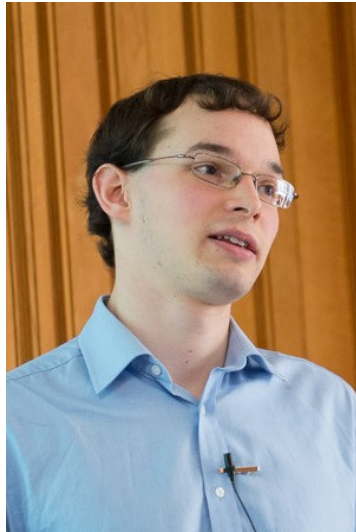


# Security metrics for the Android ecosystem



**Daniel  
Thomas**



**Alastair  
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**Andrew  
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Daniel gpg: 5017 A1EC 0B29 08E3 CF64 7CCD 5514 35D5 D749 33D9  
Alastair gpg: 9217 482D D647 8641 44BA 10D8 83F4 9FBF 1144 D9B3  
Andrew gpg: 43BF 45D1 1B36 F45C 3F07 DA49 BDB8 8932 5CAC F039

# Smartphones contain many apps written by a spectrum of developers



## How “secure” is a smartphone?

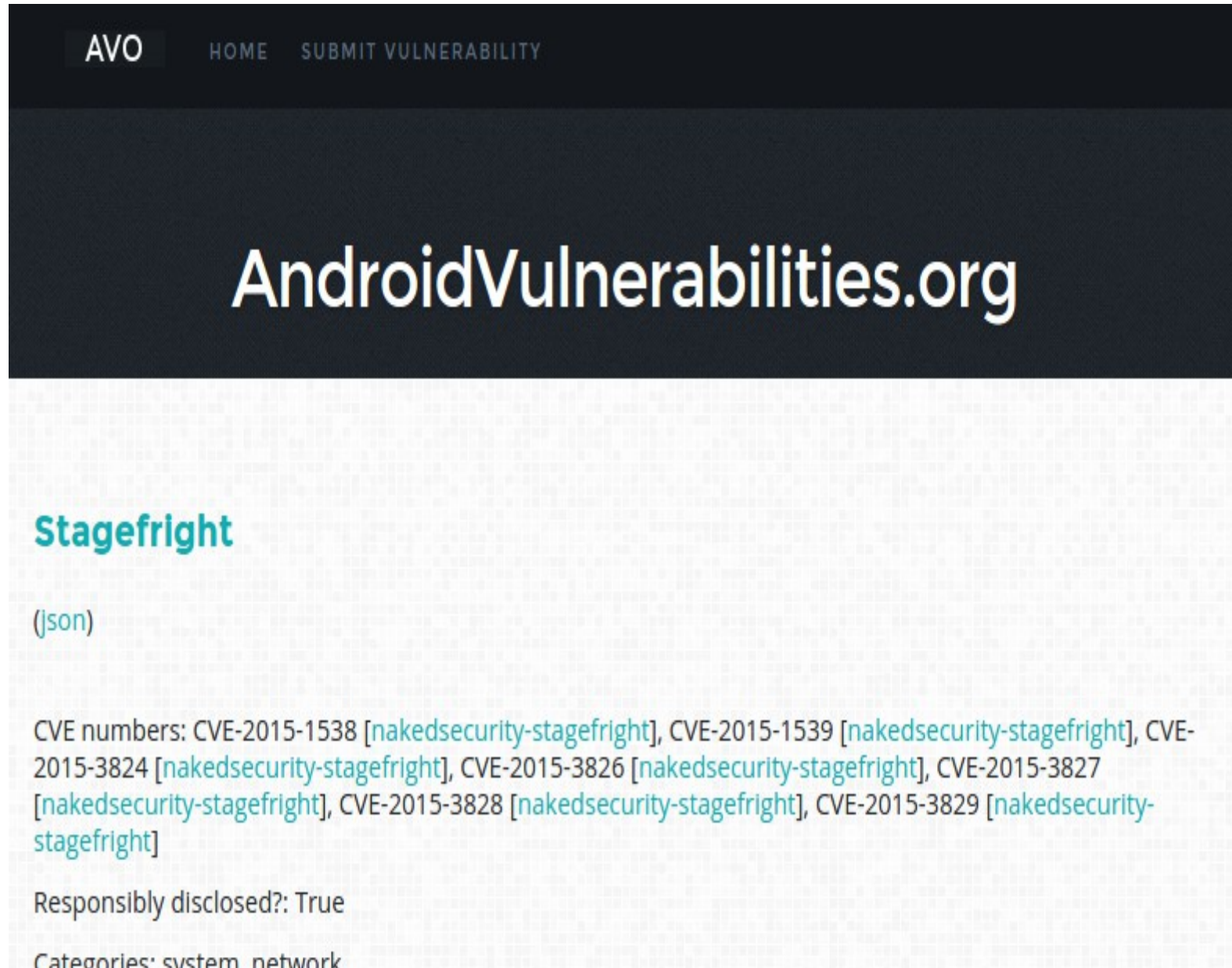
# Root/kernel exploits are harmful

- Root exploits break permission model
- Cannot recover to a safe state
- 37% Android malware uses root exploits (2012)
- We're interested in critical vulnerabilities, exploitable by code running on the device

# Hypothesis: devices vulnerable because they are not updated

- Android phones, sold on 1-2 year contracts
  - Anecdotal evidence is that updates rarely happen

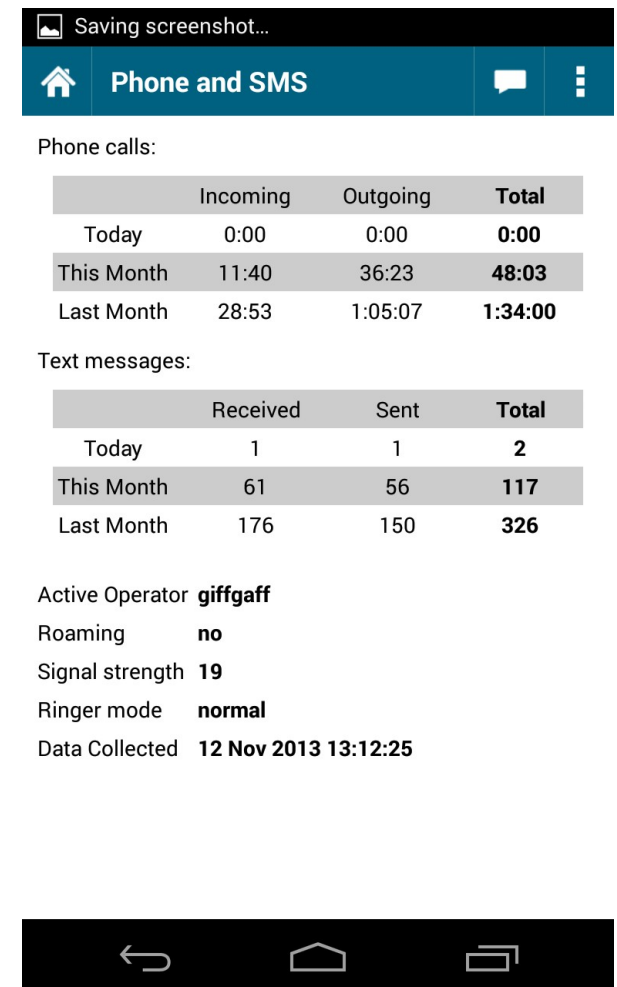
# No central database of Android vulnerabilities: so we're building one



# Device Analyzer gathers statistics on mobile phone usage



- Deployed May '11
- 23,300 contributors
- 2,000 phone years
- 100 billion records
- 10TB of data
- 600 7-day active contributors

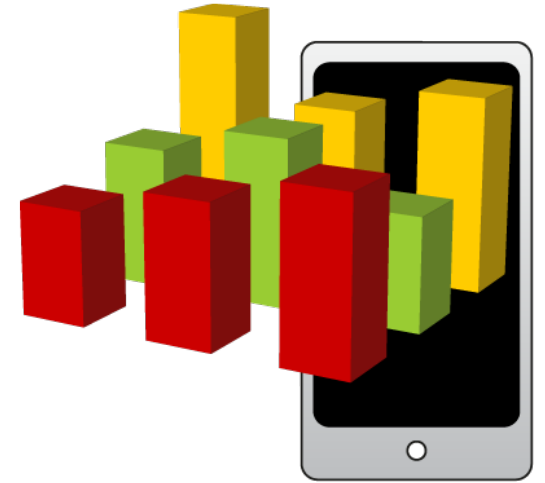


<https://deviceanalyzer.cl.cam.ac.uk>



# Device Analyzer gathers wide variety of data

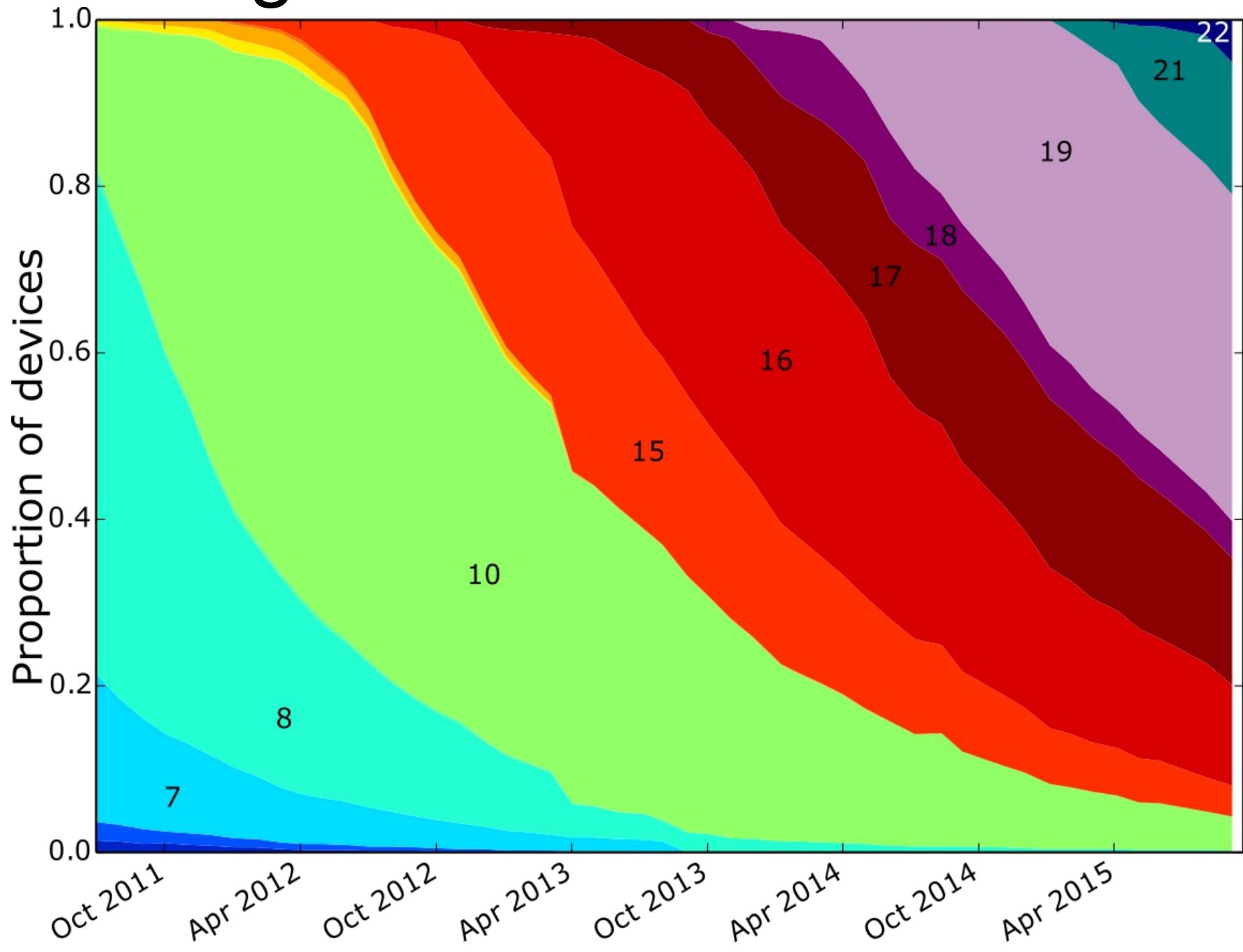
- Including: system stats
  - OS version and build number
  - Manufacturer and device model



Is the *ecosystem* getting updated?

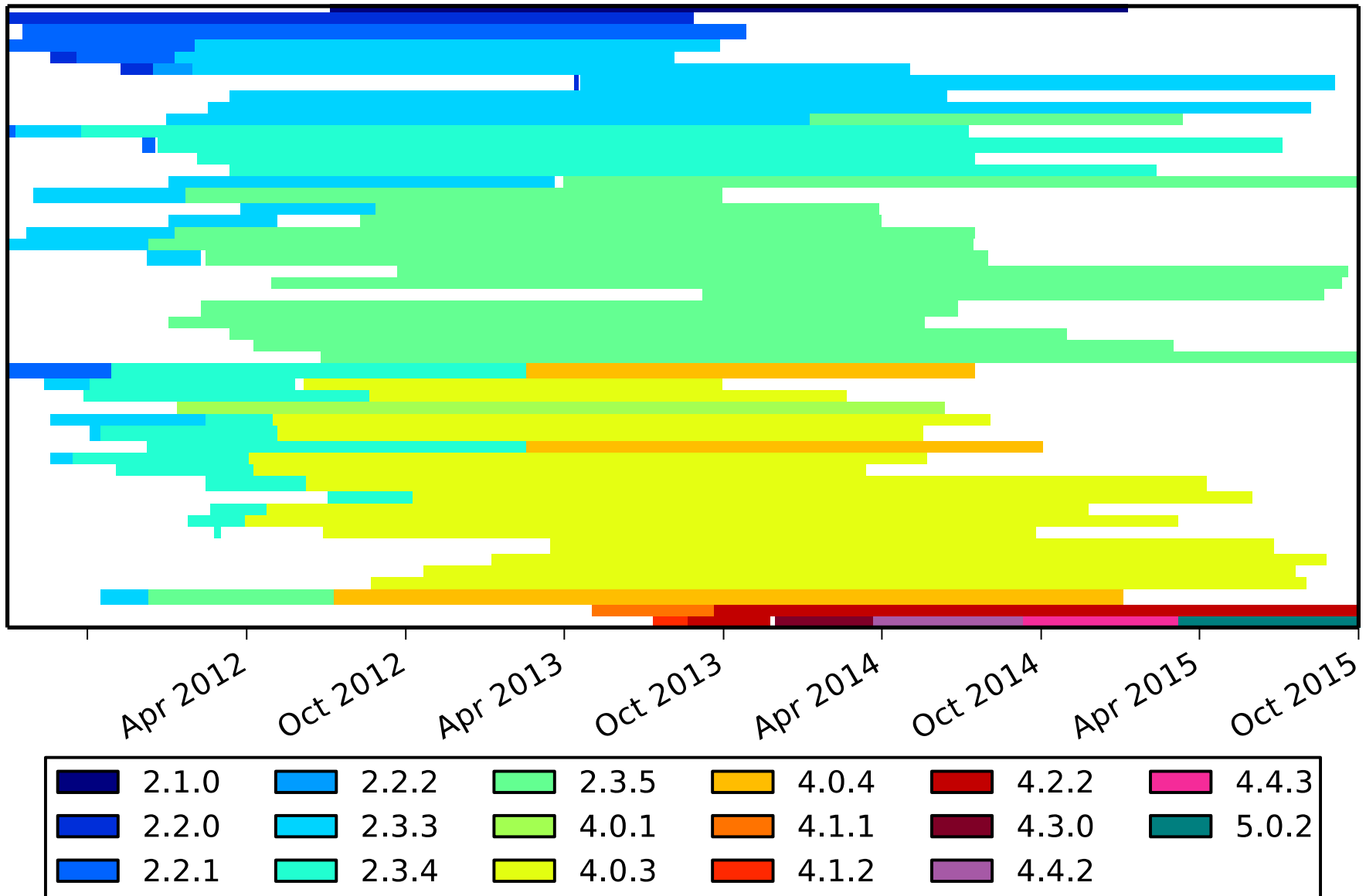


# Google data: device API levels

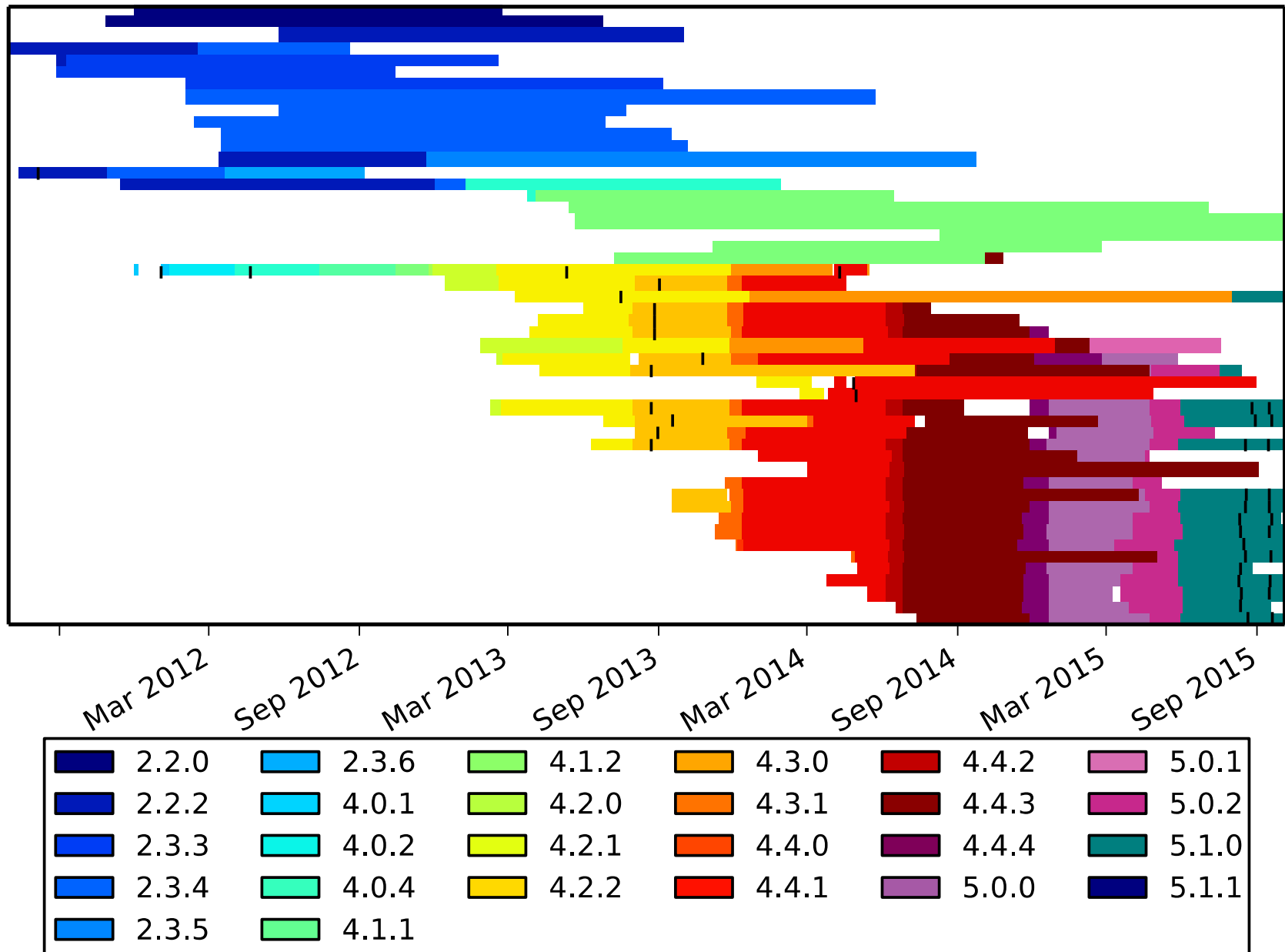


Are *devices* getting updated?

# HTC updates by OS version



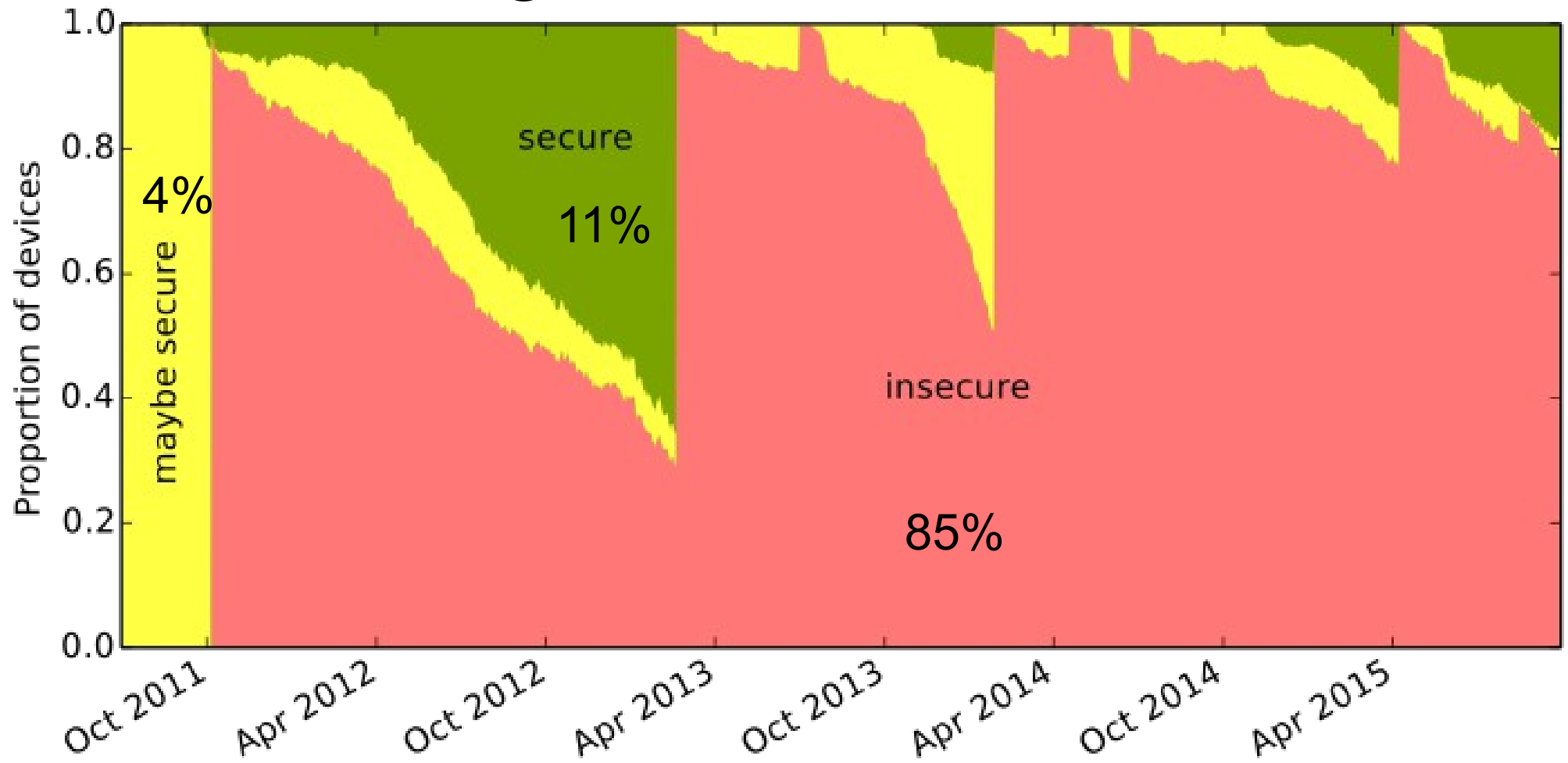
# LG updates by OS version



# Connecting the two data sets: assume OS version → vulnerability

- We have an OS version from Device Analyzer
- We have vulnerability data with OS versions
- Match on OS and Build Number
  - Phone in set of {insecure, maybe secure, secure}

# On average, 85% are vulnerable



# The FUM metric measures the security of Android devices

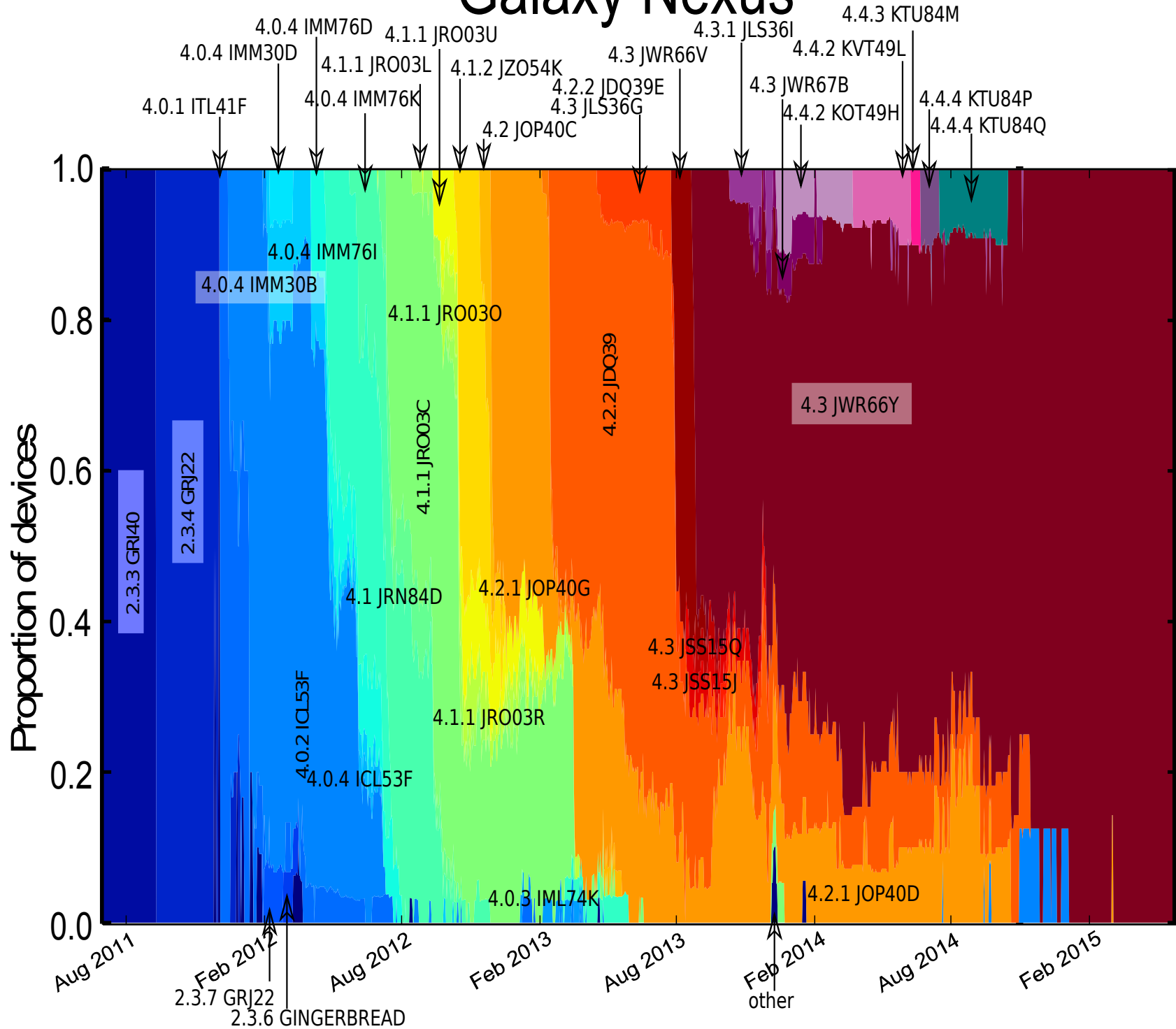
$$FUM\ score = 4 \cdot f + 3 \cdot u + 3 \cdot \frac{2}{1 + e^m}$$

*f* free from vulnerabilities

*u* updated to the latest version

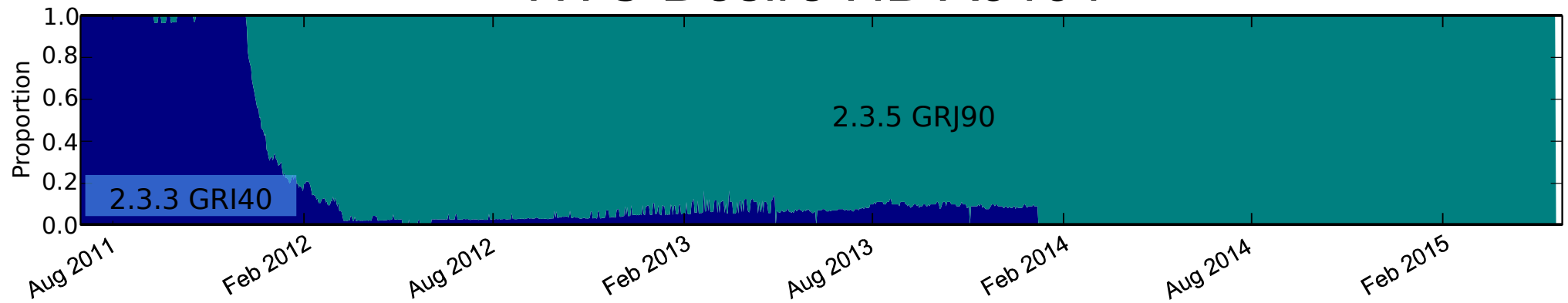
*m* mean unfixed vulnerabilities

# Galaxy Nexus

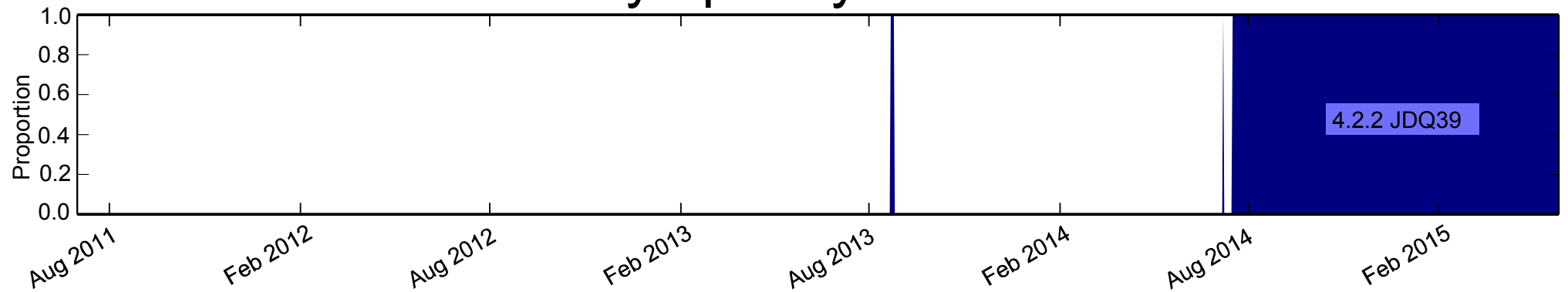


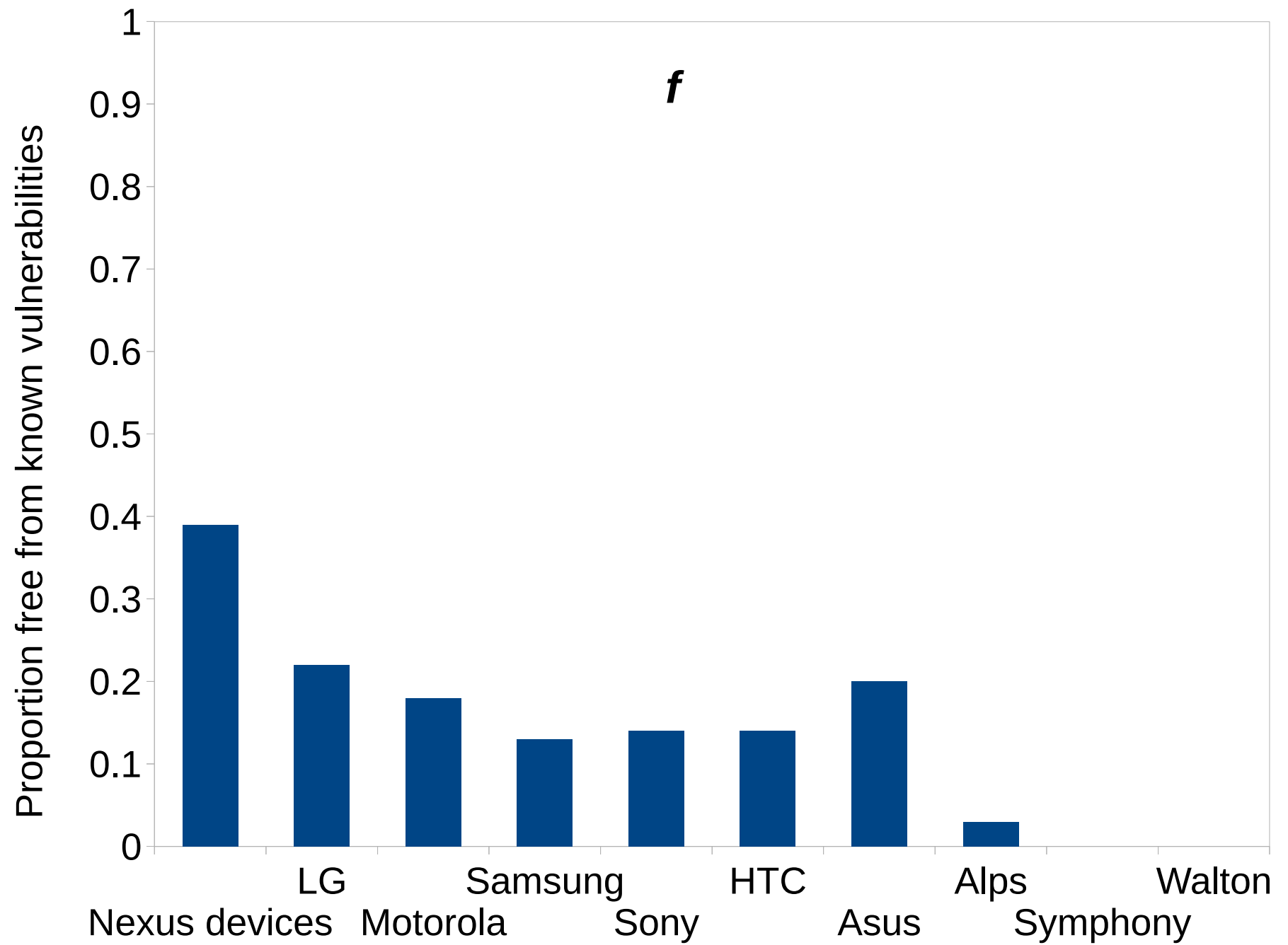


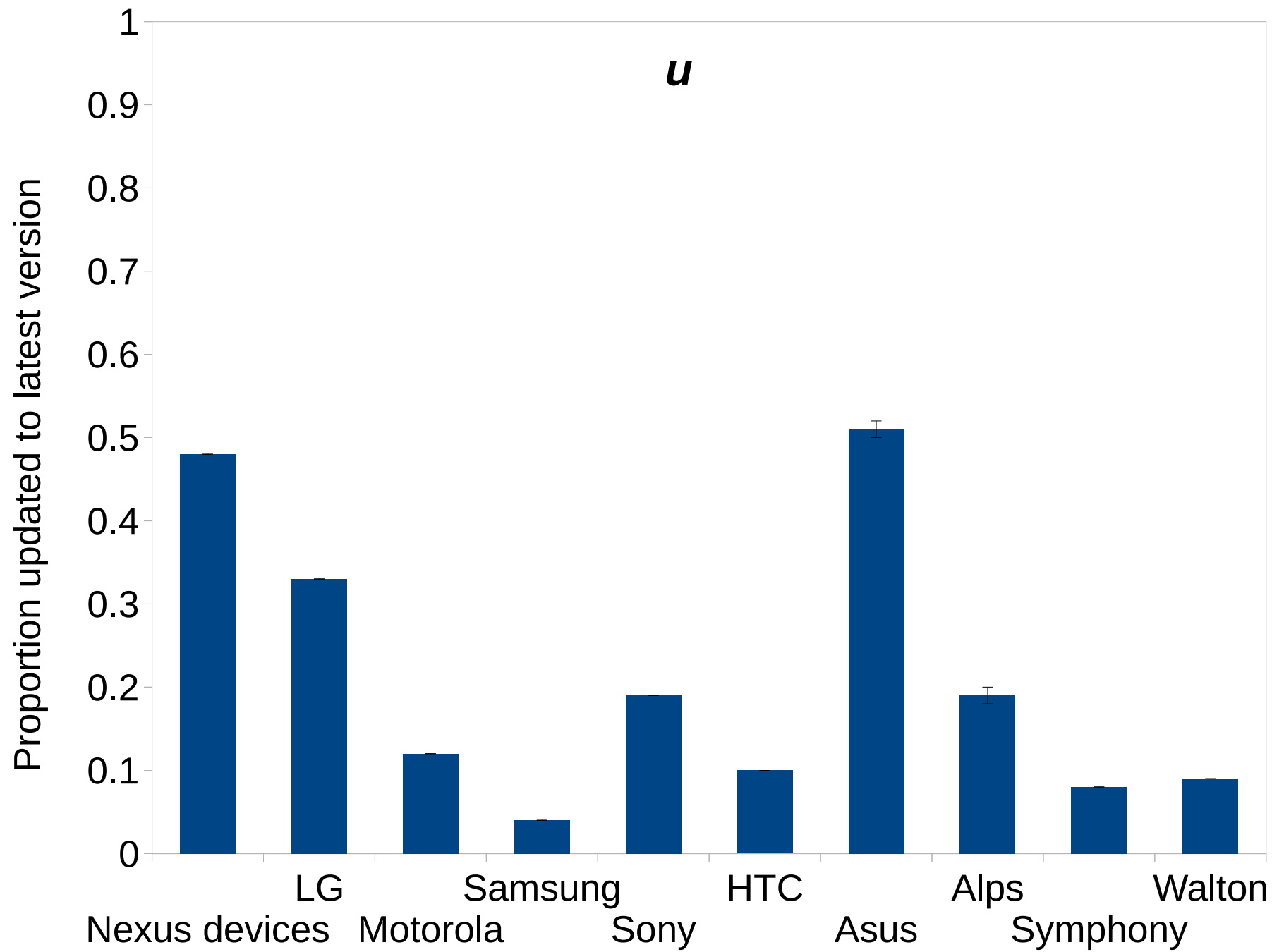
# HTC Desire HD A9191

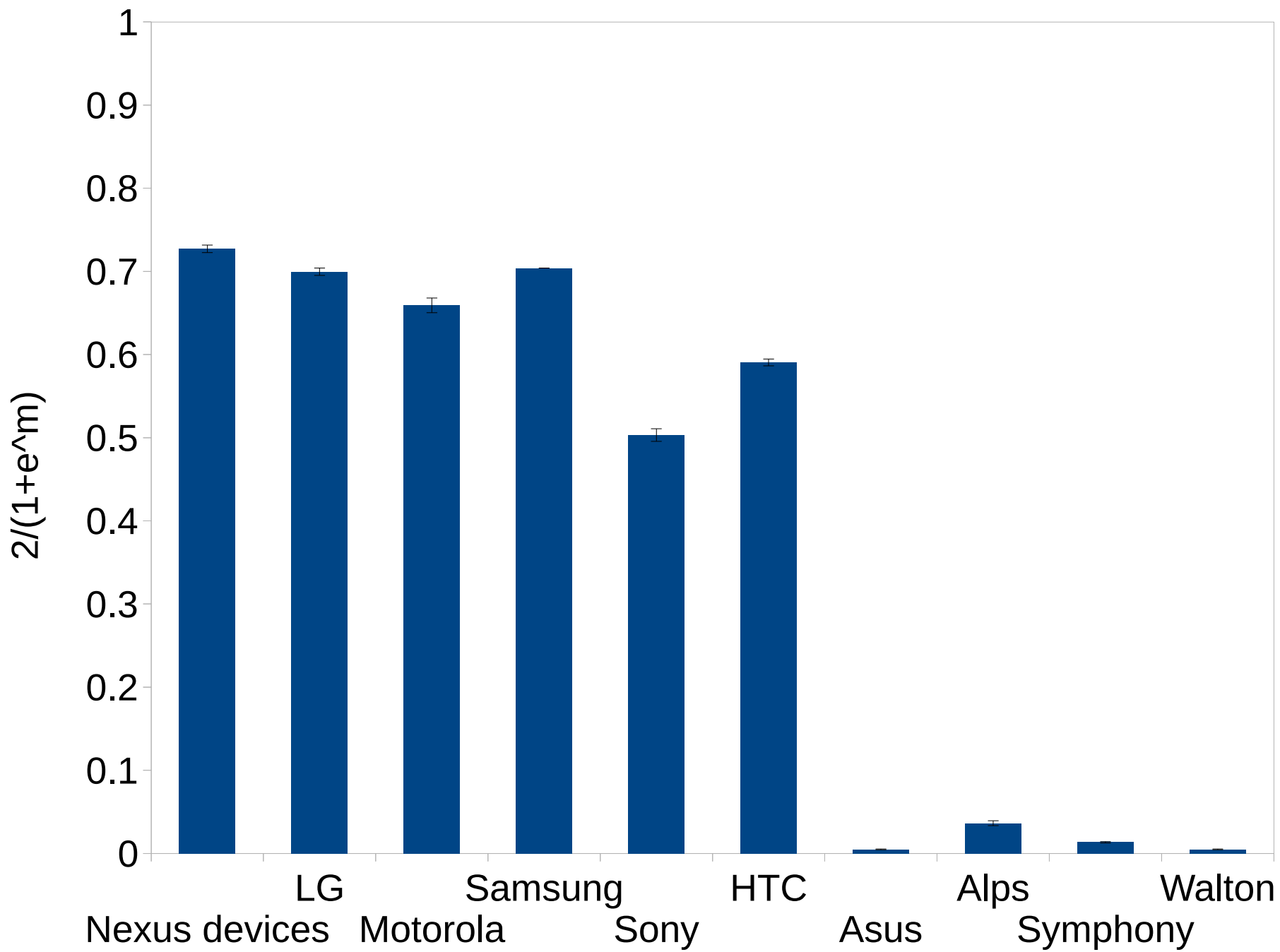


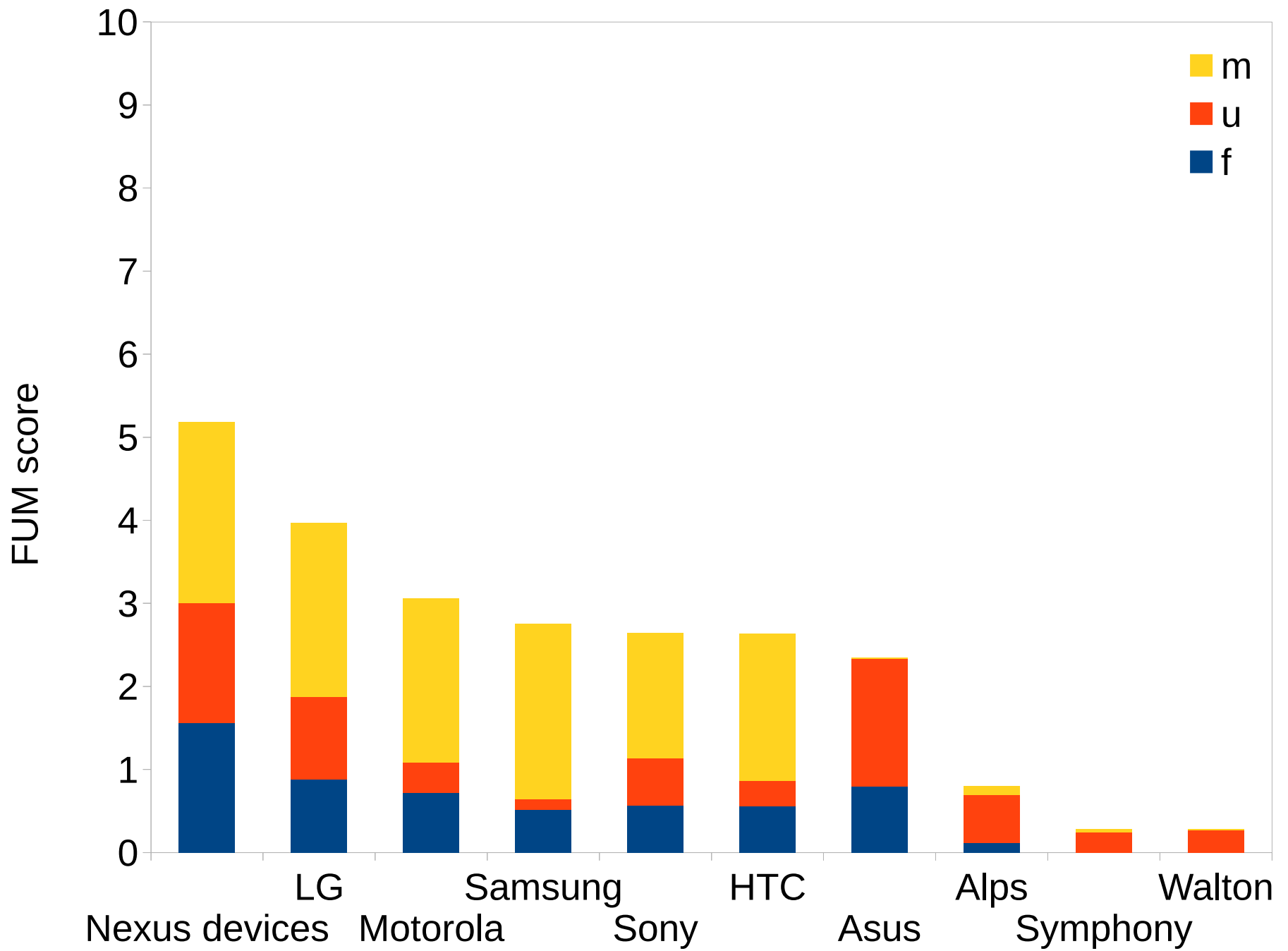
# Symphony W68







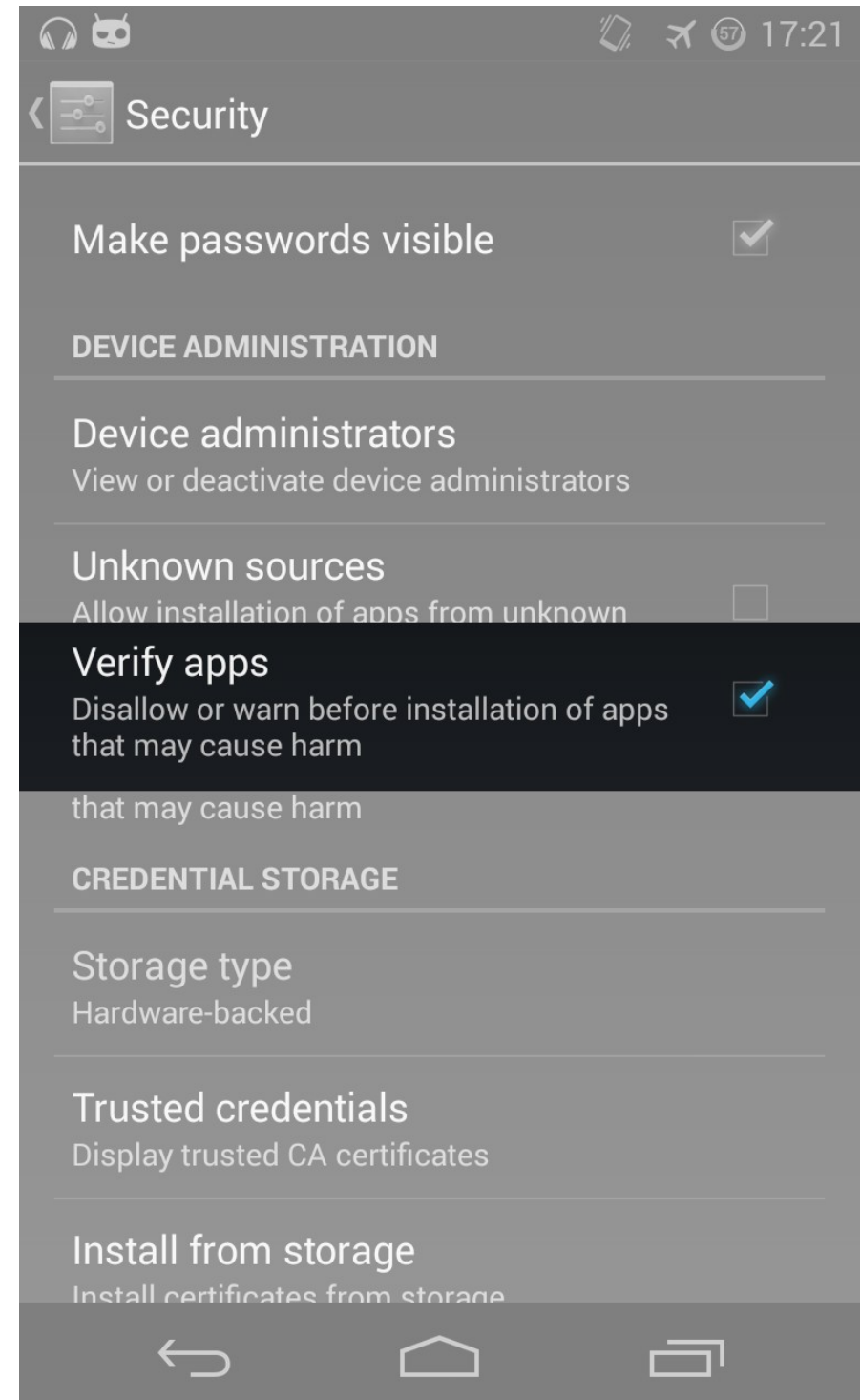




# Why is fixing vulnerabilities hard: software ecosystem is complex

- Division of labour
  - Open source software
  - Core OS production
  - Driver writer
  - Device manufacturer
  - Retailer
  - Customer
- Apple and Google have different models
  - Hypothesis: Apple's model is more secure

Google to the  
rescue: *Play Store*  
and *Verify apps*  
provide security

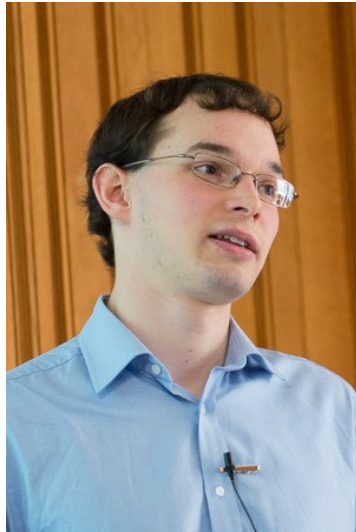


# Conclusions

- 85% of Android devices are vulnerable
- Ecosystem complex; lack of transparency
- FUM metric is a robust measure of security
  - A step towards an economic incentive



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<http://androidvulnerabilities.org>

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# Example: Android APK duplicate file

- OS does not check for duplicate files in APK
- Not a traditional kernel vulnerability
- Affected all manufacturers and versions > 1.5
- Timeline:
  - February 2013: discovered
  - February 2013: fixed
  - July 2013: Public announcement
- Is the responsible disclosure period sufficient to protect users?

# Device Analyzer is a good example of Privacy by Design principles

- Transparency, consent, notice and disclosure
- Purpose
- Security
- Access to data and withdrawal
- Proactive privacy design
- Privacy by default

# Device Analyzer is representative

- Compared with Google Play API data: Device Analyzer is slightly better
- Compared with User-Agent headers from Rwanda: Device Analyzer is better
- Compared with MDM data from a FTSE 100 company: Device Analyzer is slightly worse

# Nexus and non-Nexus devices

