# 手机游戏平台热更新服务器--一个实例学习笔记 GeekServer

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#### **Contents**

1	手机游戏平台热更新服务器一个实例学习笔记	1
2	TcpServer	5
3	IHost.cs	5
4	AppStartUp: 负责服务器的启动	5
5	服务器的配置文件 Configs/app_config.json	6
6	TaskCompletionSource.cs	6
7	GameClient cs	7

## 1 手机游戏平台热更新服务器--一个实例学习笔记

- 到现在为止,基本上只找到了这一个自己可以运行的本地热更新服务器的框架. 所源码基本上都读了一遍,但因为对自己来说服务器是完全陌生的领域,它读起来甚至比 ET 框架难多了,有不少不熟悉的概念与原理,比如 Actor, TCP WebSocket 等。这个框架可能学习 curve 会稍微陡峭一点儿,涉及到的尖端知识点比较多,比如用的是 RocksDB 等,很多原理自己会一一学习掌握
- 但因为它能够运行, 今天下午终于能够看进改掉 visual studio 2019 终端显示中文的问题. 就再从运行日志入手, 借助日志, 把这个本地服务器弄得再明白一点儿后, 准备开始着手写自己最简单的热更新服务器.
- 这里的本地热更新服务器,与项目中游戏里的游戏客户端,接下来会需要从两端都运行,来分析学习源码.先从服务器入手
- 今天只主要参照本地服务器的运行日志, 把相对的大致步骤过程细节再补看了一遍源码. 有些部分仍然不懂.
- 明天上午会补些服务器端的基础知道,同游戏引擎客户端结合起来运行再理解消化一下这个框架

init NLog config... \*\*\*PolymorphicRegister Init\*\*\* INFO launch embedded db... INFO regist comps... INFO 初始化组件注册完成 INFO load hotfix module LoadHotfixModule: reload = False

INFO hotfix dll init success: F:\unityGamesExamples\GeekServer\bin\app\_debug\hotfix/Geek.Server.Hotfix.dll

```
HotfixMar (module.HotfixBridge != null) = True
// <<<<<< 我找不到下面这些是从哪里来,不知道是不是什么第三方库的.dll 程序集里出来的,又或者是数据库? .NET Core WEB?
// 感觉这是 TcpServer WebApplication 创建时,内部生成的,其内部创建实现原理不是很懂
DEBUG Hosting starting
INFO Now listening on: http://[::]:8899
 DEBUG Loaded hosting startup assembly Geek.Server.App
 INFO Application started. Press Ctrl+C to shut down.
 INFO Hosting environment: Production
 INFO Content root path: F:\unityGamesExamples\GeekServer\bin\app_debug\
 DEBUG Hosting started
INFO tcp 服务启动完成... 这里,这一行可以找到
HotfixBridge tcp 服务启动完成...
// 感觉这是 HttpServer WebApplication 创建时,内部生成的,其内部创建实现原理不是很懂
DEBUG Hosting starting
 INFO Now listening on: http://[::]:20000
 DEBUG Loaded hosting startup assembly Geek.Server.App
 INFO Application started. Press Ctrl+C to shut down.
 INFO Hosting environment: Production
 INFO Content root path: F:\unityGamesExamples\GeekServer\bin\app_debug\
DEBUG Hosting started
 INFO load config data
 INFO 初始化全局定时完成
 INFO 下次定时回存时间 1/2/2023 11:10:09 AM
 INFO 激活全局 Actor: Server
 INFO 激活全局组件并检测组件是否都包含 Agent 实现完成
INFO 进入游戏主循环...
       *** 进入游戏主循环 ***
// 下面这两行日志好像又找不到了
DEBUG ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
DEBUG ServerCompAgent.TestDelayTimer. 延时 3 秒执行.执行一次
 DEBUG Connection id "OHMNCUJ22HQ5P" accepted.
DEBUG
       Connection id "OHMNCUJ22HQ5P" started.
DEBUG [::ffff:127.0.0.1]:62275 链接成功
DEBUG PetCompAgent.OnGotNewPet 监听到了获得宠物的事件, 宠物 ID:1000 当前世界等级:1
 DEBUG ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
DEBUG ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
DEBUG ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
 INFO 定时回存完成 耗时: 6.4955ms
 INFO 下次定时回存时间 1/2/2023 11:15:09 AM
 DEBUG ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
DEBUG
       ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
DEBUG ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
DEBUG ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
 DEBUG
       ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
DEBUG
       ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
 DEBUG ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
       ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
 DEBUG
       ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
DEBUG
 DEBUG ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
INFO 定时回存完成 耗时: 0.0761ms
INFO 下次定时回存时间 1/2/2023 11:20:09 AM
// 当客户端断开连接之后
DEBUG Connection id "OHMNCUJ22HQ5P" received FIN.
 DEBUG [::ffff:127.0.0.1]:62275 断开链接
DEBUG Connection id "OHMNCUJ22HQ5P" stopped.

DEBUG Connection id "OHMNCUJ22HQ5P" sending FIN because: "The Socket transport's send loop completed gracefully."
DEBUG ServerCompAgent.TestSchedueTimer. 延时 1 秒执行. 每隔 30 秒执行
// 当服务端关掉之后
F:\unityGamesExamples\GeekServer\bin\app_debug\Geek.Server.App.exe (process 13744) exited with code -1.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console
Press any key to close this window . . .
```

• unity 游戏客户端的部分

GameClient Init Success in UnityEngine.UnitySynchronizationContext Connected to 127.0.0.1:62275 UnityEngine.Debug:Log (object) -----OnConnectServer-->>Success UnityEngine.Debug:Log (object) 连接服务器成功! UnityEngine.Debug:Log (object) deal msg:785960738>Geek.Server.Proto.ResLogin UnityEngine.Debug:Log (object) 2168:登录成功! UnityEngine.Debug:Log (object) deal msg:1179199001>Geek.Server.Proto.ResErrorCode UnityEngine.Debug:Log (object) deal msg:-1872884227>Geek.Server.Proto.ResBagInfo UnityEngine.Debug:Log (object) 收到背包数据:101:1,103:100, UnityEngine.Debug:Log (object) deal msg:1179199001>Geek.Server.Proto.ResErrorCode UnityEngine.Debug:Log (object) deal msg:750865816>Geek.Server.Proto.ResComposePet UnityEngine.Debug:Log (object) 合成宠物成功1000 UnityEngine.Debug:Log (object) deal msg:1179199001>Geek.Server.Proto.ResErrorCode UnityEngine.Debug:Log (object) OnApplicationQuit UnityEngine.Debug:Log (object) 127.0.0.1:8899 服务器断开链接 UnityEngine.Debug:Log (object) 与服务器断开! ・ UnityEngine.Debug:Log (object) GameClient Init Success in UnityEngine.UnitySynchronizationContext UnityEngine.Debug:Log (object) Geek.Client.GameClient:Init () (at Assets/Scripts/Framework/Net/GameClient.cs:33)  $\label{logic.GameMain} Logic. Game Main / < Start > d_{--}7 : Move Next \mbox{ () (at Assets / Scripts / Logic / Game Main.cs: 28)} \mbox{ }$ Connected to 127.0.0.1:62275 UnityEngine.Debug:Log (object) Geek.Client.GameClient/<Connect>d\_\_23:MoveNext () (at Assets/Scripts/Framework/Net/GameClient.cs:60) UnityEngine.UnitySynchronizationContext:ExecuteTasks () -----OnConnectServer-->>>Success UnityEngine.Debug:Log (object) Logic.DemoService:OnConnectServer (Geek.Client.Event) (at Assets/Scripts/Logic/DemoService.cs:83) 连接服务器成功! UnityEngine.Debug:Log (object) Logic.DemoService:OnConnectServer (Geek.Client.Event) (at Assets/Scripts/Logic/DemoService.cs:86) deal msg:785960738>Geek.Server.Proto.ResLogin UnityEngine.Debug:Log (object) Logic.DemoService:GetCurMsg<Geek.Server.Proto.ResLogin> (int) (at Assets/Scripts/Logic/DemoService.cs:51) 2168: 登录成功! UnityEngine.Debug:Log (object) Logic.DemoService:OnResLogin (Geek.Client.Event) (at Assets/Scripts/Logic/DemoService.cs:99) deal msg:1179199001>Geek.Server.Proto.ResErrorCode UnityEngine.Debug:Log (object) Logic.DemoService:GetCurMsg<Geek.Server.Proto.ResErrorCode> (int) (at Assets/Scripts/Logic/DemoService.cs:51) deal msg:-1872884227>Geek.Server.Proto.ResBagInfo UnityEngine.Debug:Log (object) Logic.DemoService:GetCurMsg<Geek.Server.Proto.ResBagInfo> (int) (at Assets/Scripts/Logic/DemoService.cs:51) 收到背包数据:101:1,103:100, UnityEngine.Debug:Log (object) Logic.DemoService:OnResBagInfo (Geek.Client.Event) (at Assets/Scripts/Logic/DemoService.cs:110)

deal msg:1179199001>Geek.Server.Proto.ResErrorCode

```
UnityEngine.Debug:Log (object)
Logic.DemoService:GetCurMsg<Geek.Server.Proto.ResErrorCode> (int) (at Assets/Scripts/Logic/DemoService.cs:51)
deal msg:750865816>Geek.Server.Proto.ResComposePet
UnityEngine.Debug:Log (object)
Logic.DemoService:GetCurMsg<Geek.Server.Proto.ResComposePet> (int) (at Assets/Scripts/Logic/DemoService.cs:51)
合成宠物成功 1000
UnityEngine.Debug:Log (object)
Logic.DemoService:OnResComposePet (Geek.Client.Event) (at Assets/Scripts/Logic/DemoService.cs:116)
deal msg:1179199001>Geek.Server.Proto.ResErrorCode
UnityEngine.Debug:Log (object)
Logic.DemoService:GetCurMsq<Geek.Server.Proto.ResErrorCode> (int) (at Assets/Scripts/Logic/DemoService.cs:51)
OnApplicationQuit
UnityEngine.Debug:Log (object)
Logic.GameMain:OnApplicationQuit () (at Assets/Scripts/Logic/GameMain.cs:70)
127.0.0.1:8899 服务器断开链接
UnityEngine.Debug:Log (object)
Geek.Client.NetChannel:ConnectionClosed () (at Assets/Scripts/Framework/Net/NetChannel.cs:26)
Geek.Client.ClientNetChannel:ConnectionClosed () (at Assets/Scripts/Framework/Net/ClientNetChannel.cs:19)
与服务器断开!
UnityEngine.Debug:Log (object)
Logic.DemoService:OnDisconnectServer (Geek.Client.Event) (at Assets/Scripts/Logic/DemoService.cs:94)
    • 这里分两块初始化的代码主要来自于服务器热更新中的代码:
namespace Server.Logic.Common {
   internal class HotfixBridge : IHotfixBridge {
       private const string TAG = "HotfixBridge";
       private static readonly Logger Log = LogManager.GetCurrentClassLogger();
       public ServerType BridgeType => ServerType.Game;
       public async Task<bool> OnLoadSuccess(bool reload) { // 当程序集启动完成之后 的回调
           Console.WriteLine(TAG + "OnLoadSuccess() reload = " + reload);
           if (reload) {
               ActorMgr.ClearAgent();
               return true;
           PolymorphicTypeMapper.Register(this.GetType().Assembly);
           HotfixMgr.SetMsgGetter(MsgFactory.GetType);
// <<<<<<<
           // await TcpServer.Start(Settings.TcpPort);
           await TcpServer.Start(Settings.TcpPort, builder => builder.UseConnectionHandler<AppTcpConnectionHandler>());
           Log.Info("tcp 服务启动完成...");
// <<<<<<<
           await HttpServer.Start(Settings.HttpPort);
// <<<<<<<
           Log.Info("load config data");
           (bool success, string msg) = GameDataManager.ReloadAll();
           if (!success)
               throw new Exception($" 载入配置表失败... {msg}");
           GlobalTimer.Start();
           await CompRegister.ActiveGlobalComps();
           return true;
       public async Task Stop() {
           // 断开所有连接
           await SessionManager.RemoveAll();
           // 取消所有未执行定时器
           await QuartzTimer.Stop();
           // 保证 actor 之前的任务都执行完毕
           await ActorMgr.AllFinish();
           // 关闭网络服务
           await HttpServer.Stop();
           await TcpServer.Stop();
           // 存储所有数据
           await GlobalTimer.Stop();
           await ActorMgr.RemoveAll();
```

```
}
```

## 2 TcpServer

• 有些是系统里的类和方法: 比如下面的:

#### 3 IHost.cs

• 这里,WebApplication 的内部创建实现原理不是很懂

## 4 AppStartUp: 负责服务器的启动

```
internal class AppStartUp {
   static readonly Logger Log = LogManager.GetCurrentClassLogger();
   public static async Task Enter() {
       try {
          if (!flag) return; // 启动服务器失败
          Log.Info($"launch embedded db...");
          ActorLimit.Init(ActorLimit.RuleType.None);
          GameDB.Init();
          GameDB.Open();
          Log.Info($"regist comps...");
          await CompRegister.Init();
          Log.Info($"load hotfix module");
          await HotfixMgr.LoadHotfixModule();
          Log. Info(" 进入游戏主循环...");
          Console.WriteLine("*** 进入游戏主循环 ***");
          Settings.LauchTime = DateTime.Now;
          Settings.AppRunning = true;
          TimeSpan delay = TimeSpan.FromSeconds(1);
          while (Settings.AppRunning) {
              await Task.Delay(delay);
       catch (Exception e) {
          Console.WriteLine($" 服务器执行异常, e:{e}");
          Log.Fatal(e);
       Console.WriteLine($" 退出服务器开始");
       await HotfixMgr.Stop();
       Console.WriteLine($" 退出服务器成功");
   try {
          Settings.Load<AppSetting>("Configs/app_config.json", ServerType.Game); // 服务器的配置文件
          Console.WriteLine("init NLog config..."); // 配置日志系统:
                                                               CPU/IO 密集型的服务器, 日志就显示狠复杂 [暂放一下]
          LayoutRenderer.Register<NLogConfigurationLayoutRender>("logConfiguration");
```

```
LogManager.Configuration = new XmlLoggingConfiguration("Configs/app_log.config");
LogManager.AutoShutdown = false;

PolymorphicTypeMapper.Register(typeof(AppStartUp).Assembly); // app
PolymorphicRegister.Load();
PolymorphicResolver.Init();
return true;
}
catch (Exception e) {
Log.Error($" 启动服务器失败,异常:{e}");
return false;
}
}
```

## 5 服务器的配置文件 Configs/app\_config.json

## 6 TaskCompletionSource.cs

"MongoDBName": "geek\_server"

3

```
namespace System.Threading.Tasks
{
    public class TaskCompletionSource<TResult>
    {
        public TaskCompletionSource();
        public TaskCompletionSource(object state);
        public TaskCompletionSource(TaskCreationOptions creationOptions);
        public TaskCompletionSource(object state, TaskCreationOptions creationOptions);
        public Task<TResult> Task { get; }

        public void SetCanceled();
        public void SetException(IEnumerable<Exception> exceptions);
        public void SetException(Exception exception);
```

```
public void SetResult(TResult result);
public bool TrySetCanceled();
public bool TrySetCanceled(CancellationToken cancellationToken);
public bool TrySetException(IEnumerable<Exception> exceptions);
public bool TrySetException(Exception exception);
public bool TrySetResult(TResult result);
}
```

#### 7 GameClient.cs

• 与远程服务器连接的部分

```
public int Port { private set; get; }
public string Host { private set; get; }
public const int ConnectEvt = 101; // 连接事件
public const int DisconnectEvt = 102; // 连接断开
public async Task<ClientNetChannel> Connect(string host, int port) {
   Host = host;
    Port = port;
    try {
        var connection = await ClientFactory.ConnectAsync(new IPEndPoint(IPAddress.Parse(Host), Port)); // 异步连接
        UnityEngine.Debug.Log($"Connected to {connection.LocalEndPoint}");
        Channel = new ClientNetChannel(connection, new ClientLengthPrefixedProtocol());
        OnConnected(NetCode.Success);
        return Channel:
    catch (Exception e) {
        UnityEngine.Debug.LogError(e.ToString());
        OnConnected(NetCode.Failed);
        throw:
   }
    • ClientFactory.cs 再往底层一点儿的细节
      public static class ClientFactory {
          public static async ValueTask<ConnectionContext> ConnectAsync(EndPoint endpoint) {
              var conn = new SocketConnection(endpoint).StartAsync(); // <<<<<<<</pre>
              return await conn.ConfigureAwait(false);
          }
      3

    SocketConnection.cs : ConnectionContext

public async ValueTask<ConnectionContext> StartAsync() {
    await _socket.ConnectAsync(_endPoint).ConfigureAwait(false); // <<<<<<</pre>
    var pair = DuplexPipe.CreateConnectionPair(PipeOptions.Default, PipeOptions.Default);
    LocalEndPoint = _socket.LocalEndPoint;
    RemoteEndPoint = _socket.RemoteEndPoint;
    Transport = pair.Transport;
    _application = pair.Application;
    = ExecuteAsync(); // <<<<<<<<</pre>
    return this;
private async Task ExecuteAsync() {
   Exception sendError = null;
        // Spawn send and receive logic
        var receiveTask = DoReceive();
        var sendTask = DoSend();
        // If the sending task completes then close the receive
        // We don't need to do this in the other direction because the kestrel
        // will trigger the output closing once the input is complete.
        if (await Task.WhenAny(receiveTask, sendTask).ConfigureAwait(false) == sendTask) { // 这里什么情况下等,读得稀里糊涂
            // Tell the reader it's being aborted
            _socket.Dispose();
        // Now wait for both to complete
        await receiveTask:
        sendError = await sendTask;
        // Dispose the socket(should noop if already called)
```

```
_socket.Dispose();
}
catch (Exception ex) {
    Console.WriteLine($"Unexpected exception in {nameof(SocketConnection)}.{nameof(StartAsync)}: " + ex);
}
finally {
    // Complete the output after disposing the socket
    _application.Input.Complete(sendError);
}
```