# Datasets of GridDroid

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**Abstract** Our evaluations of GridDroid involve three different datasets (i.e.,  $S_1$ ,  $S_2$  and  $S_3$ ). There were totally 527 apks (i.e., 256 in  $S_1$ , 114 in  $S_2$  and 157 in  $S_3$ ) and 138,601 app pairs, among which there are 233 repackaging pairs.

#### 1 Datasets

We use datasets  $S_1$  and  $S_2$  from RepDroid [1] and  $S_3$  from RegionDroid [2] as well as 52 repackaging pairs (104 apks) from [3] to evaluate the resistance and credibility of GridDroid.

 $S_1$  consists of 256 apks and it is constructed to evaluate a birthmark's resistance to obfuscation and encryption. Specifically, 80 apks were obtained by applying three different obfuscation/encryption tools (i.e., the FakeActivity and NestedLayout obfuscation tools implemented by RepDroid and the encryption tool AndroCrypt provided by [4]) to 20 apks downloaded from F-Droid<sup>1</sup>. 72 apks in  $S_1$  were obtained by applying the encryption provided by Ijiami<sup>2</sup> to 36 apps<sup>3</sup> downloaded from Wandoujia<sup>4</sup>. Finally, we also included in  $S_1$  52 piggybacking pairs<sup>5</sup> (i.e., 104 apks) downloaded

from the dataset provided by [3].

To evaluate a birthmark's capability of distinguishing different apps (potentially with similar GUIs), we constructed dataset  $S_2$  and  $S_3$ . We assumed apps of the same category would likely share some common in their GUIs and we downloaded about 15 or 16 commercial apps from each of the 8 categories (i.e., Office, Communication, Finance, Education, News, Reading, Health, and Tool) of Wandoujia. Finally, we formed  $S_2$  with 114 commercial apps<sup>6</sup>. All apps in  $S_2$  were top ranked popular apps with at least 100,000 downloads.

Hybrid applications are becoming increasingly popular, and there are a number of hybrid application development frameworks available today. We believe apps using the same framework would share some common in their GUIs. Therefore, we downloaded 40 apps from the showcases<sup>7</sup> of seven different popular hybrid frame-

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<sup>&</sup>lt;sup>1</sup>https://f-droid.org/, Oct. 2021.

<sup>&</sup>lt;sup>2</sup>https://www.ijiami.cn/, Oct. 2021.

<sup>&</sup>lt;sup>3</sup>Originally, in our previous papers [1] and [2], there were 38 downloaded apps from Wandoujia; however, we found two of them were exactly the same (with the same MD5), and we only keep one of them in this paper. Besides, there was one app that could not run successfully in our experiment, so we removed it from the data set as well.

<sup>&</sup>lt;sup>4</sup>https://www.wandoujia.com/, Oct. 2021.

 $<sup>^5</sup>$ We downloaded 297 repackaging pairs from the dataset of [3]. We manually installed and tried to launch each apk, and removed pairs containing at least one apk that cannot be installed or launched. We also excluded apks implemented by Unity3D or other engines built on top of OpenGL, as they were out of the scope of this paper. Finally, we collected 52 piggybacking pairs involving 104 apks and included them in the dataset  $S_1$ .

<sup>&</sup>lt;sup>6</sup>Originally, there were 125 apks in  $S_2$ ; however, 11 apps could not be launched successfully during our experiment, so we removed it from the data set.

<sup>&</sup>lt;sup>7</sup>Actually, 27 of the 40 apps are still available in Google Play, including ebay mobile (com.ebay.mobile), paypal mobile (com.paypal.android.p2pmobile).

works (i.e., PhoneGap<sup>8</sup>, Appcelerator<sup>9</sup>, Framework7<sup>10</sup>, Ionic<sup>11</sup>, Mobile Angular UI<sup>12</sup>, Onsen UI<sup>13</sup>, and Xamarin<sup>14</sup>. We also downloaded 117 apks that contain HTML, css files or layout xml files containing any 'webview' from Androzoo [5]. Finally, we formed  $S_3$  with 157 commercial apps.

Table 1. Statistics of apks in Datasets  $S_1$ ,  $S_2$ ,  $S_3$ 

Datasets		Size(KB)			#Activity		
		Min	Max	Avg	Min	Max	Avg
$S_1$	F-Droid (20+60 apks)	41	2,186	551	2	23	6
(256 apks)	Wandoujia (36+36 apks)	382	39,151	8,219	2	131	47
	[30] (104apks)	53	30,784	3,855	1	137	15
$S_2(114 \text{ apks})$		382	76,516	18,658	3	715	130
$S_3(157 \text{ apks})$		447	62,663	9,042	1	165	16
Overall (527 apks)		41	76,516	9,448	1	715	45

<sup>\*</sup> For more details about the three datasets, please refer to [1-3].

Statistics about the sizes and numbers of activities of the original apps contained in each datasets are shown in Table 1.

### 1.1 RPs in Datasets

There were totally 527 apks (i.e., 256 in  $S_1$ , 114 in  $S_2$  and 157 in  $S_3$ ) and 138,601 app pairs. We manually checked these apks to find out the ground truth of possible RP candidates. Briefly, like [6], we first ran each app and assigned some flags (e.g., news, reading, education, financial, system, travel, tools, games) to the app based on the contents viewed during its execution. Then for each pair of apps which share at least one common flag, we manually compared the pair to see if it was an RP (candidate) or not. In our experi-

ments, we try to show whether it is possible to identify and compare apps based on birthmarks built from their run-time GUI traces. Therefore, for all apps under test, we ignore their developer information as well as the corresponding certificates<sup>15</sup> used to sign them. Finally, we found 233 RPs as shown in Table 2.

**Table** 2. Number of RPs within/across  $S_1, S_2, S_3$ 

	$S_1$	$S_2$	$S_3$	Total
$S_1$	212	14	-	226
$S_2$	-	5	-	5
$S_3$	-	-	2	2

#### RPs within the same dataset

Specifically, 212 RPs were found in  $S_1$ :

- The 52 repackaging pairs from [3].
- For each of the 20 apks downloaded from F-Droid, there were three obfuscated apks. Each pair of the four apks formed an RP<sup>16</sup>, and there were totally 120 RPs of this kind.
- For each of the 36 apps downloaded from Wandoujia, there was one obfuscated apk (obtained by Ijiami) accordingly.
- Two medical consultation apks (com.medapp v3.0.920.1 and com.medapp.man v3.0.922.1) downloaded from Wandoujia, as shown in Fig. 1, were developed by the same company and signed by the same certificate. The difference is that com.medapp.man is a dedicated version for men, while com.medapp is a dedicated version for

<sup>8</sup>http://phonegap.com/, Mar. 2018.

<sup>&</sup>lt;sup>9</sup>https://www.appcelerator.com/, Mar. 2018.

<sup>&</sup>lt;sup>10</sup>https://framework7.io/, Mar. 2018.

<sup>&</sup>lt;sup>11</sup>https://ionicframework.com/, Mar. 2018.

<sup>&</sup>lt;sup>12</sup>http://mobileangularui.com/, Mar. 2018.

<sup>&</sup>lt;sup>13</sup>https://onsen.io/, Mar. 2018.

<sup>&</sup>lt;sup>14</sup>https://www.xamarin.com/, Mar. 2018.

<sup>&</sup>lt;sup>15</sup>Certificates can be easily added to tools to ignore pairs of apks developed by the same developer.

<sup>&</sup>lt;sup>16</sup>In this paper, we considered one obfuscated/encrypted app and its original one as an RP; besides, we also considered a pair of apps obtained by obfuscating/encrypting the same app as an RP.

women. These two apks together with their encrypted apks formed four extra RPs. We refer the repacking pair of the two original apks as  $RP_{S_1}$ -1 for simplicity.



Fig. 1. The repackaging pair  $RP_{S_1}$ -1 in  $S_1$ . (a) - (c) com.medapp. (d) - (f) com.medapp.man.

We also found five RPs in  $S_2$  and two RPs in  $S_3$ :

- RP<sub>S2</sub>-1 consists of two different versions (i.e., v5.7.9 and v5.8.1) of the same popular news app com.ss.android.article.news. They are signed by the same certificate of ByteDance.
- $RP_{S_2}$ -2 is exactly the same as  $RP_{S_1}$ -1 in  $S_1$ . The two apks (com.medapp v3.0.920.1 and com.medapp.man v3.0.922.1) are included in  $S_2$  as well.
- RP<sub>S2</sub>-3 consists of two un-signed apks (with different MD5 values) of the same news app com.tencent.new v5.1.12.
- RP<sub>S2</sub>-4 consists a pair of apks com.v.study
  v2.17 and com.v.zy v2.43, both of which bring together the answers behind tens of thousands of textbooks used in China. Although their package

names are different, the two apks provide exactly the same GUIs. Besides, they are signed differently and have different MD5 values.



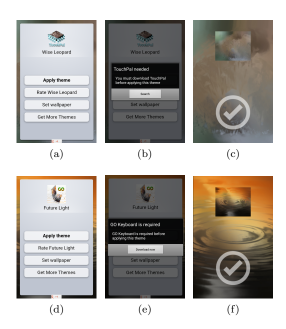
Fig. 2. The repackaging pair  $RP_{S_2}$ -5 in  $S_2$ . (a) - (c) com.river.qiyuan. (d) - (f) com.meiguihunlian.

- RP<sub>S2</sub>-5 consists of a pair of social marriage and dating apps com.river.qiyuan v1.6.1 and com.meiguihunlian v1.7.7 as shown in Fig. 2.
  Although signed differently, they are actually developed by the same company.
- $RP_{S_3}$ -1 consists of a pair of theme apps com.touchpal.otheme\_wise\_leopard.Index v2.3 True Green and com.jb.gokeyboard.the me.cutekeyboards\_future\_light v5.0 Poison Green as shown in Fig. 3. They are signed with different certificates.
- $RP_{S_3}$ -2 consists of two weather apps com.yongmedia.wins v4.3.601 and com.wpix. android.weather v4.3.500 as shown in Fig. 4. They are signed with different certificates.

## RPs across different datasets

Three apks (including the two of  $RP_{S_2}$ -2 and another apk) in  $S_2$  are included in  $S_1$  as well. Specially,

the three apks are download from Wandoujia and encrypted by IJiami in  $S_1$ . As a result, the three apks



(together with their encrypted apks) in  $S_1$  and their counter-parts in  $S_2$  form 10 RPs across  $S_1$  and  $S_2$ .

Besides,  $S_1$  and  $S_2$  share two pairs of apks with the same package name but different versions. The first pair consists of two versions (v1.2.1 in  $S_1$  and v2.4.4) of com.tencent.reading. The second pair consists of two versions (v5.1.2 in  $S_1$  and v7.1.0) of com.baidu.homework. These apks (together with the two corresponding encrypted apks) finally form 4 RPs across  $S_1$  and  $S_2$ . For the sake of simplicity, we refer the two pair as  $RP_{S_1S_2}$ -1 and  $RP_{S_1S_2}$ -2 accordingly, and we use  $RP_{S_1S_2}$ -1' (and  $RP_{S_1S_2}$ -2') to denote the RP obtained by replacing the original apk in  $RP_{S_1S_2}$ -1 with its encrypted version.



Fig. 4. The repackaging pair  $RP_{S_3}$ -2 in  $S_3$ . (a)-(c) com.yongmedia.wins. (d)-(f) com.wpix.android.weather.

## References

- [1] Yue S, Feng W, Ma J, Jiang Y, Tao X, Xu C, Lu J. Repdroid: An automated tool for android application repackaging detection. In *Proceedings of the 25th International Conference on Program Comprehension*, ICPC '17, 2017, pp. 132–142.
- [2] Yue S, Sun Q, Ma J, Tao X, Xu C, Lu J. Regiondroid: A tool for detecting android application repackaging based on runtime ui region features. In 2018 IEEE International Conference on Software Maintenance and Evolution (ICSME), 2018, pp. 323–333.
- [3] Li L, Bissyandé T F, Klein J. Rebooting research on detecting repackaged android apps: Literature review and benchmark. *IEEE Transactions on Soft*ware Engineering, 2021, 47(4):676–693.

- [4] Kim D, Gokhale A, Ganapathy V, Srivastava A. Detecting plagiarized mobile apps using api birthmarks. Automated Software Engineering, 2015, pp. 1–28.
- [5] Allix K, Bissyandé T F, Klein J, Le Traon Y. Androzoo: Collecting millions of android apps for the research community. In *Proceedings of the 13th International Conference on Mining Software Repositories*, MSR '16, 2016, pp. 468–471.
- [6] Soh C, Tan H B K, Arnatovich Y L, Wang L. Detecting clones in android applications through analyzing user interfaces. In *Proceedings of the 2015 IEEE 23rd International Conference on Program Comprehension*, ICPC '15, 2015, pp. 163–173.