## Replicant: A fully free Android distribution

### Denis 'GNUtoo' Carikli and David 'dllud' Ludovino

December 27, 2023

#### Quick Facts

- Complies with the Free System Distribution Guidelines (FSDG)
- Website: replicant.us
- Exists since September 2009.
- Currently based on LineageOS.
- Android versions:
  - Replicant 6: Android 6, last security update: October 2017[1].

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQで

- Replicant 11: Android 11, partial port[2].
- Supports ~ 10 devices (smartphones and tablets).
- $ho \sim 1$  part time equivalent contributor and a small community.

















#### Best effort:

minimum feature set required to support a device:

- Display working and graphics fast enough.
- Sound working.
- Be able to make calls.
- etc.
- GPS, camera, and other non crucial hardware may not work, or work in later releases.

Fully free distribution on smartphones?

"Present-day cell phones are Stalin's dream." Richard Stallman[3]

We have a lot of freedom issues...

## A Galaxy SIII (19300):



#### Freedom issues in supported devices

- The cellular network
- The modem firmware

Tablets without modem?

▲□▶ ▲□▶ ▲ 三▶ ▲ 三▶ 三三 - のへぐ

- ► The cellular network.
- ► The modem firmware.
- Also possible to "disable" the modem on some devices.

#### Freedom issues in LineageOS (without Google Play)

# H= Modem control over the device (MSM7K) or shared memory.

Worst case with stock devices:

- $\blacktriangleright$  += Only the kernel is free software.
- ► += Users potentially locked out of their devices.
- ► += Many anti-features or unwanted applications.
- $\blacktriangleright \rightarrow$  Remaining freedoms: The ability to install F-Droid or other applications.

"Present-day cell phones are Stalin's dream." Richard Stallman[3]

So that's why...

Along with the fact that nowadays there is way more surveillance than in the USSR...

▲□▶ ▲□▶ ▲ 三▶ ▲ 三▶ 三三 - のへぐ

#### Why Android?

Advantages:

- GUI and applications adapted to big fingers.
- $\blacktriangleright$   $\rightarrow$  Run on devices that:
  - Lack keyboard.
  - Have capacitive touchscreen and no stylus.
  - Have very small displays with very high number of pixels.

#### Issues

Part of the GNU/Linux software architecture is light years away: package management and build system, graphics, audio, etc.

- Huge unknown code from Google
- Meant to run proprietary software, not to empower users.

Future work:

- Porting to PinePhone (thanks to NLnet/NGI funding)
- Porting to Android 13+, upstreaming and related graphics work.
- New Replicant 6 release and fixing bugs:
  - FSDG distributions and licensing issues (build system)

- Modem control GUIs
- WebView
- Build system
- F-Droid freedom issues / Android SDK
- Infrastructure (migration to MediaWiki, etc.)

#### Licenses

- This presentation: CC-BY-SA 4.0 International
- ▶ The Galaxy SIII internals: CC-BY-SA 4.0 International
- ► The supported devices pictures: CC-BY-SA 3.0 Unported

▲□▶ ▲□▶ ▲ 三▶ ▲ 三▶ 三 のへぐ

- https://en.wikipedia.org/wiki/Android\_Marshmallow# cite\_note-2
- https://redmine.replicant.us/projects/replicant/ wiki/PortingToAndroid11
- https://stallman.org/archives/2011-nov-feb.html