

The Android Platform Security Model*

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Android is the most widely deployed end-user focused operating system. With its growing set of use cases encompassing communication, navigation, media consumption, entertainment, finance, health, and access to sensors, actuators, cameras, or microphones, its underlying security model needs to address a host of practical threats in a wide variety of scenarios while being useful to non-security experts. The model needs to strike a difficult balance between security, privacy, and usability for end users, assurances for app developers, and system performance under tight hardware constraints. While many of the underlying design principles have implicitly informed the overall system architecture, access control mechanisms, and mitigation techniques, the Android security model has previously not been formally published. This paper aims to both document the abstract model and discuss its implications. Based on a definition of the threat model and Android ecosystem context in which it operates, we analyze how the different security measures in past and current Android implementations work together to mitigate these threats. There are some special cases in applying the security model, and we discuss such deliberate deviations from the abstract model.

CCS Concepts: • **Security and privacy** → **Software and application security**; **Domain-specific security and privacy architectures**; **Operating systems security**; • **Human-centered computing** → **Ubiquitous and mobile devices**.

Additional Key Words and Phrases: Android, security, operating system, informal model

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1 INTRODUCTION

Android is, at the time of this writing, the most widely deployed end-user operating system. With more than 2.5 billion monthly active devices [7] and a general trend towards mobile use of Internet services, Android is now the most common interface for global users to interact with digital services. Across different form factors (including e.g. phones, tablets, wearables, TV, Internet-of-Things, automobiles, and more special-use categories) there is a vast – and still growing – range of use cases from communication, media consumption, and entertainment to finance, health, and physical sensors/actuators. Many of these applications are increasingly security and privacy critical,

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50 and Android as an OS needs to provide sufficient and appropriate assurances to users as well as
51 developers.

52 To balance the different (and sometimes conflicting) needs and wishes of users, application
53 developers, content producers, service providers, and employers, Android is fundamentally based
54 on a multi-party consent¹ model: *an action should only happen if all involved parties consent to it*.
55 If any party does not consent, the safe-by-default choice is for that action to be blocked. This is
56 different to the security models that more traditional operating systems implement, which are
57 focused on user access control and do not explicitly consider other stakeholders.

58 While the multi-party model has implicitly informed architecture and design of the Android
59 platform from the beginning, it has been refined and extended based on experience gathered from
60 past releases. This paper aims to both document the Android security model and determine its
61 implications in the context of ecosystem constraints and historical developments. Specifically, we
62 make the following contributions:

- 63 (1) We motivate and for the first time define the Android security model based on security
64 principles and the wider context in which Android operates. Note that the core multi-party
65 consent model described and analyzed in this paper has been implicitly informing Android
66 security mechanisms since the earliest versions, and we therefore systematize knowledge
67 that has, in parts, existed before, but that was not formally published so far.
- 68 (2) We define the threat model and how the security model addresses it and discuss implications
69 as well as necessary special case handling.
- 70 (3) We explain how AOSP (Android Open Source Project, the reference implementation of
71 the Android platform) enforces the security model based on multiple interacting security
72 measures on different layers.
- 73 (4) We identify currently open gaps and potential for future improvement of this implementation.
74

75 *Android as a platform.* This paper focuses on security and privacy measures in the Android
76 platform itself, i.e. code running on user devices that is part of AOSP. Within the scope of this
77 paper, we define the *platform* as the set of AOSP components that together form an Android
78 system passing the Compatibility Test Suite (CTS). While some parts of the platform may be
79 customized or proprietary for different vendors, AOSP provides reference implementations for
80 nearly all components, including the e.g. Linux kernel², Trusty as an ARM TEE³, or libavb for boot
81 loader side verified boot⁴ that are sufficient to run a fully functional Android system on reference
82 development hardware⁵. Note that Google Mobile Services (GMS), including Google Play Services
83 (also referred to as GmsCore), Google Play Store, Google Search, Chrome, and other standard apps
84 are sometimes considered part of the platform, as they provide dependencies for common services
85 such as location estimation or cloud push messaging. Android devices that are certified to support
86 GMS are publicly listed⁶. While replacements for these components exist (including an independent,
87 minimal open source version called microG⁷), they may not be complete or behave differently.
88 Concerning the security model described in this paper, we do not consider GMS to be part of the
89 platform, as they are also subject to the security policy defined and enforced by AOSP components.
90

91 ¹Throughout the paper, the term ‘consent’ is used to refer to various technical methods of declaring or enforcing a party’s
92 intent, rather than the legal requirement or standard found in many privacy legal regimes around the world.

93 ²<https://android.googlesource.com/kernel/common/>

94 ³<https://android.googlesource.com/trusty/vendor/google/aosp/>

95 ⁴<https://android.googlesource.com/platform/external/avb/>

96 ⁵<https://source.android.com/setup/build/devices>

97 ⁶https://storage.googleapis.com/play_public/supported_devices.html

98 ⁷https://github.com/microg/android_packages_apps_GmsCore/wiki

99 In terms of higher-level security measures, there are services complementary to those imple-
100 mented in AOSP in the form of Google Play Protect (GPP) scanning applications submitted to
101 Google Play and on-device (Verify Apps or Safe Browsing as opt-in services) as well as Google Play
102 policy and other legal frameworks. These are out of scope of the current paper, but are covered by
103 related work [16, 48, 74, 126]. However, we explicitly point out one policy change in Google Play
104 with potentially significant positive effects for security: Play now requires that new apps and app
105 updates target a recent Android API level, which will allow Android to deprecate and remove APIs
106 known to be abused or that have had security issues in the past [60].

107 *Structure.* In the following, we will first introduce the ecosystem context and threat analysis that
108 are the basis of the Android security model (Section 2). Then, we define the central security model
109 (Section 3) and its implementation in the form of OS architecture and enforcement mechanisms on
110 different OS layers (Section 4). Note that all implementation specific sections refer to Android 11 at
111 the time of its initial release unless mentioned otherwise (cf. [43] for relevant changes in Android
112 10 and [110] for changes in Android 9). We will refer to earlier Android version numbers instead of
113 their code names: 4.1–4.3 (Jelly Bean), 4.4 (KitKat), 5.x (Lollipop), 6.x (Marshmallow), 7.x (Nougat),
114 8.x (Oreo), and 9.x (Pie). All tables are based on an analysis of security relevant changes to the
115 whole AOSP code base between Android releases 4.x and 11 (inclusive), spanning about 10 years
116 of code evolution. Finally, we discuss special cases (Section 5) and related work in terms of other
117 security models (Section 6).
118

119 2 ANDROID BACKGROUND

120 Before introducing the security model, we explain the context in which it needs to operate, both in
121 terms of ecosystem requirements and the resulting threat model.
122

123 2.1 Ecosystem context

124 Some of the design decisions need to be put in context of the larger *ecosystem*, which does not
125 exist in isolation. A successful ecosystem is one where all parties benefit when it grows, but also
126 requires a minimum level of mutual trust. This implies that a platform must create safe-by-default
127 environments where the main parties (end user, application developer, operating system) can define
128 mutually beneficial terms of engagement. If these parties cannot come to an agreement, then the
129 most trust building operation is to disallow the action (default-deny). The Android platform security
130 model introduced below is based on this notion.
131

132 This section is not comprehensive, but briefly summarizes those aspects of the Android ecosystem
133 that have direct implications to the security model:

134 *Android is an end user focused operating system.* Although Android strives for flexibility, the main
135 focus is on typical users. The obvious implication is that, as a consumer OS, it must be useful to
136 users and attractive to developers.

137 The end user focus implies that user interfaces and workflows need to be safe by default and
138 require explicit intent for any actions that could compromise security or privacy. This also means
139 that the OS must not offload technically detailed security or privacy decisions to non-expert users
140 who are not sufficiently skilled or experienced to make them [15].
141

142 *The Android ecosystem is immense.* Different statistics show that in the last few years, the majority
143 of a global, intensely diverse user base already used mobile devices to access Internet resources (i.e.
144 63% in the US [4], 56% globally [5], with over 68% in Asia and over 80% in India). Additionally, there
145 are hundreds of different OEMs (Original Equipment Manufacturers, i.e. device manufacturers)
146 making tens of thousands of Android devices in different form factors [111] (including, but not
147

148 limited to, standard smartphones and tablets, watches, glasses, cameras and many other Internet of
149 things device types, handheld scanners/displays and other special-purpose worker devices, TVs,
150 cars, etc.). Some of these OEMs do not have detailed technical expertise, but rely on ODMs (Original
151 Device Manufacturers) for developing hardware and firmware and then re-package or simply
152 re-label devices with their own brand. Only devices shipping with Google services integration need
153 to get their firmware certified, but devices simply based off AOSP can be made without permission
154 or registration. Therefore, there is no single register listing all OEMs, and the list is constantly
155 changing with new hardware concepts being continuously developed. One implication is that
156 changing APIs and other interfaces can lead to large changes in the device ecosystem and take time
157 to reach most of these use cases.

158 However, devices using Android as a trademarked name to advertise their compatibility with
159 Android apps need to pass the Compatibility Test Suite (CTS). Developers rely on this compatibility
160 when writing apps for this wide variety of different devices. In contrast to some other platforms,
161 Android explicitly supports installation of apps from arbitrary sources, which led to the development
162 of different app stores and the existence of apps outside of Google Play. Consequently, there is a
163 long tail of apps with a very specific purpose, being installed on only few devices, and/or targeting
164 old Android API releases. Definition of and changes to APIs need to be considerate of the huge
165 number of applications that are part of the Android ecosystem.

166
167 *Apps can be written in any language.* As long as apps interface with the Android framework using
168 the well-defined Java language APIs for process workflow, they can be written in any programming
169 language, with or without runtime support, compiled or interpreted. Android does not currently
170 support non-Java language APIs for the basic process lifecycle control, because they would have to
171 be supported in parallel, making the framework more complex and therefore more error-prone.
172 Note that this restriction is not directly limiting, but apps need to have at least a small Java language
173 wrapper to start their initial process and interface with fundamental OS services. The important
174 implication of this flexibility for security mechanisms is that they cannot rely on compile-time
175 checks or any other assumptions on the build environment. Therefore, Android security needs to
176 be based on runtime protections around the app boundary.

178 2.2 Threat model

179 Threat models for mobile devices are different from those commonly used for desktop or server
180 operating systems for two major reasons: by definition, mobile devices are easily lost or stolen, and
181 they connect to untrusted networks as part of their expected usage. At the same time, by being
182 close to users at most times, they are also exposed to even more privacy sensitive data than many
183 other categories of devices. Recent work [104] previously introduced a layered threat model for
184 mobile devices which we adopt for discussing the Android security model within the scope of this
185 paper, but (where meaningful) order threats in each category with lower numbers representing
186 more constrained and higher numbers more capable adversarial settings:

188
189 *Adversaries can get physical access to Android devices.* For all mobile and wearable devices, we
190 have to assume that they will potentially fall under physical control of adversaries at some point.
191 The same is true for other Android form factors such as things, cars, TVs, etc. Therefore, we assume
192 Android devices to be either directly accessible to adversaries or to be in physical proximity to
193 adversaries as an explicit part of the threat model. This includes loss or theft, but also multiple
194 (benign but potentially curious) users sharing a device (such as a TV or tablet). We derive specific
195 threats due to *physical* or *proximal (P)* access:

196

T.P1 (Screen locked or unlocked) devices in physical proximity to (but not under direct control of) an adversary (with the assumed capability to control all available radio communication channels, including cellular, WiFi, Bluetooth, GPS, NFC, and FM), e.g. direct attacks through Bluetooth [2, 58]. Although NFC could be considered to be a separate category to other proximal radio attacks because of the scale of distance, we still include it in the threat class of proximity instead of physical control.

T.P2 Powered-off devices under complete physical control of an adversary (with potentially high sophistication up to nation state level attackers), e.g. border control or customs checks.

T.P3 Screen locked devices under complete physical control of an adversary, e.g. thieves trying to exfiltrate data for additional identity theft.

T.P4 Screen unlocked (shared) devices under control of an authorized but different user, e.g. intimate partner abuse, voluntary submission to a border control, or customs check.

Network communication is untrusted. The standard assumption of network communication under complete control of an adversary certainly also holds for Android devices. This includes the first hop of network communication (e.g. captive WiFi portals breaking TLS connections and malicious fake access points) as well as other points of control (e.g. mobile network operators or national firewalls), summarized in the usual Dolev-Yao model [63] with additional relay threats for short-range radios (e.g. NFC or BLE wormhole attacks [115]). For practical purposes, we mainly consider two *network-level* (N) threats:

T.N1 Passive eavesdropping and traffic analysis, including tracking devices within or across networks, e.g. based on MAC address or other device network identifiers.

T.N2 Active manipulation of network traffic, e.g. on-path attacks (OPA, also called MITM) on TLS connections or relaying.

These two threats are different from [T.P1] (proximal radio attacks) in terms of scalability of attacks. Controlling a single choke point in a major network can be used to attack a large number of devices, while proximal (last hop) radio attacks require physical proximity to target devices.

Untrusted code is executed on the device. One fundamental difference to other mobile operating systems is that Android intentionally allows (with explicit consent by end users) installation of *application* (A) code from arbitrary sources, and does not enforce vetting of apps by a central instance. This implies attack vectors on multiple levels (cf. [104]):

T.A1 Abusing APIs supported by the OS with malicious intent, e.g. spyware.

T.A2 Abusing APIs supported by other apps installed on the device [10].

T.A3 Untrusted code from the web (i.e. JavaScript) is executed without explicit consent.

T.A4 Mimicking system or other app user interfaces to confuse users (based on the knowledge that standard in-band security indicators are not effective [62, 113]), e.g. to input PIN/password into a malicious app [73].

T.A5 Reading content from system or other app user interfaces, e.g. to screen-scrape confidential data from another app [86, 93].

T.A6 Injecting input events into system or other app user interfaces [76].

T.A7 Exploiting bugs in the OS, e.g. kernel, drivers, or system services [3, 8, 9, 11].

Untrusted content is processed by the device. In addition to directly executing untrusted code, devices process a wide variety of untrusted data, including rich (in the sense of complex structure) media. This directly leads to threats concerning processing of *data* (D) and metadata:

T.D1 Abusing unique identifiers for targeted attacks (which can happen even on trusted networks), e.g. using a phone number or email address for spamming or correlation with other data sets, including locations.

T.D2 Exploiting code that processes untrusted content in the OS or apps, e.g. in media libraries [1]. This can be both a local as well as a remote attack surface, depending on where input data is taken from.

3 THE ANDROID PLATFORM SECURITY MODEL

The basic security model described in this section has informed the design of Android, and has been refined but not fundamentally changed. Given the ecosystem context and threat model explained above, the Android security model balances security and privacy requirements of users with security requirements of applications and the platform itself. The threat model described above includes threats to all stakeholders, and the security model and its enforcement by the Android platform aims to address all of them. The Android platform security model is informally defined by 5 rules:

① *Multi-party consent*. No action should be executed unless all main parties agree – in the standard case, these are *user*, *platform*, and *developer* (implicitly representing stakeholders such as content producers and service providers). Any one party can veto the action. This multi-party consent spans the traditional two dimensions of subjects (users and application processes) vs. objects (files, network sockets and IPC interfaces, memory regions, virtual data providers, etc.) that underlie most security models (e.g. [124]). Any party (or more generally actor) that creates a data item is implicitly granted control over this particular instance of data representation. Focusing on (regular and pseudo) files as the main category of objects to protect, the default control over these files depends on their location and which party created them:

- Data in shared storage is controlled by users.
- Data in private app directories and app virtual address space is controlled by apps.
- Data in special system locations is controlled by the platform (e.g. list of granted permissions).

Data in run-time memory (RAM) is by default controlled by the respective platform or app process. However, it is important to point out that, under multi-party consent, even if one party primarily controls a data item, it may only act on it if the other involved parties consent. *Control over data also does not imply ownership* (which is a legal concept rather than a technical one and therefore outside the scope of an OS security model).

While this principle has long been the default for filesystem access control (DAC, cf. Section 4.3.1 below), we consider it a global model rule and exceptions such as device backup (cf. Section 5) can be argued about within the scope of the security model. There are other corner cases in which only a subset of all parties may need to consent (for actions in which the user only uses platform/OS services without involvement of additional apps) or an additional party may be introduced (e.g. on devices or profiles controlled by a mobile device management, this policy is also considered as a party for consenting to an action).

Public information and resources are out of scope of this access control and available to all parties; particularly all static code and data contained in the AOSP system image and apps (mostly in the Android Package (APK) format) is considered to be public (cf. Kerckhoff’s principle) – if an actor publishes the code, this is interpreted as implicit consent to access. However, it is generally accepted that such public code and data is read-only to all parties and its integrity needs to be protected, which is explicitly in scope of the security measures.

② *Open ecosystem access*. Both users and developers are part of an open ecosystem that is not limited to a single application store. Central vetting of developers or registration of users is not

required. This aspect has an important implication for the security model: generic app-to-app interaction is explicitly supported. Instead of creating specific platform APIs for every conceivable workflow, app developers are free to define their own APIs they offer to other apps.

③ *Security is a compatibility requirement.* The security model is part of the Android specification, which is defined in the Compatibility Definition Document (CDD) [19] and enforced by the Compatibility (CTS), Vendor (VTS), and other test suites. Devices that do not conform to CDD and do not pass CTS are not Android. Within the scope of this paper, we define *rooting* as modifying the system to allow starting processes that are not subject to sandboxing and isolation. Such rooting, both intentional and malicious, is a specific example of a non-compliant change which violates CDD. As such, only CDD-compliant devices are considered. While many devices support unlocking their bootloader and flashing modified firmware⁸, such modifications may be considered incompatible under CDD if security assurances do not hold. Verified boot and hardware key attestation can be used to validate if currently running firmware is in a known-good state, and in turn may influence consent decisions by users and developers.

④ *Factory reset restores the device to a safe state.* In the event of security model bypass leading to a persistent compromise, a factory reset, which wipes/reformats the writable data partitions, returns a device to a state that depends only on integrity protected partitions. In other words, system software does not need to be re-installed, but wiping the data partition(s) will return a device to its default state. Note that the general expectation is that the read-only device software may have been updated since originally taking it out of the box, which is intentionally not downgraded by factory reset. Therefore, more specifically, factory reset returns an Android device to a state that only depends on system code that is covered by Verified Boot, but does not depend on writable data partitions.

⑤ *Applications are security principals.* The main difference to traditional operating systems that run apps in the context of the logged-in user account is that Android apps are not considered to be fully authorized agents for user actions. In the traditional model typically implemented by server and desktop OS, there is often no need to even exploit the security boundary because running malicious code with the full permissions of the main user is sufficient for abuse. Examples are many, including file encrypting ransomware [89, 117] (which does not violate the OS security model if it simply re-writes all the files the current user account has access to) and private data leakage (e.g. browser login tokens [101], history or other tracking data, cryptocurrency wallet keys, etc.).

Summary. Even though, at first glance, the Android security model grants less power to users compared to traditional operating systems that do not impose a multi-party consent model, there is an immediate benefit to end users: if one app cannot act with full user privileges, the user cannot be tricked into letting it access data controlled by other apps. In other words, requiring application developer consent – enforced by the platform – helps avoid user confusion attacks and therefore better protects private data.

The Android platform security model does not currently have a simple, consistent representation in formal notation because these rules evolved from practical experience instead of a top-down theoretical design; the meaning of the term ‘model’ is consequently slightly different from how conventional security models use it. Balancing the different requirements of a complex ecosystem is

⁸Google Nexus and Pixel devices as well as many others support the standard `fastboot oem unlock` command to allow flashing any firmware images to actively support developers and power users. However, executing this unlocking workflow will forcibly factory reset the device (wiping all data) to make sure that security guarantees are not retroactively violated for data on the device.

344 a large scale engineering problem that requires layers of abstraction. Therefore, we have to combine
345 multiple different security controls (such as memory isolation, filesystem DAC/MAC, biometric
346 user authentication, or network traffic encryption) that operate under their own respective models
347 and are not necessarily consistent with each other (see e.g. [80] for interactions between only the
348 DAC and MAC policies). The five rules are, at the time of this writing, the simplest expression of
349 how these different security controls combine at the meta level.

350 4 IMPLEMENTATION

352 Android's security measures implement the security model and are designed to address the threats
353 outlined above. In this section we describe security measures and indicate which threats they
354 mitigate, taking into account the architectural security principles of 'defense in depth' and 'safe by
355 design':

356
357 *Defense in depth.* A robust security system is not sufficient if the acceptable behavior of the
358 operating system allows an attacker to accomplish all of their goals without bypassing the security
359 model (e.g. ransomware encrypting all files it has access to under the access control model).
360 Specifically, violating any of the above principles should require such bypassing of controls on-
361 device (in contrast to relying on off-device verification e.g. at build time).

362 Therefore, the primary goal of any security system is to enforce its model. For Android operating
363 in a multitude of environments (see above for the threat model), this implies an approach that
364 does not immediately fail when a single assumption is violated or a single implementation bug is
365 found, even if the device is not up to date. Defense in depth is characterized by rendering individual
366 vulnerabilities more difficult or impossible to exploit, and increasing the number of vulnerabilities
367 required for an attacker to achieve their goals. We primarily adopt four common security strategies
368 to prevent adversaries from bypassing the security model: *isolation and containment* (Section 4.3),
369 *exploit mitigation* (Section 4.6), *integrity* (Section 4.7), and *patching/updates* (Section 4.8).

370
371 *Safe by design/default.* Components should be safe by design. That is, the default use of an
372 operating system component or service should always protect security and privacy assumptions,
373 potentially at the cost of blocking some use cases. This principle applies to modules, APIs, com-
374 munication channels, and generally to interfaces of all kinds. When variants of such interfaces
375 are offered for more flexibility (e.g. a second interface method with more parameters to override
376 default behavior), these should be hard to abuse, either unintentionally or intentionally. Note that
377 this architectural principle targets developers, which includes device manufacturers, but implicitly
378 includes users in how security is designed and presented in user interfaces. Android targets a wide
379 range of developers and intentionally keeps barriers to entry low for app development. Making
380 it hard to abuse APIs not only guards against malicious adversaries, but also mitigates genuine
381 errors resulting e.g. from incomplete knowledge of an interface definition or caused by developers
382 lacking experience in secure system design. As in the defense in depth approach, there is no single
383 solution to making a system safe by design. Instead, this is considered a guiding principle for
384 defining new interfaces and refining – or, when necessary, deprecating and removing – existing
385 ones. For guarding user data, the basic strategies for supporting safety by default are: *enforced*
386 *consent* (Section 4.1), *user authentication* (Section 4.2), and *by-default encryption at rest* (Section 4.4)
387 and *in transit* (Section 4.5).

388 4.1 Enforcing meaningful consent

389 Methods of giving meaningful consent vary greatly between actors, as well as potential issues and
390 constraints.
391
392

We use two examples to better describe the consent parties:

- Sharing data from one app to another requires:
 - user consent through the user selecting a target app in the share dialog;
 - developer consent of the source app by initiating the share with the data (e.g. image) they want to allow out of their app;
 - developer consent of the target app by accepting the shared data; and
 - platform consent by arbitrating the data access between different components and ensuring that the target app cannot access any other data than the explicitly shared item through the same link, which forms a temporary trust relationship between two apps.
- Changing mobile network operator (MNO) configuration option requires:
 - user consent by selecting the options in a settings dialog;
 - (MNO app) developer consent by implementing options to change these configuration items, potentially querying policy on backend systems; and
 - platform consent by verifying e.g. policies based on country regulations and ensuring that settings do not impact platform or network stability.

Actors consenting to any action must be empowered to base their decision on information about the action and its implications and must have meaningful ways to grant or deny this consent. This applies to both users and developers, although very different technical means of enforcing (lack of) consent apply. Consent is not only required from the actor that created a data item, but from all involved actors. Consent decisions should be enforced and not self-policed, which can happen at run-time (often, but not always, through platform mediation) or build respectively distribution time (e.g. developers including or not including code in particular app versions).

4.1.1 Developer(s)

Unlike traditional desktop operating systems, Android ensures that the developer consents to actions on their app or their app's data. This prevents large classes of abusive behavior where unrelated apps inject code into or access/leak data from other applications on a user's device.

Consent for developers, unlike the user, is given via the code they sign and the system executes, uploading the app to an app store and agreeing to the associated terms of service, and obeying other relevant policies (such as CDD for code by an OEM in the system image). For example, an app can consent to the user sharing its data by providing a respective mechanism, e.g. based on OS sharing methods such as built-in implicit Intent resolution chooser dialogs [29]. Another example is debugging: as assigned virtual memory content is controlled by the app, debugging from an external process is only allowed if an app consents to it (specifically through the debuggable flag in the app manifest). By uploading an app to the relevant app store, developers also provide the consent for this app to be installed on devices that fetch from that store under appropriate pre-conditions (e.g. after successful payment).

Meaningful consent then is ensuring that APIs and their behaviors are clear and the developer understands how their application is interacting with or providing data to other components. Additionally, we assume that developers of varying skill levels may not have a complete understanding of security nuances, and as a result APIs must also be safe by default and difficult to incorrectly use in order to avoid accidental security regressions. One example of a lesson learned in these regards is that early Android apps occasionally used meant-to-be-internal APIs for unsupported purposes and often in an insecure way. Android 9 introduced a major change by only supporting access to APIs explicitly listed as external (<https://developer.android.com/reference/packages>) and putting restrictions on others [33]. Developer support was added e.g. in the form of specific log messages

442 to point out internal API usage for debuggable versions of apps. This has two main benefits: a)
 443 the attack surface is reduced, both towards the platform and apps that may rely on undefined
 444 and therefore changing internal behavior; and b) refactoring of internal platform interfaces and
 445 components from one version to another is enabled with fewer app compatibility constraints.

446 In order to ensure that it is the app developer and not another party that is consenting, applications
 447 are signed by the developer. This prevents third parties — including the app store — from replacing
 448 or removing code or resources in order to change the app’s intended behavior. However, the app
 449 signing key is trusted implicitly upon first installation, so replacing or modifying apps in transit
 450 when a user first installs them (e.g. when initially side-loading apps) is currently out of scope of the
 451 platform security model. Previous Android versions relied on a single developer certificate that was
 452 trusted on initial install of an app and therefore made it impossible to change the underlying private
 453 key e.g. in the case of the key having become insecure [46]. Starting with Android 9, independently
 454 developed key rotation functionality was added with APK Signature Scheme v3 [39] to support
 455 delegating the ability to sign to a new key by using a key that was previously granted this ability
 456 by the app using so-called *proof-of-rotation* structs⁹.

457 These two examples (controlled access to internal Android platform components and developer
 458 signing key rotation) highlight that handling multi-party consent in a complex ecosystem is
 459 challenging even from the point of a single party: some developers may wish for maximum
 460 flexibility (access to all internal components and arbitrarily complex key handling), but the majority
 461 tends to be overwhelmed by the complexity. As the ecosystem develops, changes are therefore
 462 necessary to react to lessons learned. In these examples, platform changes largely enabled backwards
 463 compatibility without changing (no impact when key rotation is not used by a developer) or breaking
 464 (most apps do not rely on internal APIs) existing apps. When changes for developers are necessary,
 465 these need to be deployed over a longer period to allow adaptation, typically with warnings in one
 466 Android release and enforced restrictions only in the next one.

467 4.1.2 The Platform

468 While the platform, like the developer, consents via code signing, the goals are quite different: the
 469 platform acts to ensure that the system functions as intended. This includes enforcing regulatory
 470 or contractual requirements (e.g. communication in cell-based networks) as well as taking an
 471 opinionated stance on what kinds of behaviors are acceptable (e.g. mitigating apps from applying
 472 deceptive behavior towards users). Platform consent is enforced via Verified Boot (see below
 473 for details) protecting the system images from modification, internal compartmentalization and
 474 isolation between components, as well as platform applications using the platform signing key and
 475 associated permissions, much like applications.
 476

477 *Note on the platform as a party:* Depending on how the involved stakeholders (parties for
 478 consent) and enforcing mechanisms are designated, either an inherent or an apparent asymmetry
 479 of power to consent may arise:

480 (a) If the Android ‘platform’ is seen as a single entity (composed of hardware, firmware, OS
 481 kernel, system services, libraries, and app runtime), then it may be considered omniscient in the
 482 sense of having access to and effectively controlling all data and processes on the system. Under
 483 this point of view, the conflict of interest between being one party of consent and simultaneously
 484 being the enforcing agent gives the platform overreaching power over all other parties.

485 (b) If Android as a platform is considered in depth, it consists of many different components.
 486 These can be seen as individual representatives of the platform for a particular interaction
 487

488 ⁹The Google Play app store now explicitly supports key rotation through Play Signing, but does not yet support key rotation
 489 with multiple developer-held keys. The Android platform itself is prepared for arbitrarily complex key rotation strategies.
 490

491 involving multi-party consent, while other components act as enforcing mechanism for that
492 consent. In other words, the Android platform is structured in such a way as to minimize trust in
493 itself and contain multiple mechanisms of isolating components from each other to enforce each
494 other's limitations (cf. Section 4.3). One example is playing media files: even when called by an
495 app, a media codec cannot directly access the underlying resources if the user has not granted
496 this through the media server, because MAC policies in the Linux kernel do not allow such
497 bypass (cf. Section 4.3.3). Another example is storage of cryptographic keys, which is isolated
498 even from the Linux kernel itself and enforced through hardware separation (cf. Section 4.3.5).
499 While this idealized model of platform parties requiring consent for their actions is the abstract
500 goal of the security model we describe, in practice there still are individual components that
501 sustain the asymmetry between the parties. Each new version of Android continues to further
502 strengthen the boundaries of platform components among each other, as described in more
503 detail below.

504 Within the scope of this paper, we take the second perspective when it comes to notions
505 of consent involving the platform itself, i.e. considering the platform to be multiple parties
506 whose consent is being enforced by independent mechanisms (mostly the Linux kernel isolating
507 platform components from each other, but also including out-of-kernel components in a trusted
508 execution environment). However, when talking about the whole system implementing our
509 Android security model, in favor of simpler expression we will generally refer to the platform
510 as the combination of all (AOSP) components that together act as an enforcing mechanism for
511 other parties, as defined in the introduction.

512 Lessons learned over the evolution of the Android platform are clearly visible through the
513 introduction of new security mitigations and tightening of existing controls, as summarized in
514 tables 1 to 4 and too extensive to describe here. Other examples include use of strings, namespaces,
515 links, etc. provided by apps with the potential to misguide or outright deceive users into providing
516 consent against their wishes. The platform not only manages consent for its own components,
517 but mediates user and developer consent responses, and therefore has to adapt to changes in the
518 ecosystem.
519

520 4.1.3 *User(s)*

521 Achieving meaningful user consent is by far the most difficult and nuanced challenge in deter-
522 mining meaningful consent. Some of the guiding principles have always been core to Android,
523 while others were refined based on experiences during the 10 years of development so far:

- 525 • **Avoid over-prompting.** Over-prompting the user leads to prompt fatigue and blindness
526 (cf. [17]). Prompting the user with a yes/no prompt for every action does not lead to mean-
527 ingful consent as users become blind to the prompts due to their regularity.
- 528 • **Prompt in a way that is understandable.** Users are assumed not to be experts or under-
529 stand nuanced security questions (cf. [72]). Prompts and disclosures must be phrased in a
530 way that a non-technical user can understand the effects of their decision.
- 531 • **Prefer pickers and transactional consent over wide granularity.** When possible, we
532 limit access to specific items instead of the entire set. For example, the Contacts Picker allows
533 the user to select a specific contact to share with the application instead of using the Contacts
534 permission. These both limit the data exposed as well as present the choice to the user in a
535 clear and intuitive way.
- 536 • **The OS must not offload a difficult problem onto the user.** Android regularly takes an
537 opinionated stance on what behaviors are too risky to be allowed and may avoid adding
538 functionality that may be useful to a power user but dangerous to an average user.

- **Provide users a way to undo previously made decisions.** Users can make mistakes. Even the most security and privacy-savvy users may simply press the wrong button from time to time, which is even more likely when they are being tired or distracted. To mitigate against such mistakes or the user simply changing their mind, it should be easy for the user to undo a previous decision whenever possible. This may vary from denying previously granted permissions to removing an app from the device entirely.

Additionally, it is critical to ensure that the user who is consenting is the legitimate user of the device and not another person with physical access to the device ([T.P2]-[T.P4]), which directly relies on the next component in the form of the Android lockscreen. Implementing model rule ① (multi-party consent) is cross-cutting on all system layers.

For devices that do not have direct, regular user interaction (embedded IoT devices, shared devices in the infrastructure such as TVs, etc.), user consent may be given slightly differently depending on the specific form factor. A smart phone may often act as a UI proxy to configure consent/policy for other embedded devices. For the remainder of this paper but without loss of generality, we primarily assume smart phone/tablet type form factors with direct user interaction.

As with developer consent, lessons learned for user consent over the development of the ecosystem will require changes over time. The biggest changes for user consent were the introduction of runtime permissions with Android 6.0 and non-binary, context dependent permissions with Android 10 (cf. Section 4.3.1), another example are restrictions to accessibility service APIs (which require user consent but were abused) as well as clipboard access and background activity starting in Android 10 (cf. Table 1).

4.2 Authentication

Authentication is a gatekeeper function for ensuring that a system interacts with its owner or legitimate user. On mobile devices the primary means of authentication is via the lockscreen. Note that a lockscreen is an obvious trade-off between security and usability: On the one hand, users unlock phones for short (10-250 seconds) interactions about 50 times per day on average and even up to 200 times in exceptional cases [69, 83], and the lockscreen is obviously an immediate hindrance to frictionless interaction with a device [81, 82]. On the other hand, devices without a lockscreen are immediately open to being abused by unauthorized users ([T.P2]-[T.P4]), and the OS cannot reliably enforce user consent without authentication.

In their current form, lockscreens on mobile devices largely enforce a binary model – either the whole phone is accessible, or the majority of functions (especially all security or privacy sensitive ones) are locked. Neither long, semi-random alphanumeric passwords (which would be highly secure but not usable for mobile devices) nor swipe-only lockscreens (usable, but not offering any security) are advisable. Therefore, it is critically important for the lockscreen to strike a reasonable balance between security and usability, as it enables further authentication on higher levels.

4.2.1 Tiered lockscreen authentication

Towards this end, recent Android releases use a tiered authentication model where a secure knowledge-factor based authentication mechanism can be backed by convenience modalities that are functionally constrained based on the level of security they provide. The added convenience afforded by such a model helps drive lockscreen adoption and allows more users to benefit both from the immediate security benefits of a lockscreen and from features such as file-based encryption that rely on the presence of an underlying user-supplied credential. As of August 2020, starting

with Android 7.x we see that 77% of devices with fingerprint sensors have a secure lockscreen enabled, while only 54% of devices without fingerprints have a secure lockscreen¹⁰.

As of Android 10, the tiered authentication model splits modalities into three tiers.

- *Primary Authentication* modalities are restricted to knowledge-factors and by default include password, PIN, and pattern¹¹. Primary authentication provides access to all functions on the phone. It is well-known that the security/usability-balance of these variants is different: complex passwords have the highest entropy but worst usability, while PINs and patterns are a middle balance but may suffer e.g. from smudge [45] ([T.P2]-[T.P3]) or shoulder surfing attacks [65, 88] ([T.P1]). However, a knowledge-factor is still considered a trust anchor for device security and therefore the only one able to unlock a device from a previously fully locked state (e.g. from being powered off).
- *Secondary Authentication* modalities are biometrics — which offer easier, but potentially less secure (than Primary Authentication), access into a user’s device¹². Secondary modalities are themselves split into sub-tiers based on how secure they are, as measured along two axes:
 - *Spoofability* as measured by the Spoof Acceptance Rate (SAR) of the modality [109]. Accounting for an explicit attacker in the threat model on the level of [T.P2]-[T.P3] helps reduce the potential for insecure unlock methods [106].
 - *Security of the biometric pipeline*, where a biometric pipeline is considered secure if neither platform or kernel compromise confers the ability to read raw biometric data or inject data into the biometric pipeline to influence an authentication decision.

These axes are used to categorize secondary authentication modalities into three sub-tiers, where each sub-tier has constraints applied in proportion to their level of security [57]:

- Class 3 (formerly ‘strong’): SAR<7% and secure pipeline
- Class 2 (formerly ‘weak’): 7%<SAR<20% and secure pipeline
- Class 1 (formerly ‘convenience’): SAR>20% or insecure pipeline

All classes are required to have a (naïve/random) false acceptance rate (FAR) of at most 1/50000 and a false rejection rate of (FRR) of less than 10%. Biometric modalities not meeting these minimum requirements cannot be used as Android unlock methods. Secondary modalities are also prevented from performing some actions — for example, they cannot decrypt file-based or full-disk encrypted user data partitions (such as on first boot) and are required to fallback to primary authentication once every 72 (Class 3) or 24 (Class 1 and 2) hours. Only Class 3 biometrics can unlock Keymaster auth-bound keys and only Class 3 and 2 can be used for in-app authentication.

Android 10 introduced support for implicit biometric modalities in BiometricPrompt for modalities that do not require explicit interaction, for example face recognition. Android 11 further introduces new features such as allowing developers to specify the authentication types accepted by their apps and thus the preferred level of security [42].

¹⁰These numbers are from internal analysis that has not yet been formally published.

¹¹We explicitly refer to patterns connecting multiple dots in a matrix, not the whole-screen swipe-only lockscreen interaction that does not offer any security.

¹²While the entropy of short passwords or PINs may be comparable to or even lower than for good biometric modalities and spoofability based on previous recordings is a potential issue for both, knowledge factors used as primary authentication offer two specific advantages: a) knowledge factors can be changed either (semi-) regularly or after a compromise has become known, but biometrics can typically not — hence biometric identification is not generally considered a secret; b) knowledge factors support trivial, bit-for-bit comparison in simple code and hardware (cf. use of TRH as described in Section 4.3.5) instead of complex machine learning methods for state-of-the-art biometric sensors with liveness detection — this simplicity leaves less room for implementation errors and other attack surface. Additionally, this perfect recall of knowledge factors allows cryptographic key material, e.g. for file encryption, to be directly entangled respectively derived from them.

- *Tertiary Authentication* modalities are alternate modalities such as unlocking when paired with a trusted Bluetooth device, or unlocking at trusted locations; they are also referred to as environmental authentication. Tertiary modalities are subject to all the constraints of secondary modalities. Additionally, like the weaker secondary modalities, tertiary modalities are also restricted from granting access to Keymaster auth-bound keys (such as those required for payments) and also require a fallback to primary authentication after any 4-hour idle period. Android 10 switched tertiary authentication from an active unlock mechanism into an extending unlock mechanism that can only keep a device unlocked for a longer duration (up to 4 hours) but no longer unlock it once it has been locked.

The Android lockscreen is currently implemented by Android system components above the kernel, specifically Keyguard and the respective unlock methods (some of which may be OEM specific). User knowledge factors of secure lockscreens are passed on to Gatekeeper/Weaver (explained below) both for matching them with stored templates and deriving keys for storage encryption. One implication is that a kernel compromise could lead to bypassing the lockscreen — but only after the user has logged in for the first time after reboot.

4.2.2 *Authenticating to third parties: Android devices as a second factor*

As of April 2019, lockscreen authentication on Android 7+ can now be used for FIDO2/WebAuthn [12, 137] authentication to web pages, additionally making Android phones second authentication factors for desktop browsers through implementing the Client to Authenticator Protocol (CTAP) [122]. While this support is currently implemented in Google Play Services [75], the intention is to include support directly in AOSP in the future when standards have sufficiently settled down to become stable for the release cycle of multiple Android releases.

4.2.3 *Authenticating to third parties: Identity Credential*

While the lockscreen is the primary means for user-to-device (U2D) authentication and various methods support device-to-device (D2D) authentication (both between clients and client/server authentication such as through WebAuthn), identifying the device owner to other parties has not been in focus so far. Through the release of a JetPack library¹³, apps can make use of a new 'Identity Credential' subsystem to support privacy-first identification [85] (and, to a certain degree, authentication). One example are upcoming third-party apps to support mobile driving licenses (mDL) according to the ISO 18013-5 standard [13]. The first version of this subsystem targets in-person presentation of credentials, and identification to automated verification systems is subject to future work.

Android 11 includes the Identity Credential subsystem in the form of a new HAL, a new system daemon, and API support in AOSP [25, 144]. If the hardware supports direct connections between the NFC controller and tamper-resistant dedicated hardware, credentials will be able to be marked for 'Direct Access'¹⁴ to be available even when the main application processor is no longer powered (e.g. in a low-battery case).

4.3 Isolation and Containment

One of the most important parts of enforcing the security model is to enforce it at runtime against potentially malicious code already running on the device. The Linux kernel provides much of the foundation and structure upon which Android's security model is based. Process isolation provides the fundamental security primitive for sandboxing. With very few exceptions, the process

¹³Available at <https://developer.android.com/jetpack/androidx/releases/security>

¹⁴See the HAL definition at <https://android-review.googlesource.com/c/platform/hardware/interfaces/+1151485/30/identity/1.0/IIdentityCredentialStore.hal>.

687 boundary is where security decisions are made and enforced – Android intentionally does not
 688 rely on in-process compartmentalization such as the Java security model. The security boundary
 689 of a process is comprised of the process boundary and its entry points and implements [rule ⑤](#)
 690 ([apps as security principals](#)) and [rule ②](#) ([open ecosystem](#)): an app does not have to be vetted or
 691 pre-processed to run within the sandbox. Strengthening this boundary can be achieved by a number
 692 of means such as:

- 693 • Access control: adding permission checks, increasing the granularity of permission checks, or
 694 switching to safer defaults (e.g. default deny) to address the full range of threats [T.A1]-[T.A7]
 695 and [T.D1]-[T.D2].
- 696 • Attack surface reduction: reducing the number of entry points, particularly [T.A1], [T.A2],
 697 and [T.A7], i.e. the principle of least privilege.
- 698 • Containment: isolating and de-privileging components, particularly ones that handle un-
 699 trusted content as in [T.A3] and [T.D2].
- 700 • Architectural decomposition: breaking privileged processes into less privileged components
 701 and applying attack surface reduction for [T.A2]-[T.A7] and [T.D2].
- 702 • Separation of concerns: avoiding duplication of functionality.

703 In this section we describe the various sandboxing and access control mechanisms used on
 704 Android on different layers and how they improve the overall security posture.

706 4.3.1 Access control

707 Android uses three distinct permission mechanisms to perform access control:

- 709 • **Discretionary Access Control (DAC):** Processes may grant or deny access to resources
 710 that they own by modifying permissions on the object (e.g. granting world read access) or by
 711 passing a handle to the object over IPC. On Android this is implemented using UNIX-style
 712 permissions that are enforced by the kernel and URI permission grants. Processes running
 713 as the root user often have broad authority to override UNIX permissions (subject to MAC
 714 permissions – see below). URI permission grants provide the core mechanism for app-to-app
 715 interaction allowing an app to grant selective access to pieces of data it controls.
- 716 • **Mandatory Access Control (MAC):** The system has a security policy that dictates what
 717 actions are allowed. Only actions explicitly granted by policy are allowed. On Android
 718 this is implemented using SELinux [121] and primarily enforced by the kernel. Android
 719 makes extensive use of SELinux to protect system components and assert security model
 720 requirements during compatibility testing.
- 721 • **Android permissions** gate access to sensitive data and services. Enforcement is primarily
 722 done in userspace by the data/service provider (with notable exceptions such as INTERNET).
 723 Permissions are defined statically in an app’s `AndroidManifest.xml` [23], though not all
 724 permissions requested may be granted.
 725 Android 6.0 brought a major change by no longer guaranteeing that all requested permissions
 726 are granted when an application is installed. This was a direct result of the realization that
 727 users were not sufficiently equipped to make such a decision at installation time (cf. [71, 72,
 728 114, 139]).

729 The second major change in Android permissions was introduced with Android 10 in the
 730 form of non-binary, context dependent permissions: in addition to *Allow* and *Deny*, some
 731 permissions (particularly location, and starting with Android 11 others like camera and
 732 microphone) can now be set to *Allow only while using the app*. This third state only grants the
 733 permission when an app is in the foreground, i.e. when it either has a visible activity or runs
 734 a foreground service with permanent notification [55]. Android 11 extended this direction
 735

with one-time permissions that form another variant in the context dependent state between unconditional allow and deny.

At a high level Android permissions fall into one of five classes in increasing order of severity, whose availability is defined by their `protectionLevel` attribute [24] with two parts (the protection level itself and a number of optional flags):

- (1) *Audit-only permissions*: These are install time permissions with protection level normal that do not pose much privacy or security risk and are granted automatically at install time. They are primarily used for auditability of app behavior.
- (2) *Runtime permissions*: These are permissions with protection level dangerous and apps must both declare them in their manifest as well as request users grant them during use. These permissions are guarding commonly used sensitive user data, and depending on how critical they are for the current functioning of an application, different strategies for requesting them are recommended [21]. While runtime permissions are fairly fine-grained to support auditing and enforcement in-depth, they are grouped into logical permissions using the `permissionGroup` attribute. When requesting runtime permissions, the group appears as a single permission to avoid over-prompting.
- (3) *Special Access permissions*: For permissions that expose more or are higher risk than runtime permissions there exists a special class of permissions with much higher granting friction that the application cannot show a runtime prompt for. Specific examples are device admin, notification listeners, or installing packages. In order for a user to allow an application to use a special access permission, the user must go to settings and manually grant the permission to the application.
- (4) *Privileged permissions*: These permissions are for pre-installed applications only and allow privileged actions such as modifying secure settings or carrier billing. They typically cannot be granted by users during run-time but OEMs grant them by whitelisting the privileged permissions for individual apps [32] in the system image. Privileged protection level permissions are usually coupled with the signature level.
- (5) *Signature permissions*: These permissions with protection level signature are only available to components signed with the same key as the (platform or application) component which declares the permission – which is the platform signing key for platform permissions. They are intended to guard internal or highly privileged actions, e.g. configuring the network interfaces and are granted at install time if the application is allowed to use them.

Additionally, there are a number of protection flags that modify the grantability of permissions. For example, the `BLUETOOTH_PRIVILEGED` permission has a `protectionLevel` of `signature|privileged`, with the `privileged` flag allowing privileged applications to be granted the permission (even if they are not signed with the platform key).

Each of the three permission mechanisms roughly aligns with how one of the three parties of the multi-party grant consent (rule ①). The platform utilizes MAC, apps use DAC, and users consent by granting Android permissions. Note that permissions are not intended to be a mechanism for obtaining consent in the legal sense but a technical measure to enforce auditability and control. It is up to the app developer processing personal user data to meet applicable legal requirements.

4.3.2 Application sandbox

Android's original DAC application sandbox separated apps from each other and the system by providing each application with a unique UNIX user ID (UID) and a directory owned by the app. This approach was quite different from the traditional desktop approach of running applications using the UID of the physical user. The unique per-app UID simplifies permission checking and

785 eliminates per-process ID (PID) checks, which are often prone to race conditions. Permissions
 786 granted to an app are stored in a centralized location (`/data/system/packages.xml`) to be queried
 787 by other services. For example, when an app requests location from the location service, the location
 788 service queries the permissions service to see if the requesting UID has been granted the location
 789 permission.

790 Starting with Android 4, UIDs are also used for separating multiple physical device users. As the
 791 Linux kernel only supports a single numeric range for UID values, device users are separated through
 792 a larger offset (`AID_USER_OFFSET=100000` as defined in AOSP source¹⁵) and apps installed for each
 793 user are assigned UIDs in a defined range (from `AID_APP_START=10000` to `AID_APP_END=19999`)
 794 relative to the device user offset. This combination is referred to as the Android ID (AID).

795 The UID sandbox had a number of shortcomings. Processes running as root were essentially
 796 unsandboxed and possessed extensive power to manipulate the system, apps, and private app data.
 797 Likewise, processes running as the system UID were exempt from Android permission checks and
 798 permitted to perform many privileged operations. Use of DAC meant that apps and system processes
 799 could override safe defaults and were more susceptible to dangerous behavior, such as symlink
 800 following or leaking files/data across security boundaries via IPC or `fork/exec`. Additionally, DAC
 801 mechanisms can only apply to files on file systems that support access controls lists (respectively
 802 simple UNIX access bits). The main implication is that the FAT family of file systems, which is
 803 still commonly used on extended storage such as (micro-) SD cards or media connected through
 804 USB, does not directly support applying DAC. On Android, each app has a well-known directory
 805 on external storage devices, where the package name of the app is included into the path (e.g.
 806 `/sdcard/Android/data/com.example`). Since the OS already maintains a mapping from package
 807 name to UID, it can assign UID ownership to all files in these well-known directories, effectively
 808 creating a DAC on a filesystem that doesn't natively support it. From Android 4.4 to Android 7.x,
 809 this mapping was implemented through FUSE, while Android 8.0 and later implement an in-kernel
 810 `sdcardfs` for better performance. Both are equivalent in maintaining the mapping of app UIDs to
 811 implement effective DAC. Android 10 introduced *scoped storage*, which limits app access to its own
 812 external directory path as well as media files that itself created in the shared media store.

813
814 Table 1. Application sandboxing improvements in Android releases

815 Release	816 Improvement	817 Threats mitigated
818 ≤ 4.3	819 Isolated process: Apps may optionally run services in a process with 820 no Android permissions and access to only two binder services. For 821 example, the Chrome browser runs its renderer in an isolated process 822 for rendering untrusted web content.	823 [T.A3] 824 access 825 to [T.N1] 826 [T.A2][T.A5] 827 [T.A6][T.A7]
828 5.x	829 SELinux: SELinux was enabled for all userspace, significantly improving 830 the separation between apps and system processes. Separation between 831 apps is still primarily enforced via the UID sandbox. A major benefit of 832 SELinux is the auditability/testability of policy. The ability to test secu- 833 rity requirements during compatibility testing increased dramatically 834 with the introduction of SELinux.	835 [T.A7][T.D2]
836 5.x	837 Webview moved to an updatable APK, independent of a full system 838 OTA.	839 [T.A3]

832 ¹⁵See `system/core/include/private/android_filesystem_config.h` in the AOSP source tree.

834	6.x	Runtime permissions were introduced, which moved the request for dangerous permission from install to first use (cf. above description of permission classes).	[T.A1]
835	6.x	Multi-user support: SELinux categories were introduced for a per-physical-user app sandbox. ¹⁶	[T.P4]
836	6.x	Safer defaults on private app data: App home directory moved from 0751 UNIX permissions to 0700 (based on targetSdkVersion).	[T.A2]
837	6.x	SELinux restrictions on ioctl system call: 59% of all app reachable kernel vulnerabilities were through the ioctl() syscall, and these restrictions limit reachability of potential kernel vulnerabilities from user space code [133, 134].	[T.A7][T.D2]
838	6.x	Removal of app access to debugfs (9% of all app-reachable kernel vulnerabilities).	[T.A7][T.D2]
839	6.x	Moving SYSTEM_ALERT_WINDOW, WRITE_SETTINGS, and CHANGE_NETWORK_STATE to special permission category	[T.A1][T.A4]
840	7.x	hidepid=2: Remove /proc/<pid> side channel used to infer when apps were started.	[T.A4]
841	7.x	perf-event-hardening (11% of app reachable kernel vulnerabilities were reached via perf_event_open()).	[T.A7]
842	7.x	Safer defaults on /proc filesystem access.	[T.A1][T.A4]
843	7.x	OPA/MITM CA certificates are not trusted by default.	[T.N2]
844	8.x	Safer defaults on /sys filesystem access.	[T.A1][T.A4]
845	8.x	All apps run with a seccomp filter intended to reduce kernel attack surface.	[T.A7][T.D2]
846	8.x	Webviews for all apps move into the isolated process.	[T.A3]
847	8.x	Apps must opt-in to use cleartext network traffic.	[T.N1]
848	9.0	Per-app SELinux sandbox (for apps with targetSdkVersion=P or greater).	[T.A2][T.A4]
849	10	Apps can only start a new activity with a visible window, in the foreground activity 'back stack', or if more specific exceptions apply [41].	[T.A2][T.A3] [T.A4][T.A7]
850	10	File access on external storage is scoped to app-owned files.	[T.A1][T.A2]
851	10	Reading clipboard data is only possible for the app that currently has input focus or is the default IME app.	[T.A5]
852	10	/proc/net limitations and other side channel mitigations.	[T.A1]
853	11	Legacy access of non-scoped external storage is no longer available.	[T.A1][T.A2]

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Despite its deficiencies, the UID sandbox laid the groundwork and is still the primary enforcement mechanism that separates apps from each other. It has proven to be a solid foundation upon which to add additional sandbox restrictions. These shortcomings have been mitigated in a number of ways over subsequent releases, especially through the addition of MAC policies with SELinux in enforcing mode starting with Android 5, but also including many other mechanisms such as runtime permissions and attack surface reduction (cf. Table 1). In addition to SELinux, seccomp filters complement the MAC policy on a different level of syscall granularity. While the Chrome app

880 ¹⁶See <https://marc.info/?l=seandroid-list&m=141150669811670&w=4> for a detailed explanation of the use of SELinux MLS categories by the original author.

883 is currently the main user of fine-grained seccomp filters, others can also use them to internally
884 minimize attack surface for their components.

885 Another particular example for the interplay between DAC and MAC policies and changes based
886 on lessons learned are the more recent restrictions to `ioctl`, `/proc`, and `/sys` since Android 7. As
887 described more generally in Section 4.1, limiting access to such internal interfaces improves app
888 compatibility between platform versions and supports easier internal refactoring. For these kernel
889 interfaces, restricting access had another benefit towards user privacy: while few apps used these
890 kernel interfaces for legitimate purposes that could not be fulfilled with existing Android APIs,
891 they were also abused by other apps for side-channel attacks [112] on data not otherwise accessible
892 through their lack of required Android permissions (e.g. network hardware MAC addresses).
893 Restricting access to these interfaces to follow an allow- instead of block-list approach is therefore
894 a logical development in line with the defense-in-depth principle.

895 Rooting, as defined above, has the main aim of enabling certain apps and their processes to break
896 out of this application sandbox in the sense of granting ‘root’ user privileges [84], which override
897 the DAC rules (but not automatically MAC policies, which led to extended rooting schemes with
898 processes intentionally exempt from MAC restrictions). Malware may try to apply these rooting
899 approaches through temporary or permanent exploits and therefore bypass the application sandbox.

900

901 4.3.3 Sandboxing system processes

902 In addition to the application sandbox, Android launched with a limited set of UID sandboxes for
903 system processes. Notably, Android’s architects recognized the inherent risk of processing untrusted
904 media content and so isolated the media frameworks into UID `AID_MEDIA`, and this sandboxing
905 has been strengthened from release to release with continuously more fine-grained isolation [123].
906 Figure 1 gives an overview of specifically the sandboxing and isolation improvements for the media
907 server and codecs. Other processes that warranted UID isolation include the telephony stack, WiFi,
908 and Bluetooth (cf. Table 2).

909

910 4.3.4 Sandboxing the kernel

911 Security hardening efforts in Android userspace have increasingly made the kernel a more
912 attractive target for privilege escalation attacks [134]. Hardware drivers provided by System on
913 a Chip (SoC) vendors account for the vast majority of kernel vulnerabilities on Android [136].
914 Reducing app/system access to these drivers was described above, but kernel-level drivers cannot
915 be sandboxed within the kernel themselves, as Linux still is a monolithic kernel (vs. microkernel
916 approaches). However, mitigation against exploiting weaknesses in all code running within kernel
917 mode (including the core Linux kernel components and vendor drivers) was improved significantly
918 over the various releases (cf. Table 3).

919

920 4.3.5 Sandboxing below the kernel

921 In addition to the kernel, the trusted computing base (TCB) on Android devices starts with the
922 boot loader (which is typically split into multiple stages) and implicitly includes other components
923 below the kernel, such as the trusted execution environment (TEE), hardware drivers, and userspace
924 components `init`, `ueventd`, and `void` [34]. It is clear that the sum of all these creates sufficient
925 complexity that, given current state of the art, we have to assume bugs in some of them. For highly
926 sensitive use cases, even the mitigations against kernel and system process bugs described above
927 may not provide sufficient assurance against potential vulnerabilities.

928 Therefore, we explicitly consider the possibility of a kernel or other TCB component failure
929 as part of the threat model for some select scenarios. Such failures explicitly include *compromise*
930 e.g. through directly attacking some kernel interfaces based on physical access in [T.P1], [T.P3],
931 and [T.P4] or chaining together multiple bugs from user space code to reach kernel surfaces in

931

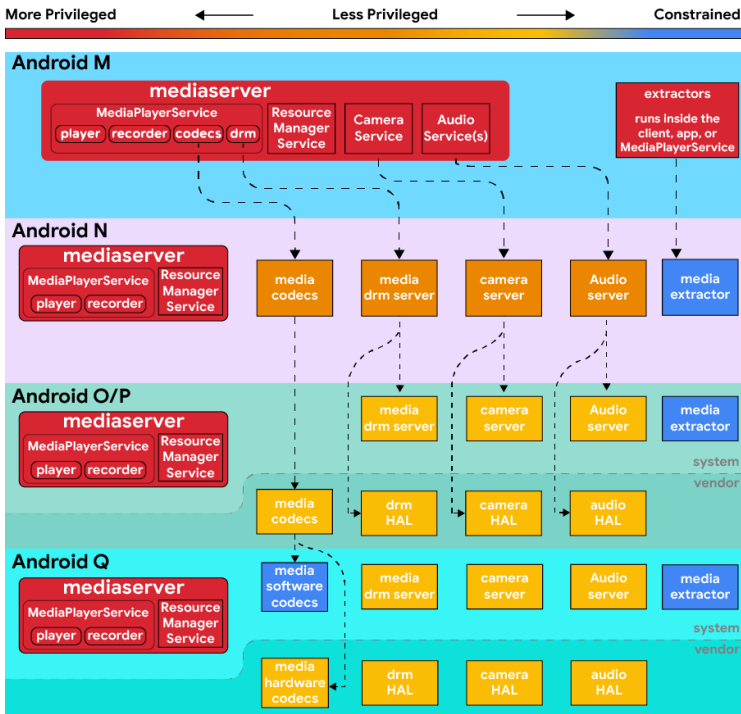


Fig. 1. Changes to mediaserver and codec sandboxing from Android 6 to Android 10

[T.A7]; *misconfiguration* e.g. with incorrect or overly permissive SELinux policies [56]; or *bypass* e.g. by modifying the boot chain to boot a different kernel with deactivated security policies. To be clear, with a compromised kernel or other TCB parts, Android no longer meets the compatibility requirements and many of the security and privacy assurances for users and apps no longer hold. However, we can still defend against some threats even under this assumption:

- **Keystore** implements the Android keystore in TEE to guard cryptographic key storage and use in the case of a run-time kernel compromise [28]. That is, even with a fully compromised kernel, an attacker cannot read key material stored in Keystore¹⁷. Apps can explicitly request keys to be stored in Keystore, i.e. to be hardware-bound, to be only accessible after user authentication (which is tied to Gatekeeper/Weaver), and/or request attestation certificates to verify these key properties [26], allowing verification of compatibility in terms of rule ③ (compatibility).
- **Strongbox**, specified starting with Android 9.0, implements the Android keystore in separate tamper resistant hardware (TRH) for even better isolation. This mitigates [T.P2] and [T.P3] against strong adversaries, e.g. against cold boot memory attacks [79] or hardware bugs such as Spectre/Meltdown [91, 100], Rowhammer [53, 132], or Clkscrew [125] that allow privilege escalation even from kernel to TEE. From a hardware perspective, the main application processor (AP) will always have a significantly larger attack surface than dedicated secure co-processor. Adding a separate TRH affords another sandboxing layer of defense in depth.

¹⁷Note: This assumes that hardware itself is still trustworthy. Side-channel attacks such as [95] are currently out of scope of this (software) platform security model, but influence some design decisions on the system level, e.g. to favor dedicated TRH over on-chip security partitioning.

Table 2. System sandboxing improvements in Android releases

Release	Improvement	Threats mitigated
4.4	SELinux in enforcing mode: MAC for 4 root processes <code>installd</code> , <code>netd</code> , <code>vold</code> , <code>zygote</code> .	[T.A1][T.A7][T.D2]
5.x	SELinux: MAC for all userspace processes.	[T.A1][T.A7]
6.x	SELinux: MAC for all processes.	
7.x	Architectural decomposition of <code>mediaserver</code> .	[T.A1][T.A7][T.D2]
7.x	<code>ioctl</code> system call restrictions for system components [133].	[T.A1][T.A7][T.D2]
8.x	<i>Treble</i> Architectural decomposition: Move HALs (Hardware Abstraction Layer components) into separate processes, reduce permissions, restrict access to hardware drivers [54, 135].	[T.A1][T.A7][T.D2]
10	Software codecs (the source of approximately 80% of the critical/high severity vulnerabilities in media components) were moved into a constrained sandbox.	[T.A7][T.D2]
10	Bounds Sanitizer (BoundSan): Missing or incorrect bounds checks on arrays accounted for 34% of Android’s userspace security vulnerabilities. Clang’s BoundSan adds bounds checking on arrays when the size can be determined at compile time. BoundSan was enabled across the Bluetooth stack and in 11 software codecs.	[T.A7][T.D2]
10	Integer Overflow Sanitizer (IOSAN): The process of applying IOSAN to the media frameworks began in Android 7.0 and was completed in Android 10.	[T.A7][T.D2]
10	Scudo is a dynamic heap allocator designed to be resilient against heap related vulnerabilities.	[T.A7][T.D2]

Table 3. Kernel sandboxing improvements in Android releases

Release	Improvement	Threats mitigated
5.x	Privileged eXecute Never (PXN) [140]: Disallow the kernel from executing userspace. Prevents <i>return-to-user (ret2usr)</i> style attacks.	[T.A7][T.D2]
6.x	Kernel threads moved into SELinux enforcing mode, limiting kernel access to userspace files.	[T.A7][T.D2]
8.x	Privileged Access Never (PAN) and PAN emulation: Prevent the kernel from accessing any userspace memory without going through hardened <code>copy-*-user()</code> functions [129].	[T.A7][T.D2]
9.0	Control Flow Integrity (CFI): Ensures that front-edge control flow stays within a precomputed graph of allowed function calls [130].	[T.A7][T.D2]
10	Shadow Call Stack (SCS): Protects the backwards edge of the call graph by protecting return addresses [131].	[T.A7][T.D2]

The Google Pixel 3 was the first device to support Strongbox with a dedicated TRH (Titan M [142]), and other OEM devices have since started to implement it (often using standard secure elements that have been available on Android devices for NFC payment and other use cases).

Note that only storing and using keys in TEE or TRH does not completely solve the problem of making them unusable under the assumption of a kernel compromise: if an attacker gains access to the low-level interfaces for communicating directly with Keymaster or Strongbox, they can use it as an oracle for cryptographic operations that require the private key. This is the reason why keys can be authentication bound and/or require user presence verification, e.g. by pushing a hardware button that is detectable by the TRH to assure that keys are not used in the background without user consent.

- **Gatekeeper** implements verification of user lock screen factors (PIN/password/pattern) in TEE and, upon successful authentication, communicates this to Keymaster for releasing access to authentication bound keys [27]. **Weaver** implements the same functionality in TRH and communicates with Strongbox. Specified for Android 9.0 and initially implemented on the Google Pixel 2 and newer phones, we also add a property called *Insider Attack Resistance* (IAR): without knowledge of the user’s lock screen factor, an upgrade to the Weaver/Strongbox code running in TRH will wipe the secrets used for on-device encryption [105, 141]. That is, even with access to internal code signing keys, existing data cannot be exfiltrated without the user’s cooperation.
- **Protected Confirmation**, also introduced with Android 9.0 [37], partially mitigates [T.A4] and [T.A6]. In its current scope, apps can tie usage of a key stored in Keymaster or Strongbox to the user confirming (by pushing a physical button) that they have seen a message displayed on the screen. Upon confirmation, the app receives a hash of the displayed message, which can be used to remotely verify that a user has confirmed the message. By controlling the screen output through TEE when protected confirmation is requested by an app, even a full kernel compromise (without user cooperation) cannot lead to creating these signed confirmations.

4.4 Encryption of data at rest

A second element of enforcing the security model, particularly rules ① (multi-party consent) and ③ (compatibility), is required when the main system kernel is not running or is bypassed (e.g. by reading directly from non-volatile storage).

Full Disk Encryption (FDE) uses a credential protected key to encrypt the entire user data partition. FDE was introduced in Android 5.0, and while effective against [T.P2], it had a number of shortcomings. Core device functionality (such as emergency dialer, accessibility services, and alarms) were inaccessible until password entry. Multi-user support introduced in Android 6.0 still required the password of the primary user before disk access.

These shortcomings were mitigated by File Based Encryption (FBE) introduced in Android 7.0. On devices with TEE or TRH, all keys are derived within these secure environments, entangling the user knowledge factor with hardware-bound random numbers that are inaccessible to the Android kernel and components above.¹⁸ FBE allows individual files to be tied to the credentials of different users, cryptographically protecting per-user data on shared devices [T.P4]. Devices with FBE also support a feature called *Direct Boot* which enables access to emergency dialer, accessibility services, alarms, and receiving calls all before the user inputs their credentials.

Android 10 introduced support for Adiantum [59], a new wide-block cipher mode based on AES, ChaCha, and Poly1305 to enable full device encryption without hardware AES acceleration support. While this does not change encryption of data at rest for devices with existing AES support, lower-end processors can now also encrypt all data without prohibitive performance impact. The significant implication is that all devices shipping originally with Android 10 are required to encrypt

¹⁸A detailed specification and analysis of key entanglement is subject to related work and currently in progress. A reference to this detail will be added to a later version of this paper.

1079 all data by default without any further exemptions, homogenizing the Android ecosystem in that
1080 aspect.

1081 Note that encryption of data at rest helps significantly with enforcing rule ④ (safe reset), as
1082 effectively wiping user data only requires to delete the master key material, which is much quicker
1083 and not subject to the complexities of e.g. flash translation layer interactions.

1084 4.5 Encryption of data in transit

1085 Android assumes that all networks are hostile and could be injecting attacks or spying on traffic.
1086 In order to ensure that network level adversaries do not bypass app data protections, Android
1087 takes the stance that *all* network traffic should be end-to-end encrypted. Link level encryption is
1088 insufficient. This primarily protects against [T.N1] and [T.N2].

1089 In addition to ensuring that connections use encryption, Android focuses heavily on ensuring
1090 that the encryption is used correctly. While TLS options are secure by default, we have seen that it
1091 is easy for developers to incorrectly customize TLS in a way that leaves their traffic vulnerable to
1092 OPA/MITM [67, 68, 77]. Table 4 lists recent improvements in terms of making network connections
1093 safe by default.
1094

1095 Table 4. Network sandboxing improvements in Android releases

1098 Release	1099 Improvement	1100 Threats mitigated
1101 6.x	1102 usesCleartextTraffic in manifest to prevent unintentional cleartext connections [50].	1103 [T.N1][T.N2]
1104 7.x	1105 Network security config [30] to declaratively specify TLS and cleartext settings on a per-domain or app-wide basis to customize TLS connections.	1106 [T.N1][T.N2]
1107 9.0	1108 DNS-over-TLS [90] to reduce sensitive data sent over cleartext and made apps opt-in to using cleartext traffic in their network security config.	1109 [T.N1][T.N2]
1110 9.0	1111 TLS is the default for all connections [51].	1112 [T.N1][T.N2]
1113 10	1114 MAC randomization is enabled by default for client mode, SoftAP, and WiFi Direct [31].	1115 [T.N1]
1116 10	1117 TLS 1.3 support.	1118 [T.N1][T.N2]

1113 4.6 Exploit mitigation

1114 A robust security system should assume that software vulnerabilities exist and actively defend
1115 against them. Historically, about 85% of security vulnerabilities on Android result from unsafe
1116 memory access (cf. [92, slide 54]). While this section primarily describes mitigations against memory
1117 unsafety ([T.P1-P4], [T.N2], [T.A1-A3,A7], [T.D2]) we note that the best defense is the memory
1118 safety offered by languages such as Java or Kotlin. Much of the Android framework is written in
1119 Java, effectively defending large swathes of the OS from entire categories of security bugs.

1120 Android mandates the use of a number of mitigations including ASLR [49, 120], RWX memory
1121 restrictions (e.g. $W \oplus X$, cf. [119]), and buffer overflow protections (such as stack-protector for
1122 the stack and allocator protections for the heap). Similar protections are mandated for Android
1123 kernels [129].
1124

1125 In addition to the mitigations listed above, Android is selectively enabling new mitigations,
1126 focusing first on code areas which are remotely reachable (e.g. the media frameworks [44]) or have
1127

1128 a history of high severity security vulnerabilities (e.g. the kernel). Android has pioneered the use
1129 of LLVM undefined behavior sanitizer (UBSAN) and other address sanitizers [118] in production
1130 devices to protect against integer overflow vulnerabilities in the media frameworks and other
1131 security sensitive components. Android is also rolling out Control Flow Integrity (CFI) [130] in the
1132 kernel and security sensitive userspace components including media, Bluetooth, WiFi, NFC, and
1133 parsers [102] in a fine-grained variant as implemented by current LLVM [128] that improves upon
1134 previous, coarse-grained approaches that have been shown to be ineffective [61]. Starting with
1135 Android 10, the common Android kernel as well as parts of the Bluetooth stack can additionally be
1136 protected against backwards-edge exploitation through the use of Shadow Call Stack (SCS), again
1137 as implemented by current LLVM [123] as the best trade-off between performance overhead and
1138 effectiveness [52].

1139 These code and runtime safety mitigation methods work in tandem with isolation and contain-
1140 ment mechanisms (cf. tables 1 to 3 for added mitigations over time) to form many layers of defense;
1141 even if one layer fails, other mechanisms aim to prevent a successful exploitation chain. Mitigation
1142 mechanisms also help to uphold rules ② (open ecosystem) and ③ (compatibility) without placing
1143 additional assumptions on which languages apps are written in.

1144 However, there are other types of exploits than apps directly trying to circumvent security
1145 controls of the platform or other apps: malicious apps can try to mislead users through deceptive UI
1146 tactics to either receive technical consent grants against users' interests (including clickjacking [76])
1147 ([T.A4-A6], [T.D1]), existing legitimate apps can be repackaged together with malicious code ([T.A1-
1148 A2]), or look-alike and similarly named apps could try to get users to install them instead of other
1149 well-known apps. Such user deception is not only a problem in the Android ecosystem but more
1150 generally of any UI-based interaction. As deception attacks tend to develop and change quickly,
1151 platform mitigations are often too slow to roll out, making dynamic blocking more effective. Within
1152 the Android ecosystem, mitigations against such kinds of exploits are therefore based on multiple
1153 mechanisms, notably submission-time checks on Google Play and on-device run-time checks with
1154 Google Play Protect. Nonetheless, platform security has adapted over time to make certain classes
1155 of UI deception exploits harder or impossible, e.g. through restricting SYSTEM_ALERT_WINDOW,
1156 background activity limitations, or scoped external storage (cf. Table 1).

1158 4.7 System integrity

1159 Finally, system (sometimes also referred to as device) integrity is an important defense against
1160 attackers gaining a persistent foothold. AOSP has supported *Verified Boot* using the Linux kernel
1161 `dm-verity` support since Android KitKat, providing strong integrity enforcement for the Trusted
1162 Computing Base (TCB) and system components to implement rule ④ (safe reset). Verified Boot [35]
1163 has been mandated since Android Nougat (with an exemption granted to devices which cannot
1164 perform AES crypto above 50MiB/sec. up to Android 8, but no exemptions starting with Android 9.0)
1165 and makes modifications to the boot chain detectable by verifying the boot, TEE, and additional
1166 vendor/OEM partitions, as well as performing on-access verification of blocks on the system
1167 partition [38]. That is, attackers cannot permanently modify the TCB even after all previous layers
1168 of defense have failed, leading to a successful kernel compromise. Note that this assumes the
1169 primary boot loader as root of trust to still be intact. As this is typically implemented in a ROM
1170 mask in sufficiently simple code, critical bugs at that stage are less likely.

1172 Additionally, rollback protection with hardware support (counters stored in tamper-proof persis-
1173 tent storage, e.g. a separate TRH as used for Strongbox or enforced through RPMB as implemented
1174 in a combination of TEE and eMMC controller [18]) prevents attacks from flashing a properly
1175 signed but outdated system image that has known vulnerabilities and could be exploited. Finally, the

1176

Verified Boot state is included in key attestation certificates (provided by Keymaster/Strongbox) in the deviceLocked and verifiedBootState fields, which can be verified by apps as well as passed onto backend services to remotely verify boot integrity [36] to support rule ③ (compatibility).

Starting with Android 10 on some devices supporting the latest Android Verified Boot (AVB, the recommended default implementation for verifying the integrity of read-only partitions [38]) version 2, the VBMeta struct digest (a top-level hash over all parts) is included in these key attestation certificates to support firmware transparency by verifying that digest match released firmware images [38, 105]. In combination with server side validation, this can be used as a form of remote system integrity attestation akin to PCR verification with trusted platform modules (TPMs). Integrity of firmware for other CPUs (including, but not limited to, the various radio chipsets, the GPU, touch screen controllers, etc.) is out of scope of AVB at the time of this writing, and is typically handled by OEM-specific boot loaders.

4.7.1 Verification key hierarchy and updating

While the details for early boot stages are highly dependent on the respective chipset hardware and low-level boot loaders, Android devices generally use at least the following keys for verifying system integrity:

- (1) The first (and potentially multiple intermediate) boot loader(s) is/are signed by a key K_A held by the hardware manufacturer and verified through a public key embedded in the chipset ROM mask. This key cannot be changed.
- (2) The (final) bootloader responsible for loading the Android Linux kernel is verified through a key K_B embedded in a previous bootloader. Updating this signing key is chipset specific, but may be possible in the field by updating a previous, intermediate bootloader block. Android 10 strongly recommends that this bootloader use the reference implementation of Android Verified Boot [?] and VBMeta structs for verifying all read-only (e.g. system, vendor, etc.) partitions.
- (3) A VBMeta signing key K_C is either directly embedded in the final bootloader or retrieved from a separate TRH to verify flash partitions before loading the kernel. AVB implementations may also allow a user-defined VBMeta signing key K'_C to be set (typically in a TEE or TRH) – in this case, the Verified Boot state will be set to YELLOW to indicate that non-manufacturer keys were used to sign the partitions, but that verification with the user-defined keys has still been performed correctly (see Figure 2).

Updating this key K_C used to sign any partitions protected through AVB is supported through the use of chained partitions in the VBMeta struct (resulting in partition-specific signing keys K_B^i for partition i that are in turn signed by K_C/K'_C), by updating the key used to sign the VBMeta struct itself (through flashing a new version of the final bootloader in an over-the-air update), or – in the case of user-defined keys – using direct physical access¹⁹.

- (4) The digest(s) embedded in VBMeta struct(s) are used by the Android Linux kernel to verify blocks within persistent, read-only partitions on-access using dm-verity (or for small partitions, direct verification before loading them atomically into memory). Inside the system partition, multiple public signing keys are used for different purposes, e.g. the platform signing key mentioned in Section 4.3.1 or keys used to verify the download of over-the-air (OTA) update packages before applying them. Updating those keys is trivial through simply flashing a new system partition.

¹⁹E.g. Pixel devices support this through fastboot flash avb_custom_key as documented online at <https://source.android.com/security/verifiedboot/device-state>.

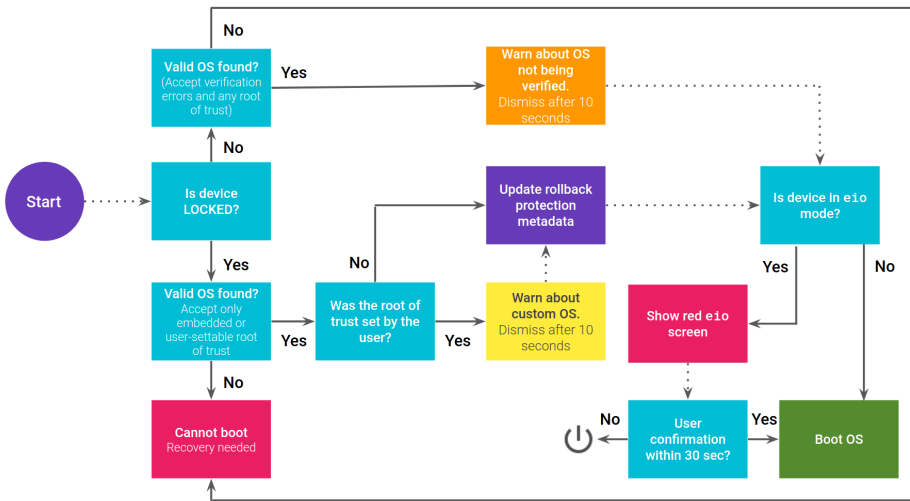


Fig. 2. Verified Boot flow and different states: (YELLOW): warning screen for LOCKED devices with custom root of trust set; (ORANGE): warning screen for UNLOCKED devices; (RED): warning screen for dm-verity corruption or no valid OS found [22].

- (5) All APKs are individually signed by the respective developer key K_E^j for APK j (some may be signed by the platform signing key to be granted signature permissions for those components), which in turn are stored on the system or data partition. Integrity of updateable (system or user installed) apps is enforced via APK signing [39] and is checked by Android's PackageManager during installation and update. Every app is signed and an update can only be installed if the new APK is signed with the same identity or by an identity that was delegated by the original signer.

For run-time updateable apps, the APK Signature Scheme version 3 was introduced with Android 9.0 to support rotation of these individual signing keys [39].

4.8 Patching

Orthogonal to all the previous defense mechanisms, vulnerable code should be fixed to close discovered holes in any of the layers. Regular patching can be seen as another layer of defense. However, shipping updated code to the huge and diverse Android ecosystem is a challenge [127] (which is one of the reasons for applying the defense in depth strategy).

Starting in August 2015, Android has publicly released a monthly security bulletin and patches for security vulnerabilities reported to Google. To address ecosystem diversity, project *Treble* [143] launched with Android 8.0, with a goal of reducing the time/cost of updating Android devices [103, 107] and implemented through decoupling of the main system image from hardware-dependent chipset vendor/OEM customization. This modularization introduced a set of security-relevant changes:

- The SELinux policy is no longer monolithic, but assembled at boot time from different partitions (currently system and vendor). Updating the policy for platform or hardware components can therefore be done independently through changes within the relevant partition [40, 54].

- Each of the new Hardware Abstraction Layer (HAL) components (mainly native daemons) runs in its own sandbox and is permitted access to only the hardware driver it controls; higher-level system processes accessing this hardware component are now limited to accessing this HAL instead of directly interacting with the hardware driver [135].

As part of project Treble, approximately 20 HALs were moved out of system server, including the HALs for sensors, GPS, fingerprint, WiFi, and more. Previously, a compromise in any of those HALs would gain privileged system permissions, but in Android 8.0, permissions are restricted to the subset needed by the specific HAL. Similarly, HALs for audio, camera, and DRM have been moved out of audioserver, cameraservert, and drmservert respectively.

In 2018, the Android Enterprise Recommended program as well as general agreements with OEMs added the requirement of 90-day guaranteed security updates [20].

Starting with Android 10, some core system components can be updated through Google Play Store as standard APK files or – if required early in the boot process or involving native system libraries/services – as an APEX loopback filesystems in turn protected through `dm-verity` [78].

5 SPECIAL CASES

There are some special cases that require intentional deviations from the abstract security model to balance specific needs of various parties. This section describes some of these but is not intended to be a comprehensive list. One goal of defining the Android security model publicly is to enable researchers to discover potential additional gaps by comparing the implementation in AOSP with the model we describe, and to engage in conversation on those special cases.

- **Listing packages:** The ability for one app to discover what other apps are installed on the device can be considered a potential information leak and violation of user consent (rule ①). However, app discovery is necessary for some direct app-to-app interaction which is derived from the open ecosystem principle (rule ②). As querying the list of all installed apps is potentially privacy sensitive and has been abused by malware, Android 11 supports more specific app-to-app interaction using platform components and limits general package visibility for apps targeting this API version. While this special case is still supported at the time of this writing, it will require the new `QUERY_ALL_PACKAGES` and may be limited further in the future.
- **VPN apps may monitor/block network traffic for other apps:** This is generally a deviation from the application sandbox model since one app may see and impact traffic from another app (*developer* consent). VPN apps are granted an exemption because of the value they offer users, such as improved privacy and data usage controls, and because *user* consent is clear. For applications which use end-to-end encryption, clear-text traffic is not available to the VPN application, partially restoring the confidentiality of the application sandbox.
- **Backup:** Data from the private app directory is backed up by default. Android 9 added support for end-to-end encryption of backups to the Google cloud by entangling backup session keys with the user lockscreen knowledge factor (LSKF) [87]. Apps may opt out by setting fields in their manifest.
- **Enterprise:** Android allows so-called Device Owner (DO) or Profile Owner (PO) policies to be enforced by a Device Policy Controller (DPC) app. A DO is installed on the primary/main user account, while a PO is installed on a secondary user that acts as a work profile. Work profiles allow separation of personal from enterprise data on a single device and are based on Android multi-user support. This separation is enforced by the same isolation and containment methods that protect apps from each other but implement a significantly stricter divide between the profiles [6].

A DPC introduces a fourth party to the consent model: only if the policy allows an action (e.g. within the work profile controlled by a PO) in addition to consent by all other parties can it be executed. The distinction of personal and work profile is enhanced by the recent support of different user knowledge factors (handled by the lockscreen as explained above in Section 4.2), which lead to different encryption keys for FBE. Note that on devices with a work profile managed by PO but no full-device control (i.e. no DO), privacy guarantees for the personal profile still need to hold under this security model.

- **Factory Reset Protection (FRP):** is an exception to not storing any persistent data across factory reset (rule ④), but is a deliberate deviation from this part of the model to mitigate the threat of theft and factory reset ([T.P2][T.P3]).

6 RELATED WORK

Classical operating system security models are primarily concerned with defining access control (read/write/execute or more finely granular) by subjects (but most often single users, groups, or roles) to objects (typically files and other resources controlled by the OS, in combination with permissions sometimes also called protection domains [124]). The most common data structures for efficiently implementing these relations (which, conceptually, are sparse matrices) are Access Control Lists (ACLs) [116] and capability lists (e.g. [138]). One of the first well-known and well-defined models was the Bell-LaPadula multi-level security model [47], which defined properties for assigning permissions and can be considered the abstract basis for Mandatory Access Control and Type Enforcement schemes like SELinux. Consequently, the Android platform security model implicitly builds upon these general models and their principle of least privilege.

One fundamental difference is that, while classical models assume processes started by a user to be a proxy for their actions and therefore execute directly with user privileges, more contemporary models explicitly acknowledge the threat of malware started by a user and therefore aim to compartmentalize their actions. Many mobile OS (including Symbian as an earlier example) assign permissions to processes (i.e. applications) instead of users, and Android uses a comparable approach. A more detailed comparison to other mobile OS is out of scope in this paper, and we refer to other surveys [64, 94, 108] as well as previous analysis of Android security mechanisms and how malware exploited weaknesses [14, 66, 70, 97–99, 145].

7 CONCLUSION

In this paper, we described the Android platform security model and the complex threat model and ecosystem it needs to operate in. One of the abstract rules is a multi-party consent model that is different to most standard OS security models in the sense that it implicitly considers applications to have equal veto rights over actions in the same sense that the platform implementation and, obviously, users have. While this may seem restricting from a user point of view, it effectively limits the potential abuse a malicious app can do on data controlled by other apps; by avoiding an all-powerful user account with unfiltered access to all data (as is the default with most current desktop/server OS), whole classes of threats such as file encrypting ransomware or direct data exfiltration become impractical.

AOSP implements the Android platform security model as well as the general security principles of ‘defense in depth’ and ‘safe by default’. Different security mechanisms combine as multiple layers of defense, and an important aspect is that even if security relevant bugs exist, they should not necessarily lead to exploits reachable from standard user space code. While the current model and its implementation already cover most of the threat model that is currently in scope of Android security and privacy considerations, there are some deliberate special cases to the conceptually simple security model, and there is room for future work:

- 1373 • Keystore already supports API flags/methods to request hardware- or authentication-bound
1374 keys. However, apps need to use these methods explicitly to benefit from improvements like
1375 Strongbox. Making encryption of app files or directories more transparent by supporting
1376 declarative use similar to network security config for TLS connections would make it easier
1377 for app developers to securely use these features.
- 1378 • It is common for malware to dynamically load its second stage depending on the respective
1379 device it is being installed on, to both try to exploit specific detected vulnerabilities and
1380 hide its payload from scanning in the app store. One potential mitigation is to require all
1381 executable code to: a) be signed by a key that is trusted by the respective Android instance
1382 (e.g. with public keys that are pre-shipped in the firmware and/or can be added by end-users)
1383 or b) have a special permission to dynamically load/create code during runtime that is not
1384 contained in the application bundle itself (the APK file). This could give better control over
1385 code integrity, but would still not limit languages or platforms used to create these apps. It
1386 is recognized that this mitigation is limited to executable code. Interpreted code or server
1387 based configuration would bypass this mitigation.
- 1388 • Advanced attackers may gain access to OEM or vendor code signing keys. Even under such
1389 circumstance, it is beneficial to still retain some security and privacy assurances to users.
1390 One recent example is the specification and implementation of *Insider Attack Resistance* (IAR)
1391 for updateable code in TRH [141], and extending similar defenses to higher-level software
1392 is desirable [105]. Potential approaches could be reproducible firmware builds or logs of
1393 released firmware hashes comparable to e.g. Certificate Transparency [96].
- 1394 • Hardware level attacks are becoming more popular, and therefore additional (software and
1395 hardware) defense against e.g. RAM related attacks would add another layer of defense,
1396 although, most probably with a trade-off in performance overhead.

1397 However, all such future work needs to be done considering its impact on the wider ecosystem
1398 and should be kept in line with fundamental Android security rules and principles.
1399

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1410

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