

Threat analysis

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Outline

- Security terminology
- Threat analysis
- Threat modeling example
- Systematic threat modeling

SECURITY TERMINOLOGY

What is security

- When talking about security, we are concerned about bad events caused with malicious intent
 - Security vs. reliability?
- Security is a non-functional property of a system
 - Comparable to quality; difficult to verify and measure
- Security is a moving target
 - The adversary is intelligent and creative; creates new threats
 - When will crime finally end?

Some security terminology

- Threat = bad event that might happen
- Attack = intentionally causing the bad thing to happen
- Vulnerability = weakness in an information system that enables attacks
- Exploit = implementation of an attack
- Risk = probability of an attack × damage in euros

Security Goals

- Confidentiality, Integrity, Availability "CIA"
 - Confidentiality protection of secrets
 - Integrity only authorized modifications
 - Availability service works, business continuity
- Examples: web server, customer data
- Many security goals are not covered by CIA:
 - Access control only authorized use of resources
 - Privacy control of personal data and space

Some goals not covered by CIA

- Authentication for access control and accountability
- Correct accounting, fair payment
- Content protection
- Protection of services and infrastructure in a hostile environment (e.g. Internet)
- Anonymity, freedom of expression
- Control and monitoring

Who is the adversary?

- We divide the world into good and bad sides
 - Honest parties vs. attackers; red vs. blue; trusted vs. untrusted
 - Good ones follow the specification, bad ones do not
- Multilateral security: must consider all different partitions of the participating entities to good and bad
- Often, we only care about some attackers, not all

- Who would you not want to see your Telegram messages?

Typical attackers

- Typical attackers:
 - Curious individuals
 - Friends and family
 - Dishonest people for personal gain, making and saving money
 - Hackers, script kiddies for challenge and reputation
 - Companies for business intelligence and marketing, industrial espionage
 - Organized criminals, rogue countries for money and power
 - Governments and security agencies NSA, SVR RF, GCHQ, DGSE, etc.
 - Military SIGINT strategic and tactical intelligence, cyber defense
- Insiders are often the greatest threat
 - Employee, administrator, service provider, customer, family member

THREAT ANALYSIS

Viewpoints to threat analysis

Different viewpoints to threat analysis:

Assets

- What has value and how could it be lost?
- What are the business objectives? What could put them at risk?
- Potential attackers and their motivation
 - Who could do something bad and why?
 - Start by enumerating the actors and stakeholders the system
 - Insiders are often the greatest threat

Viewpoints to threat analysis

Engineering

- How does the system work? What are the system components and processes? How could they fail?
- Draw system architecture, data flow diagram, etc. Analyze potential vulnerabilities in each component

Countermeasures

- Are there known ways to prevent or mitigate attacks?
- What security protections have been deployed or suggested? Why or why not?
- Is the purpose of security mechanism understood? Are they effective?

Viewpoints to threat analysis

- Checklists, lessons learned, best practice guidelines
 - What can experience and past mistakes teach us?
- Compliance
 - Are there regulatory, contractual or standards compliance requirements?
- Risks analysis methodology
 - How likely are the threats and how much damage would they cause?

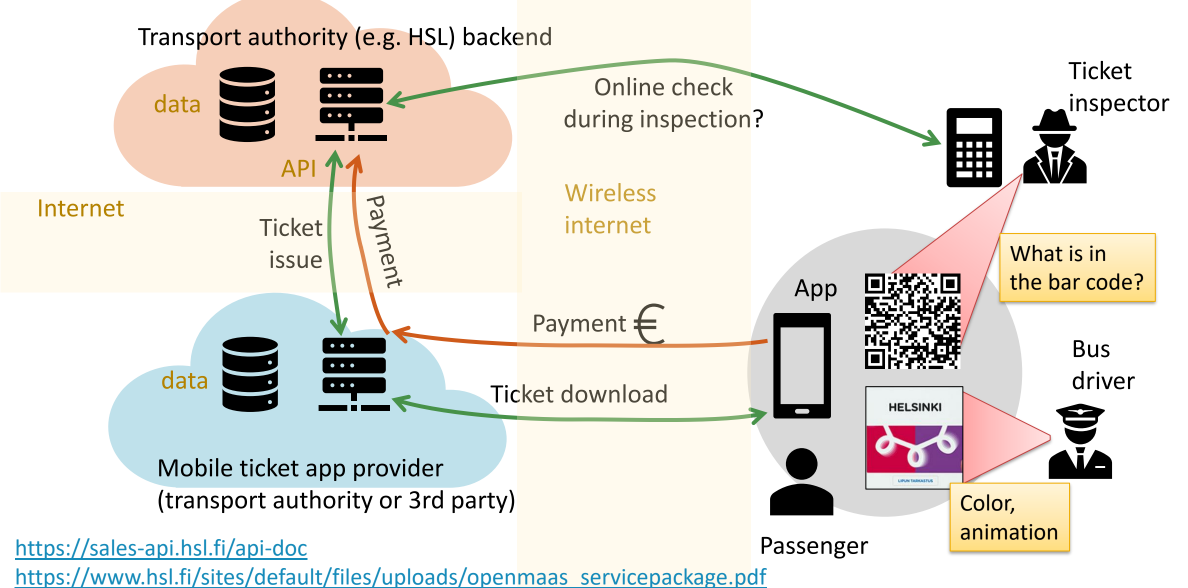
Threat analysis requires both security and domain expertise

What I find most productive

- Given a system or product
 - 1. Understand the system architecture, operation, and business
 - 2. What assets are there that could be lost or damaged?
 - 3. Who are the actors in the system? Why might they break rules?
 - 4. What are the threats and potential attacks against the assets? What vulnerabilities might there be? Gather and organize ideas iteratively.
 - 5. Prioritize threats based on the risk and cost of mitigation
- Focus on understanding and intelligent analysis, not on a formal process or structure

THREAT MODELING EXAMPLE: PUBLIC-TRANSPORT TICKET APP

Mobile ticket system architecture



Business model

- Fare structure and ticket types (pricing and product selection)
 - Based on zones, distance, time?
 - Influenced by political decisions
 - Poorly designed fare structure may lead to non-optimal resource usage
- Open vs. closed boarding
 - In closed boarding, a ticket gate or driver always checks the ticket
- Payment
 - For ticket app, payment is made just like in any online store
 - Public transport system typically require pre-payment
- Public subsidy: 50% ticket income, 50% public subsidies
- Purchaser-provider model (tilaaja-tuottajamalli)
 - <u>EU Regulation on public passenger transport services (1370/2007)</u>

Assets

Money

- Money paid or saved for tickets
- Public subsidy
- Transport service
 - Right to travel
 - Transport capacity
 - Passenger numbers, customer satisfaction, reputation
- Personal information, business data
 - Passenger identity, travel history, location, statistical data
 - Credit card details and other payment information
- System components: the app, scanner, online services
- Data items: ticket, cryptographic secrets, messages

Actors

- Passenger
- Transport authority (HSL)
 - = "competent authority responsible for organizing public transport on their service area",
- Transport operator
- Ticket app provider
 - Either the transport authority itself or a Mobility as a Service (MaaS) provider
- Insiders:
 - Employees of transport authority, incl. ticket inspector
 - Driver and other employees of transport operator
 - Backend administrators, backend and app developers
- City and taxpayers
- Outsiders?

Potential attackers and their motivation

- Passengers: want free travel, cheaper travel
- Transport authority: trusted public servants?
 - Perhaps wants more funding and increased authority
- Transport operators: extra payment, subsidies, tax savings, transport data for competitive advantage
- Insider attackers: make money, get free travel
- Criminals, cybercriminals: make money
- Passengers' family, police, stalkers, advertisers etc.: personal information
- Outsiders, vandals, hackers on the Internet

Threats / attacks by passengers 1

- Riding without a ticket in open ticketing (e.g., metro and bus 550)
- Fake ticket
 - Edited screenshot
 - Fake ticket app can replicate also animation and changing colors
 - HSL ticket is HTML generated by transport authority. What is in the bar code?
- Sharing authentic tickets
 - Cloning the ticket (how strong is the binding to the phone or user ?)
 - Passback = two people show the same ticket (and phone) to the inspector
 - Timesharing: using the same monthly ticket (and phone) at different times
 - Was a problem with travel cards, but would anyone share their phone?
 - What information do inspectors have for identifying the passenger?
 - Realtime relay of tickets from one phone to multiple passengers

Threats / attacks by passengers 2

- Misuse of discount tariffs (student, city resident)
 - App now checks student status and residence from online databases
- Misuse of failure recovery processes
 - Appealing to the bus driver's kindness on false grounds
 - If the phone battery is dead, inspectors may ask the phone number and check online → give someone else's number who has a ticket
 - If you forget a valid monthly ticket at home and get a penalty fee, it may be possible to cancel the fee afterwards → two people can share a ticket, let a friend borrow your ticket and have your penalty fees cancelled
 - Misuse of ticket refund or customer complaints
 - Better refund tickets only to the app or travel card and not in cash

Other threats / attacks to make or save money

- By mobile app provider:
 - Charging passengers for unissued tickets; selling intentionally invalid tickets
 - Not paying the transport authority for purchased tickets
- By insiders (driver, IT staff etc.):
 - Driver may let friends travel without a ticket
 - Staff may create free tickets for themselves and for friends
 - Misuse of refund policies (what policies are there?)
 - Limited financial damage unless it becomes a business
- By outsiders and hackers:
 - Hacking the backend system from the Internet (fake tickets, ransomware)
 - Any attacks against the app on the phone?

Probably not so significant threats

- By criminals:
 - Ticket theft or resale not a threat, unlike for physical tickets
 - Sale of fake ticket apps could become serious organized crime
- By transport operators:
 - Limited opportunity for fraud. Subsidy fraud and tax fraud may not be possible in the purchaser-provider model
- Fraud against the payment systems:
 - Tickets are typically paid in advance; thus, no credit risk
 - Credit card fraud is possible
 - HSL already has 5% of unpaid passengers in open ticketing

Threats / attack that misuse authority

- By ticket inspectors:
 - Not easy to steal money from penalty fees because not paid in cash
 - Bonus system for ticket inspectors may lead to excessive issuing of penalty fees
- By transport authority:
 - Innovation by the authority always expands its power
 - Intentionally block private-sector competition (MaaS services),
 e.g., with API design or tariff structure

Threats / attacks against data

- Leaks of identity, addresses and payment information
- Misuse of individual travel data:
 - Tracking and stalking people by insiders, hackers (real-time or history)
 - Commercial use of location and travel history
 - Law-enforcement access to location and travel history
 - Storing identifiable travel history unnecessarily, sharing identifiable data
- Misuse of bulk travel data:
 - Travel data gives transport operator a competitive advantage in bidding processes: obtain it secretly, or refuse to share it

Summary

- Main threat is still passengers not paying for tickets
 - An old and well-understood problem
- Petty fraud by insiders is not a great financial risk but nevertheless unacceptable
- Cyber criminals may target any online service or data
- Need to keep an eye on unlikely but serious systemic threats:
 - Opportunities for criminals or insiders to make money
 - Systematic corruption of employees or organizations
 - Better not have any way to convert tickets back to cash

What next?

- Next steps in a professional threat analysis project:
 - Obtain full specifications and read them carefully
 - Interview the system designers
 - Reverse engineer components for which full documentation is not provided (e.g., APIs, QR code , ticket HTML)
 - Learn about relevant regulation, standards and similar specifications, which can give clues both to the system design and to the threats
 - <u>EU Regulation on public passenger transport services (1370/2007)</u>, <u>http://docs.maas-api.org/</u>
 - Interview designers of similar systems (budget for travel!)
 - Analyze risk and business impact

Reporting

- Present the findings and get feedback from your customer a before finalizing the report
- Highlight high risks and new threats
 - Aim for balanced discussion, not scaremongering
- Recommend some action points even if it was not your task
 - More helpful and harder to ignore than a report that only lists threats
 - E.g., technical mitigations, risk monitoring and reduction
- Document even low-risk and out-of-scope threats

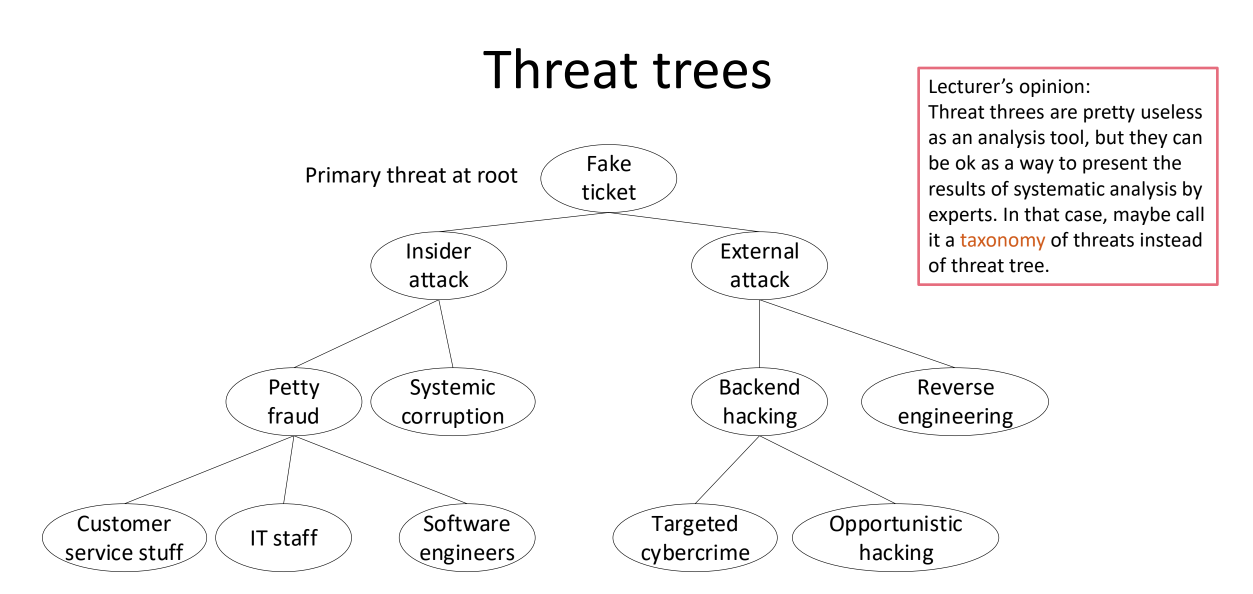
SYSTEMATIC THREAT MODELING

Basic security goals

- Consider first well-known security goals:
 - Confidentiality
 - Integrity
 - Availability
 - Authentication
 - Authorization, access control
 - Non-repudiation
 - Fair payment
- Which goals apply to the system? How could they be violated?
- Look for more comprehensive checklists

Checklist: some threats to consider

- Typical crime motivated by money: theft, fraud, corruption
 - Corruption: tax evasion, misuse of public or company funds, bribery, theft by those in power
- Theft of business secrets, industrial espionage, dishonest ways to gain competitive advantage
- Threats to customer data and personal privacy
- Insider threats: employees, IT administrators, trusted entities misusing their position
 - Also: curiosity, pretty theft, mis-incentivized employees "doing their best", power grabs within the organization
- Privilege escalation, steppingstones to further attacks
 - Threats to accounts, devices and administration; weaknesses in how authentication credentials are issued and verified
 - Bypassing controls, misuse of reputation systems
- Social-engineering threats
- Threats related to error handling and failure recovery: misuse of recovery processes
- Threats to business continuity: denial-of-service attacks, crisis management processes, business risks
- Public safety threats: critical infrastructure, vehicles, food safety, false alarms
- Threats against brands and reputation
- Misinformation: fake news, rumors, social media, drowning true information into noise, information warfare
- Political and military threats: nation-state actors, terrorism, authoritarian governments, dependence on hostile powers, disruption of energy supply or financial systems, physical attacks on information infrastructure



Each leaf is a secondary threat that needs to be analyzed separately

STRIDE

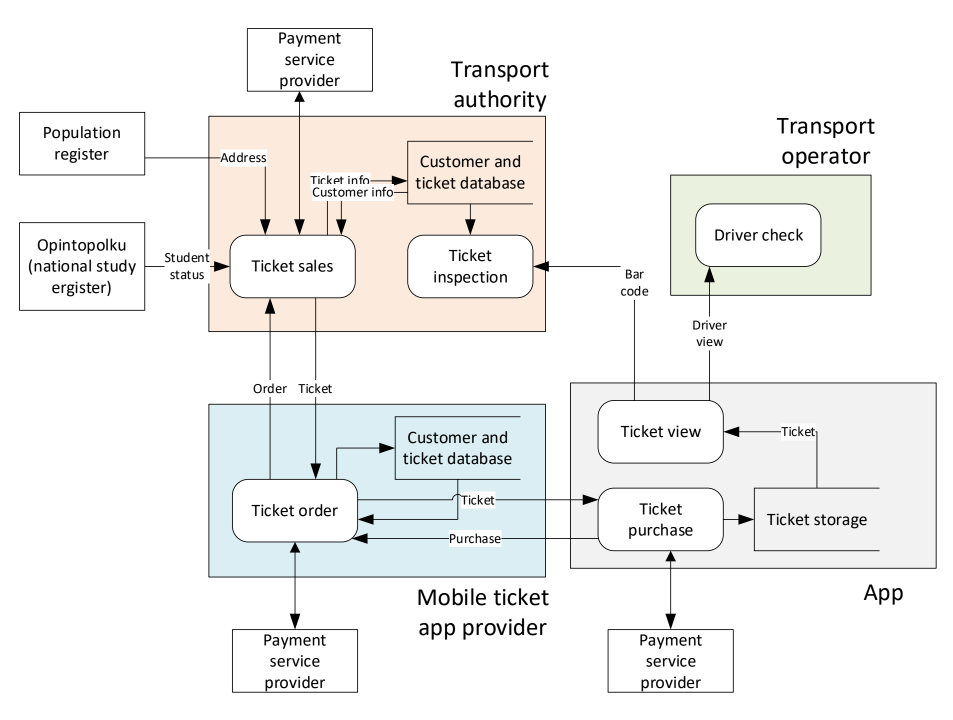
- Idea: model the system as data flow diagram (DFD) and analyze each component separately
- Threats considered in STRIDE:
 - Spoofing vs. authentication
 - Tampering vs. integrity
 - Repudiation vs. non-repudiation, accountability
 - Information disclosure vs. confidentiality
 - Denial of service vs. availability
 - Elevation of privilege vs. authorization, access control

Note: security of components is necessary but not sufficient for the security of the system

STRIDE

- Model the software system as a data flow diagram (DFD)
 - Data flows: network connections, RPC
 - Data stores: files, databases
 - Processes: programs, services
 - Interactors: users, clients, services etc. connected to the system
- Also mark the trust boundaries in the DFD
- Consider the following threats:

	Spoofing	Tampering	Repudiation	Information disclosure	Denial of service	Elevation of privilege
Data flow		х		х	х	
Data store		х		х	х	
Process	х	х	х	х	х	х
Interactor	х		х			



High-level DFD for the transport ticket app

 For example, are there tampering or information disclosure threats in data flows that cross trust boundaries?

Notes about STRIDE

- STRIDE was developed at Microsoft from 1999
- Originally designed for threat modeling in PC and application server software
 - Often used as a generic threat modeling framework, but that requires creative thinking
- Some limitations:
 - DFD does not capture the complexity of cloud, virtualization, or distributed computing
 - DFD models only data flows, not human or cyber-physical interaction, or money flows
 - Intended for software engineers; does not focus attention to business objectives or risks to them

Risk assessment

Risk assessment is very subjective; many definitions:
 Risk = probability of attack × damage in euros
 Risk ∈ { low, medium, high } × { low, medium, high }
 0 < Risk < 1

- Numerical risk values tend to be meaningless:
 - What does risk level 0.4 mean in practice?
- Usually difficult to assess absolute risk but easier to prioritize threats

DREAD risk assessment model

- Designed to complement STRIDE, no longer widely used
- In DREAD, risk has many dimensions:
 - Damage: how much does the attack cost to defender?
 - Reproducibility: how reliable is the attack
 - Exploitability: how much work to implement the attack?
 - Affected users: how many people impacted?
 - Discoverability: how likely are attackers to discover the vulnerability?

Also suffers from the use of arbitrary numerical scales

Pitfalls in threat and risk assessment

- The systematic threat analysis methods help, but there is no guarantee of finding all or even the most important threats
- You need to understand the system: technology, architecture, stakeholders and business model
- Attackers are clever and invent new threats; systematic threat analysis often enumerates old threats
- Always start by considering assets and potential attackers, not system implementation details or security mechanisms

SUMMARY

Security "pixie dust"

- Security mechanism are often used without a good reason
 - For example, encryption does not in itself make the system secure
- If there is no clear explanation why some security mechanism is used, ask questions:
 - What threats does it protect against?
 - What if we just remove it? (always a good question)
 - Is there something simpler or more suitable?



[Photo: Internet, original source unknown]

List of key concepts

- Security, threat, attack, vulnerability, exploit, risk, countermeasure
- Confidentiality, integrity, availability
- Asset, attacker, insider
- Checklists, threat trees, DFD, STRIDE, DREAD, MITRE ATTA&CK
- Security pixie dust

Reading material

- Ross Anderson: Security Engineering, 2nd ed., chapter 25
- Swiderski and Snyder, Threat modeling, 2004
- Stallings, Brown: Computer Security: Principles and Practice, 4th ed., chapter 1

- Online resources:
 - OWASP, Application Threat Modeling, <u>https://www.owasp.org/index.php/Application_Threat_Modeling</u>
 - MSDN, Uncover Security Design Flaws Using The STRIDE Approach, MSDN Magazine 2016/11 (search for copies)
 - MSDN, Improving Web Application Security: Threats and Countermeasures, Chapter 3

http://msdn.microsoft.com/en-us/library/ff648644.aspx

Exercises

- Analyze the threats in the following systems:
 - Sisu student register
 - MyCourses
 - Remotely read electricity meter
 - University card keys
 - Contactless smartcard bus tickets
 - Traffic light priority control for public transportation
- What are the assets and potential attackers?
- What are the high-priority threats?
- Apply the STRIDE model to a system that you know well; this will you required to create a DFD first