Using A Path Matching Algorithm to Detect Inter-Component Leaks in Android Apps

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I. INTRODUCTION

Android has become the most popular mobile phone operating system over the last three years. There are thousands of applications emerging every day. As of May 2013, 48 billion apps have been installed from the Google Play store, and as of September 3, 2013, 1 billion Android devices have been activated\(^1\). Meanwhile, the Android operating system also becomes a worthwhile target for security and privacy attacks. A major problem in Android is private data leaks. A lot of data leaks have been reported these years, such as passive content leaks [2] which cause affected applications to passively disclose in-application data and capability leaks which analyze the reachability of a dangerous permission from a public and unguarded interface.

Many privacy leaks present in Android are the result of interactions among application components which are the basic units to build Android applications. However, on Android no direct code connection exists between two components. To bridge this gap, we present a tool named IccMatcher which uses path matching algorithm to detect inter-component communication (ICC) based leaks. IccMatcher is built on top of Flowdroid [3], a tool performing single component static taint analysis and Epicc [4], a tool for finding ICC links among components. Both Epicc and Flowdroid leverage the Soot framework [5] which uses the Dexpler plugin [6] to convert Android Dalvik bytecode to Soot’s internal representation called Jimple.

Flowdroid uses a static taint analysis, a kind of data flow analysis, to keep track values derived from sensitive data. It first labels the private data that we call source (for instance a method returning GPS coordinate), and then track the data by statically analyzing the code. If the private data reaches a method that sends it outside the app, also called sink method, we identify this as a private data leak and we tag the path from the source to the sink as a detected tainted path.

II. ICC PROBLEM

Some specific Android system methods are used to trigger component communication. We call them ICC methods. The most used ICC method is the startActivity method for starting a new Activity.

There are four types of components: a) Activity, representing the user interface; b) Service, executing tasks in background; c) Broadcast Receiver, receiving messages from other components or the system; and d) Content Provider, acting as the standard interface to share structured data between applications. Components use Intent to communicate between one another. All ICC methods use at least one Intent as their parameter. Intents can also encapsulate data and thus transfer data between two components.

Let us consider Listing 1 as an example. Two activities FirstActivity and SecondActivity are defined and they use the startActivity ICC method to communicate. FirstActivity contains one source method, getDeviceId, which returns the unique device ID (e.g., the IMEI for GSM and the MEID or ESN for CSMA phones). We consider the device id as sensitive data. SecondActivity contains one sink method, Log.i, which logs data to disk. Neither FirstActivity nor SecondActivity contains a tainted path. However, it does exist one data leak from source method getDeviceId in FirstActivity to sink method Log.i in SecondActivity.

```
1 class FirstActivity {
2     void onCreate(Bundle state) {
3         String id = telMnger.getDeviceId();
4         Intent i = new Intent(this,
5             SecondActivity.class);
6         i.putExtra("sensitive", id);
7         this.startActivity(i); }
8 }
9 class SecondActivity {
10     void onCreate(Bundle state) {
11         Intent i = getIntent();
12         String s = i.getStringExtra("sensitive");
13         Log.i("GRSRD2014", s );
14     }
```

Listing 1. An example code about crossing component data leaks

Static analyses usually rely on call graphs. However, in Android applications the mechanism of components makes that no direct code connection exists between two components[1]. This means one component cannot be reached from another component in the call graph. We refer to this as the ICC Problem.

III. PATH MATCHING ALGORITHM

In this section, we present a path matching algorithm able to detect ICC based privacy leaks between two components. In order to solve the ICC problem, we define four varieties of sources or sinks:

- real-sources are methods that return sensitive data of the application (or Android System).
- real-sinks are methods that send at least one sensitive data outside the application.

\(^1\)http://en.wikipedia.org/wiki/Android_(operating_system)
- bridge-sources are entry point methods of a component that can be started and receive data from another component.
- bridge-sinks are ICC methods which are able to start and send data to another component, e.g., startActivity.

Algorithm 1 presents our matching algorithm to detect ICC based privacy leaks. The inputs are 1) ICC links, a set of ICC links which connect two components, computed by Epicc; 2) IPC (Inter-Procedure Communication) paths, a set of IPC paths which starts with a source method and ends with a sink method within a component. 3) SourceAndSink containing sets for real-sources, real-sinks, bridge-sources and bridge-sinks methods. The algorithm first builds an ICC graph (line 7). Then it checks all the IPC paths to mark the corresponding component node in the ICC graph with start if the path ends with a bridge sink or end if the path starts with a bridge source (lines 8-15). Finally, It traverses the marked ICC graph to detect ICC based paths (lines 16-23). For all edges in the ICC graph, if the source node is marked as start and the destination node is marked as end, an ICC based privacy leak is detected.

Algorithm 1 ICC based privacy leak detection algorithm

1: procedure DETECTICCBASEDPRI
2:   links ← ICClinks
3:   paths ← IPCpaths
4:   sas ← SourceAndSink
5:   iccPaths ← empthSet
6:   start = start_marker, end = end_marker
7:   graph ← build ICCGraph (links)
8:   for path in paths do
9:      if path.first ∈ sas.bridgeSource then
10:         markICCPath(graph, path, end)
11:     end if
12:   if path.last ∈ sas.bridgeSink then
13:      markICCPath(graph, path, start)
14:     end if
15:   end for
16:   for node in graph do
17:      children ← getChildren(graph, node)
18:      for childNode in children do
19:         if node.hasStart & childNode.hasEnd then
20:            iccPaths.add(node.start, childNode.end)
21:        end if
22:      end for
23:   end for
24:   return iccPaths
25: end procedure

Figure 1 shows the result of applying our path matching algorithm on the code of Listing 1. First, Epicc computes an ICC link from FirstActivity to SecondActivity. Then, Flowdroid computes an IPC path from getDeviceId method to startActivity method in FirstActivity and a IPC path from getIntent method to Log.i method in SecondActivity. Finally, we run our matching algorithm to build the ICC graph. The left node represents FirstActivity and we mark it as start since it contains an IPC path ending with a bridge-sink method. The right node represents SecondActivity and we mark it as end since it contains an IPC path starting with a bridge-source method. The two nodes’ marker match so there is one ICC based privacy leak between FirstActivity and SecondActivity.

One special ICC method, startActivityForResult, exists in Android system. It starts another component and then waits for it to finish. Once the other component finishes, it continues running with the result returned from the other component. Because it has more complicated semantics compared to common ICC methods that only trigger one-way communication between components, we handle them specifically.

IV. CASE STUDY

InsecureBank is a vulnerable Android application created by Paladion Inc. specifically for the purpose of evaluating privacy leak detection tools. Flowdroid finds all seven data leaks (within component) without any false positives nor false negatives. We ran our path matching algorithm based tool IccMatcher on InsecureBank, and we find a privacy leak crossing two components from com.android.insecurebank.LoginScreen to com.android.insecurebank.PostLogin. In LoginScreen, a password is obtained from EditText and is stored into an Intent which is sent to PostLogin by the ICC method startActivityForResult. In PostLogin, the password is sent outside InsecureBank through the postHttpContent method.

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REFERENCES


http://www.paladion.net/downloadapp.html