

CSE 484: Computer Security and Privacy

Mobile Platform Security

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...

Admin

- Lab 2 due tonight
- Final Project checkpoint on March 3rd (Wednesday)
- Homework 3 due March 8th (Monday)
- Lab 3 out early next week

Roadmap

- Mobile malware
- Mobile platforms vs. traditional platforms
- Dive into (evolution of) **Android**



Mobile Malware: Threat Modeling

Q1: How might malware authors get malware onto phones?

Q2: What are some goals that mobile device malware authors might have, or technical attacks they might attempt? **How might this differ from desktop settings?**

What can go wrong?

“Threat Model” 1: Malicious applications

Over 60% of Android malware steals your money via premium SMS, hides in fake forms of popular apps

By *Emil Protalinski*, Friday, 5 Oct '12 , 05:50pm

Android flashlight app tracks users via GPS, FTC says hold on

By *Michael Kassner* in IT Security, December 11, 2013, 9:49 PM PST

What can go wrong?

Threat Model 1: Malicious applications

Example attacks:

- Premium SMS messages
- Track location
- Record phone calls
- Log SMS
- Steal data
- Phishing



Some of these are unique
to phones (SMS, rich
sensor data)

What can go wrong?

Threat Model 2: Vulnerable applications

Example concerns:

- User data is leaked or stolen
 - (on phone, on network, on server)
- Application is hijacked by an attacker



Why All These Problems?

Not because smartphone OS designers don't care about security...

Background: Before Mobile Platforms

Assumptions in traditional OS (e.g., Unix) design:

1. There may be multiple users who don't trust each other.
2. Once an application is installed, it's (more or less) trusted.

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```
FranziBook:Desktop franzi$ whoami
franzi

FranziBook:Desktop franzi$ id
uid=501(franzi) gid=20(staff) groups=20(staff),401(com.apple.sharepoint.group.1),502(access_bpf),12(everyone),61(localaccounts),79(_appserverusr),80(admin),81(_appserveradm),98(_lpadmin),33(_appstore),100(_lpoperator),204(_developer),395(com.apple.access_ftp),398(com.apple.access_screensharing),399(com.apple.access_ssh)

FranziBook:Desktop franzi$ ls -l hello.txt
-rw-r--r--  1 franzi  staff  0 Nov 29 10:08 hello.txt

FranziBook:Desktop franzi$ chmod 700 hello.txt
FranziBook:Desktop franzi$ ls -l hello.txt
-rwx-----  1 franzi  staff  0 Nov 29 10:08 hello.txt
```

Background: Before Mobile Platforms

Assumptions in traditional OS (e.g., Unix) design:

1. There may be multiple users who don't trust each other.
2. **Once an application is installed, it's (more or less) trusted.**



Apps can do anything the UID they're running under can do.

What's Different about Mobile Platforms?

- Applications are **isolated**

- Each runs in a separate execution context
- No default access to file system, devices, etc.
- **Different than traditional OSeS** where multiple applications run with the same user permissions!



- **App Store:** approval process for applications

- Market: Vendor controlled/Open
- App signing: Vendor-issued/self-signed
- User approval of permissions



Why isolate on mobile devices and not PCs?

- Application isolation is *great!*
- Phones are, today, more secure than desktop/laptop OSes
- Why?

More Details: Android

- Based on Linux
- Application sandboxes
 - Applications run as separate UIDs, in separate processes.
 - Memory corruption errors only lead to arbitrary code execution in the context of the **particular** application, **not complete system compromise!**
 - (Can still escape sandbox – but must compromise Linux kernel to do so.) ← allows **rooting**

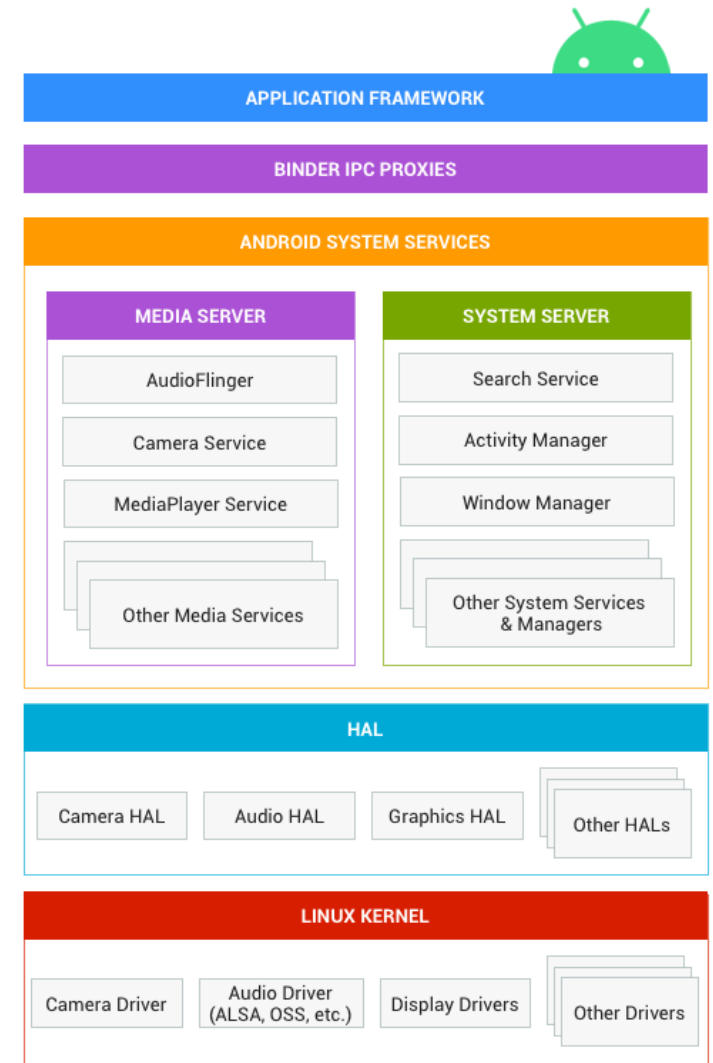


Figure 1. Android system architecture

Challenges with Isolated Apps

So mobile platforms isolate applications for security, but...

1. **Permissions:** How can applications access sensitive resources?
2. **Communication:** How can applications communicate with each other?

(1) Permission Granting Problem

Smartphones (and other modern OSes) try to prevent such attacks by **limiting applications' access to:**

- System Resources (clipboard, file system).
- Devices (camera, GPS, phone, ...).

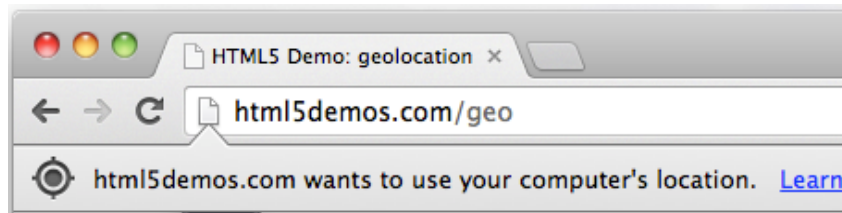
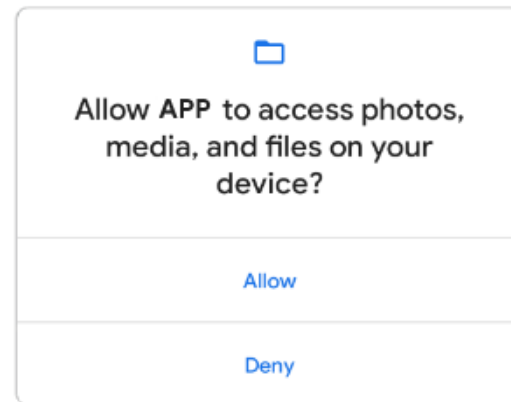


How should operating system grant permissions to applications?

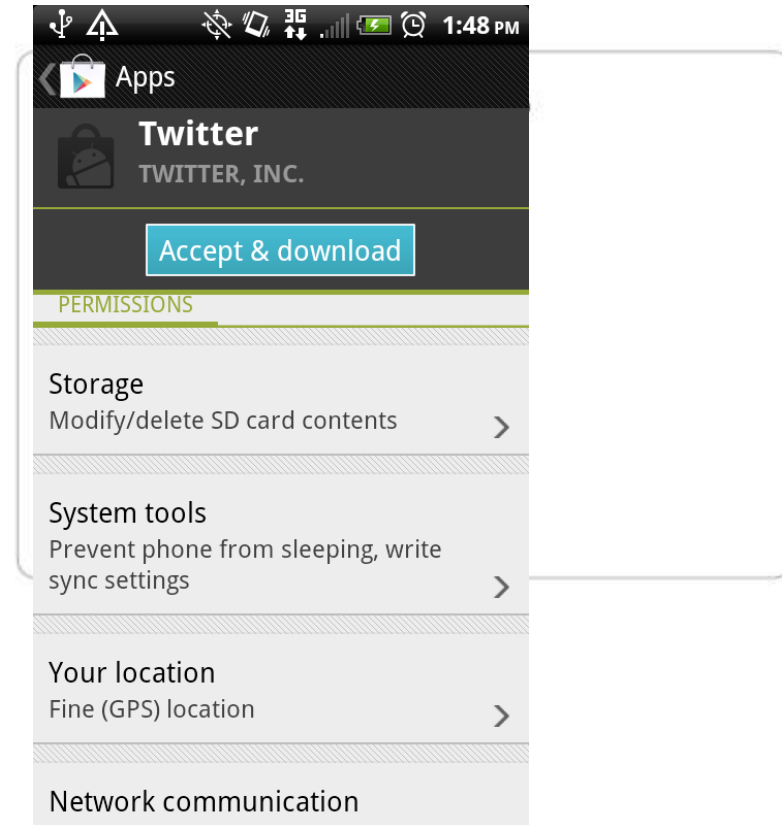
Standard approach: **Ask the user.**

State of the Art

Prompts (time-of-use)

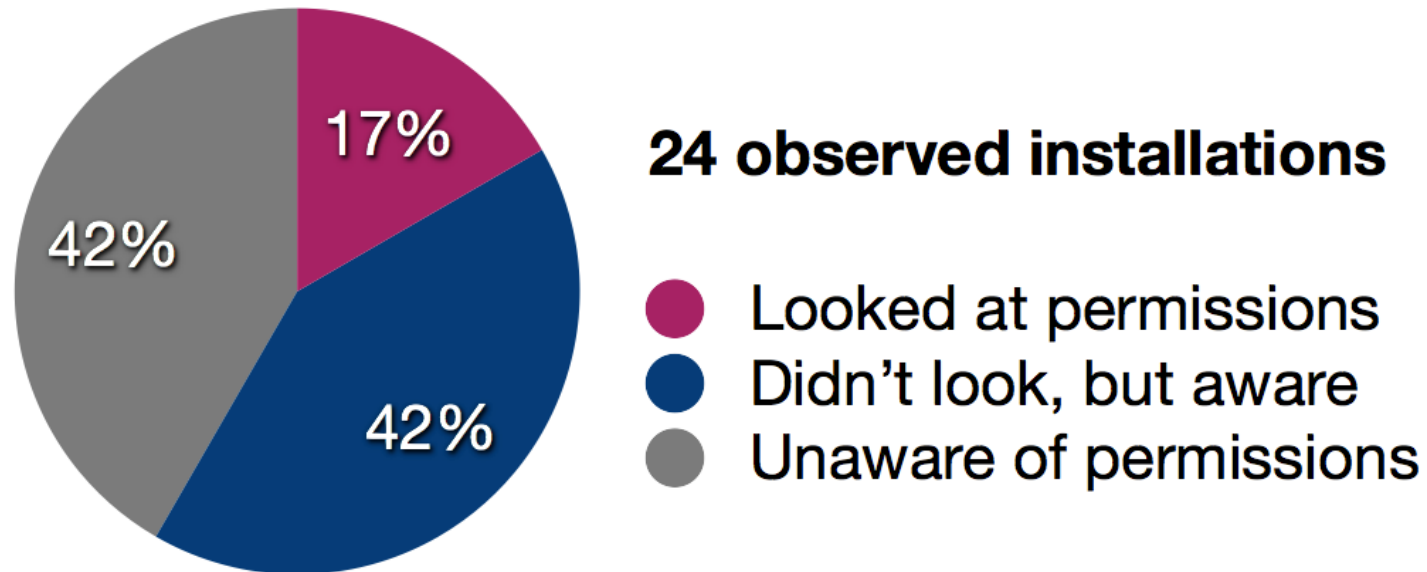


Manifests (install-time)



Are Manifests Usable?

Do users pay attention to permissions?



... but 88% of users looked at reviews.

Are Manifests Usable?

Do users understand the warnings?

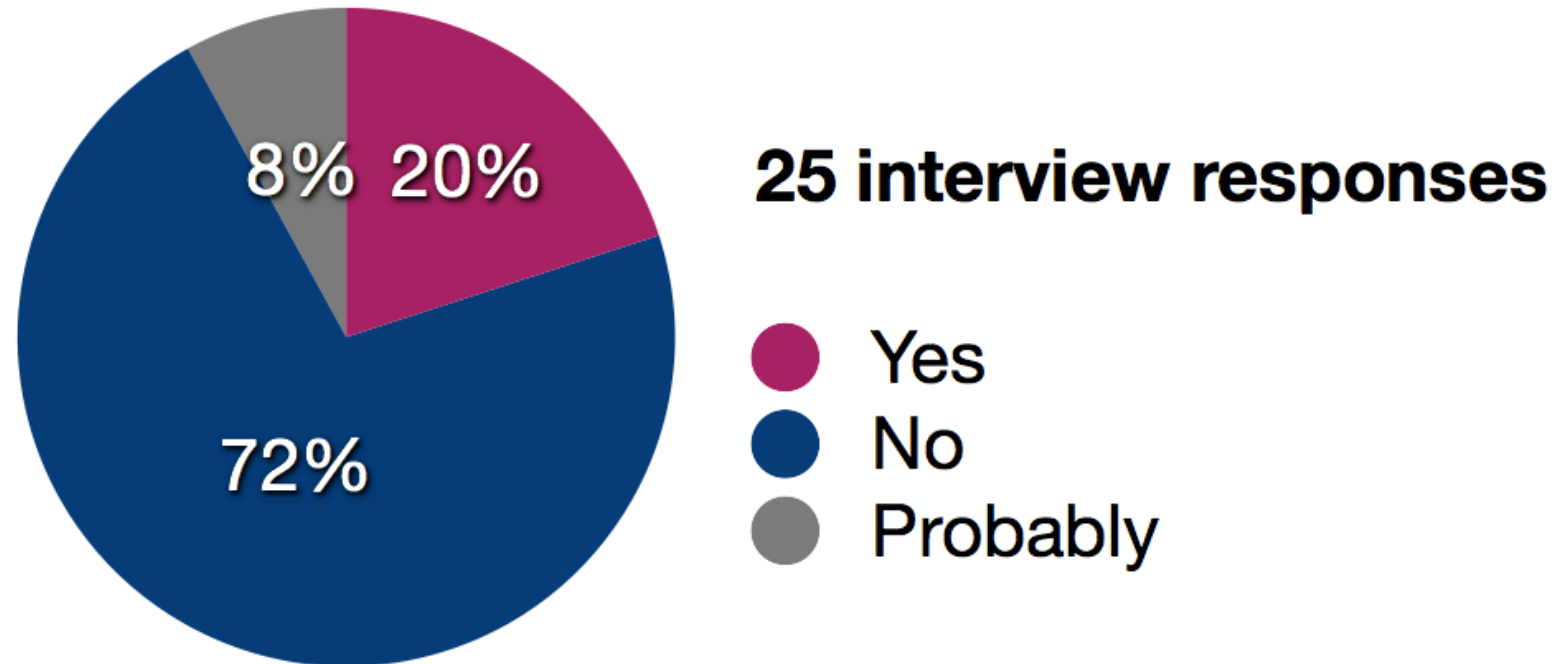
	Permission	n	Correct Answers	
1 Choice	READ_CALENDAR	101	46	45.5%
	CHANGE_NETWORK_STATE	66	26	39.4%
	READ_SMS ₁	77	24	31.2%
	CALL_PHONE	83	16	19.3%
2 Choices	WAKE_LOCK	81	27	33.3%
	WRITE_EXTERNAL_STORAGE	92	14	15.2%
	READ_CONTACTS	86	11	12.8%
	INTERNET	109	12	11.0%
	READ_PHONE_STATE	85	4	4.7%
	READ_SMS ₂	54	12	22.2%
4	CAMERA	72	7	9.7%

Table 4: The number of people who correctly answered a question. Questions are grouped by the number of correct choices. n is the number of respondents. (Internet Survey, $n = 302$)

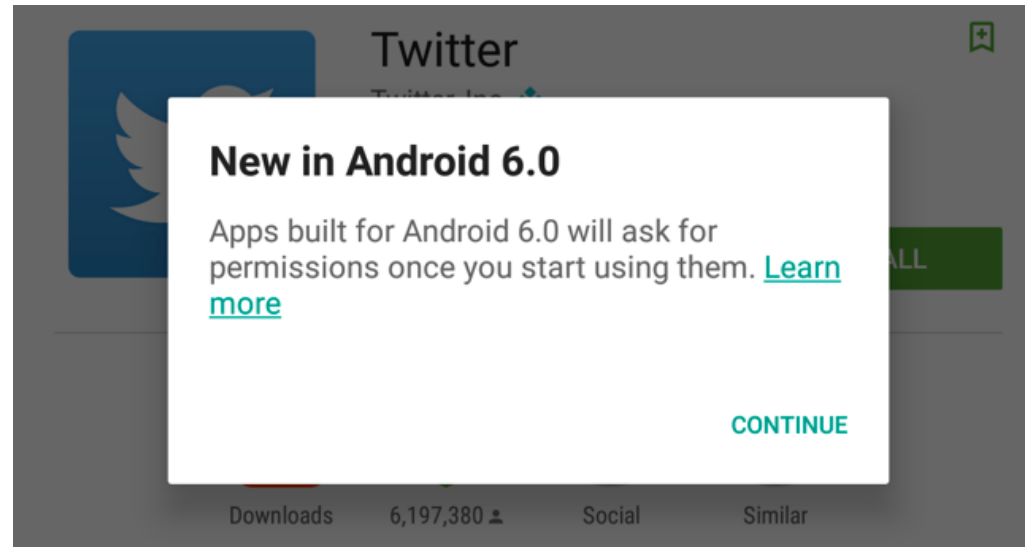
Are Manifests Usable?

Do users act on permission information?

“Have you ever not installed an app because of permissions?”



Android 6.0: Prompts!



- **First-use prompts** for sensitive permission (like iOS).
- **Big change!** Now app developers needed to check for permissions or catch exceptions.

(2) Inter-Process Communication

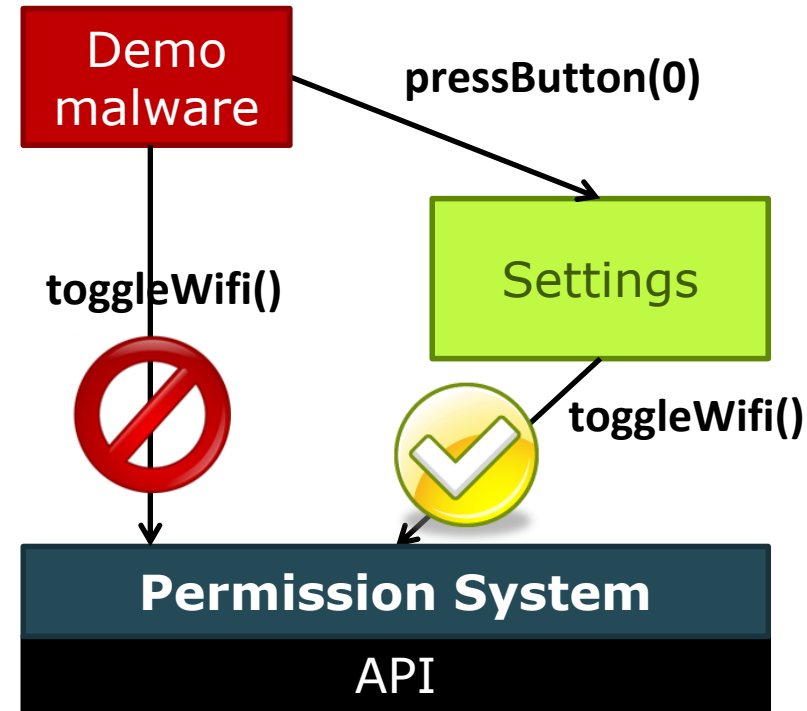
- Primary mechanism in Android: **Intents**
 - Sent between application components
 - e.g., with `startActivity(intent)`
 - **Explicit:** specify component name
 - e.g., `com.example.testApp.MainActivity`
 - **Implicit:** specify action (e.g., `ACTION_VIEW`) and/or data (URI and MIME type)
 - Apps specify **Intent Filters** for their components.

Eavesdropping and Spoofing

- Buggy apps might accidentally:
 - Expose their component-to-component messages publicly → eavesdropping
 - Act on unauthorized messages they receive → spoofing

Permission Re-Delegation

- An application without a permission gains additional privileges through another application.
- Settings application is **deputy**: has permissions, and accidentally exposes APIs that use those permissions.



Other Android Security Features

- Secure hardware
- Full disk encryption
- Modern memory protections (e.g., ASLR, non-executable stack)
- Application signing
- App store review

File Permissions

- Files written by one application cannot be read by other applications
 - Previously, this wasn't true for files stored on the SD card (world readable!) – Android cracked down on this
- It is possible to do full file system encryption
 - Key = Password/PIN combined with salt, hashed

Memory Management

- **Address Space Layout Randomization** to randomize addresses on stack
- **Hardware-based No eXecute (NX)** to prevent code execution on stack/heap
- **Stack guard** derivative
- Some defenses against **double free bugs** (based on OpenBSD's `dmalloc()` function)
- etc.

[See <http://source.android.com/tech/security/index.html>]

Android Fragmentation

- Many different variants of Android (unlike iOS)
 - Motorola, HTC, Samsung, ...
- Less secure ecosystem
 - Inconsistent or incorrect implementations
 - Slow to propagate kernel updates and new versions
 - Many changes made in past few years (e.g. Project Treble)

[<https://developer.android.com/about/dashboards/index.html>]

Android Platform Version (API Level)	Distribution (as of April 10, 2020)
Android 4.0 "Ice Cream Sandwich" (15)	0.2%
Android 4.1 "Jelly Bean" (16)	0.6%
Android 4.2 "Jelly Bean" (17)	0.8%
Android 4.3 "Jelly Bean" (18)	0.3%
Android 4.4 "KitKat" (19)	4%
Android 5.0 "Lollipop" (21)	1.8%
Android 5.1 "Lollipop" (22)	7.4%
Android 6.0 "Marshmallow" (23)	11.2%
Android 7.0 "Nougat" (24)	7.5%
Android 7.1 "Nougat" (25)	5.4%
Android 8.0 "Oreo" (26)	7.3%
Android 8.1 "Oreo" (27)	14%
Android 9 "Pie" (28)	31.3%
Android 10 (29)	8.2%

Rooting and Jailbreaking

- Allows user to **run applications with root privileges**
 - e.g., modify/delete system files, app management, CPU management, network management, etc.
- Done by **exploiting vulnerability** in firmware to install `su` binary.
- Double-edged sword...

- Note: iOS is more restrictive than Android
 - Doesn't allow "side-loading" apps, etc.

What about iOS?

- Apps are sandboxed
- Encrypted user data
 - Often in the news...
- App Store review process is (was? maybe?) stricter
 - But not infallible: e.g., see Wang et al. “Jekyll on iOS: When Benign Apps Become Evil” (USENIX Security 2013)
- No “sideloading” apps
 - Unless you jailbreak

iOS model vs Android

- Monolithic vs fragmented
- Closed vs open
- Single distributor vs many

What happened? Why are *phones* so secure?