

# 第十六讲：进程通信

## 第 3 节：Linux 信号机制

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- 1 第 3 节：Linux 信号机制
  - Signal Model
  - Signal Handler Control Flow
  - Signal handlers

Ref: Understanding the Linux Kernel  
Signals and Inter-Process Communication

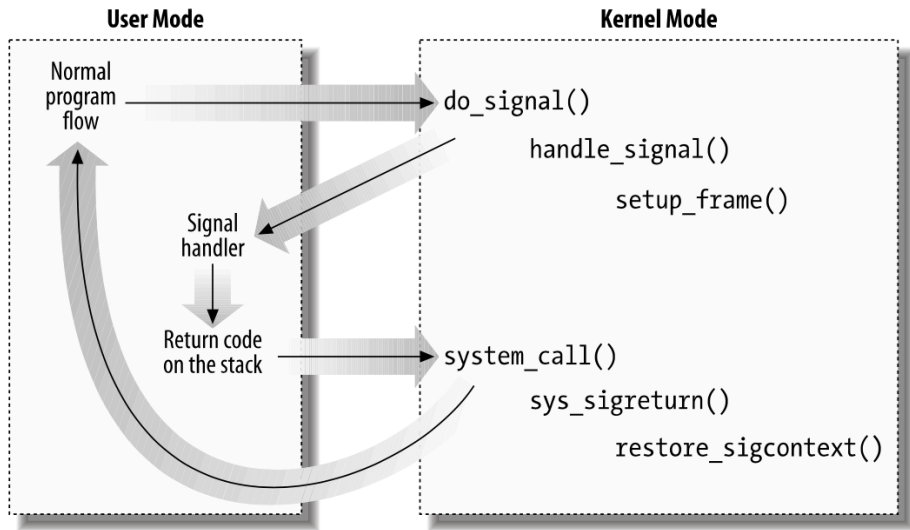
# Signal Model

- Application registers handlers with `signal()` or `sigaction()`
- Send signals with `kill()` and friends
  - Or raised by hardware exception handlers in kernel
- Signal delivery jumps to signal handler
  - Irregular control flow, similar to an interrupt

# Language Exceptions

- Signals are the underlying mechanism for Exceptions and catch blocks
- JVM or other runtime system sets signal handlers
- Signal handler causes execution to jump to the catch block

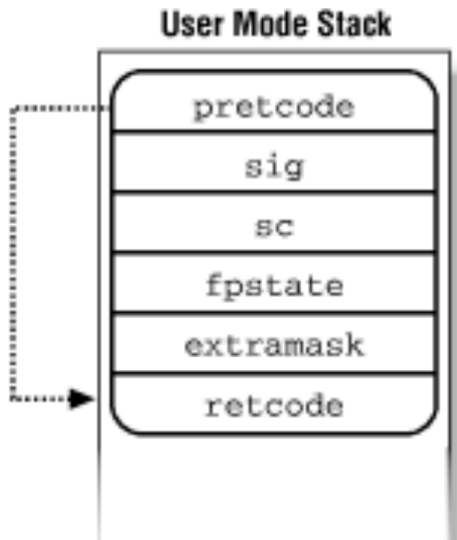
# Signal Handler Control Flow



# Alternate Stacks

- Signal handlers can execute on a different stack than program execution.
  - Set with `sigaltstack()` system call
- Like an interrupt handler, kernel pushes register state on interrupt stack
  - Return to kernel with `sigreturn()` system call
  - App can change its own on-stack register state!

# Frame on the User Mode stack



- pretcode: Return address of the signal handler function
- sig: Signal number
- sc: Hardware context of the User Mode process
- fpstate: Floating point registers of the User Mode process
- extramask: Blocked real-time signals
- retcode: Eight-byte code issuing a `sigreturn()` system call

# Signal trampoline & sigreturn() syscall

A small piece of assembly code to perform cleanup after handling the signal.

- Signal trampoline code calls sigreturn().
- sigreturn() undoes everything that was done in order to invoke the signal handler
  - Changing the process's signal mask, switching signal stacks
  - switches stacks, and restores the process's context
  - sigreturn() never returns
- Signal trampoline code lives either in the vDSO or in the C library.
  - vDSO (virtual dynamic shared object): a small shared library that the kernel automatically maps into the address space of all user-space applications.



# Dealing With Asynchronous Signals In Multi Threaded Program

The first available thread gets the signal.

- Most handlers run on the thread's stack
- A handler can run on an alternate stack
- Thread in the kernel does not run the handler until it goes to userspace.

# Default Signal handlers

- Signals have default handlers:
  - Ignore, kill, suspend, continue, dump core
  - These execute inside the kernel
- Installing a handler with `signal()/sigaction()` overrides the default
- A few (SIGKILL, SIGSTOP) cannot be overridden

# Signal Delivery

- Send a signal == mark a pending signal in the task
  - And make runnable if blocked with TASK\_INTERRUPTIBLE flag
- Check pending signals on return from interrupt or syscall
  - Deliver if pending

# Nested Signals

- sigaction() API lets you specify this in detail
  - What signals are blocked (and delivered on sigreturn)
  - Similar to disabling hardware interrupts
- Blocking system calls inside of a signal handler are only safe with careful use of sigaction()

# 第十六讲：进程通信

## 第 5 节：D-Bus 机制

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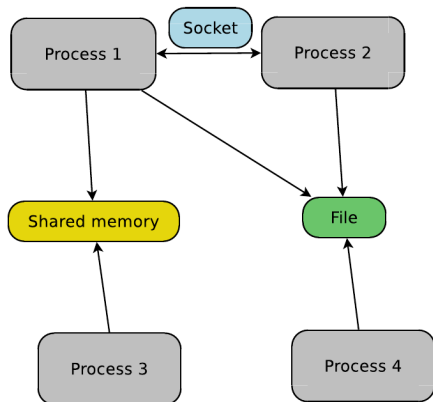
# D-Bus 介绍



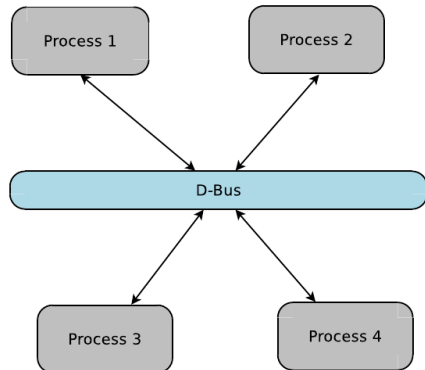
- 2002 年创建的一种进程间通信机制
- 是 freedesktop.org 项目的一部分
- 有 Redhat 和 FreeDesktop 社区维护
- 主要 Linux 桌面环境中的通信服务

# D-Bus 介绍

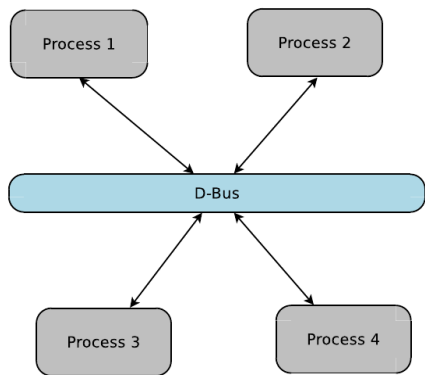
- 早期的 IPC 机制
- socket 相对使用广泛
- 某些机制已经很少使用



- 使用 socket 机制
- 提供了软件总线抽象
- 比传统 IPC 机制简单



# D-Bus 介绍



## 基本特征

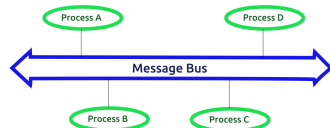
- 高层次的 IPC
- Multicast & point-to-point
- OS/architecture/language 无关
- GNOME, KDE, xfce

## 优势

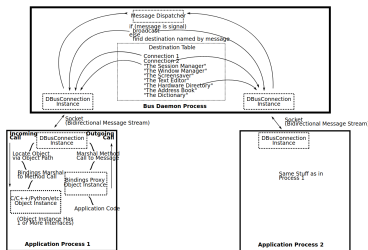
- 低延迟：无 socket 的循环的等待
- 低开销：使用一个二进制的协议
- 高可用性：基于消息机制而不是字节流机制



# D-Bus 运行机制



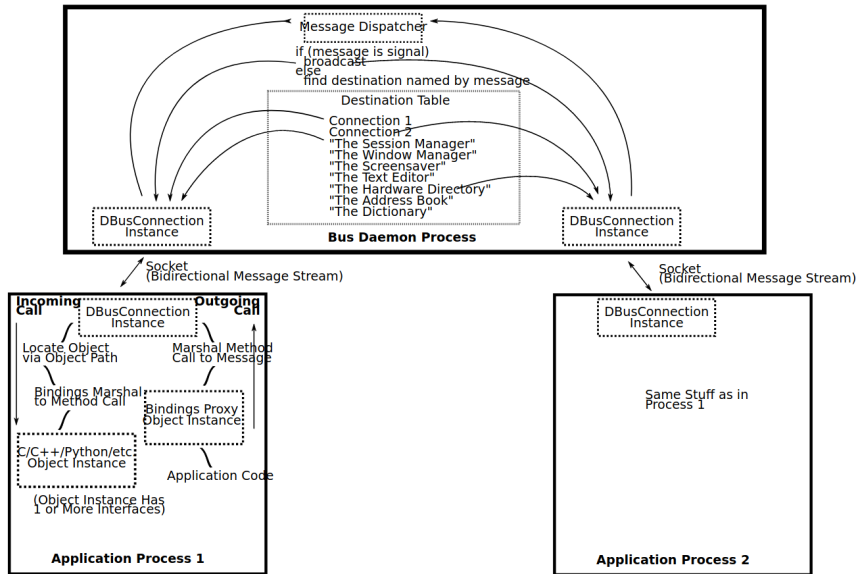
Interprocess communication using D-Bus



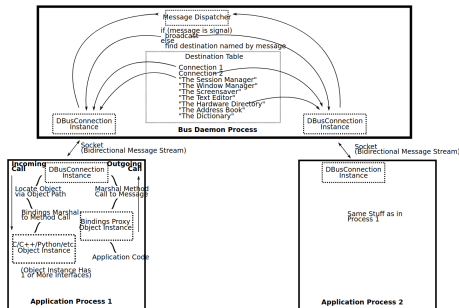
## D-Bus 结构

- 一个库 libdbus，它允许两个应用程序相互连接并交换消息
- 一个消息总线守护程序 (daemon)，建立在 libdbus，多个应用程序可以连接到
- 包装程序库或基于特定应用程序框架的绑定
- System Bus & Session Bus
- 通过 policy 文件制定安全机制

# D-Bus 运行机制



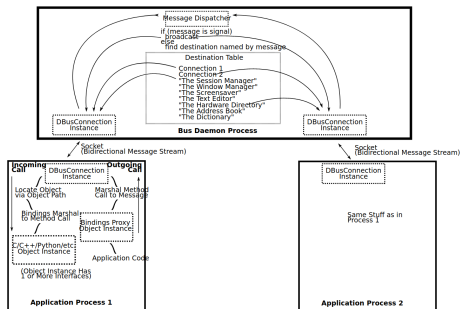
# D-Bus 运行机制



## D-Bus 的总线 bus

- 相当于 D-BUS 的通信链路，应用之间通过总线进行通信。应用在总线上寻找 service
- 系统总线 System Bus：用于 kernel, 系统应用/服务
- 任务总线 Session Bus：用于 gnome/kde 等应用通信

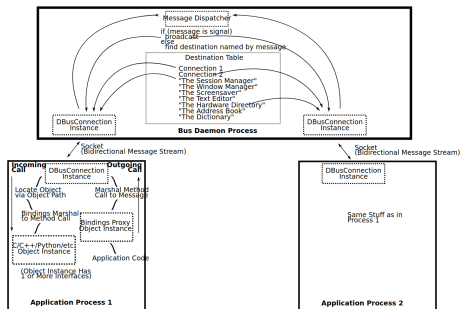
# D-Bus 运行机制



## D-Bus 的服务 service

- 服务是提供 IPC API 的程序，每个服务都有一个 reverse domain name 结构的标识名称
- org.freedesktop.NetworkManager 对应系统总线上的 NetworkManager
- org.freedesktop.login1 对应系统总线上的 systemd-logind

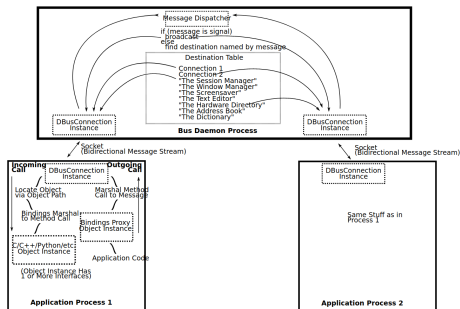
# D-Bus 运行机制



## D-Bus 的对象 (object)

- 相当于通信的地址，每个 service 的 object 都通过 object path 来标识
- object path 类似文件系统的路径
- 如/org/freedesktop/login1 是服务 org.freedesktop.login1 的 manager 对象的路径

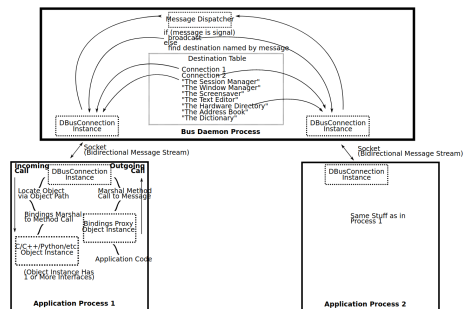
# D-Bus 运行机制



## D-Bus 的接口

- D-Bus 接口定义了 D-Bus 对象支持的方法 **method** 和信号 **signal**
- 每个 **object** 包含一个或者多个 **interfaces**

# D-Bus 运行机制



## D-Bus 的方法 (method)

- D-Bus 方法可以接受任意数量的参数，并且可以返回任意数量的值，包括任何值。

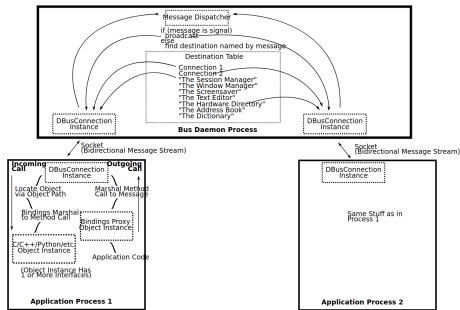
## D-Bus 的信号 (signal)

- D-Bus 信号提供了一对多的发布-订阅机制
- 与方法返回值类似，D-Bus 信号可能包含任意数量的数据
- 与方法不同，信号是完全异步的，并且可以随时由 D-Bus 对象发出

# D-Bus 运行机制

## D-Bus 的方法 (method) 的执行流程

- 应用调用代理上的方法，代理将构造一个方法调用消息给远端的进程
- 方法调用消息发送到 bus daemon 中
- bus daemon 查找目标的 bus name，如果找到，就把这个方法发送到该进程中
- 在 dbus 高层接口中，会先检测并转换成对应的对象的方法，然后再将应答结果转换成应答消息发给 daemon
- bus daemon 接受到应答消息，将把应答消息直接发给发出调用消息的进程





# 第十六讲：进程通信

## 第 6 节：Binder 机制

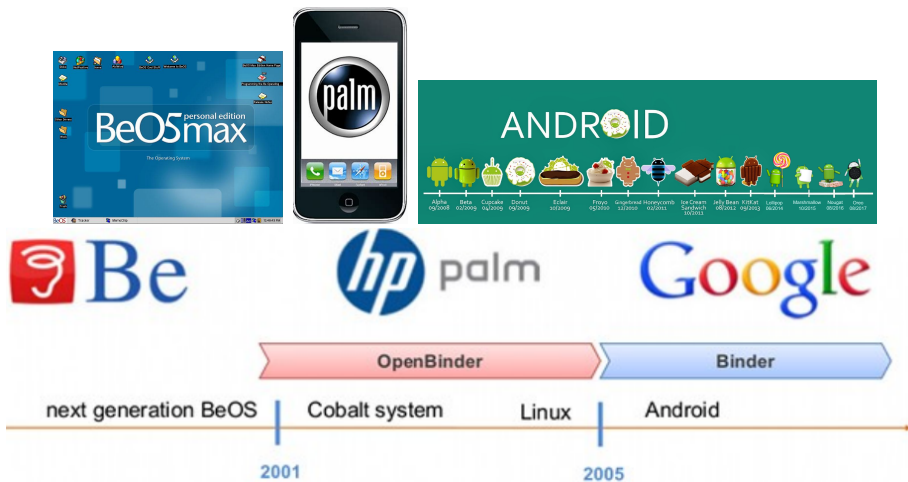
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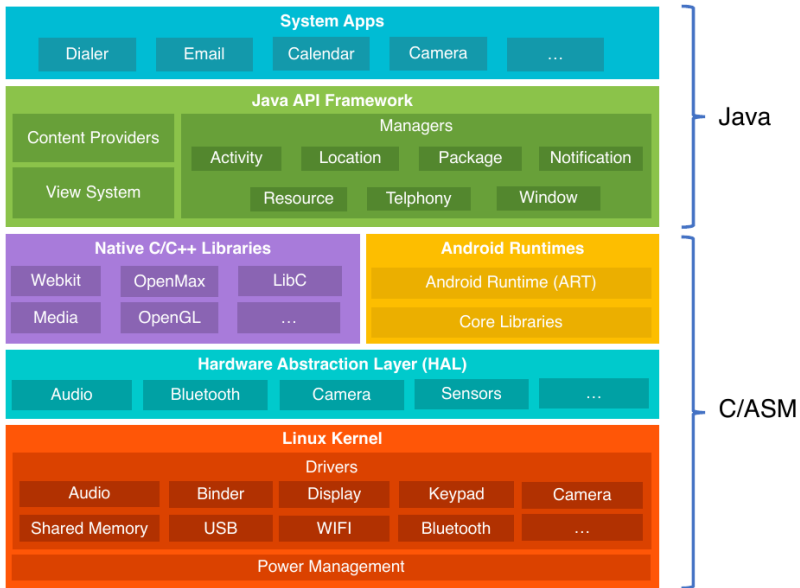
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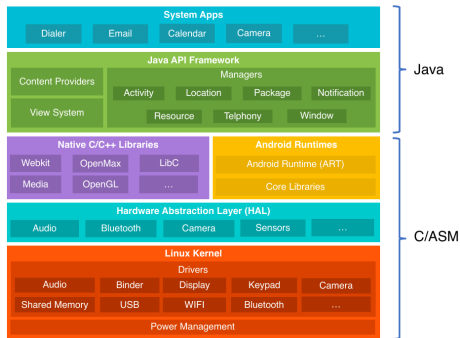
# 背景介绍



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# 背景介绍



## Linux kernel v.s. Android

- binder – 新的 IPC 机制
- ashmem – 新的 shared memory 机制
- logger
- .....

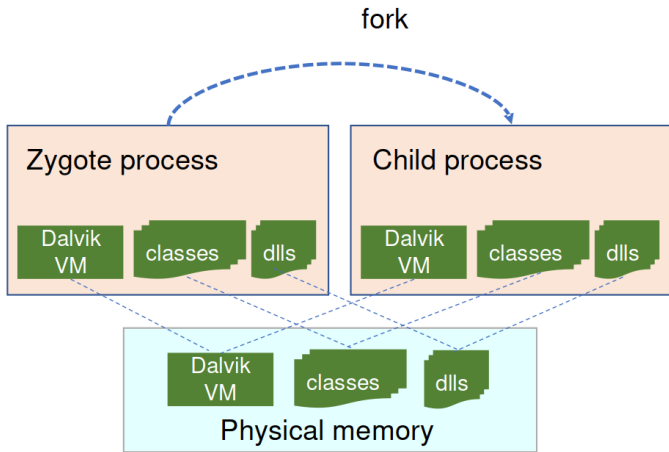
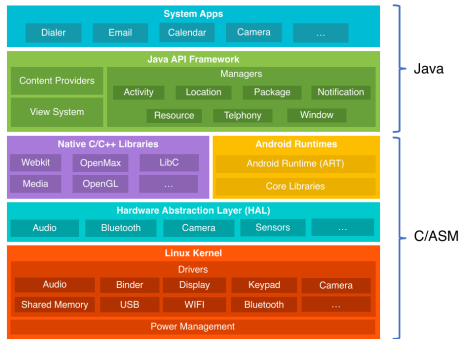
## Binder: Android's Solution

“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>

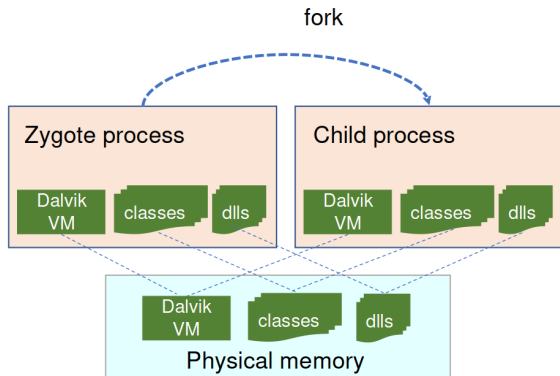
# 背景介绍

## Android 进程

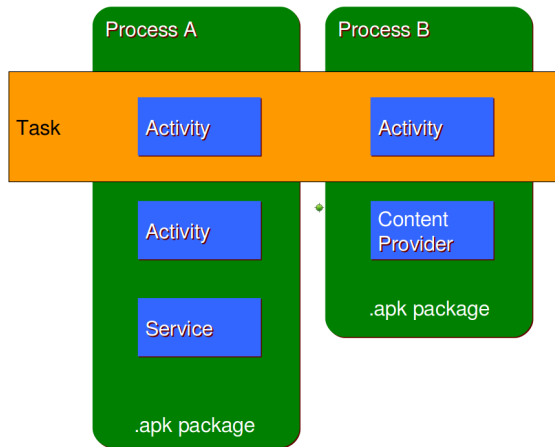


# 背景介绍

## Android 进程

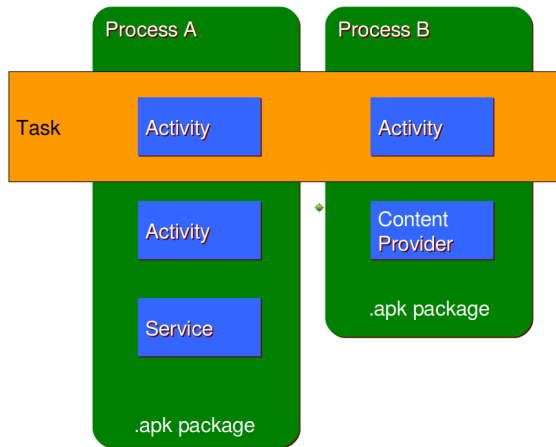


## Android 任务 task

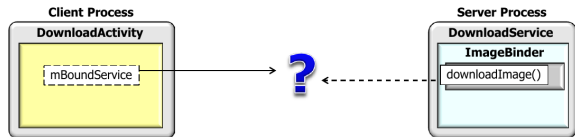


# 背景介绍

## Android 任务 task

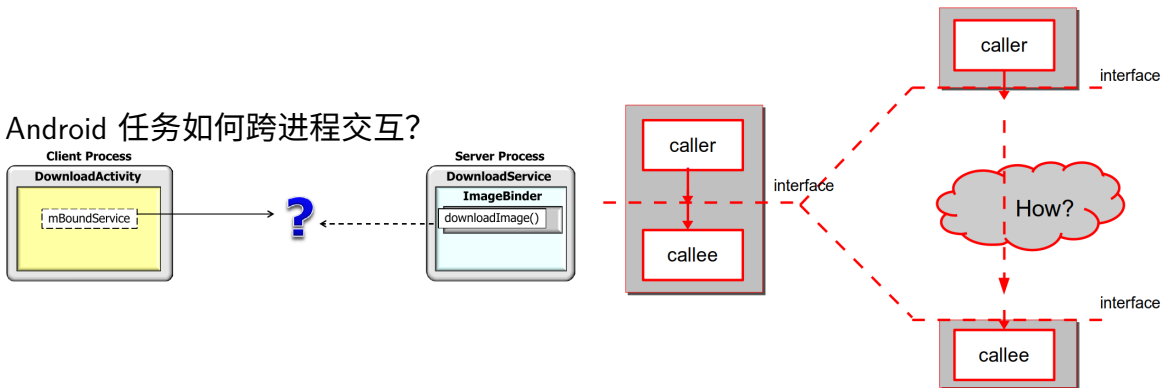


## Android 任务如何跨进程交互?



# Binder 机制

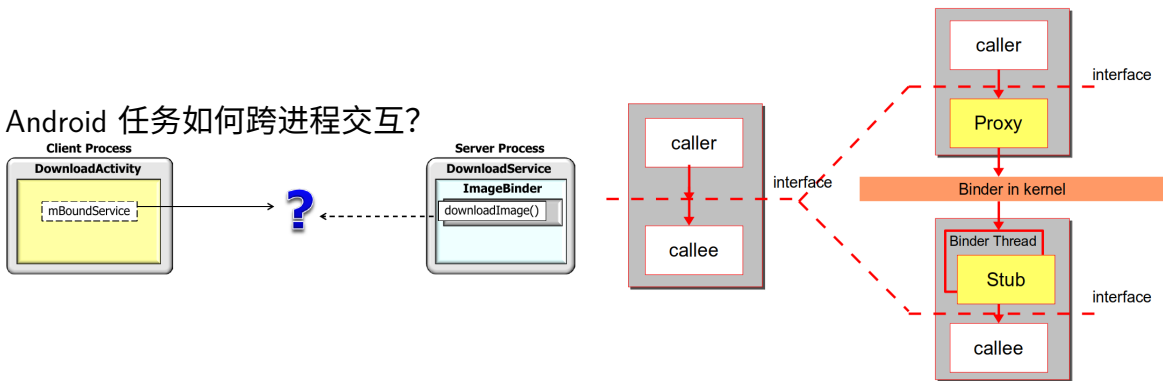
Android 任务如何跨进程交互？





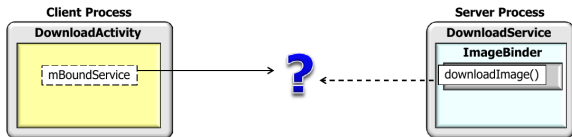
# Binder 机制

Android 任务如何跨进程交互？

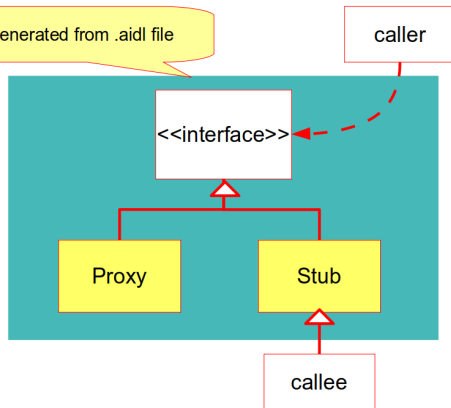


# Binder 机制

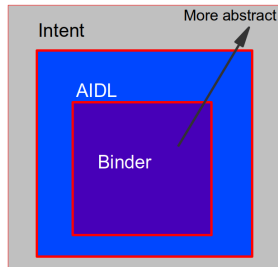
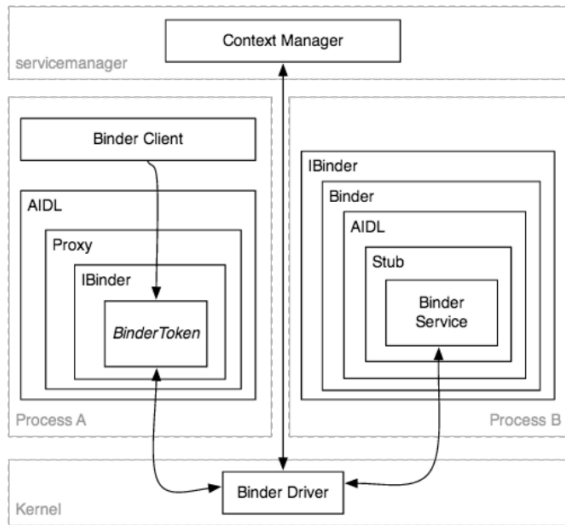
Android 任务如何跨进程交互？



Auto generated from .aidl file

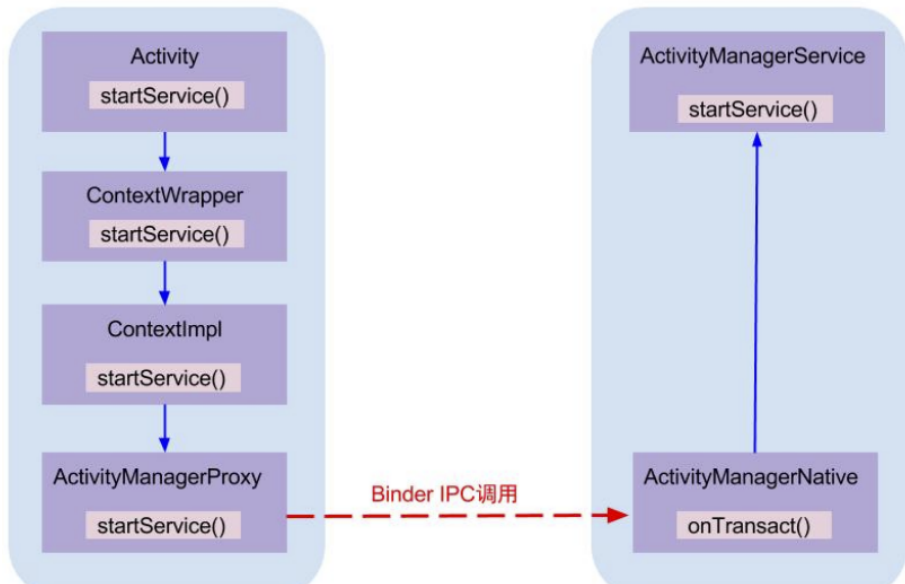


# Binder 机制

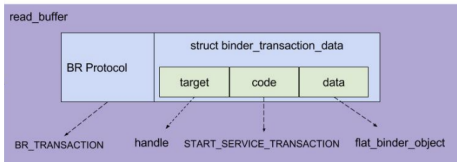
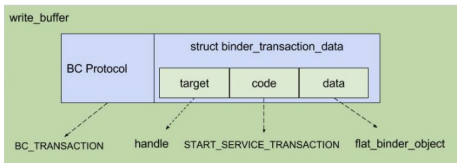
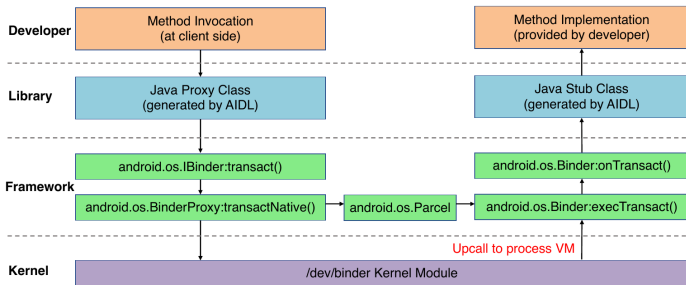


- Intent – 最高层的 IPC 抽象
- AIDL – Android Interface Definition Language
- binder: kernel driver
- ashmem: shared memory

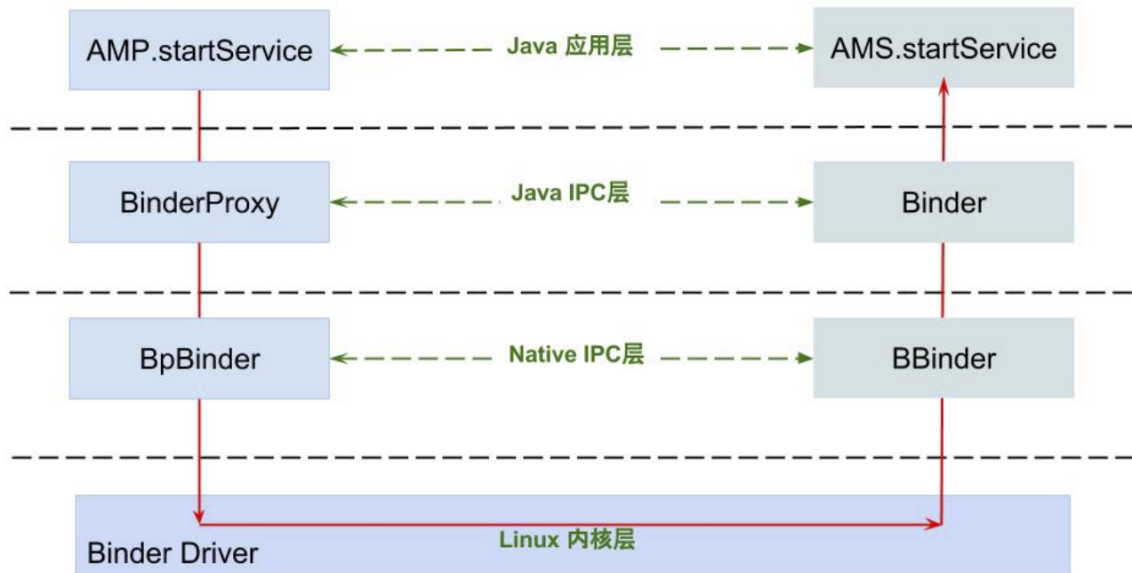
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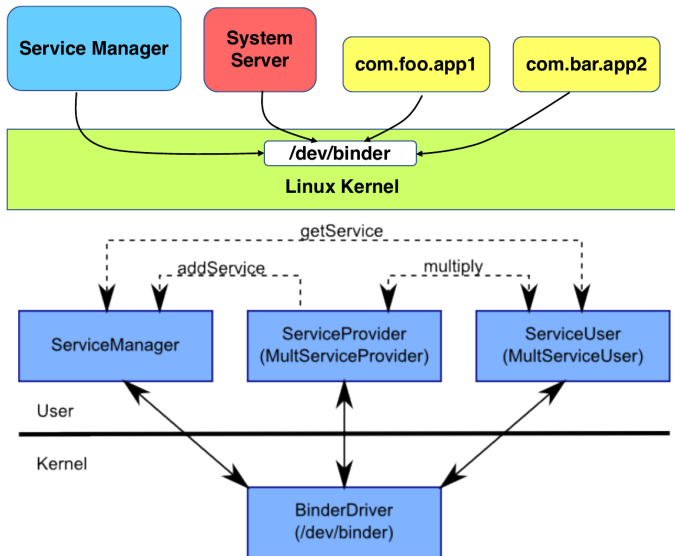
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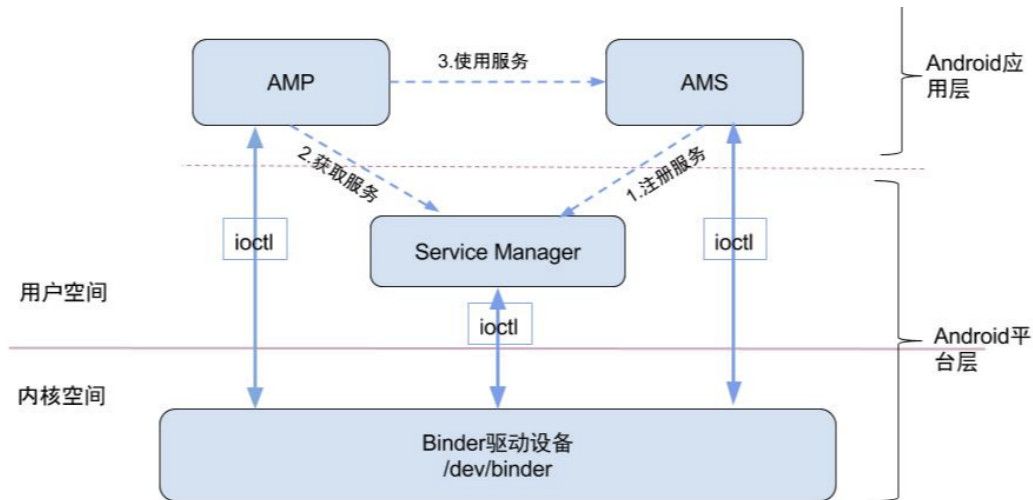
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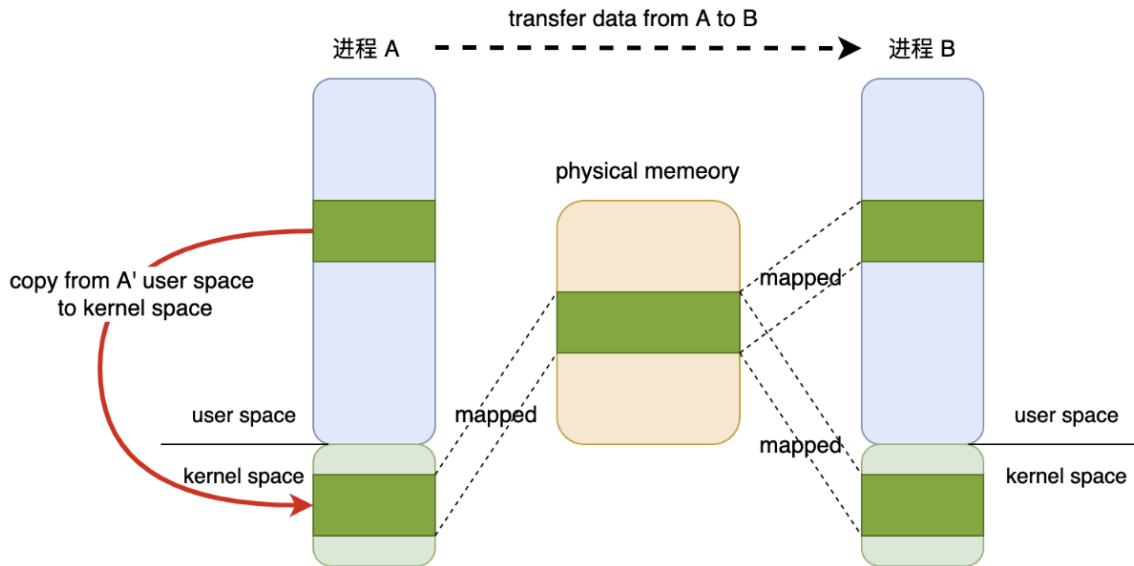


# Binder 机制





# Binder 机制 – 一次拷贝



- Android IPC Mechanism, Jim Huang ( 黃敬群), 2012
- Lec20: CS 318 Principles of Operating Systems, Ryan Huang, 2018
- Deep Dive into Android IPC/Binder Framework at Android Builders Summit, Aleksandar Gargenta, 2013
- 彻底理解 Android Binder 通信架构, Gityuan, 2016