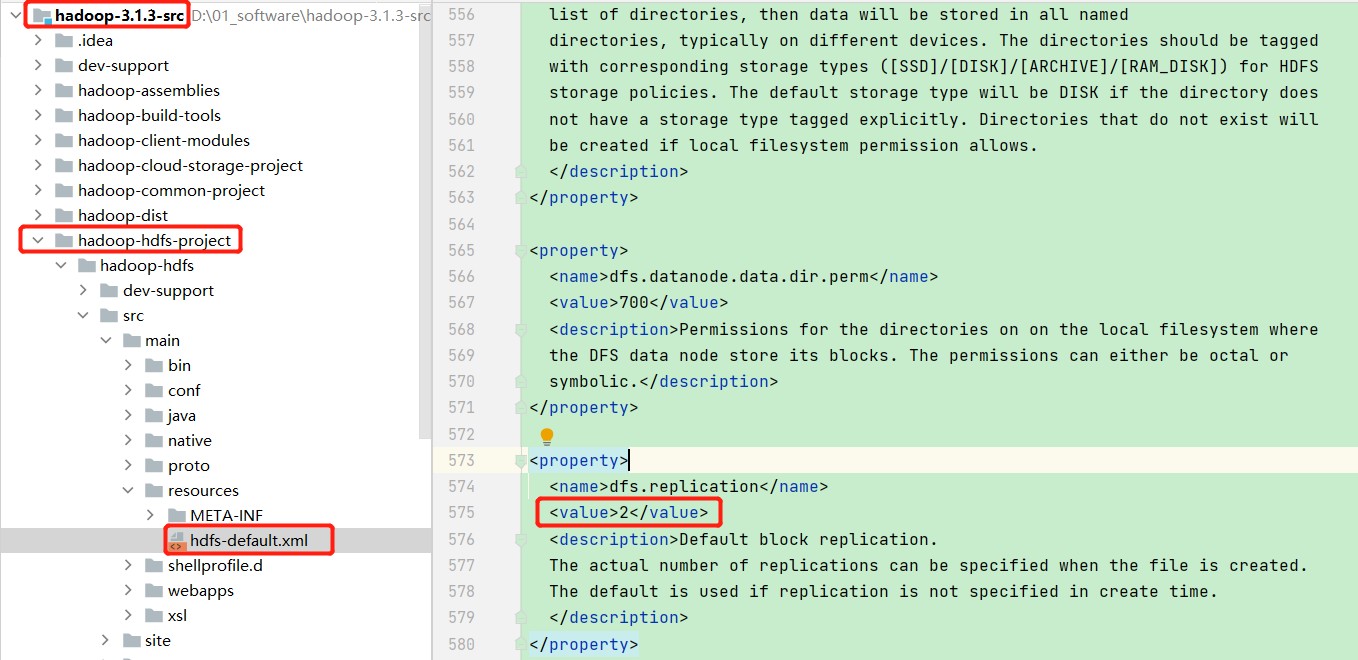
# 第 6 章 Hadoop 源码编译

## 前期准备工作

### 官网下载源码

<https://hadoop.apache.org/release/3.1.3.html>

### 修改源码中的 HDFS 副本数的设置



1. **CentOS 虚拟机准备**
   1. CentOS 联网

配置 CentOS 能连接外网。Linux 虚拟机 ping [www.baidu.com](http://www.baidu.com/) 是畅通的

注意：采用 root 角色编译，减少文件夹权限出现问题

* 1. Jar 包准备（Hadoop 源码、JDK8、Maven、Ant 、Protobuf）
* hadoop-3.1.3-src.tar.gz
* jdk-8u212-linux-x64.tar.gz
* apache-maven-3.6.3-bin.tar.gz
* protobuf-2.5.0.tar.gz（序列化的框架）
* cmake-3.17.0.tar.gz

## 工具包安装

注意：所有操作必须在 root 用户下完成**0）分别创建/opt/software/hadoop\_source 和/opt/module/hadoop\_source 路径1）上传软件包到指定的目录，例如 /opt/software/hadoop\_source**

[root@hadoop101 hadoop\_source]$ pwd

/opt/software/hadoop\_source [root@hadoop101 hadoop\_source]$ ll 总用量 55868

-rw-rw-r--. 1 atguigu atguigu 9506321 3 月 28 13:23 apache-maven-3.6.3- bin.tar.gz

-rw-rw-r--. 1 atguigu atguigu 8614663 3 月 28 13:23 cmake-3.17.0.tar.gz

-rw-rw-r--. 1 atguigu atguigu 29800905 3 月 28 13:23 hadoop-3.1.3- src.tar.gz

-rw-rw-r--. 1 atguigu atguigu 2401901 3 月 28 13:23 protobuf-2.5.0.tar.gz

### 解压软件包指定的目录，例如： /opt/module/hadoop\_source

|  |  |  |
| --- | --- | --- |
| [root@hadoop101 hadoop\_source]$ tar -zxvf apache-maven-3.6.3-bin.tar.gz -  C /opt/module/hadoop\_source/  [root@hadoop101 hadoop\_source]$ tar -zxvf cmake-3.17.0.tar.gz -C | | |
| /opt/module/hadoop\_source/ |  |  |
| [root@hadoop101 hadoop\_source]$  /opt/module/hadoop\_source/ | tar -zxvf hadoop-3.1.3-src.tar.gz | -C |
| [root@hadoop101 hadoop\_source]$ | tar -zxvf protobuf-2.5.0.tar.gz | -C |
| /opt/module/hadoop\_source/  [root@hadoop101 hadoop\_source]$ pwd  /opt/module/hadoop\_source  [root@hadoop101 hadoop\_source]$ ll  总用量 20  drwxrwxr-x. 6 atguigu atguigu 4096 3 月 28 13:25 apache-maven-3.6.3  drwxr-xr-x. 15 root root 4096 3 月 28 13:43 cmake-3.17.0  drwxr-xr-x. 18 atguigu atguigu 4096 9 月 12 2019 hadoop-3.1.3-src  drwxr-xr-x. 10 atguigu atguigu 4096 3 月 28 13:44 protobuf-2.5.0 | | |

1. **安装 JDK**
   1. 解压 JDK

[root@hadoop101 hadoop\_source]# tar -zxvf jdk-8u212-linux-x64.tar.gz -C

/opt/module/hadoop\_source/

* 1. 配置环境变量

[root@hadoop101 jdk1.8.0\_212]# vim /etc/profile.d/my\_env.sh

输入如下内容：

#JAVA\_HOME

export JAVA\_HOME=/opt/module/hadoop\_source/jdk1.8.0\_212 export PATH=$PATH:$JAVA\_HOME/bin

* 1. 刷新 JDK 环境变量

[root@hadoop101 jdk1.8.0\_212]# source /etc/profile

* 1. 验证 JDK 是否安装成功

[root@hadoop101 hadoop\_source]$ java -version java version "1.8.0\_212"

Java(TM) SE Runtime Environment (build 1.8.0\_212-b10)

Java HotSpot(TM) 64-Bit Server VM (build 25.212-b10, mixed mode)

### 配置 maven 环境变量，maven 镜像，并验证

1. 配置 maven 的环境变量

[root@hadoop101 hadoop\_source]# vim /etc/profile.d/my\_env.sh #MAVEN\_HOME

MAVEN\_HOME=/opt/module/hadoop\_source/apache-maven-3.6.3 PATH=$PATH:$JAVA\_HOME/bin:$MAVEN\_HOME/bin

[root@hadoop101 hadoop\_source]# source /etc/profile

1. 修改 maven 的镜像

[root@hadoop101 apache-maven-3.6.3]# vi conf/settings.xml

# 在 mirrors 节点中添加阿里云镜像

<mirrors>

<mirror>

<id>nexus-aliyun</id>

<mirrorOf>central</mirrorOf>

<name>Nexus aliyun</name>

[<url>http://maven.aliyun.com/nexus/content/groups/public</url>](http://maven.aliyun.com/nexus/content/groups/public)

</mirror>

</mirrors>

1. 验证 maven 安装是否成功

[root@hadoop101 hadoop\_source]# mvn -version

Apache Maven 3.6.3 (cecedd343002696d0abb50b32b541b8a6ba2883f) Maven home: /opt/module/hadoop\_source/apache-maven-3.6.3

Java version: 1.8.0\_212, vendor: Oracle Corporation, runtime:

/opt/module/hadoop\_source/jdk1.8.0\_212/jre Default locale: zh\_CN, platform encoding: UTF-8

OS name: "linux", version: "3.10.0-862.el7.x86\_64", arch: "amd64", family: "unix"

### 安装相关的依赖(注意安装顺序不可乱，可能会出现依赖找不到问题)

1. 安装gcc make

[root@hadoop101 hadoop\_source]# yum install -y gcc\* make

1. 安装压缩工具

[root@hadoop101 hadoop\_source]# yum -y install snappy\* bzip2\* lzo\* zlib\*

lz4\* gzip\*

1. 安装一些基本工具

[root@hadoop101 hadoop\_source]# yum -y install openssl\* svn ncurses\*

autoconf automake libtool

1. 安装扩展源，才可安装 zstd

[root@hadoop101 hadoop\_source]# yum -y install epel-release

1. 安装zstd

[root@hadoop101 hadoop\_source]# yum -y install \*zstd\*

### 手动安装 cmake

1. 在解压好的 cmake 目录下，执行./bootstrap 进行编译，此过程需一小时请耐心等待

[root@hadoop101 cmake-3.17.0]$ pwd

/opt/module/hadoop\_source/cmake-3.17.0 [atguigu@hadoop101 cmake-3.17.0]$ ./bootstrap

1. 执行安装

[root@hadoop101 cmake-3.17.0]$ make && make install

1. 验证安装是否成功

[root@hadoop101 cmake-3.17.0]$ cmake -version cmake version 3.17.0

CMake suite maintained and supported by Kitware (kitware.com/cmake).

### 安装 protobuf，进入到解压后的 protobuf 目录

[root@hadoop101 protobuf-2.5.0]$ pwd

/opt/module/hadoop\_source/protobuf-2.5.0

1. 依次执行下列命令 --prefix 指定安装到当前目录

[root@hadoop101

protobuf-2.5.0]$

./configure

--

prefix=/opt/module/hadoop\_source/protobuf-2.5.0

[root@hadoop101 protobuf-2.5.0]$ make && make install

1. 配置环境变量

[root@hadoop101 protobuf-2.5.0]$ vim /etc/profile.d/my\_env.sh

输入如下内容

PROTOC\_HOME=/opt/module/hadoop\_source/protobuf-2.5.0 PATH=$PATH:$JAVA\_HOME/bin:$MAVEN\_HOME/bin:$PROTOC\_HOME/bin

1. 验证

[root@hadoop101 protobuf-2.5.0]$ source /etc/profile [root@hadoop101 protobuf-2.5.0]$ protoc --version libprotoc 2.5.0

1. **到此，软件包安装配置工作完成。**

## 编译源码

### 进入解压后的 Hadoop 源码目录下

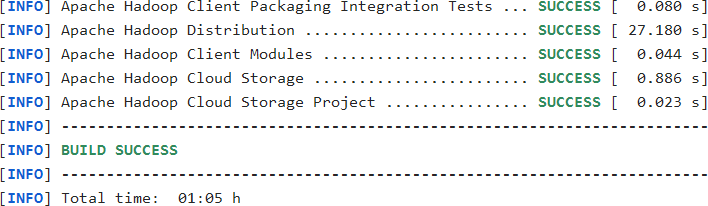
[root@hadoop101 hadoop-3.1.3-src]$ pwd

/opt/module/hadoop\_source/hadoop-3.1.3-src

#开始编译

[root@hadoop101 hadoop-3.1.3-src]$ mvn clean package -DskipTests - Pdist,native -Dtar

注意：第一次编译需要下载很多依赖 jar 包，编译时间会很久，预计 1 小时左右，最终成功是全部SUCCESS，爽!!!



1. **成功的 64 位 hadoop 包在/opt/module/hadoop\_source/hadoop-3.1.3-src/hadoop- dist/target 下**

[root@hadoop101 target]# pwd

/opt/module/hadoop\_source/hadoop-3.1.3-src/hadoop-dist/target