Building secure software systems using security patterns

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Outline

- Introduction - motivation
- Security patterns and abstraction
- Catalogs of security patterns
- A methodology to build secure systems
- Reference architectures: a Cloud architecture
- Security verification
- Conclusions
About me

• Eduardo B. Fernandez (Eduardo Fernandez Buglioni)
• Professor of Computer Science at Florida Atlantic University, Boca Raton, FL., USA
• BSEE UTFSM, Chile, MS EE Purdue U., PhD CS UCLA
• Worked at IBM for 8 years (L.A. Scientific Center).
• Wrote the first book on database security (Addison-Wesley, 1981) and two books on security patterns (2006 and 2013)
• Author of many research papers (Google Scholar h-index 40, i10index 159)
• Consultant to IBM, Siemens, Lucent, Motorola, Huawei,…
SECURITY PATTERNS

Integrating Security and Systems Engineering
SECURITY PATTERNS IN PRACTICE
Designing Secure Architectures Using Software Patterns
The value of information

• We depend heavily on computers; most of the devices that make our life safe and convenient, e.g. cell phones, vehicle controls, and building controls, use some type of software to store and process information.

• We also rely on institutions, public or private; we are born in hospitals, then go to schools, join clubs, get jobs in the government or private businesses, get married at some church or public office, travel using some agency, etc. All these institutions use computers to keep information about us.

• In general, the data of an institution has a great value; it may represent customers, orders, bills, business plans, course grades, etc. It might even be its product.

• Data corruption in a hospital may result in patients getting the wrong medication, leakage of military information could endanger an army in war, and erroneous aircraft maintenance information could compromise passenger safety, unauthorized access to a bank information may result in large money losses.
Motivation for security

• Data and other resources are assets, items that have value for individuals and institutions; security is the protection of these assets, including enterprise and individual information.

• We need this protection because there are people who intentionally try to read/copy or modify information either for their own gain, for political purposes, or for the sake of disruption

• In addition to the direct monetary cost there may be losses of productivity, and even endangering of lives
Do we have a problem?

• Almost every month we have a major security incident.
• Companies: Target, Sony (twice), Home Depot, Goodwill, JP Morgan, Chick-fil-A, Neiman Marcus, Michaels, Yahoo (twice), Equifax, Uber, Marriott, British Airways, Facebook, Under Armour, ...
• Government: IRS, DOE, OPM, ...
• Cyber-Physical systems: German steel mill, Aramco, Ukraine Grid ...
• Medical systems and devices: Anthem
• Point of sale systems: Target, Michaels, Home Depot, ...
A selection of the biggest data breaches worldwide

- Yahoo
- First American Corp
- Facebook
- Marriott Int
- Adult Friend Finder
- Equifax
- ebay
- Capital One
- Sony's Playstation
- Uber

Data breaches (millions)

Source: BBC reports
Software complexity is constantly increasing

Embedded systems

• The average device now has one million lines of code, and that number is doubling every two years.

Vehicles

• A modern passenger jet, such as a Boeing 777, uses about 4 million lines of code. Older planes such as a Boeing 747 had only 400,000 lines of code.

• A car uses 30-50 electronic control units (ECUs) that altogether include as much as 100 M lines of code.
Code size

https://www.linkedin.com/pulse/20140626152045-3625632-car-software-100m-lines-of-code-and-counting
Reasons for system vulnerabilities

• Other than complexity, another important reason for systems weakness is that security is built as an add-on, in piecemeal fashion, parts of the system are secured using specific mechanisms but there is rarely a global security analysis of the complete system.

• If done, different models may be used in different parts, e.g., one for the databases and another for wireless devices.

• However, security requires a holistic approach to block all possible ways of attack or at least control their effects.

• Security is not composable: combining secure units does not produce a secure system, securing separate code components is not enough.
Use of abstraction

• The only way to provide a unification in the presence of myriad implementation details of the component units is to use abstraction. In particular, we can apply abstraction through the use of patterns.

• The description of architectures and mechanisms using patterns makes them easier to understand, provides guidelines for design and analysis, and can define a way to make their structure more secure.

• Their abstraction properties make them ideal for dealing with highly complex systems and for holistic views.
A pattern is a solution to a recurring problem in a specific context.
The idea comes from the architecture of buildings (Christopher Alexander).
It was applied initially to software but it has been extended to other aspects.
It appeared in 1994 and it is slowly being accepted by industry.
A security pattern solves a security problem, usually how to control a threat.
Derivation and validation of patterns
Where patterns fit in software design
Value of security patterns

- Can apply security principles (Least privilege) or describe security mechanisms able to stop specific threats (Firewalls) in all architectural layers.
- Can guide the design and implementation of the security mechanism itself.
- Can guide the use of security mechanisms in an application (stop specific threats).
- Can help understanding and use of complex standards (XACML, WiMax).
- Convenient for teaching security principles and mechanisms.
Patterns can be defined at all architectural levels

• At the conceptual model we can define abstract security patterns
• These patterns can be mapped to the lower architectural layers
• The lower-level patterns add aspects specific to their layer, e.g., a database pattern will use database concepts such as views and database items (columns, tuples,...)
• By doing this, we can obtain a holistic view of the system security
• An Abstract Security Pattern (ASP), describes a conceptual security mechanism that realizes one or more security policies able to control (stop or mitigate) a threat or comply with a security-related regulation or institutional policy (no implementation aspects).
Architectural layers
Conceptual security

• Security is a quality aspect that constrains the semantic behavior of applications (by imposing access restrictions), so the requirements stage is the right development stage to start addressing security.

• However, we only want to indicate at this stage which specific security controls are needed, not their convenient or optimal implementation.

• For example, in bank applications we only want to specify the semantic aspects of accounts, customers, and transactions with their corresponding restrictions.
Security and application semantics

• In the bank case, we need to specify that customers are the only ones who can perform transactions on their own accounts and similar type of constraints.

• The constraints come from the semantics of the application and from the necessity to defend against expected threats.

• At this stage, it appears useful to provide a set of patterns (or other artifacts) which define abstract security mechanisms that can describe these restrictions, these are ASPs.
An ASP example: Authenticator

• This is the Intent section of an Authenticator pattern: “When a user or system (subject) identifies itself to the system, how do we verify that the subject intending to access the system is who it says it is? Present some information that is recognized by the system as identifying this subject. After being recognized, the requestor is given some proof that it has been authenticated.”

• Authentication restricts access to a system to only registered users; it handles the threat where an intruder enters a system and may try to perform unauthorized access to information

• It is clear that there are many ways to perform this authentication, that go from manual ways, as done in voting places, to purely automatic ways, as when accessing a web site, but all of them must include the requirements of the abstract Authenticator
Abstract authentication

Authentication as an abstract function requires a basic sequence of activities. Concrete realizations of this sequence implement these steps in different ways but all must perform these two steps:

- The subject requests to enter a system indicating its identity and presenting some proof of identity.
- If the system recognizes the subject using its identity information, it grants her entrance to the system and provides her with a proof of authentication for further use. If not, the request is denied.
- We can define a hierarchy of authentication patterns starting from the abstract Authenticator
An authentication hierarchy

- Authenticator
  - Credential-based Authenticator
    - X.509 Certificate
    - SAML-based Authenticator
  - Password-based Authenticator
Class diagram of Abstract Authenticator
Sequence diagram for the use case “Authenticate a subject”
Forces of Abstract Authenticator

- **Closed system.** If the authentication information presented by the user is not recognized, there is no access. In an open system all subjects would have access except some who are blacklisted for some reason.

- **Registration.** Users must register their identity information so that the system can recognize them later.

- **Flexibility.** There may be a variety of individuals (users) who require access to the system and a variety of system units with different access restrictions. We need to be able to handle all this variety appropriately or we risk security exposures.

- **Dependability.** We need to authenticate users in a reliable and secure way. This means a robust protocol and a high degree of availability. Otherwise, users may fool the authentication process or enter when the system authentication is down.

- **Protection of authentication information.** Users should not be able to read or modify the authentication information. Otherwise, they can give themselves access to the system.
Forces II

- **Simplicity.** The authentication process must be relatively simple or the users or administrators may be confused. User errors are annoying to them but administrator errors may lead to security exposures.

- **Reach.** Successful authentication only gives access to the system, not to any specific resource in the system. Access to these resources must be controlled using other mechanisms, typically authorization.

- **Tamper freedom.** It should be very difficult to falsify the proof of identity presented by the user.

- **Cost.** There should be tradeoffs between security and cost, more security can be obtained at a higher cost.

- **Performance.** Authentication should not take a long time or users will be annoyed.

- **Frequency.** We should not make users authenticate frequently. Frequent authentications waste time and annoy the users.

All these properties must be present in the lower-level ways of performing authentication, e.g. in a Password Authenticator (see next slide). A Password Authenticator needs to make concrete its Authentication Information (list of passwords) and its proof of authentication (a session).
A concrete pattern: Password-based authenticator
Application Layer: Access control models

- **Authorization.** How do we describe who is authorized to access specific resources in a system? A list of authorization rules describes who has access to what and how.

- **Role-Based Access Control (RBAC).** How do we assign rights to people based on their functions or tasks? Assign people to roles and give rights to these roles so they can perform their tasks.

- **Multilevel Security.** Users and data are classified into levels.
Access Matrix
Reference Monitor

- **Authorization rules define who has access to what and how. They must be enforced when a process requests a resource**
- **Each request for resources must be intercepted and evaluated for authorized access; this is the concept of Reference Monitor**
- **An abstract concept, implemented as memory access manager, file permission checks, CORBA adapters, etc.**
Abstract Reference Monitor

\[ \text{if } \exists (U_i, \text{read}, F_1) \text{ then read } F_1; \text{ else securityViolation} \]
Role-Based Access Control

• Users are assigned roles according to their functions and given the needed rights (access types for specific objects)
• When users are assigned by administrators, this is a mandatory model
• Can implement least privilege and separation of duty policies
XML firewall

- Controls input/output of XML applications
- Well-formed documents (schema as reference)
- Harmful data (wrong type or length)
- Encryption/decryption
- Sign and verify signatures in documents
Description of standards

• Some standards, e.g., those for XML web services security, are very complex and described in verbose documents (50-100 pages each)

• By describing those standards as patterns we have made them much easier to understand and apply

• We modeled most of the standards for XML web services

• The next slide describes the set of standards we modeled and the following slide after it a specific standard
Web services standards
XML Encryption standard
Building secure systems

• **Secure systems need to be built in a systematic way** where security is an integral part of the lifecycle, and the same applies to safety.

• The platform should match the type of application, and all **compliance, safety and security constraints should be defined at the application level**, where their semantics are understood and propagated to the lower levels.

• The lower levels must provide the assurance that the constraints are being followed, i.e., they implement these constraints and enforce that there are no ways to bypass them.

• Following these ideas, we developed a **secure systems development methodology**, which considers all lifecycle stages and all architectural levels. We expanded its architectural aspects, and recently expanded it with process aspects. We are now extending it to CPSs. We use reference architectures as guidelines.
What is a security methodology?

- **Methodology**: systematic way of doing something
- **Security methodology**: systematic way of introducing security into a software system during the development life-cycle
- Advantages analogous to those of software engineering process vs. ad-hoc development
- Partial or comprehensive; covering early phases of the development life-cycle especially important
- Consists of two aspects/facets: **security process** (SP) and **conceptual security framework** (CF)
- Can be specific (e.g. Web services, CPS) or generic (distributed systems)
ASE: a comprehensive security methodology for distributed systems

- Many methodologies exist with different paradigms
- Very important class is methodologies that use security patterns
- ASE: a security methodology using patterns and related constructs designed specifically for general distributed systems
Major elements of CF: Threat taxonomies/libraries

- **Threat taxonomies/libraries** consist of threat patterns, which can be customized and instantiated in different architectural contexts to define specific threats to a system.
- Allow developers to quickly and efficiently consider a range of relevant threats during threat modeling.
## Threat classes

<table>
<thead>
<tr>
<th>Functionality decomposition layer</th>
<th>Relevant threat classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>User interaction</td>
<td>Identity attacks, Passing illegal data, Remote information inference, Repudiation, Uncontrolled operations</td>
</tr>
<tr>
<td>Data / storage management</td>
<td>Passing illegal data, Stored data attacks, Remote information inference, Uncontrolled operations</td>
</tr>
<tr>
<td>Resource management</td>
<td>Uncontrolled operations</td>
</tr>
<tr>
<td>Distribution control</td>
<td>Identity attacks, Passing illegal data, Remote information inference, Uncontrolled operations</td>
</tr>
<tr>
<td>Communication</td>
<td>Network communication attacks, Network protocol attacks, Repudiation</td>
</tr>
<tr>
<td>Addressing</td>
<td>Network communication attacks, Network protocol attacks, Repudiation</td>
</tr>
</tbody>
</table>
Secure software lifecycle

- Security verification and testing
  - Requirements
  - Analysis
  - Design
  - Implementation

  - Secure UCs
  - Authorization rules in conceptual model
  - Rule enforcement through architecture
  - Language enforcement

  Security test cases
Basic security principles for system design

• Security constraints must be defined at the highest layer, where their semantics are clear, and propagated to the lower levels, which enforce them.

• **All the layers of the architecture must be secure.**

• We can define patterns at all levels. This allows a designer to make sure that all levels are secured, and also makes easier propagating down the high-level constraints.

• **We must apply security in all development stages**

• A two-dimensional approach: time and space
Secured system

Functional Classes

NFR Classes

J2EE, .NET Web Services REST Services code

Security/Reliability COTS components
Deployment for secured financial institution

Diagram showing the deployment of ATMs, Browsers, Customers, Brokers, Auditors, Internet, Web Server, Web Application Server, Databases, firewalls, IDS, authorization, encryption, and VPN.
Reference Architecture (RA)

• A **Reference Architecture** (RA) is a generic software architecture, based on one or more domains, with no implementation aspects

• An RA is reusable, extendable, and configurable.

• It specifies the components of the system, their individual functionalities and their mutual interaction.

• An RA can be considered as a **compound pattern** and its components described as patterns.

• In addition to domain models, an RA may include a set of use cases (UC), and a set of Roles (R) corresponding to its stakeholders (actors).
Securing an RA

• We start from a list of use cases which describe the typical cloud uses and their associated roles.

• We analyze each use case looking for vulnerabilities and threats. This implies checking each activity in the activity diagram of the use cases to see how it can be attacked. This approach results in a systematic enumeration of threats.

• We use lists of threats from repositories to confirm these threats and to find possible further vulnerabilities and threats.

• These threats are expressed in the form of misuse patterns. We developed some misuse patterns for Clouds.

• We apply policies to handle the threats and we identify security patterns to realize the policies. There are some defenses that come from best practices and others that handle specific threats. There are also regulatory policies which are realized as security patterns.
Threat enumeration and modeling

- In previous work we introduced an approach for threat enumeration.
- This process is performed during the requirements and the design stages of the software development cycle and analyzes each activity in the activity diagram of a use case to see how it could be subverted by an attacker to reach her goals.
- This analysis results in a set of threats and since the use cases are all the ways to interact with a system, we can enumerate threats systematically.
- We then consider which policies can mitigate these threats and we realize the policies with patterns; in fact, we incorporated this approach as part of a systematic methodology to build secure systems.
- This process requires developers to conjecture possible attacks to different assets or parts of a system, to assess their impact and likelihood, and to determine how they could potentially be stopped or mitigated.
- We use the reference architecture (RA) as a reference framework, i.e., each threat is related to a specific component of the architecture.
## Threat List vs. Defenses for a cloud

<table>
<thead>
<tr>
<th>ID</th>
<th>Threats</th>
<th>Defense</th>
</tr>
</thead>
<tbody>
<tr>
<td>T11</td>
<td>The cloud consumer is malicious and inserts malicious code into the VMI</td>
<td>Authenticator - Authorizer</td>
</tr>
<tr>
<td>T21</td>
<td>An external attacker listens to the network to obtain information about the VMI</td>
<td>Secure Channel</td>
</tr>
<tr>
<td>T22</td>
<td>VMI may be modified while in transit</td>
<td>Secure Channel</td>
</tr>
<tr>
<td>T23</td>
<td>Disavows sending a VMI</td>
<td>Security Logger/Auditor</td>
</tr>
<tr>
<td>T31</td>
<td>The IaaS administrator is malicious and collects information within the VMI</td>
<td>Authenticator - Authorizer</td>
</tr>
<tr>
<td>T32</td>
<td>The IaaS disavows receiving a VMI</td>
<td>Security Logger/Auditor</td>
</tr>
<tr>
<td>T33</td>
<td>Insert malicious code in the image</td>
<td>Authenticator - Authorizer</td>
</tr>
<tr>
<td>T41</td>
<td>The IaaS administrator stores a malicious VMI</td>
<td>Authorizer – Authorizer Filter</td>
</tr>
</tbody>
</table>
Partial SRA for Clouds
A misuse pattern describes, from the point of view of an attacker, a generic way of performing an attack that takes advantage of the specific vulnerabilities of some environment or context.

A misuse is reading a list of credit card numbers, modifying a schedule,…

Misuse patterns define the environment where the attack is performed, countermeasures to stop it, and indicate where to find forensic information in order to trace the attack once it happens.

This systematic and structured representation of attacks is important to classify and unify them as well as to find countermeasures against them.

We describe this type of patterns as well as our security patterns using a template based on the one used in the POSA book, which is commonly used for architectural patterns as well as security patterns.
Metamodel for security concepts
Security verification

- Once all iterations of the security implementation stage are completed, the resulting software system must be carefully verified as to whether it really does satisfy the security architecture specifications (threats).
- This is accomplished by considering misuse pattern realizations of each of the threats found during the development phases, and performing penetration testing on the software system.
- We can measure security by counting the threats that have been neutralized by using patterns.
- We can verify that a particular countermeasure has been implemented correctly, and also determine whether that countermeasure is effective against (corresponding) representative attacks.
Conclusions

• Security patterns are a useful tool to build secure architectures
• A strong system architecture can prevent the propagation of successful attacks to a part of the system (segmentation and gate checking), we have applied accepted design principles directly or through patterns
• We have written about **150 security patterns**, we intend to unify patterns from other authors
• They require appropriate methodologies to use them, good catalogs and tools
• They can handle **security in a holistic way**, necessary for complex systems
• Patterns are also valuable for evaluating existing systems and for teaching security concepts
• Reference architectures can simplify secure application development or can be used to build secure architectures that conform to some type of application, e.g. clouds
Conclusions II

• Patterns cannot prevent attacks that happen through code flaws but can make their effect much less harmful; in any case, they can be complemented with code analysis.

• Patterns can be made more formal: Object Constraint Language (OCL).

• **Patterns emphasize architectural aspects**, keys to understand and prevent most attacks.

• Patterns can lead to building strong systems, a more effective and ethical approach than retaliation.
References on security patterns and RAs


References on methodology


