Post-GDPR Threat Hunting on Android Phones: Dissecting OS-level Safeguards of User-unresettable Identifiers (UUIs)

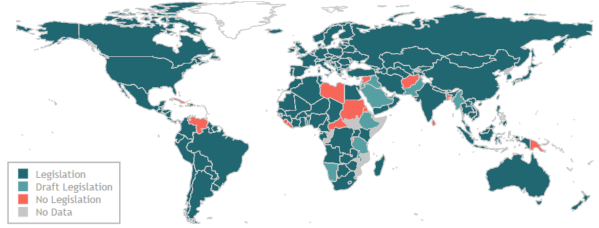
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The protection of personal data has gained a great deal of attention around the world.

137 out of 194 countries had put in place legislation to secure the protection of data and privacy.

Our phones are the first line of defence against privacy infringement.



Data Protection and Privacy Legislation Worldwide (as of 2022)



Google has taken steps to enforce new privacy features to restrict apps' use of user data.

Representative privacy changes in Android 10:

- New privileged permissions
 - *READ_PRIVILEGED_PHONE_STATE*
 - Only granted to privileged system apps.
- App-unique and user-resettable identifiers
 - Android advertising ID
- Compulsory disclosure of apps' access, collection, use, and sharing of user data.



Personally identifiable data exfiltration in Android at app-level or library-level has been extensively studied by the research community (*Enck et al., 2014, Qiu et al., 2015, Ren et al., 2018, Wang et al., 2020*).

Privacy protection at OS-level is still an open question.

Many types of personally identifiable data served at OS-level are user-unresettable.

- Serial number, IMEI, MAC Address, etc.
- Not easily replaceable as a password once leaked.
- We refer to them as user unresettable identifiers (UUIs).

Whether the operating systems (OSes) themselves comprehensively safeguard UUIs?

Understanding Android UUIs

List of 6 recognized Android UUIs

#	UUI	Category	API(s)	Permission/API changes*			
1	Serial number	Chip & Cellular	android.os.Build: getSerial()	V8-9: READ_PHONE_STATE required. ≥10: READ_PRIVILEDGED_PHONE_STATE required.			
2	Device ID (IMEI or MEID)		android.telephony.TelephonyManager: getImei(), getDeviceId(), getMeid()	<10: READ_PHONE_STATE required. ≥10: READ_PRIVILEDGED_PHONE_STATE required.			
3	ICCID		android.telephony.TelephonyManager: getSimSerialNumber() android.telephony.SubscriptionInfo: getIccid()				
4	IMSI		android.telephony.TelephonyManager: getSubscribeId()				
5	Bluetooth MAC Address	Wireless Module	android.bluetooth.BluetoothAdapter: getAddress()	All versions: BLUETOOTH required. ≥10: Randomization or a fixed return value required. V6-10: ACCESS_COARSE_LOCATION or ACCESS_FINE_LOCATION required. ≥10: ACCESS_FINE_LOCATION becomes mandatory.			
6	WiFi MAC Address		android.net.wifi.WifiInfo: getMacAddress()	All versions: ACCESS_WIFI_STATE required. V6-9: Randomization suggested. ≥10: Randomization becomes mandatory.			

* The color scheme indicate the permission protection levels: **normal**, **dangerous**, and **signature**.

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Understanding Android UUIs

List of 6 recognized Android UUIs

These 6 pre-identified UUIs are useful for us to form our understanding of more types of undiscovered UUIs on Android devices.

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We design and implement U2-I2 (short for <u>UUI</u> Investigator)

- Systematically investigates the OS-level UUI protection at large scale.
- Designed to assess the protection of not only the six known UUIs, but also other previously unreported ones.

Challenges of our study:

- 1) Identify undocumented access channels
- 2) Automate assessment process
- 3) Pinpoint customized (undiscovered) UUIs

Assessing Documented Channels

U2-I2 aims to test **two** types of errors:

- 1) Legacy permissions
 - e.g., additional permissions requested, or higher permissions introduced
- 2) Missing de-identification
 - e.g., MAC address randomization

Assessing Undocumented Channels

Step 1 - Access Channel Exploration

U2-I2 takes **six** pre-identified UUIs as seeds, considering that other unknown UUIs may share the same set of access channels.

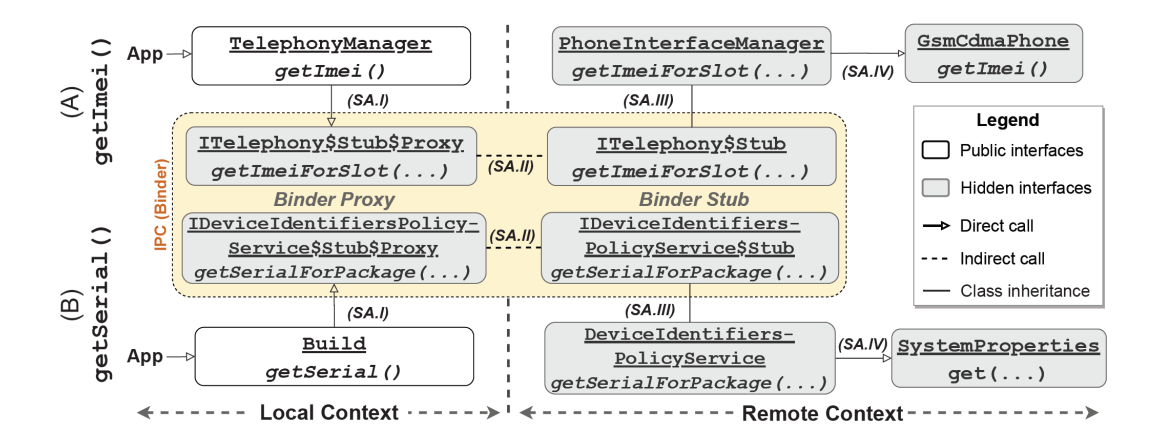
Two strategies to explore undocumented channels:

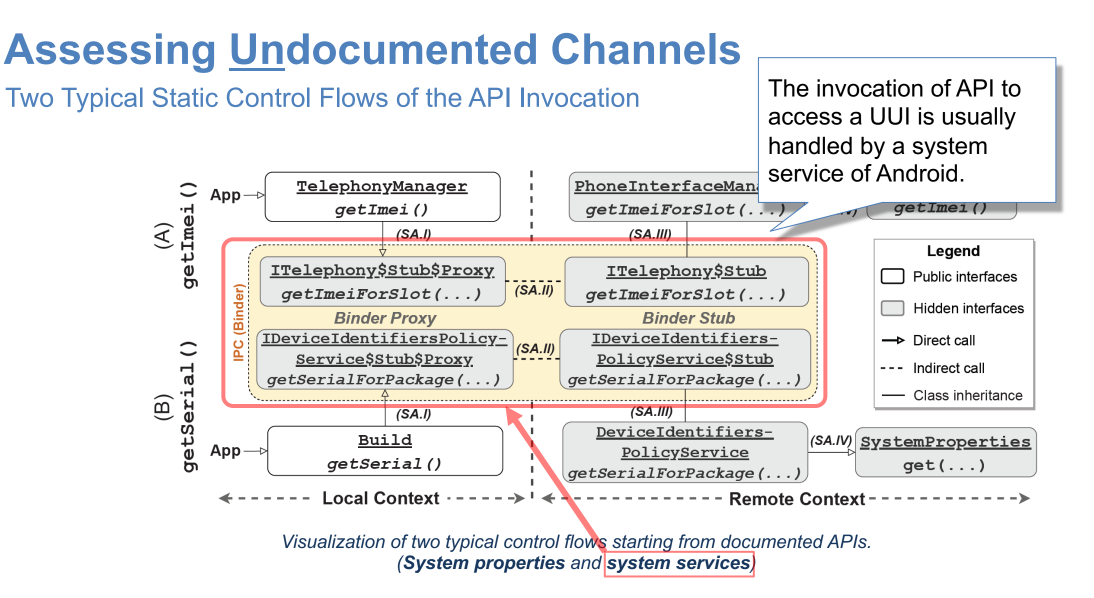
1) Static control flow analysis

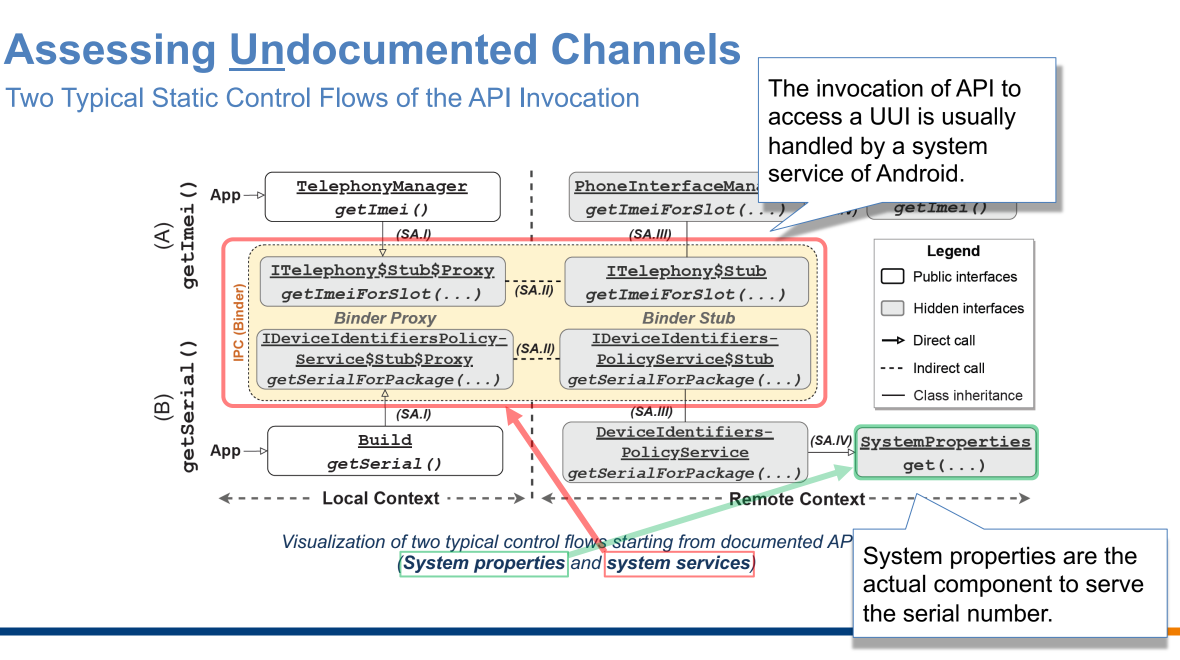
- Extract method-level call relations until service managers
- Map local interfaces to the corresponding remote interfaces
- Pinpoint the components that serve the request
- 2) Filesystem forensics
 - Search the values of six pre-identified UUIs

Assessing Undocumented Channels

Two Typical Static Control Flows of the API Invocation







Assessing <u>Un</u>documented Channels

Step 1 - Access Channel Exploration

Through the exploration, U2-I2 recognizes three undocumented access channels:

1) System settings

- Stored in persistent storage
- Three key-value databases (.xml format)

2) System properties

- Stored inside system directory
- Indexed by keys
- Initialized at boot time

3) System services

- Enabled by inter-process communication
- Serve API requests through its public interfaces

Assessing <u>Un</u>documented Channels

Step 2 – Retrieving Entry Points and Testing

U2-I2 first retrieves entry points through the three undocumented channels, then tests through an app installed on the devices.

U2-I2 makes use of public interfaces to query system properties and system settings

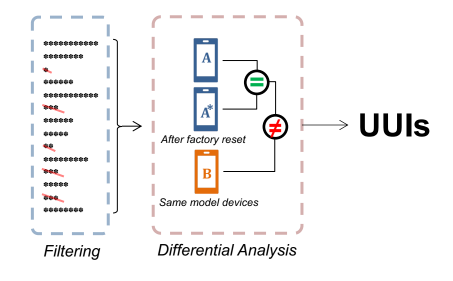
U2-I2 resorts to a "hacking way" through Java reflection to bypass the permission check to invoke **system services**.

Assessing <u>Un</u>documented Channels

Step 3 – UUI Identification

U2-I2 adopts a two-step approach to pinpoint unknown or OEMdefined UUIs

- 1) Filtering
 - Excludes values of insufficient size (e.g., 4 hex-digit)
- 2) Differential Analysis
 - Excludes values that are same across devices
 - Excludes values that are changed after factory reset



Key Finding 1 Landscape of OS-level UUI Safeguards

Test devices cover **13** latest models from **9** manufacturers, which represent almost **85%** of the global market share of Android devices*.

The UUI mishandling issues are pervasive in the latest Android phones.

- 51 unique vulnerabilities, leading to 65 occurrences of UUI leakages.
- 12 out of 13 tested device models contain at least 1 UUI leakage,
- 1 vulnerability found in AOSP[#] and is inherited in all tested OEM devices.
- **18** leakages are associated with unknown UUIs (classified as misc. UUIs)

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	Serial -	0	0	1	1	2	1	1	1	2	0	1	1	1	12
Chip & Cellular	DID/IMEI/ MEID	0	0	4	2	0	0	0	1	1	0	3	0	0	11
& Ce	ICCID -	1	0	2	0	2	0	0	4	1	1	3	1	0	15
Chip	IMSI -	0	0	0	2	0	0	0	0	1	0	1	0	0	4
	Subtotal -	1	0	7	5	4	1	1	6	5	1	8	2	1	42
Wireless Module	Bluetooth _ MAC	0	0	0	1	0	0	0	0	0	1	0	0	0	2
ess M	WiFi MAC -	0	0	0	0	0	0	1	0	0	0	2	0	0	3
Wirele	Subtotal -	0	0	0	1	0	0	1	0	0	1	2	0	0	5
-	Misc. UUIs -	0	0	0	3	1	2	1	1	0	1	0	7	2	18
	Total -	1	0	7	9	5	3	3	7	5	3	10	9	3	65

Statistics of the occurrence of UUI leakages detected in our assessment, counted by UUI types and devices

^{*} Data source https://gs.statcounter.com/vendor-market-share/mobile/worldwide

[#] Google Pixel model(s). AOSP 11 stands for a Google Pixel phone installed with Android OS 11.

Key Finding 1

Landscape of OS-level UUI Safeguards – Misc. UUIs

14 unique miscellaneous UUIs recognized from 18 occurrences.

Recognized miscellaneous UUIs covers identifiers of NFC module, display panel, PCB, camera, and fingerprint sensors.

Channel	Name	Format & Purpose (keywords display in Bold format)
0.1	Global.cplc (C ₁₀)	45-byte hex string, for NFC module
System Settings	Global.ro.boot.oled_wp (H ₁₁)	8-byte hex string, for OLED display panel
	System.ReaperAssignedDeviceId (B ₉)	30-digit decimal string, unknown type⁺
	gsm.serial (C _{10,11} , D _{10,11})	19-digit decimal string, the device PCB serial number
	ro.ril.oem.sno (H _{10,11})	8-byte hex string, unknown type⁺
	vendor.camera.sensor.frontMain.fuseID (H_{10})	64-byte alphanumeric string, ID of the front main Camera
	vendor.camera.sensor.rearMain.fuseID (H ₁₀)	64-byte alphanumeric string, ID of the rear main Camera
	vendor.camera.sensor.rearUltra.fuseID (H_{10})	64-byte alphanumeric string, ID of the rear ultra-wide Camera
System Properties	vendor.camera.sensor.rearTele.fuseID (H_{10})	64-byte alphanumeric string, ID of the rear telephoto Camera
	persist.vendor.sys.fp.info (H ₁₀)	8-digit hex string, fingerprint sensor related
	persist.vendor.sys.fp.uid (H ₁₀)	14-digit hex string, fingerprint sensor related
	ro.qchip.serialno (F ₁₀)	8-digit hex string, a serial number of an embedded chip module
	ro.recovery_id (B ₉)	32-digit hex string, ID of the boot image
	ro.expect.recovery_id (B ₉)	32-digit hex string, a same value as above

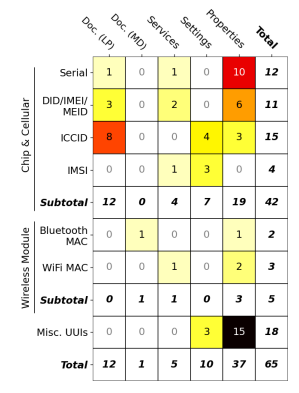
+ The UUIs labelled as "unknown type" contain insufficient information in their names and values.

Key Finding 2

Exfiltration points via undocumented access channels

The **undocumented access channels** are the major exfiltration points.

- Contributes **45** out of all **51** vulnerabilities
- **5** are caught from the system services, **10** in system settings, and the remaining **30** from system properties.



Statistics of the occurrence of UUI leakages detected in our assessment, counted by UUI types and access channels



Have our identified undocumented channels already been (ab)used in the wild?

We test the top 150 apps from the Google Play Store and another 150 apps from an alternative app store (Xiaomi App Store).

- **12 out of 300 analyzed apps** have relevant behaviors.
- All their accesses are through undocumented access channels.
- The broad UUI collection by apps in the wild is not observed in our study.

List of apps found potential UUI collection

#	App package name	Downloads (by Dec 2021)	Involved UUIs	Access channels	
1	com.kwai.m2u	81mil+	Device ID, Misc. UUI ⁺	Properties	
2	com.kwai.videoeditor	86mil+	Device ID, Misc. UUI ⁺	Properties	
3	com.lbe.parallel.intl	100mil+	IMSI	Services	
4	com.liulishuo.engzo	116mil+	Device ID	Properties	
5	com.oppo.store	3mil+	Misc. UUI ⁺	Properties	
6	com.renrendai.haohuan	25mil+	Device ID	Properties	
7	com.tencent.qqimsecure	682mil+	IMSI	Settings	
8	com.tencent.wifimanager	192mil+	IMSI	Settings	
9	com.wuba.zhuanzhuan	234mil+	Device ID	Properties	
10	com.xunmeng.merchant	50mil+	Serial	Properties	
11	com.xunmeng.pinduoduo	5bil+	Serial	Properties	
12	ru.yandex.searchplugin	100mil+	Device ID	Properties	

+ The caught UUI access is through requesting the system property "gsm.serial".

Responsible Disclosure

- We have reported all our findings to the relevant parties/stakeholders.
- We also have kept them confidential for at least 90 days for them to be mended before we reported them in this paper.
- We have received **8** CVE entries registered by Google and four other manufacturers.

CVE-listed vulnerabilities found by U2-I2

#	CVE ID	Affected devices	Involved UUIs
1	CVE-2020-12488	Vivo	Serial
2	CVE-2020-14103	Xiaomi	Serial
3	CVE-2020-14105	Xiaomi	Misc. UUI (ro.ril.oem.sno)
4	CVE-2021-0428	Pixel	ICCID
5	CVE-2021-25344	Samsung	Serial
6	CVE-2021-25358	Samsung	IMSI
7	CVE-2021-26278	Vivo	WiFi MAC address
8	CVE-2021-37055	Huawei	ICCID

Conclusion

- A comprehensive study to understand OS-level UUI protection.
- A systematic assessment approach to explore undocumented channels .
- Revealing the status quo of UUI protection on latest versions of Android.

Contacts

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References

W. Enck, P. Gilbert, S. Han, V. Tendulkar, B.-G. Chun, L. P. Cox, J. Jung, P. McDaniel, and A. N. Sheth, "Taintdroid: an information- flow tracking system for realtime privacy monitoring on smartphones," ACM Transactions on Computer Systems (TOCS), vol. 32, no. 2, pp. 1– 29, 2014.

L. Qiu, Z. Zhang, Z. Shen, and G. Sun, "Apptrace: Dynamic trace on android devices," in 2015 IEEE International Conference on Communications (ICC), 2015, pp. 7145–7150.

J. Ren, M. Lindorfer, D. J. Dubois, A. Rao, D. Choffnes, and N. Vallina- Rodriguez, "A longitudinal study of pii leaks across android app versions," in The Network and Distributed System Security Symposium (NDSS), 2018.

Z. Wang, Z. Li, M. Xue, and G. Tyson, "Exploring the eastern frontier: A first look at mobile app tracking in china," in International Conference on Passive and Active Network Measurement. Springer, 2020, pp. 314–328.