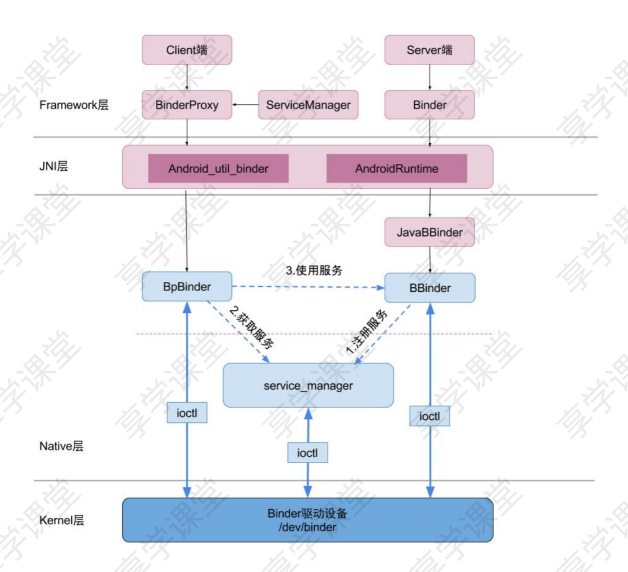
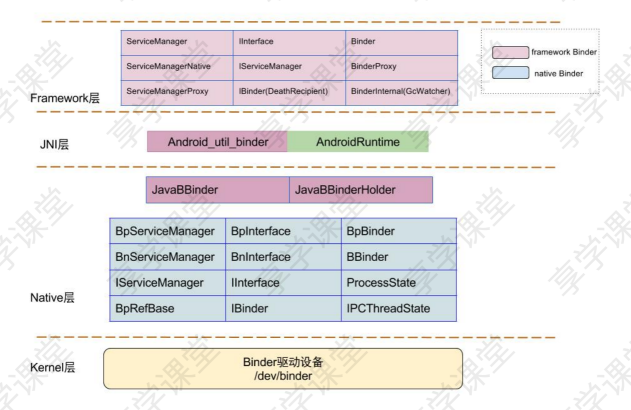
# 图片

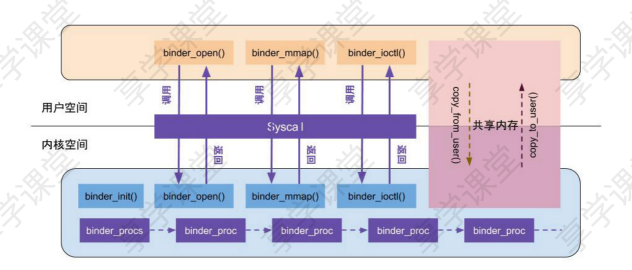
# binder框架



# binder涉及到的类



### binder驱动



# binder的jni方法注册

## 1.zygote启动

## 1-1.启动zygote进程

zygote是由init进程通过解析 init.zygote.rc 文件而创建的, zygote所对应的可执行程序 app\_process, 所对应的源文件是 app\_main.cpp, 进程名为zygote。

```
// system/core/rootdir/init.zygote32.rc
service zygote /system/bin/app_process -Xzygote /system/bin --zygote --start-
system-server
    class main
    socket zygote stream 660 root system
    onrestart write /sys/android_power/request_state wake
    onrestart write /sys/power/state on
    onrestart restart media
    onrestart restart netd
    writepid /dev/cpuset/foreground/tasks
```

### 1-2.执行 app\_main.cpp 中的main方法

启动zygote的入口函数是 app\_main.cpp 中的main方法。

```
frameworks/base/cmds/app_process/app_main.cpp

// 186
int main(int argc, char* const argv[])

// 248 将zygote标志位置为true。
if (strcmp(arg, "--zygote") == 0) {
    zygote = true;
}

// 306 运行AndroidRuntime.cpp的start方法
if (zygote) {
    runtime.start("com.android.internal.os.ZygoteInit", args, zygote);
}
```

#### 1-3.AndroidRuntime::start

调用startReg方法来完成jni方法的注册。

```
frameworks/base/core/jni/AndroidRuntime.cpp

// 1007
void AndroidRuntime::start(const char* className, const Vector<String8>& options, bool zygote)

// 1051
if (startReg(env) < 0) {

frameworks/base/core/jni/AndroidRuntime.cpp

1440 int AndroidRuntime::startReg(JNIEnv* env)

// 1459 注册jni方法
if (register_jni_procs(gRegJNI, NELEM(gRegJNI), env) < 0) {
```

```
frameworks/base/core/jni/AndroidRuntime.cpp

// 1283
static int register_jni_procs(const RegJNIRec array[], size_t count, JNIEnv*
env)
{

    // 循环注册jni方法
    for (size_t i = 0; i < count; i++) {
        if (array[i].mProc(env) < 0) {
            return -1;
        }
    }
    return 0;
}
```

```
frameworks/base/core/jni/AndroidRuntime.cpp

// 1296
static const RegJNIRec gRegJNI[] = {

    // 1312
    REG_JNI(register_android_os_Binder),
}
```

# 2.register\_android\_os\_Binder

```
frameworks/base/core/jni/android_util_Binder.cpp

// 1282
int register_android_os_Binder(JNIEnv* env)
{
   if (int_register_android_os_Binder(env) < 0)
       return -1;
   if (int_register_android_os_BinderInternal(env) < 0)
       return -1;
   if (int_register_android_os_BinderProxy(env) < 0)
       return -1;
}</pre>
```

### 2-1.int\_register\_android\_os\_Binder

```
{ "setThreadStrictModePolicy", "(I)V",
(void*)android_os_Binder_setThreadStrictModePolicy },
    { "getThreadStrictModePolicy", "()I",
(void*)android_os_Binder_getThreadStrictModePolicy },
    { "flushPendingCommands", "()V",
(void*)android_os_Binder_flushPendingCommands },
   { "init", "()V", (void*)android_os_Binder_init },
    { "destroy", "()V", (void*)android_os_Binder_destroy },
   { "blockUntilThreadAvailable", "()v",
(void*)android_os_Binder_blockUntilThreadAvailable }
// 857
const char* const kBinderPathName = "android/os/Binder"
// 859
static int int_register_android_os_Binder(JNIEnv* env)
   // 查找文件 kBinderPathName = "android/os/Binder",返回对应Class对象
   jclass clazz = FindClassOrDie(env, kBinderPathName);
   // 通过gBinderOffsets结构体,保存Java层Binder类的信息,为JNI层访问Java层提供通道
   gBinderOffsets.mClass = MakeGlobalRefOrDie(env, clazz);
   gBinderOffsets.mExecTransact = GetMethodIDOrDie(env, clazz, "execTransact",
"(IJJI)Z");
   gBinderOffsets.mObject = GetFieldIDOrDie(env, clazz, "mObject", "J");
   // 通过RegisterMethodsOrDie,将为gBinderMethods数组完成映射关系,从而为Java层访问
JNI层提供通道
    return RegisterMethodsOrDie(
       env, kBinderPathName,
       gBinderMethods, NELEM(gBinderMethods));
```

### 2-2.int\_register\_android\_os\_BinderInternal

```
frameworks/base/core/jni/android_util_Binder.cpp
// 925
static const JNINativeMethod gBinderInternalMethods[] = {
   /* name, signature, funcPtr */
   { "getContextObject", "()Landroid/os/IBinder;",
(void*)android_os_BinderInternal_getContextObject },
    { "joinThreadPool", "()V", (void*)android_os_BinderInternal_joinThreadPool
},
    { "disableBackgroundScheduling", "(Z)V",
(void*)android_os_BinderInternal_disableBackgroundScheduling },
    { "handleGc", "()V", (void*)android_os_BinderInternal_handleGc }
};
const char* const kBinderInternalPathName =
"com/android/internal/os/BinderInternal";
// 935
static int int_register_android_os_BinderInternal(JNIEnv* env)
```

```
{
    // 查找文件kBinderInternalPathName =
    "com/android/internal/os/BinderInternal", 返回Class对象
    jclass clazz = FindClassOrDie(env, kBinderInternalPathName);

    // 通过gBinderInternalOffsets, 保存Java层BinderInternal类的信息, 为JNI层访问java层提供通道
    gBinderInternalOffsets.mClass = MakeGlobalRefOrDie(env, clazz);
    gBinderInternalOffsets.mForceGc = GetStaticMethodIDOrDie(env, clazz,
    "forceBinderGc", "()v");

    // 通过RegisterMethodsOrDie(), 将为gBinderInternalMethods数组完成映射关系,从而为Java层访问JNI层提供通道
    return RegisterMethodsOrDie(
        env, kBinderInternalPathName,
        gBinderInternalMethods, NELEM(gBinderInternalMethods));
}
```

#### 2-3.int\_register\_android\_os\_BinderProxy

```
frameworks/base/core/jni/android_util_Binder.cpp
// 1241
static const JNINativeMethod gBinderProxyMethods[] = {
    /* name, signature, funcPtr */
                           "()Z", (void*)android_os_BinderProxy_pingBinder},
   {"pingBinder",
   {"isBinderAlive",
                           "()Z", (void*)android_os_BinderProxy_isBinderAlive},
    {"getInterfaceDescriptor", "()Ljava/lang/String;",
(void*)android_os_BinderProxy_getInterfaceDescriptor},
                          "(ILandroid/os/Parcel;Landroid/os/Parcel;I)Z",
    {"transactNative",
(void*)android_os_BinderProxy_transact},
   {"linkToDeath",
                       "(Landroid/os/IBinder$DeathRecipient;I)V",
(void*)android_os_BinderProxy_linkToDeath},
                         "(Landroid/os/IBinder$DeathRecipient;I)Z",
   {"unlinkToDeath",
(void*)android_os_BinderProxy_unlinkToDeath},
   {"destroy",
                           "()V", (void*)android_os_BinderProxy_destroy},
// 1252
const char* const kBinderProxyPathName = "android/os/BinderProxy";
// 1254
static int int_register_android_os_BinderProxy(JNIEnv* env)
   // 查找文件 kBinderProxyPathName = "android/os/BinderProxy", 返回对应Class对象
   jclass clazz = FindClassOrDie(env, "java/lang/Error");
   gErrorOffsets.mClass = MakeGlobalRefOrDie(env, clazz);
   // 通过gBinderProxyOffsets,保存Java层BinderProxy类的信息,为JNI层访问Java提供通道
   clazz = FindClassOrDie(env, kBinderProxyPathName);
   gBinderProxyOffsets.mClass = MakeGlobalRefOrDie(env, clazz);
   gBinderProxyOffsets.mConstructor = GetMethodIDOrDie(env, clazz, "<init>", '
   gBinderProxyOffsets.mSendDeathNotice = GetStaticMethodIDOrDie(env, clazz,
"sendDeathNotice",
```

```
"(Landroid/os/IBinder$DeathRecipient;)v");

gBinderProxyOffsets.mObject = GetFieldIDOrDie(env, clazz, "mObject", "J");
gBinderProxyOffsets.mSelf = GetFieldIDOrDie(env, clazz, "mSelf",

"Ljava/lang/ref/WeakReference;");
gBinderProxyOffsets.mOrgue = GetFieldIDOrDie(env, clazz, "mOrgue", "J");

clazz = FindClassOrDie(env, "java/lang/class");
gClassOffsets.mGetName = GetMethodIDOrDie(env, clazz, "getName", "
()Ljava/lang/string;");

// 通过RegisterMethodsOrDie(), 将为gBinderProxyMethods数组完成映射关系,从而为Java层访问JNI层提供通道
return RegisterMethodsOrDie(
env, kBinderProxyPathName,
gBinderProxyMethods, NELEM(gBinderProxyMethods));
}
```

# binder驱动



### 1.binder\_init

```
kernel/drivers/staging/android/binder.c

// 4290 设备驱动入口函数
device_initcall(binder_init);

// 4213
static int __init binder_init(void)

// 4220 创建名为binder的单线程的工作队列
binder_deferred_workqueue = create_singlethread_workqueue("binder");

// 4269
ret = init_binder_device(device_name);
```

```
static int __init init_binder_device(const char *name)
   int ret;
   struct binder_device *binder_device;
   // 4191 为binder设备分配内存
   binder_device = kzalloc(sizeof(*binder_device), GFP_KERNEL);
   // 4195 初始化设备
   binder_device->miscdev.fops = &binder_fops; // 设备的文件操作结构, 这是
file_operations结构
   binder_device->miscdev.minor = MISC_DYNAMIC_MINOR; // 次设备号 动态分配
   binder_device->miscdev.name = name; // 设备名,"binder"
   binder_device->context.binder_context_mgr_uid = INVALID_UID;
   binder_device->context.name = name;
    // 4202 misc驱动注册
   ret = misc_register(&binder_device->miscdev);
   // 4208 将hlist节点添加到binder_devices为表头的设备链表
   hlist_add_head(&binder_device->hlist, &binder_devices);
   return ret;
```

### 2.binder\_open

```
kernel/drivers/staging/android/binder.c
// 3454
static int binder_open(struct inode *nodp, struct file *filp)
// 3462 为binder_proc结构体在kernel分配内存空间
proc = kzalloc(sizeof(*proc), GFP_KERNEL);
// 3465 将当前线程的task保存到binder进程的tsk
get_task_struct(current);
proc->tsk = current;
INIT_LIST_HEAD(&proc->todo); // 初始化todo列表
init_waitqueue_head(&proc->wait); // 初始化wait队列
proc->default_priority = task_nice(current); // 将当前进程的nice值转换为进程优先级
// 3474 同步锁,因为binder支持多线程访问
binder_lock(__func__);
binder_stats_created(BINDER_STAT_PROC); // binder_proc对象创建数加1
hlist_add_head(&proc->proc_node, &binder_procs); // 将proc_node节点添加到
binder_procs的队列头部
proc->pid = current->group_leader->pid; // 进程pid
INIT_LIST_HEAD(&proc->delivered_death); // 初始化已分发的死亡通知列表
filp->private_data = proc; // 将这个binder_proc与filp关联起来,这样下次通过filp就能找
到这个proc了
```

### 3.binder\_mmap

```
kernel/drivers/staging/android/binder.c
// 3355
static int binder_mmap(struct file *filp, struct vm_area_struct *vma)
// 3366 保证映射内存大小不超过4M
if ((vma->vm_end - vma->vm_start) > SZ_4M)
   vma->vm_end = vma->vm_start + SZ_4M;
// 3382 同步锁, 保证一次只有一个进程分配内存, 保证多进程间的并发访问
mutex_lock(&binder_mmap_lock);
// 是否已经做过映射,执行过则进入if,goto跳转,释放同步锁后结束binder_mmap方法
if (proc->buffer) {
  goto err_already_mapped;
// 采用 VM_IOREMAP方式,分配一个连续的内核虚拟内存,与进程虚拟内存大小一致
area = get_vm_area(vma->vm_end - vma->vm_start, VM_IOREMAP);
// 内存分配不成功直接报错
if (area == NULL) {
   ret = -ENOMEM;
   failure_string = "get_vm_area";
   goto err_get_vm_area_failed;
// 将proc中的buffer指针指向这块内核的虚拟内存
proc->buffer = area->addr;
// 计算出用户空间和内核空间的地址偏移量。地址偏移量 = 用户虚拟内存地址 - 内核虚拟内存地址
proc->user_buffer_offset = vma->vm_start - (uintptr_t)proc->buffer;
mutex_unlock(&binder_mmap_lock); // 释放锁
// 3407 分配物理页的指针数组,数组大小为vma的等效page个数
proc->pages = kzalloc(sizeof(proc->pages[0]) * ((vma->vm_end - vma->vm_start) /
PAGE_SIZE), GFP_KERNEL);
// 3418 分配物理页面,同时映射到内核空间和进程空间,先分配1个物理页。
if (binder_update_page_range(proc, 1, proc->buffer, proc->buffer + PAGE_SIZE,
vma)) {
kernel/drivers/staging/android/binder.c
static int binder_update_page_range(struct binder_proc *proc, int allocate,
                  void *start, void *end,
                  struct vm_area_struct *vma)
// 609 allocate为1,代表分配内存过程。如果为0则代表释放内存过程
if (allocate == 0)
       goto free_range;
// 624 分配一个page的物理内存
*page = alloc_page(GFP_KERNEL | __GFP_HIGHMEM | __GFP_ZERO);
```

```
kernel/drivers/staging/android/binder.c

// 3355
static int binder_mmap(struct file *filp, struct vm_area_struct *vma)

// 3425
list_add(&buffer->entry, &proc->buffers);// 将buffer连入buffers链表中
buffer->free = 1; // 此內存可用
binder_insert_free_buffer(proc, buffer);// 将buffer插入 proc->free_buffers 链表中
proc->free_async_space = proc->buffer_size / 2; // 异步的可用空闲空间大小
barrier();
proc->files = get_files_struct(current);
proc->vma = vma;
proc->vma_vm_mm = vma->vm_mm;
```

#### 3-1.binder\_insert\_free\_buffer

```
kernel/drivers/staging/android/binder.c
// 494
static void binder_insert_free_buffer(struct binder_proc *proc,
                      struct binder_buffer *new_buffer)
// 511
while (*p) {
    parent = *p;
    buffer = rb_entry(parent, struct binder_buffer, rb_node);
    // 计算得出空闲内存的大小
    buffer_size = binder_buffer_size(proc, buffer);
    if (new_buffer_size < buffer_size)</pre>
        p = &parent->rb_left;
    else
        p = &parent->rb_right;
rb_link_node(&new_buffer->rb_node, parent, p);
// 将 buffer插入 proc->free_buffers 链表中
rb_insert_color(&new_buffer->rb_node, &proc->free_buffers);
```

### 4.binder\_ioctl

```
kernel/drivers/staging/android/binder.c

// 3241
static long binder_ioctl(struct file *filp, unsigned int cmd, unsigned long arg)
```

#### 4-1.binder\_ioctl\_write\_read

```
kernel/drivers/staging/android/binder.c
// 3136
static int binder_ioctl_write_read(struct file *filp,
               unsigned int cmd, unsigned long arg,
               struct binder_thread *thread)
// 3150 把用户空间数据ubuf拷贝到bwr
if (copy_from_user(&bwr, ubuf, sizeof(bwr))) {
// 3160
if (bwr.write_size > 0) { // 当写缓存中有数据,则执行binder写操作
   ret = binder_thread_write(proc, thread,
                 bwr.write_buffer,
                 bwr.write_size,
                 &bwr.write_consumed);
}
if (bwr.read_size > 0) { // 当读缓存中有数据,则执行binder读操作
   ret = binder_thread_read(proc, thread, bwr.read_buffer,
                bwr.read_size,
                &bwr.read_consumed,
                filp->f_flags & O_NONBLOCK);
   // 进程todo队列不为空,则唤醒该队列中的线程
   if (!list_empty(&proc->todo))
       wake_up_interruptible(&proc->wait);
// 3192 把内核空间数据bwr拷贝到ubuf
if (copy_to_user(ubuf, &bwr, sizeof(bwr))) {
```

# 数据结构

## file\_operations

```
static const struct file_operations binder_fops = {
   .owner = THIS_MODULE,
   .poll = binder_poll,
   .unlocked_ioctl = binder_ioctl,
   .compat_ioctl = binder_ioctl,
   .mmap = binder_mmap,
   .open = binder_open,
   .flush = binder_flush,
   .release = binder_release,
};
```

### binder\_proc

每个进程调用open()打开binder驱动都会创建该结构体,用于管理IPC所需的各种信息。

```
struct binder_proc {
   struct hlist_node proc_node; // 进程节点
   struct rb_root threads; // binder_thread红黑树的根节点
   struct rb_root nodes; // binder_node红黑树的根节点
   struct rb_root refs_by_desc; // binder_ref红黑树的根节点(以 handle为 key)
   struct rb_root refs_by_node; // binder_ref红黑树的根节点(以 ptr为 key)
   int pid; // 相应进程 id
   struct vm_area_struct *vma; // 指向进程虚拟地址空间的指针
   struct mm_struct *vma_vm_mm; // 相应进程的内存结构体
   struct task_struct *tsk; //
                               相应进程的 task结构体
   struct files_struct *files; // 相应进程的文件结构体
   struct hlist_node deferred_work_node;
   int deferred_work;
   void *buffer; // 内核空间的起始地址
   ptrdiff_t user_buffer_offset; // 内核空间与用户空间的地址偏移量
   struct list_head buffers; // 所有的 buffer
   struct rb_root free_buffers; // 空闲的 buffer
   struct rb_root allocated_buffers; // 已分配的 buffer
   size_t free_async_space; // 异步的可用空闲空间大小
   struct page **pages; // 指向物理内存页指针的指针
   size_t buffer_size; // 映射的内核空间大小
   uint32_t buffer_free; // 可用内存总大小
   struct list_head todo; // 进程将要做的事
   wait_queue_head_t wait; // 等待队列
   struct binder_stats stats; // binder统计信息
   struct list_head delivered_death; // 已分发的死亡通知
   int max_threads; // 最大线程数
   int requested_threads; // 请求的线程数
   int requested_threads_started; // 已启动的请求线程数
   int ready_threads; // 准备就绪的线程个数
   long default_priority; // 默认优先级
   struct dentry *debugfs_entry;
   struct binder_context *context;
```

### binder\_node

```
struct binder_node {
   int debug_id; // 节点创建时分配,具有全局唯一性,用于调试使用
   struct binder_work work;
   union {
       struct rb_node rb_node; // binder节点正常使用, union
       struct hlist_node dead_node; // binder节点已销毁, union
   };
   struct binder_proc *proc; // binder所在的进程, 见后面小节
   struct hlist_head refs; // 所有指向该节点的 binder引用队列
   int internal_strong_refs;
   int local_weak_refs;
   int local_strong_refs;
   binder_uintptr_t ptr; // 指向用户空间 binder_node的指针,对应于
flat_binder_object.binder
   binder_uintptr_t cookie; // 指向用户空间 binder_node的指针,附件数据,对应于
flat_binder_object.cookie
   unsigned has_strong_ref:1; // 占位 1bit
   unsigned pending_strong_ref:1; // 占位 1bit
   unsigned has_weak_ref:1; // 占位 1bit
   unsigned pending_weak_ref:1; // 占位 1bit
   unsigned has_async_transaction:1; // 占位 1bit
   unsigned accept_fds:1; // 占位 1bit
   unsigned min_priority:8; // 占位 8bit, 最小优先级
   struct list_head async_todo; // 异步todo队列
};
```

### binder\_buffer