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1.OkHttp总体架构

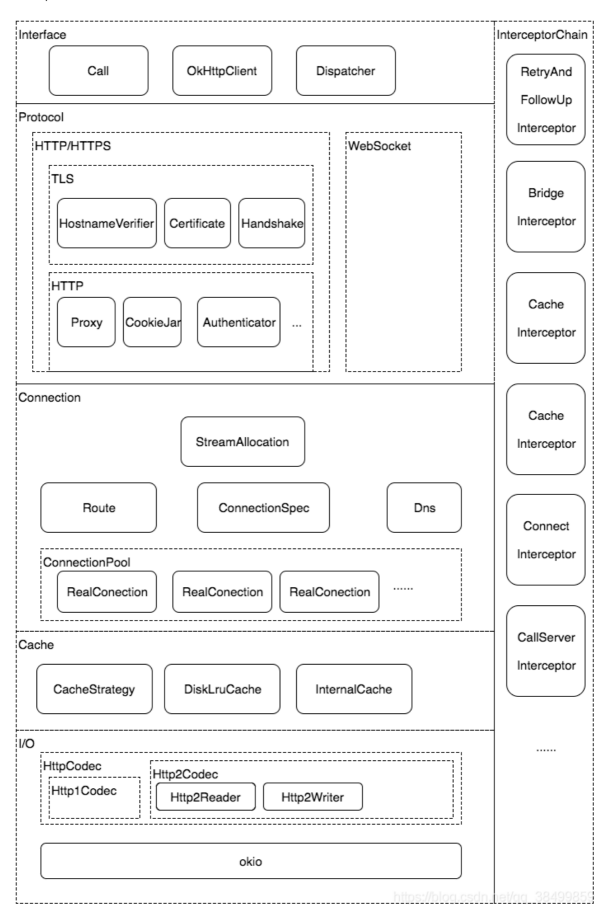
大致可以分为以下几层:

Interface——接口层:接受网络访问请求 Protocol——协议层:处理协议逻辑

Connection——连接层:管理网络连接,发送新的请求,接收服务器访问

Cache——缓存层:管理本地缓存 I/O——I/O层:实际数据读写实现

Inteceptor——拦截器层: 拦截网络访问, 插入拦截逻辑



1.1每层的含义

1.1.1Interface——接口层:

接口层接收用户的网络访问请求(同步/异步),发起实际的网络访问。OKHttpClient是OkHttp框架的客户端,更确切的说是一个用户面板。用户使用OkHttp进行各种设置,发起各种网络请求都是通过OkHttpClient完成的。每个OkHttpClient内部都维护了属于自己的任务队列,连接池,Cache,拦截器等,所以在使用OkHttp作为网络框架时应该全局共享一个OkHttpClient实例。

Call描述了一个实际的访问请求,用户的每一个网络请求都是一个Call实例,Call本身是一个接口,定义了Call的接口方法,在实际执行过程中,OkHttp会为每一个请求创建一个RealCall,即Call的实现类。

Dispatcher是OkHttp的任务队列,其内部维护了一个线程池,当有接收到一个Call时,Dispatcher负责在线程池中找到空闲的线程并执行其execute方法。

1.1.2Protocol——协议层:处理协议逻辑

Protocol层负责处理协议逻辑,OkHttp支持Http1/Http2/WebSocket协议,并在3.7版本中放弃了对Spdy协议,鼓励开发者使用Http/2。

1.1.3Connection——连接层:管理网络连接,发送新的请求,接收服务器访问

连接层顾名思义就是负责网络连接,在连接层中有一个连接池,统一管理所有的Scoke连接,当用户 发起一个新的网络请求是,OKHttp会在连接池找是否有符合要求的连接,如果有则直接通过该连接发送 网络请求;否则新创建一个网络连接。

RealConnection描述一个物理Socket连接,连接池中维护多个RealConnection实例,由于Http/2支持多路复用,一个RealConnection,所以OKHttp又引入了StreamAllocation来描述一个实际的网络请求开销(从逻辑上一个Stream对应一个Call,但在实际网络请求过程中一个Call常常涉及到多次请求。如重定向,Authenticate等场景。所以准确地说,一个Stream对应一次请求,而一个Call对应一组有逻辑关联的Stream),一个RealConnection对应一个或多个StreamAllocation,所以StreamAllocation,是以StreamAllocation可以看做是RealConenction的计数器,当RealConnection的引用计数变为0,且长时间没有被其他请求重新占用就将被释放。

1.1.4Cache——缓存层: 管理本地缓存

Cache层负责维护请求缓存,当用户的网络请求在本地已有符合要求的缓存时,OKHttp会直接从缓存中返回结果,从而节省 网络开销。

1.1.5Inteceptor——拦截器层:拦截网络访问,插入拦截逻辑

拦截器层提供了一个类AOP接口,方便用户可以切入到各个层面对网络访问进行拦截并执行相关逻辑。

2.OkHttp发送请求

一个简单的同步请求的OkHttp的示例。

```
new Thread(new Runnable() {
    @Override
    public void run() {
        try {
        OkHttpClient client = new OkHttpClient();
}
```

2.10kHttpClient()类

```
public OkHttpClient() {
   this(new Builder());
 }
 OkHttpClient(Builder builder) {
   this.dispatcher = builder.dispatcher;//调度器
   this.proxy = builder.proxy;//代理
   this.protocols = builder.protocols;//默认支持的Http协议版本
   this.connectionSpecs = builder.connectionSpecs;//OKHttp连接(Connection)配置
   this.interceptors = Util.immutableList(builder.interceptors);
   this.networkInterceptors = Util.immutableList(builder.networkInterceptors);
   this.eventListenerFactory = builder.eventListenerFactory;//一个Call的状态监听器
   this.proxySelector = builder.proxySelector;//使用默认的代理选择器
   this.cookieJar = builder.cookieJar;//默认是没有Cookie的;
   this.cache = builder.cache;//缓存
   this.internalCache = builder.internalCache;
   this.socketFactory = builder.socketFactory;//使用默认的Socket工厂产生Socket;
   boolean isTLS = false;
   for (ConnectionSpec spec : connectionSpecs) {
     isTLS = isTLS || spec.isTls();
   }
   if (builder.sslSocketFactory != null || !isTLS) {
     this.sslSocketFactory = builder.sslSocketFactory;
     this.certificateChainCleaner = builder.certificateChainCleaner;
   } else {
     X509TrustManager trustManager = systemDefaultTrustManager();
     this.sslSocketFactory = systemDefaultSslSocketFactory(trustManager);
     this.certificateChainCleaner = CertificateChainCleaner.get(trustManager);
   }
   this.hostnameVerifier = builder.hostnameVerifier;//安全相关的设置
   this.certificatePinner =
builder.certificatePinner.withCertificateChainCleaner(
```

```
certificateChainCleaner);
   this.proxyAuthenticator = builder.proxyAuthenticator;
   this.authenticator = builder.authenticator;
   this.connectionPool = builder.connectionPool;//连接池
   this.dns = builder.dns;//域名解析系统 domain name -> ip address;
   this.followSslRedirects = builder.followSslRedirects;
   this.followRedirects = builder.followRedirects:
   this.retryOnConnectionFailure = builder.retryOnConnectionFailure;
   this.connectTimeout = builder.connectTimeout;
   this.readTimeout = builder.readTimeout;
   this.writeTimeout = builder.writeTimeout;
   this.pingInterval = builder.pingInterval;// 这个和webSocket有关。为了保持长连接,
我们必须间隔一段时间发送一个ping指令进行保活;
   if (interceptors.contains(null)) {
     throw new IllegalStateException("Null interceptor: " + interceptors);
   }
   if (networkInterceptors.contains(null)) {
     throw new IllegalStateException("Null network interceptor: " +
networkInterceptors);
   }
 }
```

在我们定义了请求对象后,我们需要生成一个Call对象,该对象代表一个准备被执行的请求,Call是可以被取消的,Call对象代表了一个request/response 对(Stream).还有就是一个Call只能被执行一次.从newCall进入源码

```
/**
  * Prepares the {@code request} to be executed at some point in the future.
  */
@override public Call newCall(Request request) {
   return RealCall.newRealCall(this, request, false /* for web socket */);
}
```

继续讲入newReakCall中

```
final class RealCall implements Call {
    final OkHttpClient client;
    final RetryAndFollowUpInterceptor retryAndFollowUpInterceptor;

    /**
     * There is a cycle between the {@link Call} and {@link EventListener} that
    makes this awkward.
     * This will be set after we create the call instance then create the event
listener instance.
     */
    private EventListener eventListener;

     /** The application's original request unadulterated by redirects or auth
headers. */
     final Request originalRequest;
     final boolean forWebSocket;

     // Guarded by this.
     private boolean executed;
```

```
private RealCall(OkHttpClient client, Request originalRequest, boolean
forwebSocket) {
    this.client = client;
    this.originalRequest = originalRequest;
    this.forWebSocket = forWebSocket;
    this.retryAndFollowUpInterceptor = new RetryAndFollowUpInterceptor(client,
forWebSocket);
  }
  static RealCall newRealCall(OkHttpClient client, Request originalRequest,
boolean forWebSocket) {
    // Safely publish the Call instance to the EventListener.
    RealCall call = new RealCall(client, originalRequest, forWebSocket);
    call.eventListener = client.eventListenerFactory().create(call);
    return call;
 }
}
```

可以看出在OkHttp中实际生产的是一个Call的实现类RealCall。

2.2Dispatcher类

Dispatcher类负责异步任务的请求策略。

```
public final class Dispatcher {
  private int maxRequests = 64;
   //每个主机的最大请求数,如果超过这个数,那么新的请求就会被放入到readyAsyncCalls队列中
  private int maxRequestsPerHost = 5;
    //是Dispatcher中请求数量为0时的回调,这儿的请求包含同步请求和异步请求,该参数默认为
null.
  private @Nullable Runnable idleCallback;
  /** Executes calls. Created lazily. */
  private @Nullable ExecutorService executorService;
   //任务队列线程池
  /** Ready async calls in the order they'll be run. */
  private final Deque<AsyncCall> readyAsyncCalls = new ArrayDeque<>();
   //待执行异步任务队列
  /** Running asynchronous calls. Includes canceled calls that haven't finished
yet. */
  private final Deque<AsyncCall> runningAsyncCalls = new ArrayDeque<>();
    //运行中的异步任务队列
  /** Running synchronous calls. Includes canceled calls that haven't finished
yet. */
  private final Deque<RealCall> runningSyncCalls = new ArrayDeque<>();
     //运行中同步任务队列
  public Dispatcher(ExecutorService executorService) {
   this.executorService = executorService;
  }
  public Dispatcher() {
  public synchronized ExecutorService executorService() {
   if (executorService == null) {
```

查看ThreadPoolExecutor类

corePoolSize:核心线程数,默认情况下核心线程会一直存活

maximumPoolSize: 线程池所能容纳的最大线程数。超过这个数的线程将被阻塞。

keepAliveTime: 非核心线程的闲置超时时间,超过这个时间就会被回收。

unit: keepAliveTime的单位。 workQueue: 线程池中的任务队列。

threadFactory: 线程工厂,提供创建新线程的功能

corePoolSize设置为0表示一旦有闲置的线程就可以回收。容纳最大线程数设置的非常大,但是由于受到

maxRequests的影响,并不会创建特别多的线程。60秒的闲置时间。

2.3同步请求的执行流程

```
new Thread(new Runnable() {
            @override
            public void run() {
                try {
                    OkHttpClient client = new OkHttpClient();
                    Request request = new
Request.Builder().url("http://www.baidu.com")
                            .build();
                    try {
                        Response response = client.newCall(request).execute();
                        if (response.isSuccessful()) {
                            System.out.println("成功");
                        }
                    } catch (IOException e) {
                        e.printStackTrace();
                } catch (Exception e) {
                    e.printStackTrace();
                }
        }).start();
```

在同步请求里,调用了 client.newCall(request).execute()的方法,在上文说过newCall返回的是一个 RealCall对象,所以execute的实现在RealCall中

```
//RealCall类中
@Override public Response execute() throws IOException {
   //设置execute标志为true,即同一个Call只允许执行一次,执行多次就会抛出异常
 synchronized (this) {
   if (executed) throw new IllegalStateException("Already Executed");
   executed = true;
 }
  //重定向拦截器相关
 captureCallStackTrace();
 eventListener.callStart(this);
     //调用dispatcher()获取Dispatcher对象,调用executed方法
   client.dispatcher().executed(this);
      //getResponseWithInterceptorChain拦截器链
   Response result = getResponseWithInterceptorChain();
   if (result == null) throw new IOException("Canceled");
   return result;
 } catch (IOException e) {
   eventListener.callFailed(this, e);
   throw e;
 } finally {
     //调用Dispatcher的finished方法
   client.dispatcher().finished(this);
 }
}
```

进入 captureCallStackTrace();

```
private void captureCallStackTrace() {
   Object callStackTrace =
Platform.get().getStackTraceForCloseable("response.body().close()");
   retryAndFollowUpInterceptor.setCallStackTrace(callStackTrace);
}
```

查看dispatcher的finished方法

```
//Dispatcher类中
void finished(Asynccall call) {
    //异步请求结束时调用此方法
    finished(runningAsyncCalls, call, true);
}

/** Used by {@code Call#execute} to signal completion. */
void finished(RealCall call) {
    //同步请求结束时调用此方法
    finished(runningSyncCalls, call, false);
}

/**
*将执行完毕的call从相应的队列移除
*/
private <T> void finished(Deque<T> calls, T call, boolean promoteCalls) {
    int runningCallsCount;
    Runnable idleCallback;
```

```
synchronized (this) {
      //移出请求,如果不能移除,则抛出异常
     if (!calls.remove(call)) throw new AssertionError("Call wasn't in-
flight!");
     //传入参数为flase,不执行这个语句
     if (promoteCalls) promoteCalls();
     //unningCallsCount统计目前还在运行的请求
     runningCallsCount = runningCallsCount();
     //请求数为0时的回调
     idleCallback = this.idleCallback;
   }
   //如果请求数为0,且idleCallback不为NULL,回调idleCallback的run方法。
   if (runningCallsCount == 0 && idleCallback != null) {
     idleCallback.run();
   }
 }
```

查看runningCallsCount()方法

```
public synchronized int runningCallsCount() {
  return runningAsyncCalls.size() + runningSyncCalls.size();
}
```

2.4异步请求的执行流程

```
private void getDataAsync() {
       OkHttpClient client = new OkHttpClient();
       Request request = new Request.Builder()
                .url("http://www.baidu.com")
                .build();
       client.newCall(request).enqueue(new Callback() {
           public void onFailure(Call call, IOException e) {
           }
           @override
           public void onResponse(Call call, Response response) throws
IOException {
               if(response.isSuccessful()){//回调的方法执行在子线程。
                   Log.d("OkHttp","获取数据成功了");
                   Log.d("OkHttp","response.code()=="+response.code());
Log.d("OkHttp","response.body().string()=="+response.body().string());
               }
           }
       });
   }
```

和同步请求类似, client.newCall(request).enqueue的方法, 所以enqueue的实现在RealCall中

```
@override public void enqueue(Callback responseCallback) {
    //设置exexuted参数为true,表示不可以执行两次。
    synchronized (this) {
        if (executed) throw new IllegalStateException("Already Executed");
        executed = true;
    }
    captureCallStackTrace();
    eventListener.callStart(this);
    //调用dispatcher()的enqueuef方法,不过在里面传入一次新的参数,AsyncCall类
    client.dispatcher().enqueue(new AsyncCall(responseCallback));
}
```

进入 AsyncCall类

```
final class AsyncCall extends NamedRunnable {
   private final Callback responseCallback;
   AsyncCall(Callback responseCallback) {
     super("OkHttp %s", redactedUrl());
     this.responseCallback = responseCallback;
   }
   String host() {
     return originalRequest.url().host();
   }
   Request request() {
     return originalRequest;
   }
   RealCall get() {
     return RealCall.this;
   @Override protected void execute() {
     boolean signalledCallback = false;
     try {
        //执行耗时的IO操作
       //获取拦截器链
       Response response = getResponseWithInterceptorChain();
       if (retryAndFollowUpInterceptor.isCanceled()) {
         signalledCallback = true;
         //回调,注意这里回调是在线程池中,而不是向当前的主线程回调
         responseCallback.onFailure(RealCall.this, new
IOException("Canceled"));
       } else {
         signalledCallback = true;
          //回调,同上
         responseCallback.onResponse(RealCall.this, response);
     } catch (IOException e) {
       if (signalledCallback) {
         // Do not signal the callback twice!
         Platform.get().log(INFO, "Callback failure for " + toLoggableString(),
e);
       } else {
```

```
eventListener.callFailed(RealCall.this, e);
//回调
responseCallback.onFailure(RealCall.this, e);
}
finally {
client.dispatcher().finished(this);
}
}
```

查看AsyncCall的父类NamedRunnable

```
* Runnable implementation which always sets its thread name.
//实现了Runnable接口
public abstract class NamedRunnable implements Runnable {
 protected final String name;
 public NamedRunnable(String format, Object... args) {
   this.name = Util.format(format, args);
 }
 @Override public final void run() {
   String oldName = Thread.currentThread().getName();
   Thread.currentThread().setName(name);
     //执行抽象方法,也就是 AsyncCall中的execute
     execute();
   } finally {
     Thread.currentThread().setName(oldName);
   }
 }
 protected abstract void execute();
}
```

回到RealCall的enqueue, 进入到Dispatcher().enqueue中

```
//Dispatcher()类
synchronized void enqueue(AsyncCall call) {
    //如果正在运行的异步请求的数量小于maxRequests并且与该请求相同的主机数量小于
maxRequestsPerHost
    if (runningAsyncCalls.size() < maxRequests && runningCallsForHost(call) <
    maxRequestsPerHost) {
        //放入runningAsyncCalls队列中
        runningAsyncCalls.add(call);
        //这里调用了executorService()
        executorService().execute(call);
} else {
        //否则,放入readyAsyncCalls队列
        readyAsyncCalls.add(call);
}
```

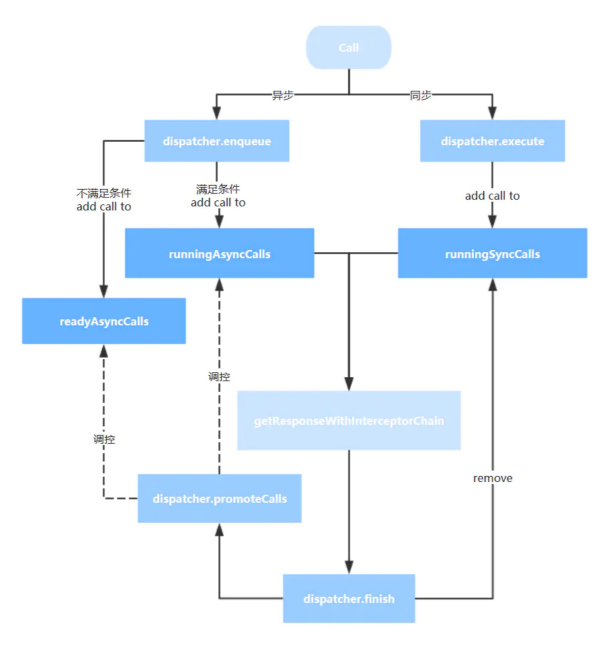
```
//Dispatcher
/** Used by {@code AsyncCall#run} to signal completion. */
void finished(AsyncCall call) {
 //异步请求结束时调用此方法
 finished(runningAsyncCalls, call, true);
}
/** Used by {@code Call#execute} to signal completion. */
void finished(RealCall call) {
 //同步请求结束时调用此方法
 finished(runningSyncCalls, call, false);
}
/**
*将执行完毕的call从相应的队列移除
private <T> void finished(Deque<T> calls, T call, boolean promoteCalls) {
   int runningCallsCount;
   Runnable idleCallback;
   synchronized (this) {
      //从相应的队列中移除相应的call,如果不包含,抛异常
     if (!calls.remove(call)) throw new AssertionError("Call wasn't in-
flight!");
      //是否需要提升Call的级别
     if (promoteCalls) promoteCalls();
     runningCallsCount = runningCallsCount();
     idleCallback = this.idleCallback;
   }
       //如果没有任何需要执行的请求,那么执行idleCallBack
   if (runningCallsCount == 0 && idleCallback != null) {
     idleCallback.run();
   }
  }
```

查看promoteCalls()

```
private void promoteCalls() {
   //运行中的异步任务队列大于等于最大的请求数
   if (runningAsyncCalls.size() >= maxRequests) return; // Already running max
capacity.
   //待执行异步任务队列为空
   if (readyAsyncCalls.isEmpty()) return; // No ready calls to promote.
   //遍历等待队列
   for (Iterator<AsyncCall> i = readyAsyncCalls.iterator(); i.hasNext(); ) {
     AsyncCall call = i.next();
     //判断该请求的host是否小于每个host最大请求阈值
     if (runningCallsForHost(call) < maxRequestsPerHost) {</pre>
          //将该请求从readyAsyncCalls移除,加入runningAsyncCalls并执行
       i.remove();
       runningAsyncCalls.add(call);
       executorService().execute(call);
     }
   //如果runningAsyncCalls数量已经达到阈值,终止遍历
```

```
if (runningAsyncCalls.size() >= maxRequests) return; // Reached max
capacity.
    }
}
```

总体流程图



3.OkHttp的拦截器和封装

在OKHttp中,中Interceptors拦截器是一种强大的机制,可以监视,重写和重试Call请求。

3.10kHttp的拦截器的作用:

- *拦截器可以一次性对所有请求的返回值进行修改
- *拦截器可以一次性对请求的参数和返回的结果进行编码,比如统一设置为UTF-8.
- *拦截器可以对所有的请求做统一的日志记录,不需要在每个请求开始或者结束的位置都添加一个日志操作。
 - *其他需要对请求和返回进行统一处理的需求...

3.20kHttp拦截器的分类

OkHttp中的拦截器分2个: APP层面的拦截器 (Application Interception) 网络请求层面的拦截器 (Network Interception)。

3.3两种的区别

Application:

- *不需要担心是否影响OKHttp的请求策略和请求速度
- *即使从缓存中取数据,也会执行Application拦截器
- *允许重试,即Chain.proceed()可以执行多次。
- *可以监听观察这个请求的最原始的未改变的意图(请求头,请求体等),无法操作OKHttp为我们自动添加额外的请求头
- *无法操作中间的响应结果,比如当URL重定向发生以及请求重试,只能操作客户端主动第一次请求以及最终的响应结果

Network Interceptors

*可以修改OkHttp框架自动添加的一些属性,即允许操作中间响应,比如当请求操作发生重定向或者 重试等。

*可以观察最终完整的请求参数(也就是最终服务器接收到的请求数据和熟悉)

3.4实例化appInterceptor拦截器

```
/**

* 应用拦截器

*/
Interceptor appInterceptor = new Interceptor() {
    @Override
    public Response intercept(Chain chain) throws IOException {
        Request request = chain.request();
        HttpUrl url = request.url();
        String s = url.url().tostring();

        Log.d(TAG, "app intercept:begin ");
        Response response = chain.proceed(request);//请求
        Log.d(TAG, "app intercept:end");
        return response;
    }
};
```

3.5实例化networkInterceptor拦截器

```
/**

* 网络拦截器

*/
Interceptor networkInterceptor = new Interceptor() {
    @Override
    public Response intercept(Chain chain) throws IOException {
        Request request = chain.request();
        Log.d(TAG,"network interceptor:begin");
        Response response = chain.proceed(request);//请求
        Log.d(TAG,"network interceptor:end");
        return response;
    }
};
```

3.6拦截器的实际应用

3.6.1统一添加Header

应用场景:后台要求在请求API时,在每一个接口的请求头添加上对于的Token。这时候就可以使用拦截器对他们进行统一配置。

实例化拦截器

3.6.2改变请求体

应用场景:在上面的 login 接口基础上,后台要求我们传过去的请求参数是要按照一定规则经过加密的。

规则:

*请求参数名统一为content;

*content值: JSON 格式的字符串经过 AES 加密后的内容

实例化拦截器

```
Interceptor RequestEncryptInterceptor = new Interceptor() {
    private static final String FORM_NAME = "content";
    private static final String CHARSET = "UTF-8";
    @override
    public Response intercept(Chain chain) throws IOException {
        // get token
```

```
Request request = chain.request();
            RequestBody body = request.body();
            if (body instanceof FormBody){
                FormBody formBody = (FormBody) body;
               Map<String, String> formMap = new HashMap<>();
               // 从 formBody 中拿到请求参数,放入 formMap 中
               for (int i = 0; i < formBody.size(); i++) {
                    formMap.put(formBody.name(i), formBody.value(i));
               }
               // 将 formMap 转化为 json 然后 AES 加密
               Gson gson = new Gson();
               String jsonParams = gson.toJson(formMap);
                String encryptParams =
AESCryptUtils.encrypt(jsonParams.getBytes(CHARSET), AppConstant.getAESKey());
               // 重新修改 body 的内容
               body = new FormBody.Builder().add(FORM_NAME,
encryptParams).build();
            }
            if (body != null) {
                request = request.newBuilder()
                       .post(body)
                       .build();
            return chain.proceed(request);
        }
   };
```

4.拦截器链

4.1getResponseWithInterceptorChain方法

同步和异步响应中都出现了getResponseWithInterceptorChain方法

```
//RealCall
Response getResponseWithInterceptorChain() throws IOException {
   // Build a full stack of interceptors.
   List<Interceptor> interceptors = new ArrayList<>();
   //添加应用拦截器
   interceptors.addAll(client.interceptors());
   //添加重试和重定向拦截器
   interceptors.add(retryAndFollowUpInterceptor);
   //添加转换拦截器
   interceptors.add(new BridgeInterceptor(client.cookieJar()));
   //添加缓存拦截器
   interceptors.add(new CacheInterceptor(client.internalCache()));
   //添加连接拦截器
   interceptors.add(new ConnectInterceptor(client));
    //添加网络拦截器
   if (!forWebSocket) {
```

从上面的代码可以看出,向interceptors添加了一系列的拦截器。最后构造了一个 RealInterceptorChain对象,该类是拦截器链的具体体现,携带了整个拦截器链,包含了所有的应用拦 截器,OKHttp的核心。

OKHttp这种拦截器链采用的是责任链模式,这样的好处就是讲请求的发送和处理分开处理,并且可以 动态添加中间处理实现对请求的处理和短路操作。

4.2RealInterceptorChain类

```
public final class RealInterceptorChain implements Interceptor.Chain {
  private final List<Interceptor> interceptors;//传递的拦截器集合
  private final StreamAllocation streamAllocation;
  private final HttpCodec httpCodec;
  private final RealConnection connection;
  private final int index; //当前拦截器的索引
  private final Request request;//当前的realReques
  private final Call call;
  private final EventListener eventListener;
  private final int connectTimeout;
  private final int readTimeout;
  private final int writeTimeout;
  private int calls;
  public RealInterceptorChain(List<Interceptor> interceptors, StreamAllocation
streamAllocation,
      HttpCodec httpCodec, RealConnection connection, int index, Request
request, Call call,
      EventListener eventListener, int connectTimeout, int readTimeout, int
writeTimeout) {
    this.interceptors = interceptors;
    this.connection = connection;
    this.streamAllocation = streamAllocation;
   this.httpCodec = httpCodec;
   this.index = index;
   this.request = request;
   this.call = call;
   this.eventListener = eventListener;
   this.connectTimeout = connectTimeout;
   this.readTimeout = readTimeout;
   this.writeTimeout = writeTimeout;
 }
   . . . . .
}
```

```
//RealInterceptorChain
public Response proceed(Request request, StreamAllocation streamAllocation,
HttpCodec httpCodec,
     RealConnection connection) throws IOException {
   if (index >= interceptors.size()) throw new AssertionError();
   calls++;
   //错误处理相关
   // If we already have a stream, confirm that the incoming request will use
it.
   if (this.httpCodec != null && !this.connection.supportsUrl(request.url())) {
      throw new IllegalStateException("network interceptor " +
interceptors.get(index - 1)
         + " must retain the same host and port");
   }
   // If we already have a stream, confirm that this is the only call to
chain.proceed().
   if (this.httpCodec != null && calls > 1) {
     throw new IllegalStateException("network interceptor " +
interceptors.get(index - 1)
         + " must call proceed() exactly once");
   }
   // Call the next interceptor in the chain.
   //核心代码
   RealInterceptorChain next = new RealInterceptorChain(interceptors,
streamAllocation, httpCodec,
       connection, index + 1, request, call, eventListener, connectTimeout,
readTimeout,
       writeTimeout);
   //获取下一个拦截器
   Interceptor interceptor = interceptors.get(index);
   //调用当前拦截器的intercept方法,并将下一个拦截器传入其中。
   Response response = interceptor.intercept(next);
   // Confirm that the next interceptor made its required call to
chain.proceed().
   if (httpCodec != null && index + 1 < interceptors.size() && next.calls != 1)
{
     throw new IllegalStateException("network interceptor " + interceptor
         + " must call proceed() exactly once");
   }
   // Confirm that the intercepted response isn't null.
   if (response == null) {
     throw new NullPointerException("interceptor " + interceptor + " returned
null");
   }
   if (response.body() == null) {
     throw new IllegalStateException(
```

```
"interceptor " + interceptor + " returned a response with no body");
}
return response;
}
```

4.2.1RetryAndFollowUpInterceptor

按照添加的顺序逐个分析各个拦截器

RetryAndFollowUpInterceptor拦截器可以从错误中恢复和重定向,如果Call被取消了,那么将会抛出loException。

查看其intercept方法

```
@override public Response intercept(Chain chain) throws IOException {
    Request request = chain.request();
    RealInterceptorChain realChain = (RealInterceptorChain) chain;
   call call = realChain.call();
    EventListener eventListener = realChain.eventListener();
    StreamAllocation streamAllocation = new
StreamAllocation(client.connectionPool(),
        createAddress(request.url()), call, eventListener, callStackTrace);
    this.streamAllocation = streamAllocation;
    int followUpCount = 0;
    Response priorResponse = null;
    //2
   while (true) {
     if (canceled) {
        streamAllocation.release();
        throw new IOException("Canceled");
      }
      Response response;
      boolean releaseConnection = true;
      try {
        response = realChain.proceed(request, streamAllocation, null, null);
        releaseConnection = false;
      } catch (RouteException e) {
        // The attempt to connect via a route failed. The request will not have
been sent.
        if (!recover(e.getLastConnectException(), streamAllocation, false,
request)) {
         throw e.getLastConnectException();
        }
        releaseConnection = false;
        continue;
      } catch (IOException e) {
        // An attempt to communicate with a server failed. The request may have
been sent.
        boolean requestSendStarted = !(e instanceof
ConnectionShutdownException);
        if (!recover(e, streamAllocation, requestSendStarted, request)) throw e;
        releaseConnection = false;
```

```
continue;
      } finally {
        // We're throwing an unchecked exception. Release any resources.
        if (releaseConnection) {
          streamAllocation.streamFailed(null);
          streamAllocation.release();
        }
      }
      // Attach the prior response if it exists. Such responses never have a
body.
      if (priorResponse != null) {
        response = response.newBuilder()
            .priorResponse(priorResponse.newBuilder()
                    .body(null)
                    .build())
            .build();
      }
      Request followUp = followUpRequest(response, streamAllocation.route());
      if (followUp == null) {
        if (!forWebSocket) {
          streamAllocation.release();
        return response;
      }
      closeQuietly(response.body());
      if (++followUpCount > MAX_FOLLOW_UPS) {
        streamAllocation.release();
        throw new ProtocolException("Too many follow-up requests: " +
followUpCount);
      }
      if (followUp.body() instanceof UnrepeatableRequestBody) {
        streamAllocation.release();
        throw new HttpRetryException("Cannot retry streamed HTTP body",
response.code());
      }
      if (!sameConnection(response, followUp.url())) {
        streamAllocation.release();
        streamAllocation = new StreamAllocation(client.connectionPool(),
            createAddress(followUp.url()), call, eventListener, callStackTrace);
        this.streamAllocation = streamAllocation;
      } else if (streamAllocation.codec() != null) {
        throw new IllegalStateException("Closing the body of " + response
            + " didn't close its backing stream. Bad interceptor?");
      }
      request = followUp;
      priorResponse = response;
    }
  }
```

4.2.1.1StreamAllocation

源码①.创建了一个StreamAllocation,这个是用来做连接分配的,传递的参数有五个,第一个是前面创建的连接池,第二个是调用createAddress创建的Address,第三个是Call。

createAddress方法

```
private Address createAddress(HttpUrl url) {
   SSLSocketFactory sslSocketFactory = null;
   HostnameVerifier hostnameVerifier = null;
   CertificatePinner certificatePinner = null;
   //如果是https
   if (url.isHttps()) {
      sslSocketFactory = client.sslSocketFactory();
     hostnameVerifier = client.hostnameVerifier();
      certificatePinner = client.certificatePinner();
   }
    return new Address(url.host(), url.port(), client.dns(),
client.socketFactory(),
        sslSocketFactory, hostnameVerifier, certificatePinner,
client.proxyAuthenticator(),
        client.proxy(), client.protocols(), client.connectionSpecs(),
client.proxySelector());
 }
```

Address类的构造方法

```
public Address(String uriHost, int uriPort, Dns dns, SocketFactory
socketFactory,
      @Nullable SSLSocketFactory sslSocketFactory, @Nullable HostnameVerifier
hostnameVerifier,
      @Nullable CertificatePinner certificatePinner, Authenticator
proxyAuthenticator,
      @Nullable Proxy proxy, List<Protocol> protocols, List<ConnectionSpec>
connectionSpecs,
      ProxySelector proxySelector) {
    this.url = new HttpUrl.Builder()
        .scheme(sslSocketFactory != null ? "https" : "http")
        .host(uriHost)
        .port(uriPort)
        .build();
    if (dns == null) throw new NullPointerException("dns == null");
    this.dns = dns;
   if (socketFactory == null) throw new NullPointerException("socketFactory ==
null");
    this.socketFactory = socketFactory;
```

```
if (proxyAuthenticator == null) {
      throw new NullPointerException("proxyAuthenticator == null");
    this.proxyAuthenticator = proxyAuthenticator;
   if (protocols == null) throw new NullPointerException("protocols == null");
   this.protocols = Util.immutableList(protocols);
   if (connectionSpecs == null) throw new NullPointerException("connectionSpecs
== null");
   this.connectionSpecs = Util.immutableList(connectionSpecs);
    if (proxySelector == null) throw new NullPointerException("proxySelector ==
null");
   this.proxySelector = proxySelector;
   this.proxy = proxy;
   this.sslSocketFactory = sslSocketFactory;
   this.hostnameVerifier = hostnameVerifier;
    this.certificatePinner = certificatePinner;
 }
```

根据clent和请求的想换信息初始化了Address

查看StreamAllocation

4.2.1.2发生请求&接收响应

回到intercept,看源码②while处代码,先看上半部分

```
while (true) {
    if (canceled) { //查看请求是否取消
        streamAllocation.release();
        throw new IOException("Canceled");
    }

    Response response;//响应
    boolean releaseConnection = true;//是否需要重连
    try {
        //调用拦截器链的proceed方法,在这个方法中,会调用下一个拦截器
        //这就是之前所说拦截器链的顺序调用
        response = realChain.proceed(request, streamAllocation, null, null);
        releaseConnection = false;
    } catch (RouteException e) {
```

```
// The attempt to connect via a route failed. The request will not have
been sent.
        if (!recover(e.getLastConnectException(), streamAllocation, false,
request)) {
          throw e.getLastConnectException();
        }
        releaseConnection = false;
        continue;
      } catch (IOException e) {
        // An attempt to communicate with a server failed. The request may have
been sent.
        boolean requestSendStarted = !(e instanceof
ConnectionShutdownException);
        if (!recover(e, streamAllocation, requestSendStarted, request)) throw e;
        releaseConnection = false;
        continue;
      } finally {
        // We're throwing an unchecked exception. Release any resources.
      //释放资源
       if (releaseConnection) {
          streamAllocation.streamFailed(null);
          streamAllocation.release();
        }
      }
     . . . . . . .
    }
```

查看recover方法

```
private boolean recover(IOException e, StreamAllocation streamAllocation,
     boolean requestSendStarted, Request userRequest) {
   streamAllocation.streamFailed(e);
   // The application layer has forbidden retries.
   if (!client.retryOnConnectionFailure()) return false;
   // We can't send the request body again.
   //不能再发送请求体了
   if (requestSendStarted && userRequest.body() instanceof
UnrepeatableRequestBody) return false;
   // This exception is fatal.
   //这个异常无法重试
   if (!isRecoverable(e, requestSendStarted)) return false;
   // No more routes to attempt.
   //没有更多的attempt
   if (!streamAllocation.hasMoreRoutes()) return false;
   // For failure recovery, use the same route selector with a new connection.
   //上面的条件都不满足,此时就可以进行重试
   return true;
 }
```

4.2.1.3错误重试和重定向

来看while循环的下半部分

```
while(true){
. . . . . .
  // Attach the prior response if it exists. Such responses never have a body.
  //priorResponse不为空,说明之前已经获得响应
     if (priorResponse != null) {
     //结合当前的response和之前的response获得新的response。
       response = response.newBuilder()
           .priorResponse(priorResponse.newBuilder()
                   .body(null)
                   .build())
           .build();
     }
    //调用followUpRequest查看响应是否需要重定向,如果不需要重定向则返回当前请求,如果需要返
回新的请求
    // followUpRequest源码见下
     Request followUp = followUpRequest(response, streamAllocation.route());
     //不需要重定向或者无法重定向
     if (followUp == null) {
       if (!forWebSocket) {
         streamAllocation.release();
       }
       return response;
     closeQuietly(response.body());
    //重试次数+1
    //重试次数超过MAX_FOLLOW_UPS(默认20), 抛出异常
     if (++followUpCount > MAX_FOLLOW_UPS) {
       streamAllocation.release();
       throw new ProtocolException("Too many follow-up requests: " +
followUpCount);
     }
     //followUp与当前的响应对比,是否为同一个连接
     if (followUp.body() instanceof UnrepeatableRequestBody) {
       streamAllocation.release();
       throw new HttpRetryException("Cannot retry streamed HTTP body",
response.code());
     }
    //followUp与当前请求的不是同一个连接时,则重写申请重新设置streamAllocation
     if (!sameConnection(response, followUp.url())) {
       streamAllocation.release();
       streamAllocation = new StreamAllocation(client.connectionPool(),
           createAddress(followUp.url()), call, eventListener, callStackTrace);
       this.streamAllocation = streamAllocation;
     } else if (streamAllocation.codec() != null) {
       throw new IllegalStateException("Closing the body of " + response
           + " didn't close its backing stream. Bad interceptor?");
     }
```

```
//重新设置reques,并把当前的Response保存到priorResponse,继续while循环
request = followUp;
priorResponse = response;
}
```

followUpRequest的源码

```
private Request followUpRequest(Response userResponse, Route route) throws
IOException {
   if (userResponse == null) throw new IllegalStateException();
   //返回的响应码
   int responseCode = userResponse.code();
   //请求方法
   final String method = userResponse.request().method();
   switch (responseCode) {
    //407请求要求代理的身份认证
     case HTTP_PROXY_AUTH:
       Proxy selectedProxy = route != null
           ? route.proxy()
           : client.proxy();
       if (selectedProxy.type() != Proxy.Type.HTTP) {
         throw new ProtocolException("Received HTTP_PROXY_AUTH (407) code while
not using proxy");
       return client.proxyAuthenticator().authenticate(route, userResponse);
     //401请求要求用户的身份认证
     case HTTP_UNAUTHORIZED:
       return client.authenticator().authenticate(route, userResponse);
     //307&308 临时重定向。使用GET请求重定向
     case HTTP_PERM_REDIRECT:
     case HTTP_TEMP_REDIRECT:
       // "If the 307 or 308 status code is received in response to a request
       // or HEAD, the user agent MUST NOT automatically redirect the request"
       if (!method.equals("GET") && !method.equals("HEAD")) {
        return null;
       }
       // fall-through
     case HTTP_MULT_CHOICE: //300多种选择。请求的资源可包括多个位置,相应可返回一个资源特
征与地址的列表用于用户终端(例如:浏览器)选择
     case HTTP_MOVED_PERM: //301永久移动。请求的资源已被永久的移动到新URI,返回信息会包括
新的URI,浏览器会自动定向到新URI。
     case HTTP_MOVED_TEMP://302临时移动。与301类似。但资源只是临时被移动。
     case HTTP_SEE_OTHER://303查看其它地址。与301类似。使用GET和POST请求查看
       // Does the client allow redirects?
       if (!client.followRedirects()) return null;
       String location = userResponse.header("Location");
       if (location == null) return null;
       HttpUrl url = userResponse.request().url().resolve(location);
       // Don't follow redirects to unsupported protocols.
```

```
if (url == null) return null;
        // If configured, don't follow redirects between SSL and non-SSL.
       boolean sameScheme =
url.scheme().equals(userResponse.request().url().scheme());
       if (!sameScheme && !client.followSslRedirects()) return null;
       // Most redirects don't include a request body.
       Request.Builder requestBuilder = userResponse.request().newBuilder();
       if (HttpMethod.permitsRequestBody(method)) {
         final boolean maintainBody = HttpMethod.redirectsWithBody(method);
         if (HttpMethod.redirectsToGet(method)) {
            requestBuilder.method("GET", null);
         } else {
            RequestBody requestBody = maintainBody ?
userResponse.request().body() : null;
            requestBuilder.method(method, requestBody);
         if (!maintainBody) {
            requestBuilder.removeHeader("Transfer-Encoding");
            requestBuilder.removeHeader("Content-Length");
            requestBuilder.removeHeader("Content-Type");
         }
       }
       // When redirecting across hosts, drop all authentication headers. This
       // is potentially annoying to the application layer since they have no
       // way to retain them.
       if (!sameConnection(userResponse, url)) {
       //移出请求头
          requestBuilder.removeHeader("Authorization");
       }
       return requestBuilder.url(url).build();
      case HTTP_CLIENT_TIMEOUT: //408 服务器无法根据客户端请求的内容特性完成请求
       // 408's are rare in practice, but some servers like HAProxy use this
response code. The
       // spec says that we may repeat the request without modifications.
Modern browsers also
       // repeat the request (even non-idempotent ones.)
       if (!client.retryOnConnectionFailure()) {
         // The application layer has directed us not to retry the request.
         return null;
       }
       if (userResponse.request().body() instanceof UnrepeatableRequestBody) {
          return null;
       }
       if (userResponse.priorResponse() != null
            && userResponse.priorResponse().code() == HTTP_CLIENT_TIMEOUT) {
         // We attempted to retry and got another timeout. Give up.
         return null;
       }
       if (retryAfter(userResponse, 0) > 0) {
```

```
return null;
       }
       return userResponse.request();
     case HTTP_UNAVAILABLE://503 由于超载或系统维护,服务器暂时的无法处理客户端的请求。
延时的长度可包含在服务器的Retry-After头信息中
       if (userResponse.priorResponse() != null
           && userResponse.priorResponse().code() == HTTP_UNAVAILABLE) {
         // We attempted to retry and got another timeout. Give up.
         return null;
       }
       if (retryAfter(userResponse, Integer.MAX_VALUE) == 0) {
         // specifically received an instruction to retry without delay
         return userResponse.request();
       }
       return null;
     default:
       return null;
   }
 }
```

4.3BridgeInterceptor类

在RetryAndFollowUpInterceptor 执行response = realChain.proceed(request, streamAllocation, null, null)代码时,此时会调用下一个拦截器,即BridgeInterceptor拦截器

BridgeInterceptor转换拦截器主要工作就是为请求添加请求头,为响应添加响应头

4.3.1intercept

BridgeInterceptor的intercept代码

下面代码主要为request添加Content-Type(文档类型)、Content-Length(内容长度)或Transfer-Encoding,从这里我们也可以发现其实这些头信息是不需要我们手动添加的.即使我们手动添加也会被覆盖掉。

```
if (body != null) {
    MediaType contentType = body.contentType();
    if (contentType != null) {
        requestBuilder.header("Content-Type", contentType.toString());
    }

long contentLength = body.contentLength();
    if (contentLength != -1) {
        requestBuilder.header("Content-Length", Long.toString(contentLength));
        requestBuilder.removeHeader("Transfer-Encoding");
    } else {
        requestBuilder.header("Transfer-Encoding", "chunked");
        requestBuilder.removeHeader("Content-Length");
    }
}
```

下面的代码时为Host、Connection和User-Agent字段添加默认值,不过不同于上面的,这几个属性只有用户没有设置时,OkHttp会自动添加,如果你收到添加时,不会被覆盖掉。

```
if (userRequest.header("Host") == null) {
    requestBuilder.header("Host", hostHeader(userRequest.url(), false));
}

if (userRequest.header("Connection") == null) {
    requestBuilder.header("Connection", "Keep-Alive");
}

if (userRequest.header("User-Agent") == null) {
    requestBuilder.header("User-Agent", Version.userAgent());
}
```

默认支持gzip压缩

```
// If we add an "Accept-Encoding: gzip" header field we're responsible for
also decompressing
  // the transfer stream.
  boolean transparentGzip = false;
  if (userRequest.header("Accept-Encoding") == null &&
  userRequest.header("Range") == null) {
    transparentGzip = true;
    requestBuilder.header("Accept-Encoding", "gzip");
}
```

cookie部分

```
List<Cookie> cookies = cookieJar.loadForRequest(userRequest.url());
if (!cookies.isEmpty()) {
   requestBuilder.header("Cookie", cookieHeader(cookies));
}
```

讲入cookHeader方法

```
/** Returns a 'Cookie' HTTP request header with all cookies, like {@code a=b;
c=d}. */
private String cookieHeader(List<Cookie> cookies) {
   StringBuilder cookieHeader = new StringBuilder();
   for (int i = 0, size = cookies.size(); i < size; i++) {
      if (i > 0) {
        cookieHeader.append("; ");
      }
      Cookie cookie = cookies.get(i);
      cookieHeader.append(cookie.name()).append('=').append(cookie.value());
   }
   return cookieHeader.toString();
}
```

之后就是进入下一个拦截器中,并将最后的响应返回

```
Response networkResponse = chain.proceed(requestBuilder.build());
```

```
HttpHeaders.receiveHeaders(cookieJar, userRequest.url(),
networkResponse.headers());
```

```
public static void receiveHeaders(CookieJar cookieJar, HttpUrl url, Headers
headers) {
  if (cookieJar == CookieJar.NO_COOKIES) return;

  List<Cookie> cookies = Cookie.parseAll(url, headers);
  if (cookies.isEmpty()) return;

  cookieJar.saveFromResponse(url, cookies);
}
```

下面就是对response的解压工作,将流转换为直接能使用的response,然后对header进行了一些处理构建了一个response返回给上一个拦截器。

4.3.2总结

从上面的代码可以看出了,先获取原请求头,然后在请求中添加请求头,然后在根据需求,决定是否要填充Cookie,在对原始请求做出处理后,使用chain的procced方法得到响应,接下来对响应做处理得到用户响应,最后返回响应

4.4CacheInterceptor类

4.4.1传入参数

CacheInterceptor创建时传入的参数

```
interceptors.add(new CacheInterceptor(client.internalCache()));
```

查看client的internalCache方法,可以看出。CacheInterceptor使用OkHttpClient的internalCache方法的返回值作为参数

```
InternalCache internalCache() {
   return cache != null ? cache.internalCache : internalCache;
}
```

```
/** Sets the response cache to be used to read and write cached responses. */
void setInternalCache(@Nullable InternalCache internalCache) {
    this.internalCache = internalCache;
    this.cache = null;
}

/** Sets the response cache to be used to read and write cached responses.

*/

public Builder cache(@Nullable Cache cache) {
    this.cache = cache;
    this.internalCache = null;
    return this;
}
```

- (1) OkHttpClient中有2个跟缓存有关的变量,一个是Cache,一个是internalCache。其中我们可以通过Builder来设置Cache,但是不能设置internalCache。
- (2) 从上面可以看出,默认Cache和internalCache都是null,也就是OkHttpClient没有默认的缓存实现。
- (3) 缓存拦截器CacheInterceptor中的internalCache来自OkHttpClient的Cache,因为OkHttpClient中的internalCache一直是null,我们没法从外界设置,所以如果我们没有为OkHttpClient设置Cache,那么缓存拦截器中的internalCache就也为null了,也就没法提供缓存功能。

4.4.2缓存策略

接下来进入CacheInterceptor的intercept方法中下面这段代码是获得缓存响应 和获得响应策略

进入查看CacheStrategy中的Factory类

```
//CacheStrategy.Factory类
//构造方法
public Factory(long nowMillis, Request request, Response cacheResponse) {
this.nowMillis = nowMillis;
```

```
this.request = request;
  this.cacheResponse = cacheResponse;
  if (cacheResponse != null) {
    this.sentRequestMillis = cacheResponse.sentRequestAtMillis();
    this.receivedResponseMillis = cacheResponse.receivedResponseAtMillis();
    Headers headers = cacheResponse.headers();
    //获取响应头的各种信息
    for (int i = 0, size = headers.size(); i < size; i++) {
      String fieldName = headers.name(i);
      String value = headers.value(i);
      if ("Date".equalsIgnoreCase(fieldName)) {
        servedDate = HttpDate.parse(value);
        servedDateString = value;
     } else if ("Expires".equalsIgnoreCase(fieldName)) {
        expires = HttpDate.parse(value);
      } else if ("Last-Modified".equalsIgnoreCase(fieldName)) {
        lastModified = HttpDate.parse(value);
        lastModifiedString = value;
     } else if ("ETag".equalsIgnoreCase(fieldName)) {
        etag = value;
      } else if ("Age".equalsIgnoreCase(fieldName)) {
        ageSeconds = HttpHeaders.parseSeconds(value, -1);
     }
   }
 }
}
```

继续查看Factory的get方法

```
//CacheStrategy.Factory类

public CacheStrategy get() {
    CacheStrategy candidate = getCandidate();

    //如果设置取消缓存
    if (candidate.networkRequest != null &&
    request.cacheControl().onlyIfCached()) {
        // we're forbidden from using the network and the cache is insufficient.
        return new CacheStrategy(null, null);
    }

    return candidate;
}
```

继续查看getCandidate()方法,可以看出,在这个方法里,就是最终决定缓存策略的方法

```
//CacheStrategy.Factory类
private CacheStrategy getCandidate() {
    // No cached response.
    //如果没有response的缓存,那就使用请求。
    if (cacheResponse == null) {
        return new CacheStrategy(request, null);
    }

// Drop the cached response if it's missing a required handshake.
```

```
//如果请求是https的并且缺少必要的握手信息,那么重新请求。
     if (request.isHttps() && cacheResponse.handshake() == null) {
       return new CacheStrategy(request, null);
     }
     // If this response shouldn't have been stored, it should never be used
     \ensuremath{//} as a response source. This check should be redundant as long as the
     // persistence store is well-behaved and the rules are constant.
     ///根据request和response是否能被缓存来生成CacheStrategy
     if (!isCacheable(cacheResponse, request)) {
       return new CacheStrategy(request, null);
     }
     //如果请求指定不使用缓存响应,或者是可选择的,就重新请求。
     CacheControl requestCaching = request.cacheControl();
       //如果Request中的noCache标志位为true或是request的请求头中包含"If-Modified-
Since"或是"If-None-Match"标志位
     if (requestCaching.noCache() || hasConditions(request)) {
       return new CacheStrategy(request, null);
     }
        //如果缓存的response中的immutable标志位为true,则不请求网络
     CacheControl responseCaching = cacheResponse.cacheControl();
     if (responseCaching.immutable()) {
       return new CacheStrategy(null, cacheResponse);
     }
     long ageMillis = cacheResponseAge();
     long freshMillis = computeFreshnessLifetime();
     if (requestCaching.maxAgeSeconds() != -1) {
       freshMillis = Math.min(freshMillis,
SECONDS.toMillis(requestCaching.maxAgeSeconds()));
     long minFreshMillis = 0;
     if (requestCaching.minFreshSeconds() != -1) {
       minFreshMillis = SECONDS.toMillis(requestCaching.minFreshSeconds());
     }
     long maxStaleMillis = 0;
     if (!responseCaching.mustRevalidate() && requestCaching.maxStaleSeconds()
!= -1) {
       maxStaleMillis = SECONDS.toMillis(requestCaching.maxStaleSeconds());
     }
      //如果response有缓存,并且时间比较近,添加一些头部信息后,返回request = null的策略
      / (意味着虽过期,但可用,只是会在响应头添加warning)
     if (!responseCaching.noCache() && ageMillis + minFreshMillis < freshMillis
+ maxStaleMillis) {
       Response.Builder builder = cacheResponse.newBuilder();
       if (ageMillis + minFreshMillis >= freshMillis) {
         builder.addHeader("Warning", "110 HttpURLConnection \"Response is
stale\"");
       }
       long oneDayMillis = 24 * 60 * 60 * 1000L;
       if (ageMillis > oneDayMillis && isFreshnessLifetimeHeuristic()) {
```

```
builder.addHeader("Warning", "113 HttpURLConnection \"Heuristic
expiration\"");
       return new CacheStrategy(null, builder.build());
     }
     // Find a condition to add to the request. If the condition is satisfied,
the response body
     // will not be transmitted.
     String conditionName;
     //流程走到这,说明缓存已经过期了
     //添加请求头: If-Modified-Since或者If-None-Match
     //etag与If-None-Match配合使用
     //lastModified与If-Modified-Since配合使用
     //前者和后者的值是相同的
     //区别在于前者是响应头,后者是请求头。
     //后者用于服务器进行资源比对,看看是资源是否改变了。
     // 如果没有,则本地的资源虽过期还是可以用的 String conditionValue;
     if (etag != null) {
       conditionName = "If-None-Match";
       conditionValue = etag;
     } else if (lastModified != null) {
       conditionName = "If-Modified-Since";
       conditionvalue = lastModifiedString;
     } else if (servedDate != null) {
       conditionName = "If-Modified-Since";
       conditionValue = servedDateString;
     } else {
       return new CacheStrategy(request, null); // No condition! Make a regular
request.
     }
     Headers.Builder conditionalRequestHeaders =
request.headers().newBuilder();
     Internal.instance.addLenient(conditionalRequestHeaders, conditionName,
conditionValue);
     Request conditionalRequest = request.newBuilder()
         .headers(conditionalRequestHeaders.build())
     return new CacheStrategy(conditionalRequest, cacheResponse);
   }
```

CacheStrategy的构造方法

```
CacheStrategy(Request networkRequest, Response cacheResponse) {
   this.networkRequest = networkRequest;
   this.cacheResponse = cacheResponse;
}
```

4.4.3执行策略

intercept中执行策略的部分

```
//intercept中
    //根据缓存策略,更新统计指标:请求次数、使用网络请求次数、使用缓存次数
   if (cache != null) {
     cache.trackResponse(strategy);
   }
   //缓存不可用,关闭
   if (cacheCandidate != null && cacheResponse == null) {
     closeQuietly(cacheCandidate.body()); // The cache candidate wasn't
applicable. Close it.
   }
   //如果既无网络请求可用,又无缓存,返回504错误
   // If we're forbidden from using the network and the cache is insufficient,
fail.
   if (networkRequest == null && cacheResponse == null) {
     return new Response.Builder()
         .request(chain.request())
         .protocol(Protocol.HTTP_1_1)
         .code(504)
         .message("Unsatisfiable Request (only-if-cached)")
         .body(Util.EMPTY_RESPONSE)
         .sentRequestAtMillis(-1L)
         .receivedResponseAtMillis(System.currentTimeMillis())
         .build();
   }
   // If we don't need the network, we're done.
   //缓存可用,直接返回缓存
   if (networkRequest == null) {
     return cacheResponse.newBuilder()
         .cacheResponse(stripBody(cacheResponse))
         .build();
   }
```

4.4.4进行网络请求

intercept中进行网络请求的部分

```
//intercept中
Response networkResponse = null;

try {
    //进行网络请求-->调用下一个拦截器
    networkResponse = chain.proceed(networkRequest);
} finally {
    // If we're crashing on I/O or otherwise, don't leak the cache body.
    if (networkResponse == null && cacheCandidate != null) {
        closeQuietly(cacheCandidate.body());
    }
}

// If we have a cache response too, then we're doing a conditional get.
if (cacheResponse != null) {
```

```
//响应码为304,缓存有效,合并网络请求和缓存
     //304 请求资源未修改
     if (networkResponse.code() == HTTP_NOT_MODIFIED) {
       Response response = cacheResponse.newBuilder()
            .headers(combine(cacheResponse.headers(),
networkResponse.headers()))
           .sentRequestAtMillis(networkResponse.sentRequestAtMillis())
.receivedResponseAtMillis(networkResponse.receivedResponseAtMillis())
           .cacheResponse(stripBody(cacheResponse))
           .networkResponse(stripBody(networkResponse))
           .build();
       networkResponse.body().close();
       // Update the cache after combining headers but before stripping the
       // Content-Encoding header (as performed by initContentStream()).
       //在合并头部之后更新缓存,但是在剥离内容编码头之前(由initContentStream()执行)。
       cache.trackConditionalCacheHit();
       cache.update(cacheResponse, response);
       return response;
     } else {
       closeQuietly(cacheResponse.body());
     }
   }
   Response response = networkResponse.newBuilder()
        .cacheResponse(stripBody(cacheResponse))
        .networkResponse(stripBody(networkResponse))
       .build();
   if (cache != null) {
     //如果有响应体并且可缓存,那么将响应写入缓存。
     if (HttpHeaders.hasBody(response) && CacheStrategy.isCacheable(response,
networkRequest)) {
       // Offer this request to the cache.
       CacheRequest cacheRequest = cache.put(response);
       return cacheWritingResponse(cacheRequest, response);
     }
     //如果request无效
     if (HttpMethod.invalidatesCache(networkRequest.method())) {
       try {
       //从缓存删除
         cache.remove(networkRequest);
       } catch (IOException ignored) {
         // The cache cannot be written.
       }
     }
   }
    return response;
```

4.5ConnectInterceptor类

ConnectInterceptor,是一个连接相关的拦截器,作用就是打开与服务器之间的连接,正式开启OkHttp的网络请求

首先还是先看ConnectInterceptor类的intercept方法

4.5.1 intercept

```
@override public Response intercept(Chain chain) throws IOException {
   RealInterceptorChain realChain = (RealInterceptorChain) chain;
   Request request = realChain.request();
   //首先从realChain拿到了streamAllocation对象,这个对象在RetryAndFollowInterceptor中
就已经初始化过了
   //只不过一直没有使用,到了ConnectTnterceptor才使用。
   StreamAllocation streamAllocation = realChain.streamAllocation();
   // We need the network to satisfy this request. Possibly for validating a
conditional GET.
   //判断是否为GET请求
   boolean doExtensiveHealthChecks = !request.method().equals("GET");
   //生成一个HttpCodec对象。这个对象是用于编码request和解码response的一个封装好的对象。
   HttpCodec httpCodec = streamAllocation.newStream(client, chain,
doExtensiveHealthChecks);
   RealConnection connection = streamAllocation.connection();
   //将创建好的HttpCode和connection对象传递给下一个拦截器
   return realChain.proceed(request, streamAllocation, httpCodec, connection);
 }
```

4.6CallServerInterceptor类

CallServerInterceptor是拦截器链中最后一个拦截器,负责将网络请求提交给服务器。

4.6.1intercept

准备工作,首先是获得各种对象,然后将请求写入 httpCodec中

```
@Override public Response intercept(Chain chain) throws IOException {
    RealInterceptorChain realChain = (RealInterceptorChain) chain;
    HttpCodec httpCodec = realChain.httpStream();

    StreamAllocation streamAllocation = realChain.streamAllocation();
    //上一步已经完成连接工作的连接
    RealConnection connection = (RealConnection) realChain.connection();
    Request request = realChain.request();

    long sentRequestMillis = System.currentTimeMillis();

    realChain.eventListener().requestHeadersStart(realChain.call());
    //将请求头写入
    httpCodec.writeRequestHeaders(request);
    realChain.eventListener().requestHeadersEnd(realChain.call(), request);
```

```
/**
http 100-continue用于客户端在发送POST数据给服务器前,征询服务器情况,看服务器是否处理
POST的数据,如果不处理,客户端则不上传POST数据,如果处理,则POST上传数据。在现实应用中,通过在
POST大数据时,才会使用100-continue协议。如果服务器端可以处理,则会返回100,负责会返回错误码
有这个字段,相当于一次简单的握手操作,会等待拿到服务器返回的ResponseHeaders之后再继续,如
果服务器接收RequestBody,会返回null。
*/
if ("100-continue".equalsIgnoreCase(request.header("Expect"))) { //如果有
Expect:100-continue的请求头
    httpCodec.flushRequest();
    realChain.eventListener().responseHeadersStart(realChain.call());
    responseBuilder = httpCodec.readResponseHeaders(true); //读取响应头
}
```

当返回的结果为null,或者不存在Expect:100-continue的请求头,则执行下面的代码,

```
@Override public Response intercept(Chain chain) throws IOException {
    RealInterceptorChain realChain = (RealInterceptorChain) chain;
    HttpCodec httpCodec = realChain.httpStream();

    StreamAllocation streamAllocation = realChain.streamAllocation();
    //上一步已经完成连接工作的连接
    RealConnection connection = (RealConnection) realChain.connection();
    Request request = realChain.request();

long sentRequestMillis = System.currentTimeMillis();

realChain.eventListener().requestHeadersStart(realChain.call());
    //将请求头写入
    httpCodec.writeRequestHeaders(request);
    realChain.eventListener().requestHeadersEnd(realChain.call(), request);
```

如果没有经历上面的Expect:100-continue的请求头,则重新请求一次。

```
httpCodec.finishRequest();

// 读取头部信息、状态码等

if (responseBuilder == null) {
    realChain.eventListener().responseHeadersStart(realChain.call());
    responseBuilder = httpCodec.readResponseHeaders(false);
}
```

将请求的结果(可能是Expect:100-continue请求的结果,也可能是正常的情况下)包装成response。

如果请求的返回码为100(继续。客户端应继续其请求)

```
int code = response.code();
```

判断是否是是websocket并且响应码为101(切换协议)

```
if (forWebSocket && code == 101) {
    // Connection is upgrading, but we need to ensure interceptors see a non-
null response body.
    // 设置一个空的Body
    response = response.newBuilder()
        .body(Util.EMPTY_RESPONSE)//赋空值
        .build();
} else {
    // 读取Body信息
    response = response.newBuilder()
        .body(httpCodec.openResponseBody(response)) //填充response的body
        .build();
}
```

从请求头和响应头判断其中是否有表明需要保持连接打开

处理204(无内容)和205(重置内容)

```
//HTTP 204(no content) 代表响应报文中包含若干首部和一个状态行,但是没有实体的主体内容。
//HTTP 205(reset content) 表示响应执行成功,重置页面(Form表单),方便用户下次输入
//这里做了同样的处理,就是抛出协议异常。
if ((code == 204 || code == 205) && response.body().contentLength() > 0) {
    throw new ProtocolException(
        "HTTP " + code + " had non-zero Content-Length: " +
response.body().contentLength());
}
```

最后将response返回给上一个拦截器