http://gityuan.com/2016/12/31/input-ipc/

# TSAK

[点见解: 焦点那点事(一)](https://www.jianshu.com/p/641f96c19203)

[如何自学Android？](https://zhuanlan.zhihu.com/p/20708611)

# 目标

所以,如果apk中没有acitivity但是想监听Event事件怎么办呢?在PhoneWindowManager的interceptKeyBeforeQueueing或者interceptKeyBeforeDispatching方法中稍加处理就可以了。

但是

**mSession**.add(**mWindow**, 0, **mLp**, View.***VISIBLE***, **mInsets**, **mInsets**,**mInputChannel**);

InputChannel is not initialized.

static jlong nativeInit(JNIEnv\* env, jclass clazz, jobject receiverWeak,

jobject inputChannelObj, jobject messageQueueObj) {

sp<InputChannel> inputChannel = android\_view\_InputChannel\_getInputChannel(env,

inputChannelObj);

if (inputChannel == NULL) {

jniThrowRuntimeException(env, "InputChannel is not initialized.");

return 0;

}

## LOGcat思路

path open /dev/input/event2

InputManager: Initializing input manager, mUseDevInputEventForAudioJack=false

# 概述

## 相关类

frameworks/native/services/inputflinger/

- InputDispatcher.cpp

- InputReader.cpp

- InputManager.cpp

- EventHub.cpp

- InputListener.cpp

frameworks/native/libs/input/

- InputTransport.cpp

- Input.cpp

- InputDevice.cpp

- Keyboard.cpp

- KeyCharacterMap.cpp

- IInputFlinger.cpp

frameworks/base/services/core/

- java/com/android/server/input/InputManagerService.java

- jni/com\_android\_server\_input\_InputManagerService.cpp

### EventHub

它是系统中所有事件的中央处理站。它管理所有系统中可以识别的输入设备的输入事件，此外，当设备增加或删除时，EventHub将产生相应的输入事件给系统。EventHub通过getEvents函数，给系统提供一个输入事件流。它也支持查询输入设备当前的状态（如哪些键当前被按下）。而且EventHub还跟踪每个输入调入的能力，比如输入设备的类别，输入设备支持哪些按键。

### InputReader

　　InputReader从EventHub中读取原始事件数据(RawEvent)，并由各个InputMapper处理之后输入对应的input listener.InputReader拥有一个InputMapper集合。它做的大部分工作在InputReader线程中完成，但是InputReader可以接受任意线程的查询。为了可管理性，InputReader使用一个简单的Mutex来保护它的状态。InputReader拥有一个EventHub对象，但这个对象不是它创建的，而是在创建InputReader时作为参数传入的。

## 基本介绍

当用户触摸屏幕或者按键操作，首次触发的是硬件驱动，驱动收到事件后，将该相应事件写入到输入设备节点， 这便产生了最原生态的内核事件。接着，输入系统取出原生态的事件，经过层层封装后成为KeyEvent或者MotionEvent ；最后，交付给相应的目标窗口(Window)来消费该输入事件。可见，输入系统在整个过程起到承上启下的衔接作用。

Input模块的主要组成：

Native层的InputReader负责从EventHub取出事件并处理，再交给InputDispatcher；

Native层的InputDispatcher接收来自InputReader的输入事件，并记录WMS的窗口信息，用于派发事件到合适的窗口；

Java层的InputManagerService跟WMS交互，WMS记录所有窗口信息，并同步更新到IMS，为InputDispatcher正确派发事件到ViewRootImpl提供保障；

Input相关的动态库：

libinputflinger.so：frameworks/native/services/inputflinger/

libinputservice.so：frameworks/base/libs/input/

libinput.so： frameworks/native/libs/input/

## 整体框架类图

InputManagerService作为system\_server中的重要服务，继承于IInputManager.Stub， 作为Binder服务端，那么Client位于InputManager的内部通过IInputManager.Stub.asInterface() 获取Binder代理端，C/S两端通信的协议是由IInputManager.aidl来定义的。





图解:

* InputManagerService位于Java层的InputManagerService.java文件；
  + 其成员mPtr指向Native层的NativeInputManager对象；
* NativeInputManager位于Native层的com\_android\_server\_input\_InputManagerService.cpp文件；
  + 其成员mServiceObj指向Java层的IMS对象；
  + 其成员mLooper是指“android.display”线程的Looper;
* InputManager位于libinputflinger中的InputManager.cpp文件；
  + InputDispatcher和InputReader的成员变量mPolicy都是指NativeInputManager对象;
  + InputReader的成员mQueuedListener，数据类型为QueuedInputListener；通过其内部成员变量mInnerListener指向InputDispatcher对象； 这便是InputReader跟InputDispatcher交互的中间枢纽。

# 源码分析-启动InputManagerService

SystemServer. Main

SystemServer .startOtherServices

New InputManagerService()

nativeInit

开始init

## 如何init





### nativeInit

返回的是一个NativeInputManager对象，该指针被强转成jlong，返回给mPtr。

[-> com\_android\_server\_input\_InputManagerService.cpp]

static jlong nativeInit(JNIEnv\* env, jclass /\* clazz \*/, jobject serviceObj, jobject contextObj, jobject messageQueueObj) {

**//获取native消息队列**

sp<MessageQueue> messageQueue = android\_os\_MessageQueue\_getMessageQueue(env, messageQueueObj);

...

//创建Native的InputManager【见小节2.3】

NativeInputManager\* im = new NativeInputManager(contextObj, serviceObj,

messageQueue->getLooper());

im->incStrong(0);

return reinterpret\_cast<jlong>(im); //返回Native对象的指针

}

### NativeInputManager

NativeInputManager::NativeInputManager(jobject contextObj,

jobject serviceObj, const sp<Looper>& looper) :

mLooper(looper), mInteractive(true) {

JNIEnv\* env = jniEnv();

mContextObj = env->NewGlobalRef(contextObj); //上层IMS的context

mServiceObj = env->NewGlobalRef(serviceObj); //上层IMS对象

...

sp<EventHub> eventHub = new EventHub(); // 创建EventHub对象【见小节2.4】

mInputManager = new InputManager(eventHub, this, this); // 创建InputManager对象【见小节2.5】

}

此处的mLooper是指“android.display”线程的Looper; libinputservice.so库中PointerController和SpriteController对象都继承于于MessageHandler， 这两个Handler采用的便是该mLooper.

### EventHub

EventHub::EventHub(void) :

mBuiltInKeyboardId(NO\_BUILT\_IN\_KEYBOARD), mNextDeviceId(1), mControllerNumbers(),

mOpeningDevices(0), mClosingDevices(0),

mNeedToSendFinishedDeviceScan(false),

mNeedToReopenDevices(false), mNeedToScanDevices(true),

mPendingEventCount(0), mPendingEventIndex(0), mPendingINotify(false) {

acquire\_wake\_lock(PARTIAL\_WAKE\_LOCK, WAKE\_LOCK\_ID);

//创建epoll

mEpollFd = epoll\_create(EPOLL\_SIZE\_HINT);

mINotifyFd = inotify\_init();

//此处DEVICE\_PATH为"/dev/input"，监听该设备路径

int result = inotify\_add\_watch(mINotifyFd, DEVICE\_PATH, IN\_DELETE | IN\_CREATE);

struct epoll\_event eventItem;

memset(&eventItem, 0, sizeof(eventItem));

eventItem.events = EPOLLIN;

eventItem.data.u32 = EPOLL\_ID\_INOTIFY;

//添加INotify到epoll实例

result = epoll\_ctl(mEpollFd, EPOLL\_CTL\_ADD, mINotifyFd, &eventItem);

int wakeFds[2];

result = pipe(wakeFds); //创建管道

mWakeReadPipeFd = wakeFds[0];

mWakeWritePipeFd = wakeFds[1];

//将pipe的读和写都设置为非阻塞方式

result = fcntl(mWakeReadPipeFd, F\_SETFL, O\_NONBLOCK);

result = fcntl(mWakeWritePipeFd, F\_SETFL, O\_NONBLOCK);

eventItem.data.u32 = EPOLL\_ID\_WAKE;

//添加管道的读端到epoll实例

result = epoll\_ctl(mEpollFd, EPOLL\_CTL\_ADD, mWakeReadPipeFd, &eventItem);

...

}

该方法主要功能：

初始化INotify（监听”/dev/input”），并添加到epoll实例

创建非阻塞模式的管道，并添加到epoll;

### InputManager

[-> InputManager.cpp]

InputManager::InputManager(

const sp<EventHubInterface>& eventHub,

const sp<InputReaderPolicyInterface>& readerPolicy,

const sp<InputDispatcherPolicyInterface>& dispatcherPolicy) {

//创建InputDispatcher对象【见小节2.6】

mDispatcher = new InputDispatcher(dispatcherPolicy);

//创建InputReader对象【见小节2.7】

mReader = new InputReader(eventHub, readerPolicy, mDispatcher);

initialize();//【见小节2.8】

}

InputDispatcher和InputReader的mPolicy成员变量都是指NativeInputManager对象。

### InputDispatcher

-> InputDispatcher.cpp]

InputDispatcher::InputDispatcher(const sp<InputDispatcherPolicyInterface>& policy) :

mPolicy(policy),

mPendingEvent(NULL), mLastDropReason(DROP\_REASON\_NOT\_DROPPED),

mAppSwitchSawKeyDown(false), mAppSwitchDueTime(LONG\_LONG\_MAX),

mNextUnblockedEvent(NULL),

mDispatchEnabled(false), mDispatchFrozen(false), mInputFilterEnabled(false),

mInputTargetWaitCause(INPUT\_TARGET\_WAIT\_CAUSE\_NONE) {

//创建Looper对象

mLooper = new Looper(false);

mKeyRepeatState.lastKeyEntry = NULL;

//获取分发超时参数

policy->getDispatcherConfiguration(&mConfig);

}

该方法主要工作：

创建属于自己线程的Looper对象；

超时参数来自于IMS，参数默认值keyRepeatTimeout = 500，keyRepeatDelay = 50。

### InputReader

[-> InputReader.cpp]

InputReader::InputReader(const sp<EventHubInterface>& eventHub,

const sp<InputReaderPolicyInterface>& policy,

const sp<InputListenerInterface>& listener) :

mContext(this), mEventHub(eventHub), mPolicy(policy),

mGlobalMetaState(0), mGeneration(1),

mDisableVirtualKeysTimeout(LLONG\_MIN), mNextTimeout(LLONG\_MAX),

mConfigurationChangesToRefresh(0) {

// 创建输入监听对象

mQueuedListener = new QueuedInputListener(listener);

{

AutoMutex \_l(mLock);

refreshConfigurationLocked(0);

updateGlobalMetaStateLocked();

}

}

此处mQueuedListener的成员变量mInnerListener便是InputDispatcher对象。 前面【小节2.5】InputManager创建完InputDispatcher和InputReader对象， 接下里便是调用initialize初始化。

### Initialize

[-> InputManager.cpp]

void InputManager::initialize() {

//创建线程“InputReader”

mReaderThread = new InputReaderThread(mReader);

//创建线程”InputDispatcher“

mDispatcherThread = new InputDispatcherThread(mDispatcher);

}

InputReaderThread::InputReaderThread(const sp<InputReaderInterface>& reader) :

Thread(/\*canCallJava\*/ true), mReader(reader) {

}

InputDispatcherThread::InputDispatcherThread(const sp<InputDispatcherInterface>& dispatcher) :

Thread(/\*canCallJava\*/ true), mDispatcher(dispatcher) {

}

初始化的主要工作就是创建两个能访问Java代码的native线程。

创建线程“InputReader”

创建线程”InputDispatcher“

到此[2.1-2.8]整个的InputManagerService对象初始化过程并完成，接下来便是调用其start方法。

## InputManagerService :Start

### start

[-> InputManagerService.java]

public void start() {

// 启动native对象[见小节2.10]

nativeStart(mPtr);

Watchdog.getInstance().addMonitor(this);

//注册触摸点速度和是否显示功能的观察者

registerPointerSpeedSettingObserver();

registerShowTouchesSettingObserver();

mContext.registerReceiver(new BroadcastReceiver() {

@Override

public void onReceive(Context context, Intent intent) {

updatePointerSpeedFromSettings();

updateShowTouchesFromSettings();

}

}, new IntentFilter(Intent.ACTION\_USER\_SWITCHED), null, mHandler);

updatePointerSpeedFromSettings(); //更新触摸点的速度

updateShowTouchesFromSettings(); //是否在屏幕上显示触摸点

}

### nativeStart

[-> com\_android\_server\_input\_InputManagerService.cpp]

static void nativeStart(JNIEnv\* env, jclass /\* clazz \*/, jlong ptr) {

//此处ptr记录的便是NativeInputManager

NativeInputManager\* im = reinterpret\_cast<NativeInputManager\*>(ptr);

// [见小节2.11]

status\_t result = im->getInputManager()->start();

...

}

### InputManager.start

[InputManager.cpp]

status\_t InputManager::start() {

result = mDispatcherThread->run("InputDispatcher", PRIORITY\_URGENT\_DISPLAY);

result = mReaderThread->run("InputReader", PRIORITY\_URGENT\_DISPLAY);

...

return OK;

}

该方法的主要功能是启动两个线程:

启动线程“InputReader”

启动线程”InputDispatcher“

## 小结

### 分层视角：

Java层InputManagerService：采用android.display线程处理Message.

JNI的NativeInputManager：采用android.display线程处理Message,以及创建EventHub，InputManager。

Native的InputManager：创建InputReaderThread和InputDispatcherThread两个线程

### 主要功能：

IMS服务中的成员变量mPtr记录Native层的NativeInputManager对象；

IMS对象的初始化过程的重点在于native初始化，分别创建了以下对象：

NativeInputManager；

EventHub, InputManager；

InputReader，InputDispatcher；

InputReaderThread，InputDispatcherThread

IMS启动过程的主要功能是启动以下两个线程：

InputReader：从EventHub取出事件并处理，再交给InputDispatcher

InputDispatcher：接收来自InputReader的输入事件，并派发事件到合适的窗口。

**从整个启动过程，可知有system\_server进程中有3个线程跟Input输入系统息息相关，分别是android.display, InputReader,InputDispatcher。**

InputDispatcher线程：属于Looper线程，会创建属于自己的Looper，循环分发消息；

InputReader线程：通过getEvents()调用EventHub读取输入事件，循环读取消息；

android.display线程：属于Looper线程，用于处理Java层的IMS.InputManagerHandler和JNI层的NativeInputManager中指定的MessageHandler消息;

Input事件流程：Linux Kernel -> IMS(InputReader -> InputDispatcher) -> WMS -> ViewRootImpl， 后续再进一步介绍。

## 参考：

[Input系统—启动篇](http://gityuan.com/2016/12/10/input-manager/)

# 源码分析-InputReader

<http://gityuan.com/2016/12/11/input-reader/>

从InputReader线程的执行过程从threadLoop为起点开始分析。

## InputReader起点

### threadLoop

bool InputReaderThread::threadLoop() {

mReader->loopOnce(); //【见小节1.2】

return true;

}

threadLoop返回值true代表的是会不断地循环调用loopOnce()。另外，如果当返回值为false则会 退出循环。整个过程是不断循环的地调用InputReader的loopOnce()方法

### loopOnce

**[cpp]** [view plain](https://blog.csdn.net/qq1028850792/article/details/80287021) [copy](https://blog.csdn.net/qq1028850792/article/details/80287021)

1. **void** InputReader::loopOnce() {
2. ...
3. {
4. AutoMutex \_l(mLock);
5. uint32\_t changes = mConfigurationChangesToRefresh;
6. **if** (changes) {
7. timeoutMillis = 0;
8. ...
9. } **else** **if** (mNextTimeout != LLONG\_MAX) {
10. nsecs\_t now = systemTime(SYSTEM\_TIME\_MONOTONIC);
11. timeoutMillis = toMillisecondTimeoutDelay(now, mNextTimeout);
12. }
13. }
15. //从EventHub读取事件，其中EVENT\_BUFFER\_SIZE = 256【见小节2.1】
16. **size\_t** count = mEventHub->getEvents(timeoutMillis, mEventBuffer, EVENT\_BUFFER\_SIZE);
18. { // acquire lock
19. AutoMutex \_l(mLock);
20. mReaderIsAliveCondition.broadcast();
21. **if** (count) { //处理事件【见小节3.1】
22. processEventsLocked(mEventBuffer, count);
23. }
24. **if** (oldGeneration != mGeneration) {
25. inputDevicesChanged = **true**;
26. getInputDevicesLocked(inputDevices);
27. }
28. ...
29. } // release lock

32. **if** (inputDevicesChanged) { //输入设备发生改变
33. mPolicy->notifyInputDevicesChanged(inputDevices);
34. }
35. //发送事件到nputDispatcher【见小节4.1】
36. mQueuedListener->flush();
37. }

## EventHub

### getEvents

fasd

**[cpp]** [view plain](https://blog.csdn.net/qq1028850792/article/details/80287021) [copy](https://blog.csdn.net/qq1028850792/article/details/80287021)

1. **size\_t** EventHub::getEvents(**int** timeoutMillis, RawEvent\* buffer, **size\_t** bufferSize) {
2. AutoMutex \_l(mLock); //加锁
4. **struct** input\_event readBuffer[bufferSize];
5. RawEvent\* event = buffer; //原始事件
6. **size\_t** capacity = bufferSize; //容量大小为256
7. **bool** awoken = **false**;
8. **for** (;;) {
9. nsecs\_t now = systemTime(SYSTEM\_TIME\_MONOTONIC);
10. ...
12. **if** (mNeedToScanDevices) {
13. mNeedToScanDevices = **false**;
14. scanDevicesLocked(); //扫描设备【见小节2.2】
15. mNeedToSendFinishedDeviceScan = **true**;
16. }
18. **while** (mOpeningDevices != NULL) {
19. Device\* device = mOpeningDevices;
20. mOpeningDevices = device->next;
21. event->when = now;
22. event->deviceId = device->id == mBuiltInKeyboardId ? 0 : device->id;
23. event->type = DEVICE\_ADDED; //添加设备的事件
24. event += 1;
25. mNeedToSendFinishedDeviceScan = **true**;
26. **if** (--capacity == 0) {
27. **break**;
28. }
29. }
30. ...
32. **bool** deviceChanged = **false**;
33. **while** (mPendingEventIndex < mPendingEventCount) {
34. //从mPendingEventItems读取事件项
35. **const** **struct** epoll\_event& eventItem = mPendingEventItems[mPendingEventIndex++];
36. ...
37. //获取设备ID所对应的device
38. ssize\_t deviceIndex = mDevices.indexOfKey(eventItem.data.u32);
39. Device\* device = mDevices.valueAt(deviceIndex);
40. **if** (eventItem.events & EPOLLIN) {
41. //从设备不断读取事件，放入到readBuffer
42. int32\_t readSize = read(device->fd, readBuffer,
43. **sizeof**(**struct** input\_event) \* capacity);
45. **if** (readSize == 0 || (readSize < 0 && errno == ENODEV)) {
46. deviceChanged = **true**;
47. closeDeviceLocked(device);//设备已被移除则执行关闭操作
48. } **else** **if** (readSize < 0) {
49. ...
50. } **else** **if** ((readSize % **sizeof**(**struct** input\_event)) != 0) {
51. ...
52. } **else** {
53. int32\_t deviceId = device->id == mBuiltInKeyboardId ? 0 : device->id;
54. **size\_t** count = **size\_t**(readSize) / **sizeof**(**struct** input\_event);
56. **for** (**size\_t** i = 0; i < count; i++) {
57. //获取readBuffer的数据
58. **struct** input\_event& iev = readBuffer[i];
59. //将input\_event信息, 封装成RawEvent
60. event->when = nsecs\_t(iev.time.tv\_sec) \* 1000000000LL
61. + nsecs\_t(iev.time.tv\_usec) \* 1000LL;
62. event->deviceId = deviceId;
63. event->type = iev.type;
64. event->code = iev.code;
65. event->value = iev.value;
66. event += 1;
67. capacity -= 1;
68. }
69. **if** (capacity == 0) {
70. mPendingEventIndex -= 1;
71. **break**;
72. }
73. }
74. }
75. ...
76. }
77. ...
78. mLock.unlock(); //poll之前先释放锁
79. //等待input事件的到来
80. **int** pollResult = epoll\_wait(mEpollFd, mPendingEventItems, EPOLL\_MAX\_EVENTS, timeoutMillis);
81. ...
82. mLock.lock(); //poll之后再次请求锁
84. **if** (pollResult < 0) { //出现错误
85. mPendingEventCount = 0;
86. **if** (errno != EINTR) {
87. usleep(100000); //系统发生错误则休眠1s
88. }
89. } **else** {
90. mPendingEventCount = **size\_t**(pollResult);
91. }
92. }
94. **return** event - buffer; //返回所读取的事件个数
95. }

EventHub采用INotify + epoll机制实现监听目录/dev/input下的设备节点，经过EventHub将input\_event结构体 + deviceId 转换成RawEvent结构体，如下：

#### RawEvent

[-> InputEventReader.h]

struct input\_event {

struct timeval time; //事件发生的时间点

\_\_u16 type;

\_\_u16 code;

\_\_s32 value;

};

struct RawEvent {

nsecs\_t when; //事件发生的时间店

int32\_t deviceId; //产生事件的设备Id

int32\_t type; // 事件类型

int32\_t code;

int32\_t value;

};

此处事件类型:

DEVICE\_ADDED(添加)

DEVICE\_REMOVED(删除)

FINISHED\_DEVICE\_SCAN(扫描完成)

type<FIRST\_SYNTHETIC\_EVENT(其他事件)

getEvents()已完成转换事件转换工作, 接下来,顺便看看设备扫描过程

2.2.1 scanDevicesLocked

void EventHub::scanDevicesLocked() {

//此处DEVICE\_PATH="/dev/input"【见小节2.3】

status\_t res = scanDirLocked(DEVICE\_PATH);

...

}

#### scanDirLocked

status\_t EventHub::scanDirLocked(const char \*dirname)

{

char devname[PATH\_MAX];

char \*filename;

DIR \*dir;

struct dirent \*de;

dir = opendir(dirname);

strcpy(devname, dirname);

filename = devname + strlen(devname);

\*filename++ = '/';

//读取/dev/input/目录下所有的设备节点

while((de = readdir(dir))) {

if(de->d\_name[0] == '.' &&

(de->d\_name[1] == '\0' ||

(de->d\_name[1] == '.' && de->d\_name[2] == '\0')))

continue;

strcpy(filename, de->d\_name);

//打开相应的设备节点【2.2.3】

openDeviceLocked(devname);

}

closedir(dir);

return 0;

}

#### openDeviceLocked

status\_t EventHub::openDeviceLocked(const char \*devicePath) {

char buffer[80];

//打开设备文件

int fd = open(devicePath, O\_RDWR | O\_CLOEXEC);

InputDeviceIdentifier identifier;

//获取设备名

if(ioctl(fd, EVIOCGNAME(sizeof(buffer) - 1), &buffer) < 1){

} else {

buffer[sizeof(buffer) - 1] = '\0';

identifier.name.setTo(buffer);

}

identifier.bus = inputId.bustype;

identifier.product = inputId.product;

identifier.vendor = inputId.vendor;

identifier.version = inputId.version;

//获取设备物理地址

if(ioctl(fd, EVIOCGPHYS(sizeof(buffer) - 1), &buffer) < 1) {

} else {

buffer[sizeof(buffer) - 1] = '\0';

identifier.location.setTo(buffer);

}

//获取设备唯一ID

if(ioctl(fd, EVIOCGUNIQ(sizeof(buffer) - 1), &buffer) < 1) {

} else {

buffer[sizeof(buffer) - 1] = '\0';

identifier.uniqueId.setTo(buffer);

}

//将identifier信息填充到fd

assignDescriptorLocked(identifier);

//设置fd为非阻塞方式

fcntl(fd, F\_SETFL, O\_NONBLOCK);

//获取设备ID，分配设备对象内存

int32\_t deviceId = mNextDeviceId++;

Device\* device = new Device(fd, deviceId, String8(devicePath), identifier);

...

//注册epoll

struct epoll\_event eventItem;

memset(&eventItem, 0, sizeof(eventItem));

eventItem.events = EPOLLIN;

if (mUsingEpollWakeup) {

eventItem.events |= EPOLLWAKEUP;

}

eventItem.data.u32 = deviceId;

if (epoll\_ctl(mEpollFd, EPOLL\_CTL\_ADD, fd, &eventItem)) {

delete device; //添加失败则删除该设备

return -1;

}

...

//【见小节2.2.4】

addDeviceLocked(device);

}

#### addDeviceLocked

void EventHub::addDeviceLocked(Device\* device) {

mDevices.add(device->id, device); //添加到mDevices队列

device->next = mOpeningDevices;

mOpeningDevices = device;

}

介绍了EventHub从设备节点获取事件的流程，当收到事件后接下里便开始处理事件。

## InputReader

### processEventsLocked

sdf

**[cpp]** [view plain](https://blog.csdn.net/qq1028850792/article/details/80287021) [copy](https://blog.csdn.net/qq1028850792/article/details/80287021)

1. **void** InputReader::processEventsLocked(**const** RawEvent\* rawEvents, **size\_t** count) {
2. **for** (**const** RawEvent\* rawEvent = rawEvents; count;) {
3. int32\_t type = rawEvent->type;
4. **size\_t** batchSize = 1;
5. **if** (type < EventHubInterface::FIRST\_SYNTHETIC\_EVENT) {
6. int32\_t deviceId = rawEvent->deviceId;
7. **while** (batchSize < count) {
8. **if** (rawEvent[batchSize].type >= EventHubInterface::FIRST\_SYNTHETIC\_EVENT
9. || rawEvent[batchSize].deviceId != deviceId) {
10. **break**;
11. }
12. batchSize += 1; //同一设备的事件打包处理
13. }
14. //数据事件的处理【见小节3.3】
15. processEventsForDeviceLocked(deviceId, rawEvent, batchSize);
16. } **else** {
17. **switch** (rawEvent->type) {
18. **case** EventHubInterface::DEVICE\_ADDED:
19. //设备添加【见小节3.2】
20. addDeviceLocked(rawEvent->when, rawEvent->deviceId);
21. **break**;
22. **case** EventHubInterface::DEVICE\_REMOVED:
23. //设备移除
24. removeDeviceLocked(rawEvent->when, rawEvent->deviceId);
25. **break**;
26. **case** EventHubInterface::FINISHED\_DEVICE\_SCAN:
27. //设备扫描完成
28. handleConfigurationChangedLocked(rawEvent->when);
29. **break**;
30. **default**:
31. ALOG\_ASSERT(**false**);//不会发生
32. **break**;
33. }
34. }
35. count -= batchSize;
36. rawEvent += batchSize;
37. }
38. }

事件处理总共有下几类类型：

DEVICE\_ADDED(设备增加), [见小节3.2]

DEVICE\_REMOVED(设备移除)

FINISHED\_DEVICE\_SCAN(设备扫描完成)

数据事件[见小节3.4]

先来说说DEVICE\_ADDED设备增加的过程。

### 设备增加

#### addDeviceLocked

void InputReader::addDeviceLocked(nsecs\_t when, int32\_t deviceId) {

ssize\_t deviceIndex = mDevices.indexOfKey(deviceId);

if (deviceIndex >= 0) {

return; //已添加的相同设备则不再添加

}

InputDeviceIdentifier identifier = mEventHub->getDeviceIdentifier(deviceId);

uint32\_t classes = mEventHub->getDeviceClasses(deviceId);

int32\_t controllerNumber = mEventHub->getDeviceControllerNumber(deviceId);

//【见小节3.2.2】

InputDevice\* device = createDeviceLocked(deviceId, controllerNumber, identifier, classes);

device->configure(when, &mConfig, 0);

device->reset(when);

mDevices.add(deviceId, device); //添加设备到mDevices

...

}

#### createDeviceLocked

f

**[cpp]** [view plain](https://blog.csdn.net/qq1028850792/article/details/80287021) [copy](https://blog.csdn.net/qq1028850792/article/details/80287021)

1. InputDevice\* InputReader::createDeviceLocked(int32\_t deviceId, int32\_t controllerNumber,
2. **const** InputDeviceIdentifier& identifier, uint32\_t classes) {
3. //创建InputDevice对象
4. InputDevice\* device = **new** InputDevice(&mContext, deviceId, bumpGenerationLocked(),
5. controllerNumber, identifier, classes);
6. ...
8. //获取键盘源类型
9. uint32\_t keyboardSource = 0;
10. int32\_t keyboardType = AINPUT\_KEYBOARD\_TYPE\_NON\_ALPHABETIC;
11. **if** (classes & INPUT\_DEVICE\_CLASS\_KEYBOARD) {
12. keyboardSource |= AINPUT\_SOURCE\_KEYBOARD;
13. }
14. **if** (classes & INPUT\_DEVICE\_CLASS\_ALPHAKEY) {
15. keyboardType = AINPUT\_KEYBOARD\_TYPE\_ALPHABETIC;
16. }
17. **if** (classes & INPUT\_DEVICE\_CLASS\_DPAD) {
18. keyboardSource |= AINPUT\_SOURCE\_DPAD;
19. }
20. **if** (classes & INPUT\_DEVICE\_CLASS\_GAMEPAD) {
21. keyboardSource |= AINPUT\_SOURCE\_GAMEPAD;
22. }
24. //添加键盘类设备InputMapper
25. **if** (keyboardSource != 0) {
26. device->addMapper(**new** KeyboardInputMapper(device, keyboardSource, keyboardType));
27. }
29. //添加鼠标类设备InputMapper
30. **if** (classes & INPUT\_DEVICE\_CLASS\_CURSOR) {
31. device->addMapper(**new** CursorInputMapper(device));
32. }
33. // Joystick-like devices.
34. if (classes & INPUT\_DEVICE\_CLASS\_JOYSTICK) {
35. device->addMapper(new JoystickInputMapper(device));
36. }
37. //添加触摸屏设备InputMapper
38. **if** (classes & INPUT\_DEVICE\_CLASS\_TOUCH\_MT) {
39. device->addMapper(**new** MultiTouchInputMapper(device));
40. } **else** **if** (classes & INPUT\_DEVICE\_CLASS\_TOUCH) {
41. device->addMapper(**new** SingleTouchInputMapper(device));
42. }
43. ...
44. **return** device;
45. }

该方法主要功能：

创建InputDevice对象，将InputReader的mContext赋给InputDevice对象所对应的变量

根据设备类型来创建并添加相对应的InputMapper，同时设置mContext.

input设备类型有很多种，以上代码只列举部分常见的设备以及相应的InputMapper：

键盘类设备：KeyboardInputMapper

触摸屏设备：MultiTouchInputMapper或SingleTouchInputMapper

鼠标类设备：CursorInputMapper

介绍完设备增加过程，继续回到[小节3.1]除了设备的增删，更常见事件便是数据事件，那么接下来介绍数据事件的 处理过程。

### 事件处理

#### processEventsForDeviceLocked

void InputReader::processEventsForDeviceLocked(int32\_t deviceId,

const RawEvent\* rawEvents, size\_t count) {

ssize\_t deviceIndex = mDevices.indexOfKey(deviceId);

...

InputDevice\* device = mDevices.valueAt(deviceIndex);

if (device->isIgnored()) {

return; //可忽略则直接返回

}

//【见小节3.3.2】

device->process(rawEvents, count);

}

#### InputDevice.process

void InputDevice::process(const RawEvent\* rawEvents, size\_t count) {

size\_t numMappers = mMappers.size();

for (const RawEvent\* rawEvent = rawEvents; count--; rawEvent++) {

if (mDropUntilNextSync) {

if (rawEvent->type == EV\_SYN && rawEvent->code == SYN\_REPORT) {

mDropUntilNextSync = false;

}

} else if (rawEvent->type == EV\_SYN && rawEvent->code == SYN\_DROPPED) {

mDropUntilNextSync = true;

reset(rawEvent->when);

} else {

for (size\_t i = 0; i < numMappers; i++) {

InputMapper\* mapper = mMappers[i];

//调用具体mapper来处理【见小节3.4】

mapper->process(rawEvent);

}

}

}

}

小节[3.2]createDeviceLocked创建设备并添加InputMapper，提到会有多种InputMapper。 这里以KeyboardInputMapper(按键事件)为例来展开说明

### 按键事件处理

#### KeyboardInputMapper.process

oid KeyboardInputMapper::process(const RawEvent\* rawEvent) {

switch (rawEvent->type) {

case EV\_KEY: {

int32\_t scanCode = rawEvent->code;

int32\_t usageCode = mCurrentHidUsage;

mCurrentHidUsage = 0;

if (isKeyboardOrGamepadKey(scanCode)) {

int32\_t keyCode;

//获取所对应的KeyCode【见小节3.4.2】

if (getEventHub()->mapKey(getDeviceId(), scanCode, usageCode, &keyCode, &flags)) {

keyCode = AKEYCODE\_UNKNOWN;

flags = 0;

}

//【见小节3.4.4】

processKey(rawEvent->when, rawEvent->value != 0, keyCode, scanCode, flags);

}

break;

}

case EV\_MSC: ...

case EV\_SYN: ...

}

}

#### EventHub::mapKey

[-> EventHub.cpp]

status\_t EventHub::mapKey(int32\_t deviceId,

int32\_t scanCode, int32\_t usageCode, int32\_t metaState,

int32\_t\* outKeycode, int32\_t\* outMetaState, uint32\_t\* outFlags) const {

AutoMutex \_l(mLock);

Device\* device = getDeviceLocked(deviceId); //获取设备对象

status\_t status = NAME\_NOT\_FOUND;

if (device) {

sp<KeyCharacterMap> kcm = device->getKeyCharacterMap();

if (kcm != NULL) {

//根据scanCode找到keyCode【见小节3.4.3】

if (!kcm->mapKey(scanCode, usageCode, outKeycode)) {

\*outFlags = 0;

status = NO\_ERROR;

}

}

}

...

return status;

}

将事件的扫描码(scanCode)转换成键盘码(Keycode)

#### KeyCharacterMap::mapKey

[-> KeyCharacterMap.cpp]

status\_t KeyCharacterMap::mapKey(int32\_t scanCode, int32\_t usageCode, int32\_t\* outKeyCode) const {

...

if (scanCode) {

ssize\_t index = mKeysByScanCode.indexOfKey(scanCode);

if (index >= 0) {

//根据scanCode找到keyCode

\*outKeyCode = mKeysByScanCode.valueAt(index);

return OK;

}

}

\*outKeyCode = AKEYCODE\_UNKNOWN;

return NAME\_NOT\_FOUND;

}

再回到[3.4.1],接下来进入如下过程:

#### InputMapper.processKey

Sdf

[-> InputReader.cpp]

void KeyboardInputMapper::processKey(nsecs\_t when, bool down, int32\_t keyCode,

int32\_t scanCode, uint32\_t policyFlags) {

if (down) {

if (mParameters.orientationAware && mParameters.hasAssociatedDisplay) {

keyCode = rotateKeyCode(keyCode, mOrientation);

}

ssize\_t keyDownIndex = findKeyDown(scanCode);

if (keyDownIndex >= 0) {

//mKeyDowns记录着所有按下的键

keyCode = mKeyDowns.itemAt(keyDownIndex).keyCode;

} else {

...

mKeyDowns.push(); //压入栈顶

KeyDown& keyDown = mKeyDowns.editTop();

keyDown.keyCode = keyCode;

keyDown.scanCode = scanCode;

}

mDownTime = when; //记录按下时间点

} else {

ssize\_t keyDownIndex = findKeyDown(scanCode);

if (keyDownIndex >= 0) {

//键抬起操作，则移除按下事件

keyCode = mKeyDowns.itemAt(keyDownIndex).keyCode;

mKeyDowns.removeAt(size\_t(keyDownIndex));

} else {

return; //键盘没有按下操作，则直接忽略抬起操作

}

}

nsecs\_t downTime = mDownTime;

...

//创建NotifyKeyArgs对象, when记录eventTime, downTime记录按下时间；

NotifyKeyArgs args(when, getDeviceId(), mSource, policyFlags,

down ? AKEY\_EVENT\_ACTION\_DOWN : AKEY\_EVENT\_ACTION\_UP,

AKEY\_EVENT\_FLAG\_FROM\_SYSTEM, keyCode, scanCode, newMetaState, downTime);

//通知key事件【见小节3.4.5】

getListener()->notifyKey(&args);

}

参数说明：

mKeyDowns记录着所有按下的键;

mDownTime记录按下时间点;

此处KeyboardInputMapper的mContext指向InputReader，getListener()获取的便是mQueuedListener。 接下来调用该对象的notifyKey.

#### QueuedInputListener.notifyKey

Asdf

[-> InputListener.cpp]

void QueuedInputListener::notifyKey(const NotifyKeyArgs\* args) {

mArgsQueue.push(new NotifyKeyArgs(\*args));

}

mArgsQueue的数据类型为Vector<NotifyArgs\*>，将该key事件压人该栈顶。 到此,整个事件加工完成, 再然后就是将事件发送给InputDispatcher线程.

接下来,再回调小节[1.2] InputReader的loopOnce过程, 可知当执行完processEventsLocked()过程, 然后便开始执行mQueuedListener->flush()过程, 如下文.

## QueuedListener

### QueuedInputListener.flush

inputListener.cpp]

void QueuedInputListener::flush() {

size\_t count = mArgsQueue.size();

for (size\_t i = 0; i < count; i++) {

NotifyArgs\* args = mArgsQueue[i];

//【见小节4.2】

args->notify(mInnerListener);

delete args;

}

mArgsQueue.clear();

}

遍历整个mArgsQueue数组, 在input架构中NotifyArgs的实现子类主要有以下几类:

NotifyConfigurationChangedArgs

NotifyKeyArgs

NotifyMotionArgs

NotifySwitchArgs

NotifyDeviceResetArgs

紧接着上述的小节[3.4.5], 可知此处是NotifyKeyArgs对象. 从InputManager对象初始化的过程可知，mInnerListener便是InputDispatcher对象。

### NotifyKeyArgs.notify

-> InputListener.cpp]

void NotifyKeyArgs::notify(const sp<InputListenerInterface>& listener) const {

listener->notifyKey(this); // this是指NotifyKeyArgs【见小节4.3】

}

### InputDispatcher.notifyKey

Sdf

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1. **void** InputDispatcher::notifyKey(**const** NotifyKeyArgs\* args) {
2. **if** (!validateKeyEvent(args->action)) {
3. **return**;
4. }
5. ...
6. int32\_t keyCode = args->keyCode;
8. **if** (keyCode == AKEYCODE\_HOME) {
9. **if** (args->action == AKEY\_EVENT\_ACTION\_DOWN) {
10. property\_set("sys.domekey.down", "1");
11. } **else** **if** (args->action == AKEY\_EVENT\_ACTION\_UP) {
12. property\_set("sys.domekey.down", "0");
13. }
14. }
16. **if** (metaState & AMETA\_META\_ON && args->action == AKEY\_EVENT\_ACTION\_DOWN) {
17. ...
18. } **else** **if** (args->action == AKEY\_EVENT\_ACTION\_UP) {
19. ...
20. }
22. KeyEvent event; //初始化KeyEvent对象
23. event.initialize(args->deviceId, args->source, args->action,
24. flags, keyCode, args->scanCode, metaState, 0,
25. args->downTime, args->eventTime);
26. //mPolicy是指NativeInputManager对象。【小节4.3.1】
27. mPolicy->interceptKeyBeforeQueueing(&event, /\*byref\*/ policyFlags);
29. **bool** needWake;
30. {
31. mLock.lock();
32. **if** (shouldSendKeyToInputFilterLocked(args)) {
33. mLock.unlock();
34. policyFlags |= POLICY\_FLAG\_FILTERED;
35. //当inputEventObj不为空, 则事件被filter所拦截【见小节4.3.2】
36. **if** (!mPolicy->filterInputEvent(&event, policyFlags)) {
37. **return**;
38. }
39. mLock.lock();
40. }
42. int32\_t repeatCount = 0;
43. //创建KeyEntry对象
44. KeyEntry\* newEntry = **new** KeyEntry(args->eventTime,
45. args->deviceId, args->source, policyFlags,
46. args->action, flags, keyCode, args->scanCode,
47. metaState, repeatCount, args->downTime);
48. //将KeyEntry放入队列【见小节4.3.3】
49. needWake = enqueueInboundEventLocked(newEntry);
50. mLock.unlock();
51. }
53. **if** (needWake) {
54. //唤醒InputDispatcher线程【见小节4.3.5】
55. mLooper->wake();
56. }
57. }

该方法的主要功能：

调用NativeInputManager.interceptKeyBeforeQueueing，加入队列前执行拦截动作，但并不改变流程，调用链：

IMS.interceptKeyBeforeQueueing

InputMonitor.interceptKeyBeforeQueueing (继承IMS.WindowManagerCallbacks)

PhoneWindowManager.interceptKeyBeforeQueueing (继承WindowManagerPolicy)

当mInputFilterEnabled=true(该值默认为false,可通过setInputFilterEnabled设置),则调用NativeInputManager.filterInputEvent过滤输入事件；

当返回值为false则过滤该事件，不再往下分发；

生成KeyEvent，并调用enqueueInboundEventLocked，将该事件加入到InputDispatcherd的成员变量mInboundQueue。

#### interceptKeyBeforeQueueing

dfg

void NativeInputManager::interceptKeyBeforeQueueing(const KeyEvent\* keyEvent,

uint32\_t& policyFlags) {

...

if ((policyFlags & POLICY\_FLAG\_TRUSTED)) {

nsecs\_t when = keyEvent->getEventTime(); //时间

JNIEnv\* env = jniEnv();

jobject keyEventObj = android\_view\_KeyEvent\_fromNative(env, keyEvent);

if (keyEventObj) {

// 调用Java层的IMS.interceptKeyBeforeQueueing

wmActions = env->CallIntMethod(mServiceObj,

gServiceClassInfo.interceptKeyBeforeQueueing,

keyEventObj, policyFlags);

...

} else {

...

}

handleInterceptActions(wmActions, when, /\*byref\*/ policyFlags);

} else {

...

}

}

该方法会调用Java层的InputManagerService的interceptKeyBeforeQueueing()方法。

#### filterInputEvent

sadf

bool NativeInputManager::filterInputEvent(const InputEvent\* inputEvent, uint32\_t policyFlags) {

jobject inputEventObj;

JNIEnv\* env = jniEnv();

switch (inputEvent->getType()) {

case AINPUT\_EVENT\_TYPE\_KEY:

inputEventObj = android\_view\_KeyEvent\_fromNative(env,

static\_cast<const KeyEvent\*>(inputEvent));

break;

case AINPUT\_EVENT\_TYPE\_MOTION:

inputEventObj = android\_view\_MotionEvent\_obtainAsCopy(env,

static\_cast<const MotionEvent\*>(inputEvent));

break;

default:

return true; // 走事件正常的分发流程

}

if (!inputEventObj) {

return true; // 当inputEventObj为空, 则走事件正常的分发流程

}

//当inputEventObj不为空,则调用Java层的IMS.filterInputEvent()

jboolean pass = env->CallBooleanMethod(mServiceObj, gServiceClassInfo.filterInputEvent,

inputEventObj, policyFlags);

if (checkAndClearExceptionFromCallback(env, "filterInputEvent")) {

pass = true; //出现Exception，则走事件正常的分发流程

}

env->DeleteLocalRef(inputEventObj);

return pass;

}

当inputEventObj不为空,则调用Java层的IMS.filterInputEvent(). 经过层层调用后, 最终会再调用InputDispatcher.injectInputEvent(),该基本等效于该方法的后半段:

enqueueInboundEventLocked

wakeup

#### enqueueInboundEventLocked

asdf

bool InputDispatcher::enqueueInboundEventLocked(EventEntry\* entry) {

bool needWake = mInboundQueue.isEmpty();

mInboundQueue.enqueueAtTail(entry); //将该事件放入mInboundQueue队列尾部

switch (entry->type) {

case EventEntry::TYPE\_KEY: {

KeyEntry\* keyEntry = static\_cast<KeyEntry\*>(entry);

if (isAppSwitchKeyEventLocked(keyEntry)) {

if (keyEntry->action == AKEY\_EVENT\_ACTION\_DOWN) {

mAppSwitchSawKeyDown = true; //按下事件

} else if (keyEntry->action == AKEY\_EVENT\_ACTION\_UP) {

if (mAppSwitchSawKeyDown) {

//其中APP\_SWITCH\_TIMEOUT=500ms

mAppSwitchDueTime = keyEntry->eventTime + APP\_SWITCH\_TIMEOUT;

mAppSwitchSawKeyDown = false;

needWake = true;

}

}

}

break;

}

case EventEntry::TYPE\_MOTION: {

//当前App无响应且用户希望切换到其他应用窗口，则drop该窗口事件，并处理其他窗口事件

MotionEntry\* motionEntry = static\_cast<MotionEntry\*>(entry);

if (motionEntry->action == AMOTION\_EVENT\_ACTION\_DOWN

&& (motionEntry->source & AINPUT\_SOURCE\_CLASS\_POINTER)

&& mInputTargetWaitCause == INPUT\_TARGET\_WAIT\_CAUSE\_APPLICATION\_NOT\_READY

&& mInputTargetWaitApplicationHandle != NULL) {

int32\_t displayId = motionEntry->displayId;

int32\_t x = int32\_t(motionEntry->pointerCoords[0].

getAxisValue(AMOTION\_EVENT\_AXIS\_X));

int32\_t y = int32\_t(motionEntry->pointerCoords[0].

getAxisValue(AMOTION\_EVENT\_AXIS\_Y));

//查询可触摸的窗口【见小节4.3.4】

sp<InputWindowHandle> touchedWindowHandle = findTouchedWindowAtLocked(displayId, x, y);

if (touchedWindowHandle != NULL

&& touchedWindowHandle->inputApplicationHandle

!= mInputTargetWaitApplicationHandle) {

mNextUnblockedEvent = motionEntry;

needWake = true;

}

}

break;

}

}

return needWake;

}

AppSwitchKeyEvent是指keyCode等于以下值：

AKEYCODE\_HOME

AKEYCODE\_ENDCALL

AKEYCODE\_APP\_SWITCH

#### findTouchedWindowAtLocked

asdf

[-> InputDispatcher.cpp]

sp<InputWindowHandle> InputDispatcher::findTouchedWindowAtLocked(int32\_t displayId,

int32\_t x, int32\_t y) {

//从前台到后台来遍历查询可触摸的窗口

size\_t numWindows = mWindowHandles.size();

for (size\_t i = 0; i < numWindows; i++) {

sp<InputWindowHandle> windowHandle = mWindowHandles.itemAt(i);

const InputWindowInfo\* windowInfo = windowHandle->getInfo();

if (windowInfo->displayId == displayId) {

int32\_t flags = windowInfo->layoutParamsFlags;

if (windowInfo->visible) {

if (!(flags & InputWindowInfo::FLAG\_NOT\_TOUCHABLE)) {

bool isTouchModal = (flags & (InputWindowInfo::FLAG\_NOT\_FOCUSABLE

| InputWindowInfo::FLAG\_NOT\_TOUCH\_MODAL)) == 0;

if (isTouchModal || windowInfo->touchableRegionContainsPoint(x, y)) {

return windowHandle; //找到目标窗口

}

}

}

}

}

return NULL;

}

此处mWindowHandles的赋值过程是由Java层的InputMonitor.setInputWindows(),经过JNI调用后进入InputDispatcher::setInputWindows()方法完成. 进一步说, 就是WMS执行addWindow()过程或许UI改变等场景,都会触发该方法的修改.

#### Looper.wake

[-> system/core/libutils/Looper.cpp]

void Looper::wake() {

uint64\_t inc = 1;

ssize\_t nWrite = TEMP\_FAILURE\_RETRY(write(mWakeEventFd, &inc, sizeof(uint64\_t)));

if (nWrite != sizeof(uint64\_t)) {

if (errno != EAGAIN) {

ALOGW("Could not write wake signal, errno=%d", errno);

}

}

}

[小节4.3]的过程会调用enqueueInboundEventLocked()方法来决定是否需要将数字1写入句柄mWakeEventFd来唤醒InputDispatcher线程. 满足唤醒的条件:

执行enqueueInboundEventLocked方法前,mInboundQueue队列为空,执行完必然不再为空,则需要唤醒分发线程;

当事件类型为key事件,且发生一对按下和抬起操作,则需要唤醒;

当事件类型为motion事件,且当前可触摸的窗口属于另一个应用,则需要唤醒.

## 总结

### 核心工作

InputReader整个过程涉及多次事件封装转换，其主要工作核心是以下三大步骤:

getEvents：通过EventHub(监听目录/dev/input)读取事件放入mEventBuffer,而mEventBuffer是一个大小为256的数组, 再将事件input\_event转换为RawEvent; [见小节2.1]

processEventsLocked: 对事件进行加工, 转换RawEvent -> NotifyKeyArgs(NotifyArgs) [见小节3.1]

QueuedListener->flush：将事件发送到InputDispatcher线程, 转换NotifyKeyArgs -> KeyEntry(EventEntry) [见小节4.1]

InputReader线程不断循环地执行InputReader.loopOnce(), 每次处理完生成的是EventEntry(比如KeyEntry, MotionEntry), 接下来的工作就交给InputDispatcher线程。

### 流程图

InputReader的核心工作就是从EventHub获取数据后生成EventEntry事件，加入到InputDispatcher的mInboundQueue队列，再唤醒InputDispatcher线程。





说明:

IMS.filterInputEvent可以过滤无需上报的事件，当该方法返回值为false则代表是需要被过滤掉的事件，无机会交给InputDispatcher来分发。

节点/dev/input的event事件所对应的输入设备信息位于/proc/bus/input/devices，也可以通过getevent来获取事件. 不同的input事件所对应的物理input节点，比如常见的情形：

屏幕触摸和(MENU,HOME,BACK)3按键：对应同一个input设备节点；POWER和音量(下)键：对应同一个input设备节点；

音量(上)键：对应同一个input设备节点；、

# 源码分析-InputDispatcher

上篇文章输入系统之InputReader线程，介绍InputReader利用EventHub获取数据后生成EventEntry事件，加入到InputDispatcher的mInboundQueue队列，再唤醒InputDispatcher线程。本文将介绍InputDispatcher，同样从threadLoop为起点开始分析。

<http://gityuan.com/2016/12/17/input-dispatcher/>

## InputDispatcher起点

### threadLoop

先来回顾一下InputDispatcher对象的初始化过程:

InputDispatcher::InputDispatcher(const sp<InputDispatcherPolicyInterface>& policy) :

mPolicy(policy),

mPendingEvent(NULL), mLastDropReason(DROP\_REASON\_NOT\_DROPPED),

mAppSwitchSawKeyDown(false), mAppSwitchDueTime(LONG\_LONG\_MAX),

mNextUnblockedEvent(NULL),

mDispatchEnabled(false), mDispatchFrozen(false), mInputFilterEnabled(false),

mInputTargetWaitCause(INPUT\_TARGET\_WAIT\_CAUSE\_NONE) {

//创建Looper对象

mLooper = new Looper(false);

mKeyRepeatState.lastKeyEntry = NULL;

//获取分发超时参数

policy->getDispatcherConfiguration(&mConfig);

}

该方法主要工作：

创建属于自己线程的Looper对象；

超时参数来自于IMS，参数默认值keyRepeatTimeout = 500，keyRepeatDelay = 50。

[-> InputDispatcher.cpp]

bool InputDispatcherThread::threadLoop() {

mDispatcher->dispatchOnce(); //【见小节1.2】

return true;

}

整个过程不断循环地调用InputDispatcher的dispatchOnce()来分发事

### dispatchOnce

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1. **void** InputDispatcher::dispatchOnce() {
2. nsecs\_t nextWakeupTime = LONG\_LONG\_MAX;
3. {
4. AutoMutex \_l(mLock);
5. //唤醒等待线程，monitor()用于监控dispatcher是否发生死锁
6. mDispatcherIsAliveCondition.broadcast();
8. **if** (!haveCommandsLocked()) {
9. //当mCommandQueue不为空时处理【见小节2.1】
10. dispatchOnceInnerLocked(&nextWakeupTime);
11. }
13. //【见小节3.1】
14. **if** (runCommandsLockedInterruptible()) {
15. nextWakeupTime = LONG\_LONG\_MIN;
16. }
17. }
19. nsecs\_t currentTime = now();
20. **int** timeoutMillis = toMillisecondTimeoutDelay(currentTime, nextWakeupTime);
21. mLooper->pollOnce(timeoutMillis); //进入epoll\_wait
22. }

线程执行Looper->pollOnce，进入epoll\_wait等待状态，当发生以下任一情况则退出等待状态：

callback：通过回调方法来唤醒；

timeout：到达nextWakeupTime时间，超时唤醒；

wake: 主动调用Looper的wake()方法；

## InputDispatcher

### dispatchOnceInnerLocked

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1. void InputDispatcher::dispatchOnceInnerLocked(nsecs\_t\* nextWakeupTime) {
2. nsecs\_t currentTime = now(); //当前时间
4. if (!mDispatchEnabled) { //默认值为false
5. resetKeyRepeatLocked(); //重置操作
6. }
7. if (mDispatchFrozen) { //默认值为false
8. return; //当分发被冻结，则不再处理超时和分发事件的工作，直接返回
9. }
11. //优化app切换延迟，当切换超时，则抢占分发，丢弃其他所有即将要处理的事件。
12. bool isAppSwitchDue = mAppSwitchDueTime **<**= currentTime;
13. ...
15. if (!mPendingEvent) {
16. if (mInboundQueue.isEmpty()) {
17. if (!mPendingEvent) {
18. return; //没有事件需要处理，则直接返回
19. }
20. } else {
21. //从mInboundQueue取出头部的事件
22. mPendingEvent = mInboundQueue.dequeueAtHead();
23. }
24. ...
25. resetANRTimeoutsLocked(); //重置ANR信息[见小节2.1.1]
26. }
28. bool done = false;
29. DropReason dropReason = DROP\_REASON\_NOT\_DROPPED;
30. if (!(mPendingEvent-**>**policyFlags & POLICY\_FLAG\_PASS\_TO\_USER)) {
31. dropReason = DROP\_REASON\_POLICY;
32. } else if (!mDispatchEnabled) {
33. dropReason = DROP\_REASON\_DISABLED;
34. }
35. ...
37. switch (mPendingEvent-**>**type) {
38. case EventEntry::TYPE\_KEY: {
39. KeyEntry\* typedEntry = static\_cast**<KeyEntry**\***>**(mPendingEvent);
40. if (isAppSwitchDue) {
41. if (isAppSwitchKeyEventLocked(typedEntry)) {
42. resetPendingAppSwitchLocked(true);
43. isAppSwitchDue = false;
44. } else if (dropReason == DROP\_REASON\_NOT\_DROPPED) {
45. dropReason = DROP\_REASON\_APP\_SWITCH;
46. }
47. }
48. if (dropReason == DROP\_REASON\_NOT\_DROPPED
49. && isStaleEventLocked(currentTime, typedEntry)) {
50. dropReason = DROP\_REASON\_STALE;
51. }
52. if (dropReason == DROP\_REASON\_NOT\_DROPPED && mNextUnblockedEvent) {
53. dropReason = DROP\_REASON\_BLOCKED;
54. }
55. // 分发按键事件[见小节2.2]
56. done = dispatchKeyLocked(currentTime, typedEntry, &dropReason, nextWakeupTime);
57. break;
58. }
59. ...
60. }
61. ...
63. //分发操作完成，则进入该分支
64. if (done) {
65. if (dropReason != DROP\_REASON\_NOT\_DROPPED) {
66. //[见小节2.1.2]
67. dropInboundEventLocked(mPendingEvent, dropReason);
68. }
69. mLastDropReason = dropReason;
70. releasePendingEventLocked(); //释放pending事件见小节2.10]
71. \*nextWakeupTime = LONG\_LONG\_MIN; //强制立刻执行轮询
72. }
73. }

在enqueueInboundEventLocked()的过程中已设置mAppSwitchDueTime等于eventTime加上500ms:

mAppSwitchDueTime = keyEntry->eventTime + APP\_SWITCH\_TIMEOUT;

该方法主要功能:

mDispatchFrozen用于决定是否冻结事件分发工作不再往下执行;

当事件分发的时间点距离该事件加入mInboundQueue的时间超过500ms,则认为app切换过期,即isAppSwitchDue=true;

mInboundQueue不为空,则取出头部的事件,放入mPendingEvent变量;并重置ANR时间;

根据EventEntry的type类型分别处理，比如按键调用dispatchKeyLocked分发事件;再根据分发结果来决定是否进入done;

执行完成(done)的处理:

根据dropReason(默认NOT\_DROPPED不处理)来决定是否丢失事件; dropInboundEventLocked

释放当前正在处理的事件(即mPendingEvent)； releasePendingEventLocked

关于dispatchKeyLocked分发事件,

不会执行done过情况:

当前Event时间小于唤醒时间;

让policy有机会执行拦截操作;

调用findFocusedWindowTargetsLocked方法的返回结果是INPUT\_EVENT\_INJECTION\_PENDING, 即targets没有处于Ready状态;

会执行done的情况:

该事件需要丢弃, 即dropReason != DROP\_REASON\_NOT\_DROPPED;

findFocusedWindowTargetsLocked的返回结果不是INPUT\_EVENT\_INJECTION\_PENDING(没有正在处理的事件);

接下来以按键为例来展开说明, 则进入[小节2.2] dispatchKeyLocked.

#### resetANRTimeoutsLocked

sdf

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1. void InputDispatcher::resetANRTimeoutsLocked() {
2. // 重置等待超时cause和handle
3. mInputTargetWaitCause = INPUT\_TARGET\_WAIT\_CAUSE\_NONE;
4. mInputTargetWaitApplicationHandle.clear();
5. }

#### dropInboundEventLocked

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1. void InputDispatcher::dropInboundEventLocked(EventEntry\* entry, DropReason dropReason) {
2. const char\* reason;
3. switch (dropReason) {
4. case DROP\_REASON\_POLICY:
5. reason = "inbound event was dropped because the policy consumed it";
6. break;
7. case DROP\_REASON\_DISABLED:
8. if (mLastDropReason != DROP\_REASON\_DISABLED) {
9. ALOGI("Dropped event because input dispatch is disabled.");
10. }
11. reason = "inbound event was dropped because input dispatch is disabled";
12. break;
13. case DROP\_REASON\_APP\_SWITCH:
14. ALOGI("Dropped event because of pending overdue app switch.");
15. reason = "inbound event was dropped because of pending overdue app switch";
16. break;
17. case DROP\_REASON\_BLOCKED:
18. ALOGI("Dropped event because the current application is not responding and the user "
19. "has started interacting with a different application.");
20. reason = "inbound event was dropped because the current application is not responding "
21. "and the user has started interacting with a different application";
22. break;
23. case DROP\_REASON\_STALE:
24. ALOGI("Dropped event because it is stale.");
25. reason = "inbound event was dropped because it is stale";
26. break;
27. default:
28. return;
29. }
31. switch (entry-**>**type) {
32. case EventEntry::TYPE\_KEY: {
33. CancelationOptions options(CancelationOptions::CANCEL\_NON\_POINTER\_EVENTS, reason);
34. synthesizeCancelationEventsForAllConnectionsLocked(options);
35. break;
36. }
37. ...
38. }
39. }

### dispatchKeyLocked

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1. bool InputDispatcher::dispatchKeyLocked(nsecs\_t currentTime, KeyEntry\* entry,
2. DropReason\* dropReason, nsecs\_t\* nextWakeupTime) {
3. ...
4. if (entry-**>**interceptKeyResult == KeyEntry::INTERCEPT\_KEY\_RESULT\_TRY\_AGAIN\_LATER) {
5. // case1: 当前时间小于唤醒时间，则进入等待状态。
6. if (currentTime **<** **entry->**interceptKeyWakeupTime) {
7. if (entry-**>**interceptKeyWakeupTime **<** \*nextWakeupTime) {
8. \*nextWakeupTime = entry-**>**interceptKeyWakeupTime;
9. }
10. return false; //直接返回
11. }
12. entry-**>**interceptKeyResult = KeyEntry::INTERCEPT\_KEY\_RESULT\_UNKNOWN;
13. entry-**>**interceptKeyWakeupTime = 0;
14. }
16. if (entry-**>**interceptKeyResult == KeyEntry::INTERCEPT\_KEY\_RESULT\_UNKNOWN) {
17. //case2: 让policy有机会执行拦截操作
18. if (entry-**>**policyFlags & POLICY\_FLAG\_PASS\_TO\_USER) {
19. CommandEntry\* commandEntry = postCommandLocked(
20. & InputDispatcher::doInterceptKeyBeforeDispatchingLockedInterruptible);
21. if (mFocusedWindowHandle != NULL) {
22. commandEntry-**>**inputWindowHandle = mFocusedWindowHandle;
23. }
24. commandEntry-**>**keyEntry = entry;
25. entry-**>**refCount += 1;
26. return false; //直接返回
27. } else {
28. entry-**>**interceptKeyResult = KeyEntry::INTERCEPT\_KEY\_RESULT\_CONTINUE;
29. }
30. } else if (entry-**>**interceptKeyResult == KeyEntry::INTERCEPT\_KEY\_RESULT\_SKIP) {
31. if (\*dropReason == DROP\_REASON\_NOT\_DROPPED) {
32. \*dropReason = DROP\_REASON\_POLICY;
33. }
34. }
36. //case3: 如果需要丢弃该事件，则执行清理操作
37. if (\*dropReason != DROP\_REASON\_NOT\_DROPPED) {
38. setInjectionResultLocked(entry, \*dropReason == DROP\_REASON\_POLICY
39. ? INPUT\_EVENT\_INJECTION\_SUCCEEDED : INPUT\_EVENT\_INJECTION\_FAILED);
40. return true; //直接返回
41. }
43. Vector**<InputTarget>** inputTargets;
44. //case4: 寻找焦点 【见小节2.3】
45. int32\_t injectionResult = findFocusedWindowTargetsLocked(currentTime,
46. entry, inputTargets, nextWakeupTime);
47. if (injectionResult == INPUT\_EVENT\_INJECTION\_PENDING) {
48. return false; //直接返回
49. }
51. setInjectionResultLocked(entry, injectionResult);
52. if (injectionResult != INPUT\_EVENT\_INJECTION\_SUCCEEDED) {
53. return true; //直接返回
54. }
55. addMonitoringTargetsLocked(inputTargets);
57. //只有injectionResult是成功，才有机会执行分发事件【见小节2.5】
58. dispatchEventLocked(currentTime, entry, inputTargets);
59. return true;
60. }

在以下场景下，有可能无法分发事件：

当前时间小于唤醒时间(nextWakeupTime)的情况；

policy需要提前拦截事件的情况；

需要drop事件的情况；

寻找聚焦窗口失败的情况；

如果成功跳过以上所有情况，则会进入执行事件分发的过程

### findFocusedWindowTargetsLocked

asd

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1. int32\_t InputDispatcher::findFocusedWindowTargetsLocked(nsecs\_t currentTime,
2. const EventEntry\* entry, Vector**<InputTarget>**& inputTargets, nsecs\_t\* nextWakeupTime) {
3. int32\_t injectionResult;
4. String8 reason;
6. if (mFocusedWindowHandle == NULL) {
7. if (mFocusedApplicationHandle != NULL) {
8. //【见小节2.3.2】
9. injectionResult = handleTargetsNotReadyLocked(currentTime, entry,
10. mFocusedApplicationHandle, NULL, nextWakeupTime,
11. "Waiting because no window has focus but there is a "
12. "focused application that may eventually add a window "
13. "when it finishes starting up.");
14. goto Unresponsive;
15. }
17. ALOGI("Dropping event because there is no focused window or focused application.");
18. injectionResult = INPUT\_EVENT\_INJECTION\_FAILED;
19. goto Failed;
20. }
22. //权限检查
23. if (! checkInjectionPermission(mFocusedWindowHandle, entry-**>**injectionState)) {
24. injectionResult = INPUT\_EVENT\_INJECTION\_PERMISSION\_DENIED;
25. goto Failed;
26. }
28. //检测窗口是否为更多的输入操作而准备就绪【见小节2.3.1】
29. reason = checkWindowReadyForMoreInputLocked(currentTime,
30. mFocusedWindowHandle, entry, "focused");
31. if (!reason.isEmpty()) {
32. //【见小节2.3.2】
33. injectionResult = handleTargetsNotReadyLocked(currentTime, entry,
34. mFocusedApplicationHandle, mFocusedWindowHandle, nextWakeupTime, reason.string());
35. goto Unresponsive;
36. }
38. injectionResult = INPUT\_EVENT\_INJECTION\_SUCCEEDED;
39. //成功找到目标窗口，添加到目标窗口 [见小节2.3.3]
40. addWindowTargetLocked(mFocusedWindowHandle,
41. InputTarget::FLAG\_FOREGROUND | InputTarget::FLAG\_DISPATCH\_AS\_IS, BitSet32(0),
42. inputTargets);
44. Failed:
45. Unresponsive:
46. //TODO: 统计等待时长信息，目前没有实现，这个方法还是很值得去改造
47. nsecs\_t timeSpentWaitingForApplication = getTimeSpentWaitingForApplicationLocked(currentTime);
48. updateDispatchStatisticsLocked(currentTime, entry,
49. injectionResult, timeSpentWaitingForApplication);
50. return injectionResult;
51. }

此处mFocusedWindowHandle是何处赋值呢？是在InputDispatcher.setInputWindows()方法，具体见下一篇文章Input系统—UI线程.

寻找聚焦窗口失败的情况：

无窗口，无应用：Dropping event because there is no focused window or focused application.(这并不导致ANR的情况，因为没有机会调用handleTargetsNotReadyLocked)

无窗口, 有应用：Waiting because no window has focus but there is a focused application that may eventually add a window when it finishes starting up.

另外，还有更多多的失败场景见checkWindowReadyForMoreInputLocked的过程，如下：

#### checkWindowReadyForMoreInputLocked

dsfg

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1. String8 InputDispatcher::checkWindowReadyForMoreInputLocked(nsecs\_t currentTime,
2. const sp**<InputWindowHandle>**& windowHandle, const EventEntry\* eventEntry,
3. const char\* targetType) {
4. //当窗口暂停的情况，则保持等待
5. if (windowHandle-**>**getInfo()-**>**paused) {
6. return String8::format("Waiting because the %s window is paused.", targetType);
7. }
9. //当窗口连接未注册，则保持等待
10. ssize\_t connectionIndex = getConnectionIndexLocked(windowHandle-**>**getInputChannel());
11. if (connectionIndex **<** **0**) {
12. return String8::format("Waiting because the %s window's input channel is not "
13. "registered with the input dispatcher. The window may be in the process "
14. "of being removed.", targetType);
15. }
17. //当窗口连接已死亡，则保持等待
18. sp**<Connection>** connection = mConnectionsByFd.valueAt(connectionIndex);
19. if (connection-**>**status != Connection::STATUS\_NORMAL) {
20. return String8::format("Waiting because the %s window's input connection is %s."
21. "The window may be in the process of being removed.", targetType,
22. connection-**>**getStatusLabel());
23. }
25. // 当窗口连接已满，则保持等待
26. if (connection-**>**inputPublisherBlocked) {
27. return String8::format("Waiting because the %s window's input channel is full. "
28. "Outbound queue length: %d. Wait queue length: %d.",
29. targetType, connection-**>**outboundQueue.count(), connection-**>**waitQueue.count());
30. }

33. if (eventEntry-**>**type == EventEntry::TYPE\_KEY) {
34. // 按键事件，输出队列或事件等待队列不为空
35. if (!connection-**>**outboundQueue.isEmpty() || !connection-**>**waitQueue.isEmpty()) {
36. return String8::format("Waiting to send key event because the %s window has not "
37. "finished processing all of the input events that were previously "
38. "delivered to it. Outbound queue length: %d. Wait queue length: %d.",
39. targetType, connection-**>**outboundQueue.count(), connection-**>**waitQueue.count());
40. }
41. } else {
42. // 非按键事件，事件等待队列不为空且头事件分发超时500ms
43. if (!connection-**>**waitQueue.isEmpty()
44. && currentTime **>**= connection-**>**waitQueue.head-**>**deliveryTime
45. + STREAM\_AHEAD\_EVENT\_TIMEOUT) {
46. return String8::format("Waiting to send non-key event because the %s window has not "
47. "finished processing certain input events that were delivered to it over "
48. "%0.1fms ago. Wait queue length: %d. Wait queue head age: %0.1fms.",
49. targetType, STREAM\_AHEAD\_EVENT\_TIMEOUT \* 0.000001f,
50. connection-**>**waitQueue.count(),
51. (currentTime - connection-**>**waitQueue.head-**>**deliveryTime) \* 0.000001f);
52. }
53. }
54. return String8::empty();
55. }

#### handleTargetsNotReadyLocked

asdf

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1. int32\_t InputDispatcher::handleTargetsNotReadyLocked(nsecs\_t currentTime,
2. **const** EventEntry\* entry,
3. **const** sp<InputApplicationHandle>& applicationHandle,
4. **const** sp<InputWindowHandle>& windowHandle,
5. nsecs\_t\* nextWakeupTime, **const** **char**\* reason) {
6. **if** (applicationHandle == NULL && windowHandle == NULL) {
7. **if** (mInputTargetWaitCause != INPUT\_TARGET\_WAIT\_CAUSE\_SYSTEM\_NOT\_READY) {
8. mInputTargetWaitCause = INPUT\_TARGET\_WAIT\_CAUSE\_SYSTEM\_NOT\_READY;
9. mInputTargetWaitStartTime = currentTime; //当前时间
10. mInputTargetWaitTimeoutTime = LONG\_LONG\_MAX;
11. mInputTargetWaitTimeoutExpired = **false**;
12. mInputTargetWaitApplicationHandle.clear();
13. }
14. } **else** {
15. **if** (mInputTargetWaitCause != INPUT\_TARGET\_WAIT\_CAUSE\_APPLICATION\_NOT\_READY) {
16. nsecs\_t timeout;
17. **if** (windowHandle != NULL) {
18. timeout = windowHandle->getDispatchingTimeout(DEFAULT\_INPUT\_DISPATCHING\_TIMEOUT);
19. } **else** **if** (applicationHandle != NULL) {
20. timeout = applicationHandle->getDispatchingTimeout(DEFAULT\_INPUT\_DISPATCHING\_TIMEOUT);
21. } **else** {
22. timeout = DEFAULT\_INPUT\_DISPATCHING\_TIMEOUT; // 5s
23. }
25. mInputTargetWaitCause = INPUT\_TARGET\_WAIT\_CAUSE\_APPLICATION\_NOT\_READY;
26. mInputTargetWaitStartTime = currentTime; //当前时间
27. mInputTargetWaitTimeoutTime = currentTime + timeout;
28. mInputTargetWaitTimeoutExpired = **false**;
29. mInputTargetWaitApplicationHandle.clear();
31. **if** (windowHandle != NULL) {
32. mInputTargetWaitApplicationHandle = windowHandle->inputApplicationHandle;
33. }
34. **if** (mInputTargetWaitApplicationHandle == NULL && applicationHandle != NULL) {
35. mInputTargetWaitApplicationHandle = applicationHandle;
36. }
37. }
38. }
40. **if** (mInputTargetWaitTimeoutExpired) {
41. **return** INPUT\_EVENT\_INJECTION\_TIMED\_OUT; //等待超时已过期,则直接返回
42. }
44. //当超时5s则进入ANR流程
45. **if** (currentTime >= mInputTargetWaitTimeoutTime) {
46. onANRLocked(currentTime, applicationHandle, windowHandle,
47. entry->eventTime, mInputTargetWaitStartTime, reason);
49. \*nextWakeupTime = LONG\_LONG\_MIN; //强制立刻执行轮询来执行ANR策略
50. **return** INPUT\_EVENT\_INJECTION\_PENDING;
51. } **else** {
52. **if** (mInputTargetWaitTimeoutTime < \*nextWakeupTime) {
53. \*nextWakeupTime = mInputTargetWaitTimeoutTime; //当触发超时则强制执行轮询
54. }
55. **return** INPUT\_EVENT\_INJECTION\_PENDING;
56. }
57. }

此处mInputTargetWaitTimeoutTime是由当前时间戳+5s, 并设置mInputTargetWaitCause等于INPUT\_TARGET\_WAIT\_CAUSE\_APPLICATION\_NOT\_READY. 也就是说ANR时间段是指input等待理由处于INPUT\_TARGET\_WAIT\_CAUSE\_APPLICATION\_NOT\_READY(应用没有准备就绪)的时间长达5s的场景.而前面resetANRTimeoutsLocked() 过程是唯一用于重置等待理由的地方.

那么, ANR时间区间是指当前这次的事件dispatch过程中执行findFocusedWindowTargetsLocked()方法到下一次执行resetANRTimeoutsLocked()的时间区间.

当applicationHandle和windowHandle同时为空, 且system准备就绪的情况下

设置等待理由 INPUT\_TARGET\_WAIT\_CAUSE\_SYSTEM\_NOT\_READY;

设置超时等待时长为无限大;

设置TimeoutExpired= false

清空等待队列;

当applicationHandle和windowHandle至少一个不为空, 且application准备就绪的情况下:

设置等待理由 INPUT\_TARGET\_WAIT\_CAUSE\_APPLICATION\_NOT\_READY;

设置超时等待时长为5s;

设置TimeoutExpired= false

清空等待队列;

继续回到[小节2.3]findFocusedWindowTargetsLocked，如果没有发生ANR，则addWindowTargetLocked()将该事件添加到inputTargets。

#### addWindowTargetLocked

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1. **void** InputDispatcher::addWindowTargetLocked(**const** sp<InputWindowHandle>& windowHandle,
2. int32\_t targetFlags, BitSet32 pointerIds, Vector<InputTarget>& inputTargets) {
3. inputTargets.push();
5. **const** InputWindowInfo\* windowInfo = windowHandle->getInfo();
6. InputTarget& target = inputTargets.editTop();
7. **target.inputChannel = windowInfo->inputChannel;**
8. target.flags = targetFlags;
9. target.xOffset = - windowInfo->frameLeft;
10. target.yOffset = - windowInfo->frameTop;
11. target.scaleFactor = windowInfo->scaleFactor;
12. target.pointerIds = pointerIds;
13. }

将当前聚焦窗口mFocusedWindowHandle的inputChannel传递到inputTargets。

### dispatchEventLocked

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1. **void** InputDispatcher::dispatchEventLocked(nsecs\_t currentTime,
2. EventEntry\* eventEntry, **const** Vector<InputTarget>& inputTargets) {
3. //【见小节2.4.1】向mCommandQueue队列添加doPokeUserActivityLockedInterruptible命令
4. pokeUserActivityLocked(eventEntry);
6. **for** (**size\_t** i = 0; i < inputTargets.size(); i++) {
7. **const** InputTarget& inputTarget = inputTargets.itemAt(i);
8. //[见小节2.4.3]
9. ssize\_t connectionIndex = getConnectionIndexLocked(inputTarget.inputChannel);
10. **if** (connectionIndex >= 0) {
11. sp<Connection> connection = mConnectionsByFd.valueAt(connectionIndex);
12. //找到目标连接[见小节２.5]
13. prepareDispatchCycleLocked(currentTime, connection, eventEntry, &inputTarget);
14. }
15. }
16. }

该方法主要功能是将eventEntry发送到目标inputTargets．

其中pokeUserActivityLocked(eventEntry)方法最终会调用到Java层的PowerManagerService.java中的**userActivityFromNative**()方法． 这也是PMS中唯一的native call方法．

#### pokeUserActivityLocked

sdf

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1. **void** InputDispatcher::pokeUserActivityLocked(**const** EventEntry\* eventEntry) {
2. **if** (mFocusedWindowHandle != NULL) {
3. **const** InputWindowInfo\* info = mFocusedWindowHandle->getInfo();
4. **if** (info->inputFeatures & InputWindowInfo::INPUT\_FEATURE\_DISABLE\_USER\_ACTIVITY) {
5. **return**;
6. }
7. }
8. ...
9. //【见小节2.4.2】
10. CommandEntry\* commandEntry = postCommandLocked(
11. & InputDispatcher::doPokeUserActivityLockedInterruptible);
12. commandEntry->eventTime = eventEntry->eventTime;
13. commandEntry->userActivityEventType = eventType;
14. }

#### postCommandLocked

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1. InputDispatcher::CommandEntry\* InputDispatcher::postCommandLocked(Command command) {
2. CommandEntry\* commandEntry = **new** CommandEntry(command);
3. // 将命令加入mCommandQueue队尾
4. mCommandQueue.enqueueAtTail(commandEntry);
5. **return** commandEntry;
6. }

#### getConnectionIndexLocked

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1. ssize\_t InputDispatcher::getConnectionIndexLocked(**const** sp<InputChannel>& inputChannel) {
2. ssize\_t connectionIndex = mConnectionsByFd.indexOfKey(inputChannel->getFd());
3. **if** (connectionIndex >= 0) {
4. sp<Connection> connection = mConnectionsByFd.valueAt(connectionIndex);
5. **if** (connection->inputChannel.get() == inputChannel.get()) {
6. **return** connectionIndex;
7. }
8. }
9. **return** -1;
10. }

根据inputChannel的fd从mConnectionsByFd队列中查询目标connection.

### prepareDispatchCycleLocked

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1. **void** InputDispatcher::prepareDispatchCycleLocked(nsecs\_t currentTime,
2. **const** sp<Connection>& connection, EventEntry\* eventEntry, **const** InputTarget\* inputTarget) {
4. **if** (connection->status != Connection::STATUS\_NORMAL) {
5. **return**;　//当连接已破坏,则直接返回
6. }
7. ...
9. //[见小节2.6]
10. enqueueDispatchEntriesLocked(currentTime, connection, eventEntry, inputTarget);
11. }

当connection状态不正确，则直接返回。

### enqueueDispatchEntriesLocked

asd

**[cpp]** [view plain](https://blog.csdn.net/qq1028850792/article/details/80287021) [copy](https://blog.csdn.net/qq1028850792/article/details/80287021)

1. **void** InputDispatcher::enqueueDispatchEntriesLocked(nsecs\_t currentTime,
2. **const** sp<Connection>& connection, EventEntry\* eventEntry, **const** InputTarget\* inputTarget) {
3. **bool** wasEmpty = connection->outboundQueue.isEmpty();
5. //[见小节2.7]
6. enqueueDispatchEntryLocked(connection, eventEntry, inputTarget,
7. InputTarget::FLAG\_DISPATCH\_AS\_HOVER\_EXIT);
8. enqueueDispatchEntryLocked(connection, eventEntry, inputTarget,
9. InputTarget::FLAG\_DISPATCH\_AS\_OUTSIDE);
10. enqueueDispatchEntryLocked(connection, eventEntry, inputTarget,
11. InputTarget::FLAG\_DISPATCH\_AS\_HOVER\_ENTER);
12. enqueueDispatchEntryLocked(connection, eventEntry, inputTarget,
13. InputTarget::FLAG\_DISPATCH\_AS\_IS);
14. enqueueDispatchEntryLocked(connection, eventEntry, inputTarget,
15. InputTarget::FLAG\_DISPATCH\_AS\_SLIPPERY\_EXIT);
16. enqueueDispatchEntryLocked(connection, eventEntry, inputTarget,
17. InputTarget::FLAG\_DISPATCH\_AS\_SLIPPERY\_ENTER);
19. **if** (wasEmpty && !connection->outboundQueue.isEmpty()) {
20. //当原先的outbound队列为空, 且当前outbound不为空的情况执行.[见小节2.8]
21. startDispatchCycleLocked(currentTime, connection);
22. }
23. }

该方法主要功能：

根据dispatchMode来分别执行DispatchEntry事件加入队列的操作。

当起初connection.outboundQueue等于空, 经enqueueDispatchEntryLocked处理后, outboundQueue不等于空情况下, 则执行startDispatchCycleLocked()方法.

### enqueueDispatchEntryLocked

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1. **void** InputDispatcher::enqueueDispatchEntryLocked(
2. **const** sp<Connection>& connection, EventEntry\* eventEntry, **const** InputTarget\* inputTarget,
3. int32\_t dispatchMode) {
4. int32\_t inputTargetFlags = inputTarget->flags;
5. **if** (!(inputTargetFlags & dispatchMode)) {
6. **return**; //分发模式不匹配,则直接返回
7. }
8. inputTargetFlags = (inputTargetFlags & ~InputTarget::FLAG\_DISPATCH\_MASK) | dispatchMode;
10. //生成新的事件, 加入connection的outbound队列
11. DispatchEntry\* dispatchEntry = **new** DispatchEntry(eventEntry,
12. inputTargetFlags, inputTarget->xOffset, inputTarget->yOffset,
13. inputTarget->scaleFactor);
15. **switch** (eventEntry->type) {
16. **case** EventEntry::TYPE\_KEY: {
17. KeyEntry\* keyEntry = **static\_cast**<KeyEntry\*>(eventEntry);
18. dispatchEntry->resolvedAction = keyEntry->action;
19. dispatchEntry->resolvedFlags = keyEntry->flags;
21. **if** (!connection->inputState.trackKey(keyEntry,
22. dispatchEntry->resolvedAction, dispatchEntry->resolvedFlags)) {
23. **delete** dispatchEntry;
24. **return**; //忽略不连续的事件
25. }
26. **break**;
27. }
28. ...
29. }
30. ...
32. //添加到outboundQueue队尾
33. connection->outboundQueue.enqueueAtTail(dispatchEntry);
34. }

该方法主要功能:

根据dispatchMode来决定是否需要加入outboundQueue队列;

根据EventEntry,来生成DispatchEntry事件;

将dispatchEntry加入到connection的outbound队列.

执行到这里,其实等于由做了一次搬运的工作,**将InputDispatcher中mInboundQueue中的事件取出后, 找到目标window后,**封装dispatchEntry加入到connection的outbound队列.

### startDispatchCycleLocked

dsfg

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1. **void** InputDispatcher::startDispatchCycleLocked(nsecs\_t currentTime,
2. **const** sp<Connection>& connection) {
4. //当Connection状态正常,且outboundQueue不为空
5. **while** (connection->status == Connection::STATUS\_NORMAL
6. && !connection->outboundQueue.isEmpty()) {
7. DispatchEntry\* dispatchEntry = connection->outboundQueue.head;
8. dispatchEntry->deliveryTime = currentTime; //设置deliveryTime时间
10. status\_t status;
11. EventEntry\* eventEntry = dispatchEntry->eventEntry;
12. **switch** (eventEntry->type) {
13. **case** EventEntry::TYPE\_KEY: {
14. KeyEntry\* keyEntry = **static\_cast**<KeyEntry\*>(eventEntry);
16. //发布Key事件 [见小节2.9]
17. status = connection->inputPublisher.publishKeyEvent(dispatchEntry->seq,
18. keyEntry->deviceId, keyEntry->source,
19. dispatchEntry->resolvedAction, dispatchEntry->resolvedFlags,
20. keyEntry->keyCode, keyEntry->scanCode,
21. keyEntry->metaState, keyEntry->repeatCount, keyEntry->downTime,
22. keyEntry->eventTime);
23. **break**;
24. }
25. ...
26. }
28. **if** (status) { //publishKeyEvent失败情况
29. **if** (status == WOULD\_BLOCK) {
30. **if** (connection->waitQueue.isEmpty()) {
31. //pipe已满,但waitQueue为空. 不正常的行为
32. abortBrokenDispatchCycleLocked(currentTime, connection, **true** /\*notify\*/);
33. } **else** {
34. // 处于阻塞状态
35. connection->inputPublisherBlocked = **true**;
36. }
37. } **else** {
38. //不不正常的行为
39. abortBrokenDispatchCycleLocked(currentTime, connection, **true** /\*notify\*/);
40. }
41. **return**;
42. }
44. //从outboundQueue中取出事件,重新放入waitQueue队列
45. connection->outboundQueue.dequeue(dispatchEntry);
46. connection->waitQueue.enqueueAtTail(dispatchEntry);
48. }
49. }

startDispatchCycleLocked的主要功能: 从outboundQueue中取出事件,重新放入waitQueue队列

startDispatchCycleLocked触发时机：当起初connection.outboundQueue等于空, 经enqueueDispatchEntryLocked处理后, outboundQueue不等于空。

startDispatchCycleLocked主要功能: 从outboundQueue中取出事件,重新放入waitQueue队列

publishKeyEvent执行结果status不等于OK的情况下：

WOULD\_BLOCK，且waitQueue等于空，则调用abortBrokenDispatchCycleLocked()，该方法最终会调用到Java层的IMS.notifyInputChannelBroken().

WOULD\_BLOCK，且waitQueue不等于空，则处于阻塞状态，即inputPublisherBlocked=true

其他情况，则调用abortBrokenDispatchCycleLocked

abortBrokenDispatchCycleLocked()方法最终会调用到Java层的IMS.notifyInputChannelBroken().

### inputPublisher.publishKeyEvent发布目标窗口事件

[-> InputTransport.cpp]

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1. status\_t InputPublisher::publishKeyEvent(...) {
2. **if** (!seq) {
3. **return** BAD\_VALUE;
4. }
6. InputMessage msg;
7. msg.header.type = InputMessage::TYPE\_KEY;
8. msg.body.key.seq = seq;
9. msg.body.key.deviceId = deviceId;
10. msg.body.key.source = source;
11. msg.body.key.action = action;
12. msg.body.key.flags = flags;
13. msg.body.key.keyCode = keyCode;
14. msg.body.key.scanCode = scanCode;
15. msg.body.key.metaState = metaState;
16. msg.body.key.repeatCount = repeatCount;
17. msg.body.key.downTime = downTime;
18. msg.body.key.eventTime = eventTime;
19. //通过InputChannel来发送消息
20. **return** mChannel->sendMessage(&msg);
21. }

InputChannel通过socket向远端的socket发送消息。socket通道是如何建立的呢？ InputDispatcher又是如何与前台的window通信的呢？ 见下一篇文章Input系统—进程交互, 从文章的小节2.1开始继续往下说.

### releasePendingEventLocked

void InputDispatcher::releasePendingEventLocked() {

if (mPendingEvent) {

resetANRTimeoutsLocked(); //重置ANR超时时间

releaseInboundEventLocked(mPendingEvent); //释放mPendingEvent对象,并记录到mRecentQueue队列

mPendingEvent = NULL; //置空mPendingEvent变量.

}

}

## 处理Comand

### runCommandsLockedInterruptible

bool InputDispatcher::runCommandsLockedInterruptible() {

if (mCommandQueue.isEmpty()) {

return false;

}

do {

//从mCommandQueue队列的头部取出第一个元素

CommandEntry\* commandEntry = mCommandQueue.dequeueAtHead();

Command command = commandEntry->command;

//此处调用的命令隐式地包含'LockedInterruptible'

(this->\*command)(commandEntry);

commandEntry->connection.clear();

delete commandEntry;

} while (! mCommandQueue.isEmpty());

return true;

}

通过循环方式处理完mCommandQueue队列的所有命令，处理过程从mCommandQueue中取出CommandEntry.

typedef void (InputDispatcher::\*Command)(CommandEntry\* commandEntry);

struct CommandEntry : Link<CommandEntry> {

CommandEntry(Command command);

Command command;

sp<Connection> connection;

nsecs\_t eventTime;

KeyEntry\* keyEntry;

sp<InputApplicationHandle> inputApplicationHandle;

sp<InputWindowHandle> inputWindowHandle;

String8 reason;

int32\_t userActivityEventType;

uint32\_t seq;

bool handled;

};

前面小节【2.4.1】添加的doPokeUserActivityLockedInterruptible命令. 接下来进入该方法：

### doPokeUserActivityLockedInterruptible

[-> InputDispatcher]

void InputDispatcher::doPokeUserActivityLockedInterruptible(CommandEntry\* commandEntry) {

mLock.unlock();

//【见小节4.3】

mPolicy->pokeUserActivity(commandEntry->eventTime, commandEntry->userActivityEventType);

mLock.lock();

}

### pokeUserActivity

[-> com\_android\_server\_input\_InputManagerService.cpp]

void NativeInputManager::pokeUserActivity(nsecs\_t eventTime, int32\_t eventType) {

//[见小节4.4]

android\_server\_PowerManagerService\_userActivity(eventTime, eventType);

}

### android\_server\_PowerManagerService\_userActivity

dfg

[-> com\_android\_server\_power\_PowerManagerService.cpp]

void android\_server\_PowerManagerService\_userActivity(nsecs\_t eventTime, int32\_t eventType) {

// Tell the power HAL when user activity occurs.

if (gPowerModule && gPowerModule->powerHint) {

gPowerModule->powerHint(gPowerModule, POWER\_HINT\_INTERACTION, NULL);

}

if (gPowerManagerServiceObj) {

...

//[见小节4.5]

env->CallVoidMethod(gPowerManagerServiceObj,

gPowerManagerServiceClassInfo.userActivityFromNative,

nanoseconds\_to\_milliseconds(eventTime), eventType, 0);

}

}

### PowerMS.userActivityFromNative

[-> PowerManagerService.java]

private void userActivityFromNative(long eventTime, int event, int flags) {

userActivityInternal(eventTime, event, flags, Process.SYSTEM\_UID);

}

private void userActivityInternal(long eventTime, int event, int flags, int uid) {

synchronized (mLock) {

if (userActivityNoUpdateLocked(eventTime, event, flags, uid)) {

updatePowerStateLocked();

}

}

}

runCommandsLockedInterruptible是不断地从mCommandQueue队列取出命令，然后执行直到全部执行完成。 除了doPokeUserActivityLockedInterruptible，还有其他如下命令：

doNotifyANRLockedInterruptible

doInterceptKeyBeforeDispatchingLockedInterruptible

doDispatchCycleFinishedLockedInterruptible

doNotifyInputChannelBrokenLockedInterruptible

doNotifyConfigurationChangedInterruptible

## 总结

### 流程图



### 核心方法



图解:

dispatchOnceInnerLocked(): 从InputDispatcher的mInboundQueue队列，取出事件EventEntry。另外该方法开始执行的时间点(currentTime)便是后续事件dispatchEntry的分发时间(deliveryTime）

dispatchKeyLocked()：满足一定条件时会添加命令doInterceptKeyBeforeDispatchingLockedInterruptible；

enqueueDispatchEntryLocked()：生成事件DispatchEntry并加入connection的outbound队列

startDispatchCycleLocked()：从outboundQueue中取出事件DispatchEntry, 重新放入connection的waitQueue队列；

InputChannel.sendMessage通过socket方式将消息发送给远程进程；

runCommandsLockedInterruptible()：通过循环遍历地方式，依次处理mCommandQueue队列中的所有命令。而mCommandQueue队列中的命令是通过postCommandLocked()方式向该队列添加的。

# UI线程

## 概述

前面文章都是介绍了两个线程InputReader和InputDispatcher的工作过程。在InputDispatcher的过程讲到 调用InputChanel通过socket与远程进程通信，本文便展开讲解这个socket是如何建立的。

对于InputReader和InputDispatcher都是运行在system\_server进程； 用户点击的界面往往可能是某一个app，而每个app一般地都运行在自己的进程，这里就涉及到跨进程通信，app进程是如何与system进程建立通信。

要解答这些问题，从Activity最基本的创建过程开始说起。我们都知道一般地Activity对应一个应用窗口, 每一个窗口对应一个ViewRootImpl。窗口是如何添加到Activity的，从Activity.onCreate()为起点讲解。

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## UI线程

总所周知，Activity的生命周期的回调方法都是运行在主线程，也称之为UI线程，所有UI相关的操作都需要运行在该线程。本文虽然是UI线程，但并非只介绍所有运行在UI线程的流程，文中还涉及binder thread。

### onCreate

Activity启动是由system进程控制：

handleLaunchActivity()：会调用Activity.onCreate(), 该方法内再调用setContentView(),经过AMS与WMS的各种交互,层层调用后,进入step2

handleResumeActivity()：会调用Activity.makeVisible(),该方法继续调用便会执行到WindowManagerImpl.addView(), 该方法内部再调用WindowManagerGlobal.addView(),

### addView

[-> WindowManagerGlobal.java]

public void addView(View view, ViewGroup.LayoutParams params, Display display, Window parentWindow) {

...

//[见小节2.3]

ViewRootImpl root = new ViewRootImpl(view.getContext(), display);

//[见小节2.3.3]

root.setView(view, wparams, panelParentView);

...

}

### ViewRootImpl

Asdf

[-> ViewRootImpl.java]

public ViewRootImpl(Context context, Display display) {

mContext = context;

//获取IWindowSession的代理类【见小节2.3.1】

mWindowSession = WindowManagerGlobal.getWindowSession();

mDisplay = display;

mThread = Thread.currentThread(); //主线程

mWindow = new W(this);

mChoreographer = Choreographer.getInstance();

...

}

#### getWindowSession

fas

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1. **public** **static** IWindowSession getWindowSession() {
2. synchronized (WindowManagerGlobal.**class**) {
3. **if** (sWindowSession == null) {
4. **try** {
5. //获取IMS的代理类
6. InputMethodManager imm = InputMethodManager.getInstance();
7. //获取WMS的代理类
8. IWindowManager windowManager = getWindowManagerService();
9. //经过Binder调用，最终调用WMS[见小节2.3.2]
10. sWindowSession = windowManager.openSession(
11. **new** IWindowSessionCallback.Stub() {...},
12. imm.getClient(), imm.getInputContext());
13. } **catch** (RemoteException e) {
14. ...
15. }
16. }
17. **return** sWindowSession
18. }
19. }

#### WMS.openSession

public IWindowSession openSession(IWindowSessionCallback callback, IInputMethodClient client, IInputContext inputContext) {

//创建Session对象

Session session = new Session(this, callback, client, inputContext);

return session;

}

再次经过Binder将数据写回app进程，则获取的便是Session的代理对象。

#### ViewRootImpl.setView

Wfd

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1. **public** **void** setView(View view, WindowManager.LayoutParams attrs, View panelParentView) {
2. **synchronized** (**this**) {
3. ...
4. **if** ((mWindowAttributes.inputFeatures
5. & WindowManager.LayoutParams.INPUT\_FEATURE\_NO\_INPUT\_CHANNEL) == 0) {
6. mInputChannel = **new** InputChannel(); //创建InputChannel对象
7. }
8. //通过Binder调用，进入system进程的Session[见小节2.4]
9. res = mWindowSession.addToDisplay(mWindow, mSeq, mWindowAttributes,
10. getHostVisibility(), mDisplay.getDisplayId(),
11. mAttachInfo.mContentInsets, mAttachInfo.mStableInsets,
12. mAttachInfo.mOutsets, mInputChannel);
13. ...
14. **if** (mInputChannel != **null**) {
15. **if** (mInputQueueCallback != **null**) {
16. mInputQueue = **new** InputQueue();
17. mInputQueueCallback.onInputQueueCreated(mInputQueue);
18. }
19. //创建WindowInputEventReceiver对象[见3.1]
20. mInputEventReceiver = **new** WindowInputEventReceiver(mInputChannel,
21. Looper.myLooper());
22. }
23. }
24. }

该方法主要功能:

创建Java层的InputChannel对象mInputChannel

向WMS注册InputChannel信息，通过InputChannel.openInputChannelPair创建的socket pair，将其中的客户端赋值给mInputChannel.

创建WindowInputEventReceiver对象

跨进程调用，进入binder thread执行如下方法：

### Session.addToDisplay

[-> Session.java]

final class Session extends IWindowSession.Stub implements IBinder.DeathRecipient {

public int addToDisplay(IWindow window, int seq, WindowManager.LayoutParams attrs, int viewVisibility, int displayId, Rect outContentInsets, Rect outStableInsets, Rect outOutsets, InputChannel outInputChannel) {

//[见小节2.5]

return mService.addWindow(this, window, seq, attrs, viewVisibility, displayId,

outContentInsets, outStableInsets, outOutsets, outInputChannel);

}

}

### WMS.addWindow

WindowManagerService.java]

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1. **public** **int** addWindow(Session session, IWindow client, **int** seq, WindowManager.LayoutParams attrs, **int** viewVisibility, **int** displayId, Rect outContentInsets, Rect outStableInsets, Rect outOutsets, InputChannel outInputChannel) {
2. ...
3. //创建WindowState【见小节2.5.1】
4. WindowState win = **new** WindowState(**this**, session, client, token,
5. attachedWindow, appOp[0], seq, attrs, viewVisibility, displayContent);
7. **if** (outInputChannel != **null** && (attrs.inputFeatures
8. & WindowManager.LayoutParams.INPUT\_FEATURE\_NO\_INPUT\_CHANNEL) == 0) {
9. //根据WindowState的HashCode以及title来生成InputChannel名称
10. String name = win.makeInputChannelName();
12. //创建一对InputChannel[见小节2.6]
13. InputChannel[] inputChannels = InputChannel.openInputChannelPair(name);
14. //将socket服务端保存到WindowState的mInputChannel
15. win.setInputChannel(inputChannels[0]);
17. //socket客户端传递给outInputChannel [见小节2.7]
18. inputChannels[1].transferTo(**outInputChannel**);
19. //利用socket服务端作为参数[见小节2.8]
20. mInputManager.registerInputChannel(win.mInputChannel, win.mInputWindowHandle);
21. }
22. ...
23. **boolean** focusChanged = **false**;
24. **if** (win.canReceiveKeys()) {
25. //新添加window能接收按下操作，则更新聚焦窗口。
26. focusChanged = updateFocusedWindowLocked(UPDATE\_FOCUS\_WILL\_ASSIGN\_LAYERS,
27. **false** /\*updateInputWindows\*/);
28. }
29. ...
31. **if** (focusChanged) {
32. mInputMonitor.setInputFocusLw(mCurrentFocus, **false** /\*updateInputWindows\*/);
33. }
34. //设置当前聚焦窗口【见小节2.5.2】
35. mInputMonitor.updateInputWindowsLw(**false** /\*force\*/);
36. }

inputChannels数组：

inputChannels[0]所对应的InputChannel名称的后缀为(server);

inputChannels[1]所对应的InputChannel名称的后缀为(client)；

其中：

服务端inputChannels[0]保存到WindowState的mInputChannel；

客户端inputChannels[1]传递给outInputChannel，最终传递给ViewRootImpl的mInputChannel；

#### WindowState初始化

[-> WindowState.java]

WindowState(WindowManagerService service, Session s, IWindow c, WindowToken token,

WindowState attachedWindow, int appOp, int seq, WindowManager.LayoutParams a,

int viewVisibility, final DisplayContent displayContent) {

...

WindowState appWin = this;

while (appWin.mAttachedWindow != null) {

appWin = appWin.mAttachedWindow;

}

WindowToken appToken = appWin.mToken;

while (appToken.appWindowToken == null) {

WindowToken parent = mService.mTokenMap.get(appToken.token);

if (parent == null || appToken == parent) {

break;

}

appToken = parent;

}

mAppToken = appToken.appWindowToken;

//创建InputWindowHandle对象

mInputWindowHandle = new InputWindowHandle(

mAppToken != null ? mAppToken.mInputApplicationHandle : null, this,

displayContent.getDisplayId());

}

#### updateInputWindowsLw

[-> InputMonitor.java]

public void updateInputWindowsLw(boolean force) {

...

final InputWindowHandle dragWindowHandle = mService.mDragState.mDragWindowHandle;

if (dragWindowHandle != null) {

//将dragWindowHandle赋值给mInputWindowHandles

addInputWindowHandleLw(dragWindowHandle);

}

...

//将当前mInputWindowHandles传递到native【】

mService.mInputManager.setInputWindows(mInputWindowHandles);

...

}

setInputWindows的调用链：(最终设置mFocusedWindowHandle值)

> IMS.setInputWindows

-> NativeInputManager::setInputWindows

-> InputDispatcher::setInputWindows

dragWindowHandle的初始化过程：

View.startDrag

Session.prepareDrag

WMS.prepareDragSurface

mDragState = new DragState(...);

Session.performDrag

DragState.register

mDragWindowHandle = new InputWindowHandle(...);

### openInputChannelPair

[-> InputChannel.java]

public static InputChannel[] openInputChannelPair(String name) {

return nativeOpenInputChannelPair(name);

}

这个过程的主要功能

创建两个socket通道(非阻塞, buffer上限32KB)

创建两个InputChannel对象;

创建两个NativeInputChannel对象;

将nativeInputChannel保存到Java层的InputChannel的成员变量mPtr

#### nativeOpenInputChannelPair

[-> android\_view\_InputChannel.cpp]

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1. **static** jobjectArray android\_view\_InputChannel\_nativeOpenInputChannelPair(JNIEnv\* env,
2. jclass clazz, jstring nameObj) {
3. **const** **char**\* nameChars = env->GetStringUTFChars(nameObj, NULL);
4. String8 name(nameChars);
5. env->ReleaseStringUTFChars(nameObj, nameChars);
7. sp<InputChannel> serverChannel;
8. sp<InputChannel> clientChannel;
9. //创建一对socket[见小节2.6.2]
10. status\_t result = InputChannel::openInputChannelPair(name, serverChannel, clientChannel);
12. //创建Java数组
13. jobjectArray channelPair = env->NewObjectArray(2, gInputChannelClassInfo.clazz, NULL);
14. ...
16. //创建NativeInputChannel对象[见小节2.6.3]
17. jobject serverChannelObj = android\_view\_InputChannel\_createInputChannel(env,
18. **new** NativeInputChannel(serverChannel));
19. ...
21. //创建NativeInputChannel对象[见小节2.6.3]
22. jobject clientChannelObj = android\_view\_InputChannel\_createInputChannel(env,
23. **new** NativeInputChannel(clientChannel));
24. ...
26. //将client和server 两个插入到channelPair
27. env->SetObjectArrayElement(channelPair, 0, serverChannelObj);
28. env->SetObjectArrayElement(channelPair, 1, clientChannelObj);
29. **return** channelPair;
30. }

#### InputTransport. openInputChannelPair

Es

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1. status\_t InputChannel::openInputChannelPair(**const** String8& name,
2. sp<InputChannel>& outServerChannel, sp<InputChannel>& outClientChannel) {
3. **int** sockets[2];
4. //真正创建socket对的地方【核心】
5. **if** (socketpair(AF\_UNIX, SOCK\_SEQPACKET, 0, sockets)) {
6. ...
7. **return** result;
8. }
10. **int** bufferSize = SOCKET\_BUFFER\_SIZE; //32k
11. setsockopt(sockets[0], SOL\_SOCKET, SO\_SNDBUF, &bufferSize, **sizeof**(bufferSize));
12. setsockopt(sockets[0], SOL\_SOCKET, SO\_RCVBUF, &bufferSize, **sizeof**(bufferSize));
13. setsockopt(sockets[1], SOL\_SOCKET, SO\_SNDBUF, &bufferSize, **sizeof**(bufferSize));
14. setsockopt(sockets[1], SOL\_SOCKET, SO\_RCVBUF, &bufferSize, **sizeof**(bufferSize));
16. String8 serverChannelName = name;
17. serverChannelName.append(" (server)");
18. //创建InputChannel对象
19. outServerChannel = **new** InputChannel(serverChannelName, sockets[0]);
21. String8 clientChannelName = name;
22. clientChannelName.append(" (client)");
23. //创建InputChannel对象
24. outClientChannel = **new** InputChannel(clientChannelName, sockets[1]);
25. **return** OK;
26. }

该方法主要功能:

创建socket pair; (非阻塞式的socket)

设置两个socket的接收和发送的buffer上限为32KB;

创建client和server的Native层InputChannel对象;

sockets[0]所对应的InputChannel名称的后缀为(server);

sockets[1]所对应的InputChannel名称的后缀为(client)

创建InputChannel对象位于文件InputTransport.cpp，如下：

InputChannel::InputChannel(const String8& name, int fd) :

mName(name), mFd(fd) {

//将socket设置成非阻塞方式

**int result = fcntl(mFd, F\_SETFL, O\_NONBLOCK);**

}

另外，创建NativeInputChannel对象位于文件android\_view\_InputChannel.cpp，如下：

NativeInputChannel::NativeInputChannel(const sp<InputChannel>& inputChannel) :

mInputChannel(inputChannel), mDisposeCallback(NULL) {

}

#### android\_view\_InputChannel\_createInputChannel

ef

[-> android\_view\_InputChannel.cpp]

static jobject android\_view\_InputChannel\_createInputChannel(JNIEnv\* env, NativeInputChannel\* nativeInputChannel) {

//创建Java的InputChannel

jobject inputChannelObj = env->NewObject(gInputChannelClassInfo.clazz,

gInputChannelClassInfo.ctor);

if (inputChannelObj) {

//将nativeInputChannel保存到Java层的InputChannel的成员变量mPtr

android\_view\_InputChannel\_setNativeInputChannel(env, inputChannelObj, nativeInputChannel);

}

return inputChannelObj;

}

static void android\_view\_InputChannel\_setNativeInputChannel(JNIEnv\* env, jobject inputChannelObj, NativeInputChannel\* nativeInputChannel) {

env->SetLongField(inputChannelObj, gInputChannelClassInfo.mPtr,

reinterpret\_cast<jlong>(nativeInputChannel));

}

此处:

* gInputChannelClassInfo.clazz是指Java层的InputChannel类
* gInputChannelClassInfo.ctor是指Java层的InputChannel构造方法;
* gInputChannelClassInfo.mPtr是指Java层的InputChannel的成员变量mPtr;

### transferTo

[-> InputChannel.java]

public void transferTo(InputChannel outParameter) {

nativeTransferTo(outParameter);

}

#### nativeTransferTo

[-> android\_view\_InputChannel.cp

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1. **static** **void** android\_view\_InputChannel\_nativeTransferTo(JNIEnv\* env, jobject obj,
2. jobject otherObj) {
4. **if** (android\_view\_InputChannel\_getNativeInputChannel(env, otherObj) != NULL) {
5. **return**; //当Java层的InputChannel.mPtr不为空,则返回
6. }
8. //将当前inputChannels[1]的mPtr赋值给nativeInputChannel
9. NativeInputChannel\* nativeInputChannel =
10. android\_view\_InputChannel\_getNativeInputChannel(env, obj);
11. // 将该nativeInputChannel保存到outInputChannel的参数
12. android\_view\_InputChannel\_setNativeInputChannel(env, otherObj, nativeInputChannel);
13. android\_view\_InputChannel\_setNativeInputChannel(env, obj, NULL);
14. }

Df

inputChannels[1].transferTo(outInputChannel)主要功能:

1. 当outInputChannel.mPtr不为空,则直接返回;否则进入step2;
2. 将inputChannels[1].mPtr的值赋给outInputChannel.mPtr;
3. 清空inputChannels[1].mPtr值;

也就是将socket客户端inputChannels[1]传递给outInputChannel；

### IMS.registerInputChannel

InputManagerService.java

public void registerInputChannel(InputChannel inputChannel, InputWindowHandle inputWindowHandle) {

nativeRegisterInputChannel(mPtr, inputChannel, inputWindowHandle, false);

}

* inputChannel是指inputChannels[0],即socket服务端；
* inputWindowHandle是指WindowState.mInputWindowHandle;

#### nativeRegisterInputChannel

dg

[-> com\_android\_server\_input\_InputManagerService.cpp]

static void nativeRegisterInputChannel(JNIEnv\* env, jclass /\* clazz \*/, jlong ptr, jobject inputChannelObj, jobject inputWindowHandleObj, jboolean monitor) {

NativeInputManager\* im = reinterpret\_cast<NativeInputManager\*>(ptr);

sp<InputChannel> inputChannel = android\_view\_InputChannel\_getInputChannel(env,

inputChannelObj);

sp<InputWindowHandle> inputWindowHandle =

android\_server\_InputWindowHandle\_getHandle(env, inputWindowHandleObj);

//[见小节2.8.2]

status\_t status = im->registerInputChannel(

env, inputChannel, inputWindowHandle, monitor);

...

if (! monitor) {

android\_view\_InputChannel\_setDisposeCallback(env, inputChannelObj,

handleInputChannelDisposed, im);

}

}

#### registerInputChannel

[-> com\_android\_server\_input\_InputManagerService.cpp]

status\_t NativeInputManager::registerInputChannel(JNIEnv\* /\* env \*/,

const sp<InputChannel>& inputChannel,

const sp<InputWindowHandle>& inputWindowHandle, bool monitor) {

//[见小节2.8.3]

return mInputManager->getDispatcher()->registerInputChannel(

inputChannel, inputWindowHandle, monitor);

}

mInputManager是指[NativeInputManager](http://gityuan.com/2016/12/10/input-manager/)初始化过程创建的InputManager对象(C+

#### registerInputChannel

d

[-> InputDispatcher.cpp]

status\_t InputDispatcher::registerInputChannel(const sp<InputChannel>& inputChannel,

const sp<InputWindowHandle>& inputWindowHandle, bool monitor) {

{

AutoMutex \_l(mLock);

...

//创建Connection[见小节2.8.4]

sp<Connection> connection = new Connection(inputChannel, inputWindowHandle, monitor);

int fd = inputChannel->getFd();

mConnectionsByFd.add(fd, connection);

...

//将该fd添加到Looper监听[见小节2.8.5]

mLooper->addFd(fd, 0, ALOOPER\_EVENT\_INPUT, handleReceiveCallback, this);

}

mLooper->wake(); //connection改变, 则唤醒looper

return OK;

}

将新创建的connection保存到mConnectionsByFd成员变量，“InputDispatcher”线程的Looper添加对socket服务端的监听功能； 当该socket有消息时便会唤醒该线程工作。

#### 初始化Connection

Sdf

[-> InputDispatcher.cpp]

InputDispatcher::Connection::Connection(const sp<InputChannel>& inputChannel,

const sp<InputWindowHandle>& inputWindowHandle, bool monitor) :

status(STATUS\_NORMAL), inputChannel(inputChannel), inputWindowHandle(inputWindowHandle),

monitor(monitor),

inputPublisher(inputChannel), inputPublisherBlocked(false) {

}

其中InputPublisher初始化位于文件InputTransport.cpp

InputPublisher:: InputPublisher(const sp<InputChannel>& channel) :

mChannel(channel) {

}

此处inputChannel是指前面openInputChannelPair创建的socket服务端，将其同时保存到Connection.inputChannel和InputPublisher.mChannel。

#### Looper.addFd

Fasf

[-> system/core/libutils/Looper.cpp]

int Looper::addFd(int fd, int ident, int events, Looper\_callbackFunc callback, void\* data) {

// 此处的callback为handleReceiveCallback

return addFd(fd, ident, events, callback ? new SimpleLooperCallback(callback) : NULL, data);

}

int Looper::addFd(int fd, int ident, int events, const sp<LooperCallback>& callback, void\* data) {

{

AutoMutex \_l(mLock);

Request request;

request.fd = fd;

request.ident = ident;

request.events = events;

request.seq = mNextRequestSeq++;

request.callback = callback; //是指SimpleLooperCallback

request.data = data;

if (mNextRequestSeq == -1) mNextRequestSeq = 0;

struct epoll\_event eventItem;

request.initEventItem(&eventItem);

ssize\_t requestIndex = mRequests.indexOfKey(fd);

if (requestIndex < 0) {

//通过epoll监听fd

int epollResult = epoll\_ctl(mEpollFd, EPOLL\_CTL\_ADD, fd, & eventItem);

...

mRequests.add(fd, request); //该fd的request加入到mRequests队列

} else {

int epollResult = epoll\_ctl(mEpollFd, EPOLL\_CTL\_MOD, fd, & eventItem);

...

mRequests.replaceValueAt(requestIndex, request);

}

}

return 1;

}

此处Loop便是“InputDispatcher”线程的Looper，将socket服务端的fd采用epoll机制注册监听

### 小节

虽然本文介绍的UI线程的工作，

* [小节2.1 ~ 2.3]： 运行在UI线程；
* [小节2.4 ~ 2.8]：通过IWindowSession的Binder IPC调用，运行在system\_server的binder thread;

ViewRootImpl的setView()过程:

* 创建socket pair，作为InputChannel:
  + socket服务端保存到system\_server中的WindowState的mInputChannel；
  + socket客户端通过binder传回到远程进程的UI主线程ViewRootImpl的mInputChannel；
* IMS.registerInputChannel()注册InputChannel，监听socket服务端：
  + Loop便是“InputDispatcher”线程的Looper;
  + 回调方法handleReceiveCallback。

## WindowInputEventReceiver

接下来，看看【小节2.3.3】创建WindowInputEventReceiver对象

### WindowInputEventReceiver初始化

D

[-> ViewRootImpl.java]

final class WindowInputEventReceiver extends InputEventReceiver {

//inputChannel是指socket客户端，Looper是指UI线程的Looper

public WindowInputEventReceiver(InputChannel inputChannel, Looper looper) {

super(inputChannel, looper); //【见小节3.2】

}

...

}

### InputEventReceiver

Sd

[-> InputEventReceiver.java]

public InputEventReceiver(InputChannel inputChannel, Looper looper) {

...

mInputChannel = inputChannel;

mMessageQueue = looper.getQueue(); //UI线程消息队列

//【加小节3.3】

mReceiverPtr = nativeInit(new WeakReference<InputEventReceiver>(this),

inputChannel, mMessageQueue);

}

### nativeInit

[-> android\_view\_InputEventReceiver.cpp]

static jlong nativeInit(JNIEnv\* env, jclass clazz, jobject receiverWeak, jobject inputChannelObj, jobject messageQueueObj) {

sp<InputChannel> inputChannel = android\_view\_InputChannel\_getInputChannel(env,

inputChannelObj);

//获取UI主线程的消息队列

sp<MessageQueue> messageQueue = android\_os\_MessageQueue\_getMessageQueue(env, messageQueueObj);

//创建NativeInputEventReceiver对象【见小节3.4】

sp<NativeInputEventReceiver> receiver = new NativeInputEventReceiver(env,

receiverWeak, inputChannel, messageQueue);

//【见小节3.5】

status\_t status = receiver->initialize();

...

receiver->incStrong(gInputEventReceiverClassInfo.clazz);

return reinterpret\_cast<jlong>(receiver.get());

}

### NativeInputEventReceiver

Sdf

[-> android\_view\_InputEventReceiver.cpp]

class NativeInputEventReceiver : public LooperCallback {

InputConsumer mInputConsumer;

sp<MessageQueue> mMessageQueue;

int mFdEvents;

bool mBatchedInputEventPending;

...

NativeInputEventReceiver::NativeInputEventReceiver(JNIEnv\* env,

jobject receiverWeak, const sp<InputChannel>& inputChannel,

const sp<MessageQueue>& messageQueue) :

mReceiverWeakGlobal(env->NewGlobalRef(receiverWeak)),

//【见3.4.1】

mInputConsumer(inputChannel), mMessageQueue(messageQueue),

mBatchedInputEventPending(false), mFdEvents(0) {

}

}

#### InputConsumer

 InputTransport.cpp]

InputConsumer::InputConsumer(const sp<InputChannel>& channel) :

mResampleTouch(isTouchResamplingEnabled()),

mChannel(channel), mMsgDeferred(false) {

}

此处inputChannel是指socket客户端

### initialize

 android\_view\_InputEventReceiver.cpp]

status\_t NativeInputEventReceiver::initialize() {

setFdEvents(ALOOPER\_EVENT\_INPUT); //【见小节3.6】

return OK;

}

### setFdEvents

sdf

[-> android\_view\_InputEventReceiver.cpp]

void NativeInputEventReceiver::setFdEvents(int events) {

if (mFdEvents != events) {

mFdEvents = events;

int fd = mInputConsumer.getChannel()->getFd();

if (events) {

//将socket客户端的fd添加到主线程的消息池【见小节3.6.1】

mMessageQueue->getLooper()->addFd(fd, 0, events, this, NULL);

} else {

mMessageQueue->getLooper()->removeFd(fd);

}

}

}

此处的Looper便是UI主线程的Looper，将socket客户端的fd添加到UI线程的Looper来监听，回调方法为NativeInputEventReceiver。

## 总结



首先，通过openInputChannelPair来创建socket pair，作为InputChannel:

* socket服务端保存到system\_server中的WindowState的mInputChannel；
* socket客户端通过binder传回到远程进程的UI主线程ViewRootImpl的mInputChannel；

紧接着，完成了两个线程的epoll监听工作：

* [小节2.8]IMS.registerInputChannel(): “InputDispatcher”线程监听socket服务端，收到消息后回调InputDispatcher.handleReceiveCallback()；
* [小节3.6]setFdEvents(): UI主线程监听socket客户端，收到消息后回调NativeInputEventReceiver.handleEvent().

有了这些“InputDispatcher”和“UI”主线程便可以进行跨进程通信与交互。

# 源码分析

# KeyBoardLayout（KeyMapper）

Joystick修改

1： 概述

2： KeyboardLayout的设置流程

3： RawEvent上报根据相应的KeyMapper设置进行修改

这是键盘！！

<https://www.jianshu.com/p/544984e19e5c>

# Input之JoyStick

KW：SyntheticJoystickHandler android Joystick ViewRootImpl 拦截MotionEvent update

Keycode方向键 D-pad KeyEvent

D-pad KeyEvent 全局 拦截



<https://blog.csdn.net/tankai19880619/article/details/8556282>

## 思路

在phoneWindowManger拦截？

**ViewRootImpl再往下面走走**

logcat -b main -b system -b radio -b events -v time

com.android.settings I/DualScreen: onKeyUp->keyCode:19

Db通信

灭屏下不要触发事件了

全局事件，在systemui监听？有用么？

/\*\* Key code constant: Directional Pad Up key.

\* May also be synthesized from trackball motions. \*/

public static final int KEYCODE\_DPAD\_UP = 19;

/\*\* Key code constant: Directional Pad Down key.

\* May also be synthesized from trackball motions. \*/

public static final int KEYCODE\_DPAD\_DOWN = 20;

/\*\* Key code constant: Directional Pad Left key.

\* May also be synthesized from trackball motions. \*/

public static final int KEYCODE\_DPAD\_LEFT = 21;

/\*\* Key code constant: Directional Pad Right key.

\* May also be synthesized from trackball motions. \*/

public static final int KEYCODE\_DPAD\_RIGHT = 22;

/\*\* Key code constant: Directional Pad Center key.

\* May also be synthesized from trackball motions. \*/

public static final int KEYCODE\_DPAD\_CENTER = 23;

### 相关类

**InputDevice**.java (core\java\android\view):

**MotionEvent**.java (core\java\android\view)

**ViewRootImpl**.java (core\java\android\view):

View.java (core\java\android\view):

InputEventConsistencyVerifier.java (core\java\android\view):

PointerLocationView.java (core\java\com\android\internal\widget):

System-current.txt (api):

Test-current.txt (api):

Current.txt (api): field public static final int SOURCE\_CLASS\_JOYSTICK = 16; // 0x10

KeyEvent.java (core\java\android\view): \* joystick is pressed. \*/

MLand.java (packages\systemui\src\com\android\systemui\egg):

虚拟按键定义

/\*\* Key code constant: Left Thumb Button key.

\* On a game controller, the left thumb button indicates that the left (or only)

\* joystick is pressed. \*/

public static final int KEYCODE\_BUTTON\_THUMBL = 106;

/\*\* Key code constant: Right Thumb Button key.

\* On a game controller, the right thumb button indicates that the right

\* joystick is pressed. \*/

public static final int KEYCODE\_BUTTON\_THUMBR = 107;

### 交流

#### Xnady

<https://github.com/KoVszone/GamePad>

[https://blog.csdn.net/s278777851/article/details/6956226](javascript:%20void%200)



https://github.com/KoVszone/GamePad

http://www.technorange.com/2017/01/how-to-map-gamepad-or-joystick-on-android-to-play-games-using-usb-bt-joycenter/

https://blog.csdn.net/AWNUXCVBN/article/details/12285761

https://blog.csdn.net/luoshengyang/article/details/6882903

https://developer.android.com/reference/android/view/MotionEvent

#### Rian之前的游戏同事

#### 同事交流，明建

## 方案

### app进程局部拦截：

[**Android Tv 中的按键事件 KeyEvent 分发处理流程**](https://www.cnblogs.com/dasusu/p/7403698.html)

ViewRootImpl拦截

<https://www.jianshu.com/p/9528114bcded?utm_campaign=maleskine&utm_content=note&utm_medium=seo_notes&utm_source=recommendation>

### AccessibilityService拦截失败

<https://blog.csdn.net/w815878564/article/details/53331086>

　第四种办法是使用系统的无障碍服务，也就是AccessibilityService。我最终采用的方式就是这个，因为这个不仅可以监听按键，还能拦截。关于AccessibilityService的实现，网上讲的比较多了。我这里只提几个需要注意的点：   
　　1、按键拦截需要覆写onKeyEvent方法   
　　2、AndroidManifest.xml文件中配置如下：

http://www.voidcn.com/article/p-qskfndfg-bqe.html

### PhoneWm/Win

处在当前界面的才会分发事件，winds的选择窗口拦截

长按：keyCode=23

#### 未解决问题

目前FN键在PhoneWm有实现，能获取

1. PhoneWm.interceptKeyBeforeDispatching:为何5d方向键无法响应，但是能够收到KEYCODE\_DPAD\_CENTER 的KeyEvent,
2. ViewRootImp:在ViewRootImp之上能接收到5d方向键的MotionEvent事件，然后在SyntheticJoystickHandler的update中计算转化为类似KEYCODE\_DPAD\_RIGHT的new KeyEvent，并通过enqueueInputEvent进入队列，开始KeyEvent的事件处理，最终路由到app
3. PhoneWindowManager :interceptKeyBeforeDispatching只能拦截KeyEvent， 那么MotionEvent怎么拦截到呢

4. 关于 InputChannel，在WinMS的HideNavInputConsumer有实现，在

5D按下才有事件：

Performing fallback: KeyEvent { action=ACTION\_UP, keyCode=KEYCODE\_DPAD\_CENTER, scanCode=304, metaState=0, flags=0x408, repeatCount=0, eventTime=3087852, downTime=3086556, deviceId=3, source=0x501 }

@Override

public long interceptKeyBeforeDispatching(WindowState win, KeyEvent event, int policyFlags) {

final boolean keyguardOn = keyguardOn();

final int keyCode = event.getKeyCode();

final int repeatCount = event.getRepeatCount();

final int metaState = event.getMetaState();

final int flags = event.getFlags();

final boolean down = event.getAction() == KeyEvent.ACTION\_DOWN;

final boolean canceled = event.isCanceled();

if (DEBUG\_INPUT) {

Log.d(TAG, "interceptKeyTi keyCode=" + keyCode + " down=" + down + " repeatCount="

+ repeatCount + " keyguardOn=" + keyguardOn + " mHomePressed=" + mHomePressed

+ " canceled=" + canceled);

}

### DualScreen

Framework找不到呢

LOGcat

## 配置文件

system/usr/keylayout/Generic.kl

**[plain]** [view plain](https://blog.csdn.net/tankai19880619/article/details/8556282) [copy](https://blog.csdn.net/tankai19880619/article/details/8556282)

1. ......
2. # Joystick and game controller axes.
3. # Axes that are not mapped will be assigned generic axis numbers by the input subsystem.
4. axis 0x00 X
5. axis 0x01 Y
6. axis 0x02 Z
7. axis 0x03 RX
8. axis 0x04 RY
9. axis 0x05 RZ
10. axis 0x06 THROTTLE
11. axis 0x07 RUDDER
12. axis 0x08 WHEEL
13. axis 0x09 GAS
14. axis 0x0a BRAKE
15. axis 0x10 HAT\_X
16. axis 0x11 HAT\_Y

## 二、原理部分

ics/frameworks/base/core/java/android/view/ViewRootImpl.java

添加对axis 0x03 RX和axis 0x04 RY左边做上下左右按键的支持：

### 调用关系如下：

**[java]** [view plain](https://blog.csdn.net/tankai19880619/article/details/8556282) [copy](https://blog.csdn.net/tankai19880619/article/details/8556282)

1. **public** **void** handleMotion(MotionEvent event, InputQueue.FinishedCallback finishedCallback) {
2. ......
3. }
4. **private** **void** dispatchGenericMotion(MotionEvent event, **boolean** sendDone) {
5. ......
6. }
8. **public** **void** handleMessage(Message msg) {
9. ......
10. }
11. **private** **void** deliverGenericMotionEvent(MotionEvent event, **boolean** sendDone) {
12. ......
13. }

### 2.核心代码片段

**[java]** [view plain](https://blog.csdn.net/tankai19880619/article/details/8556282) [copy](https://blog.csdn.net/tankai19880619/article/details/8556282)

1. **private** **void** updateJoystickDirection(MotionEvent event, **boolean** synthesizeNewKeys) {
2. ......
3. **int** xDirection = joystickAxisValueToDirection(event.getAxisValue(MotionEvent.AXIS\_HAT\_X));
4. **if** (xDirection == 0) {
5. xDirection = joystickAxisValueToDirection(event.getX());
6. }
7. //add by tankai
8. **if** (xDirection == 0) {
9. xDirection = joystickAxisValueToDirection(event.getAxisValue(MotionEvent.AXIS\_RX));
10. }
11. //end
12. **int** yDirection = joystickAxisValueToDirection(event.getAxisValue(MotionEvent.AXIS\_HAT\_Y));
13. **if** (yDirection == 0) {
14. yDirection = joystickAxisValueToDirection(event.getY());
15. }
16. //add by tankai
17. **if** (yDirection == 0) {
18. yDirection = joystickAxisValueToDirection(event.getAxisValue(MotionEvent.AXIS\_RY));
19. }
20. //end
21. **if** (xDirection != mLastJoystickXDirection) {
22. **if** (mLastJoystickXKeyCode != 0) {
23. deliverKeyEvent(**new** KeyEvent(time, time,
24. KeyEvent.ACTION\_UP, mLastJoystickXKeyCode, 0, metaState,
25. deviceId, 0, KeyEvent.FLAG\_FALLBACK, source), **false**);
26. mLastJoystickXKeyCode = 0;
27. }
28. mLastJoystickXDirection = xDirection;
29. **if** (xDirection != 0 && synthesizeNewKeys) {
30. mLastJoystickXKeyCode = xDirection > 0
31. ? KeyEvent.KEYCODE\_DPAD\_RIGHT : KeyEvent.KEYCODE\_DPAD\_LEFT;
32. deliverKeyEvent(**new** KeyEvent(time, time,
33. KeyEvent.ACTION\_DOWN, mLastJoystickXKeyCode, 0, metaState,
34. deviceId, 0, KeyEvent.FLAG\_FALLBACK, source), **false**);
35. }
36. }
38. **if** (yDirection != mLastJoystickYDirection) {
39. **if** (mLastJoystickYKeyCode != 0) {
40. deliverKeyEvent(**new** KeyEvent(time, time,
41. KeyEvent.ACTION\_UP, mLastJoystickYKeyCode, 0, metaState,
42. deviceId, 0, KeyEvent.FLAG\_FALLBACK, source), **false**);
43. mLastJoystickYKeyCode = 0;
44. }
45. mLastJoystickYDirection = yDirection;
46. **if** (yDirection != 0 && synthesizeNewKeys) {
47. mLastJoystickYKeyCode = yDirection > 0
48. ? KeyEvent.KEYCODE\_DPAD\_DOWN : KeyEvent.KEYCODE\_DPAD\_UP;
49. deliverKeyEvent(**new** KeyEvent(time, time,
50. KeyEvent.ACTION\_DOWN, mLastJoystickYKeyCode, 0, metaState,
51. deviceId, 0, KeyEvent.FLAG\_FALLBACK, source), **false**);
52. }
53. }
54. }