

Producing Software Obsolescence: the case of Android OS

In the Android ecosystem, the most widely used operating system (OS) in the world, devices are rarely updated more than two years after their release. We investigate what hinders Android maintenance, and the deployment of OS updates. We conducted twelve interviews with key players in the ecosystem, supplemented with conference ethnography and analysis of technical literature. Based on this corpus, we clarify the structure of the Android ecosystem and show that there is not just one Android OS, but rather a specific Android build for each smartphone model. We show that the way code flows are organized across the various ecosystem actors inhibits updates, and we outline how these actors locate their maintenance efforts in different places to serve their strategic interests.

The lack of updates appear at the kernel level, i.e., at the core of Android builds, as the code from phone vendors and system on chip manufacturers increasingly diverges from the original Linux kernel code. We show that Google, the main actor governing the Android ecosystem, addresses maintenance issues by shifting the responsibility towards phone vendors. However, as vendors are the least inclined actors to maintain their code, the problem remains, leading to premature end-of-life for devices and, consequently, their obsolescence. In parallel, we analyze how, driven by a concern on longevity, some phone vendors and alternative free and open source mobile actors are implementing remediation strategies to maintain devices.

Reflecting on the Android ecosystem, we discuss the various maintenance strategies we have observed and the play between openness and closure in software development and maintenance.

CCS Concepts: • **Software and its engineering** → **Open source model; Operating systems; Maintaining software;** • **Social and professional topics** → *Computing / technology policy; Computing organizations; Software maintenance; System management; Governmental regulations;* • **Human-centered computing** → **Empirical studies in collaborative and social computing.**

Additional Key Words and Phrases: Obsolescence, Smartphone, Android, Update, Fragmentation, Frankenkernel, Linux, Google, FOSS

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1 Introduction

Smartphones appear to be the poster child of “disposable technology”, i.e., devices that are neither maintained, nor meant to be repairable or recyclable, but rather replaced [34, 55]. By way of illustration, more than 1.2 billion smartphones were sold worldwide in 2024, with an average lifespan around 3.5 years. By comparison, embedded software typically have lifespans of 7 to 15 years. And the software on the Voyager 1 space probe software is still running nearly 50 years after its launch, with software updates performed in 2023.

The lack of updates is one of many reasons why consumers renew their smartphones. Although social and psychological factors are at play in renewal decisions, software factors do have a significant role [39]. Without software maintenance, devices tend to become slower and less reliable, but also less secure.

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53 In the Android ecosystem, devices are rarely updated, despite the release of a new version of the Android operating
54 system (OS) every year. The proliferation of Android phone vendors, device models, and active OS versions, known as
55 the Android fragmentation problem, generates maintenance issues at both the OS and application levels [59].
56

57 Recent studies define the lifespan of devices in terms of obsolescence [7, 8], viewing it not only as a technical or
58 engineering quality, but also as being influenced by socio-cultural and socio-economic factors. As Cohn argues in her
59 work on software maintenance [6], we hypothesize that the Android update process should also be investigated through
60 a social and organizational lens. Rather than a simple OS, Android can be understood as an ecosystem of organizations
61 involving actors with different values, who interact through code exchanges, shared libraries, documentation, test
62 benches, commercial partnerships, competing or complementary business models, to name but a few.
63

64 In order to study the socio-technical challenges associated with the development and maintenance of Android, we
65 carried out a multifaceted fieldwork. We conducted 12 interviews with key players in the Android mobile ecosystem (de-
66 velopers of the Linux kernel, Google, Fairphone, Commown, and alternative mobile OSes or libraries). We supplemented
67 these interviews with conference ethnography, and an analysis of technical literature.
68

69 Building upon our corpus, we seek to answer the following questions:
70

- 71 • How is Android structured? Who are the actors involved, and what is the Android building process?
- 72 • What inhibits Android updates? Where does software obsolescence manifest itself?
- 73 • What are the strategies of actors in Android or non-Android ecosystems in tackling maintenance issues?
- 74
- 75
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78 After presenting related work on obsolescence, Android and maintenance, we detail our methodological approach.
79 We then present our results as follows: first, we show how the Android operating system is structured into different
80 software layers, the organizations involved in developing each of these layers, and the detailed pipeline for building the
81 Android system. We then show what inhibits updates, and where obsolescence occurs in practice: which actors are
82 involved and how. We analyze the development flow of the Android ecosystem, how actors interact in building and
83 maintaining (or not). This allows us to identify maintenance breakpoints, that lead to premature end-of-life of devices
84 and, consequently, their obsolescence.
85

86 Our findings show that there is not one Android OS, but rather one specific Android build for each smartphone
87 model. The lack of updates appears at the kernel level, i.e, at the core of Android builds, as the code from phone vendors
88 and system on chip manufacturers increasingly diverges from the original Linux kernel code. Google, the main actor
89 governing the Android ecosystem, addresses maintenance issues by seeking to create a dedicated private space within
90 the OS for industrial actors (phone vendors, system on chip manufacturers), whereas the open-source community
91 would prefer these same actors to contribute and share their knowledge. However, as vendors are the least inclined
92 actors to maintain their code or share their knowledge, the problem remains. Given this tension, we observe how the
93 remediation and maintenance strategies diverge, how the maintenance responsibility shifts from one actor to another,
94 and how, driven by a concern for longevity, some phone vendors and alternative free and open-source mobile projects
95 implement remediation strategies to maintain devices.
96

97 Drawing on the Android ecosystem and existing literature analyzing complex socio-technical ecosystems involving
98 open-source actors, we discuss the values and interests of actors, how they enact power, and the interplay between
99 openness and closure in software development and maintenance.
100

2 Background and related work

Android is the leading operating system worldwide. According to Google, it held 70% of the mobile OS market share in 2023, with approximately 3 billion active Android devices ¹, with the remaining 30% mainly held by Apple iOS.

A specificity of Android and its ecosystem is that it is structured around a major technology company, Google, but relies at its core on the Linux kernel, a free and open-source software (FOSS). It also involves industrial smartphone assemblers and manufacturers (known as OEMs, for Original Equipment Manufacturers, sometimes also referred to as “vendors”). This ecosystem is a unique mix of communities and organizations that interact with each other in building and maintaining the system.

In this article, we focus on the specific challenges related to maintaining and ensuring the evolution of the Android operating system on smartphones, both old and new. What interests us here is the “dumpster fire” [17] of socio-technical problems at the interface of the operating system, firmware (software embedded in hardware) and hardware, and how the various actors in the Android ecosystem engage (or not) in maintenance efforts.

2.1 Managing software obsolescence for industry needs

Software maintenance has been a long-standing concern in software engineering research and industry. While early methodologies attempting to deal with commercial-off-the-shelf obsolescence are related to hardware and spare-parts, software obsolescence became a topic of concern in the early 2000s [2, 37, 42, 48]. This led to a definition of software obsolescence centered around prediction for industry-specific needs [47]. Industries such as the military, aviation, rail, automotive or industrial machinery manufacturing, which are concerned with ensuring the longevity of the systems they integrate in their organizations, are often cited and taken as examples of organizations managing obsolescence, through forensics and prevention methods [16, 46].

2.2 Software maintenance and evolution

In the software industry at large, despite the emphasis on innovation in public discourse, much of the software work is centered on maintenance. As Webster et al. point out, “*maintenance is an unavoidable activity required to keep systems synchronized with the reality they are modeling, a reality that changes continuously*” [58]. As the environment in which the code evolves, the functioning code “decays” [12]. Synthesizing surveys in the literature, Canfora and Cimitile estimate that software maintenance consumes between 60% and 80% of the total life cycle cost of software projects [4]. But they also note that, according to these same surveys, a large share of these maintenance costs (75% to 80%) relates to enhancements rather than corrections. In this sense, maintenance goes beyond correcting bugs, with a large portion related to evolutive maintenance.

In FOSS systems, maintenance is central to the work of the communities that develop them. In their work on the labor of maintaining and scaling FOSS systems, Geiger, Howard and Irani detail how maintainers in the community have a central role, and how “*maintenance is not only about repairing and fixing. It is crucially about updating and changing to stay relevant*” [18].

2.3 Maintaining Android OS and Android applications in a fragmented ecosystem

A major version of Android is released every year, with the latest being Android 16 in June 2025 ². These new versions of the Android OS are not distributed or installed on all active devices: at any given time, several Android OS versions are

¹Google blog - Android Updates 2023, accessed on Jan. 29 2025.

²Wikipedia - Android version history, last accessed in Sept. 2025.

active simultaneously among them. Figure 1 shows the distribution of Android OS versions on active devices in April 2025, one month before the release of the new version 16. Android 15 was present on only 4.5% of the devices, versions 10 to 14 (six to two years old, respectively) were all widely used³, and more than 50% of the market was running an OS that was at least four years old OS (Android 12 and earlier version).

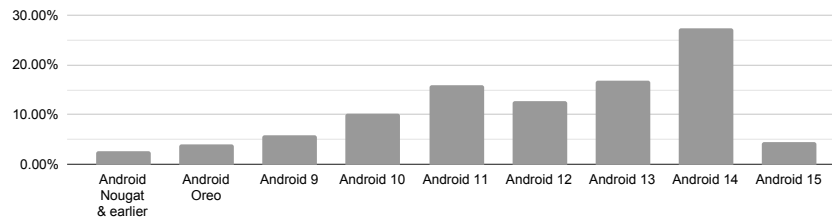


Fig. 1. Marketshare of Android OS distributions in April 2025

This proliferation of Android OS versions, mostly old ones, installed on many devices at any given time, has been called the Android fragmentation problem. It began being discussed and analyzed in specialized media⁴ or business reports⁵ as soon as 2010. Over time, fragmentation is discussed as being at the core of maintenance concerns of both the Android OS and of the applications running on top of it. It is both talked about by Android developers⁶ and by scholars [23, 59, 60].

Fragmentation is then defined as a two-sided problem: a hardware-based and a software-based fragmentation⁷. Hardware fragmentation refers to the lack of hardware uniformity on Android (with Android devices holding different System on Chips (SoC), screen types, modems, etc.), which generates a lot of edge cases and bugs for developers to handle [23]. Software fragmentation refers to end-user devices running on different versions of Android OS.

At the software level, Android application developers face portability and compatibility issues, meaning that their code does not readily support multiple devices or Android versions (and its underlying libraries) [23]. Wei et al. show that app developers have to cope with the ways in which various smartphone vendors defined default values, the way they expose some of their Application Programming Interfaces (API) in idiosyncratic ways, etc. When updated to fit more recent OS versions and to follow the newest Android Software Development Kit (SDK), apps tend to be optimized for newer, more powerful devices. This can lead to performance issues on older phones such as taking a long time to respond, needing more resources, therefore leading to battery use and slow-downs [59], which in turn lead to faster replacement of devices by users [39]. Linares-Vasquez et al. also note that apps leveraging changing APIs tend to receive lower user ratings [32]. Because App developers are concerned with ratings [31], worsening ratings could lead them to artificially deprecate old applications, to avoid maintenance efforts and bad ratings.

Last but not least, by running old OS versions, phones are exposed to security risks, leading to a high rate of device renewal in work environments, but also in communities and contexts that emphasize software security [29, 53]. This narrative is also pushed by industrial actors who often emphasize security as a reason for OS upgrades, or for changing hardware. Recent scholarship on security brings some nuance. Korn and Wagenknecht propose to consider ‘security research’ as an ambivalent form of repair and maintenance [27]. They examine how frictions arise in what they call

³Android distribution data from Google, April 2025, last accessed in Oct. 2025.

⁴See V. Madhav, *Fragmentation in Android: Boon or Bane*, 2010, last accessed in Feb. 26, 2025.

⁵Opensignal report on Android fragmentation in 2012, and then yearly until 2015, accessed on Feb. 26, 2025.

⁶Linux World News discussion on fragmentation, accessed in Feb. 2025.

⁷See S. Singh, *An Analysis of Android Fragmentation*, 2012, last accessed in Feb. 2025.

209 “social arena of repair” between industrial actors and hacker and security activists. Kocksch notes that computer security
210 is situated and should be seen as living with fragility [26].
211

212 2.4 Smartphones, SoCs and new maintenance vulnerabilities

213 Android OS has several specific features as an operating system developed for mobile devices. The main component
214 of a smartphone is the system on chip (SoC). A SoC is a single chip containing all the key components of a system
215 soldered side by side: one or more microprocessors, the memory, one or more graphics processors to manage display or
216 AI calculations, modems (for mobile networks or WiFi) and sensors (Bluetooth, infrared, biometrics, etc.). The very
217 fine soldering of these components in a single chip saves space, uses less energy, and allows the creation of portable
218 battery-powered devices such as smartphones. Their design and manufacturing in a single piece allows mass industrial
219 production at lower costs [5]. SoCs are complete embedded systems that began being commercialized in the early 2000.
220 Their technical development has led to the emergence of IoT devices and smartphones as well as companies dedicated
221 to SoC and smartphone production such as Qualcomm, MediaTek, Samsung Exynos.
222

223 SoCs come with embedded software which is code that provides low-level control of its components and manages
224 peripheral hardware. When a smartphone is in use, SoC’s embedded software manages all the interactions that happen
225 with phone components (touchscreen, cameras, speaker, microphones, etc). A SoC carries both hardware and software
226 architectures, that are co-developed simultaneously during the design flow [25]. This creates new intertwined hardware
227 and software maintenance vulnerabilities: replacing a faulty component in the finely soldered SoC is difficult, even
228 for professional repairers, while embedded software adds a layer of dependency that, according to Greengard “*makes*
229 *it easier for manufacturers and rights holders to block repairs and control the aftermarket*” [20]. While civil society
230 organizations engage more and more in Right To Repair campaigns⁸ insisting on the fact that reclaiming full ownership
231 of hardware and software in order to control devices is an important strategy for addressing obsolescence, there is a
232 need to better study the role that SoCs play in software maintenance of smartphones or other embedded systems.
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239 2.5 Social practices around maintenance

240 Beyond the software industry, scholarship on “maintenance and repair studies” developed at the intersection of various
241 fields, from geography [19], to sociology [9]. This work broadly attempts to tie the literature on Care to the material
242 consideration related to maintenance and repair [10]. It draws notably on Anne Marie Mol [38] and Maria Puig de la
243 Bellacasa work on articulating “*maintenance and repair as processes dedicated to restoring order*” [10]. This approach
244 invites to consider tools and technical artifacts not as solid and permanent but as fragile objects, with a constant need
245 for care to remain functional. This scholarship has studied infrastructures, cars, homes, and more, but is much more
246 limited when it comes to software and ICT. Marisa Leavitt Cohn’s study of maintenance at NASA [6] is an exception.
247

248 Daniela Rosner and Morgan G. Ames, building upon field studies of repair practices, also note that “*breakdown and*
249 *repair are not processes that designers can effectively script ahead of time; instead, they emerge in everyday practice*” [45].
250 This relates to the fragile nature of digital technologies emphasized by Steven Jackson: breakdowns are constitutive
251 of technological systems and happen all the time [24]. But their identification and the worthiness of maintenance is
252 constantly negotiated. Den Hollander [7, 8] also suggests that obsolescence and product lifetime are not just technical
253 qualities, but affected by social, economical and interaction factors that can be influenced and changed over time.
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259 ⁸See e.g. [Right to Repair Europe](#), [PIRG USA](#), or organizations on [the iFixit worldwide map](#).
260

261 By focusing on the relationships and the social arrangements taking place in software production and the technical
262 constraints shaping development, scholars in science and technology studies contextualize software production not
263 only as a technical issue, but as a socio-technical one, in which technical constraints will shape social order, as much as
264 social and organizational forms will define how software is produced. This can be seen in Kocksch and Jensen recent
265 study of cybersecurity practices in small and medium enterprises [26], places in which fragility must be managed and
266 risk constantly negotiated.
267

268 At a more macro level, Maldini et al. discuss how research literature and current regulations on product lifetime
269 extensions are often based on the unproved assumption that industrial production does not come as an adaptation to
270 user demand, but elements tend to suggest that overproduction occurs frequently [35]. By studying the market and
271 social history of everyday objects, including smartphones, Guien [21] argues that obsolescence is at the very heart of
272 the business model for consumer goods and has been theorized as such since early management studies in the 1930's.
273 From this historical and economic perspective, obsolescence and longevity should not be understood as states, but
274 rather as being produced and managed, in a society structured around the push towards consumption of new products.
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277

278 3 Methods

279 This work is part of a broader effort of the authors to understand obsolescence of mobile devices, which involved
280 prior field work on the perception of obsolescence, participatory workshops on smartphones upgrades, and active
281 monitoring of public debates on smartphone longevity. This led us to wonder what makes Android smartphones
282 especially challenging to update and maintain.
283
284

285 Our investigation was carried out on three complementary levels. We conducted 12 interviews with actors of the
286 Android OS ecosystem. We also carried out conference ethnography at both in-person and online conferences and
287 developer gatherings of Android ecosystem actors. We also analyzed historical and technical documents on specialized
288 websites, media and developer online spaces.
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290

291 3.1 Interviews

292 We conducted semi-structured interviews with twelve informants from September 2023 to November 2024. Some of
293 them took place in person during conferences or gatherings, while others were conducted online. For each interview,
294 we presented the purpose of the interview and explained how the information would be used. In the interview consent
295 form, informants who agreed to talk to us could choose to appear anonymously or with their real name and professional
296 activities. One participant preferred anonymity. Furthermore, every participant received a copy of the paper that was
297 submitted, with an invitation to review and discuss what they would consider as misrepresentations or errors.
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300

301 *3.1.1 Informants.* We interviewed 12 main informants presented in Table 1. A significant part of our work consisted of
302 identifying informants with deep knowledge of Android and its ecosystem. Given Google's centrality, we contacted
303 several developers working at the company while being transparent about our research topics and questions. After
304 several months we received a final email stating that the corporate position was not to communicate with researchers
305 about Android on these sensitive topics. Nevertheless, we interviewed an informant working at the company before we
306 received the "official" position.
307

308 At the smartphone manufacturer and vendor level, we conducted interviews with Fairphone employees, a company
309 that builds and markets a "fair and durable" device, as well as Commown, a company promoting smartphone longevity
310 through an original business model.
311

#	Name	Organization/Project	Function	Date	Duration
1	Agnès Crepet	Fairphone	Head of Software Longevity & Information Technology	2023-09-14	1h
2	P2 (anonymized)	Google	Developer	Fall 2023	1.5h
3	Marvin Wissfeld	MicroG & LineageOS for microG	Main developer of microG	2023-12-22	1h
4	Emanuele Rocca	Debian & ARM	Debian developer and maintainer, ARM developer	2023-11-25	1h
5	Ben Hutchings	Debian & Linux kernel	Maintainer for Debian Linux kernel packages and linux-firmware repository	2024-05-20	1h
6	Arnaud Ferraris	Mobian	Mobian founder and team leader	2024-11-19	1.5h
7	Federico Ceratto & Jochen Sprickerhof	Mobian	Developers	2024-05-16	1h
8	Denis Carikli & David Ludovino	Replicant OS	Main developers	2024-07-01	2.5h
9	Johannes Schauer Marin Rodrigues	Debian & MNT reform	Developer for MNT Reform port in Debian	2024-05-19	1.5h
10	Elie Assémat	Commown	Cofounder	2023-09-20	1.5h
11	Adrien Montagut-Romans	Commown	In charge of advocacy towards France and EU administrations	2024-09-16	1.5h
12	Simon Gougeon	UnifiedPush	Main developer	2025-12-05	1.5h

Table 1. List of interviews

At the OS level, we interviewed developers working on the Linux kernel upon which Android is built. We also interviewed Debian OS developers. Both clarified distributed development practices related to maintenance.

Notably we interviewed two developers with experiences on adapting the Linux kernel on a new System on Chip (SoC), a process called porting. These interviews clarified how the kernel communicates with hardware embedded software (also called firmware) at the SoC level, in order to implement full device functionality at the OS level (through drivers).

We interviewed several developers and community members of Android-based alternative OSes, such as LineageOS, LineageOS for microG and Replicant. We interviewed the main developers of two important tools for the Android OS: UnifiedPush, a decentralized open-source protocol and libraries for push notifications in Android that follows the IETF Web Push standards; and microG, a free open-source implementation of the Google Play Services. We also interviewed non Android Linux-based OS developers from PostmarketOS and Mobian. These helped us understand community coding practices and policies implemented over time, to facilitate development and maintenance in smartphone OSes that also derive from Linux but differ from Android's industrial dominant ecosystem both in coding values and practices.

3.1.2 Analysis process. The interviews were crucial in understanding the Android development ecosystem, actors, interactions and identifying friction points, or points of interest for our research questions. Because they took place at different stages of our research, over an extended period of one year, they played different roles. Some were decisive in that they brought to our attention an unexpected issue that proved important in our understanding. These key issues then guided our next interviews: when something caught our attention during an interview or the analysis process, we

365 organized new interviews and continued conference and desktop research to explore these specific issues and deepen
366 our understanding.

367 The interviews were audio-recorded with the consent of the interviewees. Most of them were transcribed to text by
368 using the Vosk offline open-source speech recognition toolkit⁹, followed by a human transcription. The transcripts
369 served our study in several ways: deepening our understanding by discovery of key points, highlighting uncertainties
370 and questions to be clarified, triggering new interviews or research on them. We kept a text journal of the most
371 important quote excerpts from these transcripts, and what they triggered or highlighted. Many of them also appear in
372 this article. Further quote excerpts were added from conferences that we attended in person or watched online, all
373 being freely available in audio, video or text-transcribed versions. This selection was motivated by the relevance to our
374 mapping of the ecosystem, to the interactions between actors, and finally, to our findings and discussion points. During
375 the writing process, the quotes were carefully checked within their context before being used.

376 Mappings of the interactions within the ecosystem, of the Android stack, and of the development pipelines played
377 an important role in our analysis. The iterative process of creating, discussing, and fine-tuning the resulting figures
378 among co-authors, enabled us to identify limitations in our understanding of Android, map interactions among actors
379 and organizations, and instantiate abstract discourse to specific development activities. These diagrams also enabled us
380 to confront our understanding with external informants familiar with the Android ecosystem. They could (in)validate
381 our understanding of Android, signal elements they discovered thanks to us, or direct our attention to shortcuts or
382 missing elements in our mappings.

383 3.2 Conference ethnography

384 The first author participated in person in conferences, multiple-day community gatherings and followed numerous
385 online conferences on the technical aspects of Android OS development and update process, including: the annual
386 Linux plumber conference (online), the annual Linux kernel recipes conference (online), the Open Firmware conference
387 (online), Capitole du Libre (online in 2023, in person in 2024), the Free Silicon conference (in person) about free and
388 open-source design and manufacturing of chips, the Debian OS annual conference (online) two European Debian OS
389 community gatherings (in person), as well as the FOSS on Mobile Devices conference day at FOSDEM in 2024 and 2025
390 (online). This conference immersion also enabled the first author to conduct interviews, get recommendations, and
391 learn through discussions with developers from the Linux, Android and alternative OS communities, some dynamics
392 that did not surface in more formal communications.

400 3.3 Technical documentation immersion

401 To complement the ethnographic work, we analyzed the official Android developer documentation by Google, technical
402 documentation on alternative Android OS based systems such as LineageOS, LineageOS for microG, /e/OS, Replicant,
403 GrapheneOS and on alternative non Android mobile OSes based on Linux, such as PostmarketOS and Mobian. These
404 helped us better understand specific problems or techniques such as fragmentation, porting, upstreaming, mainlining,
405 backporting. We also followed specialized news and analysis media such as lwn.net (a Linux news and information
406 website), 9to5google.com (news about Google) Android Authority (news about Android) or OS News (news about
407 operating systems), and selected articles from Ars Technica, The Verge or Wired magazines. We also leveraged developer

414
415 ⁹[The Vosk Speech Recognition Toolkit repository](#)

community forums and mailing lists for specific information about OS releases (e.g. xda-developers, Reddit, Fairphone or /e/OS community forums).

Reports and research work by and on the Right to repair movements in different continents [33, 50, 54, 56, 61] together with our interview with one of Commown’s co-founders working in advocacy, were important to understand software-hardware repair and maintenance issues worldwide, as well as the state of regulations in the US, where the movement for Right to Repair originates, in France, and at the European Union (EU) level. At the economical and legal level, the reports on the Android antitrust infringement cases against Google in Europe [49][14], in the US [44], UK, recently in Japan¹⁰. In particular, the detailed investigations on Google that some of these reports [40, 41] detail, helped us to understand Android practices, to confirm or mitigate some of our findings, and to learn more about contractual relations between Google and vendors.

3.4 Positionality statement

The first author has been continuously installing and testing mobile OSes for the past 10 years, and discussing within the community of hackers problems and solutions related to software on old smartphones. The first author is also an active member of La Quadrature du Net, a French nonprofit organization defending digital rights, as well as of April, a French nonprofit defending and promoting free software technology and its ethical and social values¹¹.

The co-authors have backgrounds in design and computer science. They are part of a broader project studying digital obsolescence and longevity from a technical and social point of view. As such, all authors have followed and organized numerous exploratory workshops and discussions both with developers, hackers and users on smartphone usage, settings, tweaking, or hacking.

4 Results

We now outline the socio-technical challenges of developing and maintaining Android. We first present an overview of Android software layers, focusing on the ones that are relevant to upgrading and maintaining Android. We present the organizations involved in developing these layers, and the Android build pipeline (4.1). Building upon this technical picture, we detail how obsolescence happens in practice (4.2) and what inhibits maintenance (4.3). Simultaneously, we present how the actors involved tackle (or not) maintenance problems, the strategies they develop to enable software maintenance on aging smartphones (4.3) and their limits (4.4).

4.1 An overview of Android

As the most widely used operating system in the world, Android should not be seen only in the technical sense assigned to operating systems in the Computer Science literature, i.e. a tool to abstract device hardware and manage resources for its users and their applications (the OS kernel). We study Android as a complex ecosystem, involving hardware manufacturers, phone vendors, app developers, and end-users, all interacting with each other in technical but also commercial, industrial, legal and social ways.

4.1.1 Android software layers and actors. To give a sense of the Android architecture, in Figure 2 (left) we offer a simplified overview of its software layers, and for each of them we explain their role and the actors involved in their development, maintenance and governance.

¹⁰On the Japan Fair Trade Commission’s Google Decision: Some Early Reflections, Sangyun Lee, Kyoto University, April 2025, last accessed in Nov. 2025.

¹¹See La Quadrature du Net’s and April’s websites.

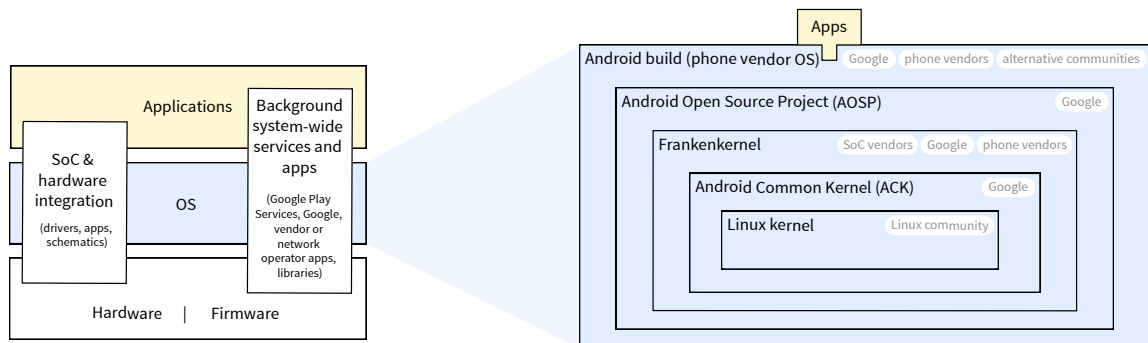
469 The **Hardware and Firmware layer** (bottom) represents the code embedded into the hardware of smartphone
 470 devices. Every piece of smartphone hardware, be it modems, cameras, sensors, touchscreens or System on Chips (SoC),
 471 comes with embedded software, often called firmware. Embedded software is necessary to ensure the functioning of the
 472 hardware and to provide low-level control of the hardware to higher-level software such as the operating system. This
 473 hardware is developed and maintained by the hardware manufacturing companies for the Android ecosystem. They are
 474 responsible for providing fixes when bugs or security issues are discovered, or for updating the software when a new
 475 version of the Android operating system requires it.
 476
 477

478 The **Operating System (OS)** abstracts device hardware and manages the device resources for its users and their
 479 applications [51]. The OS communicates with the hardware via dedicated software libraries often called drivers, which
 480 interact directly with their firmware. Google is the main developer of the Android OS, defining a general scheme for
 481 these drivers and the system to interact with hardware components. The drivers and OS modifications are provided
 482 by phone vendors and phone hardware manufacturers in order to ensure that the specific cameras, modems or other
 483 components are functional in the OS.
 484

485 Finally, the **Application layer** is where anyone can introduce new software, with the aim of developing applications
 486 (apps) that make the phone directly usable to its users.
 487

488 On top of these three software layers, we identified two cross-layers. First, the **Background system-wide services
 489 and apps** containing applications and libraries that often run in the background (are not immediately visible to the
 490 user), are pre-installed in the phone, and have special privileged access to the whole Android system. These can be
 491 created by Google, phone vendors or network operators and include services or applications such as localization, data
 492 tracking, advertisement injection, push messaging, permissions management, network services, etc. Most of the time
 493 they cannot be uninstalled by users, and if blocked or uninstalled by experienced users using special techniques there
 494 is a risk of altering phone functionalities. They are most of the time proprietary code software of Google or phone
 495 vendors, as for example Google Play Services (a Google system-level package of services that almost all Android apps
 496 depend on), Samsung Push Services (a Samsung system-level package of services that Samsung apps depend on), etc.
 497

498 The second transverse layer is the **System on Chip & hardware integration** one, which we identified as a collection
 499 of software code, firmware and drivers, hardware documentation and schematics, or “hacks”, that are needed in a mobile
 500 phone to support its particular SoC, and all other hardware such as touchscreen, battery, etc. They can be located both
 501 in the OS layer for their core functionalities (for example, a generic driver making a camera work), but can also be very
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Fig. 2. Android software layers (left) and Zoom into the Android OS composition (right)

521 specific to the device, or in the application layer (to make the camera perform in a device-specific way, make brighter
522 pictures, have special features, etc.). Without them, the device cannot function properly.
523

524 4.1.2 *From a Linux kernel to an Android build.* The Android installed on a smartphone is the result of multiple actors:
525 from the Linux community to Google, SoC manufacturers, phone vendors, and network operators. In the following, we
526 detail the various software artifacts involved in the production of Android as it is deployed (see Figure 2, right).
527

528 An Android build corresponds to a version of Android created for a specific device model. For each smartphone
529 model, a specific Android is built and installed on it, which is ultimately the Android build experienced by end-users.
530 These builds are all based on Android Open Source (AOSP) developed by Google, but diverge in what Marvin Wissfeld
531 (participant 3) explained as follows:
532

533 *“Each phone has its own OS, there is no universal installable image for Android like we are used to in*
534 *desktop computing. The AOSP is open source, but we cannot deploy it on physical hardware, for that we*
535 *need additional drivers or firmware, that are available only for the specific hardware the phone is made of,*
536 *and are not open source in general. A custom ROM, an Android build for a device, is what you put on top of*
537 *the AOSP plus drivers and firmware strictly needed to get the hardware running, and many of the services*
538 *and applications that Google and manufacturers put on top of it. AOSP itself is not for real hardware, is not*
539 *relevant to end users, it is running only on emulators.”*
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542

543 At its core, Android is based on the free and open-source Linux kernel. A kernel is a basic fundamental software
544 component at the core of an OS, providing important hardware functionalities and facilitating hardware and software
545 interactions. Over 1000 contributors forming the Linux community contribute to each release, which involves over 8
546 million lines of code. Every 9 to 10 weeks a new stable mainline kernel is released and published on kernel.org. Usually
547 once a year, a stable kernel is picked and designated as a long term support (LTS) kernel.
548

549 Google develops and releases a new version of AOSP every year. To do this, an LTS Linux kernel will be used by
550 Google to create the Android Common Kernel (ACK) at the core of every new AOSP version to be released. An ACK
551 is an LTS Linux kernel with extra code from other branches of the Linux kernel such as *“new Android features under*
552 *development in the Linux community”*, and *“Vendor/OEM¹² features that are useful for other ecosystem partners”¹³*. Any
553 version of AOSP contains an ACK and all the necessary functionalities of an OS that make its specificity: in the case of
554 Android the way the system interacts with hardware components (e.g. the touchscreen or the camera), how hardware
555 components interact with each other (e.g. the battery with the CPU), how the user interacts with the system (e.g.
556 through a custom UI layer).
557

558
559 Luca Weiss, an Android developer at Fairphone, describes how the ACK is then used¹⁴: *“Based on [an] ACK branch,*
560 *the SoC manufacturers take it, add some support for their SoC on top, and then finally, device manufacturers get this code*
561 *base and put their device-specific changes on top”*. First SoC manufacturers develop their kernel by adding a large amount
562 of SoC specific code on top of an ACK kernel, this ACK corresponding to a given Android AOSP version and a given
563 LTS Linux kernel. For every device manufactured with a given SoC, vendors take this SoC’s specific kernel and add to it
564 the extra hardware-specific code and drivers (for the touchscreen, battery, camera, etc.). The resulting kernel is what is
565 sometimes called a *vendor kernel*, or sometimes, *“frankenkernel”*—a term that we will discuss further below.
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568

569 ¹²OEM: Original Equipment Manufacturer

570 ¹³From the AOSP official documentation, accessed on Jan. 13, 2025.

571 ¹⁴Mainline Linux on Fairphone? Yes, please!, Capitole du Libre, Toulouse, Nov. 2023, last accessed in Dec. 2025.

On top of the vendor kernel, vendors take the corresponding AOSP version released by Google, usually add to it drivers needed by the phone components, creating an Android OS build able to run only on this specific phone device. In this phase, vendors also customize Android by adding their own user interfaces, system-wide services or apps as part of the transversal Background layer. When these phones are marketed by network providers, the latter also customize the Android system by adding their own user interface, system-wide services or applications. most of the time these changes (drivers, services and applications) are not open-source code.

The specific nature of the Android OS, consisting of one build per device, and how these builds accumulate specific software from various actors, is one of the first main findings of our study. We noticed that this is not something that is widely known or understood, even among developers or on specialized media. From a software perspective, smartphones are indeed quite different from personal computers, where the same generic OS (whether based on Linux or Windows) can be installed by the user regardless of specific key hardware components such as the motherboard, the processors, or the memory they hold. In Android smartphones, the SoCs, holding both key hardware and software components, seem to play a central role in the specificity of the OS builds, on top of which actors each add their own software layer of specific hardware features, services or applications.

4.2 Obsolescence in action

Given the Android build pipeline described in the previous section, we will now clarify how specific Android builds pose maintenance issues and can become obsolete in the ecosystem. In Figure 3, we illustrate this build process, from the Linux kernel to Android builds, for two specific smartphones: the Motorola Moto G7 and the Fairphone 3.

4.2.1 How lack of updates appears. Every year, Google releases a new version of Android based on two or three of the latest Linux LTS kernels and creates an ACK for each LTS kernel used. Each ACK will be the core of the new Android versions specific to a device. For example, Google Android OS version 9 was released both as version 9-4.4 (based on the ACK coming from LTS 4.4), and as version 9-4.9 (based on LTS 4.9). As we will explain later, maintaining or disrupting maintenance for one of these versions has an impact on the obsolescence of the devices that were put on the market with these Android versions. In Figure 3 we only detail the Android development process based on LTS 4.9 (marker A).

The Motorola Moto G7 and the Fairphone 3 were both put on the market in 2019, and were both shipped with the same Qualcomm Snapdragon 632 SoC. Both smartphones were running on Google’s Android version 9-4.9 (marker B), and contained a kernel built by Qualcomm specifically for the Snapdragon 632 SoC in 2019 (marker C). The LTS kernel 4.9 of these Android builds, was released in 2016 by the Linux kernel development community.

When they were released, in 2019, the Android builds on both smartphones were based on a 3 years old Linux kernel. The LTS 4.9 had been released in 2016, and the Linux community defined its “end-of-life” (end of official support) in January 2023. According to A. Ferraris (participant 6), Google needs time to develop an ACK based on a given LTS kernel (one or two years), after which SoC manufacturers in turn need extra time to develop the SoC’s specific kernel on top of this ACK (another one or two years).

Qualcomm, **the SoC manufacturer, never upgraded its kernel after the 4.9 LTS kernel.** Qualcomm only applied some of the security updates that LTS 4.9 received from the Linux community. Qualcomm applied these updates to its SoC kernel for only two years before stopping updates altogether in 2021. Motorola then applied these updates to its Moto G7 phone before stopping in 2021, two years after the phone’s release. At that time, the Qualcomm frankenkernel was based on a five-year-old Linux kernel that had been upgraded five times to newer versions, each of which had been updated many times with bug fixes or security patches.

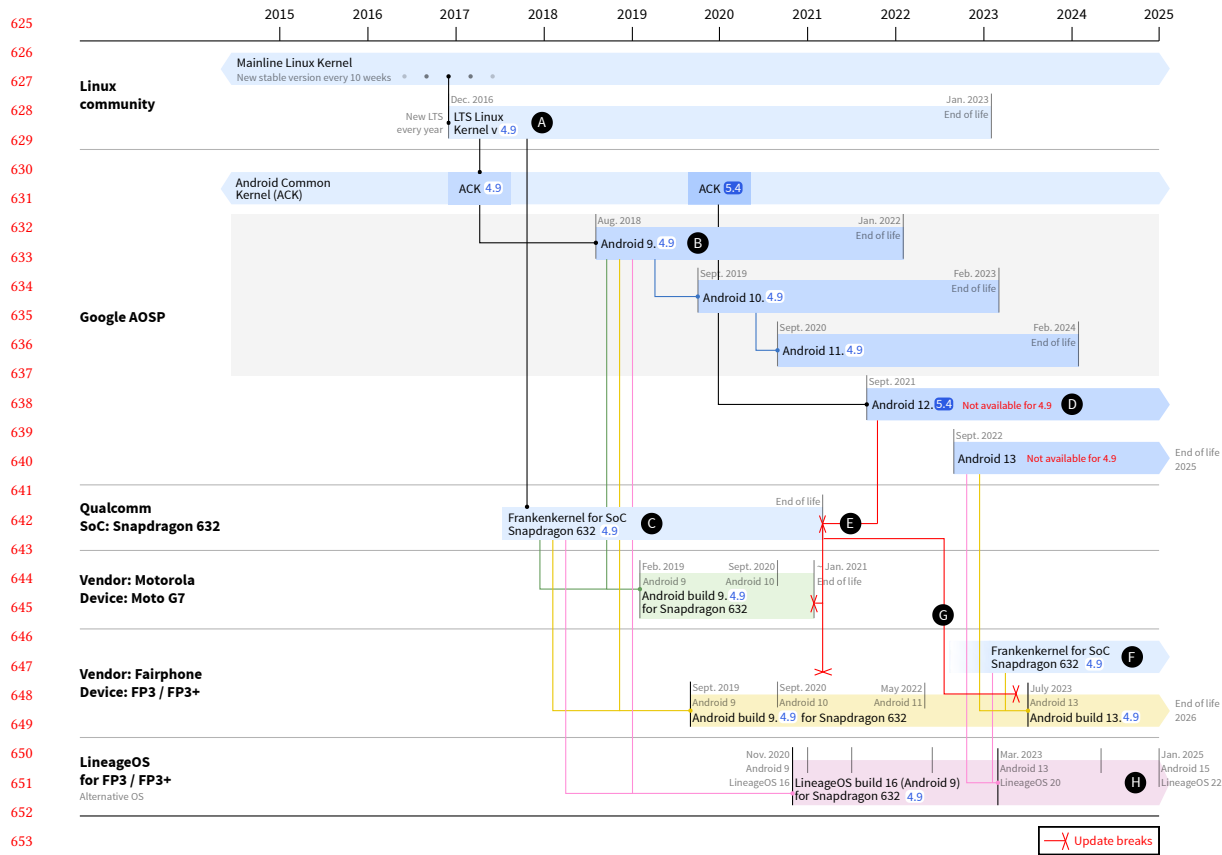


Fig. 3. Android builds for Fairphone 3 and Moto G7 phones with update breaks appearing at different points

These two observations reveal poor maintenance practices in the Android ecosystem: few software updates and early end of support. This is quite unusual when compared to development and maintenance practices of some of the most well-known operating systems derived from the Linux kernel in the Desktop world, such as Debian, Ubuntu, Fedora, Red Hat OS, etc. They generally closely follow the updates and upgrades of the latest LTS kernels, by implementing all bug fixes and security patches, as well as new features and developments contributed to the Linux kernel as hardware evolves. Study participants emphasized how alignment with LTS kernel releases facilitates frequent but small changes, as opposed to larger, more complicated changes, when updates are infrequent and occur after long periods. Luca Weiss from Fairphone explains in 14 when talking about Qualcomm’s frankenkernel 4.9 for Snapdragon 632:

“The code that we got from Qualcomm [of frankenkernel 4.9] is about 2.5 million lines of difference compared to the 4.9 LTS kernel that is being released upstream. And it is about 18000 commits. This also shows why it is not really possible for a device manufacturer to rebase all of this 2.5 million lines and make them work.”

“Rebasing” is a development practice consisting in applying changes made to a derived code (in this case the frankenkernels), to the original code from which the derivation occurs (here the LTS Linux kernel) by resolving code

677 conflicts, dis-functionalities and making sure everything works how it should. The biggest the changes between the
 678 derived code and the origin are, the more difficult the rebase becomes.

679 The changes made by Google to the LTS Linux kernel are also significant and not aligned with the LTS kernel, as
 680 explained by Arnaud Ferraris from the Debian and the Mobian mobile project:

682 *“When Google makes the kernel for Android [ACK], it modifies the whole core part of the Linux kernel*
 683 *with the scheduler, memory management, power management, to make it compatible with the Android OS.*
 684 *Google tries to upstream this code so that it is available in the Linux kernel, so when the Linux kernel gets*
 685 *updated Google does not have to deal with it anymore, unless Google changes these parts. But the process of*
 686 *upstreaming patches into the kernel takes time: there will always be a first version, comments from the*
 687 *Linux kernel team, things that the Google developers had not thought of—the kernel maintainer will have*
 688 *their own Linux logic—and code will generally need to be modified several times before we gradually arrive*
 689 *at a final version. So, despite a genuine desire to do things upstream, we still have an ACK from Google that*
 690 *has a lot of downstream code when it is passed on to the SoC manufacturer. But, downstream code is code*
 691 *maintained only by Google. Every time the Linux kernel is updated, the downstream code must also be*
 692 *updated from Google, and then passed to SoC manufacturers once again. This code may become upstream*
 693 *at some point in the future. But at a given time, it is downstream code. Why? Because upstreaming takes*
 694 *time, and Google’s pace is not that of the Linux community, they are not completely in sync, they have*
 695 *their own Android pace.”*

700 4.2.2 *Upgrades lacking backward compatibility.* Beside the lack of software update previously observed, we observe
 701 new breaking points that appear when Google upgrades, on a yearly basis, from one version of Android to another.

702 As illustrated in Figure 3, in 2021, two years after the release of the Moto G7 and Fairphone 3, **Google introduced**
 703 **kernel backward incompatibility in the new Android version 12, which was based on kernel ACK 5.4, and no**
 704 **longer on ACK 4.9.** (marker D). Android OS upgrades were no longer available for 4.9 kernels. This marked the end of
 705 the support from Qualcomm of its 4.9 frankenkernel for the Moto G7, the Fairphone 3 and all other phones holding
 706 this SoC (which was confirmed by P1). In 2021, Motorola had upgraded the Moto G7 only once, from Android 9 to
 707 version 10¹⁵. When Google stopped providing the 4.9 version when releasing Android 12, Qualcomm stopped updating
 708 the phone’s frankenkernel to the ACK of Android 12 and Motorola stopped upgrading the phone to newer Android
 709 versions (marker E).

710 But this backward incompatibility did not make upgrades impossible. As Agnès Crepet (participant 1), head of the
 711 *Software longevity and IT* team at Fairphone told us, they managed to upgrade its OS on Fairphone 3, despite the lack
 712 of support. When Google released Android 12, and Qualcomm stopped updating the SoC’s frankenkernel, Fairphone
 713 maintainers took over. Luca Weiss, who was then a volunteer developer on the PostmarketOS project, an alternative
 714 community-driven mobile OS, was hired in the team because of his knowledge of the kernel and the mainlining. The
 715 updating process of the abandoned Qualcomm SoC frankenkernel took time and was finalized after Android 13 was
 716 released, so the company decided to release an upgrade of Fairphone 3 directly to this new Android 13 in 2022 (marker
 717 F). This update was possible in great part because of the community work from the alternative OSes—PostmarketOS
 718 and LineageOS mostly—that had taken over maintenance work on Qualcomm’s abandoned frankenkernel by applying
 719 security patches and functionalities needed to keep compatibility to the Linux kernel or Android newer versions
 720 whenever possible. Their work is made available to the community in open-source repositories, while device trees—data

727 ¹⁵See [Motorola’s update announcement](#) followed by specialized media [Techradar analysis](#), December 2020, archived, last accessed in Dec. 2025.

729 structures describing all the device components needed by the kernel to use and manage those components—are shared
730 together with available documentation. Various discussion spaces for users and developers to interact also exist¹⁶.
731 Based on this work, the newly formed Software Longevity team of seven people at Fairphone succeeded in updating an
732 Android build after both Google and the SoC manufacturer had stopped doing so.
733

734
735 **4.2.3 Upgrades introducing new features that break compatibility.** One year later, the release of Android 14 brought
736 new breakdowns in updates. As Weiss explains in 14: “With Android 14 released in 2023, Google is introducing some new
737 features that are not present at all in kernel 4.9. AOSP is dropping support for these kernel versions sort of aggressively, as
738 they do not support any of the new features that [Google] wants to use in Android 14”. In July 2024, Fairphone announced
739 to its users¹⁷ that the FP3 phone would not be upgraded to Android 14 and beyond anymore (marker G):
740

741 *“We invested considerable time and resources into exploring ways to integrate the new Android system*
742 *with the existing kernel, and even contemplated upgrading the Linux kernel itself. We also engaged in*
743 *discussions with Google Android Engineering. The legacy Linux kernel (4.9) used in the Fairphone 3 [...] would not support Android 14 at all.”*
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747 FP3 would thus end software support in 2026, but would nevertheless continue to receive security updates on Android
748 13 until then. With 7 years OS support, this makes the Fairphone 3 one of the longest supported Google certified
749 Android OS phones, and as some specialized media say, the only phone manufacturer that maintains the OS after SoC
750 support shut down¹⁸.
751

752 We noticed that the LineageOS community managed to circumvent the above incompatibilities and keep the
753 Fairphone 3 updated after Qualcomm, Google, and even Fairphone stopped supporting it. In November 2025 LineageOS
754 with Android 15 could still run on Fairphone 3 (marker H). We discuss the circumvention strategies allowing longer
755 maintenance from both Fairphone and LineageOS, but also their limits, in section 4.4 below.
756
757

758 **4.3 Disruptions to maintenance practices in the Android code flow**

759 Based on our interviews, conferences and documentation analysis, we identified issues related to how changes to code
760 developed by each actor are propagated within the Android ecosystem. The layers in the Android operating system
761 shown previously in Figure 2, appear as code flows circulating from one actor to another. The breaking points, which
762 we described previously, occur at different levels and affect code maintenance differently. Figure 4 illustrates these code
763 flows, or lack thereof, and the resulting maintenance breakpoints.
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766
767 **4.3.1 Divergent maintenance practices inhibiting updates and creating technical debt.** In our interview, Arnaud Ferraris
768 (participant 6) from the Mobian project, a Linux derived OS for mobile, talks about the great amount of added code that
769 makes maintaining difficult in Android:
770

771 *“This ACK by Google with downstream code in it passes into the hands of the SoC manufacturer, they add*
772 *their own system drivers to manage hardware, then it is passed on to the phone manufacturer who will add*
773 *other drivers. So we already have three levels of forked kernels, and when we finally look at the cumulative*
774 *amount of changes that this represents, it’s huge. If I take the example of the OnePlus 6 phone—a phone we*
775
776

777 ¹⁶See the LineageOS user and developer [wiki](#), the [blog](#) that announces the new development releases and discusses changes. The same can be found for
778 PostmarketOS, and LineageOS based OSes that maintain Fairphone 3 such as [LineageOS for microG](#) or [/e/OS](#).

779 ¹⁷[Announcement of end of support for Fairphone 3 in July 2024](#), last accessed in Dec. 2025.

780 ¹⁸See [Fairphone 3 gets seven years of updates besting every other OEM](#), [Ars Technica](#), July 2023, last accessed in Jan. 2025.

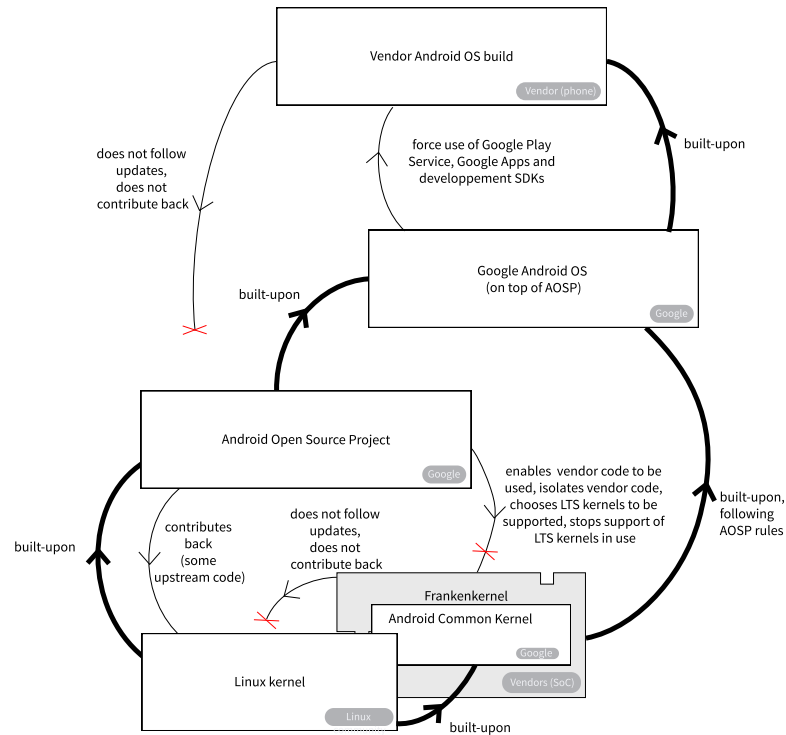


Fig. 4. The development flow of an Android build, red crosses indicates a lack of contribution to the original code-base.

support in Mobian using a community-developed mainline-based kernel—this was over 5 million lines of code compared to the base Linux kernel used.”

In free and open source software development, *mainlining* is an important wide-spread coding and maintenance practice that refers to the integration of new developments into the main *mainline* source code branch in the project’s repository. When developing upon the Linux kernel, mainlining is a two sided development flow: (1) systems derived from Linux follow the mainline Linux kernel development, and also (2) contribute back code to the Linux kernel as often as possible, through a process known as *upstreaming*.

Ferraris further explains the different development practices between phone manufacturers and free software communities:

“There is a big difference most of the time between the kernels from phone or SoC manufacturers and kernels maintained by a free software community: manufacturers will create a software mess that suits their needs, while free software communities will make sure to make the minimum changes necessary for it to work and be accepted into the upstream Linux kernel. When developing we always try to keep this notion of upstreaming in mind [...] for the sake of sustainability and for the comfort of everyone, both users and developers, it’s better for the changes to be upstream, and we try to think in advance how to make the changes we need so that they can be accepted in the kernel.”

833 Upstreaming enables mobile OS actors following the mainline Linux kernel, such as PostmarketOS and Mobian,
834 to directly benefit from the various contributions to the Linux kernel. It also enables kernel maintainers to handle
835 upstreamed contributions in manageable bits, isolating problems, using simpler tests and dealing with them on a daily
836 basis. Other Android based OS actors, such as LineageOS, GrapheneOS, Replicant, even if they do not mainline the
837 Linux kernel, follow upstreaming practices as much as they can, and collaborate in understanding and developing free
838 drivers for phone components for which the code is neither public nor documented.
839

840 As illustrated in 4.2.1, in the Android ecosystem, Google creates the ACK from the Linux kernel without mainlining it
841 and only partially upstreaming code into it. SoC and phone manufacturers use these ACK to create the frankenkernels
842 by adding code that is not designed to be contributed back to the Linux community: assembled from various internal
843 codes, designed to meet their internal development needs and undocumented for external use, hence the prefix "franken".
844 As the Linux mainline kernel evolves, the difference with SoC frankenkernels continues to grow, making it increasingly
845 challenging to share and propagate code between them over time, as Ferraris explains:
846
847

848 *" It is code that is written internally, never submitted to the community. A manufacturer will have dozens*
849 *of very different hardware references and generally, almost always, wants to have a single code base for all*
850 *of them. As a result, they develop extremely complicated code filled with switches, if statements, internal*
851 *compilation options used to enable or disable certain parts depending on the specific hardware they're*
852 *enabling for a specific build" What's more, there is no public documentation for any of this code. Sometimes*
853 *things seem magical when you read the code. It makes sense to manufacturers, but when we read it, because*
854 *we don't have any documentation, we don't understand at all why they're doing it, and we wouldn't be able*
855 *to explain it to the Linux kernel maintainer, or make it work, let alone develop an upstream-compatible*
856 *Linux kernel driver with it. This also makes reverse engineering complex. "*
857
858
859

860 The use of nested if statements and switches is a known cause of what in computer programming is called *spaghetti*
861 *code*, code that is fragmented, entangled, and thus difficult to understand and to maintain [43].
862

863 The divergence in development strategies outlined above, has created historical tensions in maintenance practices
864 between FOSS communities such as the Linux kernel community, and hardware manufacturers such as phone vendors
865 in our case. The Linux community aims to build a kernel that runs on as much hardware as possible and for as
866 long as possible, whether that hardware is old or new. Manufacturers focus on developing code for new hardware
867 by adding to their own existing code base. By using the Linux kernel, which implements the core functionalities of
868 operating systems, they reduce the costs and time required for launching them [30]. But they show little interest in
869 maintaining this code or contributing code back to the kernel in order to keep their hardware updated over time. The
870 responsibility for code maintenance is transferred from manufacturers to the Linux kernel community or to the FOSS
871 mobile communities maintaining old hardware. This shifted maintenance constitutes what is called technical debt in
872 software development [15]. In software using the Linux kernel, the lack or delay of upstreaming, as well as obfuscated
873 and undocumented code, are common factor in technical debt [22].
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877
878 **4.3.2 Maintenance barriers: software obfuscation and circumvention strategies.** As maintenance shifts from vendors to
879 the FOSS communities, access to hardware specifications and documentation becomes important. Luca Weiss, Android
880 developer at Fairphone, explained during a public conference, how access to private documentation shared by Qualcomm
881 exclusively with phone vendors, enables to maintain SoCs, mainlining them with the Linux kernel, rewriting proprietary
882 drivers in open source, and share them with the open source community:
883
884

885 “ *Having access to secret documents now that I am working at Fairphone definitely makes things easier.*
886 *Schematics, data sheets and documentation are confidential material. Schematics make it easier to build*
887 *the device trees, or hardware descriptions that the kernel needs, because some things are not obvious from*
888 *the way the vendor-provided kernel has this written. Data sheets make it easier to write new drivers in case*
889 *it’s necessary. ”*
890

891 Additionally, hardware and smartphone vendors place a great emphasis on keeping code private whenever possible, by
892 using intellectual property. The copyleft GNU General Public Licence (GPL) of the Linux kernel requires manufacturers
893 to provide the code from the frankenkernels under GPL-compliant licences. As mentioned previously, this code is
894 provided by vendors, but being too chunky, complex and undocumented, it is of little or no help for the open-source
895 community in maintaining it. For phone components source code is never available, vendor drivers being almost always
896 proprietary closed code. As articulated by participant 2, cameras for instance play an important role in vendor marketing
897 strategies: differentiating devices on camera performance and features are key selling points in the smartphone market.
898 Since software plays a key role in camera performance and their distinguishing features, vendors keep it private and
899 well protected. Ferraris confirms:
900

901 “ *Beyond the SoC in every phone there will be a screen that will need a very specific driver, the same goes for*
902 *touch panels, and cameras are yet another problem because there is a lot of intellectual property involved*
903 *in them. In the manufacturers kernels there is nothing to be found about these, everything is in the Android*
904 *user space or elsewhere, in proprietary binary code form. How it works is well hidden. ”*
905
906
907
908

909 Because of this opaque nature, the binary code and drivers coming from manufacturers is often called *blobs* among
910 Linux kernel developers and open-source communities. Trying to have the less blobs possible, by replacing them with
911 functional open-source code, is an important issue, as these blobs do complicate maintenance when changes occur in
912 the OS or in the kernels, or when security issues involving them arise.
913

914 A tension exists between Google and the Linux kernel community on these code blobs. Google attempts to create safe
915 spaces for vendors directly into the Linux kernel structure, and to remove part or all of them from its Android layers.
916 Linux kernel developers that place great emphasis on open source code are reluctant to create these safe spaces for
917 vendors to put their binary code. They fear that instead of pushing vendors to open-up their code or at least contribute to
918 the kernel community with documentation, these safe-spaces will push them to continue non-transparent development
919 practices, which are precisely what complicates their maintenance and updating work.
920

921 This tension is clearly illustrated in a meeting report from a two-days workshop within the Linux kernel team
922 dealing with camera hardware [52] involving kernel developers and Google employees. The report shows that Google
923 contributes back, upstreaming code to the Linux kernel camera modules. This is useful both for the Linux kernel and for
924 Google in the development of Android and Chrome OS, both based on Linux. During the meeting Google tries to push
925 its idea to create a vendor specific code space inside the Linux kernel camera framework, where vendors can upstream
926 blobs and keep the intellectual property of their devices safe. The reaction of the Linux kernel team maintainers clearly
927 illustrates the tension: [52]: “*Upstreaming a driver requires opening up the driver interfaces [in Linux kernel practices].*
928 *There appears to be near-unanimous consensus on this apart from Google. It is not an option [for the Linux community] to*
929 *upstream a driver that has support for undocumented closed features. Basically [Linux kernel] maintainers can not put*
930 *their name on something that contains unverifiable (for them) and unusable (by all except the vendor) features.”*
931
932
933

934 Extremely large commits, spaghetti code and blobs are considered anti-patterns that negatively impact program
935 comprehension [43], specifically during maintaining tasks [1], while program comprehension and documentation are
936

937 considered central to effective software evolution and maintenance practices in software engineering studies [3, 57]. As
938 illustrated above, all of these patterns appear in the Android OS ecosystem.
939

940 *4.3.3 Google’s two-tier Android development strategy: reinforcing fragmentation when trying to address it.* Google has
941 recognized the persistent Android OS fragmentation problem, (i.e. multiple versions of the Android operating system
942 present on active devices at any given moment), with multiple active Android devices not being upgraded to the
943 latest Android OS version. The company has implemented several strategies to facilitate updates in order to reduce
944 this fragmentation. In 2017, when launching project Treble¹⁹, Google Android development team declares: “we’ve
945 consistently heard from our device-maker partners that updating existing devices to a new version of Android is incredibly
946 time consuming and costly”. Treble consists in implementing a modular base for the low-level architecture of the OS
947 in order to better isolate vendor code. Later in 2020, Google also launches the Generic Kernel Image (GKI) project to
948 address kernel fragmentation by “moving SoC and board support out of the core kernel into loadable vendor modules so
949 they can be updated independently.”²⁰.
950

951
952 By isolating vendor code both in the ACK and in AOSP, Treble and GKI attempt to help Android actors offer faster
953 roll-out updates. This technical isolation is welcomed from vendors willing to maintain their phones, as Agnès Crepet
954 from Fairphone (participant 1) told us. But it does not enforce changes to their updating policies and coding practices.
955 Regardless of the underlying technical stack improvement, the obfuscated vendor code remains, and updates still depend
956 on the willingness of vendors in maintaining their code and devices. Data from 2025 attests that fragmentation is still
957 pervasive (see Figure 1) and Android OS updates have not significantly improved on user devices since 2017.
958

959
960 The vendor code isolation also facilitates Google’s own work of developing and maintaining AOSP as vendor blobs
961 interfere less with the rest of Android. But the approach here differs from that of the Linux kernel community on blobs
962 that consists in integrating them as much as possible in the system, in order to facilitate maintenance. Google has no
963 need for vendor blobs to be completely open-source, documented or intelligible. By isolating vendor space, Google can
964 continue developing AOSP while leaving its partner vendors free to “blobify” and maintain secrecy over their specific
965 hardware code.
966

967
968 This allows for another shift in maintenance responsibility, from Google to vendors. But vendors’ lack of maintenance
969 remains unaddressed. And it is precisely the lack of maintenance of vendor code—Android OS builds specific to every
970 device that are being little or not maintained—that leads to the Android fragmentation situation.
971

972 *4.3.4 Google’s double-standard Android updates strategy: from deprecation to forced dependencies.* In the Applications
973 and Background services of Android (Figure 2), updates are fine-tuned to serve Google’s business model and interests.
974 As Marvin Wissfeld (participant 3), that develops microG, a free open-source implementation of Google Play Services,
975 notes:
976

977
978 “*[Google] stopped updating apps on AOSP, the clock app, the messaging app. They update only in the sense
979 that they make sure they are still compatible, but do not add new features. They fully update only the
980 proprietary versions coming with the Google-licensed Android. In the Google messaging app they integrated
981 their own messaging proprietary system. They leave AOSP behind, add small features to the Google versions
982 of the apps, and put on top of them a dependency on Google Play Services. ... [Manufacturers] take the
983 proprietary Google apps requiring Google Play Services.*”
984
985

986 ¹⁹Here comes Treble, 2017, Google Developers blog, last accessed in Feb. 2026.

987 ²⁰Generic Kernel Image documentation, last accessed in Feb. 2026.
988

989 As an AOSP derived OS, LineageOS development closely follows that of Android: when Google releases a new
 990 Android version, LineageOS releases a new complying version. Google’s lack of updates in AOSP are quite silent, as
 991 official Android release announcements do not usually mention them. By analysing LineageOS new version release
 992 announcements (called changelogs), one can better spot this lack of maintenance and sometimes complete deprecation of
 993 essential Android apps. For example, in the Android 14 release in 2023, Google deprecated the Dialer and the Messaging
 994 applications in AOSP, with a discrete message revealed by specialized media²¹, written in the repository of the source
 995 code for the deprecated apps, saying: “*This app is not actively supported and the source is only available as a reference.*
 996 *This project will be removed from the source manifest sometime in the future*”.

999 In this case, a shift of maintenance towards open-source communities is clearly at play. When the corresponding
 1000 LineageOS (version 21) was released some months later, it announced that it had taken over the maintenance and
 1001 further development of the deprecated apps:²²:

1003 “*Since AOSP deprecated the Dialer, we have taken over the code base and did heavy cleanups, updating to*
 1004 *newer standards (AndroidX) and redesigning[...]. While Messaging was also deprecated by AOSP, at least*
 1005 *the Contacts app was not. Nonetheless we gave both of them an overhaul and made them also follow the*
 1006 *system colors and look more integrated.*”

1008 Google’s strategy of selective updates in AOSP is accompanied by contractual agreements between Google and
 1009 its vendor partners. These agreements ensure that vendors systematically install an Android version with Google
 1010 proprietary services and applications. Such contracts frequently stipulate the exclusive use of Google applications,
 1011 for instance by prohibiting vendors from installing another search engine. In some instances, the contracts may also
 1012 preclude vendors from marketing devices using an alternative Android-based operating system. As elaborated in 5.3,
 1013 these practices have been the subject of lawsuits and rulings against Google for abuse of dominant position in several
 1014 countries worldwide.

1017 As Wissfeld notes, Google Play Services integrate telemetry, gathering user data used for advertisement purpose,
 1018 advertisement that is injected back in the applications via these same services²³. The Google Play Services also serve
 1019 Google’s business interests as one of the dominant actors of web and mobile advertisement²⁴.

1021 4.3.5 *How forced dependencies inhibit sustainable maintenance and resilience.* When the use of Google applications and
 1022 services essential to the Android OS is not contractually enforced, it is *de facto* ensured. Wissfeld (participant 3) told us
 1023 that he has seen these services evolve and become more and more present in the Android ecosystem. While essential
 1024 system apps get less updates in the AOSP version, they gain Google Play Services dependency in their final official
 1025 Android build.

1027 Indeed, the most widely used Android development environments and libraries, such as Android Studio or the
 1028 Firebase platform, both developed by Google, integrate unavoidable dependencies to Google Play Services and Google’s
 1029 Firebase Cloud Messaging. As a result, most Android application developers integrate these services in their apps.
 1030 Google’s Firebase Cloud Messaging (FCM), formerly known as Google Cloud Messaging (GCM), implements the push
 1031 notification system that enables applications, such as messaging or emailing ones, to use Google servers for sending
 1032 notification messages to the apps on the user phones (e.g. each time a new message arrives). Given that one of the
 1033 essential uses of a smartphone is messaging, the push messaging systems are crucial in mobile ecosystems. The technical
 1034 uses of a smartphone is messaging, the push messaging systems are crucial in mobile ecosystems. The technical
 1035 uses of a smartphone is messaging, the push messaging systems are crucial in mobile ecosystems. The technical
 1036 uses of a smartphone is messaging, the push messaging systems are crucial in mobile ecosystems. The technical

1037 ²¹ Google further guts the AOSP by deprecating the dialer and messaging apps, OSnews, June 13, 2023, last accessed in Dec. 2026.

1038 ²² LineageOS version 21 announcing new Android 14 release in Changelog 28, February 14n 2024 last accessed in Jan. 2026.

1039 ²³ See Ads Safety, the user data telemetry and advertisement injection service integrated in Google Play Services, last accessed in January 2026.

1040 ²⁴ See Google Ads program for mobile apps, Google.com, last accessed in January, 2026.

1041 implementation of FCM is dependant on Google Play Services: in order for FCM to function, Google Play Services have
1042 to be present in the user’s phone. However, neither FCM nor Google Play Services are implemented in AOSP. As a
1043 result, most vendors market Android phones with Google apps and Play Services, and almost all Android apps integrate
1044 the Play Services and use the Google FCM system.
1045

1046 Moreover, the Google Android device certification system, the *Play Protect Certification*, a set of tools for testing
1047 Android devices offered by Google to phone vendors and users in order to label their Android phone as “certified by
1048 Google”, includes mandatory checks of the presence and activation of Google Play Services. Mandatory for device
1049 vendors having a contractual agreement with Google, this certification mixes AOSP compatibility tests with Google
1050 services and apps tests. Moreover, it is marketed by Google as a safety guarantee for Android phones, while its absence
1051 is presented as a severe security issue in Google’s communication²⁵:
1052

1053 *“Devices that aren’t Play Protect certified may not be secure [...] may not get Android system updates or app*
1054 *updates. Google apps on devices that aren’t Play Protect certified aren’t licensed and aren’t real Google apps.*
1055 *Apps and features on devices without Play Protect certification may not work correctly. Data on devices*
1056 *without Play Protect certification may not have a secure backup.”*
1057
1058

1059 Thus, certification becomes another way of enforcing Google dependencies in practice, and presenting their lack as a
1060 severe security issue.
1061

1062 In alternative Android-based OSes such as LineageOS, LineageOS for microG, or /e/OS (a LineageOS derivative OS),
1063 dependencies from Google are partially removed via use of microG, that reimplements the Google Play Services, removes
1064 telemetry and advertisement, but still allows installed apps to use the Google servers via FCM. Open and standardized
1065 alternatives that allow to remove all Google dependencies and keep functional systems have been developed in recent
1066 years. One of them is UnifiedPush, an open-source system for push notifications in mobile ecosystems implementing
1067 the Web Push IETF open standards (RFC 8030, RFC 8291 and RFC 8292)²⁶, that has been implemented by various
1068 open-source systems such as Element, Conversations, Nextcloud, Mastodon, KDE, Mozilla. Simon Gougeon (participant
1069 12), creator and main developer of UnifiedPush, explained to us how using an open standard for push notifications
1070 offers resilience in the long term:
1071
1072

1073 *“ The Google push notification system is centralized, fully depends on Google. Huawei in China has its own*
1074 *centralized push notification system. In countries or situations where Google, Huawei, or other actors are*
1075 *not present, or their presence can change for economical or geopolitical reasons, UnifiedPush can provide*
1076 *standardised push notifications for Android phones. Also, in a context of climate crisis, if a region loses its*
1077 *access to the Internet, Google’s push notification system is not available anymore. If a regional network*
1078 *takes is implemented until the global Internet access is restored, UnifiedPush can quickly be deployed in it*
1079 *and help keep phones connected. This is the advantage of open decentralized standards, they have resilience*
1080 *and can take over when centralized services are not available, not desirable or have failed. ”*
1081
1082

1083 Following our interview, Gougeon published a retrospective article on UnifiedPush, developing on the issues he
1084 had discussed with us²⁷: “When a service is controlled by a single entity, nothing can be done when they consider your
1085 device too old to be supported”. For him, services as fundamental as push notifications in mobile systems should be
1086 implemented inside the main Android code as open standard APIs. Reflecting on the future of UnifiedPush he says “The
1087
1088

1089 ²⁵Google Android Help Center, last accessed in Dec, 2025

1090 ²⁶IETF: International Engineering Task Force, the main international technical standards organization for the Internet. See [IETF Web Push](#) push
1091 notifications standard documents, last accessed in Jan. 2026.

1092 ²⁷Simon Gougeon, [5 years of UnifiedPush](#), F-Droid.org, Jan. 8, 2026, last accessed in Feb. 2026.

1093 *best thing that could happen to UnifiedPush on Android [...] would be for it to no longer exist. If Google gives us in Android*
1094 *a system API to let the user define their push service we would not need UnifiedPush anymore. [...] Hopefully, working on*
1095 *UnifiedPush can push in that direction by increasing the demand, and highlighting the need”.*
1096

1097 **4.4 Success and limits of obsolescence circumvention strategies**

1098 The obsolescence circumvention strategies and maintenance efforts do not come without drawbacks for the FOSS
1099 communities and some phone vendors that put effort in it. Fairphone and LineageOS achieved to maintain the Fairphone 3
1100 after Qualcomm abandoned its frankenkernel and Google removed support for Android OS 12, but faced difficulties in
1101 implementing these update strategies on the long run.
1102

1103 Update problems became particularly important with the release of Android 12 in 2021, which broke the backward
1104 compatibility with kernel 4.9 and below. One reason is that *eBPF*, a tool to manage network traffic in the Android kernels,
1105 replaced the old *iptables*. Updating devices running on kernel versions 4.9 “*proved challenging due to the sheer number of*
1106 *commits and structure changes*”, while for devices using older kernels the upgrade was not possible anymore²⁸.
1107

1108 The update process of taking parts from a newer version of a software system and porting them to an older version of
1109 the same software is called *backporting*. It is a common practice when preferred maintenance solutions like *upstreaming*
1110 or *mainlining*, are not taking place. Backport code is often applied as patches in order to incorporate changes into an
1111 old code-base (the term *patching* is also used).
1112

1113 To maintain the Fairphone 3, Fairphone and LineageOS backported changes introduced in Android 12 to its old
1114 frankenkernel (based on kernel 4.9), which both Qualcomm and Google had stopped supporting. They also included
1115 security patches from the Linux kernel team, which Qualcomm had stopped offering. After the release of Android
1116 15, Fairphone announced²⁹ that it would stop offering Android upgrades to Fairphone 3, due to the eBPF structural
1117 changes that became too complicated to backport. Yet LineageOS with Android 15 can still run on the Fairphone 3,
1118 thanks to backports provided by the open-source communities, even after Fairphone stopped its upgrades. But, for
1119 vendors aiming at the Google certified phones, like the Fairphone does, the stricter rules and controls of Google’s *Play*
1120 *Protect Certification*, make things more complicated than for alternative actors, used to release OSes with sometime
1121 bugs and missing features, and to fix them in subsequent updates when possible.
1122

1123 Nevertheless, as Google adds new features with each Android release, backports become increasingly difficult to
1124 maintain. For developers in the open-source communities we interviewed, backports are seen as a temporary and
1125 inadequate solutions to the update problem. Because backports are code that is neither mainlined nor upstreamed,
1126 but comes as patches of code applied at a given moment, when the ecosystem evolves, patches need to be updated
1127 independently every time. Thus, patches face the same update issues as frankenkernels from vendors do: they are
1128 difficult to maintain, especially when they come in big chunks of code.
1129

1130 Some alternative mobile OS projects such as PostmarketOS or Mobian, choose to completely detach themselves from
1131 Android and its frankenkernels by directly following the Linux mainline kernel development for mobile phones. Older
1132 devices are regularly abandoned by LineageOS maintainers, while mainline projects like PostmarketOS and Mobian
1133 succeed in maintaining very few devices, but having a much more reliable maintenance system because mainlining and
1134 minimization of patching is here a primary focus. But all of these communities in fine face the same frankenkernel
1135 and patching problems. As smartphones grow older and new hardware is released, the burden of kernel maintenance
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1141
1142 ²⁸LineageOS 19 (corresponding to Android 12) new release announcement [changelog](#), April 2022, last accessed in Jan. 2026.

1143 ²⁹A post on the Fairphone forum announcing the first Android 14-based build of LineageOS for Fairphone 3, last accessed in Dec. 2025.

grows on them, while the number of users and maintainers for older devices shrinks, thus decreasing the possibility to sustainably maintain code.

5 Discussion and perspectives

Our results show that the complex Android OS production pipeline generates frictions and lacks of incentives to support maintenance and upgrades in the ecosystem. We reflect now on the values and macro forces shaping this situation.

5.1 On the various types of software maintenance and their role in obsolescence

Towards the end of this study, we realized that the act of updating software is not or little questioned per se by the actors of the Android OS ecosystem. Our informants all assumed that updates are a necessity and that their absence is what causes obsolescence. This is what is defined as Lehman’s law of continuing change [28]: “a program that is used undergoes continual change or becomes progressively less useful.”

But do updates always respond to a need to mitigate obsolescence and make devices last longer in a useful and safe way? We notice that each actor had its own way of approaching and envisioning updates and that all had different rhythms. It starts with the continuous development at the Linux kernel or derived OSes that follows, willingly or unwillingly, the endless changes in the hardware market. Then comes the yearly upgrades of Android that sometimes introduce new features, or new development behaviors that break retro-compatibility or make device updates more difficult. From phone vendors we observed few scattered updates before abrupt stops. Some alternative actors had a continuous maintenance process (PostmarketOS, Mobian), while others responded to breakdowns by attempting various forms of repairs or standardisation of practices (Fairphone, LineageOS, microG or UnifiedPush).

Both the diverging nature of updates as well as their different timing among actors of the Android ecosystem, play a central role in the fragmentation. Also, it remains unclear to what extent enforcing forms of backward compatibility could enable smartphones to remain functional without updates, as their broader software environment evolves.

Nevertheless, updates should at least be considered as ambiguous regarding the role that they play in maintenance. Updates are not necessarily only acts of maintenance and care for the devices and the ecosystem. They can and do also trigger incompatibilities and obsolescence. While updates are generally presented as a way to avoid obsolescence, updates from an actor become the obsolescence of another. Maintaining then becomes the obligation to cope with unwanted updates or the act of feeding the “monster” that the software to be maintained has become.

5.2 Values and choices in OS production and maintenance

From these different types of software maintenance we observe that “official” Android providers (Google, phone vendors) and alternative Android or non Android mobile providers define software quality in different ways, according to divergent values and interests. These different values then lead to different temporality in producing or maintaining code, and different software quality criteria.

5.2.1 Different values lead to different code quality criteria. Vendors and chipset manufacturers value putting new hardware products on the market at a frequent pace (every 6 months or every year) and have limited incentives to update their products. The drivers, frankenkernels and software they produce are mostly oriented towards new devices. Once the device is on the market, they do not offer clear update policies for consumers, perform little updates and the end of support of old devices comes silently and quite often as quickly as two years after release. The recent European

1197 regulation (EU) 2023/1670 laying down ecodesign requirements for smartphones among other devices³⁰, in effect since
1198 June 2025, enforces OS security updates and upgrades for at least 5 years after the product has been released. How this
1199 directive will play out in reality, how smartphone vendors will implement it in practice, and how monitoring will be
1200 carried out, remains to be seen.

1201
1202 The Linux and alternative OS actors value open-source code, documented development practices, code longevity, and
1203 even hacking techniques, considering them legitimate. For them, updates and maintenance are continuous processes,
1204 following coding practices that foster collaboration and ease of updating. Alternative Android or mainline-Linux kernel
1205 communities place a greater emphasis on running on old, no longer supported architectures and having control on the
1206 software stack.

1207
1208 Google values its control over the ecosystem. Its attitude towards the various actors changed during the course of
1209 the study. In May 2025, the company announced³¹ that Android OS would be subsequently developed internally in a
1210 fully private and closed-source way, before the code is pushed to its public branches once development is finished. This
1211 unilateral decision of closing development raised many concerns: for alternative OS actors maintenance becomes even
1212 more difficult as they can no longer perform maintenance as a continuous process³².

1213
1214
1215 *5.2.2 Variations in the temporality of code production and maintenance.* These diverging values affect the temporality of
1216 code production and maintenance practices among actors. Alternative actors are efficient in updating and maintaining,
1217 while developing functionalities or community collaboration methods are slow processes requiring much more effort.
1218 Vendors have slow maintenance and update rates, for short times, while often producing new frankenkernels for new
1219 devices.

1220
1221
1222 *5.2.3 Variations in code quality criteria.* Code quality is also considered differently. Google and phone vendors will put
1223 greater efforts on user experience and standardisation. They will only green-light OS updates that fully pass functional
1224 and feature oriented quality tests at release time on every new device, while leaving aside maintenance work.

1225
1226 Alternative OS will favor code openness, privacy, security, sometimes accepting a lack of functionality (e.g. frequent
1227 issues with GPS or cameras on LineageOS, or with audio and battery gauge on PostmarketOS) while being fully
1228 transparent about this. Code quality in these communities will rather relate to the ability to facilitate collaboration
1229 and long term maintenance. The users are part of the development and maintenance process: they are expected to test
1230 and report bugs as developers fix them and push updates. Infrastructure and tools are provided for this functioning:
1231 forums where users and developers can interact and react on bugs and updates, as well as more technical tools for bug
1232 reporting or code contributions into the project repositories.

1233 1234 1235 **5.3 Power in the Android ecosystem**

1236
1237 Google plays a central role in the Android Ecosystem. It owns the trademark and what can be called Android, it controls
1238 AOSP, its code and coding process, as well as the proprietary services and the core applications present on most Android
1239 phones. It also licenses the Android name and logo to manufacturers through the Android Compatibility Program
1240 (ACP)³³. Android phone manufacturers that want to license Google's apps and services, are required by Google to
1241 enter an agreement called the Android Compatibility Commitment (ACC) [40, 41]. Previously called, almost ironically,
1242 the Anti-Fragmentation Agreement (AFA), it obliged vendors not to distribute any device based on an alternative
1243
1244

1245 ³⁰European Regulation (EU) 2023/1670 summary, last accessed in May 2025.

1246 ³¹Exclusive: Google will develop the Android OS fully in private, Android Authority, 26 May 2025, last accessed in Jan. 2026

1247 ³²AOSP isn't dead, but Google just landed a huge blow to custom ROM developers, Android Authority, 12 June 2025, last accessed in Dec. 2025

1248 ³³See Android Brand guidelines and Compatibility Program, last accessed in Feb. 2025.

1249 Android OS alongside devices running on Google-Android. An antitrust legal case against Google by the European
1250 Commission (EC) in 2018³⁴, deemed it to be anti-competitive and to hinder the development of Android alternative
1251 OSes [49]. According to the EC conclusions, these tying practices consolidate Google’s dominance and abuse of power
1252 in the Android ecosystem and exploit status quo-bias from users who are tied to Google Apps on everyday smartphone
1253 activities [36]. Similar antitrust infringement cases against Google have occurred in the US [44], in UK and more recently
1254 in Japan³⁵.

1256 As a consequence, Google replaced AFA with ACC in Europe and vendors could then distribute alternative Android
1257 OSes on all of their devices. But they still have to follow the ACC guideline stating that only devices that signed the
1258 agreements can use and display the term “*Android*”, a registered trademark of Google³⁶. These cases and changes in
1259 agreements between vendors and Google did change the situation a little in some regions. The vast majority of vendors
1260 continue to offer Google-equipped only Android phones. But some small phone vendors now offer, alongside the
1261 traditional Google-equipped Android phones, an alternative version with preinstalled de-Googled OSes: Fairphone
1262 since version 3 comes also with /e/OS, Shift phones come also with ShiftOS L or /e/OS, HIROH comes only with /e/OS,
1263 to name a few.

1266 According to Google [40], AFA and ACC are responses to the threat of incompatibility or fragmentation to Android.
1267 But our study suggests quite the opposite. Alternative Android OSes are concerned with maintaining updated devices,
1268 developing strategies of remediation to counter the lack of updates or maintenance largely responsible for the frag-
1269 mentation problem. As for maintenance and updates, the definition of fragmentation is a matter of perspective, which
1270 varies depending on the point of view and values considered.

1273 The same goes for power. SoC manufacturers, phone vendors and network providers have agency. The case of
1274 Fairphone demonstrates that vendors with limited resources can maintain Android builds twice as long as average, when
1275 they are willing to. As for Google, as repeatedly demonstrated by the various antitrust cases worldwide, it is able to exert
1276 power over vendors when it directly serves its interests. But when it comes to enforcing updates, Google’s approach is
1277 much less coercive. Google ensures that the ecosystem provides a safe environment for vendors, by protecting their
1278 intellectual property and traditional production methods, and relies on their goodwill for maintenance. Meanwhile, the
1279 incentives to integrate Google services and applications into the OS are much stronger.

1282 5.4 On the many forms of openness

1284 Google has always emphasized the open nature of Android. Google acquired Android Inc. together with its developers
1285 and founders, in July 2005, and in November 2007, announced³⁷ the first Android platform and OS version. The
1286 announcement also stated that Android development would be handled by the Open Handset Alliance³⁸, a consortium
1287 of many international phone vendors and network providers, led by Google. Here is how they were presented in 2007:
1288 “*the first truly open and comprehensive platform for mobile devices. It includes an operating system, user-interface and*
1289 *applications – all of the software to run a mobile phone, but without the proprietary obstacles that have hindered mobile*
1290 *innovation. [...] We hope to enable an open ecosystem for the mobile world by creating a standard, open mobile software*
1291 *platform. We think the result will ultimately be a better and faster pace for innovation that will give mobile customers*
1292 *unforeseen applications and capabilities. [...] Our goals must be independent of device or even platform”.*
1293

1295
1296 ³⁴European Commission case against Google, last accessed in Feb. 2025.

1297 ³⁵On the Japan Fair Trade Commission’s Google Decision: Some Early Reflections, Sangyun Lee, Kyoto University, April 2025, last accessed in Nov. 2025.

1298 ³⁶Google starts blocking uncertified Android devices from logging in, Ron Amadeo, 2018 Ars Technica, last accessed in Jan. 2025.

1299 ³⁷Google Blog: Where’s my Gphone?, last accessed in Oct. 2024.

1300 ³⁸Wikipedia - Open Handset Alliance, last accessed in March 2024.

1301 Our work shows that this openness is confusing in the Android ecosystem. Android is indeed based on open-source
1302 code developed in FLOSS communities, Google also produces some open-source code at the AOSP level, but inside
1303 and on top of them, lie layers of proprietary closed-source code, undocumented hardware or software functionalities,
1304 missing policies, and forced behaviors. The resulting OS is a “frankenware” system that the FLOSS communities have
1305 trouble understanding and maintaining. The narrative that is also pushed by Google is that of the security as a reason
1306 for OS upgrades and big changes in behaviour. Recent scholarship on security by Korn and Wagenknecht propose to
1307 consider ‘security research’ as an ambivalent form of repair and maintenance [27]. They examine how frictions arise in
1308 what they call “*social arena of repair*”, and how agentivity is distributed asymmetrically among actors, some of which
1309 possess the privilege to repair (industrial actors) while others (hacker and security activists) do not.
1310

1311 Recent developments around Android seem to confirm Google’s confusion regarding the system’s dual open and
1312 closed nature. In March 2025, Google announced a shift away from the open-source model for the Android operating
1313 system: source code would no longer be continuously published to Android’s public code repositories; instead, Google
1314 would develop it privately and release the source code in bulk, from time to time³⁹. While industry actors continue to
1315 have privileged access to code, other actors do not. This endangers maintenance work by alternative open-source actors
1316 such as LineageOS or GrapheneOS, since sudden big chunks of code as explained previously are less easily updated,
1317 maintained or dealt with⁴⁰.
1318
1319

1320 Furthermore, by announcing in September of 2025 a new mandatory *Application Verification Program*, requiring that
1321 app developers undergo a process of personal identity check and facial recognition verification, Google is throwing a
1322 wrench in the works for alternative open-source apps and app stores such as F-Droid—the main alternative open-source
1323 Android app store—and is gradually and is gradually preventing them from continuing their operations. This made
1324 F-Droid and associated app developers launch the initiative *Keep Android Open*⁴¹ signed by an important number of
1325 FOSS organizations and actors around the world, asking developers and legislators to act against this program as well
1326 as Google’s growing dominance within the Android ecosystem.
1327

1328 FLOSS communities have formed their identity on the notion of code openness, reflecting on it not only as a technical
1329 value, but as a form of social development activity, and of political activism for building software as digital commons,
1330 considering them through the same lens as important public infrastructure, such as public roads, a metaphor used by
1331 Eghbal in her work on the making and maintenance of open source software [11].
1332
1333

1334 But as FLOSS projects grow and become embedded in complex ecosystems like Android, involving Big Tech and other
1335 industry actors, they become part of what can be seen as what Ekbia and Nardi have called “heteromation” [13]: a set of
1336 practices of industrial actors to extract economic value from under-compensated or free labor in computer-mediated
1337 networks. Moreover, they analyse that this does not only conflict with values of openness towards digital commons in
1338 FOSS systems, this also affects deeply their ecosystem and the broader software ecosystem that we as users experience.
1339 As Geiger, Howard and Irani show, the activities and experiences of maintenance work change and are seriously
1340 challenged [18], as FOSS projects are embedded within these broader ecosystems.
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1348 ³⁹Google makes Android development private, will continue open source releases, Ryan Whitwam, ArsTechnica, March 26, 2025, last accessed in March
2026.

1349 ⁴⁰AOSP isn’t dead, but Google just landed a huge blow to custom ROM developers, Mishaal Rahman, Android Authority, June 12, 2025, last accessed in
1350 March 2026.

1351 ⁴¹KeepAndroidOpen initiative and open letter signed by 66 organizations from 21 countries, last accessed in April 2026.

Recommendations

Building on our analysis and insights from informants, we identified a set of practices that could support mobile software maintenance:

- updates should not lead to breaking changes and should provide retro-compatibility for long periods of time (e.g. min 10 years);
- if breaking changes were to happen, they should be localized, and not system wide;

Because maintenance practices are enacted only when they align with the values and objectives of the stakeholders involved, it is also necessary to enforce them through regulation. The following recommendations range from the easiest measures to larger-scale transformations that would more radically improve longevity:

- require phone vendors to publish update and upgrade plans for every device, and ensure that they are followed;
- require phone vendors, SoC manufacturers and software companies to liberate all code, schematics and documentation related to hardware behaviour upon expiration of the warranty and support period;
- include mainlining and upstreaming conditionality into FOSS licences;
- require all components of a mobile system (firmware, OS) to be maintained for at least 10 years;
- all OS components should be required to follow (or define) open public standards, to avoid proprietary software lock-ins;
- consider mobile OS as public infrastructure, governed as digital commons.

6 Conclusion

In this paper we studied maintenance practices around the Android operating system: a complex ecosystem that involves open source actors, as well as large and diverse industrial actors. Android OS is the result of their cumulative work, a complex software with billions of lines of code, which can run on highly diverse hardware and which is deployed on billions of devices. Despite this relative success, Android OS versions are short lived, Android smartphones are rarely updated, and compared to other devices, their lifespan is short.

Building on interviews with developers in the Android and other Linux-derived ecosystems, we show how Android OS differs from a traditional desktop OS: an Android OS build is unique to each device, which dramatically complicates the maintenance process. By mapping the Android ecosystem, the interaction between its actors, and the development flow of Android builds, we show how the actors of this ecosystem have diverging and often conflicting update and software maintenance strategies.

SoC developers and phone vendors have little incentive to maintain the code of the Android kernels that they build for each device, let alone contribute back (upstream) to the Linux kernel on which they are based. This would imply following community conventions and practices that allow for code sharing, documentation, easy updates and better long term maintenance. This lack of contribution also shapes the way these actors code. They focus on their internal specific needs, producing code that increasingly differs from the open-source code base, is little or not documented and contains several anti-patterns. This means that even if available, later opened or reverse-engineered, the code is particularly challenging to understand, reuse or maintain, denoting a lack of care and consideration for the community upon which it builds.

Key player in the ecosystem, we found that Google exercises its power in a selective manner, focusing on creating channels for selective updates, and enforcing its own proprietary services and applications while being reluctant to

1405 enforce upstreaming from SoC manufacturers and phone vendors. Long-term maintenance responsibility and work
 1406 is transferred to free and open-source actors such as the Linux kernel community, alternative mobile OS systems
 1407 such as LineageOS, Mobian, PostmarketOS, microG, UnifiedPush to cite a few, or to some phone vendors which
 1408 emphasize longevity such as Fairphone. Because of lack of documentation, code accessibility and lock-ins, these actors
 1409 put significant effort and develop circumvention strategies in order to maintain some Android builds on specific devices
 1410 for seven, sometimes up to ten years.
 1411

1412 Last but not least, by discussing these maintenance issues in the Android ecosystem, our work provides a better
 1413 socio-technical understanding of software obsolescence and remediation strategies and offers recommendations for
 1414 more sustainable software systems.
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