

Lecture 13

Security Engineering

Information & Communication Security (WS 2014/15)

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ABC4Trust video on Privacy-ABCs



www.youtube.com/watch?v=utk4EyoaxAk





- Introduction
- Secure System Development Process
- Analysis
- Modelling
- Design
- Validation and Evaluation
- Security Monitoring
- Security Engineering with UML



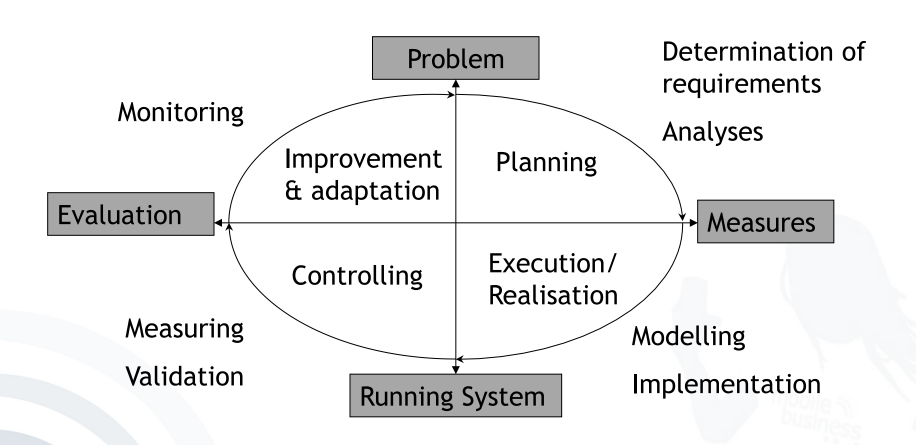
Introduction

 Security Engineering – a disciplined approach to build secure systems

 General methodical approach from Software Engineering



Iterative Engineering Process







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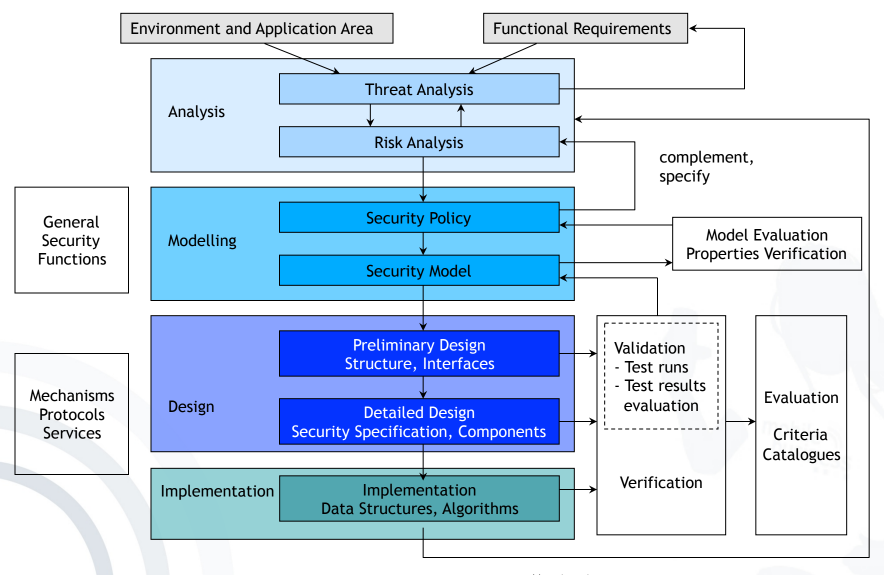


Secure System Development Phases

- Planning phase
 - Structural analysis
 - Determination of requirements, especially for protection
 - Threat analysis
 - Risk analysis
- Realisation phase
 - Security policy
 - Strategy model
 - Implementation
- Controlling
- Improvement and adaptation



Secure System Development Process



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Structural Analysis

- System Requirements
 - System Functions
 - System Components
 - System Purposes
 - => Requirements specification
 - => Net topology
 - Connection of the Local Area Network to the outside world: ISDN, DSL, Satellite
 - External connections (e.g. a mother company and a subsidiary company): Broadband LAN, leased lines
 - => Properties of each component
 - Unique ID
 - Operating System
 - IP Address
 - Purpose



Example: Mobile OS

Requirements specification

Functional requirements

```
[FR25] The OS should provide usual environment to users and developers
[FR26] The OS should provide a trusted way of user authentication
[FR27] User should be able to refine access permissions concerning their objects without disturbing the security of the whole system
[FR28]Users should be able use the OS without experience in security
```

- Performance requirements
- Quality requirements

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Determination of Protection Needs

- Possible damage
 - Difficult to define in general
 - > Assess based on scenarios

- Semi-quantitative categories for Protection Needs
 - Low to medium: Damage is manageable.
 - High: Damage could be considerable.
 - Very high: Damage may reach an existential dimension.



Damage Scenarios

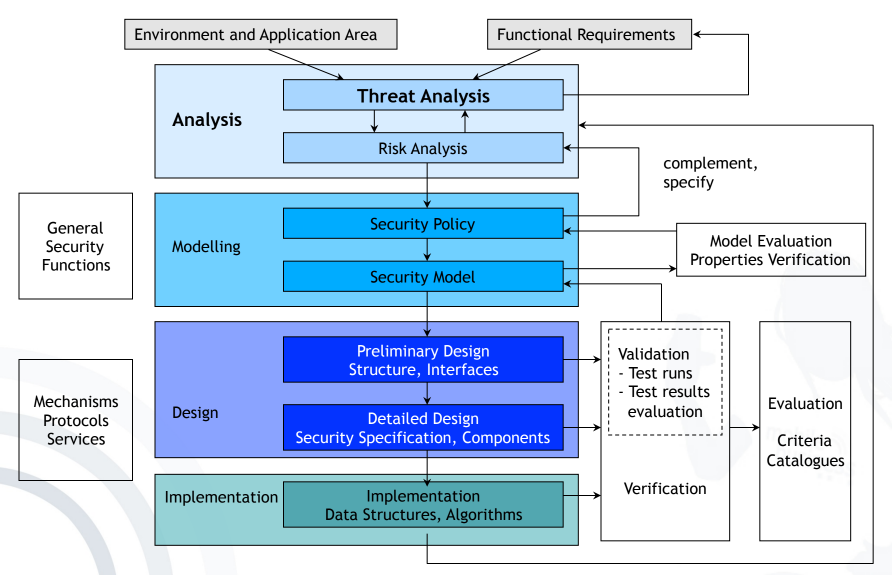
- Violation of laws, rules, or agreements (e.g. the constitution, (German) BGB, etc.)
- Curtailing the right of informational self-determination (e.g. unwarranted transfer of personal data)
- Curtailing of personal integrity (e.g. medical systems (or databases))
- Curtailing task completion
 (e.g. defective production because of wrong control data)
- Negative consequences for the reputation (e.g. website deformation => prestige loss)
- Negative financial consequences
 (e.g. unwarranted research findings transfer)

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Secure System Development Process - Threat Analysis





Threat Analysis

- The examination of threat sources against system vulnerabilities to determine the threats for a particular system in a particular operational environment
- Available approaches
 - Threat matrix
 - Attack tree



Attack Tree

- System threats can be presented as an attack tree:
 - Tree root: symbolizes the attack goal
 - **Next level(s):** contain(s) provisional goals (as nodes) required to reach the final attack goal
 - Nodes
 - "Or" nodes (standard): represent alternatives
 - "And" nodes: have to occur in common
 - Leaves: contain options to attack the goal

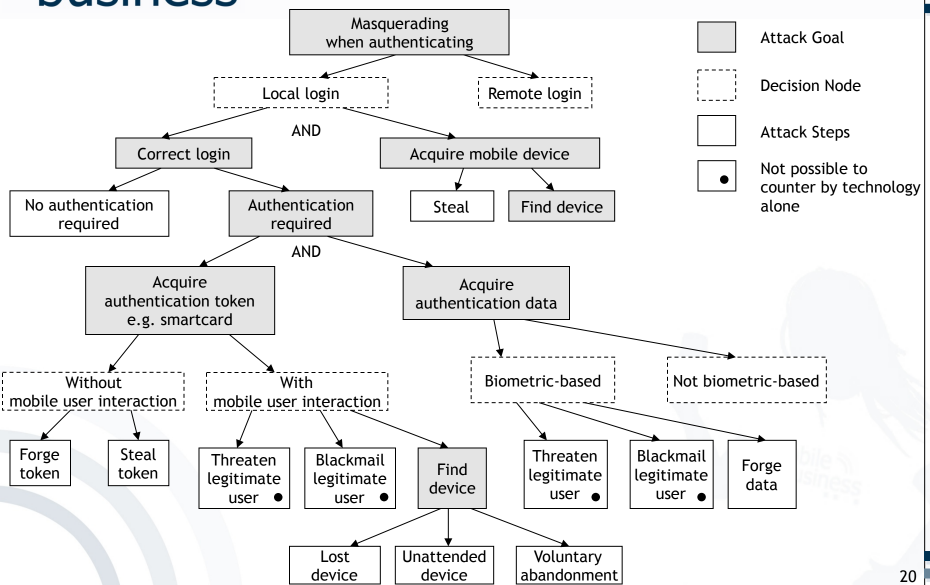


Possible Attack Goals

- Intruding into a system by using the identity of an authorized user
- Disabling required functions (e.g. for protection)
- Reading (and writing) of sensitive data
- Unauthorized changing and receiving of sensible information exchanged via (electronic) communication ways

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Example: Attack Tree for the Mobile OS

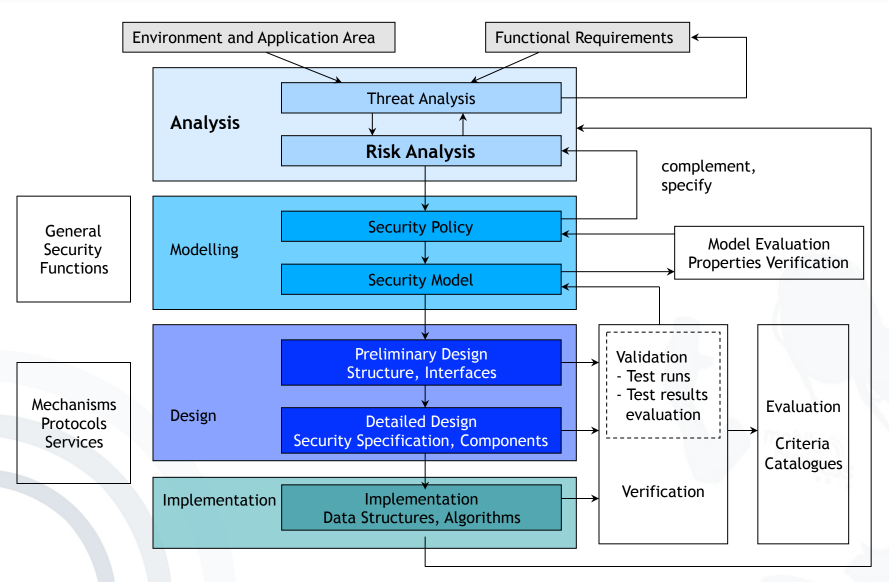


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Secure System Development Process -Risk Analysis





Risk Analysis

- Threat rating
- Items to be considered
 - Who is the **attacker** (e.g. spy, hacker, coworker, ...)?
 - Attacker's **knowledge** (newbie or IT Professional)
 - Estimation of possible damage (low to high)
 - Attacker's **final goal** (information, money, ...)
 - Reasons for attacking (experiment, revenge, gains, ...)
 - Attacker's budget (low to high)



Risk Analysis Approaches

Quantitative Approach

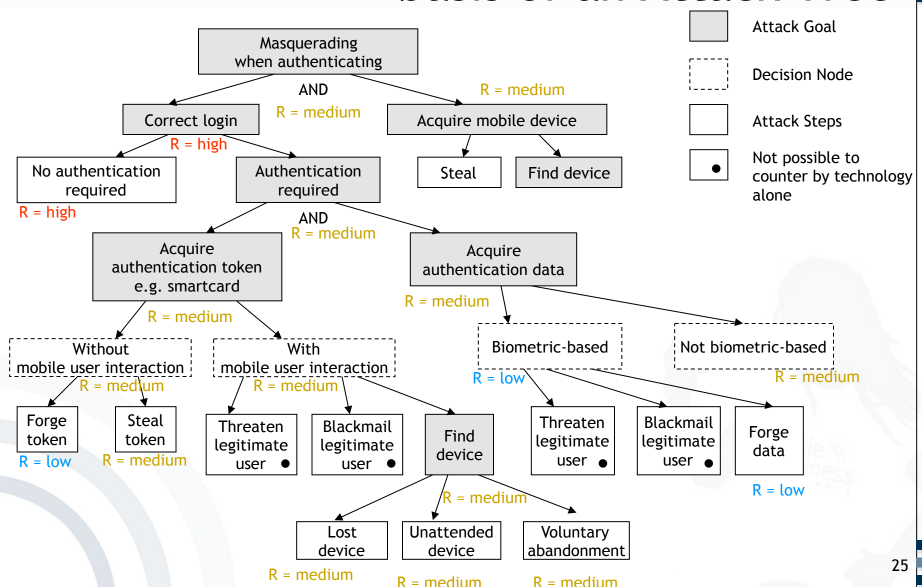
- Attempts to assign real and meaningful numbers to all elements of the risk analysis process
- Each element within the analysis is quantified and entered into equations to determine total and residual risks.
- Purely quantitative risk analysis is not possible, because
 - the method is attempting to quantify qualitative items
 - there are always uncertainties in quantitative values

Qualitative Approach

- Walks through different scenarios of risk possibilities
- Ranks the seriousness of the threats and the validity of the different possible countermeasures

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Example: Risk Analysis on the basis of an Attack Tree

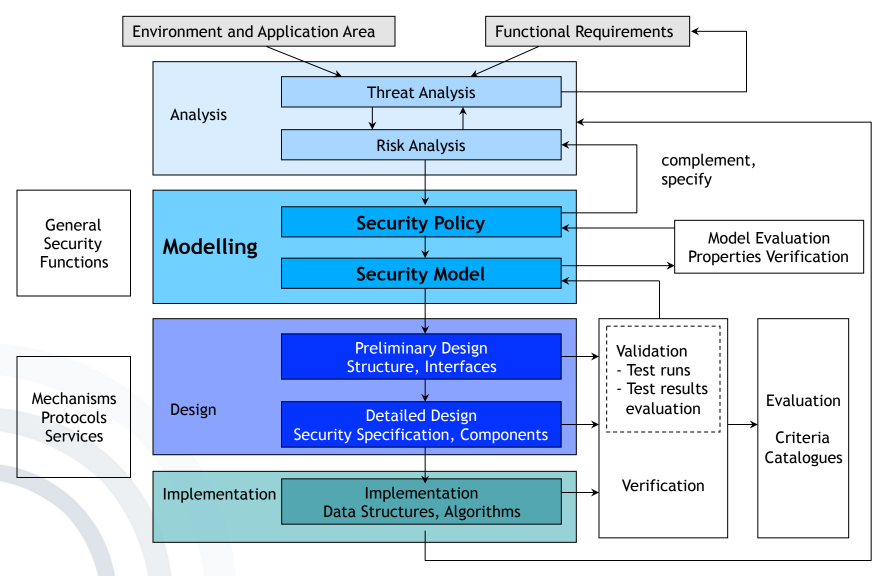




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Secure System Development Process - Modelling





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Modelling Security Policies?

- In a formally ideal world a complete workable security policy can be modelled formally ...
- ... but only in a formally ideal world.
- Therefore models model what can be modelled:
 - Abstract Security Requirements
 - Relations between
 - A concrete (but maybe incomplete) set of security policy elements and
 - Basic Security Functions

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Abstract Security Models

- Model formal aspects of a security policy
- Goal is to prove
 - Consistency of a system
 - Completeness of a system
- Typical examples are Access Control Models



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Basic Security Functions

- Identification and Authentication
- Administration of Rights
- Verification of Rights
- Conservation of Evidence
- Availability of the services



Identification and Authentication

- Both subjects (the entities who access) and objects (the entities which are accessed) have to be identified clearly.
- Subjects needs to prove their identity.
- Clarify if the subject has to authenticate for each action or only once (until session is closed), e.g.
 - Logon only once to an operating system
 - Authentication against a web-server only once
 - Authentication to an Anti-Theft-Device every time the engine is started
- Procedure in case of failure of identification or authentication:
 - Log files including ID, IP, time, date, ...
 - Disable the subject's account
 - Reset the password



Administration of Rights

- Defining access rights
- Access rights required for each object: to be defined in the security model
- Determination of who might change these rights:
 - Only the administrator
 - Users with super user rights
- Defining availability of rights
 - Always available
 - Only available for certain tasks



Verification of Rights

- Frequency of verification
 - Once per session
 - Every time an object is accessed
 - Often due to the costs: once per session
- Exceptions
 - System components found to be fully trustable:
 - Once per session
 - Never
 - Example: Kernel tasks



Conservation of Evidence

The following facts of an attack have to be recorded:

- Every information concerning the attacker
 - User name
 - From outside/inside
 - IP address
 - -
- Objects and operations which have been affected:
 - Unique ID
 - IP address
 - User account
 - -
- Time and date of the attack
- Possibilities which could allow the subject to change the recorded data
- Events leading to the recording of the attack
 - Wrong password
 - Non existing ID



Availability of Services

or how to avoid denial-of-service attacks

Two properties have to be defined:

- Warranty
 - For every function of every component
 - The priority of the components
- Boundary conditions to be able to miss a component

Example:

 The function to verify an authentication should always be available.



Example Mobile OS

Security Policy Elements vs. Basic Security Functions

Security Policy Elements

Basic Security Functions

 A security token is required for user authentication.

Authentication

All incorrect
 authentication cases are
 recorded and notified.

Conservation of Evidence

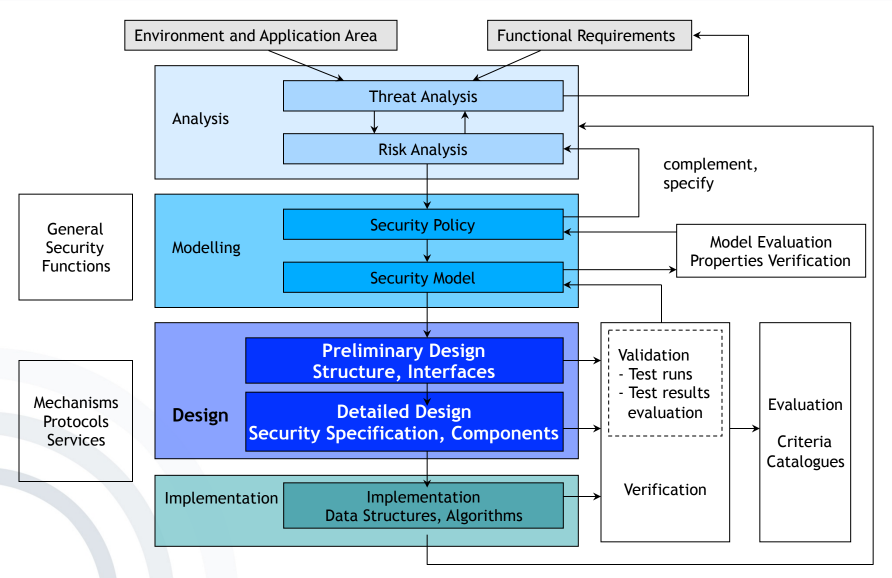




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Secure System Development Process - Design







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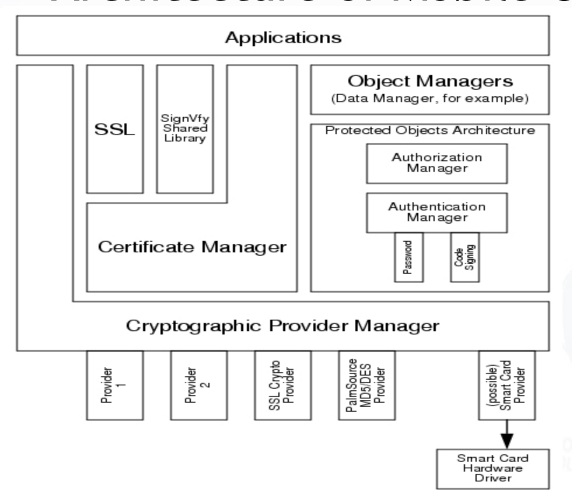


Security Architecture

- Description of the architecture in a coarse grained way
 - Components which are to be protected
 - Components which are protecting
- Description of the architecture in a fine grained way – a closer frame for the implementation
 - Required coding tools
 - Used algorithms
 - Employed data structures



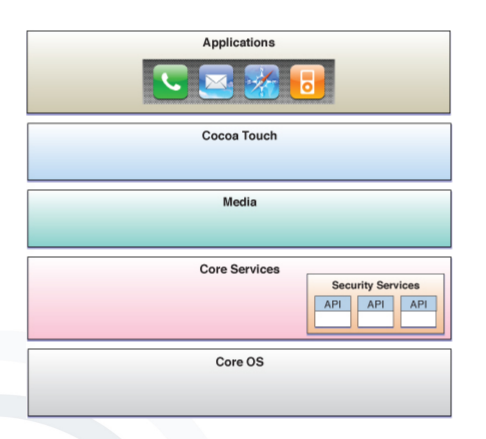
Example: Security business Architecture of Mobile OS - 1

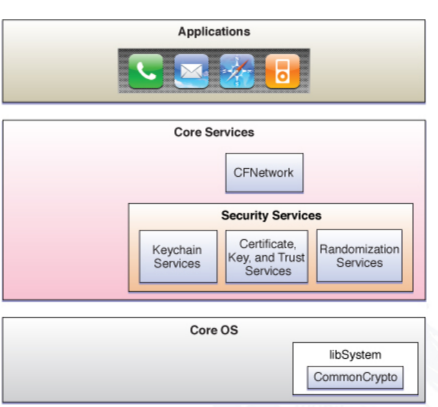


Security Components of Palm OS Cobalt [Palm OS]



Example: Security business Architecture of Mobile OS - 2





iOS security architecture overview

iOS security APIs

iOS Security Architecture visualized in 2010 [developer.apple.com 2010; disanji.net 2012]



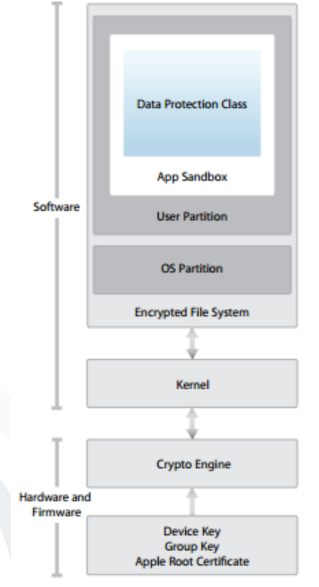
mobile Security business Architecture of Mobile OS - 3



iOS security architecture overview with security services APIs



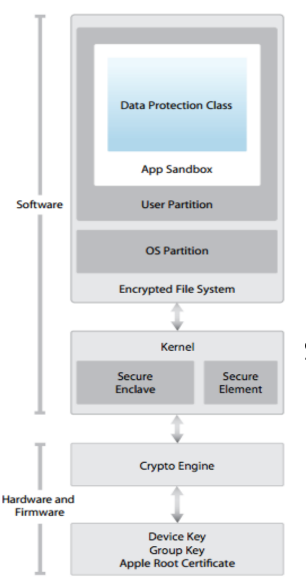
Example: Security business Architecture of Mobile OS - 4



Security Architecture diagram of iOS 2012 [apple.com 2012]



Example: Security business Architecture of Mobile OS - 5



Security Architecture diagram of iOS 2014 [apple.com 2014]

mobile 3

Example: Security business Architecture of Mobile OS - 6

Applications			
H ome D ialer	SMS/MMS	IM Brows er	Camera Alarm Calculator
Contacts Voice Dial Email Calendar Media Player Albums Clock			
Application Framework			
Activity Manager	Window Manager	Content Providers	View System Notification Manager
Package Manager	Telephony Manager	Resource Manager	Lo cation Manager XMPP Service
	Libraries		Android Runtime
Surface Manager	Media Framework	SQLite	Core Libraries
ОрепGЦES	FreeType	LibWebCore	Dalvik Virtual Machine
SGL	SSL	Libc	
Linux Kernel			
Display Driver	Camera Driver	Bluetooth Driver	Flash Memory Driver Binder (IPC) Driver
USB Driver	Keypad Driver	WiFi Driver	Audio Drivers Power Management

Security components of various levels of the Android software stack [android.com]





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General Design Principles (1)

- Economy of Mechanism: The protection mechanism should have a simple design without overhead.
- Fail-safe Defaults: The protection mechanism should deny access by default, and grant access only when explicit permission exists.
- Complete Mediation: The protection mechanism should check every access to every object.
- Open Design:
 - The strength of protection mechanisms should not depend on attackers being ignorant of their design.
 - It may however be based on the attacker's ignorance of specific information such as passwords or cipher keys.



General Design Principles (2)

- Separation of Privilege: The protection mechanism should decide on access based on more than one piece of information.
- Least Privilege: The protection mechanism should force every process to operate with the minimum privileges needed to perform its task.
- Least Common Mechanism: The protection mechanism should be shared as little as possible among users.
- Psychological Acceptability: The protection mechanism should be easy to use (at least as easy as not using it).





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Validation and Evaluation

Validation

- Internal classification by documentation of test ...
 - Targets
 - Plans
 - Methods

Evaluation

- Often done by a 3rd party
 - Based on a(n) (inter)national criteria catalogue
 - the Common Criteria (IS 15408)
 - the European ITSEC
 - the German IT security criteria
- Assures a certain level of security





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Security Monitoring

- Done during operation
- Allows fast reaction on new incidents, especially if they are not covered by the security system
- Possibly use of tools, e.g. Intrusion
 Detection Systems





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UML in Security Engineering (1)

UML is an opportunity for secure systems development that is feasible in an industrial context:

- As UML is the de-facto standard in industrial modelling, a large number of developers is trained in UML.
- Compared to previous notations with a user community of comparable size, UML is relatively precisely defined.
- A number of analysis, testing, simulation, transformation and other tools are developed to assist the every-day work using UML.



UML in Security Engineering (2)

 Use Case Diagrams describe typical interactions between a user and a computer system (or between different components of a computer system). Security Requirements Capture

 Activity Diagrams can be used e.g. to model workflows and to explain use cases in more detail. Secure Business Processes

 Class Diagrams define a static structure of the system.

Structural Data Security

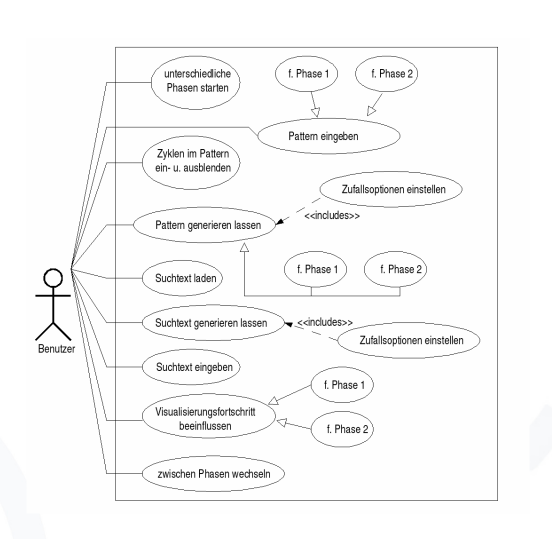
 <u>Sequence Diagrams</u> describe interaction between objects via message exchange.

Security-Critical Interaction

 <u>Deployment Diagrams</u> describe the underlying physical layer. **Physical Security**

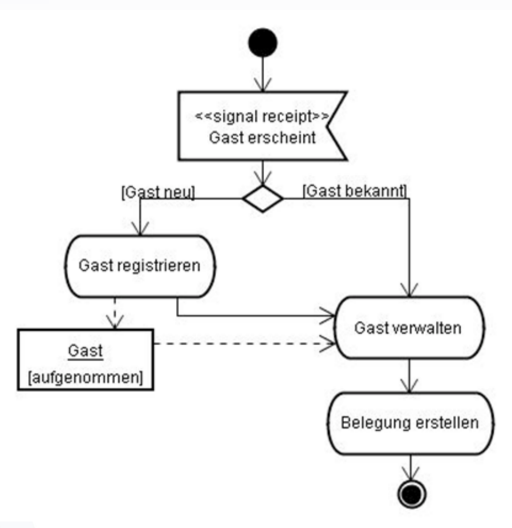


Use Case Diagram



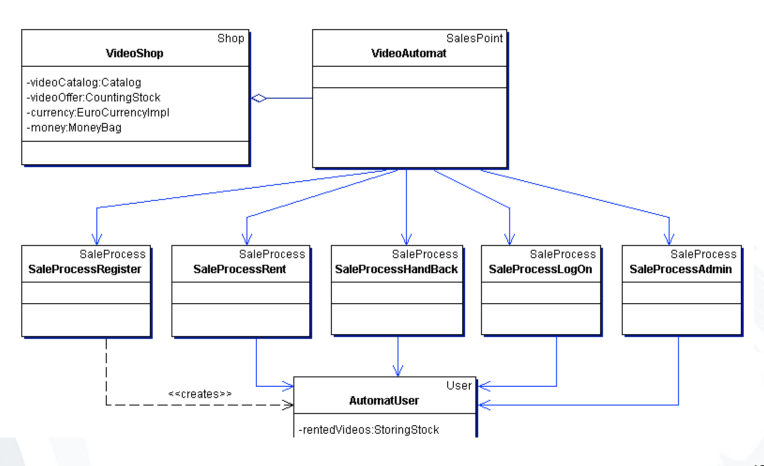


Activity Diagram



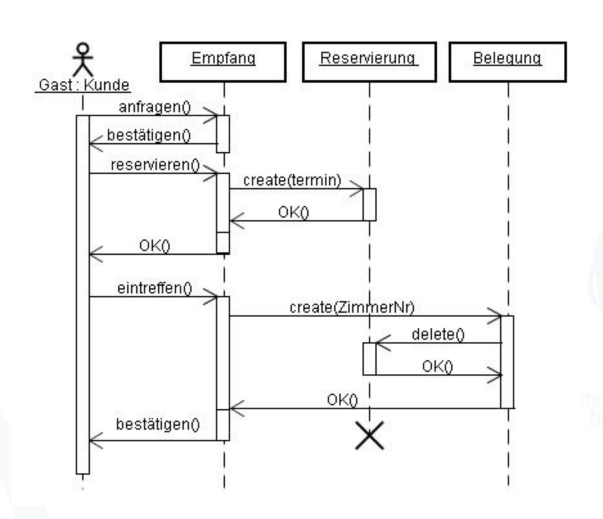


Class diagram



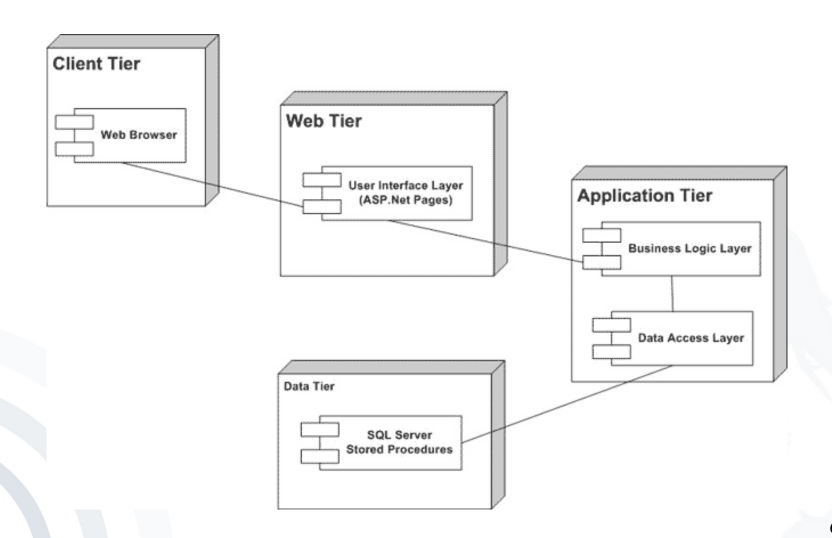


Sequence diagram





Deployment diagram



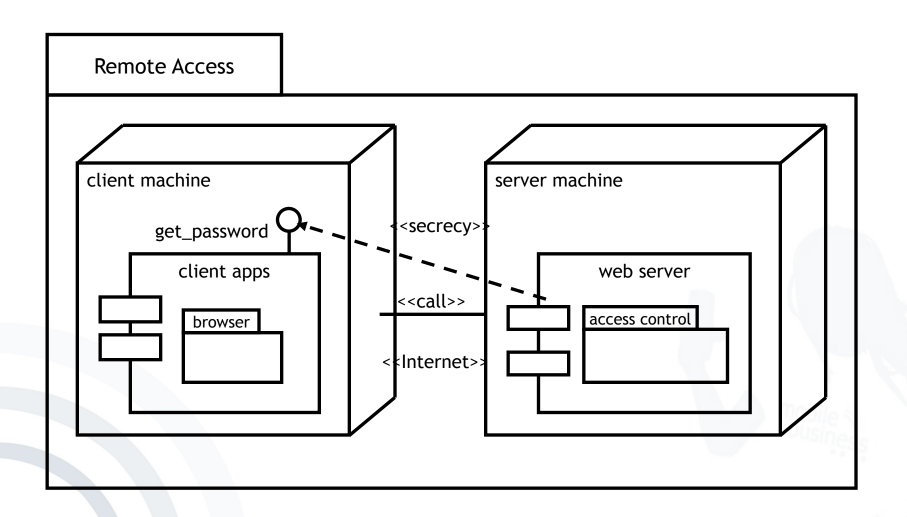




- Extension for secure systems development:
 - Evaluate UML specifications for weaknesses in design
 - Encapsulate established rules of prudent secure engineering as checklist
 - Make security considerations available to developers not specialized in secure systems
 - Consider security requirements from early design phases in system context
 - Make certification cost-effective



Example: Deployment Diagram





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android.com. Android Security http://source.android.com/devices/tech/security/



ABC4Trust video on Privacy-ABCs



www.youtube.com/watch?v=utk4EyoaxAk