Characterizing and understanding security risks through Security-Aware Mutation Testing of security configuration in RESTFul APIs

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Overview

- Problem statement
- Research Questions
- Research Objectives
- Methodology
- Expected Results

Problem statement

Problem Statement I

Challenges in API Security

- RESTFul APIs handle sensitive information, such as passwords and personal data.
- Common vulnerabilities include:
 - Authorization issues
 - Data encryption weaknesses
 - Security misconfigurations

Current Limitations

- Existing security tools often fail to uncover configuration-based vulnerabilities.
- High dependency on developers to manually ensure secure configurations.



Mutation Testing

Open problems according to Papadakis et al., 2019

- Approximately 5% of the mutants are useful
- Small semantic deviations vs blind syntactical deviations
- Mutations may be tailored to useful mutants
- Many redundant mutants
- Not strong evidence that the mutants are correlated with real faults



Mutation Testing

Open problems according to Papadakis et al., 2019

- What types of faults are not captured by simple or complex mutants?
- What percentage of future regression errors can we capture with mutations?
- When is it appropriate to stop the testing process?
- How should we integrate mutation testing into our development process?



Mutation Testing

Open problems according to Loise, 2017

- Collect security patterns in a database to create operators
- Operators to generate vulnerable versions of the software
- Oreation of the security regression tests

Research Question

How can security-aware mutation operators be designed to improve the coverage of security testing for vulnerabilities in the configuration of security policies in RESTFul APIs?

Hypothesis

Designing security-aware mutation operators for RESTFul APIs can enhance the validation of security configuration policies, reducing the risk of vulnerabilities.

Research Questions

Research Questions I

Overview of Mutation Testing

- Introduced in 1972 as a method to evaluate software reliability by modifying code to create faults.
- Recent advancements include:
 - Mutation operators for specific languages like Java and Python.
 - Use of machine learning techniques to enhance fault detection.

Research Questions II

Security Testing in RESTFul APIs

- ► Focuses on detecting vulnerabilities in API endpoints.
- Common testing methods:
 - Black-box and white-box testing
 - Penetration testing and property-based testing
- Challenges include managing various data formats (e.g., JSON, XML) and ensuring comprehensive test coverage.

Research Questions III

Q1

What are the existing mutation operators for security testing of RESTFul APIs?

- Test case generation
- Source code based
- Model based mutation testing
- Mixed strategies

Research Questions IV

Q2

How effective are these mutation operators in detecting security vulnerabilities?

- Test case generation operators are effective in detecting vulnerabilities and easy to generalize.
- Model-based mutation depends of the abstraction level of the language and verification strategies.
- Test case generation mutation operators are specific to the language, it is complex to generalize.

Research Questions V

Q3

What strategies are there for improving security practices in RESTFul APIs?

- CORS
- Auth based authentication
- 3 Encryption of the query parameters and data
- Sanitize data

Research Questions VI

Q4

What elements define common security misconfigurations in RESTFul APIs?

- CORS misconfigurations
- Bad configuration of the authentication, using leak credentials.
- Not using encryption for the query parameters.
- Using default configurations.
- Insecure HTTP methods.
- Insufficient log and monitoring.
- O Data exposure.

Research Questions VII

Gaps Identified

- Mutation operators are often language-specific, limiting general applicability.
- Insufficient focus on security-aware mutation testing for RESTFul APIs.
- Lack of standardized frameworks for evaluating security tests.

Research Objectives

Research Objectives I

General Objective

Develop a collection of security-aware mutation operators designed for evaluating the configuration of security policy files within RESTFul APIs.

Research Objectives II

Specific Objectives

- Identify the key elements of security policies in RESTFul APIs.
- ② Design a set of security-aware mutation operators for testing security policies.
- Oevelop the security-aware mutation operators and integrate them into testing tools.
- Evaluate the proposed operators against existing security testing frameworks, focusing on their effectiveness and coverage.

Research Objectives III

Expected Results

- A comprehensive set of mutation operators tailored for RESTFul API security.
- Detailed reports on the performance of these operators compared to current tools.
- Contribution to the development of frameworks for automated security testing.

Methodology

Proposed Methodology I

The research is divided into four key phases:

- Systematic Literature Review:
 - Identify existing vulnerabilities and security-aware mutation operators.
 - Analyze current tools and techniques used for testing RESTFul APIs.
- ② Design of Mutation Operators:
 - Define strategies to introduce vulnerabilities using models.
 - Specify and describe security-aware mutation operators.
- Operators:
 Operators



Proposed Methodology II

- Implement operators in mutation testing tools (e.g., MutPy, MutMut).
- Refactor the implementation for efficiency and maintainability.

Evaluation:

- Apply operators to case studies.
- Measure coverage, fault detection, and mutation score.

Proposed Methodology III

Techniques Used

- Test-Driven Development (TDD): Ensure mutation operators function as intended.
- Snowballing Methodology: Review recent surveys and track relevant studies.
- ► Evaluation Metrics: Analyze coverage, redundancy, and effectiveness of the operators.

Expected Deliverables

- A set of validated mutation operators for RESTFul API security testing.
- A framework for automating security-aware mutation testing.
- ▶ Reports detailing the findings and contributions.



Timeline I

The project timeline is structured over 24 months, covering the following phases:

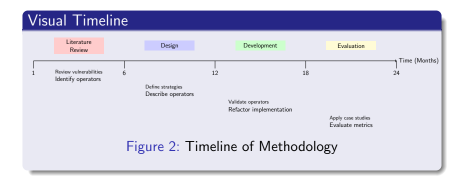
- Systematic Literature Review: Months 1-6
 - Review recent surveys and identify vulnerabilities in RESTFul APIs.
 - Analyze security-aware mutation operators and existing tools.
- **Design of Mutation Operators:** Months 7-12
 - Define strategies to introduce vulnerabilities.
 - Specify and describe the proposed mutation operators.
- **3 Verification of Mutation Operators:** Months 13-18



Timeline II

- Select the strategy to validate the mutation operators.
- Evaluate a set of testing cases to validate the operators.
- **Evaluation:** Months 19-24
 - Apply the mutation operators to case studies.
 - Evaluate their effectiveness using coverage and redundancy metrics.
 - Generate detailed reports and summarize findings.

Timeline III



Expected Results

Expected Results I

Impact on RESTFul API Security

- Provide a systematic approach for evaluating the robustness of RESTFul API security configurations.
- ► Enhance the ability of developers to detect vulnerabilities during the development lifecycle.

Contributions to the Field

- Specification of a comprehensive set of security-aware mutation operators applicable to RESTFul APIs.
- Introduction of a generic framework for automated security testing tools.
- ► Empirical evidence showcasing improvements in test coverage and fault detection rates.



Expected Results II

Anticipated Challenges

- Balancing the trade-off between test coverage and execution time.
- Addressing redundancy in mutation operators to avoid excessive equivalent mutants.
- Ensuring scalability and applicability across different frameworks and programming languages.

Questions?

Thank you!

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Problem statement

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