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# **SecArchUnit: Extending ArchUnit to support security architectural conformance testing**

Master's Thesis in Software Engineering

MARCUS RANDEVIK  
PATRIK OLSON



MASTER'S THESIS 2020:NN

# **SecArchUnit: Extending ArchUnit to support security architectural conformance testing**

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Department of Computer Science and Engineering  
*Division of Software Engineering*  
CHALMERS UNIVERSITY OF TECHNOLOGY  
Gothenburg, Sweden 2020

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An Informative Headline describing the Content of the Report

A Subtitle that can be Very Much Longer if Necessary

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## **Abstract**

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# 1

## Introduction

In the age of an ever more digitalized world, ensuring the security of software systems becomes an increasingly more critical task. The increased severeness is true in particular, as systems are being developed based on the principle of permanent connectivity [1]. Services ranging from those offered by governmental agencies to that of social media are always connected to the open internet, potentially creating a large surface of attack. Although the great importance of a securely designed system is widely known, developing a secure system is a challenging task as far from all software engineers are security specialists, or for that matter, particularly educated in security aspects [2].

Introducing a weakness into a system can be done in every part of the software development lifecycle. An early introduction often leads to a more costly fix as the scope of the flaw is increased [3]. Typically, weaknesses are categorized as either implementation bugs (e.g. buffer overflow) or design flaws (e.g. client-side validation) where the later commonly has a more extensive scope and is the responsibility of the architect [4]. However, this binary division might be too simplified as it assumes a securely designed is correctly implemented, meaning that there is no discrepancy between the "intended architecture" and the actual one found in the source code. Jasser [5] considers violations of the architectural security design as a third type of category with a comparable impact to that of design flaws.

Deviations from the intended architecture are not unique to the initial implementation of a system. Over time, subsequent changes made to the system, often due to new requirements, frequently lead to further discrepancy called software erosion [6]. Proponents of the agile methodology also somewhat worsen the problem of erosion as the reduction of upfront design severely hinders the design of the architecture [7]. Many of the tools and techniques produced by academia to try and remedy the frequent violations of architectural design have failed to gain much adoption in the industry [6]. Of the few that have, architectural design documentation is the most prominent and widely included in numerous software processes. While the technique is well adopted, performing it formally to allow for automatic compliance monitoring is seldomly done, which causes developers to rely on the less scalable method of manual reviews [6].

A recently developed tool called ArchUnit<sup>1</sup> has provided architects with the capability to express architectural constraints through Java unit testing frameworks. ArchUnit is not the first tool developed for architectural conformance checking. It possibly is, however, the first to leverage already existing testing infrastructure (Unit testing) in a manner that allows for testing over time. In its current form, ArchUnit has not provided any explicit functionality to test security constraints. Thus, the objective of this thesis is to explore the feasibility of expressing and enforcing typical security architectural constraints through ArchUnit.

### 1.1 Scope

This study focuses on architectural measures that aid in fulfilling a security goal. Moreover, these measures should be possible to enforce through static analysis of Java bytecode. Any measures related to the configuration (of an application or operating system), the file-system, or other run-time properties that cannot be validated through static code analysis are deemed to be out of scope.

### 1.2 Research questions

To fulfill the objective of the study, the following research questions have been defined:

- RQ1: What architectural security constraints can be validated using the tool?
- RQ2: What modifications can be made to the tool in order to facilitate the validation of additional constraints?

### 1.3 Research contribution

This study aims to show how architectural security constraints can be validated with the help of a static analysis tool. The thesis demonstrates applications of the tool to several open source systems, over time, in an evaluation of its efficacy and precision in terms of detecting violations of constraints.

### 1.4 Limitations

The thesis, and the modified version of ArchUnit, is not aimed at being a complete solution for all security architectural constraints. Instead, the study is performed to provide an initial evaluation of the possibility of using ArchUnit as an alternative to already existing techniques of static conformance checking.

The principle of ArchUnit may very well apply to programming languages other than Java. Though, the limited scope of the thesis makes it unfeasible to provide

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<sup>1</sup><https://www.archunit.org/>

functionality to analyze source-code in additional languages.

### 1.5 Thesis outline

The remainder of this report is structured as follows.

Outline chapters

Chapter 2: Provides a general background to the topic of software architecture and architectural security constraints. In addition, the ArchUnit framework is introduced and compared to previously developed tools for architectural conformance.

Chapter 3: design of our evaluation, how systems are chosen, the protocol for testing the tool, how to assert the ground truth, process of mapping constraints to rules

Chapter 4: composing the architectural constraints, our final constraints, what they prevent and how they are expressed

Chapter 5: expressing and enforcing constraints with the tool, the identification of missing information / tool features

Chapter 6: results from the empirical validation

Chapter 6: discussion, answer our research questions

Chapter 7: conclusion



# 2

## Background

This chapter...

### **2.1 Software architecture**

[8], [9], [10], [11], [12],

### **2.2 Architectural security constraints**

[13], [1], [14],

Security goals, CIAA...

### **2.3 ArchUnit**

,

### **2.4 Architectural conformance monitoring**

[15], [16], [17], [18], [6], [19], [20], [21],

# 3

## Methodology

This chapter describes the adopted method for collecting relevant constraints and mapping these to the common security-goals of CIAA. Second, this chapter presents the validation plan for expressing security constraints with ArchUnit (as is) by means of an illustration and for expressing additional constraints by means of a controlled experiment.

### 3.1 Data collection

The relevance of the security architectural constraints included in the study was ensured by performing a review of security measures and common weaknesses and compiling the result to a list of constraints. Completeness was not the primary goal of the review, but rather to provide a set of constraints derived from previous knowledge, thus reducing the bias. Presented below are the three sources used to form the final list.

**CAWE catalog:** The Common Architectural Weakness Enumeration catalog [22] details 224 common weaknesses in security architectures. Each entry has a description of the weakness and exemplifications of how it could manifest itself in the source code, when applicable. In some entries, there are recommendations on what techniques can be used to detect the weakness, along with mitigation strategies.

**Security patterns:** Similar to the usage of general design patterns made famous in [23], security patterns provide a reusable and domain-independent solution to a known problem. More specifically, this study focused on security patterns for the design phase, as defined in [2]. While the security pattern repository<sup>1</sup> lists over 170 security patterns, not all are provided with sufficient detail or at the appropriate level of abstraction. As a result, the report by Scandariato et al. [24] which provides a filtered list of patterns.

**Security rules:** Architectural security rules constrain the implementation of a system while less solution-oriented compared to security patterns. Eden and Kazman differentiate architectural security rules from those defined on a level of source code based on two criteria, locality and intension/extension [25]. Architectural rules are both non-local and intensional, meaning that they affect all or several parts of the

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<sup>1</sup><http://sefm.cs.utsa.edu/repository/>

system while having “infinitely-many possible instances”. In [5], Jasser presents a catalog of architectural security rules. Although the entire catalog of 150 security rules is not yet available, the initial list of 22 included in the paper was used in our study.

### 3.1.1 Processing

Security measures that we deem difficult to enforce through static analysis, or are otherwise unrelated to security architecture, are discarded upfront. Applicable security measures are categorized according to the security goal that they aim to fulfill. Measures that are similar in nature are combined and presented as a single measure. Additionally, measures defined as the absence of certain functionality are deemed as less important due to the increased difficulty of enforcement [14].

Add additional information on the process of deriving at the full list, see comment

## 3.2 Validation

The validation of our results will be performed in two ways, depending on whether or not a constraint required any modification of ArchUnit or additional information in the source-code. The latter category carries a higher degree of scientific value thus motivating a more thorough validation procedure. In the sections below, both types of procedures will be described.

### 3.2.1 Solution Proposal

As described in section 2.3, ArchUnit already provides functionality to perform conformance testing of architectural constraints. However, it is unclear whether the framework supports the enforcement of security architectural constraints. The mapping of security architectural constraints to that of rules in ArchUnit allows us to perform a *proposal of solution* as described in [26]. This type of validation is intended to propose a novel or significantly improved technique without rigorous validation. Instead, a proof of concept or small example is used to facilitate later validation.

### 3.2.2 Controlled Experiment

In contrast to constraints which may be implemented through already existing functionality, those requiring extension to either the API or additional information within the source-code are not guaranteed to reliably detect violations of the intended architecture. Therefore, validation is performed using a laboratory experiment [27] in order to increase the precision of the measurement.

Integration with already existing testing frameworks is a prominent advantage of ArchUnit. As testing is generally performed overtime to ensure that a system does not degrade, the focus of the experiment is to determine whether ArchUnit can detect changes to security architectural constraints between two versions.

#### 3.2.2.1 Performance metrics

The imbalance between the designer, who needs to ensure that every single aspect of a system is secure, and the attacker, who needs to succeed only once, influences the metrics chosen to represent how well the extension to ArchUnit performs. Precision and recall were the metrics of choice, with the greater importance placed on the latter.

#### 3.2.2.2 Projects used in evaluation

Systems to be included in the validation needed to fulfill two mandatory criteria. First and foremost was the fact that they need open source and written in Java as the static analysis of ArchUnit relies on the source-code. Secondly, there needed to be at minimum two different snapshots in order to fulfill the goal of comparing subsequent changes to a system.

In addition to the mandatory criteria, other aspects were also considered to reduce bias in the validation process. Systems which had already been analyzed in previous literature [28, 18] would provide an existing architecture and its security analysis, which we leverage as ground truth in our experiment. Additionally, systems which have a well documented architecture and security requirements and were within a reasonable size can further help mitigate potential internal validity threats.

# 4

## Selection of Architectural Security Constraints

This chapter describes the methodology of collecting a final list of security constraints from three sources.

### 4.1 Collection of Security Measures

The processed collection of security measures can be seen in Table 4.1.

### 4.2 Final Selection

As explained in Section 1.4, the aim is not to demonstrate the enforceability of as many constraints as possible, but rather to investigate the feasibility of using the tool in this manner. To that end, a subset of the full list of security constraints is selected for enforcement. The final list contains 7 architectural security constraints, as this allows us to cover at least one constraint from each goal. The selected constraints can be seen in Table 4.2. The remainder of this section presents each selected constraint in further detail.

Fix sub-goals: some of them are anti-goals currently

Reformulate everything as constraints

Present each of the final constraints, see notes in comment

**4.2.1 Log all security events**

**4.2.2 Enforce authentication at single point**

**4.2.3 Messages are sent from central point**

**4.2.4 User input is validated**

**4.2.5 Usage of resources is restricted**

**4.2.6 Sensitive information must stay within trust boundary**

**4.2.7 Secrets must not be exposed in log messages**

#	Constraint	Goal	Sub-goal
1	Exceptions shown to the client must be sent to a sanitizer	Confidentiality	Reveal
2	Sensitive information must not bleed to components with lower security classification	Confidentiality	Reveal
3	Sensitive information must be encrypted before transmission <a href="#">Rename</a>	Confidentiality	Transmit
4	Every outbound message must be sent from a single component responsible for transmission	Confidentiality	Transmit
5	Data must be stripped and validated before it passes a trust boundary <a href="#">Continue from here</a>	Confidentiality	Store
6	Secrets must not be exposed in log messages	Confidentiality	Store
7	The system must not provide functionality to decrypt secured log messages	Confidentiality	Store
8	Erroneous output must not be propagated between components	Integrity	Fault tolerance
9	Input from a user is validated	Integrity	-
10	The user never accesses the session object	Integrity	-
11	The system has checkpoints that can be restored	Availability	Recoverability
12	Allocation of resources is limited or throttled	Availability	Resource usage
13	The system has a single point of access	Accountability	-
14	There is at least one checkpoint initialized for both tasks: authentication and authorization	Accountability	-
15	All security events are logged	Accountability	Auditing
16	Authentication is enforced at a central point of the system	Accountability	Authentication
17	Authorization is enforced at a central point of the system	Accountability	Authorization
18	Security relevant log messages must be secured	Accountability	Non-repudiation

**Table 4.1:** Security constraints and their related CIAA goals.

#	ID in 4.1	Constraint
1	15	Security events are logged with appropriate information
2	16,17	Enforce authentication/ authorization at a single point in the system
3	4	Every outbound message is sent from a central point of the system
4	9	Input from a user is validated
5	12	Allocation of resources is limited or throttled
6	2	Do not allow sensitive information to bleed to other components
7	6	Do not log secrets

**Table 4.2:** Constraints that have been selected for enforcement.

# 5

## Enforcing Constraints

This chapter explains how the constraints can be expressed and validated with the tool. The constraints are divided into three distinct categories. The first category contains the constraints that are possible to express in ArchUnit as-is. The second category describes constraints that are enforceable with the help of additional information in source code. The third and final category details constraints that require an extension of ArchUnit to be possible to enforce.

### 5.1 Support in ArchUnit as-is

ArchUnit contains an extensive vocabulary for expressing typical architectural constraints. These constraints are typically composed of three parts. The first part indicates the type of Java construct that should be inspected. These constructs include classes, methods, fields and constructors. The second part contains a predicate that selects a subset of these constructs. The third part defines the condition that must hold true for all the selected constructs.

An example of a rule defined solely using this standard vocabulary can be seen in Listing 5.1, where each of the three aforementioned parts of the constraint has been separated into their own line. The rule is a simple example of complete mediation, where some internal classes must only be accessed through a mediator.

```
1 ArchRule rule = classes()
2   .that().resideInAPackage("..internal..")
3   .should().onlyBeAccessed().byAnyPackage("..mediator..");
```

**Listing 5.1:** Example of a rule that is expressed with the standard vocabulary.

In cases where this vocabulary is not sufficient for expressing a constraint, there is a possibility to define custom predicates and conditions over any given construct and supplying these as arguments to the `that()` and `should()` methods.

#### 5.1.1 Constraints

##### Log all security events with relevant information

This constraint is expressed with the assumption that there is a central class through which security related actions are performed. Any publicly accessible method in

Show rule definition for each constraint

Show how each constraint is used in our toy app



this class must contain at least one call to the logging facility. Both the class that represents the secure service facade and the class responsible for logging are expressed in the constraint itself, meaning there is no need for additional information in the source code.

**Enforce authentication/ authorization at a single point in the system**

...

**Every outbound message is sent from a central point of the system**

...

## 5.2 With Additional Information in Code

Some of the architectural constraints require that the developer injects additional information into the source code.

In some cases, this information is simply an indicator that says something about an entire class. Naming the class with a specific suffix is one approach to accomplish this. Another approach is to implement an empty interface, which is the technique used with Java's `Serializable`<sup>1</sup> interface.

In other cases, however, the information may be required for methods of arbitrary signatures and even specific fields. For the purposes of flexibility and minimal obtrusiveness, any extra information is expressed in the form of annotations. These can be applied to classes, fields, methods and parameters without changing the underlying architecture of the system.

Specific example that requires additional information

### 5.2.1 Constraints

Show rule definition for each constraint

**Input from a user is validated**

...

Show how each constraint is used in our toy app

**Allocation of resources is limited or throttled**

While resources is a broad term, this constraint focuses on preventing the exhaustion of CPU and memory resources through the creation of new threads and processes. As such, every block of code that contains a call to the `start()` method of a `Thread`<sup>2</sup> or any of its subclasses, must be marked as containing a resource restriction mechanism. The same rule is applied for calls to `ProcessBuilder.start()`<sup>3</sup> and `Runtime.exec()`<sup>3</sup>, which lead to the creation of new processes.

---

<sup>1</sup><https://docs.oracle.com/javase/7/docs/api/java/io/Serializable.html>

<sup>2</sup><https://docs.oracle.com/javase/7/docs/api/java/lang/Thread.html>

<sup>3</sup><https://docs.oracle.com/javase/7/docs/api/java/lang/Process.html>

The marking is done with the help of an annotation, either on the relevant method or the entire class. The decision of how the restriction mechanism is implemented is left to the developer of the system.

## 5.3 With Extensions to ArchUnit

In the current ArchUnit API, a rule that aims to constrain access to a method (or field) must be expressed in terms of the type signatures of the source and target methods. Some of our constraints require knowledge about the type signature of the object that is being passed as a parameter. This is a non-issue when fields and method parameters are of the same types as the objects being passed to them. However, in cases where a method signature accepts a "more general" type, such as an `Object`, there is no way for ArchUnit to constrain the types of the objects that are actually being passed as parameters.

ArchUnit builds its representation of the architecture using ASM<sup>4</sup>, a Java bytecode analysis framework. This framework contains functionality for keeping track of the stack and local variables while analyzing the instructions of a method. With knowledge of the type signatures of the references on the stack at the time of a method call or field assignment, it is possible to determine the type signatures of objects passed as parameters or an object being assigned to a field. Our extension provides this additional information in ArchUnit's representation of accesses to fields and methods, which the rule definitions can then make use of.

Specific example that requires an extension

### 5.3.1 Extensions

Detail the extensions we made

### 5.3.2 Constraints

Show rule definition for each constraint

**Do not allow sensitive information to bleed to other components**

...

Show how each constraint is used in our toy app

**Do not log secrets**

...

---

<sup>4</sup><https://asm.ow2.io/>

# 6

## Evaluation

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adjust sections as  
necessary

### 6.1 Strategy

### 6.2 Selection of systems

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