# **Android IPC Mechanism**

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Agenda (0) IPC: The heart of Android
(1) Design Patterns
(2) Binder IPC Internals
(3) Use case: Graphics



# Binder IPC: The heart of Android



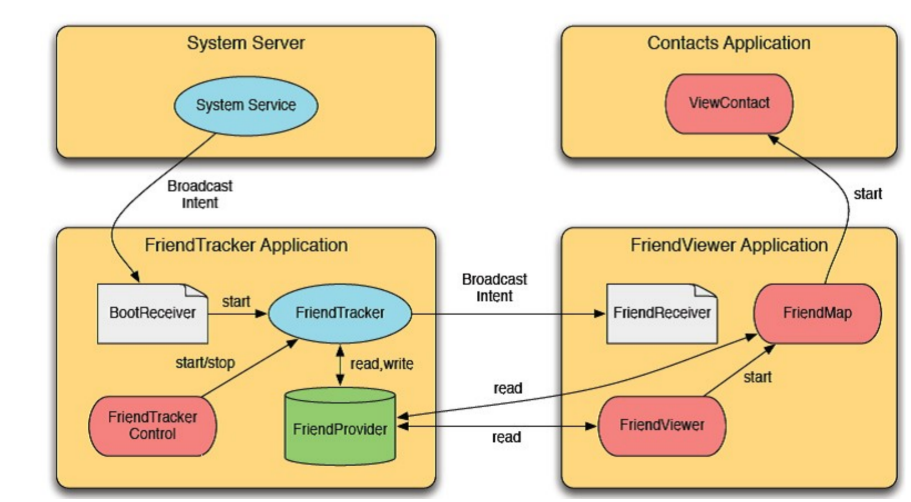
#### Android Tasks

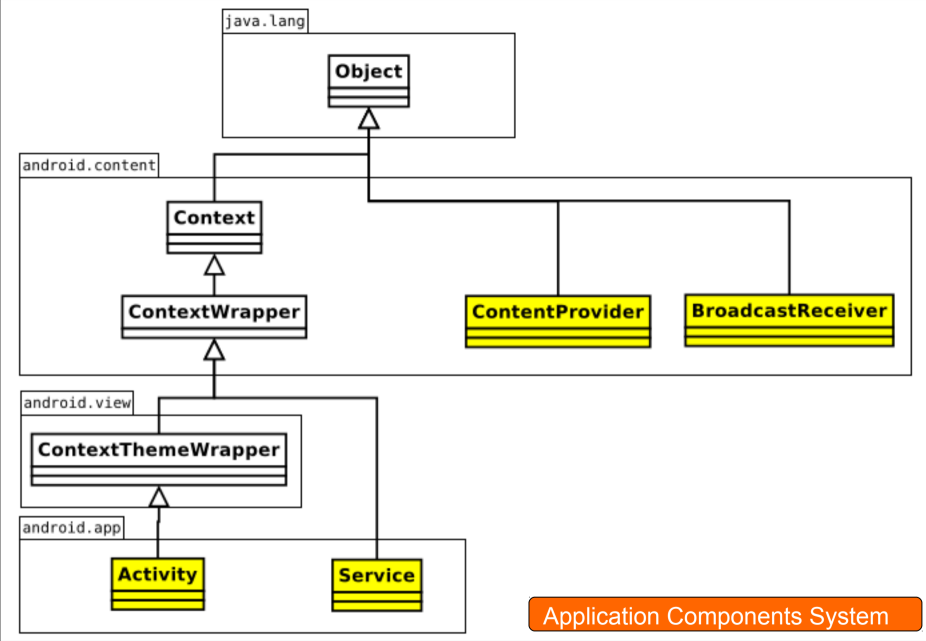
	Process A	Process B
Task	Activity	Activity
	Activity	Content Provider
	Service	.apk package
	.apk package	



- Different component types
  - Activity
  - Service
  - Content Provider
  - Broadcast Receiver

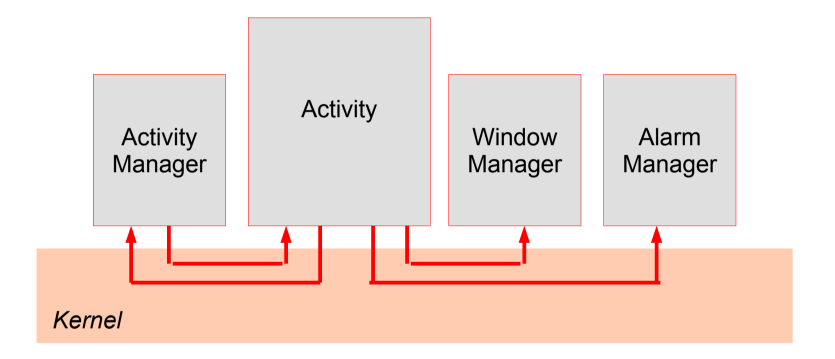
# Component View







#### IPC = Inter-Process Communication





## Why IPC?

- Each process has its own address space
- Provides data isolation
- Prevents harmful direct interaction between two different processes
  - Sometimes, communication between processes is required for modularization



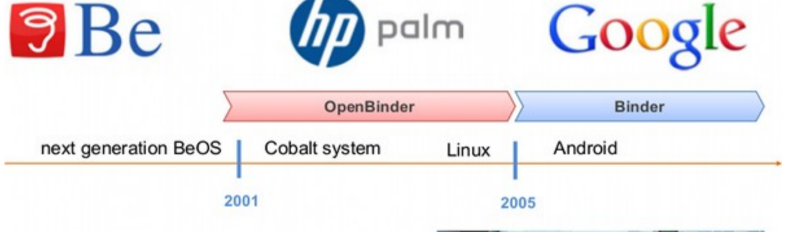
#### IPC Mechanisms

- In GNU/Linux
  - Signal
  - Pipe
  - Socket
  - Semaphore
  - Message queue
  - Shared memory
- In Android
  - Binder: lightweight RPC (Remote Procedure Communication) mechanism



# Binder History

- Developed under the name OpenBinder by Palm Inc. under the leadership of Dianne Hackborn
- Android Binder is the customized re-implementation of OpenBinder, which provides bindings to functions and data from one execution environment to another









# Background Problems

- Applications and Services may run in separate processes but must communicate and share data
- IPC can introduce significant processing overhead and security holes



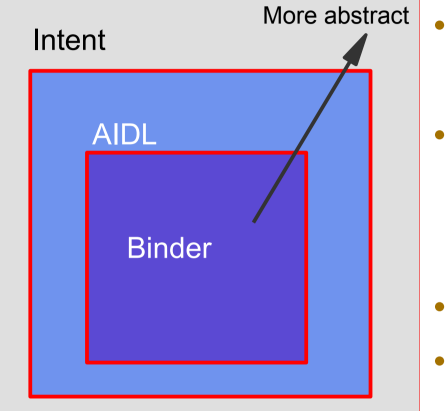
### Binder: Android's Solution

- Driver to facilitate inter-process communication
- High performance through shared memory
- Per-process thread pool for processing requests
- Reference counting, and mapping of object references across processes
- Synchronous calls between processes

"In the Android platform, the binder is used for nearly everything that happens across processes in the core platform. " – Dianne Hackborn https://lkml.org/lkml/2009/6/25/3



# IPC Abstraction



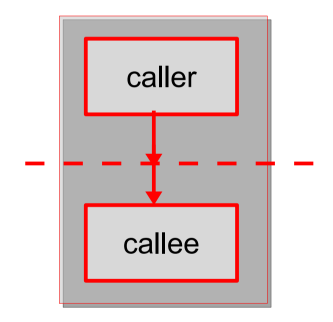
- Intent — The highest level abstraction
- Inter process method invocation
   AIDL: Android Interface

Definition Language

- binder: kernel driver
- ashmem: shared memory



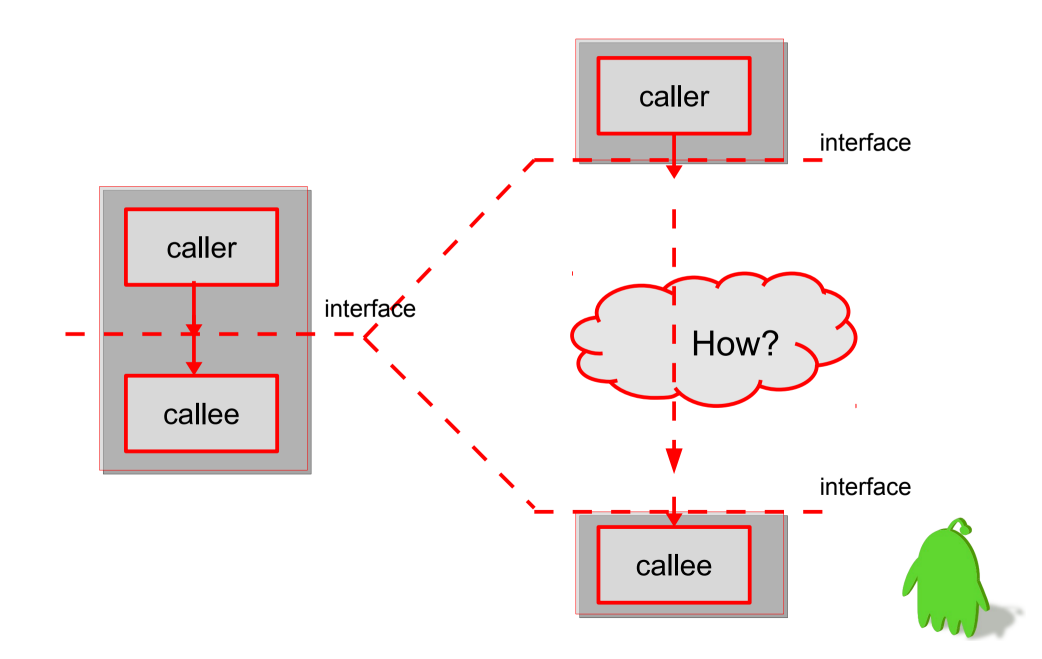
#### Method invocation



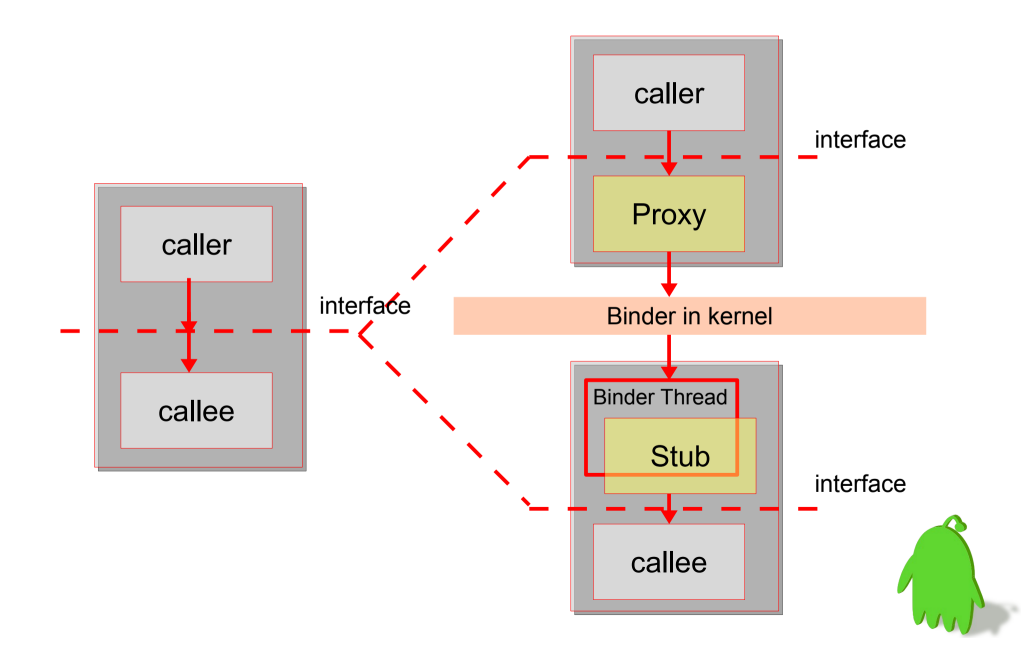
#### In the same process



#### Inter-process method invocation



#### Inter-process method invocation

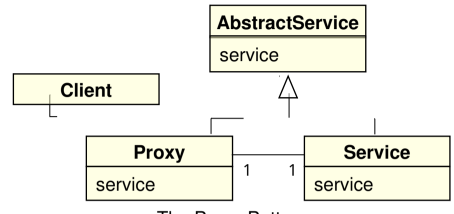


# Design Patterns



#### Pattern

- Abstracts and names a recurring design structure
- Comprises class and/or object
  - Dependencies
  - Structures
  - Interactions
  - Conventions
- Specifies the design structure explicitly
- is distilled from actual design experience
- Android itself follows object oriented design



The Proxy Pattern



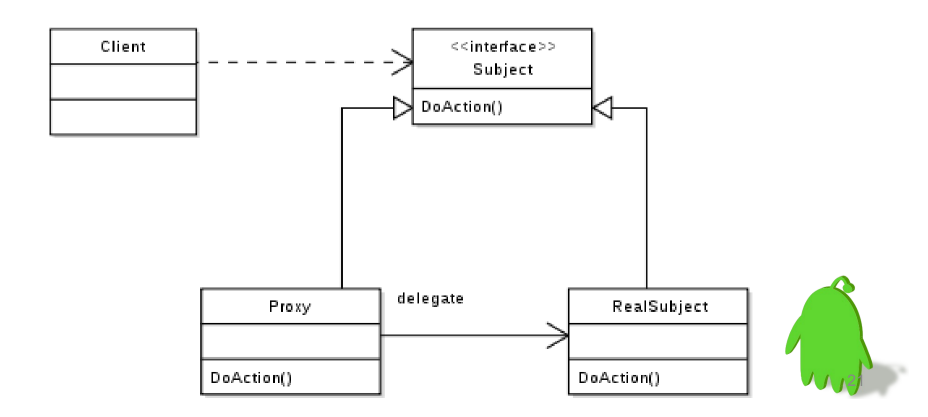
#### Design Patterns used in Binder (incomplete)

- Proxy Pattern
- Mediator Pattern
- Bridge Pattern



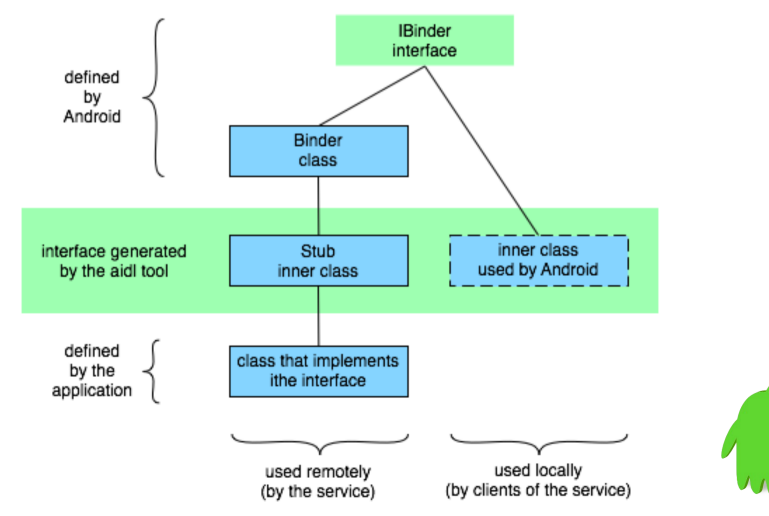
### Proxy Pattern

 The proxy could interface to anything: a network connection, a large object in memory, a file, or some other resource that is expensive or impossible to duplicate.



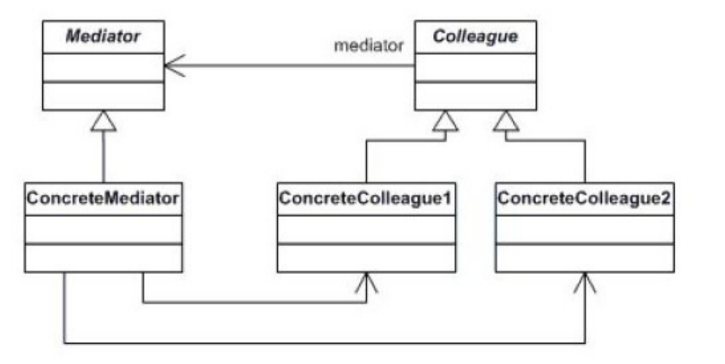
# Proxy Pattern in Android

 Binder decomposes the method call and all its corresponding data to a level that Linux can understand, transmitting it from the local process and address space to the remote process and address space, and reassembling and reenacting the call there.



#### Mediator Pattern

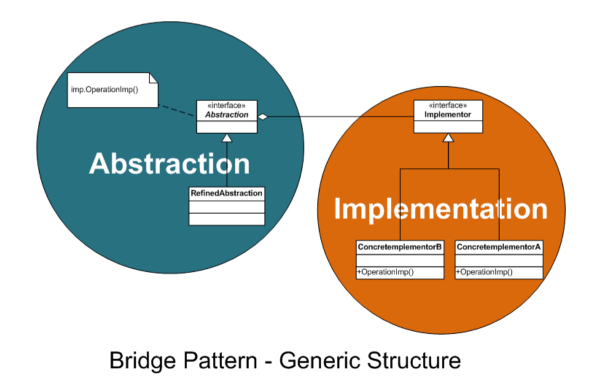
• With the **mediator pattern**, communication between objects is encapsulated with a **mediator** object.



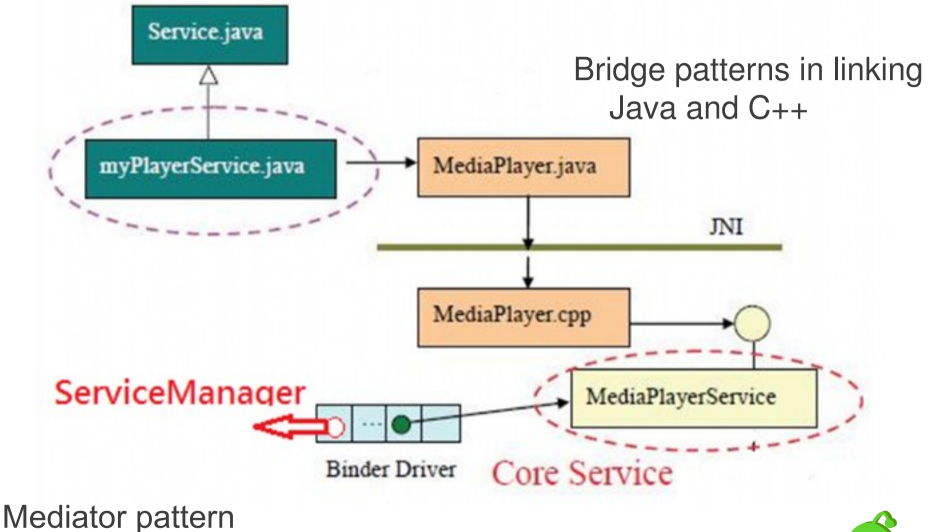


## Bridge Pattern

 decouple an abstraction from its implementation so that the two can vary independently

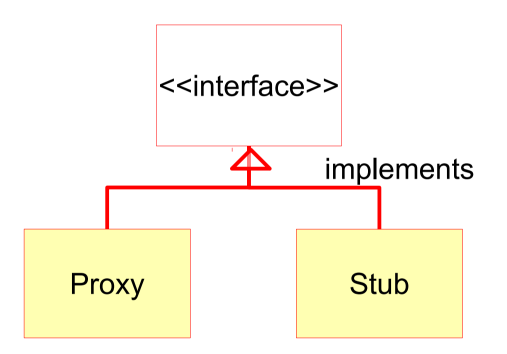


## Bridge and Mediator Pattern in Android



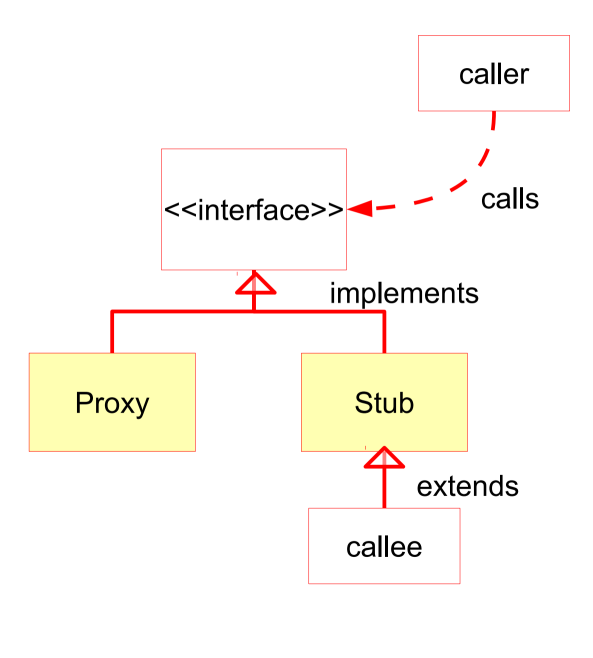


#### UML Representation



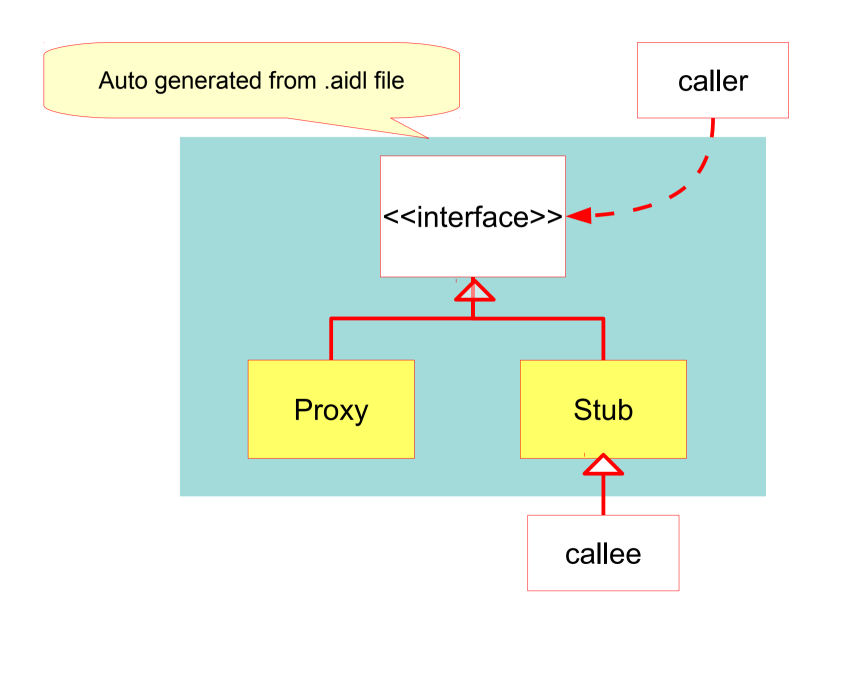


#### UML Representation



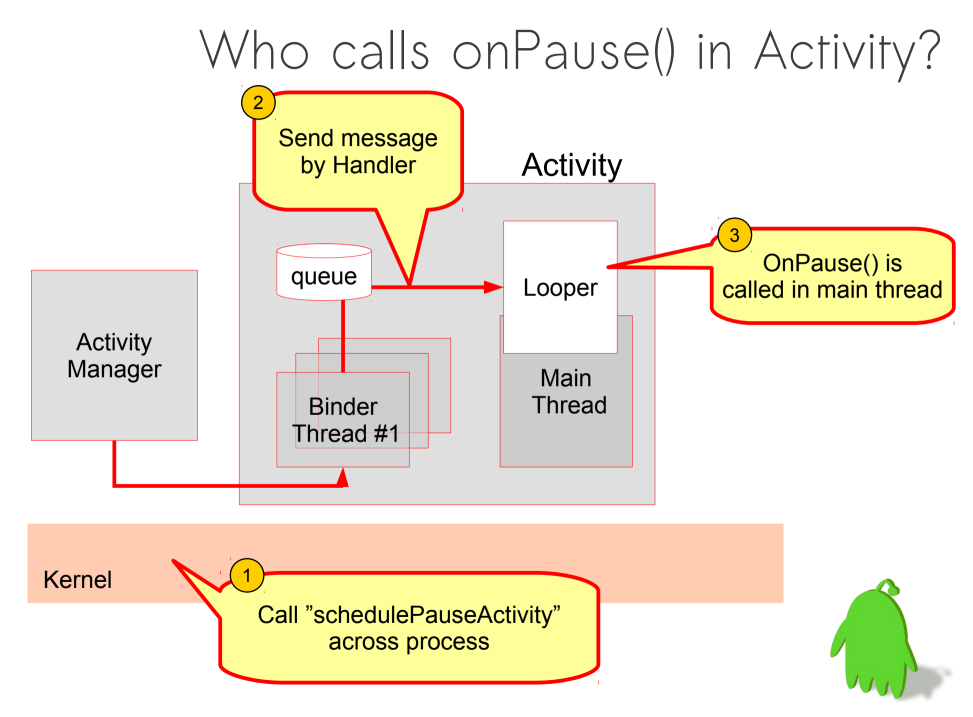


#### AIDL

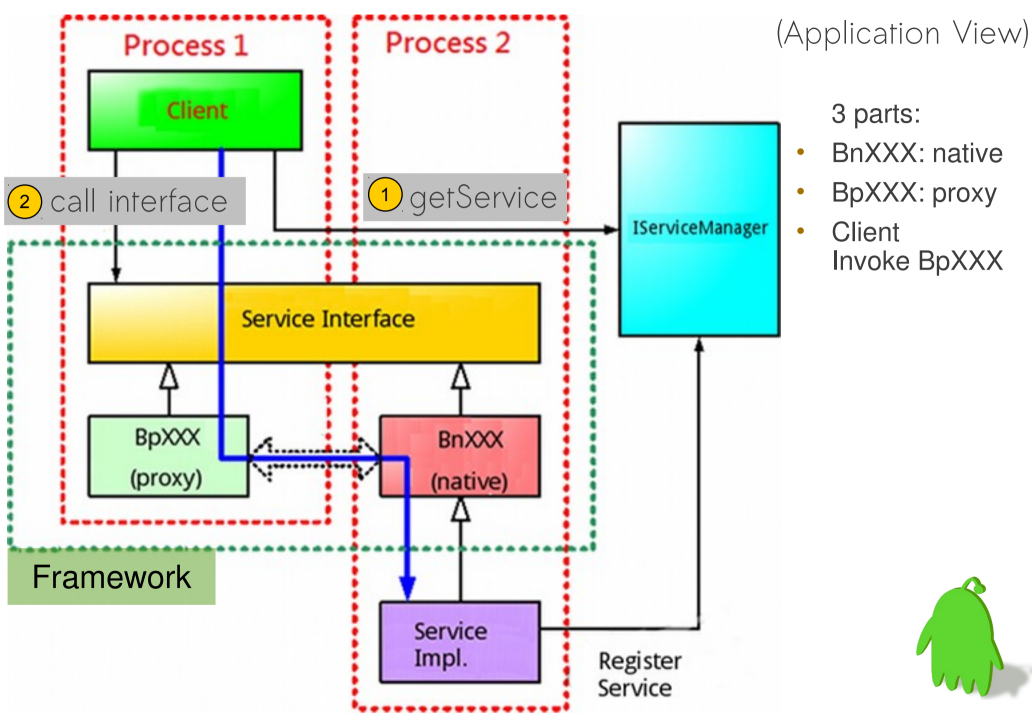




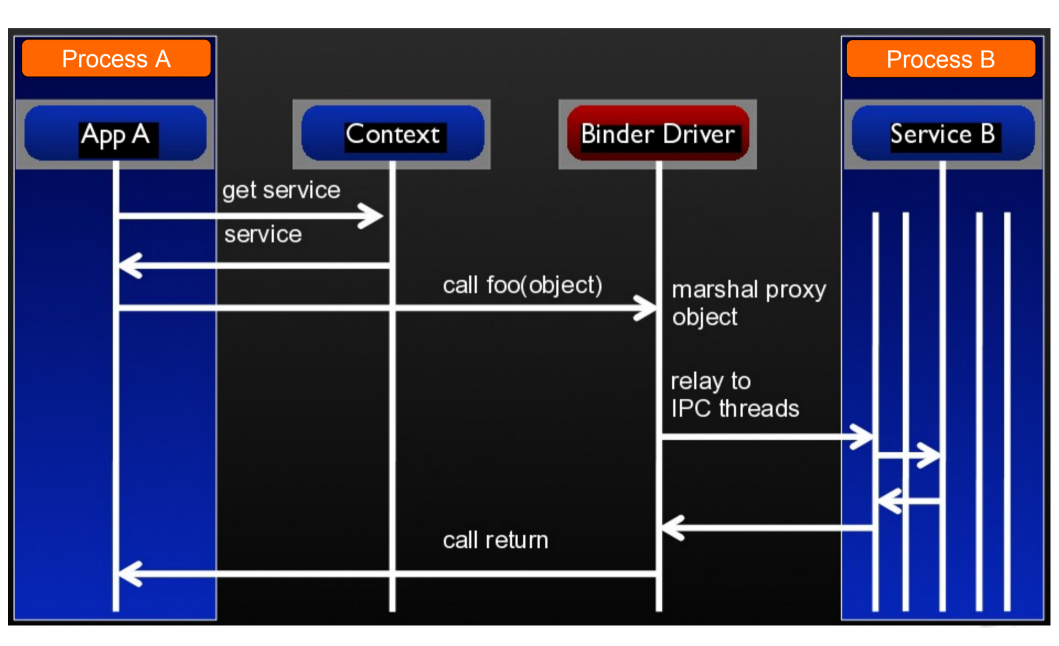
#### Use Case:



#### IPC Interaction in Android



#### Binder in Action



# Binder Internals



# Binder Terminology

- Binder
- Binder Object
  - an instance of a class that implements the Binder interface.
  - One Binder object can implement multiple Binders
- Binder Protocol
- IBinder Interface
  - is a well-defined set of methods, properties and events that a Binder can implement.
- Binder Token
  - A numeric value that uniquely identifies a Binder

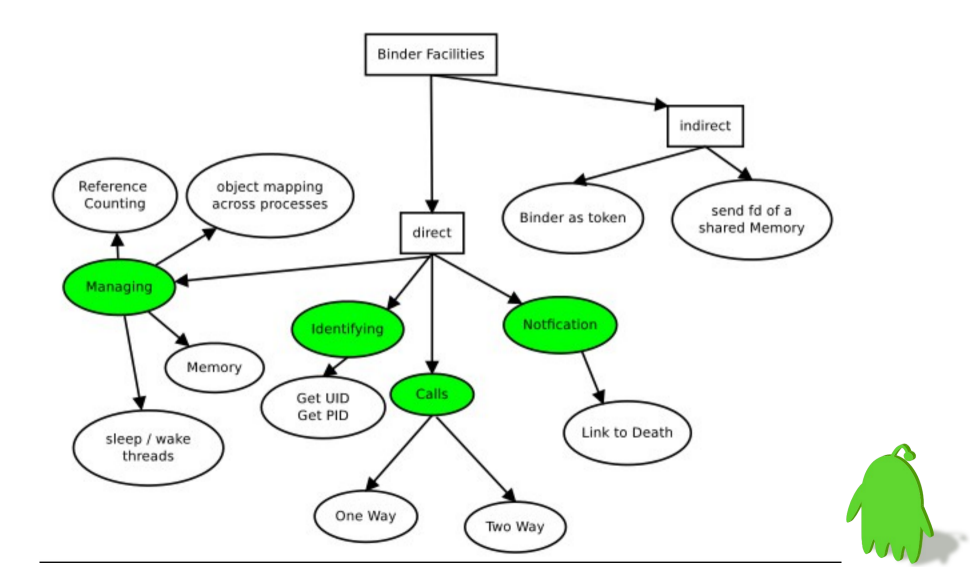


#### Facilities

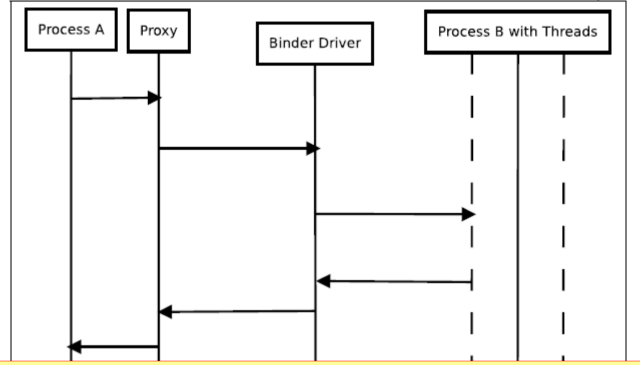
- Simple inter process messaging system
- Managing
- Identifying
- Calls
- Notification
- Binder as a security access token



- Binder framework provides more than a simple interprocess messaging system.
- Methods on remote objects can be called as if they where local object methods.



#### Communication protocol



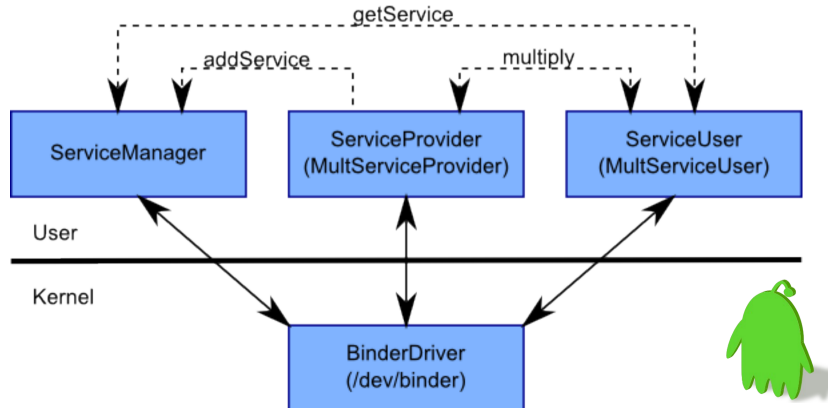
If one process sends data to another process, it is called transaction. The data is called transaction data.

Target	Binder Driver	Cookie	Sender ID	Data:	
	Command			Target	Arguments 0
	0 0 million of			Command $0$	
				Target Com-	Arguments 1
				mand 1	
				Target Com-	Arguments n-
				mand n-1	1



### Service Manager (SM)

- Special Binder node with known Binder address
- Client does not know the address of remote Binder – only Binder interface knows its own address
- Binder submits a name and its Binder token to SM
  - Client retrieves Binder address with service name from SM



### Get Service list from SM

### \$ adb shell service list

Found 71 services:

- 0 stub\_isms: [com.android.internal.telephony.ISms]
- 1 stub\_phone: [com.android.internal.telephony.ITelephony]
- 2 stub\_iphonesubinfo:

[com.android.internal.telephony.IPhoneSubInfo]

```
• •
```

```
5 stub_telephony.registry:
```

[com.android.internal.telephony.ITelephonyRegistry]

```
• • •
```

7 stub\_activity: [android.app.IActivityManager]

```
• • •
```

phone: [com.android.internal.telephony.ITelephony]

• • •

9

56 activity: [android.app.IActivityManager]

• • •

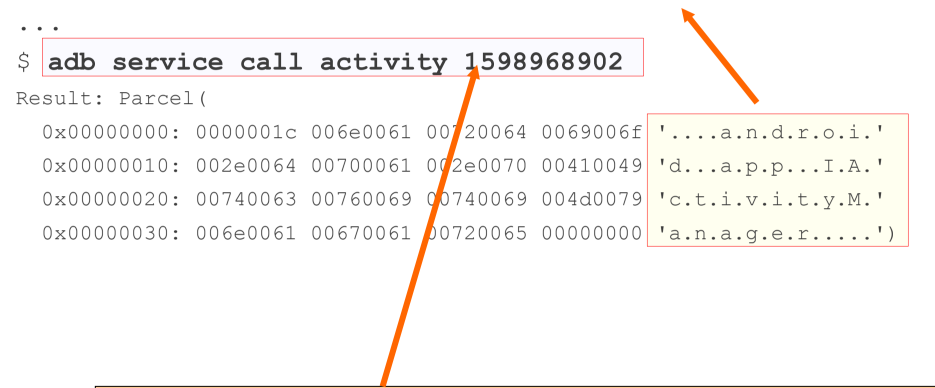
64 SurfaceFlinger: [android.ui.ISurfaceComposer]



### Call remote method in ActivityManager

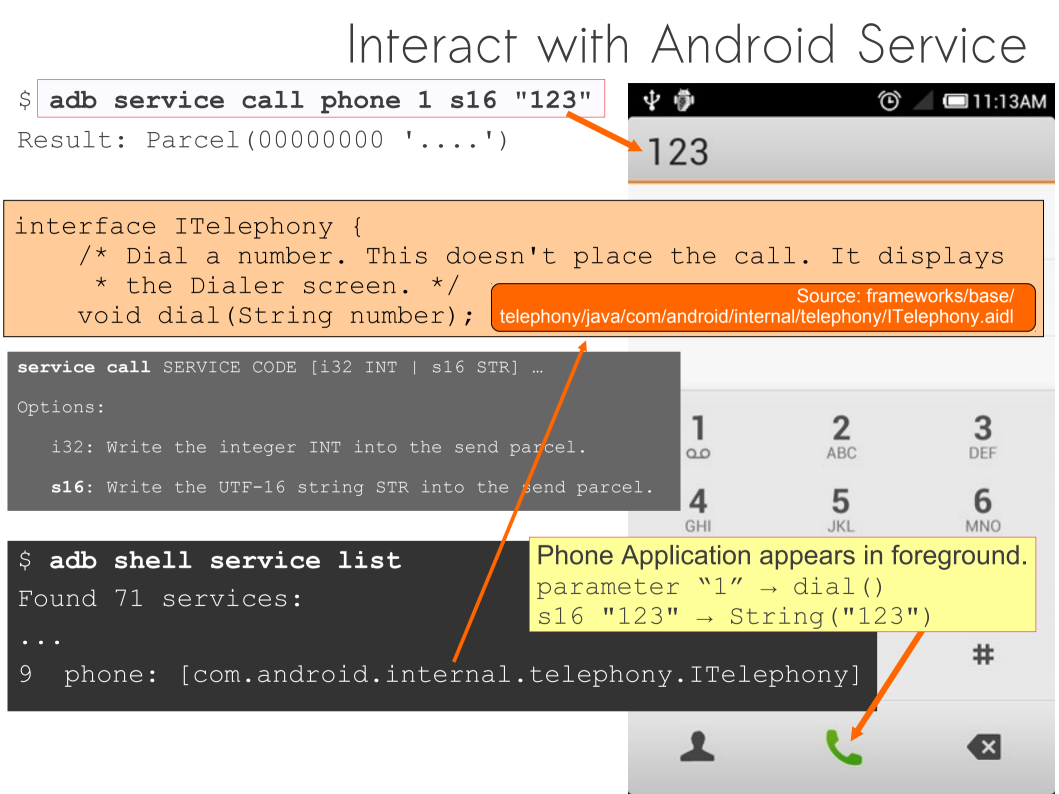
### \$ adb shell service list

56 activity: [android.app.IActivityManager]

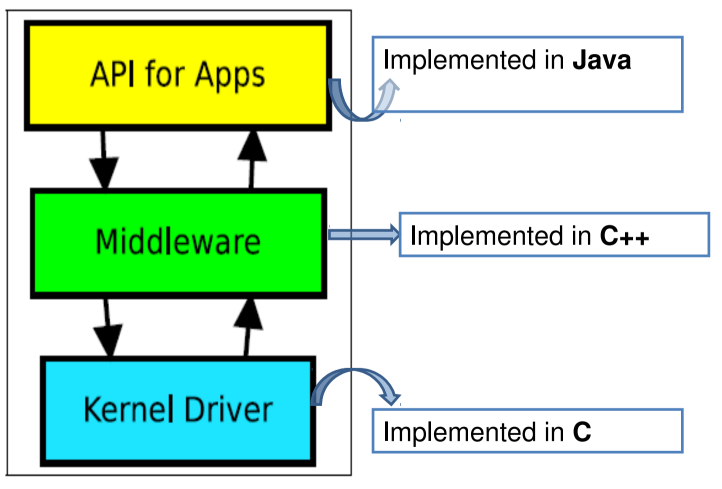


public abstract interface IBinder {

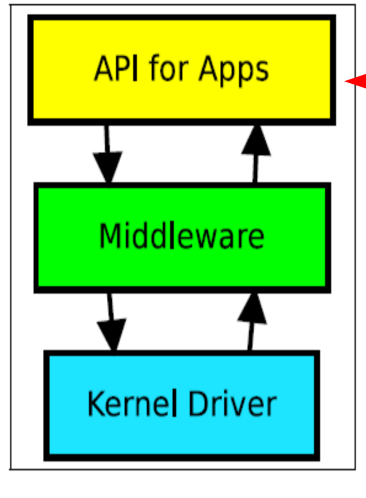
Source: frameworks/base/api/current.txt



### Implementation Layers of Binder







- AIDL (Android Interface Definition Language)
  - Ease the implementation of Android remote services
  - Defines an interface with method of remote services
  - AIDL parser generates Java class
    - Proxy class for Client
    - Stub class for Service
- Java API Wrapper
  - Introduce facilities to the binder
  - Wraps the middleware layer



API Layer

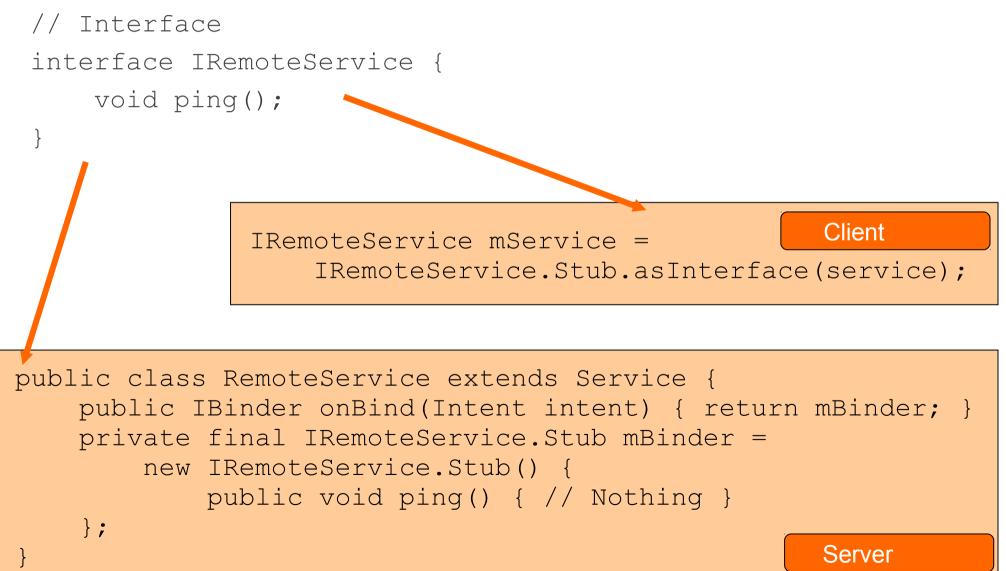
### AIDL

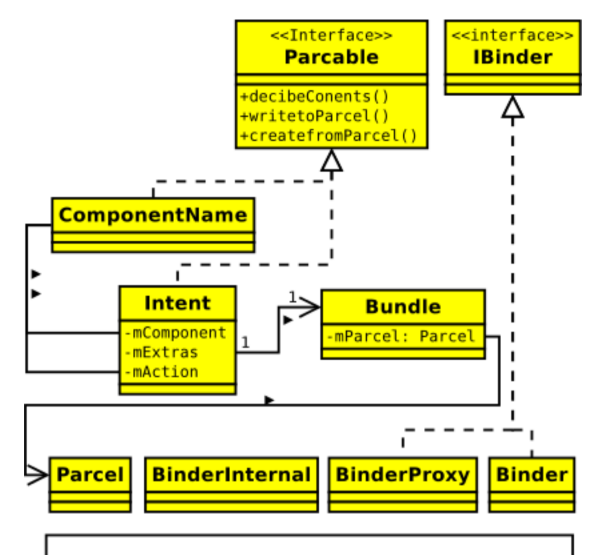
- Data Types
  - Java Primitives
  - Containers
    - String, List, Map, CharSequence
    - List<>
    - Multidimensional Array
  - Parcelable
  - Interface Reference
- Direction in, out, inout
- oneway
  - android.os.IBinder.FLAG\_ONEWAY



### AIDL Compiler

- Full-fledged Java(-only) Support
- Stub and Proxy Generator





Java Native Interface (JNI)





### Parcels and Marshalling

- Simple inter process messaging system
- In an object oriented view, the transaction data is called parcel.
- The procedure of building a parcel is called marshalling an object.
- The procedure of rebuilding a object from a parcel is called **unmarshalling** an object.

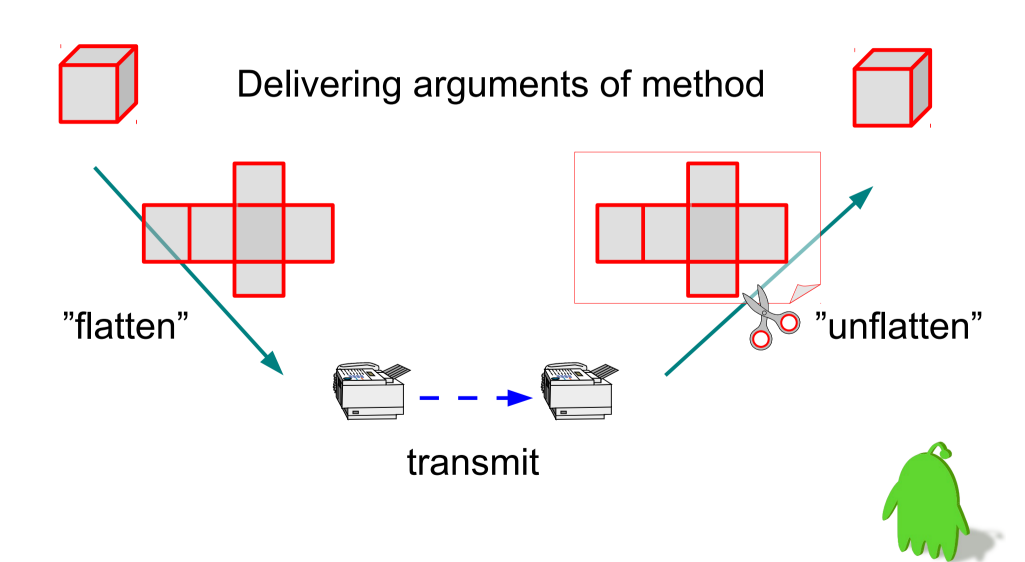


### Parcel

- Marshalling The transferring of data across process boundaries – Represented in native binary encoding
- Mostly handled by AIDL-generated code
- Extensible Parcelable

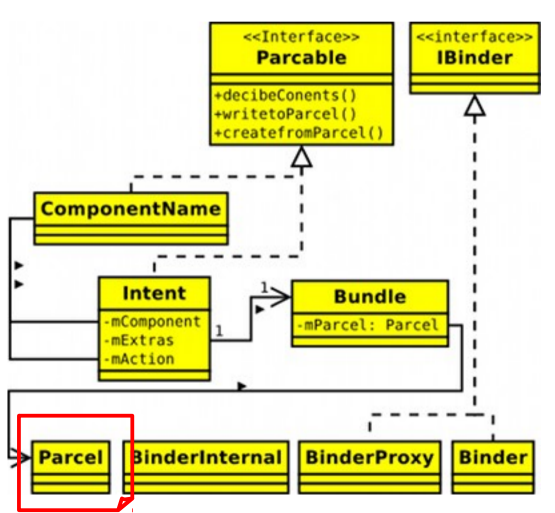


### android.os.Parcel



### Parcel Definition

 Container for a message (data and object references) that can be sent through an IBinder.



A Parcel can contain both flattened data that will be unflattened on the other side of the IPC (using the various methods here for writing specific types, or the general Parcelable interface), and references to live IBinder objects that will result in the other side receiving a proxy IBinder connected with the original IBinder in the Parcel.



### Representation of Parcel

- Parcel is not for general-purpose serialization
  - This class (and the corresponding Parcelable API for placing arbitrary objects into a Parcel) is designed as a high-performance IPC transport.
  - Not appropriate to place any Parcel data into persistent storage
- Functions for writing/reading primitive data types:
  - writeByte(byte) / readByte()
  - writeDouble(double) / readDouble()
  - writeFloat(float) / readFloat()
  - writeInt(int) / readInt()
  - writeLong(long) / readLong()
  - writeString(String) / readString()



### Parcelable

- The Parcelable protocol provides an extremely efficient (but low-level) protocol for objects to write and read themselves from Parcels.
- Use the direct methods to write/read
  - writeParcelable(Parcelable, int)

readParcelable(ClassLoader)

- writeParcelableArray(T[],int)

readParcelableArray(ClassLoader)

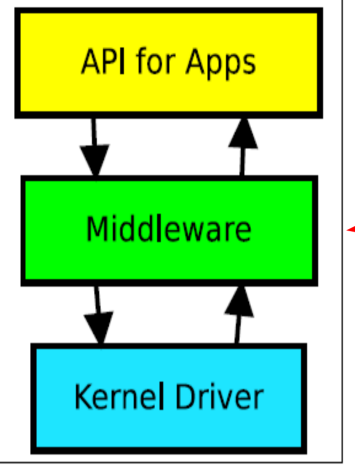
• These methods write both the class type and its data to the Parcel, allowing that class to be reconstructed from the appropriate class loader when later reading.



### Bundles

- A special type-safe container, called Bundle, is available for key/value maps of heterogeneous values.
- This has many optimizations for improved performance when reading and writing data, and its type-safe API avoids difficult to debug type errors when finally marshalling the data contents into a Parcel.



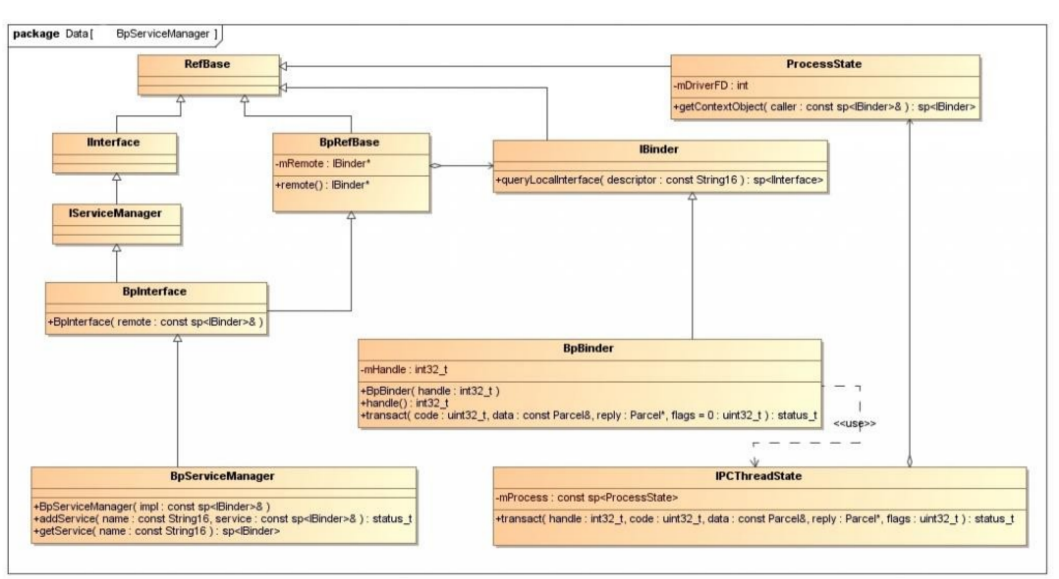


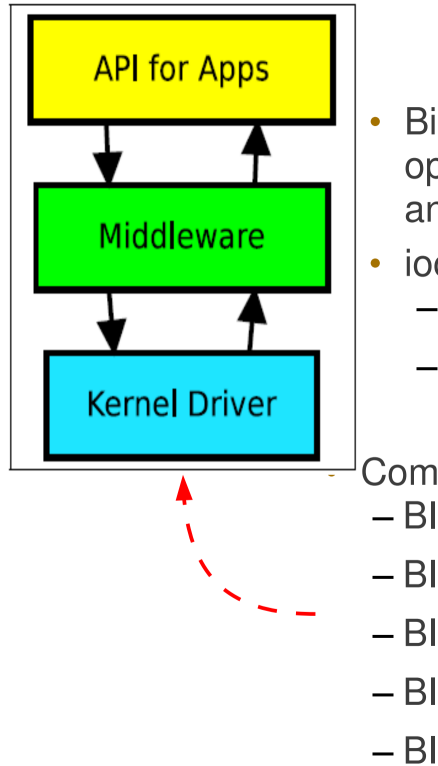
### Middleware Layer

- Implements the user space facilities of the Binder framework in C++
- Implements structures and methods to spawn and manage new threads
- Marshalling and unmarshalling of specific data
- Provides interaction with the Binder kernel driver



- frameworks/base/include/binder/IServiceManager.h
   sp<IServiceManager> defaultServiceManager()
- frameworks/base/include/binder/llnterface.h
   template BpInterface



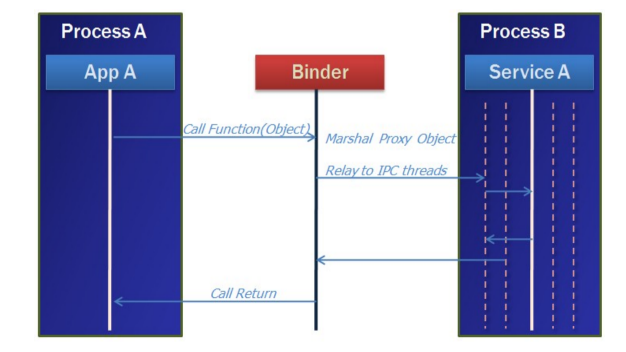


### Kernel Driver Layer

- Binder Driver supports the file operations open, mmap, release, poll and the system call ioctl
- ioctl arguments
  - Binder driver command code
  - Data buffer
- Command codes
  - BINDER\_WRITE\_READ
  - BINDER\_SET\_MAX\_THREADS
  - BINDER\_SET\_CONTEXT\_MGR
  - BINDER\_THREAD\_EXIT
  - BINDER\_VERSION

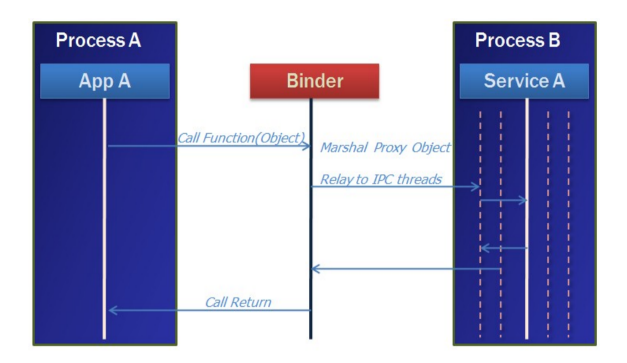
### Binder Driver

- Multi-thread aware
  - Have internal status per thead
  - Compare to UNIX socket: sockets have internal status per file descriptor (FD)





### Binder Driver



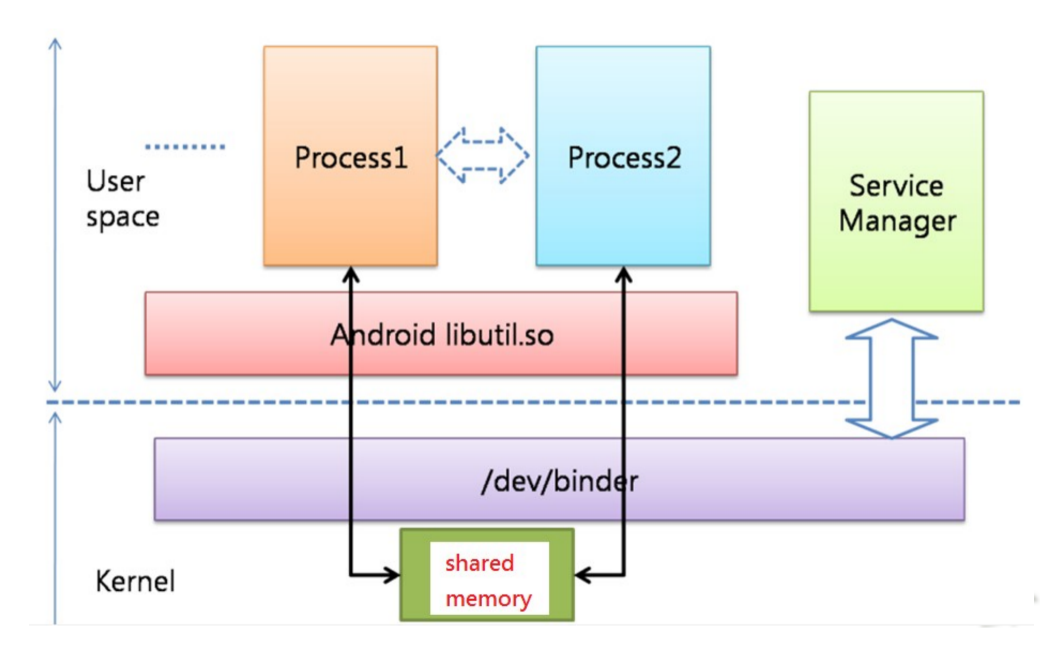
- A pool of threads is associated to each service application to process incoming IPC
- Binder performs mapping of object between two processes.
- Binder uses an object reference as an address in a process's memory space.
- Synchronous call, reference counting

### Binder is different from UNIX socket

	socket	binder
internal status	associated to FD	associated to PID (FD can be shared among threads in the same process)
read & write operation	stream I/O	done at once by ioctl
network transparency	Yes	No expected local only

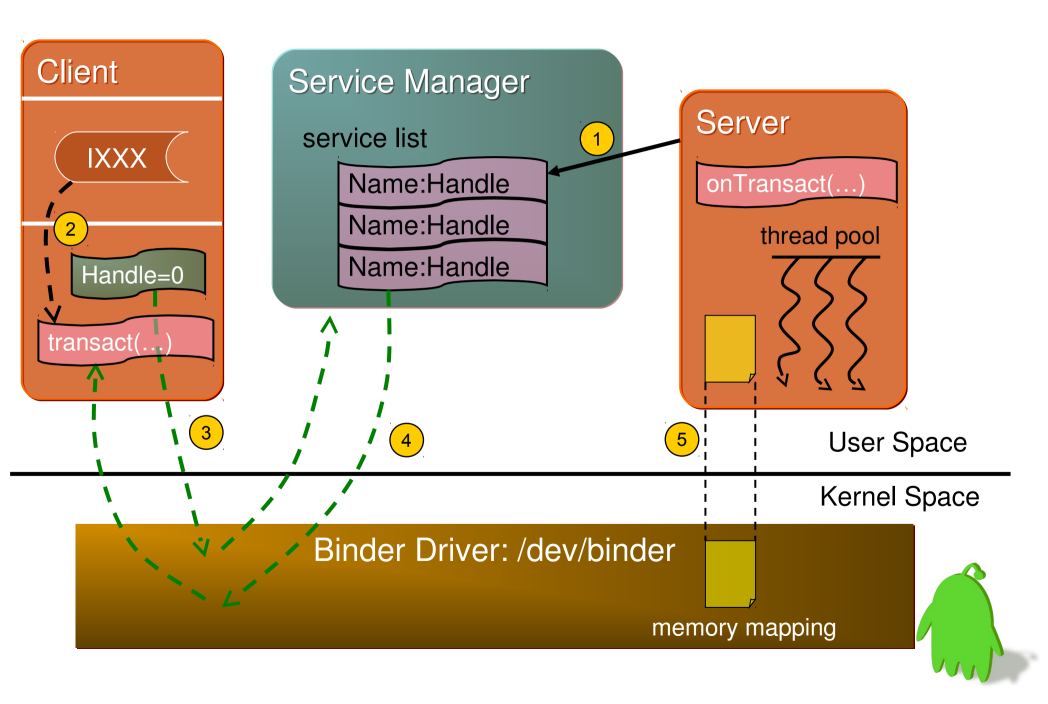


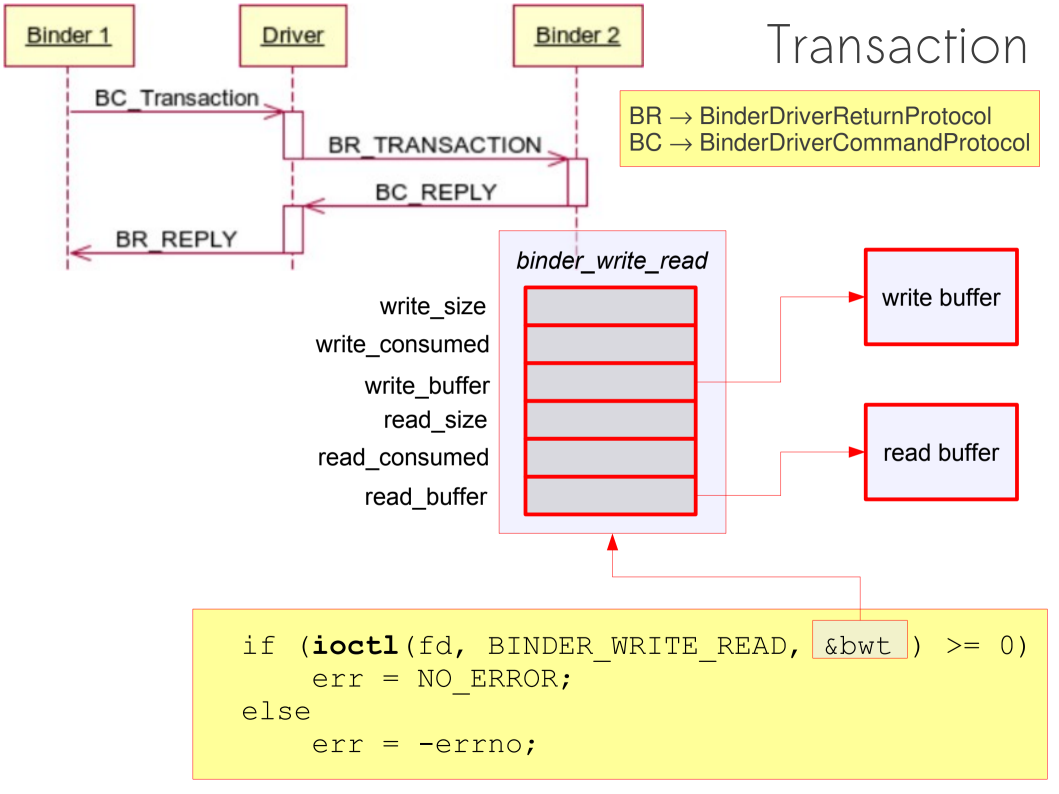
```
$ adb cat /sys/devices/virtual/misc/binder/uevent
MAJOR=10
MINOR=47
DEVNAME=binder
```



Binder

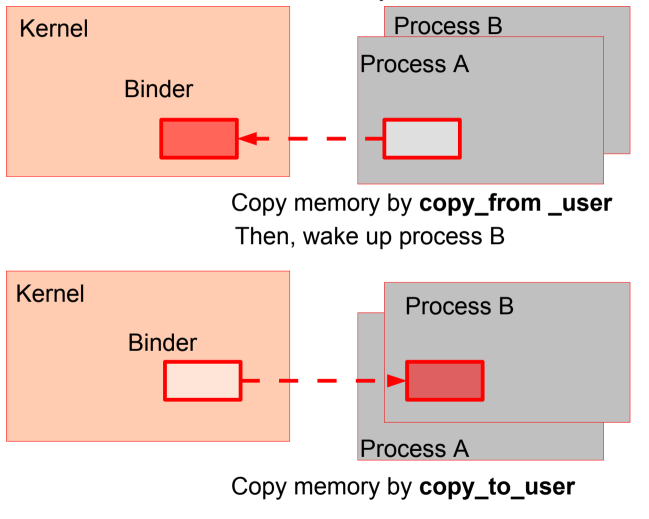
### from SM to Binder Driver





### Transaction of Binder

Process A and B have different memory space. They can not see each other.



Internally, Android uses Binder for graphics data transaction across processes. It is fairly efficient.



### Limitation of Binder IPC

- Binders are used to to communicate over process boundaries since different processes don't share a common VM context
  - no more direct access to each others Objects (memory).
- Binders are not ideal for transferring large data streams (like audio/video) since every object has to be converted to (and back from) a Parcel.



### Binder Performance

### • Good

- Compact method index
- Native binary marshalling
- Support of ashmem shortcut
- No GUID
- Bad
  - Dalvik Parcel overhead
  - ioctl() path is not optimal
  - Interface name overhead
  - Global lock



### Binder Security

- Binder's Security Features
  - Securely Determined Client Identity
    - Binder.getCallingUid(), Binder.getCallingPid()
    - Similar to Unix Domain Socket getsockopt(..., SO\_PEERCRED, ...)
  - Interface Reference Security
    - Client cannot guess Interface Reference
- Service Manager

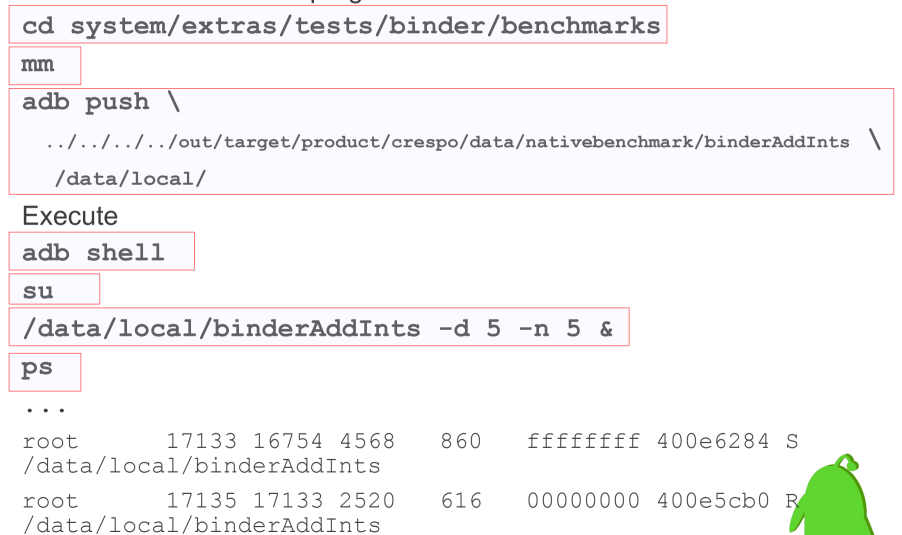
   Directory Service for System Services
- Server should check client permission

Context.checkPermission(permission, pid, uid)



### Binder sample program

• Build binder benchmark program



### Binder sample program

```
Execute
/data/local/binderAddInts -d 5 -n 5 &
ps
. . .
         17133 16754 4568
                          860
                                   fffffff 400e6284 S
root
/data/local/binderAddInts
         17135 17133 2520
                          616
                                   0000000 400e5cb0 R
root
/data/local/binderAddInts
cat /sys/kernel/debug/binder/transaction log
transaction log:3439847: call from 17133:17133 to 72:0
                                                        node
1 handle 0 size 124:4
transaction log:3439850: reply from 72:72 to 17133:17133 node
0 handle 0 \overline{size} 4:0
transaction log:3439855: call from 17135:17135 to 17133:0
node 3439848 handle 1 size 8:0
```

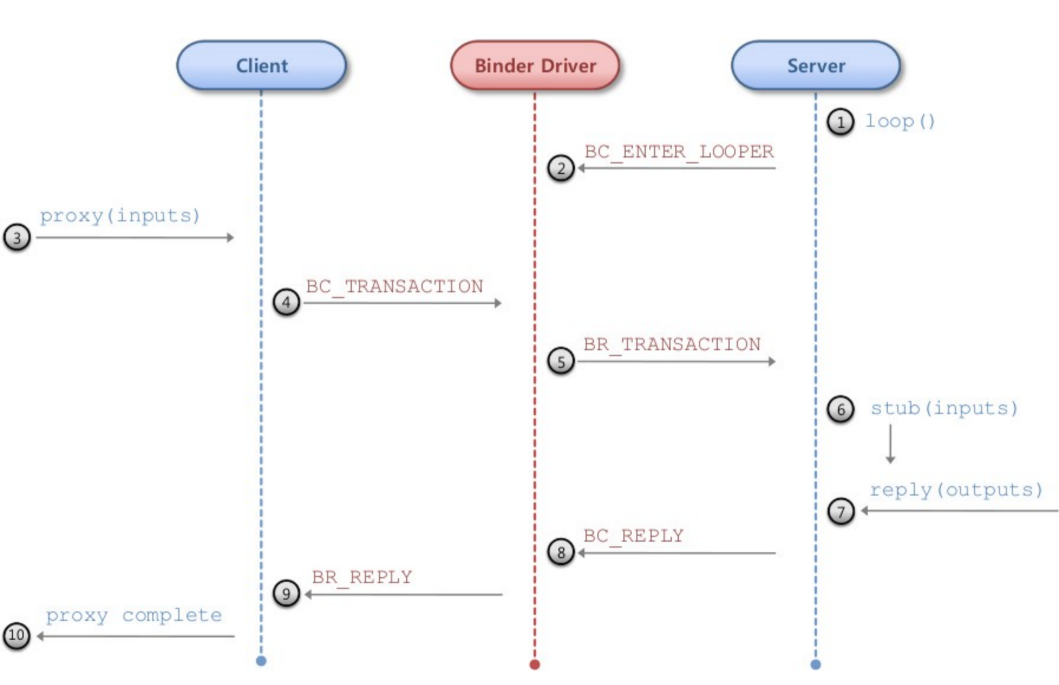


### Binder sysfs entries

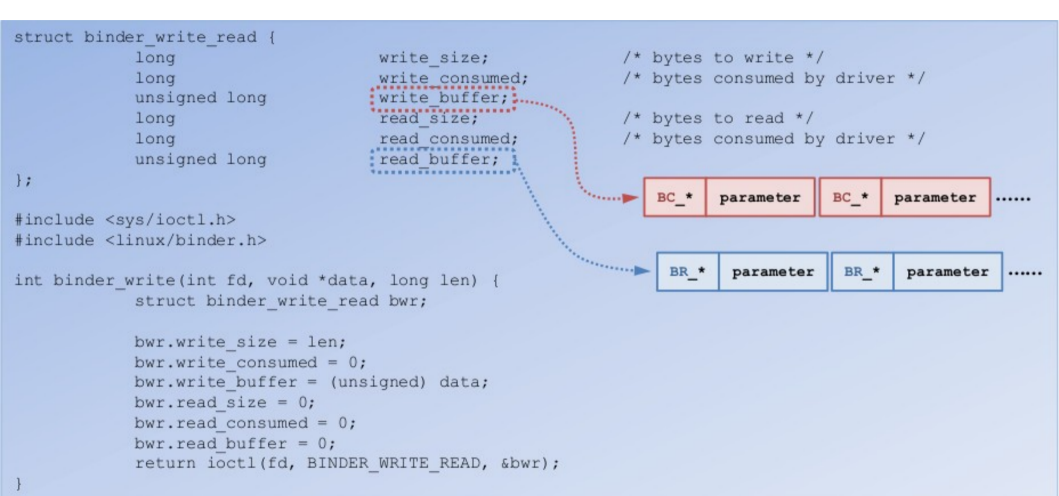
# adb shell ls /sys/kernel/debug/binder failed\_transaction\_log proc state stats transaction\_log transactions



### Remote Procedure Call



### BINDER\_WRITE\_READ





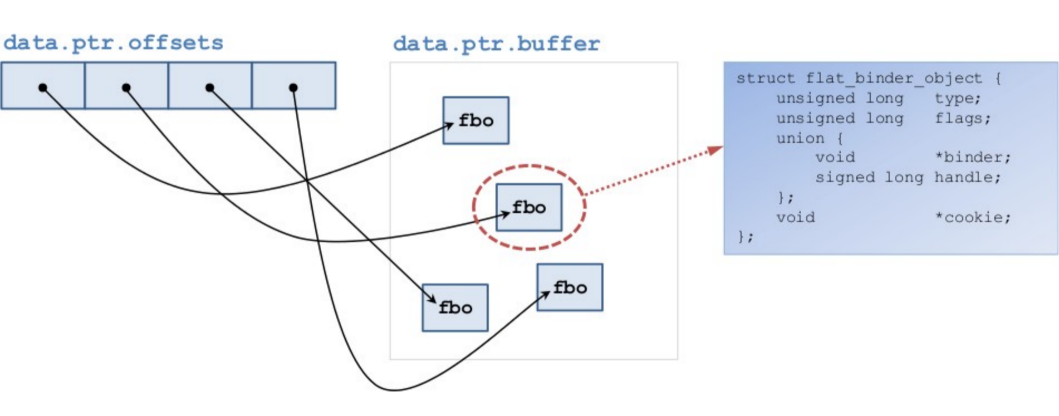
- Target Method
  - handle : Remote Interface
  - ptr & cookie : Local Interface
  - code : Method ID
- Parcel Input/Output Parameters – data.ptr.buffer
  - data\_size
- Object Reference Management – data.ptr.offsets
  - offsets\_size
- Security
  - sender\_pid
  - sender\_euid
- No Transaction GUID

   Transparent Recursion

# Binder Transaction

```
#define BC TRANSACTION
#define BC REPLY
#define BR TRANSACTION
#define BR REPLY
struct binder transaction data {
    union {
        size t
                         handle;
        void
                         *ptr;
    } target;
    void
                         *cookie:
    unsigned int
                         code;
    unsigned int
                         flags;
    pid t
                         sender pid;
                         sender euid;
    uid t
    size t
                         data size;
                         offsets size;
    size t
    union {
        struct
                         *buffer;
            const void
            const void
                         *offsets;
        } ptr;
        uint8 t
                         buf[8];
      data;
};
```

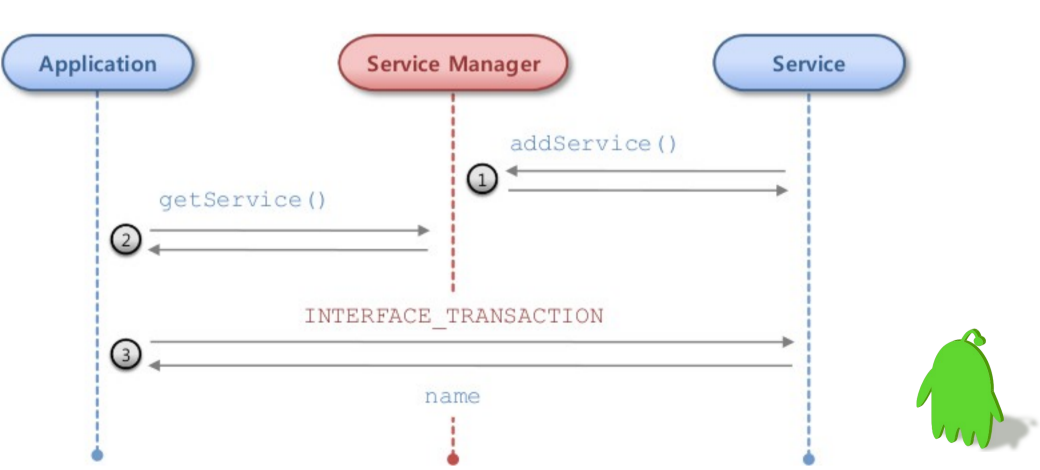
### Object Reference Management





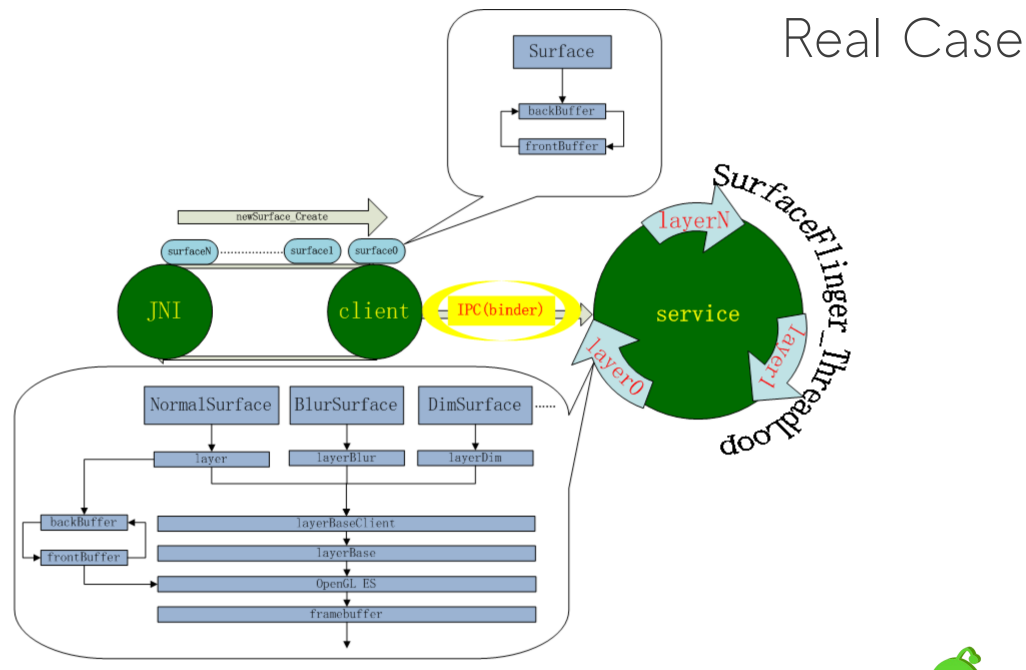
### Service Registration and Discovery

- System service is executed by IServiceManager::addService() calls.
   Parameter: handle to Binder Driver
- Look up the name of specific service in Binder Driver Map
  - IServiceManager::getService() returns the handle of the found registered services
- android.os.IBinder.INTERFACE\_TRANSACTION: the actual name



# Binder use case: Android Graphics





Binder IPC is used for communicating between Graphics client and server. Taken from http://www.cnblogs.com/xl19862005/archive/2011/11/17/2215363.html



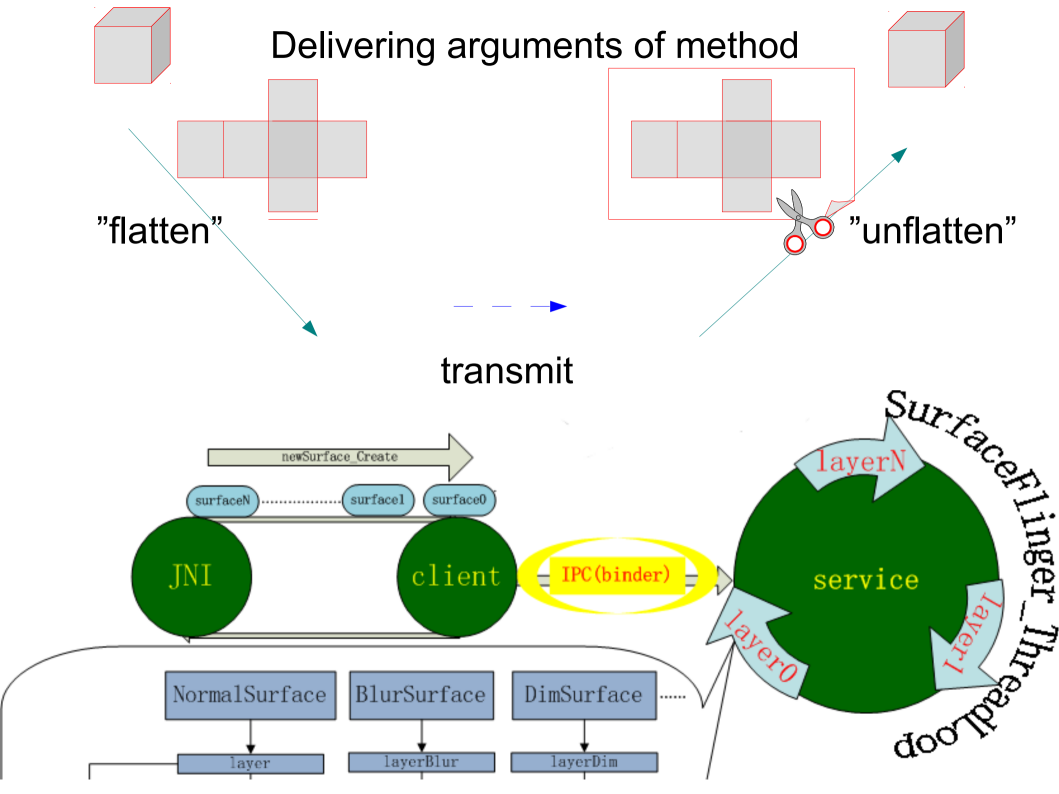
### Surface

Source: frameworks/base/core/java/android/view/Surface.java

 /\* Handle on to a raw buffer that is being managed by the screen compositor \*/ public class **Surface** implements **Parcelable** { public Surface() { mCanvas = new CompatibleCanvas(); private class CompatibleCanvas extends Canvas { /\* ... \*/ }

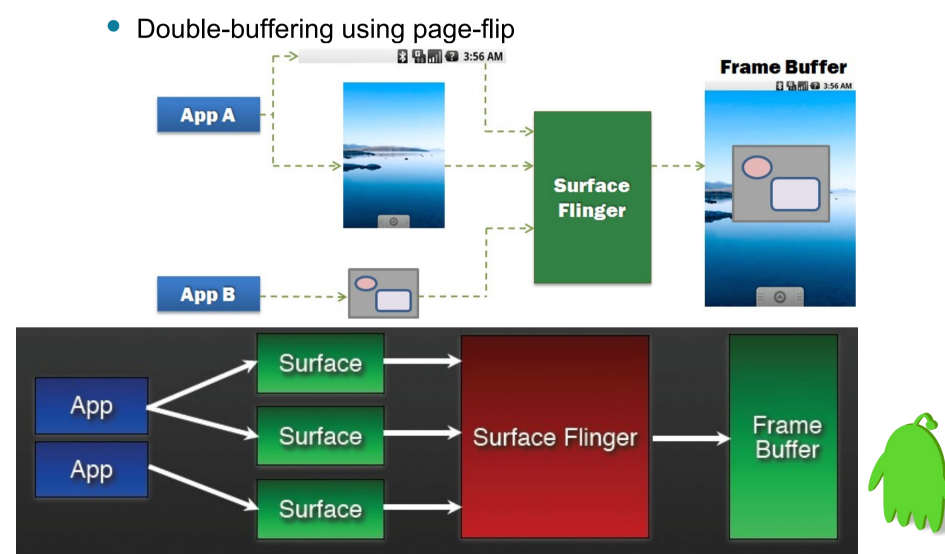
Surface instances can be written to and restored from a Parcel.

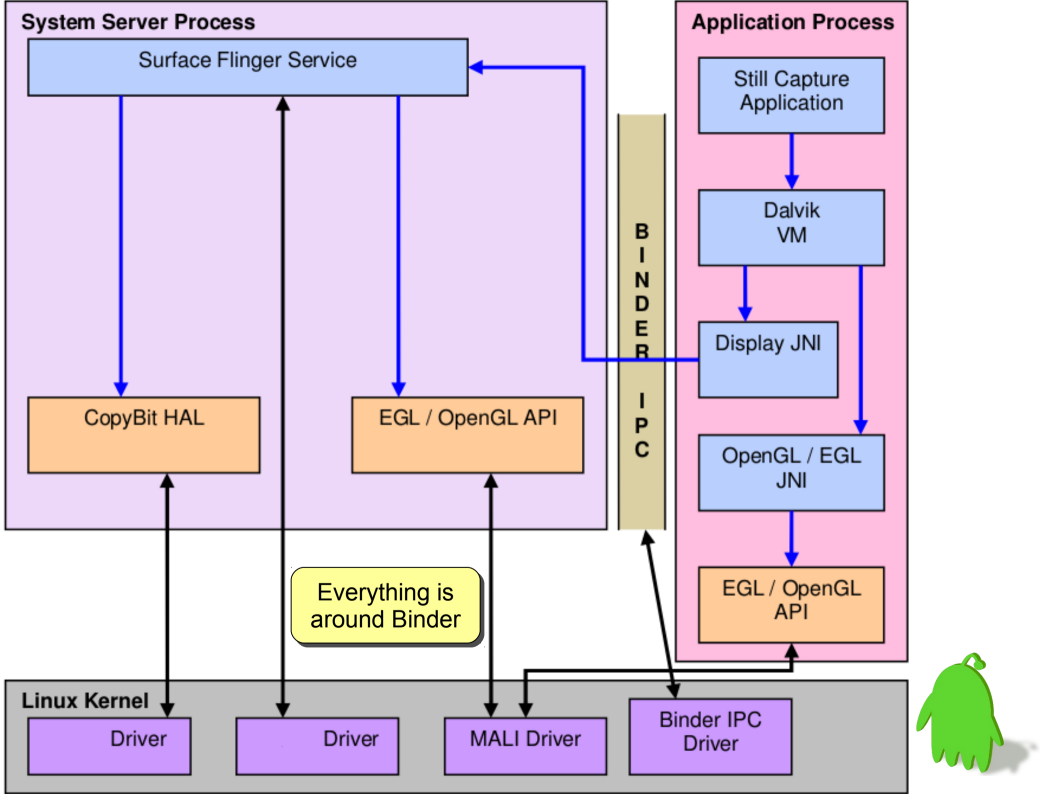




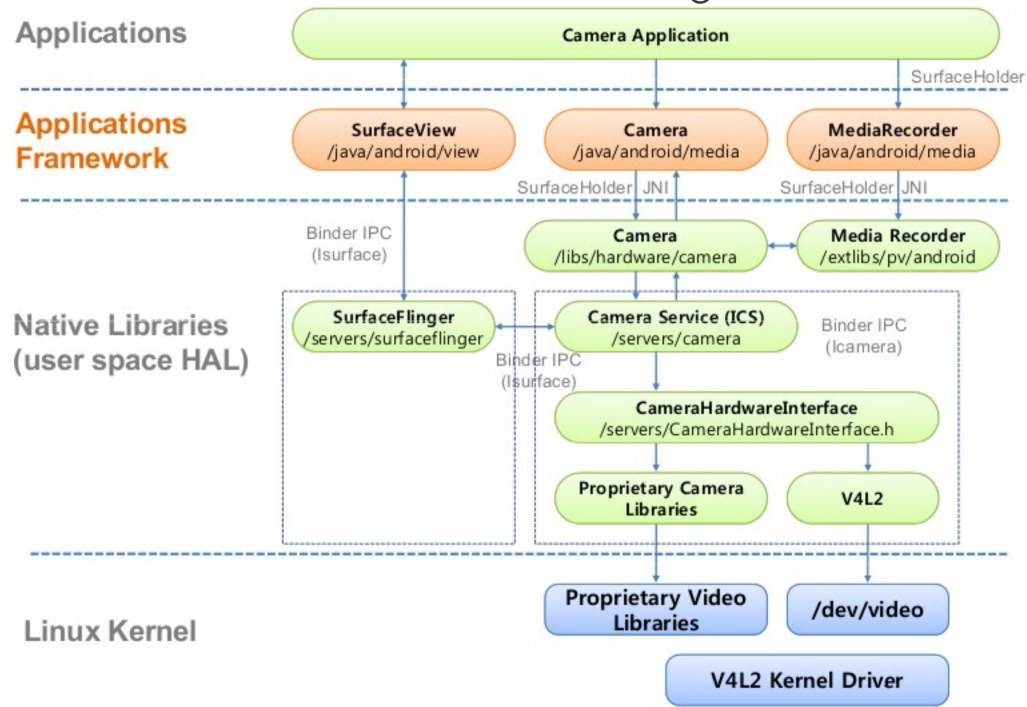
# Android SurfaceFlinger

- Properties
  - Can combine 2D/3D surfaces and surfaces from multiple applications
  - Surfaces passed as buffers via Binder IPC calls
  - Can use OpenGL ES and 2D hardware accelerator for its compositions





### Camera + SurfaceFlinger + Binder



### Reference

- Inter-process communication of Android, Tetsuyuki Kobayashi
- · 淺談 Android 系統進程間通信(IPC)機制 Binder 中 的 Server 和 Client 獲得 Service Manager 接口之路 http://blog.goggb.com/?post=1580
- Android Binder Android Interprocess
   Communication, Thorsten Schreiber
- Design Patterns in the Android Framework, Prof. Sheng-De Wang



