

# SaTC: CORE: Small: Enabling Systematic Evaluation of the Soundness of Android Security Analysis Techniques



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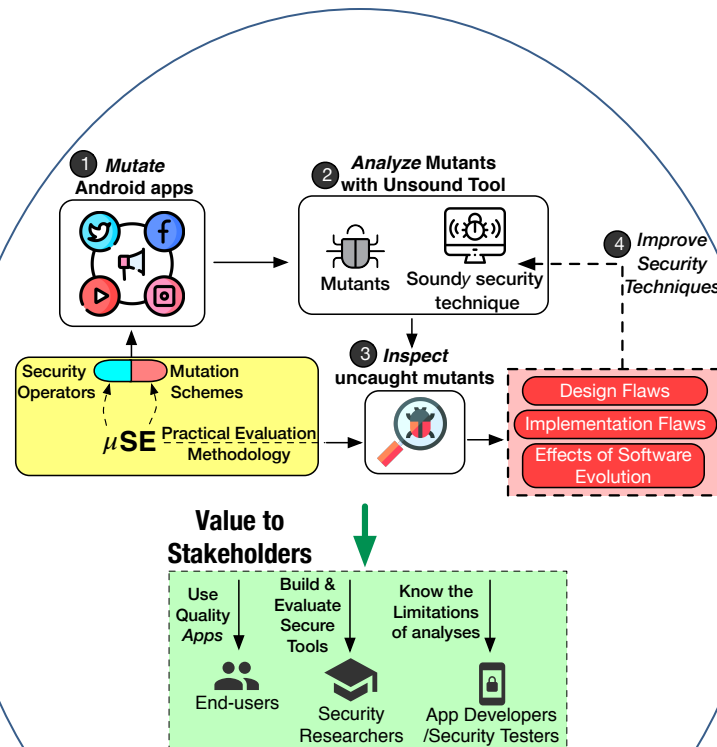
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## Challenge:

- Static security analyses for Android may contain *unknown* unsound assumptions that affect analysis accuracy, and may be hard to detect manually.

## Solution:

- We contextualize mutation analysis for evaluating security techniques, by designing the *security-focused* abstractions of *security operators* and *mutation schemes*
- We have investigated the soundness of several popular security techniques and discovered critical design-level flaws.



*Our results demonstrate 13 critical flaws in popular data leak detection tools.*

## Scientific Impact:

- Our approach enables security researchers to systematically evaluate security techniques and discover subtle gaps in the sound core.
- We demonstrate that not only do design-level flaws exist in popular tools, but they also *propagate* to emerging research.

## Broader Impact:

- Consumers will be benefited through the availability of secure/safe applications
- The project enables researchers to design better techniques, and analysts to know the limitations of their analyses.
- Projects artifacts such as the framework source code and security operators/mutation schemes have been made public.
- PIs Nadkarni and Poshyvanyk have integrated this research in their “Mobile App Security” and “Software Engineering” classes, respectively.

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