[Android之SharedPreferences内部原理浅析](https://blog.csdn.net/u010687392/article/details/50174271)

[剖析 SharedPreference apply 引起的 ANR 问题](https://www.jianshu.com/p/9ae0f6842689)

[Android源码分析-消息队列和Looper](https://blog.csdn.net/singwhatiwanna/article/details/17361775)

[Android源码分析—带你认识不一样的AsyncTask](https://blog.csdn.net/singwhatiwanna/article/details/17596225)

[Android AsyncTask 源码解析](http://blog.csdn.net/lmj623565791/article/details/38614699)

[Android性能优化之使用线程池处理异步任务](http://blog.csdn.net/u010687392/article/details/49850803)

[Android 线程和线程池一篇就够了](https://juejin.im/entry/593109e72f301e005830cd76)

[剖析Android中进程与线程调度之nice](https://droidyue.com/blog/2015/09/05/android-process-and-thread-schedule-nice/)

[【线程死锁】Android多线程死锁的产生以及如何避免](https://blog.csdn.net/Tomasyb/article/details/72884562)

[WatchDog工作原理](http://gityuan.com/2016/06/21/watchdog/)

[《手Q Android线程死锁监控与自动化分析实践》](https://mp.weixin.qq.com/s/lRHLP76V0fr2UwkeImdqzQ?utm_source=joyk.com&utm_medium=referral&hmsr=joyk.com)

[Android Context完全解析，你所不知道的Context的各种细节](http://blog.csdn.net/guolin_blog/article/details/47028975)

[LocalBroadcastManager 的实现原理，与 BroadcastReceiver 异同](http://www.trinea.cn/android/localbroadcastmanager-impl/)

[Activity的启动方式和flag详解](http://blog.csdn.net/singwhatiwanna/article/details/9294285)

[浅析Activity横竖屏切换时的生命周期](%E6%B5%85%E6%9E%90Activity%E6%A8%AA%E7%AB%96%E5%B1%8F%E5%88%87%E6%8D%A2%E6%97%B6%E7%9A%84%E7%94%9F%E5%91%BD%E5%91%A8%E6%9C%9F)

[Android源码分析-资源加载机制](http://blog.csdn.net/singwhatiwanna/article/details/24532419)

[Android中Thread、Handler、Looper、MessageQueue的原理分析](http://blog.csdn.net/bboyfeiyu/article/details/38555547)

[Android 源码解析 之 setContentView](http://blog.csdn.net/lmj623565791/article/details/41894125)

[Android IntentService完全解析 当Service遇到Handler](http://blog.csdn.net/lmj623565791/article/details/47143563)

[深入剖析 Android中的 ArrayMap](http://droidyue.com/blog/2017/02/12/dive-into-arraymap-in-android/)

[深度解读ArrayMap优势与缺陷](http://gityuan.com/2019/01/13/arraymap/)

[startActivity启动过程分析](http://gityuan.com/2016/03/12/start-activity/)

[startService启动过程分析](http://gityuan.com/2016/03/06/start-service/)

[【凯子哥带你学Framework】Activity启动过程全解析](http://blog.csdn.net/zhaokaiqiang1992/article/details/49428287)

[【凯子哥带你学Framework】Activity界面显示全解析](http://blog.csdn.net/zhaokaiqiang1992/article/details/49681321)

[Android LayoutInflater原理分析，带你一步步深入了解View(一)](https://blog.csdn.net/guolin_blog/article/details/12921889)

[由App的启动说起 | jaminzzhang](https://yq.aliyun.com/articles/26960)

[Android内核开发：图解Android系统的启动过程](http://blog.51cto.com/ticktick/1659473)

[为什么 Android 要采用 Binder 作为 IPC 机制？](https://www.zhihu.com/question/39440766)

[Android进程间通信（IPC）机制Binder简要介绍和学习计划](http://blog.csdn.net/luoshengyang/article/details/6618363)

[Binder VS socket](https://blog.csdn.net/graitude/article/details/55522626)

[Android跨进程通信：图文详解 Binder机制 原理](https://blog.csdn.net/carson_ho/article/details/73560642)

[彻底理解Android Binder通信架构](http://gityuan.com/2016/09/04/binder-start-service/)

[Binder异常解析](http://gityuan.com/2017/05/01/binder_exception/)

[ELF文件格式解析](https://blog.csdn.net/feglass/article/details/51469511)

[loadLibrary动态库加载过程分析](http://gityuan.com/2017/03/26/load_library/)

[Android 的 so 文件加载机制](https://juejin.im/post/5bc832f1e51d450e6973c0be)

[通过ApkTool分析resources.arsc文件以及resources.arsc文件的格式](https://litets.com/article/2019/4/10/307.html)

[Toast 原理剖析](http://thinkdevos.net/2017/10/13/2017-10-13-toast/)

[Android I/O 那些事儿](https://isuperqiang.cn/post/android-io-na-xie-shi-er/)

[10分钟了解Android项目构建流程](https://juejin.im/post/5a69c0ccf265da3e2a0dc9aa)

[RecyclerView源码分析](https://blog.saymagic.cn/2016/10/21/understand-recycler.html)

[RecyclerView性能优化及高级使用](https://blog.csdn.net/smileiam/article/details/88396546)

[android mvvm architecture-samples](https://github.com/android/architecture-samples)

[Lifecycle 使用及原理解析 一文搞懂](https://juejin.im/post/5c90d955f265da60e926783d)

[ViewPager2重大更新，支持offscreenPageLimit](https://juejin.im/post/5cda3964f265da035d0c9d8f)

[Android View的绘制流程知识点总结](https://zhuanlan.zhihu.com/p/44976896)

[深入理解Android之View的绘制流程](https://www.jianshu.com/p/060b5f68da79)

[Android JNI 中的线程操作](https://juejin.im/post/5b4c0a09f265da0f955cc1c7)

[Android JNI 之 Bitmap 操作](https://juejin.im/post/5b5810a56fb9a04f8c5ee296)

[Android组件化方案及组件消息总线modular-event实战](https://tech.meituan.com/2018/12/20/modular-event.html)

[Android 组件化最佳实践](https://juejin.im/post/5b5f17976fb9a04fa775658d)

[Android中JSBridge的原理和实现](https://skyacer.github.io/2018/03/23/Android%E4%B8%ADJSBridge%E7%9A%84%E5%8E%9F%E7%90%86%E5%92%8C%E5%AE%9E%E7%8E%B0/)

[Android Webview H5 秒开方案实现](https://juejin.im/post/5b94ca52e51d450e7d097f38)

[WebView性能、体验分析与优化](https://tech.meituan.com/2017/06/09/webviewperf.html)

[彻底解析Android缓存机制——LruCache](https://www.jianshu.com/p/b49a111147ee)

[视频缓存AndroidVideoCache攻略](https://www.jianshu.com/p/53c4a6c9bd07)

[Google Exoplayer之全面认识](https://blog.csdn.net/hejjunlin/article/details/54693696)

[设计模式在外卖营销业务中的实践](https://tech.meituan.com/2020/03/19/design-pattern-practice-in-marketing.html)