Metrics	Description
Structure Dimension	
Class distribution (6)	The percentages of all classes appeared in the trace that are defined in UserCode, 3rdLib, and the SDK, respectively, counting unique class signatures only, and the same three percentages but counting all instances of each class signature.
Method distribution (6)	The same six percentages as for class distribution but counting method sigatures.
Inter-layer interaction (9)	The percentage of calls appeared in the trace that are between any two of the three layers (UserCode, 3rdLib, SDK), counting all instances of calls.
Component distribution (8) Callback invocation (4)	The percentage of all executed components that are of each of the four component types (Activity, Service, BroadcastReceiver, ContentProvider), respectively, counting unique component signatures only, and the same four percentages but counting all instances of each component signature. The percentages of all exercised call targets that are lifecycle methods and event handlers, respectively, counting unique method signatures only, and the same two percentages but counting all instances of each method signature.
Callback categorization (30)	The percentage of all invoked lifecycle methods that are in each of the five categorizes we defined, the percentage of all invoked event handlers that are in each of the ten categorizes we defined, all counting unique method signatures only; and the same 15 percentages but counting all instances of each method signature.
ICC Dimension	
Connection type (4) Data payload	The percentage of all exercised ICCs that are in each of the four possible categories, counting all instances of ICC Intents. The percentages of all exercised ICCs that carry URI data only, bundle data only, and both forms of data, respectively, counting all instances of
(3) Security Dimension	ICC Intents.
Source/sink invocation (4)	The percentages of all exercised call targets that are sources and sinks, respectively, counting unique method signatures only, and the same two percentages but counting all instances of each method signature. The percentages of all invoked sources and sinks that are risky,
Risky source/sink invocation (4)	respectively, counting unique method signatures only, and the same two percentages but counting all instances of each method signature.

	The percentage of all invoked sources that are in each of the five
	categorizes we used, the percentage of all invoked sinks that are in each
	of the six categorizes we used, all counting unique method signatures
Source/sink categorization	only; and the same 11 percentages but counting all instances of each
(22)	method signature.
	The percentage of all invoked risky sources that are in each of the five
	categorizes we used, the percentage of all invoked risky sinks that are in
Risky source/sink	each of the six categorizes we used, all counting unique method
categorization	signatures only; and the same 11 percentages but counting all instances
(22)	of each method signature.

Dimension	ld	Name	Description	in D* Set
	1	SDK->SDK	Percentage of calls from SDK to SDK	✓
	2	SDK->3rdLib	Percentage of calls from SDK to third-party library	✓
	3	SDK->UserCode	Percentage of calls from SDK to user code	✓
	4	3rdLib->SDK	Percentage of calls from third-party library to SDK	
	5	3rdLib->3rdLib	Percentage of calls from third-party library to third-party library	
	6	3rdLib->UserCode	Percentage of calls from third-party library to user code	
	7	UserCode->SDK	Percentage of calls from user code to SDK	
	8	UserCode->3rdLib	Percentage of calls from user code to third- party library	
	9	UserCode->UserCode	Percentage of calls from user code to user code	
	10	userCode-cls	Percentage out of all executed classes that are defined in user code, counting unique class signatures only	✓
	11	3rdLib-cls	Percentage out of all executed classes that are defined in third-party libraries, counting unique class signatures only	✓
	12	sdk-cls	Percentage out of all executed classes that are defined in SDK, counting unique class signatures only	√
	13	userCode-me	Percentage out of all executed methods that are defined in user code, counting unique method signatures only	✓
	14	3rdlib-me	Percentage out of all executed methods that are defined in third-party libraries, counting unique method signatures only	√
	15	sdk-me	Percentage out of all executed methods that are defined in SDK, counting unique method signatures only	√

		Percentage out of all executed classes that are	
16		defined in user code, counting all class	
	userCode-clsIns	signature instances	\checkmark
		Percentage out of all executed classes that are	
17		defined in third-party libraries, counting all class	
	3rdLib-clsIns	signature instances	
		Percentage out of all executed classes that are	
18		defined in SDK, counting all class signature	
	sdk-clsIns	instances	
		Percentage out of all executed methods that	
19		are defined in user code, counting all method	
	userCode-meIns	signature instances	✓
		Percentage out of all executed methods that	
20		are defined in third-party libraries, counting all	
	3rdlib-meIns	method signature instances	
		Percentage out of all executed methods that	
21		are defined in SDK, counting all method	
	sdk-melns	signature instances	
		Percentage out of all executed components	
22		that are Activity components, counting unique	
	activity	class signatures	✓
		Percentage out of all executed components	
23		that are Service components, counting unique	
	service	class signatures	✓
		Percentage out of all executed components	
24		that are BroadcastReceiver components,	
	receiver	counting unique class signatures	✓
		Percentage out of all executed components	
25		that are ContentProvider components, counting	
	provider	unique class signatures	
		Percentage out of all executed components	
26	a attivita da a	that are Activity components, counting all class	
	activityIns	signature instances	
		Percentage out of all executed components	
27	oom dool no	that are Service components, counting all class	
	serviceIns	signature instances	

28		Percentage out of all executed components	
		that are BroadcastReceiver components,	
	receiverIns	counting all class signature instances	✓
		Percentage out of all executed components	
29		that are ContentProvider components, counting	
	providerIns	all class signature instances	
		Percentage out of all executed methods that	
30		are lifecycle (callback) methods, counting	
	lc	unique method signatures	
		Percentage out of all executed methods that	
31		are event handlers (callback) methods,	
	eh	counting unique method signatures	
		Percentage out of all executed methods that	
32		are lifecycle (callback) methods, counting all	
	Ic-ins	method signature instances	
		Percentage out of all executed methods that	
33		are event handlers (callback) methods,	
	eh-ins	counting all method signature instances	
		Percentage out of all executed lifecycle	
34		methods that are callbacks defined in Activity	
34		components, counting unique method	
	Activity	signatures	✓
		Percentage out of all executed lifecycle	
35		methods that are callbacks defined in Activity	
33		components, counting all method signature	
	Activity-Ins	instances	✓
		Percentage out of all executed lifecycle	
36		methods that are callbacks defined in	
30		Application classes/subclasses, counting	
	Application	unique method signatures	✓
		Percentage out of all executed lifecycle	
37		methods that are callbacks defined in	
37		Application classes/subclasses, counting all	
	Application-Ins	method signature instances	✓
		Percentage out of all executed lifecycle	
20		methods that are callbacks defined in	
38		BroadcastReceiver components, counting	
	BroadcastReceiver	unique method signatures	

		Percentage out of all executed lifecycle	
		methods that are callbacks defined in	
39		BroadcastReceiver components, counting all	
	BroadcastReceiver-Ins	method signature instances	
		Percentage out of all executed lifecycle	
40		methods that are callbacks defined in	
40		ContentProvider components, counting unique	
	ContentProvider	method signatures	✓
		Percentage out of all executed lifecycle	
41		methods that are callbacks defined in	
41		ContentProvider components, counting all	
	ContentProvider-Ins	method signature instances	✓
		Percentage out of all executed lifecycle	
42		methods that are callbacks defined in Service	
42		components, counting unique method	
	Service	signatures	✓
		Percentage out of all executed lifecycle	
43		methods that are callbacks defined in Service	
43		components, counting all method signature	
	Service-Ins	instances	✓
		Percentage out of all executed event handlers	
44		that are callbacks handling system events for	
**		application management, counting unique	
	APPLICATION_MANAGEMENT	method signatures	✓
		Percentage out of all executed event handlers	
45		that are callbacks handling system events for	
10		application management, counting all method	
	APPLICATION_MANAGEMENT-Ins	signature instances	✓
		Percentage out of all executed event handlers	
		that are callbacks handling system events	
46		related to system status access and	
	CVCTEM CTATUC	management, counting unique method	✓
	SYSTEM_STATUS	signatures	v
		Percentage out of all executed event handlers	
		that are callbacks handling system events	
47		related to system status access and	
	SVSTEM STATUS Inc	management, counting all method signature instances	✓
	SYSTEM_STATUS-Ins	instances	•

		Percentage out of all executed event handlers	
		that are callbacks handling system events	
48		related to location info access and	
40		management, counting unique method	
	LOCATION STATUS	The second secon	✓
	LOCATION_STATUS	signatures	•
		Percentage out of all executed event handlers	
		that are callbacks handling system events	
49		related to location info access and	
		management, counting all method signature	
	LOCATION_STATUS-Ins	instances	✓
		Percentage out of all executed event handlers	
50		that are callbacks handling system events	
30		relevant to hardware management, counting	
	HARDWARE_MANAGEMENT	unique method signatures	
	TIANDWANE_WANAGEWENT	unique metrioù signatures	
		Percentage out of all executed event handlers	
51		that are callbacks handling system events	
		relevant to hardware management, counting all	
	HARDWARE_MANAGEMENT-Ins	method signature instances	
	_		
		Percentage out of all executed event handlers	
52		that are callbacks handling system events	
		relevant to network management, counting	
	NETWORK_MANAGEMENT	unique method signatures	
		Percentage out of all executed event handlers	
53		that are callbacks handling system events	
33		relevant to network management, counting all	
	NETWORK MANAGEMENT-Ins	method signature instances	
		Percentage out of all executed event handlers	
		that are callbacks handling UI events relevant	
54		to application bars, counting unique method	
	APP_BAR	signatures	
		Percentage out of all executed event handlers	
55		that are callbacks handling events UI relevant	
55		to application bars, counting all method	
	APP_BAR-Ins	signature instances	

		Percentage out of all executed event handlers that are callbacks handling UI events relevant	
56	MEDIA_CONTROL	to media controls, counting unique method signatures	
57	MEDIA_CONTROL-Ins	Percentage out of all executed event handlers that are callbacks handling UI events relevant to media controls, counting all method signature instances	
58	VIEW	Percentage out of all executed event handlers that are callbacks handling UI events relevant to Views, counting unique method signatures	✓
59	VIEW-Ins	Percentage out of all executed event handlers that are callbacks handling UI events relevant to Views, counting all method signature instances	✓
60	WIDGET	Percentage out of all executed event handlers that are callbacks handling UI events relevant to widgets, counting unique method signatures	
61	WIDGET-Ins	Percentage out of all executed event handlers that are callbacks handling UI events relevant to widgets, counting all method signature instances	
62	DIALOG	Percentage out of all executed event handlers that are callbacks handling UI events relevant to dialogs, counting unique method signatures	
63	DIALOG-Ins	Percentage out of all executed event handlers that are callbacks handling UI events relevant to dialogs, counting all method signature instances	
64	int_ex	Percentage out of all exercised ICCs that are internal explicit ICCs (those that are between components within the same app and have target specified explicitly)	✓

		Po	ercentage out of all exercised ICCs that are	
	65	in	nternal implicit ICCs (those that are between	
	65		omponents within the same app and do NOT	
			ave target specified explicitly)	
			ercentage out of all exercised ICCs that are	
	66		xternal explicit ICCs (those that are between	
			omponents across two different apps and	✓
		ext_ex ha	ave target specified explicitly)	Y
		Po	ercentage of all exercised ICCs that are	
ICC	67		nternal implicit ICCs (those that are between	
	"		omponents across two different apps and do	
			IOT have target specified explicitly)	
		Pi	ercentage out of all exercised ICCs that carry	
	68		IRI data only in the associated Intents (i.e., the	
			lata' field of Intent objects are non-void)	✓
	69		ercentage out of all exercised ICCs that carry	
			xtras data only in the associated Intents (i.e.,	
			ne 'extras' field of Intent objects are non-void) ercentage out of all exercised ICCs that carry	✓
			oth URI and extras data only in the associated	
	70		ntents (i.e., the 'data' and 'extras' fields of	
			ntent objects are non-void)	✓
		_	ercentage out of all call targets that are	
	71		ource APIs, counting unique method	
		src si	ignatures	✓
	72	D	Percentage out of all call targets that are sink	
	12		Pls, counting unique method signatures	✓
			ercentage out of all call targets that are	
	73		ource APIs, counting all method signature	
			nstances	✓
	74	P	Percentage out of all call targets that are sink	
	/4		Pls, counting all method signature instances	✓

		Percentage out of all exercised source APIs	
75		that reach (via method-level control flows) at	
		least one sink API call, counting unique method	
	riskSrc	signatures	✓
		Percentage out of all exercised sink APIs that	
70		are reachable (via method-level control flows)	
76		from at least one source API call, counting	
	riskSink	unique method signatures	✓
		Percentage out of all exercised source APIs	
77		that reach (via method-level control flows) at	
''		least one sink API call, counting all method	
	riskSrcIns	signature instances	✓
		Percentage out of all exercised sink APIs that	
78		are reachable (via method-level control flows)	
'		from at least one source API call, counting all	
	riskSinkIns	method signature instances	✓
		Percentage out of all exercised source APIs	
79		that access account information, counting	
	ACCOUNT_INFORMATION	unique method signatures	
		Percentage out of all exercised source APIs	
80	A COCUME INFORMATION I	that access account information, counting all	
	ACCOUNT_INFORMATION-Ins	method signature instances	
		Out of the exercised source APIs that reach	
81		(via method-level control flows) at least one	
01		sink API call, percentage that access account	
	ACCOUNT_INFORMATION-escape	information, counting unique method signatures	
	ing good c trong codapo	Out of the exercised source APIs that reach	
		(via method-level control flows) at least one	
82		sink API call, percentage that access account	
		information, counting all method signature	
	ACCOUNT_INFORMATION-escape-Ins	instances	
		Percentage out of all exercised source APIs	
83		that access calendar information, counting	
	CALENDAR_INFORMATION	unique method signatures	
		Percentage out of all exercised source APIs	
84		that access calendar information, counting all	
	CALENDAR_INFORMATION-Ins	method signature instances	

85	CALENDAR_INFORMATION-escape	Out of the exercised source APIs that reach (via method-level control flows) at least one sink API call, percentage that access calendar information, counting unique method signatures	
86	CALENDAR_INFORMATION-escape-ins	Out of the exercised source APIs that reach (via method-level control flows) at least one sink API call, percentage that access calendar information, counting all method signature instances	
87	LOCATION_INFORMATION	Percentage out of all exercised source APIs that access location information, counting unique method signatures	✓
88	LOCATION_INFORMATION-Ins	Percentage out of all exercised source APIs that access location information, counting all method signature instances	✓
89	LOCATION_INFORMATION-escape	Out of the exercised source APIs that reach (via method-level control flows) at least one sink API call, percentage that access location information, counting unique method signatures	✓
90	LOCATION_INFORMATION-escape-Ins	Out of the exercised source APIs that reach (via method-level control flows) at least one sink API call, percentage that access location information, counting all method signature instances	✓
91	NETWORK_INFORMATION	Percentage out of all exercised source APIs that access network information, counting unique method signatures	✓
92	NETWORK_INFORMATION-Ins	Percentage out of all exercised source APIs that access network information, counting all method signature instances	✓
93	NETWORK_INFORMATION-escape	Out of the exercised source APIs that reach (via method-level control flows) at least one sink API call, percentage that access network information, counting unique method signatures	✓

	94	NETWORK_INFORMATION-escape-Ins	Out of the exercised source APIs that reach (via method-level control flows) at least one sink API call, percentage that access network information, counting all method signature instances	✓
	95	SYSTEM_SETTINGS	Percentage out of all exercised source APIs that access system settings, counting unique method signatures	✓
	96	SYSTEM_SETTINGS-Ins	Percentage out of all exercised source APIs that access system settings, counting all method signature instances	✓
	97	SYSTEM_SETTINGS-escape	Out of the exercised source APIs that reach (via method-level control flows) at least one sink API call, percentage that access system settings, counting unique method signatures	✓
Security	98	SYSTEM_SETTINGS-escape-Ins	Out of the exercised source APIs that reach (via method-level control flows) at least one sink API call, percentage that access system settings, counting all method signature instances	✓
	99	ACCOUNT_SETTINGS	Percentage out of all exercised sink APIs that aims at operations on account settings, counting unique method signatures	✓
	100	ACCOUNT_SETTINGS-Ins	Percentage out of all exercised sink APIs that aims at operations on account settings, counting all method signature instances	
	101	ACCOUNT_SETTINGS-reach	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at operations on account settings, counting unique method signatures	✓

102	ACCOUNT_SETTINGS-reach-ins	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at operations on account settings, counting all method signature instances	
103	FILE	Percentage out of all exercised sink APIs that aims at file operations, counting unique method signatures	
104	FILE-Ins	Percentage out of all exercised sink APIs that aims at file operations, counting all method signature instances	
105	FILE-reach	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at file operations, counting unique method signatures	
106	FILE-reach-Ins	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at file operations, counting all method signature instances	
107	LOG	Percentage out of all exercised sink APIs that aims at logging operations, counting unique method signatures	✓
108	LOG-Ins	Percentage out of all exercised sink APIs that aims at logging operations, counting all method signature instances	✓
109	LOG-reach	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at logging operations, counting unique method signatures	✓
110	LOG-reach-ins	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at logging operations, counting all method signature instances	✓

111	NETWORK	Percentage out of all exercised sink APIs that aims at networking operations, counting unique method signatures	
112	Percentage out of all exercised sink APIs that aims at networking operations, counting all method signature instances		✓
113	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at networking operations, counting unique NETWORK-reach Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at networking operations, counting unique method signatures		
114	NETWORK-reach-Ins	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at networking operations, counting all method signature instances	✓
115	Percentage out of all exercised sink APIs aims at messaging operations, counting SMS_MMS method signatures		✓
116	SMS_MMS-Ins	Percentage out of all exercised sink APIs that aims at messaging operations, counting all method signature instances	✓
117	Out of the exercised sink APIs that are reachable (via method-level control flow		✓
118	SMS_MMS-reach-Ins	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at messaging operations, counting all method signature instances	✓

119	SYSTEM_SETTINGS	Percentage out of all exercised sink APIs that aims at operations on system settings, counting unique method signatures	
120	SYSTEM_SETTINGS-Ins	Percentage out of all exercised sink APIs that aims at operations on system settings, counting all method signature instances	✓
121	SYSTEM_SETTINGS-reach	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at operations on system settings, counting unique method signatures	
122	SYSTEM_SETTINGS-reach-Ins	Out of the exercised sink APIs that are reachable (via method-level control flows) from at least one source API call, percentage that aims at operations on system settings, counting all method signature instances	✓

1- D O 1	7
in D Set	l
\checkmark	
	1
\checkmark	
✓	1
•	1
	1
	4
	4
\checkmark	
	1
	1
	1
\checkmark	
	1
	I
	I
	┨
	I
	l

✓		
√		

✓		
√		
•		
✓		
1		
•		

		_
		-
√		
-		
✓		

	•
√	
√	

	1
✓	
	1
1	
<u>*</u>	
	-

✓		

	7
✓	
✓	-
√	
✓	
✓	

		_
√		
✓		
√		
•		

	1
1	
✓	
✓	

]
✓		
√		
√		.
<u>.</u>		
•		
✓		_
✓		

-			
_			
-			
-			
]			