

# Architecture Modeling and Analysis of Security in Android Systems

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**Abstract.** Software architecture modeling is important for analyzing system quality attributes, particularly security. However, such analyses often assume that the architecture is completely known in advance. In many modern domains, especially those that use plugin-based frameworks, it is not possible to have such a complete model because the software system continuously changes. The Android mobile operating system is one such framework, where users can install and uninstall apps at run time. We need ways to model and analyze such architectures that strike a balance between supporting the dynamism of the underlying platforms and enabling analysis, particularly throughout a system’s lifetime. In this paper, we describe a formal architecture style that captures the modifiable architectures of Android systems, and that supports security analysis as a system evolves. We illustrate the use of the style with two security analyses: a predicate-based approach defined over architectural structure that can detect some common security vulnerabilities, and inter-app permission leakage determined by model checking. We also show how the evolving architecture of an Android device can be obtained by analysis of the apps on a device, and provide some performance evaluation that indicates that the architecture can be amenable for use throughout the system’s lifetime.

## 1 Introduction

Software architecture modeling is an important tool for early analysis of quality attributes [22]. Architecture analysis of run-time quality attributes such as performance, availability, and reliability can increase confidence at design time that quality goals will be met during implementation. Component-and-connector view architectures are especially important to reason about the desired run-time qualities of the system. Static analysis at the architectural level can support identification of possible issues and focus dynamic analysis efforts. When evaluating security, the combined use of static and dynamic analysis provides a comprehensive evaluation approach, where static analysis identifies possible vulnerabilities (e.g. static code and information flow paths) and dynamic analysis detects and mitigates active exploitation. A combined approach that includes static and dynamic analysis leads to more efficient, effective, and comprehensive security evaluation.

Architecture analysis of security involves understanding the information flow through an architecture to uncover security related issues such as information leakage, privilege escalation, and spoofing [1]. Many of these analyses assume the existence of complete architectures of the system being analyzed, and in the case of security analysis, knowledge of the entire information flow of the system.

However, in many modern systems, architectures can evolve and change at run time, and so new paths of communication, and thus new vulnerabilities, can be introduced into these systems. A critical example of this is software frameworks, which are used in many software projects in many domains. Frameworks offer a means for achieving composition and reuse at scale — frameworks can be extended with plugins during use. Examples of such frameworks include mobile device software, web browser extensions, and programming environments. The mobile device arena, in particular the Android framework, is an interesting case. The Android framework provides flexible communication between apps (plugins that use the framework) that allows other apps to provide alternative core functionality (such as browsing, SMS, or email) or to tailor other parts of the user experience. However, this flexibility can also be exploited by malicious apps for nefarious purposes [10]. We need ways to analyze the architectures of these systems, in particular for security properties.

Like many of these frameworks, the architectures of the software of Android devices exhibit a number of challenges when it comes to modeling and analysis of security properties: (1) the system architectures evolve as new apps are installed, activated, and used together; (2) the architectures of each app, while conforming to a structural style, are constructed by independent parties, with differing motivations and tradeoffs, (3) there are no common goals for a particular device.

This means that security needs to be reanalyzed as the system changes [6]. In particular, we need to be able to do analysis over a good model that is abstract enough for analysis to be computationally feasible, yet detailed enough for analysis to produce meaningful and accurate results. And so there is a question of how to specify the new evolved architecture, and at what level of abstraction. Moreover, to support the way that these systems evolve over time, the architecture model of the system needs to be derived from the system itself, so that all communication pathways throughout deployment can be analyzed as the system changes.

In this paper, we describe an architecture style for Android that supports analysis of security. We show how instances of this style can be derived from Android apps to specify an up-to-date architecture of the entire software on an Android device as apps are installed and removed. We also give examples of two kinds of security analysis that is supported for this style — constraint-based analysis that detects the presence of a category of threats commonly known as STRIDE [23], and a model-checking approach that determines potentially vulnerable communication pathways among apps that may result in leakage of information and permissions.

This paper is organized as follows: In Section 2 we introduce Android, and discuss work on architecture modeling of Android and architecture-based security analysis. Building on this, we define the requirements for an architecture style for Android security analysis in Section 3 and then describe the Acme architecture style in Section 4. We describe a tool to automatically derive instances of this style from Android apps in

Section 5. Section 6 describes two security analyses using this architectural abstraction. In Section 7, we show how long it takes to discover the architecture of a number of differently sized apps available in the play store. We conclude with discussion and future work in Section 8.

## 2 Background and Related Work

In this section, we first provide an overview of Android to help the reader follow the discussions that ensue. We then provide an overview of the prior work in architectural modeling and analysis, particularly with respect to the security of Android.

### 2.1 Introduction to Android

Android is a popular operating system for mobile devices, like phones, tablets, etc. It is deployed on a diverse set of hardware, and can be customized by companies to provide additional features. Android is designed to allow programs, known as apps, to be installed on the device by end users. From an operating systems perspective, Android provides apps with communication mechanisms and access to underlying device hardware and services, such as telephony features.<sup>4</sup> Furthermore, it allows end-user extension in the form of installing additional apps that are provided by third parties. The provision of explicit communication channels between apps allows for rich app ecosystems to emerge. Apps can use standard apps for activities such as web browsing, mapping, telephony, messaging, etc., or they can be flexible and allow third party apps to handle these activities. Because security is a concern in Android, apps are sandboxed from each other (using the Unix account access control where every app has its own account), and can only communicate through mechanisms provided by Android.

An app in Android specifies in a manifest file what activities and other components comprise it. In this manifest, activities further specify the patterns of messages that they can process. Apps specify the permissions that they require that need to be granted by users when they install the apps.<sup>5</sup> Activities in an app communicate by sending and receiving messages, called *intents*. These intents can be sent either to other activities within the app, or to activities that belong to other apps. There are two forms of intent: *explicit* and *implicit*. Senders of explicit intents specify the intended recipients, which can be in the same or another app. For implicit intents, a recipient is not specified. Instead, Android conducts intent resolution that matches the intent with intent patterns specified by activities. So, for example, an activity can request that a web page be displayed, but can allow that web page to be displayed by third party browsing apps that may be unknown at the time the requesting app is developed.

While intents provide a great deal of flexibility, they are also the source of a number of security vulnerabilities such as intent spoofing, privilege escalation, and unauthorized intent receipt [10]. To some degree, these vulnerabilities can be uncovered by analyzing

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<sup>4</sup> <https://developer.android.com/>

<sup>5</sup> The most recent version of Android, Marshmallow, has a more dynamic form of permission granting, which allows permissions to be granted as they are needed dynamically by the app. This paper discusses the Lollipop version of Android.

apps and performing static analysis to see how intents are used, what checks are made on senders and receivers of intents, and so on [21]. However, Android is an extendable platform that allows users to dynamically download, update, and delete apps that makes a full static analysis impossible.

## 2.2 Security Architecture Modeling and Analysis

As mentioned, many security vulnerabilities in Android result from unexpected interactions between components. Many of the communication pathways of interest are specified at the component level within the manifest definition of the app, or can be extracted by analyzing calls in its bytecode (described in Section 5). Therefore, analysis for security can be focused at the architecture level - analyzing at the level of components and interactions.

Specialized ADLs geared towards security analysis exist. These tend to focus on specific security properties, such as access control [12,20]. In [2] UML OCL-type constraints are used to specify constraints that uncover threats defined by the Common Attack Pattern Enumeration and Classification (CAPEC)<sup>6</sup> and tool support is described for security risk analysis during the system design phase using system architecture and design models.

The key point of these architectural security analyses is that the communication pathways need to be represented at the architecture level, along with the security relevant properties needed for analysis. However, all of this work relates to security design, and so there is an assumption that a complete architecture is available for analysis. Furthermore, the approaches discussed rely on developers to implement the systems according to the architecture. To enable these kinds of analysis on Android requires being able to extract the properties relevant to security from Android apps.

In [3], the authors study the extent to which Android apps employ architectural concepts in practice. This study provides a characterization of architectural principles found in the Android ecosystem, supported with mining the reverse-engineered architecture of hundreds of Android apps in several app repositories. We build on this work to provide automated architectural extraction from Android devices.

SEPAR [7] provides an automatic scheme for formal synthesis of Android inter-component security policies, allowing end-users to safeguard the apps installed on their device from inter-component vulnerabilities. It relies on a constraint solver to synthesize possible security exploits, from which fine-grained security policies are derived. Such fine-grained, yet system-specific, policies can then be enforced at run time to protect a given device.

Bagheri et al. conduct a bounded verification of the Android permission protocol modeled in terms of architectural-level operations [4,5]. The results of this study reveal a number of flaws in the permission protocol that cause serious security defects, in some cases allowing the attacker to entirely bypass the Android permission checks.

SECORIA [1] provides security analysis for architectures and conformance for systems with an underlying object-oriented implementation. Through static analysis, a data flow architecture of a system is constructed as an instance of a data flow architecture

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<sup>6</sup> <http://capec.mitre.org>

style defined in Acme [18]. Components are assigned a trust level and data read and write permissions are specified on data stores. Security constraints particular to a software systems (such as that “Access to the key vault [...] should be granted to only security officers and the cryptographic engine”) are captured as Acme rules. In [16], this dataflow style is extended with constraints for analyzing a subset of the STRIDE vulnerabilities. We show in Section 6.2 how this latter approach can be applied to analyze vulnerabilities in Android.

### 3 Modeling Requirements for Android

To evaluate the security of Android apps, the core Android architectural structures need to be represented in an architecture style that is expressive enough to capture security properties. Android app component types, such as activities, services, and content providers form the building blocks of all apps. Each Android component type possesses properties that are critical for security assessment. For example, activities can be designated as “exported” if they can be referenced outside of the app to which they belong. Exported activities are a common source of security vulnerabilities, thus a security-focused architectural model must include information about whether an activity is exported. Android apps are distinct, yet they share many commonalities necessary for app creation and interaction. A major consequence of this design is that boundaries between apps are loosely defined and enforced. To identify and evaluate potential security issues that emerge from app interaction on a device, all apps and their connections deployed on the device must be made explicit in the architecture. Furthermore, because apps can be updated, installed, and removed during the lifetime of the device, the architecture model must be flexible and easy to modify.

Since a significant number of Android security issues arise from unexpected interactions between apps, modeling communication pathways between apps on a device is perhaps the most critical requirement for security analysis. At the device level, each individual app is essentially a subsystem that operates in the context of a larger, device-wide ensemble. Apps are often designed to rely on other apps, many of which may not be known at design time. For instance, if an app needs a mapping service, it does not necessarily know which specific mapping service will be available at run time. An app can be reasonably secure in isolation, but when evaluated in the presence of other apps, it may contribute to critical security vulnerabilities.

Android’s intent passing system provides a common communication mechanism to simplify inter-app communication. Android supports many intent passing modes, such as asynchronous and synchronous delivery. However, Android’s intent passing system includes additional semantics that can have different security implications; for example, whether an intent is delivered to one specific component or broadcast to all components. Differences in intent passing semantics need to be made explicit in an Android architecture style to enable analysis of common security issues that rely on certain types of communication, such as intent or activity spoofing. Android app components and connectors are organized in apps by configuring them via a “manifest” file. The boundaries set in the manifest creates an important trust boundary and must be explicit to evaluate

data flowing in to, or out of, an app. To be complete, the architecture style must support component-to-component interaction and inter-app communication.

Android permissions are another core mechanism used to prevent security-related issues. Given the pervasive intent-based communication system, it is left to permissions to control access and information flow between components. Android supports a wide array of core permissions and provides ways to add new permissions. Due in part to the nature of Android permission management, many security issues result from components with insufficient privileges gaining access to privileged components and system resources. The architecture modeling language must support Android privileges. Identifying security vulnerabilities often involves determining whether permissions can be subverted. Thus, permissions must be attached to various resources in a way that allows them to be analyzed.

## 4 An Android Architecture Style

Based on the requirements above, we define a formal architectural model of the Android framework in order to have a basis for modeling the structures and constraints in Android, and to permit analysis of security vulnerabilities and exploits. To do this, we have developed an architecture style in Acme [18], that represents intent interactions and permissions in Android. We chose Acme as the modeling language because of its flexibility in defining architecture styles, and its ability to specify formal first-order predicate logic rules to evaluate the correctness of instances of these styles.

All components types specify a property that indicates the class that implements them and the permissions needed to access them, as well as whether they are exported (or public) to other applications. The types of components are:

**ActivityT:** This component type specifies an activity within an app. Activities represent components in an app that have a user interface. Communicating with that activity involves instantiating this user interface. Specified with the activity are the intent patterns that it understands and can process, the kinds of intent that it sends, in addition to the services and resources that it accesses. These latter communications are all represented by distinct port types, as described below.

**ServiceT:** This component type specifies a service within an app. According to the standard Android description, “a Service is an application component that can perform long-running operations in the background and does not provide a user interface. Another application component can start a service and it will continue to run in the background even if the user switches to another application. Additionally, a component can bind to a service to interact with it and even perform interprocess communication (IPC). For example, a service might handle network transactions, play music, perform file I/O, or interact with a content provider, all from the background.”<sup>7</sup> Services have ports that specify the interfaces they provide and the services they use.

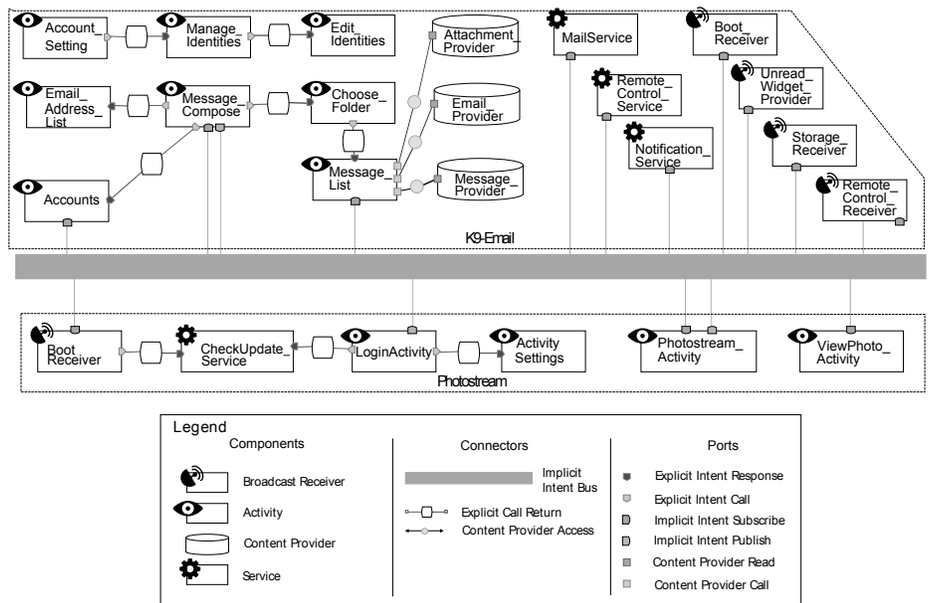
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<sup>7</sup> <http://developer.android.com/guide/components/services.html>

**ContentProviderT:** Content providers encapsulate and manage data. They provide mechanisms, such as read and write permissions, to manage security. Architecturally, we distinguish read and write permissions on the data provided by these components.

**BroadcastReceiverT:** Broadcast receivers are components that receive system level events, like PHONE BOOT COMPLETED or BATTERY LOW. We model broadcast receivers as distinct from activities because they can only receive a subset of intent types called standard broadcast actions.

Figure 1 gives an example of an instance of the style showing two apps: K9-Email (at the top) and PhotoStream. Each of the component types described above is represented by a rectangle or hockey puck shape with a solid line. We describe the connectors and how we represent apps below.



**Fig. 1.** An architecture instance in Android that captures two apps on a device.

Component type definitions for the style are relatively straightforward to derive, and are consistent with other work on modeling Android. However, port and connector modeling, in addition to modeling apps themselves, presents some challenges.

#### 4.1 Modeling Apps as Groups

So far we have discussed how we have modeled elements of an app, but not the app itself. Because most vulnerabilities involve inter-app communication, and apps themselves specify additional information (e.g., which activities are exported), we need a way to explicitly represent them. One way to do this would be via hierarchy: make each

app a separate component with a subsystem that is composed of the activities, services, etc. This would mean that we could represent a device as a collection of App components, where the structure is hidden in the hierarchy. However, this complicates security checking, because it involves analyzing communication that is directly between activities and services (and not apps); in such cases, any analysis would inevitably need to traverse the hierarchy, complicating rules and pathways that are directly between constituent components.

Alternatively, Acme has a notion of *groups*, which are architectural elements that contain components and connectors as members. Like other architectural elements, groups can be typed and can define properties and rules. So, we use groups to model apps. The **AppGroupT** group type defines the permissions that an Android app has as a property. It then specifies its members as instances of the component types described above. Rules check that member elements do not require permissions that are not required by the app itself, providing some consistency checking about permission usage in the app. Groups naturally capture Android apps as collections of activities, services, content providers, etc., as well as the case where communication easily crosses app boundaries by referring directly to activities that may be external to the app. Groups are shown in Figure 1 as dashed lines around the set of components that are provided by the app. Furthermore, for security analysis, groups form natural trust boundaries – communication within the app can be trusted because permissions are specified at the app level; communication outside the app should be analyzed because information flows to apps that may have different permissions. Therefore we also capture the permissions that are specified by apps as properties of the group. An application (group) specifies the set of permissions that an app is granted; activities specify the permissions that are required for them to be used.

## 4.2 Modeling Implicit and Explicit Intent Communication

One of the key requirements for enabling security analysis with formal models is being able to explicitly capture inter-app communication. All intents use the same underlying mechanism, but the *semantics* of implicit and explicit intents are markedly different. Explicit intents require the caller to specify the target of the intent, and hence are more like peer-to-peer communication. Implicit intents require apps that can process the intent to specify their interest via subscription. Senders of the intent do not name a receiver, and instead Android (or the user) selects which of the interested apps should process it through a process called intent resolution. This communication is like publish subscribe. Because these different semantics are susceptible to different vulnerabilities, they need to be distinguished in the style.

Explicit intents are modeled as point-to-point connectors (pairwise rectangular connectors in Figure 1), where there is one source of the intent and one target. On the other hand, we model implicit intent communication via publish subscribe. We model one implicit intent bus per device. Implicit intents sent from components in all apps are connected to this bus; publishers specify the kind of intent that is being published (i.e., the intent's action), whereas subscribers specify the intent filter being matched against. In Figure 1 we can see one device-wide implicit intent bus as the filled-in long rectangle in the middle of the figure. Elements from all apps connect to this bus (the

intent type and intent subscriptions are specified as properties on the ports of connected components).

Different connector types for each intent-messaging type allows for more nuanced and in-depth reasoning about security properties than if they were modeled using the same type. For example, identifying unintended recipients of implicit intents is easier if implicit intents are first-order connectors.

Android also has a notion of broadcasts (intents sent to broadcast receivers in apps). We did not define a separate connector for broadcasts because, for the purposes of security analysis, broadcast communication is done by sending intents (though via different APIs). Subscribing to broadcasts is also done by registering an intent filter, making both the sending and receiving for broadcasts the same as for intents.

## 5 Architecture Discovery

For security analysis to be work for an extendable system such as Android, we need to be able to derive the architecture from the system. Being able to do this means that a tool can be provided to construct Android architectures incrementally, and is needed because the architecture is unique for each device. Figure 2 depicts an overview of our approach for recovering the architecture of an Android system. Given a set of Android application packages (also known as APKs), our architecture discovery method is able to recover the architecture of an entire phone system. For this purpose, we leverage three components: *Model Extractor*, *Template Engine*, and *Acme Studio*.

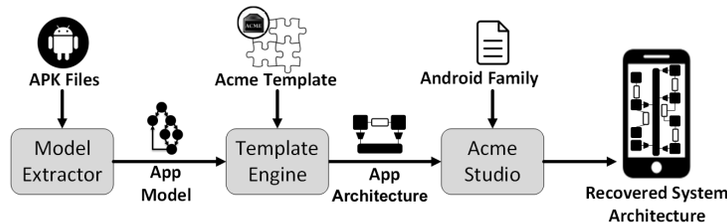


Fig. 2. Overview of Android system architecture discovery

The model extractor relies on the Soot [24] static analysis framework to capture an abstract model of each individual app. The captured model encodes the high-level, static structure of each app, as well as possible intra- or inter-app communications. To obtain an app model, the model extractor first extracts information from the manifest, including an app’s components and their types, permissions that the app requires, and permissions enforced by each component to interact with other components. It also extracts public interfaces exposed by each app, which are entry points defined in the manifest file through Intent Filters of components. Furthermore, the model extractor obtains complementary information latent in the application bytecode using static code analysis [6]. This additional information, such as intent creation and transmission, or database queries, are necessary for further security analysis.

Once the generic model of an app (*App Model* in Figure 2) is obtained, the template engine translates it to an Acme architecture. In fact, the input and output of this phase are models extracted from apps APK files in an XML format and their corresponding architecture descriptions in the Acme language, respectively. Our template engine, which is based on the FreeMarker framework,<sup>8</sup> needs a template (i.e., *Acme Template* in Figure 2) that specifies the mapping between an app’s extracted entities and the elements of the Acme’s architectural style for Android (c.f. Section 4).

The model transformation process consists of multiple iterations over three elements of apps (i.e., components, intents, and database queries) extracted by the model extractor. It first iterates over the components of an app, and generates a `component` element whose type corresponds to one of the four component types of Android. The properties of the generated components are further set based on the extracted information from the manifest (e.g., component name, permissions, etc.). If the type of a component is *ContentProvider*, a provider *port* is added to the component. Moreover, if a component has defined any public interface through IntentFilters, a receiver port is added and connected to the Implicit Intent Bus. Afterwards, it iterates over intents of the given app model. For explicit intents, two ports are added to the sender and receiver components of the intent, and a Explicit Intent connector is generated to connect those ports. For implicit intents, however, only one port is added to the component sending the message; this port is then attached to the Implicit Intent bus. Moreover, to capture data sharing communications, the tool iterates over database queries, and adds a port to the components calling a *ContentProvider*. This port is then connected to the other port, previously defined for the called *ContentProvider*, which is resolved based on the specified authority in the database query.

Finally, after translating the app models of all APK files, generated architectures are combined together and with the architecture style we developed for the Android framework (*Android Family*), which are then fed as a whole into AcmeStudio as the architecture of the entire system. This recovered architecture is further analyzed to identify flaws and vulnerabilities that could lead to security breaches in the system.

## 6 Architecture Analysis of Android

We now describe how the Android-specific architecture models specified in Acme can be analyzed using both inherent analysis capabilities of Acme, as well as external analysis capabilities that require an architecture model of the system as input. To that end, we first describe two types of analyses supported directly by Acme: the ability to evaluate the conformance of architecture models to constraints imposed by the Android framework, and the ability to evaluate the architecture models against a predefined set of security threats. We then describe an integration of Acme with an external toolset, called COVERT [6], that given an architectural representation of software is able to employ model-checking techniques to detect security vulnerabilities.

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<sup>8</sup> <http://freemarker.org/>

## 6.1 Conformance Analysis using Acme

In Section 4 we described the characteristics of the style, which are derived from the constraints imposed by the Android framework on the structure and behavior of apps. Given the properties associated with permissions, exports, and intent filters, it is possible to describe well-formed architectures in this style using first-order predicate logic rules. For example,

- Permission use within apps is consistent, meaning that any component of an app that has a permission must be declared also at the app level. This constraint is defined for each application group.

```
invariant forall m :! AppElement in self.MEMBERS |  
  (hasValue(m.permission) -> contains (m.permission, usesPermissions));
```

- Explicit intent connectors should reference valid targets.

```
heuristic forall p in self/components/ports:!ExplicitIntentCallPortT |  
  exists c:!AppElement in self.components |  
    c.class == p.componentReference;
```

- All implicit intents are attached to the global implicit intent bus.

```
invariant forall c1 :! IntentFilteringApplicationElementT in self.components |  
  size (c1.intentFilters) > 0 -> connected (ImplicitIntentBus, c1);
```

- Activities and services that are not exported by an app are not connected to other apps.

```
invariant forall g1 :! AndroidApplicationGroupT in self.groups |  
  forall g2 :! AndroidApplicationGroupT in self.groups |  
    forall a1 :! IntentFilteringApplicationElementT in g1.members |  
      forall a2 :! AppElement in g2.members |  
        ((a1 != a2 and connected(a1, a2) and !a1.exported) -> g1 == g2);
```

Using these rules, Acme is able to check the architecture of individual apps, as well as a set of apps deployed together on an Android device. In Acme, *invariants* are used to specify rules that must be satisfied, whereas *heuristics* represent rules-of-thumb that should be followed. When used in a forward engineering setting, where a model of an app is constructed prior to its implementation, the analysis can find flaws early in the development cycle. When used in a reverse engineering setting, where a model of an app is recovered using the techniques described in Section 2, the rules can be applied to identify flaws latent in the implemented software or introduced as the system evolves.

## 6.2 Acme Security Analysis

A certain class of threats facing a system can be classified using STRIDE [23], which captures five different kinds of threat categories: Spoofing, Tampering, Repudiation, Denial of Service, and Elevation of Privilege. According to STRIDE, a system faces security threats when it has information or computing elements that may be of value to a stakeholder. Such components or information are termed the *assets* of the system. Furthermore, most threats occur when there is a mismatch of trust between entities producing and those consuming the data. This approach conforms to the security level approach mismatch idea proposed in [13,14] and used by others since then (e.g., [8,15]).

STRIDE is often applied in the context of a larger threat modeling activity where the system is represented as a dataflow diagram. This representation is particularly useful for evaluating Android security issues that emerge from unintended intent passing. Viewing apps and the data they access as assets in terms of data flow exposes situations when possibly sensitive data passes between apps in an insecure way. For each data path between apps on a device, careful analysis can be performed to identify vulnerabilities, such as *spoofing* and *elevation of privilege* issues. Intent spoofing is a known class of threat common in Android systems that occurs when a malicious activity is able to forge an intent to achieve an otherwise unexpected behavior. In one scenario the targeted app contains exported activities capable of receiving the spoofed intent. Once processed by the victim app it can be leveraged to elevate the privileges of the malicious app by possibly providing access to protected resources.

Acme provides a framework for reasoning about app security. The properties needed to reason about these threats are present in terms of Android structures and data flow concerns. For example, Acme handles inter-app communication and exposes security properties about apps, such as whether they are exported and what permissions they possess. With this information in the model, automatically detecting app arrangements that may allow intent spoofing, information disclosure, and elevation of privilege can be written as first order predicate rules over the style. Consider Listing 1 which shows how information disclosure vulnerabilities are detected. Each application group is assigned a trust level, based on the category of the app - for example, banking and finance apps would be more trusted than game apps; apps from certain providers like Google would have higher trust. The rule specifies that if a source application sends an implicit intent to a target application then the source application's trust level must be lower than or equal to the recipient. These rules for STRIDE are consistent with the approach taken in [16] for general data-flow architectures.

---

```

rule noInfoDisclosure = heuristic
  forall a1 :! ApplicationGroupT in self.GROUPS |
    forall a2 :! ApplicationGroupT in self.GROUPS |
      ((a1 != a2) ->
        (forall src :! ImplicitIntentBroadcastAnnouncerPortT in
          /a1/members:!ApplicationElementT/ports:!ImplicitIntentBroadcastAnnouncerPortT |
          forall activity :! ApplicationElementT in a2.members |
            forall tgt :! ImplicitIntentBroadcastReceiverPortT in activity.ports |
              (connected (src, tgt) and contains(src.action, tgt.intentFilters)) ->
                a1.trustLevel <= a2.trustLevel));

```

---

**Listing 1.** Acme Rule for Information Disclosure

This rule (and others that are being checked) highlight potential pathways of concern and may generate false positives. This is one reason why in the style we specify the rule as a heuristic, rather than as an invariant. These pathways would need to be more closely monitored at run time than other pathways that do not fail the heuristic, to determine whether the information should be transmitted.

### 6.3 Integrating with COVERT Security Analysis

In this section, we demonstrate how we can leverage the architectural models developed in Acme, together with external analysis toolsets that require such a model, to evaluate

the security posture of an Android system. One such external toolset employed in our research is COVERT [6], which provides the ability to automatically check inter-app vulnerabilities, i.e., whether it is safe for a combination of applications – holding certain permissions and potentially interacting with each other – to be installed simultaneously.

COVERT assumes that system architectural specifications are realized in a first-order relational logic [19]. Such specifications are amenable to fully automated yet bounded analysis. Specifically, the set of architectural models recovered by parsing individual apps installed on the device (c.f. Section 4) are first automatically transformed into Alloy [19], a specification language based on relational logic, with an analysis engine that performs bounded verification of models.

In addition to extracted app specifications, the COVERT analyzer relies on two other kinds of specifications: a formal architectural model of the Android framework and the axiomatized inter-app vulnerability signatures. Recall from Section 4, the architectural style for the Android framework represents the foundation upon which Android apps are constructed. Our formalization of these concepts includes a set of rules to lay this foundation (e.g., application, component, messages, etc.), how they behave, and how they interact with each other. We regard vulnerability signatures as a set of assertions used to reify security vulnerabilities in Android, such as privilege escalation. All the specifications are uniformly captured in the Alloy language. As a concrete example, we illustrate the semantics of one of these vulnerabilities in the following. The others are evaluated similarly.

---

```

assert privilegeEscalation{
  no disj src, dst: Component, i:Intent|
    (src in i.sender) &&
    (dst in src.'transitivePC) &&
    (some p: dst.app.usesPermissions |
      not (p in src.app.usesPermissions) &&
      not ((p in dst.permissions) || (p in dst.app.appPermissions)))
}

```

---

**Listing 2.** Specification of the privilegeEscalation assertion in Alloy, adopted from [6].

Listing 2 presents an excerpt from an Alloy assertion that specifies the elements involved in and the semantics of the privilege escalation vulnerability. In essence, the assertion states that the victim component (dst) has access to a permission (usesPermission) that is missing in the src component (malicious), and that permission is not being enforced in the source code of the victim component, nor by the application embodying the victim component. As a consequence, an application with less permissions (a non-privileged caller) is not restricted to access components of a more privileged application (a privileged callee) [11].

The analysis is conducted by exhaustive enumeration over a bounded scope of model instances. Here, the exact scope of each element, such as Application and Component, required to instantiate each vulnerability type is automatically derived from the system architectural model. If an assertion does not hold, the analyzer reports it as a counterexample, along with the information helpful in locating the root cause of the violation. A counterexample is a certain model instance that makes the assertion false, and encompasses an exact scenario (states of all elements, such as components and intents) leading to the violation.

**Table 1.** Performance of architecture extraction

Apps	Kilo # of Instructions	# of Components				# of Explicit Connectors	total # of Components & Connectors	Average Extraction Time (Sec)	
		Activity	Service	Receiver	Provider			Model	ADL
Amwell	1516	64	2	1	0	51	118	59.16	0.69
Audible’s Audiobooks	2016	48	8	13	1	24	94	77.78	0.71
Baby Tracker	2163	79	30	46	4	90	249	84.76	0.73
BetterBatteryStats	388	9	3	6	0	23	41	18.43	0.66
Book Catalogue	119	21	0	0	1	21	43	31.93	0.65
K-9 Mail	835	28	7	5	3	38	81	33.48	0.63
LINE	2575	217	13	6	2	21	259	103.52	0.89
Mileage	128	50	2	2	1	18	73	9.54	0.62
MS Office Mobile	601	29	4	2	1	11	47	29.72	0.65
OctoDroid	447	53	0	0	0	31	84	21.88	0.64
Photo Grid	1771	54	5	3	1	32	95	73.42	0.74
SwiftKey	1159	35	13	19	0	16	83	49.28	0.68
Tango	1859	73	10	10	1	6	100	67.6	0.82
TextNow	1957	42	9	11	2	14	78	99.94	0.72
TouchPal	1538	88	6	16	0	81	191	66.19	0.78

## 7 Performance analysis

To evaluate the performance of our approach, we randomly selected and downloaded 15 popular Android apps of different categories from the Google Play repository, and ran the experiments on a computer with 2.2 GHz Intel Core i7 processor and 16 GB DDR3 RAM. We repeated our experiments 33 times, the minimum number of repetitions needed to accurately measure the average execution time overhead at 95% confidence level. Table 1 summarizes the performance measurements for the architecture discovery process described in Section 5, divided into the time of model extraction and architecture generation.

The first column shows the number of instructions in the Smali assembly code<sup>9</sup> of the apps under analysis, representing their size in lieu of their corresponding line of code due to unavailability of their source code. Moreover, as an architectural metric, the number of components, categorized by their types (i.e., Activity, Service, Broadcast Receiver, Content Provider), and explicit connectors, are provided in the table.

As shown in Table 1, there is a relationship between size (number of instructions) of the apps and model extraction time – apps with more instructions require more time to capture their model. On the other hand, the performance of the second part of the process, i.e., translating the extracted model to an Acme architecture, depends on the total number of components and connector, as the translator iterates over each of them.

## 8 Discussion and Future Work

In this paper, we have described an architecture style for Android that can be used to do various kinds of analysis to uncover, in particular, vulnerabilities related to inter-app intent communication. One of the challenges of doing such analysis in this domain is the evolving nature of Android, and the need to understand all the related information flows. This paper describes an approach in which the architecture (and information

<sup>9</sup> <http://baksmali.com>

flows) of the system can be derived from analysis of the code and can then be used to analyze potential vulnerabilities on a per-device basis.

The static analysis described in this paper identifies possible places where vulnerabilities may exist, but not actual exploits that may happen at run time. This requires a combination of static analysis and run-time analysis to capture and prevent actual exploits. Hence, static analysis can inform the run-time analysis of parts of the system that need monitoring and deeper analysis, for example to examine the contents of intents, in order to determine if an exploit exists.

Our approach can be used to facilitate this combination of static and dynamic analysis. We are in the process of connecting our tool-suite to the Rainbow self-adaptive framework [9,17], where the vulnerabilities found statically can be used to choose adaptation strategies to change communication behavior in Android. We are in the process of addressing some of the challenges in integrating these two approaches, including disconnected operation and prevention of behaviors rather than reaction to behaviors.

For the modeling aspect, we have concentrated on understanding the architecture of the applications on the device, and the communication pathways. However, many apps are part of a large ecosystem with diverse back ends that are not on the device. Many of these apps may have information flows that affect security. How we model this, and how much, is an area of future work. Furthermore, security aspects are context-sensitive in the domain of mobile devices, where the degree of analysis required might change depending on whether devices are, for example, being used in a public coffee bar, or at home. We focused on analyzing Android and extensions to it. In future work we plan to apply this type of reasoning to other plugin frameworks, and assess how we might inform the design of new frameworks for which security is a concern.

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