Systematic Audit of Third-Party Android Phones

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Motivation
- Android dominates the smartphone market
- Unlike iPhone which is made solely by Apple, many manufacturers make Android-based smartphones
  - hundreds of similar products
- Vendors are eager to differentiate their products through deep customization
- Such customization introduces security issues not present in the official Android system

System Overview
- Input: two Android apps
- Output: fine-grained differences between these two apps
  - parse the apps into Java classes
  - convert Java classes into their graphic representation
  - compare them using graph isomorphism

Our Approach
- Systematically compare third-party Android phones to Google’s original Android system
  - what changes have been made?
  - are these changes safe?

Conclusion
- DexDiff can pinpoint fine-grained differences between Android apps
- Vendor customization tends to introduce vulnerabilities not presented in the official Android system
- Using DexDiff, we
  - discovered new vulnerabilities in a HTC phone
  - revealed the details of very intrusive Carrier IQ software
- DexDiff can also be used to study Android malware
  - legitimate Android apps are often repackaged to piggyback malware
  - DexDiff can be used to dissect these malicious add-ons

Sample output of DexDiff
(there are much more complicated cases)