



Broadcast Intent FUZzing Framework for Android







Andreea Brînduşa Proca

Răzvan-Costin Ionescu





Agenda

Why do we need BIFUZ?
What is BIFUZ?
BIFUZ's Architecture
Walk-through
Results
Conclusions



Android Security

Intent Fuzzing

Important Target

Broadcast Intents

Android Apps



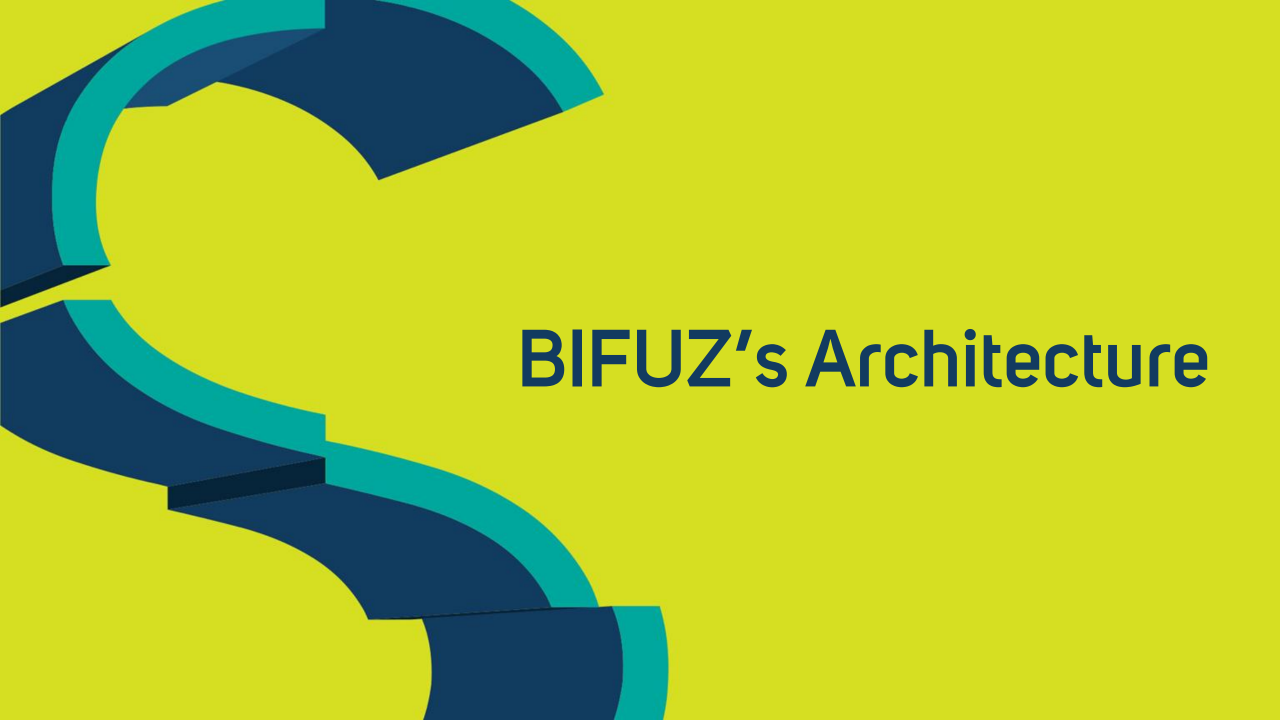
Python

Bugs

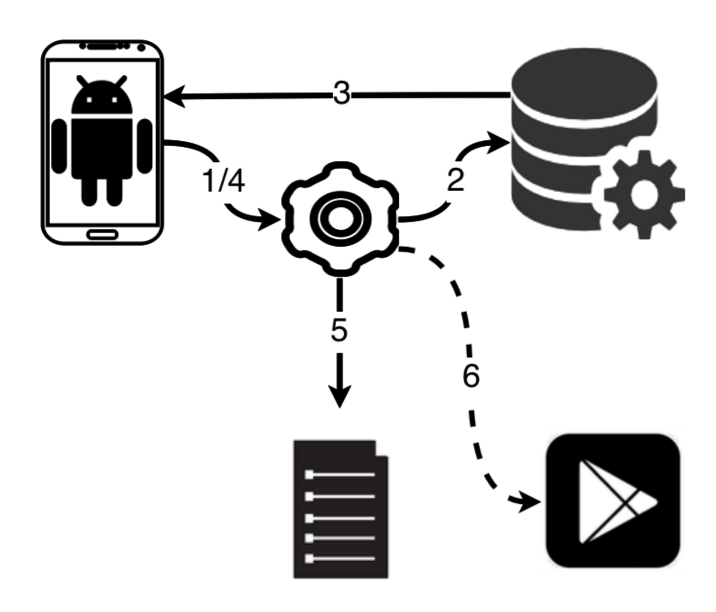
Broadcast / Fuzzed Intents

Open Source

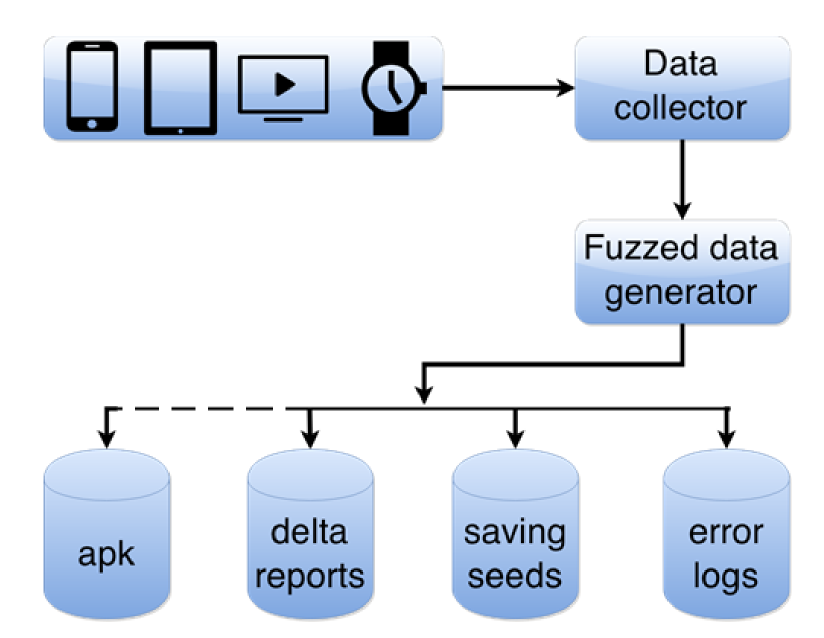
Negative Testing















Select one option from below

- 1. Select Devices Under Test
- 2. Generate Fuzzed Intent calls
- 3. Generate Broadcast Intent calls for the DUT(s)
- 4. Generate a delta report between 2 fuzzing sessions
- 5. Run existing generated intents from file
- 6. (Future) Generate apks for specific Intent calls
- Q. Quit



Generate broadcast intent calls for the following DUT(s): 12qw34er56ty78ui Insert the packages wanted or type 'all' for all packages: earth, calendar Device 12qw34er56ty78ui: Insert the name of the logs folder: FOLDER_NAME

adb -s 12qw34er56ty78ui shell am start

- -a android.intent.action.VIEW
- -c android.intent.category.BROWSABLE
- -n com.google.earth/com.google.earth.EarthActivity
- -f 0x00400000
- -d http://YIV6HT9RKSNRCYDGCA6ONAVZEMA2G03KK0LNIAJ15911OAA.com
- -e boolean android.intent.extra.ALARM_COUNT True



3. Generate Broadcast Intent calls for the DUT(s)

Insert your choice: 3

adb -s 12qw34er56ty78ui shell am broadcast -n com.google.earth/com.google.analytics.tracking.android.CampaignTrackingReceiver



----- beginning of main

F/BIFUZ_BROADCAST(9395): adb -s 12qw34er56ty78ui shell am broadcast -n com.google.earth/com.google.analytics.tracking.android.CampaignTrackingReceiver.

----- beginning of system

I/ActivityManager(3056): Start proc com.google.earth for broadcast com.google.earth/com.google.analytics.tracking.android.CampaignTrackingReceiver: **pid=9411** uid=10049 gids={50049, 9997, 3003, 1028, 1015} abi=x86

----- beginning of crash

E/AndroidRuntime(9411): FATAL EXCEPTION: main

E/AndroidRuntime(9411): Process: com.google.earth, PID: 9411

E/AndroidRuntime(9411): java.lang.RuntimeException: Unable to instantiate receiver com.google.analytics.tracking.android.CampaignTrackingReceiver: **java.lang.ClassNotFoundException**: Didn't find class "com.google.analytics.tracking.android.CampaignTrackingReceiver" on path: DexPathList[[zip file "/system/app/GoogleEarth/GoogleEarth.apk"],nativeLibraryDirectories=[/system/app/GoogleEarth/lib/x86, /vendor/lib, /system/lib]]







javaNullPointerException

javaClassNotFoundException

DoS attack

Buffer Overflow

SQL injection



- BIFUZ is an open source testing tool
- easy setup
- assess if an application is more stable than another from security perspective
- bugs might be sent to Google for verification
- reproducibility and debugging

Source code: https://github.com/fuzzing/bifuz

You may find us @:

andreea.brindusa.proca@intel.com razvan.ionescu@intel.com

