Abusing Mobile Games

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Mobile Games: The Not-So Surprising Numbers

- “Gaming apps accounted for around 41% of downloads from the Apple and Google stores, and was 61% on Amazon” ([http://blogs.wsj.com/digits/2014/04/10/the-one-thing-mobile-users-can-agree-on-games/](http://blogs.wsj.com/digits/2014/04/10/the-one-thing-mobile-users-can-agree-on-games/))
Mobile: What We Know

- Devices are of high value, can be easily lost or broken
- Has good computational power
- It is “always on” (including networking)
- Features: GPS, accelerometer, compass, bluetooth, Wi-Fi, NFC
- Constraints: battery, screen size, input
- New security model including app distribution
- No authorized method for gaining administrative access by default
What Has Changed for Games

- Development cycle and cost
- *The goal for players*
- *Business model*
- Distribution of game client and content
- Dependency on network connection and third-party systems
Typical Architecture of Mobile Games

- The game client
- Servers
- APIs
- Operating System
- Mobile Carriers
Motivations for Abuse, Unethical Behavior

- Don’t want to grind
- Don’t want to wait for next full meter
- Don’t want to spend money on virtual goods
- Don’t want to lose
- Achievements
- Want to win
- Want to steal data
Abuse Mechanisms

- File modifications and tampering
- Malware and piracy
- Time state attacks
- Faking location and sensor data
- Disconnection and latency
- API abuse
File Modifications and Tampering

- Game data commonly stored in `.plist` or XML files or in SQLite databases on the client side (the app)
- Example: Pocket Trains
  - iOS: Edit the `.plist` file under preferences for the game; risk getting banned
  - Android (assumes rooted device): Edit the file `root/data/data/com.nimblebit.pockettrains/shared_prefs/com.nimblebit.pockettrains.xml`
- Source: http://www.pockettrainswiki.com/wiki/Cheating
Malware

- Repackage apps on Android
Out-of-Band Spam

- Case-in-point, do a search for candy crush saga cheats
- ...leading to potentially malicious websites and networks
Many games are dependent on the actual time. The idea: (incrementally) change the phone or tablet’s internal clock forward or backwards. “10 year old girl hacker CyFi reveal her first zero-day in Game at #DefCon 19” http://thehackernews.com/2011/08/10-year-old-girl-hacker-cyfi-reveal-her.html.

Works in games such as:
- Pocket Trains (jobs finish faster by moving clock forward BUT trains may then have negative fuel)
● Higher disconnection, higher latency, and high data loss on mobile devices.
● Detecting time state attacks is much harder… (e.g., disconnect device from Wi-Fi)
● Double-edge sword for player:
  ○ In favor: disconnect on imminent loss, no penalty. Example: FIFA ‘14
  ○ Not in favor: dead as you know it
Faking Location and Sensor Data

- For augmented reality or location-based games
- Was a big problem for Foursquare
- Easy to spoof gyroscope, accelerometer, compass, geolocation data --especially on a rooted or jailbroken device
- “Most systems currently lack software or hardware checks (e.g., Trusted Platform Module)” (Yahyavi, Pang, and Kemme)
API Abuse

- Use a proxy as middle-man (e.g., mitmproxy)
- iOS allows for system-wide HTTP proxy
- Example (now fixed): Apple Game Center
  - Attack 1: intercept and modify `score-value` field
  - Attack 2: capture email hashes (SHA-1)
Privacy and Information Leakage

- Still way too many apps and developers transmit data HTTP (i.e., plaintext) and not HTTPS
- Two years ago, Angry Birds and many other iOS games were calling `ABAddressBookCopyArrayOfAllPeople`. Source: [http://blog.veracode.com/2012/02/adios-say-goodbye-to-nosy-iphone-apps/](http://blog.veracode.com/2012/02/adios-say-goodbye-to-nosy-iphone-apps/)
- Facebook, Twitter, etc. credentials stored in plaintext in SQLite databases (thanks Joey Peloquin)
Existing Security Mechanisms

- Banning
- Penalties
- CAPTCHAs
- Hash functions and checksums
- (PC games have more glorified mechanisms including PunkBuster, Valve Anti-Cheat, Warden for WoW)
- Mobile Guard: continuous exchange of protection mechanisms between client and server (Grimen, Mönch, Midtstraum)
- Dead reckoning to predict location of player at certain moment
Proposed Solutions (Yahyavi, Pang, Kemme)

- Verify Wi-Fi position by sending nearest SSIDs and their signal strength
- Q&A using local places information (e.g., Google Places API). So we have a game within a game
- Verify unreachable positions (e.g., middle of ocean) via path
- Verify location using picture taken from camera => reverse image search
- Verify network statistics and information, carrier specific (e.g., via AT&T API)
- Facial recognition via camera and biometrics for transaction security
The Good News

- Many complexities (and hence, culprits), are not available in mobile games (Bono, Caselden, Landau, Miller):
  - Third-party plugins
  - User-generated content (e.g., the “nude patch”)
  - Scripting engines
  - Botting (without a lot of difficulties)
What’s the Loss (or why do we care)?

1. **Players** - loss of fun; declining resources (including battery life); loss of purchased virtual goods; loss of personal data; spike in cell phone and credit card bills
2. **Game Developers** - loss revenue from in-app purchases or from the app itself; bad data; cost for computing services increase
3. **Carriers and Computing Services** - declining quality of service
4. **Platforms** (e.g., iOS, Android)
To Ponder

- Mobile games is a great arena to see what could possibly go wrong in the mobile space
- No one wins; everyone’s reputation and a lot of money are at stake
- Many stories; a mess as evident by the cases presented
- Question: what’s the trust model now?
- The bigger question: why are we not emphasizing on the security of mobile games?


● “Building Mobile Games on AWS” http://www.slideshare.net/AmazonWebServices/building-mobile-games-on-aws-gmg301