

### Trust and assurance

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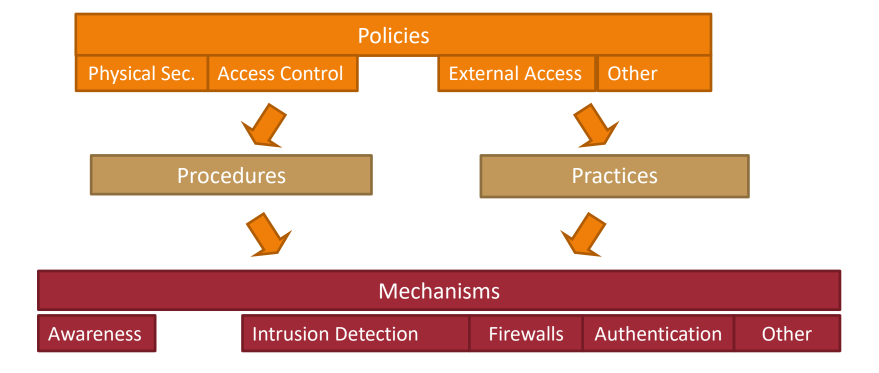
# Roadmap

- Security Architecture
- Development cycle
- Recommendations
- Certification of applications and systems

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# **Security Architecture**



# **Security Specifications**

#### Policies

Define acceptable behavior

#### Procedures

Plans on how to do/enforce policies

#### Practices

Rules to facilitate communication

### Analogy with legal world:

- policies are the constitution,
- procedures are the laws, and
- practices are the regulations

### Mechanisms

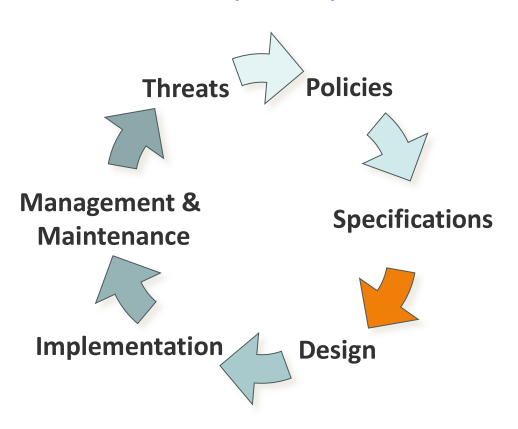
- Mechanisms implement the specifications made in policies, procedures, practices
- Example generic security mechanisms:
  - Confinement (e.g., sandboxing)
  - Privileged execution
  - Authentication
  - Access Control
  - Filtering
  - Auditing
  - Cryptographic algorithms and protocols

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### Development of secure applications

### Security life cycle

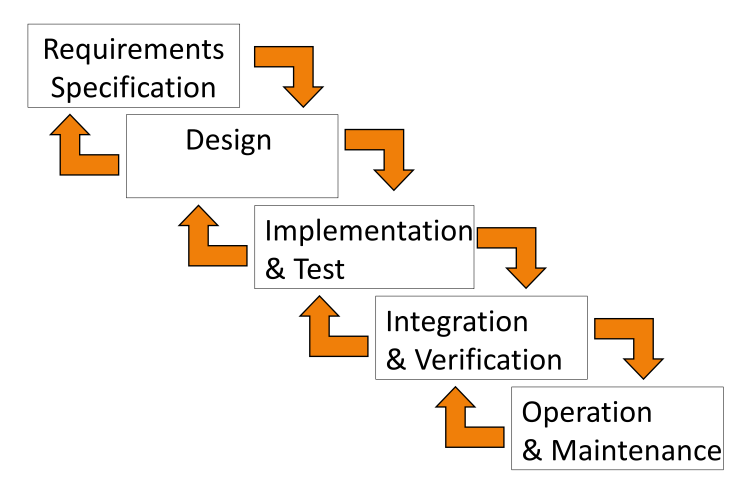


### Development of secure applications

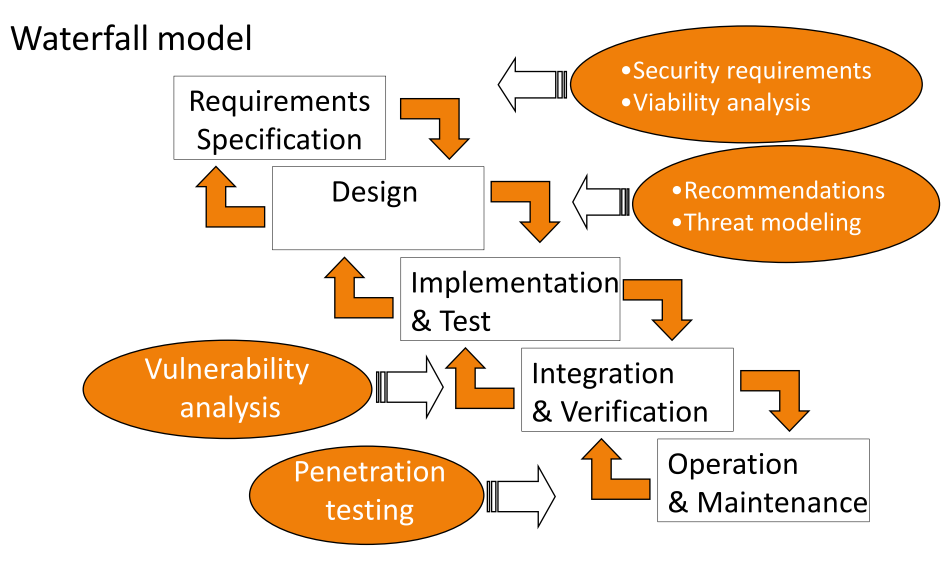
- Secure applications do not exist!
- Trust in the application:
  - A system is said to be trustworthy if there is enough evidence that it satisfies the security requirements
- Trust is obtained through assurance techniques:
  - Development methodologies
  - Formal methods
- Certification is the acceptance by assurance experts and the assignment of an assurance level

# Development cycle

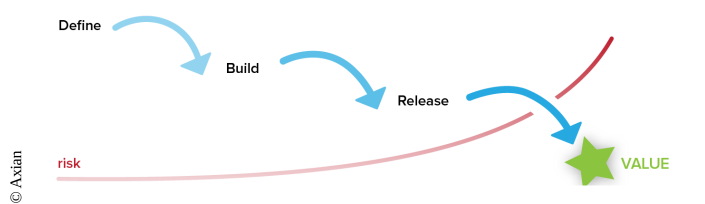
### Waterfall model



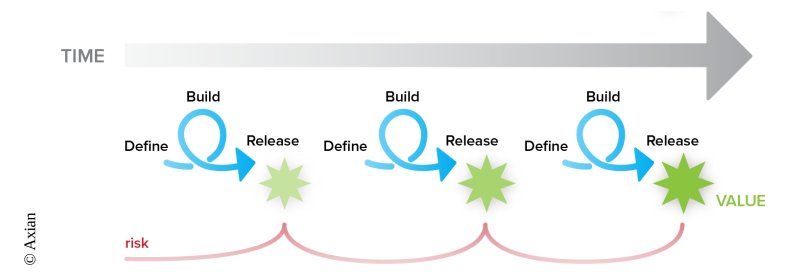
# Security in the development cycle



# Classic development model: the "waterfall"

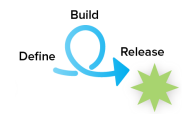


# Agile development: "sprints" that add value and lower risk



# **Agile Security Practices**

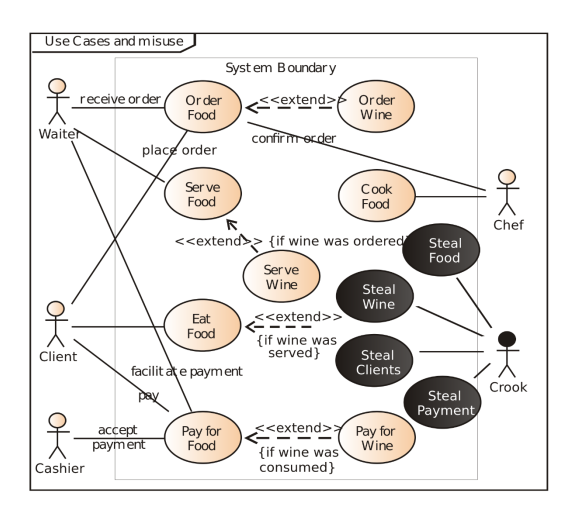
- Inception practices: at the start of the Agile project
  - Risk Assessment
  - Requirements Definition
  - Incident Response
- Iteration practices: should be performed in every release
  - Threat Assessment
  - Code Review
  - Design Review



- Regular practices: on multiple sprints during the project
  - Dynamic Security Testing
  - Fuzz Testing (misuse)

### Misuse case

(extension of UML use cases with explicit attackers)



### Attacker model

- Attacker model is a formalization of the attacker capabilities
  - Allows us to justify the existence of defense mechanisms
  - What is each mechanism protecting against?

# Attacker model example

- We consider the following capabilities to model different types of attackers:
  - A1 Record any number of IP packets between a given source and destination and replay them from own IP address
  - A2 Modify and suppress any number of IP packets from a given source and destination
  - A3 Send IP packets from any IP address and receive packets

# Fuzzing / security testing

- Identification of inputs
- Controlled input mutation
- Input injection
- Result analysis

# Identification of inputs

- Application decomposition
- Identification of the interfaces
- Enumeration of data inputs:
  - Sockets
  - Pipes
  - Registry
  - Files
  - RPC (etc.)
  - Input parameters
  - Etc.

- Enumeration of the data structures
  - C/C++ Data structures
  - HTTP headers
  - HTTP body
  - Search strings
  - Flags
  - Etc.
- Establish the valid constructs

# Fuzzing example

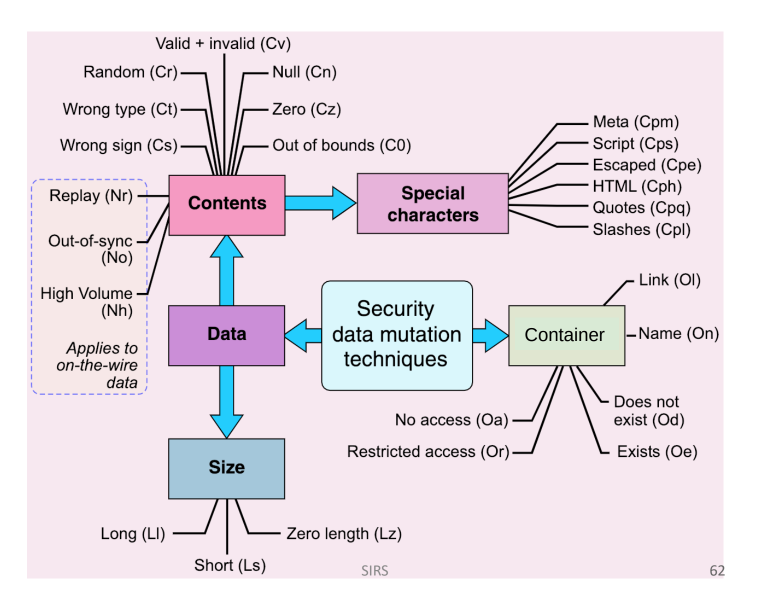
Deny access to file (Oa) Lock file (Oa) OnHand.xml <?xml version="1.0" encoding="utf-8"?> <items> <item name="Foo" readonly="true"> <cost>13.50</cost> No data (Lz) <lastpurch>20020903</lastpurch> Junk (Cr) <fullname>Big Foo Thing</fullname> </item> </items> Escaped (Cpe) Different version (Cs & Co) Junk (Cr) No version (Lz)

SIRS 61

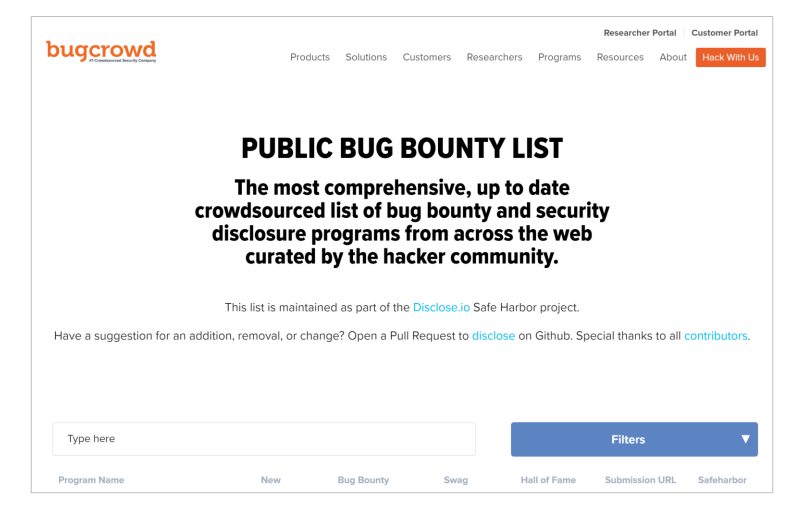
Filename too long (On:LI)

Link to another file (OI)

# Controlled input mutation



# Incentives for ethical hackers: Bug bounty programs



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# IEEE Center for Secure Design recommendations





Interested in keeping up with Center for Secure Design activities? Follow @ieeecsd on Twitter, catch up with us via cybersecurity.ieee.org, or contact Kathy Clark-Fisher, Manager, New Initiative Development (kclark-fisher@computer.org).

http://cybersecurity.ieee.org/blog/2015/11/13/avoiding-the-top-10-security-flaws/



### Secure design

- Prevent security problems in design stage
  - Design flaws
    - Different from implementation bugs or defects
  - Avoiding flaws can significantly reduce the number and impact of security breaches
  - The goal of a secure design is to enable a system that supports and enforces the necessary authentication, authorization, confidentiality, data integrity, accountability, availability, and non-repudiation requirements, even when the system is under attack

#### CENTER FOR SECURE DESIGN

### Top 10 recommendations

- 1. Earn or give, but never assume trust
- User authentication that cannot be bypassed or tampered
- 3. Authorize after you authenticate
- 4. Strictly separate data and control instructions
- All data must be explicitly validated
- 6. Use cryptography correctly
- 7. Identify sensitive data and how to handle it
- 8. Always consider the users
- 9. Understand how external components affect attack surface
- 10. Be flexible when considering future objects and actors

# 1/10 Earn or give, but never assume **trust**

- Software systems rely on composition and cooperation of two or more software tiers or components
- Offloading security functions from server to client exposes those functions to a much less trustworthy environment
- When untrusted clients send data to your system or perform a computation on its behalf, the data sent must be assumed to be compromised until proven otherwise

# 2/10 Use **authentication mechanism** that cannot be bypassed or tampered with

- Authentication is the act of validating an entity's identity
- A securely designed system should also prevent that user from changing identity without reauthentication
- Authentication techniques should require one or more factors for more sensitive operations
  - Factors:
    - something you know,
    - something you are, or
    - something you have



### 3/10 Authorize after you authenticate

- Authorization should be conducted as an explicit check
  - Necessary even after an initial authentication has been completed
- Authorization depends not only on the privileges associated with an authenticated user, but also on the context of the request
  - Time, location, etc.
  - Handle revocation

# 4/10 Strictly **separate data** and **control** instructions

- Combining data and control instructions in a single entity, especially a string, can lead to injection vulnerabilities
  - Often leads to untrusted data controlling the execution flow of a software system
  - Concern at all levels: machine instructions, high-level instructions, domain specific languages

### 5/10 All data must be explicitly validated

- It is important to explicitly ensure that assumptions on data hold
  - Vulnerabilities frequently arise from implicit assumptions about data
- Design software systems to ensure that comprehensive data validation actually takes place and that all assumptions about data have been validated when they are used

### 6/10 Use cryptography correctly

- Through the proper use of cryptography, one can ensure the confidentiality of data, protect data from unauthorized modification, and authenticate the source of data
  - and more
- Common cryptography pitfalls:
  - Creating your own cryptographic algorithms or implementations
  - Misuse of libraries and algorithms
  - Poor key management
  - Randomness that is not random
  - Failure to allow for algorithm adaptation and evolution

# 7/10 Identify **sensitive data** and how it should be handled

- Data sensitivity is context-sensitive
  - Depends on regulation, company policy, contractual obligations, user expectation, etc.
    - Examples: user-input, data computed from scratch, data coming from external sensors, cryptographic material, and Personally Identifiable Information (PII)
- First step: create a policy that explicitly identifies different levels of classification
- Define most important property:
  - Confidentiality
  - Integrity
  - Availability

### 8/10 Always consider the users

- The security of a software system is inextricably linked to what its users do with it
- Always consider the users, and any other stakeholders, in the design and evaluation of systems
  - Factors
  - Trade-offs
- Make the most common usage scenario also secure
  - "secure by default"
  - Make relevant settings as easy to find

# 9/10 Understand how external components affect **attack surface**

 The attack surface are the different points where you can try to enter or extract data from the system

- You must assume that incoming external components are not to be trusted until appropriate security controls have been applied
- Align the component's attack surface and security policy with the overall system's

# 10/10 Be flexible when considering future changes to Objects and Actors

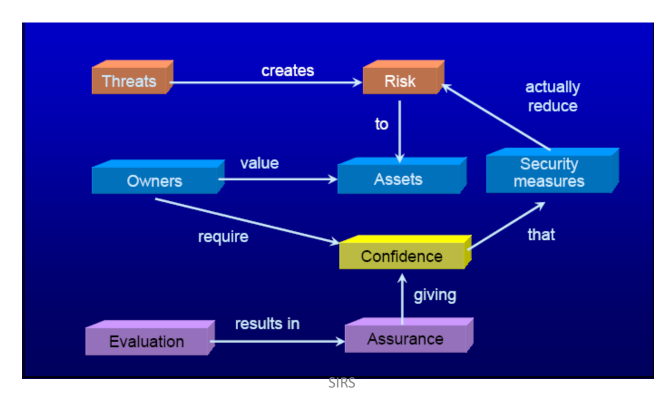
- Software security must be designed for change
  - Environments, threats and attacks
  - Rather than being fragile, brittle, and static
- Consider the security implications of future changes
  - Design for security updates
  - Design for security properties changing over time
  - Design for changes in components beyond your control
  - Design with the ability to isolate or toggle functionality
  - Design for changes to objects intended to be kept secret (keys)
  - Design for changes in entitlements (dynamic permissions)

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### **Trust and Certification**

 Assurance: ways of convincing others that a model, design or implementation is correct (trustworthy)



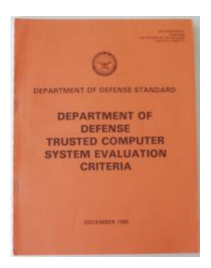
### Certification

- For operating systems
  - TCSEC (Orange Book) (US)
  - ITSEC (UK, France, Germany, Nederland's)
- For computer networks
  - TNI Trusted Network Interpretation (US)
- For cryptography
  - FIPS 140 (US) ← Most relevant today
- For applications
  - ITSEC
  - Common Criteria (international)

## TCSEC (US standard)

#### Evaluation:

- Design analysis
- Test analysis
- Final review
- Evaluation done by independent evaluators
- Assigns a class: C1, C2, B1, B2, B3, A1
- Problems:
  - Focused heavily on <u>confidentiality</u>, disregarding other security properties
  - Narrow scope: mainly military operating systems
  - Based on the documentation, no access to the source code
  - Long evaluation time
  - Evaluation mixes assurance with functionality



### **ITSEC**

- European standard
- Functionality and assurance are evaluated separately
- Applicable to systems and applications
  - TOE Target of Evaluation

TCSEC	ITSEC
C1	F1+E2
C2	F2+E2
B1	F3+E3
B2	F4+E4
В3	F5+E5
A1	F5+E6

better

#### Problems:

- No validation that security requirements make sense
- Inconsistency in evaluations (not as well defined as in TCSEC)

## Common Criteria

- International standard ISO/IEC 15408
- Parts:
  - CC documentation
  - Evaluation methodology of CC (CEM)
  - National schemas (Country specific): evaluators selection; certification attributions; interaction between evaluators and vendors, etc.
    - e.g. in the USA NIST accredits commercial organizations
- CC Methodology (CEM)
  - Functional requirements
  - Assurance requirements
  - Evaluation Assurance Levels (EALs)
    - e.g. Java Smart Card has an EAL=5+ (maximum is 7)
- Types of evaluation
  - Protection Profile (PP)Security Target (ST)

### CC – PPs and STs

- <u>Protection Profiles</u> product independent
  - for categories of products:
  - Operating systems
  - Firewalls (packet filter, application-level gateway)
  - SmartCards
- Security Targets specific for each product
  - Hitachi Universal Storage Platform V EAL2
  - Cisco PIX Firewall EAL4+
  - GemXplore Xpresso V3 Java Card Platform EAL5+
- List of PPs <a href="http://www.commoncriteriaportal.org/pps/">http://www.commoncriteriaportal.org/pps/</a>
- List of STs (certified products) <a href="http://www.commoncriteriaportal.org/products/">http://www.commoncriteriaportal.org/products/</a>

### CC - PP and ST

### **Protection Profile (generic)**

- Introduction
- Description of the class/family of target products, a.k.a. Target of Evaluation (TOE)
- Description of the execution environment
  - Assumptions regarding the system operation
  - Threatened resources
  - Security policy of the target organization
- Security objectives
  - Product/system objectives
  - Environment objectives
- Security requirements
  - Functional
  - Assurance
- Rational
  - Interconnects the previous points

### **Security Target (specific)**

- Introduction
- TOE description
- Description of the execution environment
  - Assumptions regarding the system operation
  - Threatened resources
  - Security policy of the target organization
- Security objectives
  - Product/system objectives
  - Environment objectives
- Security requirements
  - Functional
  - Assurance
- TOE specification
  - Security mechanisms
  - Description on how to assure security
- PP claims
  - How the PP objectives /requirements are fulfilled
- Rational

# CC security requirements

#### **Functional Requirements**

- Product/system behavior definition regarding security
- 11 classes divided in families that contain components
- Components have:
  - Requirements definition
  - Dependencies from other requirements
  - Requirements hierarchy
- Predefined classes:
  - Audit (FAU)
  - Cryptography Support (FCS)
  - Communications (FCO)
  - User Data Protection (FDP)
  - Identification and Authentication (FIA)
  - Security Management (FMT)
  - Privacy (FPR)
  - Protection of the TOE Security Functions (FPT)
  - Resource Utilization (FRU)
  - TOE Access (FTA)
  - Trusted Path/Channels (FTP)

### **Assurance Requirements**

- Establish confidence in the security features
- Correction of the implementation
- Fulfillment of the security objectives
- 10 classes
  - 1 Evaluation of PPs
  - 1 Evaluation of STs
  - 1 Maintenance of Assurance
  - 7 Product assurances
- Assurance classes:
  - Development
    - TOE design, Functional specifications,
  - Delivery and Operation
  - Configuration
  - Product Documentation
  - Life cycle
    - Delivery, Flaw remediation, ...
  - Testing
    - Depth, coverage, ...
  - Vulnerability analysis

### **Evaluation Assurance Levels**

### Derived from the assurance requisites

EAL1	Functionally Tested
EAL2	Structurally Tested
EAL3	Methodically Tested & Checked
EAL4	Methodically Designed, Tested & Reviewed
EAL5	Semiformally Designed & Tested
EAL6	Semiformally Verified Design & Tested
EAL7	Formally Verified Design & Tested

better

# Summary

- Security Architecture
- Development cycle
- Recommendations
- Certification of applications and systems