

Stack Overflow Considered Harmful? The Impact of Copy&Paste on Android Application Security

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Problem Statement

- Stack Overflow (SO) is a rich source of information for software developers
- Anecdotes report that software developers copy and paste code snippets from SO for convenience
- Such behaviors constantly introduce community-provided code to production software, although the impact on code security is unknown

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Contributions

- Identified all Android posts on SO, extracted all security-related code snippets, and analyzed their security using a robust ML-based approach
- Applied clone detection techniques to detect the extracted code snippets in Android apps

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Contributions (cont'd)

- 15.4% of all 1.3M Android apps contained security-related code snippets, out of which 97.9% contain at least one insecure code snippet

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The Approach

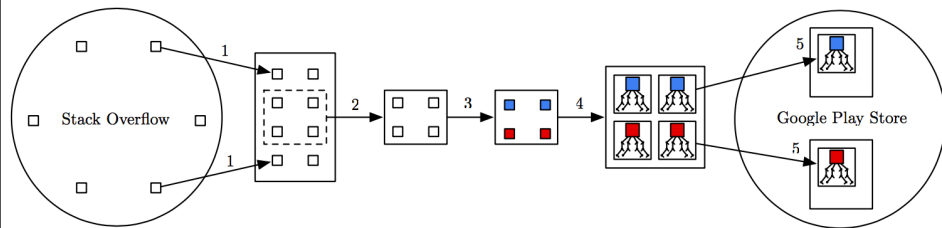


Fig. 1: Overall processing pipeline of code extraction (1), filtering (2), classification (3), program dependency graph generation (4), and clone detection (5).

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Extraction & Filtering

- A code snippet is considered security-related iff it calls one of the following APIs:
 - Cryptography: JCA, JCE
 - Security network communication: JSSE, ...
 - Public key infrastructure: X.509, ...
 - Authentication and access control, ...
 - ...

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Extraction & Filtering (cont'd)

- Extracted code from SO posts based on `<code>` tags
- Leveraged JavaBaker to infer the qualified names of invoked APIs, and then decide whether a snippet is security-related
- May have false positives

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Classification

- **Secure code**
 - Snippets that contain up-to-date and strong algorithms (adhere to best practice)
 - Snippets that contain code that does not result in easily exploitable vulnerabilities
 - Snippets that contain code whose security depended on additional user input
- **Insecure code**
 - Snippets with insecure code, e.g., using outdated algorithms

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Classification (cont'd)

- Rule-based data labeling for 1360 snippets, which were extracted from answers
- Leveraged the labeled data as training set to train an ML model with SVM
 - The feature vector is a tf-idf vectorizer
 - Automatically classified the rest of the snippets

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Clone Detection in Android Apps

- Converted Android apk files to Java bytecode with enjarify, and then converted bytecode to WALA's IR
- Converted code snippets from SO to JDT with PPA, and then converted JDT to WALA's IR
- Created PDGs for each method, and detect clones based on the PDG matching

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Evaluation

- Code extraction and filtering
 - 818,572 question threads tagged with “android”
 - 2,474 snippets from question posts and 1,360 distinct snippets from answer posts

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Evaluation (cont'd)

- Code classification
 - Trained the classifier with 1,360 snippets, and tested the classifier with the complete set of 3,834 snippets
 - 5-fold cross validation on 1,360 snippets, obtaining 0.904 accuracy and 0.903 precision
 - Among the 3,834 snippets, 1,161 were labeled insecure, and 2,474 were labeled secure

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Evaluation (cont'd)

- Clone Detection
 - 15.4% (200,372) apps included clones of the analyzed snippets
 - 15% apps included at least one insecure code snippet

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