Engineering Safety- and Security-Related Requirements for Software-Intensive Systems

Full Day Tutorial

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Tutorial Goals

Familiarize Requirements, Safety, and Security Engineers with:

- Common Concepts and Terminology underlying each other’s Disciplines
- Useful Reusable Techniques from each other’s Disciplines
- Different Types of Safety- and Security-related Requirements
- Common Consistent Collaborative Method for Engineering these Requirements

Enable Requirements, Safety, and Security Teams to Collaborate Together to better Engineer Safety- and Security-Related Requirements

Decrease the incidence of Accidents and Successful Attacks due to Poor Safety- and Security-Related Requirements
Contents

Three Disciplines
Challenges
Requirements Engineering Overview
Safety and Security Engineering Overview
Types of Safety- and Security-related Requirements
Common Consistent Collaborative Method
Conclusion
Three Disciplines:
Requirements, Safety, and Security Engineering
Safety and Security Engineering

Safety Engineering

the engineering discipline within systems engineering concerned with lowering the risk of *unintentional unauthorized* harm to valuable assets to a level that is acceptable to the system’s stakeholders by preventing, detecting, and reacting to accidental harm, mishaps (i.e., accidents and incidents), hazards, and safety risks.

Security Engineering

the engineering discipline within systems engineering concerned with lowering the risk of *intentional unauthorized* harm to valuable assets to a level that is acceptable to the system’s stakeholders by preventing, detecting, and reacting to malicious harm, misuses (i.e., attacks and incidents), threats, and security risks.

Major Differences (Safety and Security):

- Unintentional vs. Intentional
- Accidental vs. Malicious Harm
- Mishaps vs. Misuses
- Hazards vs. Threats
Requirements Engineering

the engineering discipline within systems/software engineering consisting of the cohesive collection of all tasks that are primarily performed to produce the requirements and other related requirements work products for an endeavor

This includes safety- and security-related requirements
Challenges:
Combining Requirements, Safety, and Security Engineering
You Are Here

Three Disciplines

Challenges

Requirements Engineering Overview
Safety and Security Engineering Overview
Types of Safety- and Security-related Requirements
Common Consistent Collaborative Method
Conclusion
Challenges

Requirements Engineering, Safety Engineering, and Security Engineering:

- Different Communities
- Different Disciplines with different Training, Books, Journals, and Conferences
- Different Professions with different Job Titles
- Different fundamental underlying Concepts and Terminologies
- Different Tasks, Techniques, and Tools

Safety and Security Engineering are:

- Typically treated as Secondary Specialty Engineering Disciplines
- Performed Separately from, largely Independently of, and Lagging Behind the primary Engineering Workflow (Requirements, Architecture, Design, Implementation, Integration, Testing)
Challenges

Current separate Requirements, Safety, and Security Methods are Inefficient and Ineffective.

Separation of Requirements Engineering, Safety Engineering, and Security Engineering:

• Causes poor Safety- and Security-related Requirements that are often:
  – Goals rather than Requirements
  – Vague, unverifiable, unfeasible, architectural and design constraints
  – Inadequate and too Late to drive Architecture and Testing

• Unnecessarily harder to achieve Certification and Accreditation
Challenges

Poor Requirements are a Primary Cause of more than half of all Project Failures (defined in terms of):

- Major Cost Overruns
- Major Schedule Overruns
- Major Functionality Not Delivered
- Cancelled Projects
- Delivered Systems that are Never Used

Poor Requirements are a major Root Cause of many (or most) Accidents involving Software-Intensive Systems.

Most Security ‘Requirements’ mandated tend to be:

- Industry Best Practices
- Security Functions or Subfunctions
Challenges

How Safe and Secure is Safe and Secure *enough*?

Situation Cries out for Process Improvement:

- Better Consistency between Safety and Security Engineering
  - More consistent Concepts and Terminology
  - Reuse of Techniques across Disciplines
  - Less Unnecessary Overlap and Avoidance of Redundant Work
- Better Collaboration:
  - Between Safety and Security Engineering
  - With Requirements Engineering
- Better Safety- and Security-related Requirements
You Are Here

Three Disciplines
Challenges

Requirements Engineering Overview

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Requirements Engineering Topics

Definition of Requirements Engineering

Requirements Engineering:

- Tasks
- Work Products

Importance and Difficulty of Requirements Engineering

Goals vs. Use Case Scenarios vs. Requirements

Types of Requirements

Characteristics of Good Requirements
Definition

Requirements Engineering

the engineering discipline within systems/software engineering consisting of the cohesive collection of all tasks that are primarily performed to produce the requirements and other related requirements work products for an endeavor
Development/Life Cycle

Not Waterfall

Requirements engineering is typically performed in an iterative, recursively incremental, parallel, and time-boxed manner:

- **Iteratively:**
  - Repeated as defects are found and corrected
- **Recursively Incremental:**
  - Subsystem by subsystem
  - From tier to tier (typically top-down)
  - From block/milestone to block/milestone
- **Parallel means concurrently with the:**
  - Subsystem by subsystem
  - Primary work flow disciplines such as architecting, design, and testing
  - Specialty engineering disciplines such as safety and security engineering
- **Time-Boxed:**
  - Milestone and Inch Pebble based
  - Avoid Analysis Paralysis
Requirements Engineering Tasks

Business Analysis (i.e., Customer, Competitor, Market, Technology, and User Analysis as well as Stakeholder Identification and Profiling)

Visioning

Requirements Identification (a.k.a., Elicitation)

Requirements Reuse

Requirements Prototyping

Requirements Analysis

Requirements Specification

Requirements Management

Requirements Validation

Scope Management (Management)

Change Control (Configuration Management)

Quality Control (Quality Engineering)
Requirements Engineering Work Products

Business Analyses
Stakeholder Profiles

Vision Statement

- Goals

Operational Concept Document (OCD)

- Use Cases and Usage Scenarios

Requirements Repository and published Specifications

- Requirements

Requirements Prototypes

Domain Model

Glossary
Difficulty of Requirements Engineering

“The hardest single part of building a software system is deciding precisely what to build. No other part of the conceptual work is as difficult as establishing the detailed technical requirements, including all the interfaces to people, to machines, and to other software systems. No other part of the work so cripples the resulting system if done wrong. No other part is more difficult to rectify later.”

Importance and Difficulty of Requirements Eng.

Poor Requirements are a Primary Cause of more than half of all:

- Project Failures (defined in terms of):
  - Major Cost Overruns
  - Major Schedule Overruns
  - Major Functionality Not Delivered
  - Cancelled Projects
  - Delivered systems that are Never Used
- Hazards and associated Mishaps (Accidents and Safety Incidents)
- Vulnerabilities

The extent of the impact of Poor Requirements on Threats and associated Misuses (Attacks and Security Incidents) is much less clear.
Goals vs. Usage Scenarios vs. Requirements

- Goals
  - drive
  - Use Cases
    - drive
    - may drive
      - Product Requirements
        - Functional Requirements
        - Data Requirements
        - Interface Requirements
        - Quality Requirements
        - Constraints
Goals

Goal

an Informally Documented Perceived Need of a Legitimate Stakeholder

Goals are:

• Not Requirements.
• Drive the Identification and Analysis of the Requirements.
• Typically Ambiguous and/or Unrealistic (i.e. Impossible to Guarantee).

Major Problems with Safety and Security Goals:

• Ambiguous
• Not 100% Feasible
• Not Verifiable

Typically documented in a Vision Statement.
Example Goals

The ATM will enable account holders to withdraw funds from their accounts.

The ATM will be very easy to use.

The ATM will be secure from cyber-attack.
Use Case, Use Case Path, and Usage Scenario

Usage Scenario

a *Specific* Functionally Cohesive Sequence of Interactions between User(s), the System, and potentially other actors that Provides Value to a Stakeholder

Use Case

a Functionally Cohesive Class of Usage Scenarios

Use Case Path

an Equivalence Set of Usage Scenarios that follow the Same Course through a Use Case
Use Case, Use Case Path, and Usage Scenario

Use Case Paths:

- Can be either “Sunny Day / Happy Path” or “Rainy Day”
- Should have Preconditions, Triggers, and Postconditions
- Often Documented with Sequence Diagrams or Activity Diagrams

Use Cases, Use Case Paths, and Usage Scenarios:

- Typically documented in an Operational Concept Document (OCD)
- Drive the Identification and Analysis of the [primarily functional] requirements
- Often include potential Design Information
- Can be documented using Diagrams, Lists, and/or Paragraphs

Use Cases are more than just Use Case Diagrams
Requirements

(Product) Requirement

a Mandatory Characteristic (behavior or attribute) of a Product (e.g., System, Subsystem, Software Application, or Component)

Requirements are:

- Documented in Requirements Specifications
- Stored and Managed in Requirements Repositories / Tools

Requirements are Driven by Goals.

Example:

“At each taxi station while under normal operating conditions, the system shall provide a taxi to passengers within an average of 5 minutes of the passengers’ request.”

Requirements should have certain Characteristics (e.g., verifiable and feasible).
### Characteristics of Good Requirements

<table>
<thead>
<tr>
<th>Mandatory</th>
<th>Complete</th>
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<tbody>
<tr>
<td>Correct</td>
<td>Consistent</td>
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<tr>
<td>Cohesive</td>
<td>Usable by Stakeholders</td>
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<tr>
<td>Feasible</td>
<td>Uniquely Identified</td>
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<td>Relevant</td>
<td>Traced</td>
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<td>Unique</td>
<td>Externally Observable</td>
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<tr>
<td>Unambiguous</td>
<td>Stakeholder-Centric</td>
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<tr>
<td>Validatable</td>
<td>Properly Specified</td>
</tr>
<tr>
<td>Verifiable</td>
<td>Prioritized</td>
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</table>
Some Problems due to Poor Requirements

Ambiguous Requirements:

- Developers misinterpret Subject Matter Expert (SME) intentions.
- “The system shall be safe.”
- How safe? Safe in what way?

Incomplete Requirements:

- Developers must guess SME intentions.
- “The system shall do X.”
More Potential Problems

Missing Requirements:

- What shall the system do if it can’t do X?
  - Numerous rainy day scenarios.
  - Detection? Reaction?
- Hazards are unusual Combinations of Conditions that cause Accidents.
- What shall the system do if event X occurs when the system is simultaneously in states Y and Z?

Unnecessary Constraints:

- Inappropriate Architecture and Design Constraints unnecessarily specified as Requirements such as:
  - User ID and Password for Identification and Authentication.
Poor Requirements Cause Accidents

“Software-related accidents are usually caused by flawed requirements. Incomplete or wrong assumptions about the operation of the controlled system can cause software related accidents, as can incomplete or wrong assumptions about the required operation of the computer. Frequently, omitted requirements leave unhandled controlled-system states and environmental conditions.”

Nancy G. Leveson, 2003

<http://www.safeware-eng.com/index.php/white-papers/accidents>
Poor Requirements Cause Accidents

Large percentage of Accidents are caused by Poor Requirements:

- “For the 34 (safety) incidents analyzed, 44% had inadequate specification as their primary cause.”
  
  Health and Safety Executive (HSE), *Out of Control: Why Control Systems Go Wrong and How to Prevent Failure* (2nd Edition), 1995

- “The majority of software-related accidents are caused by requirements errors.”
  
  Nancy G. Leveson, 2003

- “Almost all accidents related to software components in the past 20 years can be traced to flaws in the requirements specifications, such as unhandled cases.”
  
Poor Requirements Cause Accidents

Erroneous specification is a major source of defects and subsequent failure of safety-critical systems. Many failures occur in systems using software that is perfect, it is just not the software that is needed because the specification is defective.”

John C. McKnight, “Software Challenges in Aviation Systems, 2002
Types of Requirements

Development Method Requirements

Product Requirements

Stakeholder (Business) Requirements

Derived Requirements

System/Subsystem Requirements

Software Requirements

Hardware Requirements

Manual Procedure Requirements

Primary Mission Requirements

Supporting Requirements

Functional Requirements

Non-Functional Requirements

Quality Requirements

Data Requirements

Interface Requirements

Constraints
Product Requirements

A **product requirement** is a requirement for a *product* (e.g., system, subsystem, software application, or component).

- A **functional requirement** is a product requirement that specifies a mandatory *function* (i.e., behavior) of the product.
- A **data requirement** is a product requirement that specifies mandatory [types of] data that must be manipulated by the product.
- An **interface requirement** is a product requirement that specifies a mandatory interface with (or within) the product.
- A **quality requirement** is a product requirement that specifies a mandatory amount of a type of product quality.
- A **constraint** is a property of the product (e.g., design decision) that would ordinarily not be a requirement but which is being mandated as if it were a normal requirement.
Quality Requirements:
Specify Minimum Acceptable Quality
Quality Model

defines the meaning of quality for the

1

Quality Model

1..* 0..* 1..*

Quality Factor Quality Subfactor is measured using a

defines a type of the quality of the defines a part of a type of the quality of the

1..* 1..* 1..*

Quality Measure (Measurement Scale)

System
Quality Factors

- Quality Model
- Quality Factor
- Quality Subfactor

Development-Oriented Quality Factor
- Safety
- Survivability

Usage-Oriented Quality Factor
- Defensibility
  - Robustness
- Security
- Soundness
  - Correctness
  - Predictability
  - Operational Availability
  - Reliability
  - Stability
- Efficiency
- Interoperability
- Performance
- Utility

Quality Measure (Measurement Scale)
is measured using a Performance Utility

Quality Model
Performance Subfactors

Determinism
- Jitter
- Latency
- Response Time
- Throughput

Problem Type Performance Subfactor

Achievement
- Detection
- Reaction
- Adaptation

Solution Type Performance Subfactor

Quality Measure (Measurement Scale)
- Arrest
- Mitigation
- Recovery
- Analysis

Performance Subfactor

Quality Subfactor

is measured using a

Quality Model

Quality Factor
Robustness Subfactors

- Fail Safe
- Fail Secure
- Fail Soft

Problem Type Robustness Subfactor
- Environmental Tolerance
- Error Tolerance
- Failure Tolerance
- Fault Tolerance

Solution Type Robustness Subfactor
- Achievement
- Detection
- Reaction
- Adaptation

Quality Measure (Measurement Scale)
- Arrest
- Mitigation
- Recovery
- Analysis

Robustness Subfactor
- Quality Subfactor
- Quality Factor

Quality Model

Achievement
- Detection
- Reaction
- Adaptation

Robustness
- Fail Safe
- Fail Secure
- Fail Soft

Environmental Tolerance
- Error Tolerance
- Failure Tolerance
- Fault Tolerance

Quality Measure
- Measurement Scale
Defensibility Quality Subfactors

- Problem Type
  - Defensibility Subfactor
    - Occurrence of Unauthorized Harm
    - Occurrence of Abuse (Mishap, Misuse, or Incident)
    - Existence of External Abuser
    - Existence of Internal Vulnerability
    - Existence of Danger
    - Existence of Defensibility Risk

- Solution Type
  - Defensibility Subfactor
    - Prevention
    - Detection
    - Reaction
    - Adaptation

- Quality Factor
  - Defensibility
  - Safety
  - Security

- Quality Subfactor
  - is measured using a
  - Quality Measure (Measurement Scale)

- Counterattack (Security)
  - Arrest
  - Mitigation
  - Recovery
  - Analysis

- Quality Model

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Components of a Quality Requirement

- **Quality Requirement**
  - **Condition**: restricts applicability of
  - **Mandatory System-Specific Quality Criterion**: must meet or exceed
  - **Measurement Threshold**: is measured against

- **System**
- **Quality Factor**
- **Quality Subfactor**
- **Quality Model**

- **Quality Measure** (Measurement Scale)

defines the meaning of quality for the

provides evidence of existence of

is measured using a

measured against
Example Quality Requirement

Hazard Prevention Safety Requirement:
“Under normal operating conditions, the subway shall not move when it’s doors are open more than an average of once every 10,000 trips.”

Component Parts:

• **Condition:**
  “Under normal operating conditions”
  (e.g., neither during maintenance nor a fire in a subway station)

• **Mandatory System-Specific Quality Criterion:**
  “the subway shall not move when it’s doors are open”
  (The meaning of moving and open must be unambiguously defined.)

• **Measurement Threshold:**
  “more than an average of once every 10,000 trips.”
  (A trip is defined as intentional travel from one subway station to the next.)
Importance of Measurement Threshold

Measurement Threshold is:

- Critical
- Difficult (but not impossible) to Determine
- Often left out of Quality Requirements
- Needed to Avoid Ambiguity

States *How Much* Quality is Necessary (adequate)

Enables Architect to:

- Determine if Architecture is Adequate
- Make Engineering Tradeoffs between Competing Quality Factors

Enables Tester to determine Test Completion Criteria
Safety and Security Engineering:
An Overview
You Are Here

Three Disciplines
Challenges
Requirements Engineering Overview

Safety and Security Engineering Overview

Types of Safety- and Security-related Requirements
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Similar Definitions

Safety Engineering

the engineering discipline within systems engineering concerned with lowering the risk of *unintentional unauthorized* harm to valuable assets to a level that is acceptable to the system’s stakeholders by preventing, detecting, and reacting to such harm, mishaps (i.e., accidents and incidents), hazards, and safety risks

Security Engineering

the engineering discipline within systems engineering concerned with lowering the risk of *intentional unauthorized* harm to valuable assets to a level that is acceptable to the system’s stakeholders by preventing, detecting, and reacting to such harm, misuses (i.e., attacks and incidents), threats, and security risks
Fundamental Safety and Security Concepts

Safety and Security as Quality Factors with associated Quality Subfactors
Valuable Assets
Unauthorized Harm to Valuable Assets
Stakeholders
Abuses (Accidents, Attacks, and Incidents)
Abusers (External and Internal, Malicious and Non-malicious)
Vulnerabilities (system-internal sources of dangers)
Dangers (Hazards and Threats)
Defensibility Risks (Safety and Security)
Goals, Policies, and Requirements
Defenses (Safeguards and Counter Measures)
Safety as a Quality Factor

Safety is the Subclass of Defensibility capturing the Degree to which:

- **The Following (Safety Problems):**
  - Accidental Harm to Valuable Assets
  - Safety Abuses (Mishaps) such as Accidents and Safety Incidents
  - Safety Abusers (People, Systems, and the Environment)
  - Safety Vulnerabilities
  - Safety Dangers (Hazards) including the existence (conditions) of Nonmalicious Abusers who unintentionally exploit System Vulnerabilities to accidentally harm Vulnerable Valuable Assets
  - Safety Risks

- **Are (Safety Solutions):**
  - Prevented (eliminated, mitigated, keep acceptably low)
  - Detected
  - Reacted to
  - Adapted to
Security as a Quality Factor

Security is the Subclass of Defensibility capturing the Degree to which:

- The Following (Security Problems):
  - Malicious Harm to Valuable Assets
  - Security Abuses (Misuses) such as Attacks and Security Incidents
  - Security Abusers (Attackers and Malware – systems, software, and hardware)
  - Security Vulnerabilities
  - Security Dangers (Threats) including the existence (conditions) of Malicious Abusers who can exploit System Vulnerabilities to harm Vulnerable Valuable Assets
  - Security Risks

- Are (Security Solutions):
  - Prevented (eliminated, mitigated, keep acceptably low)
  - Detected
  - Reacted to
  - Adapted to
Defensibility Quality Subfactors

- Occurrence of Unauthorized Harm
- Occurrence of Abuse (Mishap, Misuse, or Incident)
- Existence of External Abuser
- Existence of Internal Vulnerability
- Existence of Danger
- Existence of Defensibility Risk

Defensibility Quality Measure (Measurement Scale)

- Defensibility
- Quality Factor
- Quality Subfactor
- Quality Model
- Solution Type Defensibility Subfactor
- Problem Type Defensibility Subfactor
- Prevention
- Detection
- Reaction
- Adaptation
- Arrest
- Mitigation
- Recovery
- Analysis

Quality Factor is measured using a Quality Model (Measurement Scale).
## Different Types of Defensibility Requirements

<table>
<thead>
<tr>
<th></th>
<th>Unauthorized Harm</th>
<th>Abuse</th>
<th>Abuser</th>
<th>Vulnerability</th>
<th>Danger</th>
<th>Defensibility Risk</th>
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<tr>
<td><strong>Reaction</strong></td>
<td>React to Occurrence of Unauthorized Harm</td>
<td>React to Occurrence of Abuse</td>
<td>React to Existence of Abuser</td>
<td>React to Existence of Vulnerability</td>
<td>React to Existence of Danger</td>
<td>React to Existence of Defensibility Risk</td>
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<tr>
<td><strong>Adaptation</strong></td>
<td>Adapt due to Unauthorized Harm</td>
<td>Adapt to Future Occurrence of Abuse</td>
<td>Adapt to Future Existence of Abusers</td>
<td>Adapt to Future Existence of Vulnerability</td>
<td>Adapt to Future Existence of Danger</td>
<td>Adapt due to Existence of Defensibility Risk</td>
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Valuable Assets

Stakeholders

value

have an interest in the

System

must defend

Unauthorized Harm

may occur to

Valuable Assets

People

Property

Environment

Services

Human Beings

Roles Played

Organizations

Tangible Property

Intangible Property

Private Property

Public Property

Commercial Property

Stakeholders

value

have an interest in the

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Tangible Property

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Private Property

Public Property

Commercial Property
Categories of Asset Values

Assets Valuable to any System Stakeholder, not just Organization or System Owner [ISO/IEC 13335-1].

The Values of Assets are used to determine how to invest Limited Resources in protecting Assets from Unauthorized Harm.

Sometimes, All Values are measured in terms of Money to enable comparison of “Apples and Oranges.”

More often, the Asset Values are Categorized:

• Extremely valuable (i.e., invaluable or priceless)
• Major
• Moderate
• Minor
• Negligible (i.e., not worth considering)

When used, Categories should be Well Defined (e.g., Unambiguous)
Types of Harm

- **Unintentional (Accidental) Harm**
  - Authorized Harm
  - Unauthorized Harm

- **Attacker-Caused (Malicious) Harm**

- **Direct Harm**
- **Indirect Harm**

- **Valuable Assets may occur to**
- **Harm**

- **Harm to People**
  - Death
  - Injury
  - Illness
  - Kidnap
  - Corruption (bribery or extortion)
  - Hardship

- **Harm to Property**
  - Destruction
  - Damage
  - Corruption
  - Theft
  - Unauthorized Access
  - Unauthorized Disclosure

- **Harm to the Environment**
  - Destruction
  - Damage
  - Loss of Use
  - Corruption

- **Harm to a Service**
  - Corruption
  - Unauthorized Usage (Theft)
  - Accidental Loss of Service
  - Denial of Service (DOS)
  - Repudiation of Transaction

- e.g., caused to enemy forces by weapons systems
Security Characteristics as Types of Harm

Desired System Security Characteristic

- Accountability
- Nonrepudiability
  - Availability Protection
  - Data Integrity
    - Hardware Integrity
    - Software Integrity
      - Personal Integrity
      - Immunity
  - Hardware Integrity
  - Software Integrity
    - Personal Integrity
    - Immunity
  - Confidentiality
    - Anonymity
  - Identification
    - Authorization
      - Identification
      - Authentication
      - Authorization

depends on

Access Control
Harm Severity

Harm severity is an appropriate categorization of the amount of harm.

Harm severity categories can be standardized (ISO, military, industry-wide) or endeavor-specific.

Harm severity categories need to be:

- Clearly identified.
- Appropriately and unambiguously defined.

Note that some standards confuse harm severity with hazard “severity” (i.e., categorization of hazard based on the severity of harm that its accidents can cause)
Stakeholders

- Person Roles
  - play
- Organization Roles
  - play

- Human Stakeholders
- Organizational Stakeholders

- Stakeholders
  - have a legitimate interest in the
  - have an interest in the
  - must defend
  - must meet
  - have

- Attackers
- Legitimate Stakeholders

- Valuable Assets
- System Stakeholders
- Asset Stakeholders

- Defensibility Goals
- Goals
- System

- Stakeholder Needs
- Stakeholders value
- System must
- System have
- Stakeholder Needs

Stakeholders

- Human Stakeholders
- Organizational Stakeholders

- Person Roles
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- Attackers
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- Defensibility Goals
- Goals
- System

- Stakeholder Needs
- Stakeholders value
- System must
- System have
- Stakeholder Needs
Abuses

Abusers

Vulnerabilities

typically cause

Dangers

Defensibility Risks

Abuses (Mishaps and Misuses) (or Accidents, Attacks, and Incidents)

may cause

may enable the occurrence of

can be estimated using the probability of

Defensibility

Quality Factors

Stakeholders

have

must meet

have an interest in the

Stakeholder Needs

System

Unauthorized Harm

may occur to

define types of ‘quality’ of the

must defend

may cause

must meet

Value of

Valuable Assets

Stakeholder Needs

have

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Engineering Safety- & Security-Related Requirements
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Types of Abuses

Abuses

Defensibility Events

Mishaps

Accidents

Safety Incidents

Misuses

Civilian Attacks

Security Incidents

Survivability Abuses

Military Attacks

Survivability Incidents

Successes

Successful Attacks

Unsuccessful Attacks

Probes

cause

cause

Unauthorized Harm
Importance of Accidents

Accidents can have expensive and potentially fatal repercussions:

- Ariane 5 Maiden Launch
  - Reuse of Ariane 4 software not matching Ariane 5 specification
- Mars Climate Orbiter ($125 million)
  - English vs. Metric units mismatch
- Mars Polar Lander
  - Missing requirement concerning touchdown sensor behavior
- Therac–25 Radiation Therapy Machine
  - Timing of unusual input sequence results in unexpected output
- Patriot Missile Battery Misses SCUD
  - Missing availability (uptime) requirement
Abuse Likelihood Categories

Abuse Likelihood Categorization is an appropriate categorization of the probability that an abuse occurs.

Abuse Likelihood Categories:

• Can be standardized (ISO, military, industry-wide) or endeavor-specific.
• Need to be identified and defined.

Example Abuse Likelihood Categories might include:

• Frequent
• Probable
• Occasional
• Remote
• Implausible

Abuse Likelihood Categories need to be carefully and unambiguously defined.
Abusers

- System Maintainer
- System Developer
- System Operator
- User
- Non-malicious Human Abuser
- Non-malicious External System
- Aspect of the Natural Environment
- Attacker
- Malware
  - Malicious Abuser (Security)
  - Non-malicious Abuser (Safety)
- Abuser
- System-External Condition
- System-Internal Condition
- Vulnerability
- Condition
- Danger
- Hazard (Safety)
- Threat (Security)
- Abuse
- Defensibility Event
- Accident (Safety)
- Safety Incident
- Attack (Security)
- Security Incident
- Foreign Government
- Professional Criminal
- Industrial Spy
- Disgruntled Employee
- Cracker
- Malware
  - Malware System
  - Hardware Malware
  - Software Malware
- Backdoor
- Spyware
- Trojan
- Worm
- Virus

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Vulnerabilities

Dangers
- are partially defined in terms of the existence of system-internal
  - Defenses
    - eliminate or mitigate

Vulnerabilities
- Stakeholders
  - have an interest in the system
  - Stakeholder Needs
    - have
    - must meet
    - value
    - Valuable Assets
      - System
        - exist in the system
        - must defend

Abusers
- Nonmalicious Abusers
  - desire
Abuses
- Malicious Abusers
  - may cause
  - UnAUTHORIZED HARM
    - define types of 'quality' of the system
  - may occur to
  - Quality Factors
  - Defensibility

Dangers
- Abusers
  - typically cause
  - exploit
  - may cause
  - Stakeholders
    - have
    - Stakeholder Needs
      - must meet

Abusers
- Malicious Abusers
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  - Unauthorized Harm
    - define types of 'quality' of the system
  - may occur to
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  - Abusers
  - typically cause
  - exploit
Vulnerabilities

Vulnerability

a potential or actual system-internal weakness (defect) in the architecture, design, implementation, integration, or deployment of a system that enables:

- A Danger (Hazard or Threat) to Exist.
- An Abuse (Mishap or Misuse) to Occur.

Ways to Identify Vulnerabilities include:

- Analyze Historical Data
- Identify Hardware or Software Defects
- Consider Hardware or Software Failures that can cause Vulnerabilities.
Dangers

Defensibility Risks

is the expected amount of

can be estimated using
the probability of

are partially defined in terms of
vulnerable

are partially defined in terms of
the existence of
system-external

Dangers

may enable the occurrence of

Abusers

typically cause

Nonmalicious Abusers

exploit

desire

Malicious Abusers

may cause

Abuses

Vulnerabilities

may cause

Stakeholders

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Value

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Software Engineering Institute

Carnegie Mellon

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Dangers

Danger

a potential or actual situation that can cause or contribute to the occurrence of one or more related abuses

A danger consists of the existence of one or more of the following conditions:

- Vulnerable valuable assets that can be harmed by the abuses
- System-internal vulnerabilities or other system-internal conditions, states, or modes
- System-external abusers or other system-external conditions, states, or modes

Dangers are sets of Conditions, not Events.
Types of Dangers

- Safety
- Security
- Survivability

Hazards

Threats

Dangers

Abuses

Unauthorized Harm

Valuable Assets

Conditions

System-Internal Conditions

System-Internal

Vulnerabilities

Other Conditions

Abusers

System-External Conditions

Other Conditions

Abusers

System

must defend the

existence of

vulnerable

existence of

system-external

existence of

system-internal

exist in the

System

Comparable:

may enable the occurrence of

may cause

may occur to

are dangerous combinations of
Mishaps and Misuses vs. Hazards and Threats


- **Misuses**: Malicious Agents → Misuses → [Unsuccessful Attacks] → [Probes] → Security Incidents → [Attacks] → Successful Attacks

- **Hazards**: Accident Triggers → Hazardous Events → [Conditions] → Dangers → Hazards

- **Threats**: Attack Triggers → Threatening Events → [Harm Events] → Security Events

- **Defensibility Events**: Events → [Defensibility Events] → Vulnerabilities

- **Vulnerabilities**: [Defensibility Events] → Vulnerabilities
Defensibility Risks are due to Defensibility Risks which can be estimated in terms of Harm Likelihood or software control. Harm Likelihood is the conditional likelihood given danger of occurrence of Harm Event Conditional Likelihood, which is the likelihood of the occurrence of Hazard Likelihood and Threat Likelihood. Abuses may result in unauthorized harm, which may cause harm to valuable assets.

The software's control over occurrence of dangerous events categorizes the amount of harm severity.
Defensibility Risks

Risk

the [maximum credible] *Expected Amount of Unauthorized Harm*

Defensibility Risk

the expected amount of harm that can occur

- To [a type of] Valuable Assets
- Due to a specific [type] of Abuse
- Because of the existence of [a type of] Vulnerability
- Because of the existence of a type of Abuser
- Because of the existence of [a type of] Danger
Types of Risks

- Safety Risks
- Security Risks
- Survivability Risks

Defensibility Risks

Risks

Risks of Unauthorized Harm
- Expected Amount of Specific, Specific Types of, or All Unauthorized Harm (Regardless of Asset, Accident, Attack, Hazard, or Threat)

Risks to Valuable Assets
- Expected Amount of Specific, Specific Types of, or All Unauthorized Harm to Specific or Specific Types of Valuable Assets

Risks due to Accidents or Attacks
- Expected Amount of Specific, Specific Types of, or All Unauthorized Harm due to Specific or Specific Types of Accidents or Attacks

Risks due to Hazards or Threats
- Expected Amount of Specific, Specific Types of, or All Unauthorized Harm due to Specific or Specific Types of Hazards or Threats
Types of Defenses

- Safety
- Security
- Survivability
- Safeguards
- Countermeasures
- Operational Defenses
- Technical Defenses
- Defenses (a.k.a., Controls)
- Vulnerabilities
- Defensibility Risks
- Defensibility-related Requirements
- Defensibility Constraints

increase
eliminate or mitigate
lower
mandate the use of specific
help to meet the
Safety and Security Policies and Conventions

- Safety Policies
- Security Policies
- Defensibility Policies
- Policies
- Procedures
- Tool Manuals
- Guidelines
- Standards
- Conventions
- Process Requirements
- Product Requirements

Arrows indicate the flow: drive, may drive.
Safety and Security Policies

Policy

a Strategic Process Mandate that establishes a desired Goal

Defensibility Policy

a Policy that enables the Achievement of one or more Safety or Security Goals

Examples

- “The overall responsibility for safety must be identified and communicated to all stakeholders.”
- “A hazard analysis shall be performed during early in the project.”
- “All users will have safety training.”

Policies are typically collected into Safety or Security Policy Documents.

In practice, policies are confused with requirements, and conversely policy documents may sometimes include requirements.
Types of Defensibility Goals

- Goals involving Harm to Valuable Assets
- Goals involving Abuses (Accidents, Attacks, and Incidents)
- Goals involving Abusers
- Goals involving Vulnerabilities
- Goals involving Dangers (Hazards and Threats)
- Goals involving Safety and Security Risks
Types of Safety- and Security-Related Requirements
You Are Here

Three Disciplines
Challenges
Requirements Engineering Overview
Safety and Security Engineering Overview
Types of Safety- and Security-related Requirements
Common Consistent Collaborative Method
Conclusion
Types of Safety- and Security-Related Requirements

Too often only a Single Type of Requirements is considered.

Not just:

- Special Non-Functional Requirements (NFRs):
  - Safety and Security Requirements are Quality Requirements
- Safety- and Security-\textit{Significant} Functional, Data, and Interface Requirements
- Constraints:
  - on Functional Requirements
  - Architecture and Design Constraints
- Safety and Security Functions/Subsystems

Reason for Presentation Title

Safety- and Security-Related Requirements for Software-Intensive Systems
Types of Defensibility-Related Requirements

- Safety Requirements
  - Safety Requirements
    - Safety-Significant Requirements
  - Safety-Significant Requirements
- Security Requirements
  - Security-Significant Requirements
  - Security-Significant Requirements
- Defensibility Requirements
  - Defensibility-Significant Requirements
  - Defensibility-Significant Requirements
- Defensibility Function/Subsystem Requirements
  - Safety Function/Subsystem Requirements
  - Security Function/Subsystem Requirements
- Defensibility Constraints
  - Safety Constraints
  - Safety Constraints
- System Requirements
  - Defensibility-Related Requirements
  - Defensibility-Related Requirements
  - Safety-Related Requirements
  - Security-Related Requirements

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Types of Safety- and Security-Related Requirements

- Product Requirements
  - Development Method Requirements
  - Stakeholder (Business) Requirements
  - Derived Requirements
  - Functional Requirements
  - Non-Functional Requirements
    - Quality Requirements
      - Defensibility Requirements
        - Safety Requirements
        - Security Requirements
        - Survivability Requirements
      - Data Requirements
      - Interface Requirements
  - Primary Mission Requirements
  - Supporting Requirements
    - Constraints
      - Defensibility Constraints
      - Safety Constraints
      - Security Constraints
      - Survivability Constraints

System/Subsystem Requirements
  - Software Requirements
  - Hardware Requirements
  - Manual Procedure Requirements

- Derived Requirements
  - Stakeholder (Business) Requirements
  - Functional Requirements
  - Non-Functional Requirements
  - Quality Requirements
  - Defensibility Requirements
  - Safety Requirements
  - Security Requirements
  - Survivability Requirements

- Supporting Requirements
  - Constraints
    - Defensibility Constraints
    - Safety Constraints
    - Security Constraints
    - Survivability Constraints

- Stakeholder (Business) Requirements
  - Functional Requirements
  - Non-Functional Requirements
    - Quality Requirements
      - Defensibility Requirements
    - Data Requirements
    - Interface Requirements
  - Primary Mission Requirements
  - Supporting Requirements
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      - Defensibility Constraints
      - Safety Constraints
      - Security Constraints
      - Survivability Constraints

- Functional Requirements
  - Non-Functional Requirements
    - Quality Requirements
      - Defensibility Requirements
    - Data Requirements
    - Interface Requirements
  - Primary Mission Requirements
  - Supporting Requirements
    - Constraints
      - Defensibility Constraints
      - Safety Constraints
      - Security Constraints
      - Survivability Constraints

- Non-Functional Requirements
  - Quality Requirements
    - Defensibility Requirements
  - Data Requirements
  - Interface Requirements
  - Primary Mission Requirements
  - Supporting Requirements
    - Constraints
      - Defensibility Constraints
      - Safety Constraints
      - Security Constraints
      - Survivability Constraints

- Primary Mission Requirements
  - Stakeholder (Business) Requirements
  - Functional Requirements
  - Non-Functional Requirements
    - Quality Requirements
      - Defensibility Requirements
    - Data Requirements
    - Interface Requirements
  - Supporting Requirements
    - Constraints
      - Defensibility Constraints
      - Safety Constraints
      - Security Constraints
      - Survivability Constraints

- Supporting Requirements
  - Constraints
    - Defensibility Constraints
    - Safety Constraints
    - Security Constraints
    - Survivability Constraints

- Constraints
  - Defensibility Constraints
  - Safety Constraints
  - Security Constraints
  - Survivability Constraints
Safety and Security Requirements

Safety and Security Requirements are Quality Requirements.

Quality Requirements are Product Requirements that specify a Mandatory Minimum Amount of a Type of Product Quality:

- Quality Factor
- Quality Subfactor

Quality Requirements should be:

- Scalar (How Well or How Much)
- Based on a Quality Model
- Specified in Requirements Specifications and NOT in:
  - Secondary Specifications
  - Safety/Security Documents

Quality Requirements are Critically Important Drivers of the Architecture.
Example Safety Requirement Templates

“When in mode V, the system shall not cause accidental harm of type W to valuable assets of type X at an average rate of more than Y asset value per Z time duration.”

“When in mode W, the system shall not cause mishaps of type X with an average rate of more than Y mishaps per Z trips.”

“When in mode X, the system shall not cause hazard Y to exist more than an average of Z percent of the time.”

“When in mode X, the system shall not have a safety risk level of Y.”

“When in mode X, the system shall detect accidents of type Y an average of at least Z percent of the time.”

“When in mode X, the system shall detect accidents of type W when in mode X, the system shall react by performing functions Y an average of at least Z percent of the time.”
Example Security Requirement Templates

“When in mode V, the system shall limit the occurrence of malicious harm of type W to valuable assets of type X to an average rate of less than Y asset value per Z time duration.”

“When in mode W, the system shall prevent the first successful attacks of type X for a minimum of Z time duration.”

“When in mode X, the system shall not have security vulnerability Y for more than an average of Z percent of the time.”

“When in mode X, the system shall not have a security risk level of Y.”

“When in mode X, the system shall detect misuses of type Y an average of at least Z percent of the time.”

“Upon detecting a misuse of type W when in mode X, the system shall react by performing functions Y an average of at least Z percent of the time.”
Safety- and Security-Significant Requirements

Defensibility-Significant Requirement

a requirement with significant safety or security ramifications

Are identified based on Safety or Security (e.g., Hazard or Threat) Analysis

Subset of non-Safety and non-Security Requirements:

- Functional Requirements
- Data Requirements
- Interface Requirements
- Other Quality Requirements
- Constraints
SALs and SEALs

Safety/Security Assurance Level (SAL)

a Category of Requirements based on the degree of Safety or Security Relevance

Safety/Security Evidence Assurance Level (SEAL)

a Category of Architectural Components based on the highest SAL of the Allocated and Derived Requirements they implement

SALs categorize Requirements.

SEALs categorize Architectural Components that helps fulfill these Requirements.

SEALs define increasingly strict associated Development Methods needed to assure implementation of the highest associated SAL.
SALs and SEALs

Safety- and Security-Significant Requirement has SAL > 0:
• May have minor Safety/Security Ramifications
• May be Safety- or Security-Critical
• May have intolerable Safety or Security Risk

SAL is also known as:
• Safety Integrity Levels (SIL):
  – IEC 61508 and IEC 61511
  – UK Defence Standard 00-56 Issue 2

SEAL is also known as:
• Assurance Evidence Level (AEL) – CAP670 (Safety)
• Evaluation Assurance Level (EAL) - Common Criteria (Security)
• Evaluation Level (E) – Information Technology Security Evaluation Criteria (ITSEC)
Types of Defensibility-Related Requirements

- Intolerable Requirements  
  \( \text{SAL} = 5 \)
- Critical Significance Requirements  
  \( \text{SAL} = 4 \)
- Major Significance Requirements  
  \( \text{SAL} = 3 \)
- Moderate Significance Requirements  
  \( \text{SAL} = 2 \)
- Minor Significance Requirements  
  \( \text{SAL} = 1 \)

Safety/Security Assurance Level (SAL)
Safety/Security Evidence Assurance Level (SEAL)

SEALs must be Well-Defined.

High SEALs require More Rigorous Development Method (including better Requirements Engineering):

- Formal Specification of Requirements
- Fagan Inspections of Requirements

Often SEALs only apply to Design, Coding, and Testing:

- Safe Subset of Programming Language
- Design Inspections
- Extra Testing (Test Types and Test Completion Criteria)

Architecture and Training (Methods) are also important.
Example Safety-Significant Requirements

Firing Missiles from Military Aircraft Requirements:
- When to Arm Missiles
- Controlling Doors before and after firing missiles
- Detecting Weight-On-Wheels

Chemical Plant Requirements:
- Mixing and Heating Chemicals
- Controlling Exothermic Reactions
- Detecting Temperature and Pressure
Example Types of Security-Significant Requirements

Access Control Requirements:

- Identification, Authorization, and Authorization

Integrity:

- Storage and Transmission of Sensitive Data
- Software that might get Infected by Malware
- Software that might represent Intellectual Property

Confidentiality:

- Handling of Sensitive Information

Availability (under attack):

- Services Subject to Denial-of-Services Attacks

Non-repudiation:

- Transactions
Safety and Security Function/Subsystem Rqmts.

Defensibility Function/Subsystem Requirements are requirements for functions or subfunctions that exist strictly to improve defensibility (as opposed to support the primary mission requirements).

- Safety Function/Subsystem Requirements are requirements for safety functions or subsystems.
- Security Function/Subsystem Requirements are requirements for security functions or subsystems.
Example Safety Function/Subsystem Rqmt. Types

Functions or subsystems strictly added for safety:

- Aircraft Safety Subsystems:
  - Collision Avoidance System
  - Engine Fire Detection and Suppression
  - Ground Proximity Warning System (GPWS)
  - Minimum Safe Altitude Warning (MSAW)
  - Wind Shear Alert
- Nuclear Power Plant:
  - Emergency Core Coolant System

All requirements for such functions/subsystems are safety-related.
Example Safety Function/Subsystem Rqmts

“Except when the weapons bay doors are open or have been open within the previous 30 seconds, the weapons bay cooling subsystem shall maintain the temperature of the weapons bay below X° C.”

“The Fire Detection and Suppression Subsystem (FDSS) shall detect smoke above X ppm in the weapons bay within 2 seconds at least 99.9% of the time.”

“The FDSS shall detect temperatures above X° C in the weapons bay within 2 seconds at least 99% of the time.”

“Upon detection of smoke or excess temperature, the FDSS shall begin fire suppression within 1 second at least 99.9% of the time.”
Example Security Function/Subsystem Rqmt Types

Functions or subsystems strictly added for security:

- Access Control
- Antivirus Subsystem
- Encryption/Decryption
- Firewalls
- Intrusion/Detection Subsystem

All requirements for such functions/subsystems are security-related.

Look in the Common Criteria (ISO/IEC 15408) for many reusable example security function requirements.
Example Security Function/Subsystem Rqmts

Access Control Function:

• The Access Control Function shall require users to identify themselves before enabling them to perform the following actions: …

• The Access Control Function shall require users to successfully authenticate their claimed identity before enabling them to perform the following actions: …

• The Access Control Function shall enable the system administrators to configure the maximum number of unsuccessful authentication attempts between the range of 1 and X.

• The Access Control Function shall perform the following actions when the maximum number of unsuccessful authentication attempts has been exceeded: …
Safety and Security Constraints

A **Constraint** is any Engineering Decision that has been chosen to be mandated as a Requirement. For example:

- Architecture Constraints
- Design Constraints
- Implementation Constraints (e.g., coding standards or safe language subset)
- Testing Constraints

A **safety constraint** is any constraint primarily intended to ensure a minimum level of safety (e.g., a mandated safeguard).

A **security constraint** is any constraint primarily intended to ensure a minimum level of security (e.g., a mandated countermeasure).

Safety and Security Standards often mandate Industry Best Practices as Constraints.
Example Safety/Security Constraints

Safety Constraints:

• The system shall use hardware interlocks to physically prevent users from coming into contact with moving parts.
• The system shall not have a single point of failure that can cause an accident.
• The system shall use a safe subset of C++.

Security Constraints:

• The system shall user use IDs and passwords for identification and authentication.
• The system shall incorporate firewalls to protect servers.
• The system shall incorporate a COTS virus detection product.
• The system shall use public key encryption to protect confidential information.
• The system shall use digital signatures to provide nonrepudiation.
Common Method:  
A Basis for Effective Collaboration
You Are Here

Three Disciplines
Challenges
Requirements Engineering Overview
Safety and Security Engineering Overview
Types of Safety- and Security-related Requirements

Common Consistent Collaborative Method

Conclusion
Desired Method Properties

Meet Challenges Listed at start of tutorial

Close Collaboration among Safety, Security, and Requirements Teams

Better Integration of Safety and Security Methods:

- Based on Common Foundational Concepts and Terminology
- Reuse of Techniques and Work Products
- Based on Defensibility (Safety and Security) Analysis

Better Integration of Safety and Security Engineering with Requirements Engineering:

- Clearly Defined Team Responsibilities
- Early Input to Requirements Engineering
- Develop all types of Safety- and Security-related Requirements
- Ensure these Requirements have the proper Characteristics
Overall Defensibility Engineering Method

Defensibility Analysis

Defensibility Program Planning

Defensibility Policy Development

Defensibility Monitoring

Compliance Assessment

Abuse Investigation

Defensibility Certification and Accreditation
Defensibility & Requirements Engineering

Defensibility Analysis

Safety Team collaborates with Security Team

System Analysis

Stakeholder Analysis

Asset Analysis

Abuse Analysis

Abuser Analysis

Vulnerability Analysis

Danger Analysis

Risk Analysis

Significance Analysis

Defense Analysis

Defensibility-Work Products

Requirements Team

Defensibility-Related Requirements

Requirements Identification

Requirements Analysis

Requirements Validation

Stakeholders

Subject Matter Experts

Safety Team

Security Team

Engineering Safety- & Security-Related Requirements
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 Systems Analysis

Safety Team collaborates with Security Team.

Safety and Security Engineering

Requirements Engineering

Vision Statement

Context Diagram

Goals

ConOps

Scenarios

Use Cases

Requirements Models

Requirements Specifications

Requirements

Architecture Model

Architecture Documentation

Understand Architecture

Understand Requirements

System Analysis

Requirements Team

Architecture Team
Common Example – Desired Characteristics

Common Ongoing Example throughout the Tutorial

Should Not Need Special Domain Knowledge

Example System should be:

- Safety-Critical
- Security-Critical
- Realistic
- SW-Intensive
- Understandable in terms of:
  - Goals and Requirements
  - Application Domain Technology
  - Accidents and Attacks
  - Safety Hazards and Security Threats
Example Overview

*Very Large* New Zoo

Zoo Automated Taxi System (ZATS)

Example Zoo Habitat Guideway Layout

ZATS Context Diagram

Proposed ZATS:

- Taxis
- Elevated Concrete Guideway
- Taxi Stations
Very Large New Zoo

Zoo Back Lots

Aquarium

Great Outback

Tropical Rainforest

Great Cats

Wolves and Other Canines

Bears

African Savanna

Great Apes

Aviary

Wetlands and Waterways

Restaurants and Shops

Monkeys

Children’s Petting Area

Zoo Entrance

Parking Lots
Zoo Automated Taxi System (ZATS)
Example Habitat Layout
ZATS Context Diagram

Passengers

Maintainers

Operators

Managers

Internet

Zoo Automated Taxi System (ZATS)

Zoo Nurse

Zoo Security

Emergency Responders

Emergency Medical Technicians

Fire Fighters

Police

Bank Card Processing Gateway

Zoo Information System

views the status and reports of the
notifies and alerts the
control and monitor the
maintain and monitor the
informs and alerts the

alerts the
transmits requests for ZATS status and reports to the

obtains employee and membership information from the
obtains bank card approval to pay for zoo taxi travel cards from the
requests emergency services from the
view status of the

transmits requests for ZATS status and reports to the
Proposed ZATS Decomposition (Partial)
Proposed ZATS Domain Model

- Maintainer
  - maintains
  - works primarily in the
  - ZATS Subsystems
- Controller
  - controls and monitors
  - works primarily in the
  - ZATS Subsystems
- Daily Schedule
  - keeps
  - Virtual Dispatcher
    - dispatches taxis via the
- Virtual Taxi Drivers
  - drive and monitor
  - use travel cards to tell desired destination to
- Taxis
  - stop at
  - ride in
- Guideways
  - travel on
  - connect
- Control Facility
- Maintenance Facility
- ZATS Subsystems
- Travel Card Readers
  - read desired destination on
  - sell and update
- Vending Machines
- Taxi Stations
- Passengers
  - buy and update
- Travel Cards

Engineering Safety- & Security-Related Requirements
Donald Firesmith, 31 May 2007
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Automated Taxis On Elevated Guideways

Maintenance and Emergency Walkway

Power and Communications Cables

Best View

Wheels

Guideway

Support Pillar

Ground Level

Habitat with Animals
Example Collision Hazard
Proposed Taxi Station

Diagram of a proposed taxi station with various elements labeled:
- Taxies
- Passenger Direction of Travel
- Entrance Stairs
- Elevator
- Taxi Battery Recharging Rail
- Travel Card Reader
- Travel Card Vending Machine
- Door
- Guideway

The diagram shows the layout of the taxi station with directions and facilities for passengers.
Proposed Taxi Station Network Diagram

- Security Cameras (2)
- Microphone
- Public Address Speakers
- Audiovisual Controller
- Door Sensors (6)
- Door Locks (6)
- Door Motors (6)
- Taxi Sensors (6)
- Door Controllers (2)
- Entry Door Speakers (2)
- Taxi Station Switches (2)
- Travel Card Vending Machines (4)
- Fire Detection and Suppression System
- Fire Alarms
- Smoke Detectors
- Entry Door Travel Card Readers (2)
- Entry Door Speakers (2)

Links: dual fiber-optic network backbone, links with local traffic light controllers.

Security Features:
- Confidentiality
- Integrity
- Nonrepudiation

Taxi Station
Example ZATS Goals

Functional Goals:

- ZATS must rapidly transport patrons between the parking lots and the zoo.
- ZATS must rapidly transport patrons between habitats within the zoo.
- ZATS must allow patrons to take leisurely tours of the habitats.

Data Goal:

- ZATS must record and report appropriate system usage statistics.

Capacity Goal:

- ZATS must include sufficient taxis so that patrons do not wait long for a taxi.

Usability Goal:

- ZATS must be very easy and intuitive for patrons to use, including those who are not good with technology.
Example ZATS Defensibility Goals

Safety Goals:

- “ZATS taxis must be safe.”
- “ZATS must not have any serious accidents.”
- “ZATS taxis must never collide.”
- “ZATS will never kill or injure its passengers or maintainers.”

Security Goals:

- “Passenger credit card data must be secure.”
- “ZATS taxi service must be protected from denial of service attacks.”
- “ZATS computers must prevent infection by malware.”
- “ZATS facilities must be protected against arson.”
- “ZATS must restrict users to only those tasks for which they are authorized.”
Example ZATS Scenario

Ride Zoo Loop Line To Restaurants for Lunch:

After finishing their tour of the tropical rainforest habitat, the Smith family exit their taxi. They decide its time for lunch and walk over to look at the zoo map over the travel card vending machines. They decide to ride to the Great Apes and Monkeys taxi station near the central shops and restaurants area. Mr. Smith then swipes his zoo taxi travel card, and the display shows the remaining balance of $9.00 on the card. He selects the desired taxi station and then walks over to stand in line. He swipes his card through the card reader, and they enter the taxi. The taxi warns them to set down and thirty seconds later, the station and taxi exit doors close. Their taxi accelerates out of the taxi station and turns to the left onto the Zoo Loop Line.

Shortly after leaving the taxi station, they see a spur the angles off to their left towards a large building containing the taxi control center and maintenance facility. They continue around the outside of the zoo, passing other the Great Cats, the Wolves and Other Dogs, and the Bears habitats. Just before they reach the outer African Savanna taxi station, the guideway makes a sweeping turn to the right and they can see the parking lot on their left. Everyone looks to see if they can see the family van, but the parking lot is too big and they can only see the parking lot taxi station near where it is parked.

Soon, they pass the zoo entrance on their left and turn right to follow the main street to where the main restaurants and shops are. Their taxi passes the inner African Savanna taxi station on their right, circles around the central area, and soon pulls off the Zoo Loop Line to enter the inner Great Apes and Monkeys taxi station. Exiting the taxi when the doors open, they head down the elevator and outside for an early lunch at one of the many restaurants.
Representative ZATS Functional Requirement

Prepare for departure warning:

- When a taxi is in the IN SERVICE – STOPPED AT STATION state and its passengers have selected a tour of a habitat and paid for the tour, then (1) ZATS shall warn the passengers in the taxi and in the taxi station in front of the taxi (a) to stop boarding that particular taxi because the doors will soon close and (b) to stay away from the doors and (2) ZATS shall transition the taxi to the IN SERVICE – PREPARE FOR DEPARTURE state.

Note precondition, trigger, required behavior, and postcondition.
Representative ZATS Data Requirement

ZATS shall record the following information about each trip:

- Taxi Identifier
- Taxi Travel Card:
  - Identifier
  - Debit Amount
  - Remaining Balance
- Starting Station
- Destination Station
- Departure Time
- Arrival Time
Representative ZATS Interface Requirements

ZATS shall interface with the Bank Card Processing Gateway in order to request bank card approval to pay for zoo taxi travel cards.

ZATS shall interface with the Zoo Information System to obtain employee and zoo membership information.

ZATS shall interface with the emergency responder systems (e.g., 911) to enable the:

- Operator to request emergency services
- Emergency responders to view ZATS status
Representative ZATS Constraints

Architecture Constraints:

- ZATS shall use pre-stressed reinforced concrete guideways able to support 150% max. expected loading.
- ZATS guideways shall be elevated to provide good visibility, to separate patrons from the animals, and to eliminate the possibility of collision between taxis and patrons’ vehicles in the parking lots.
- ZATS shall use COTS electric motors.
- ZATS taxis shall use standard automobile tires.
- ZATS shall use a commercial real-time operating system.

Design Constraints:

- ZATS software shall be object-oriented.

Implementation Constraints:

- ZATS software shall be programmed in a safe subset of C++.
Stakeholder Analysis

- Subject Matter Experts
- Stakeholders
- Project Documentation (RFP, Contract, ConOps)
- Stakeholder List (from Requirements Team)
- Legacy Stakeholder Trouble Reports

Safety Team collaborate with Security Team

Stakeholder Analysis performs

- Preparation
- Stakeholder Identification
- Stakeholder Profiling
- Goal Elicitation

Updated Stakeholder List
Stakeholder Profiles
Stakeholder Goals

Defensibility Compliance Repository

Safety and Security Engineering
Example ZATS Stakeholders

People:
- Emergency Responders
- Passengers
- Operators
- Maintainers
- ZATS Developers
- Zoo Employees
- Zoo Management

Organizations:
- Bank Card Processing Gateway
- Safety and Security Certification/Accreditation Bodies
- Zoo Regulatory Bodies

Zoo Animals (Stakeholder or Valuable Asset?)
Asset Analysis

Safety and Security Engineering

Stakeholders

- Stakeholders provide input during Stakeholder Analysis
- Stakeholders provide input during Asset Table Preparation
- Stakeholders provide input during Requirements Identification
- Stakeholders provide input during Requirements Validation

Subject Matter Experts

- Subject Matter Experts collaborate with engineering teams
- Subject Matter Experts perform Value Analysis
- Subject Matter Experts perform Harm Analysis
- Subject Matter Experts perform Requirements Team Support

Project Documentation

- Project Documentation (RFP, Contract, ConOps)
- Project Documentation provides input during Asset Identification
- Project Documentation provides input during Stakeholder Analysis
- Project Documentation provides input during Asset Use Analysis
- Project Documentation provides input during Value Analysis
- Project Documentation provides input during Harm Analysis
- Project Documentation provides input during Requirements Team Support

Generic / Reusable Asset Tables

- Generic / Reusable Asset Tables provide input during Asset Identification
- Generic / Reusable Asset Tables provide input during Stakeholder Analysis
- Generic / Reusable Asset Tables provide input during Asset Use Analysis
- Generic / Reusable Asset Tables provide input during Value Analysis
- Generic / Reusable Asset Tables provide input during Harm Analysis
- Generic / Reusable Asset Tables provide input during Requirements Team Support

Standard / Reusable Asset Value and Harm Severity Categories

- Standard / Reusable Asset Value and Harm provide input during Asset Identification
- Standard / Reusable Asset Value and Harm provide input during Stakeholder Analysis
- Standard / Reusable Asset Value and Harm provide input during Asset Use Analysis
- Standard / Reusable Asset Value and Harm provide input during Value Analysis
- Standard / Reusable Asset Value and Harm provide input during Harm Analysis
- Standard / Reusable Asset Value and Harm provide input during Requirements Team Support

Generic / Reusable Asset Value and Harm Tables

- Generic / Reusable Asset Value and Harm Tables provide input during Asset Identification
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- Generic / Reusable Asset Value and Harm Tables provide input during Value Analysis
- Generic / Reusable Asset Value and Harm Tables provide input during Harm Analysis
- Generic / Reusable Asset Value and Harm Tables provide input during Requirements Team Support

Standard / Reusable Asset-Harm Goals

- Standard / Reusable Asset-Harm Goals provide input during Asset Identification
- Standard / Reusable Asset-Harm Goals provide input during Stakeholder Analysis
- Standard / Reusable Asset-Harm Goals provide input during Asset Use Analysis
- Standard / Reusable Asset-Harm Goals provide input during Value Analysis
- Standard / Reusable Asset-Harm Goals provide input during Harm Analysis
- Standard / Reusable Asset-Harm Goals provide input during Requirements Team Support

Requirements Engineering

- Requirements Engineering provides input during Asset Identification
- Requirements Engineering provides input during Stakeholder Analysis
- Requirements Engineering provides input during Asset Use Analysis
- Requirements Engineering provides input during Value Analysis
- Requirements Engineering provides input during Harm Analysis
- Requirements Engineering provides input during Requirements Team Support

Requirements Engineering

- Requirements Engineering performs Asset-Harm Prevention Requirements
- Requirements Engineering performs Asset-Harm Detection Requirements
- Requirements Engineering performs Asset-Harm Reaction Requirements

Asset-Harm Requirements

- Asset-Harm Requirements are provided by the Safety and Security Engineering Team
- Asset-Harm Requirements are provided by the Requirements Engineering Team
- Asset-Harm Requirements are provided by the Stakeholders
- Asset-Harm Requirements are provided by the Subject Matter Experts
- Asset-Harm Requirements are provided by the Safety Team
- Asset-Harm Requirements are provided by the Security Team

Defensibility Compliance Repository

- Defensibility Compliance Repository supports Asset Identification
- Defensibility Compliance Repository supports Stakeholder Analysis
- Defensibility Compliance Repository supports Asset Use Analysis
- Defensibility Compliance Repository supports Value Analysis
- Defensibility Compliance Repository supports Harm Analysis
- Defensibility Compliance Repository supports Requirements Team Support

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Example ZATS Valuable Assets

People:
- Passengers
- Operators
- Maintainers

Property:
- Animals
- Money
- Passenger Bank Card Information
- Reputation
- Taxis
- Taxi Stations

Environment:
- Habitat

Services:
- Taxi Service
Example ZATS Assets Value Categories

Priceless:
- Incalculable value far beyond that of the system
  (person, endangered animal, over $1,000,000, and water table under zoo)

Extreme:
- Value far above the average

High:
- Value significantly above the average

Moderate:
- Value within reasonable or average limits

Low:
- Value well below average and of little consequence

Definitions must be operationalized in terms of example people, property, the environment, and services.
Example ZATS Harm Severity Categories

Catastrophic:

• Potential ZATS lifespan harm that is unacceptable to authoritative stakeholders

Major:

• Potential five-year harm that is only acceptable to authoritative stakeholders after major actions have been taken to lower its risk

Minor:

• Potential yearly harm that is acceptable to authoritative stakeholders after minor action has been taken to lower its risk

Negligible:

• Potential yearly harm that is acceptable to authoritative stakeholders but that does not justify any action to lower its risk

Definitions must be operationalized in terms of harm types and levels.
Example ZATS Asset-Harm Goals

Safety Asset-Harm Goals:

- ZATS will not harm any passengers.
- ZATS will not harm any animals.
- ZATS will not damage any of its components.
- ZATS will protect itself from accidental fires.

Security Asset-Harm Goals:

- ZATS will protect its passenger’s bank card information.
- ZATS will protect the money used to purchase tickets.
- ZATS will protect itself from arson.
Example ZATS Asset-Harm Requirements

Safety Asset-Harm Requirements:

• ZATS shall not kill any passengers with a probability exceeding 0.1 passenger per expected 30 system lifespan.

• ZATS shall prevent the total destruction of taxi stations due to accidental fire with a probability of no more than one such fire per expected 30 system lifespan.

Security Asset-Harm Requirements:

• ZATS shall protect its passenger’s confidential bank card information by ensuring that the expect of unauthorized malicious access to this information to less than
Abuse (Misuse and Mishap) Analysis

Project Documentation (RFP, Contract, ConOps)
Asset Table
Asset Value and Harm Table
Generic / Reusable Abuse Type Lists
Generic / Reusable Abuse Table
Standard / Reusable Abuse Likelihood Categories
Generic / Reusable Abuse Goals

Abuse Analysis

Safety Team collaborates with Security Team

Defensibility Compliance Repository

Abuse Table
Abuse Goals
Abuse Cases
Abuse Trees
Abuse Identification
Abuse Case Analysis
Abuse Tree Analysis
Abuse Goal Identification

Requirements Identification
Requirements Analysis
Requirements Validation

Abuse Prevention Requirements
Abuse Detection Requirements
Abuse Reaction Requirements

Abuse (Mishap & Misuse) Requirements

Stakeholders
Stakeholders
Subject Matter Experts
Subject Matter Experts
Safety Team
Safety Team
Security Team
Security Team

Abuse Identification
Abuse Case Analysis
Abuse Tree Analysis
Abuse Goal Identification

Requirements Team Support

Preparation

Requirements Engineering
Example Types of ZATS Safety Abuses (Mishaps)

Accidents:

• Natural Disasters
• Taxi Accidents
• Taxi Station Accidents

Safety Incidents:

• Inadequate Headway
• Overspeed
Example Types of ZATS Security Abuses (Misuses)

Attacks:

- Arson
- Cyber-Attacks
  - Denial of Service Attacks
  - Malware Attacks
  - Theft of Bank Card Data
- Muggings
- Theft of Equipment

Security Incidents:

- Security Probes
Example Abuse (Attack) Tree

Industrial Spy
  \(\rightarrow\) Attacker
  \(\text{wants to}\)
  Steal ZATS Intellectual Property

Nation State Spy
  \(\rightarrow\) Attacker
  \(\text{performs}\)
  Industrial Espionage

Current or Former Employee
  \(\rightarrow\) Insider Recruitment
  \(\rightarrow\) Dumpster Diving
  \(\rightarrow\) Internet Access
  \(\rightarrow\) Plant Spy
  \(\rightarrow\) Physical Access
  \(\rightarrow\) Social Engineering

Legend
- Instantiation
- Inheritance (and)
- Aggregation (or)
- Association

Blackmail
Bribery
Extortion
Janitor Recruitment
Maintainer Recruitment
Operator Recruitment

Domain Name Determination
ZATS Firewall Exploit
Web Server Exploit
Control Server Exploit

PMI Employee
Safety / Security Accradiator
Safety Inspector

Control Facility Access
Maintenance Facility Access
Taxi Access
Zoo Administration Office Access

Break-in
Impersonation

Example Abuse (Mishap and Attack) Tree

Attack (A) → Defensibility Occurrence → ZATS Control Facility Attack or Mishap → Damage to or Destruction of ZATS Control Facility

Mishap (M)

Building Collapse
- Earthquake (M)
- Sinkhole (M)
- Tornado (M)
- Power Loss (M)
- Telecommunications Failure (M)

Data Center
- Cooling Loss (M)
- Hardware Failure (M)
- Malware (A)
- Sabotage (A)
- Theft (A)
- Vandalism (A)

Explosion
- Explosive (A)
- Propane (M)

Fire
- Arson (A)
- Electrical Fire (M)
- Furnace Fire (M)
- Lightning Fire (M)
- Wild Fire (M)

Explosion
- Fire Suppression (M)
- River Flooding (M)
- Sprinkler System (M)
- Storm Surge (M)
- Water Pipe Leak (M)

Flooding
- Snow Load (M)
- Volcanic Ash (M)
- Wind Damage (M)

Roof
- Snow Load (M)
- Volcanic Ash (M)
- Wind Damage (M)

Legend
- Inheritance
- Association
Example ZATS Abuse (Misuse) Cases

Thief

Steal ZATS Property

Steal Cash

Steal Bank Card Data

Threatens

Passenger

Buy Travel Card

Add Funds to Travel Card

Ride Taxi

Service Vending Machine

Service Taxis

Control ZATS

Steal from Passenger

Steal from Network

Steal from Bank Card Server

Steal from Travel Card Vending Machine

Steal from Passengers

Steal from Vending Machine

Steal from Maintainers

Steal from Safe

Steal Equipment

Steal Tools

Steal Hardware

Steal Software

Controller

Maintainer

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Engineering Safety- & Security-Related Requirements
Donald Firesmith, 31 May 2007
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Example ZATS Abuse (Mishap) Cases

- Storm
  - Ice Storm
  - Snow Storm
  - Wind Storm
  - Tornado
  - Hurricane

- Thunder Storm
  - Strike With Lightning
  - Rain on Guideways
  - Coat Guideways With Ice

- Snow on Guideways
  - Make Guideways Unsafe
  - Start Fire

- Drop Debris On Guideways
  - Blow Down Control Facility
  - Blow Down Maintenance Facility
  - Blow Down Taxi Station

- Blow Down Building

- Hurricane
  - Blow Down Building
Example ZATS Abuse Goals

Safety Mishap Goals:

- ZATS will survive natural disasters such as floods and hurricanes.
- ZATS will prevent all taxi accidents including collisions with both other taxis and the guideways.
- ZATS will prevent all taxi station accidents including accidents involving doors and elevators.

Security Misuse Goals:

- ZATS taxi stations will resist arson attacks.
- ZATS will resist denial of service attacks.
- ZATS computers will resist malware
- ZATS will protect passenger bank card information.
- ZATS will protect its passengers from muggings.
- ZATS will protect its valuable equipment from theft.
Example ZATS Abuse (Mishap) Requirements

Prevention Requirements:

- **Taxi Collisions:** Under normal operating conditions, ZATS shall ensure that the rate of major taxi collisions* is less than X per [trip | time unit].

- **Taxi – Guideway Collisions:** Under normal operating conditions, ZATS shall ensure that the rate that taxis collide with guideways at junction points is less than X per [guideway junction | trip | time unit].

Detection Requirements:

- **Taxi Collisions:** ZATS shall detect major taxi collisions at least 99.9% of the time.

Reaction Requirements:

- **Taxi Collisions:** When ZATS detects a major taxi collision, then it shall notify the ZATS operator, the Zoo Nurses Office, and the Zoo administration office within 1 minute at least 99.99% of the time.

* Terms must be properly defined. For example, major taxi collision is one with a relative speed of at least 10 mph.
Example ZATS Abuse (Misuse) Requirements

Prevention Requirements:

- **Unauthorized Internet Access:** ZATS shall provide technical means (e.g., firewalls, proper switch configuration, and encryption) that are sufficient to prevent industrial spies with profile X from using the Internet to successfully obtain sensitive intellectual property for a minimum of Y [units of time].

Detection Requirements:

- **Unauthorized Internet Access:** ZATS shall incorporate technical means (e.g., an intrusion detection system) that are sufficient to detect at least 99% of all unauthorized attempts at Internet access.

Reaction Requirements:

- **Unauthorized Physical Access:** If ZATS detects a break in at the ZATS control facility or maintenance facility, then ZATS shall notify the ZATS operator, the zoo security department, contact the police, and record the security event at least 99% of the time.
Vulnerability Analysis

Vulnerability Analysis performs vulnerability identification, system vulnerability analysis, organization vulnerability analysis, and vulnerability goal identification. The Vulnerability Table is the result of these activities. The Safety and Security Engineering team supports the requirements team in performing vulnerability requirements identification, analysis, validation, and constraints. The Safety Team collaborates with the Security Team.

- Architects, Designers, and Implementers
- Quality Engineers, Testers, and Maintainers
- Actual / Proposed System Architecture
- Actual / Proposed System Design
- Actual / Proposed System Implementation
- Asset Value and Harm Table
- Failure Mode Effect Criticality Analysis (FMECA) Table

Vulnerability Analysis

Preparation

Vulnerability Identification

System Vulnerability Analysis

Organization Vulnerability Analysis

Vulnerability Goal Identification

Vulnerability Goals

Vulnerability Table

Requirements Team Support

Requirements Identification

Requirements Analysis

Requirements Validation

Safety and Security Engineering

Vulnerability Requirements

Vulnerability Constraints

Architects, Designers, and Implementers

Quality Engineers, Testers, and Maintainers

Safety Team

Security Team
Example ZATS Vulnerabilities

Safety Vulnerabilities (Potential/Actual):

- Hardware / Software Defects
  - Defect in Safety-Critical Hardware, Software, and Safeguards
- No Door Locks and Door Sensors
- No Fire Detection and Suppression System

Security Vulnerabilities (Potential/Actual):

- Hardware / Software Defects
  - Defect in Security-Critical Hardware, Software, and Countermeasures
- Software contains Trapdoors
- Sensitive Bank Card Information Not Encrypted
- Poor, Missing, or Obsolete Virus Detection
- Poor or Missing Operator / Maintainer Identification, Authentication, and Authorization
- Missing or improperly Configured Firewalls
Example ZATS Vulnerability Goals

Safety Vulnerability Goals:

- ZATS taxis will contain no safety vulnerabilities.
- ZATS guideways will contain no safety vulnerabilities.
- ZATS will have sufficient safeguards, which will be properly installed and maintained.

Security Vulnerability Goals:

- ZATS control facility, maintenance facility, and taxi stations will contain no security vulnerabilities.
- ZATS communication subsystems will contain no security vulnerabilities.
- ZATS will have sufficient countermeasures, which will be properly installed and maintained.
Example ZATS Safety Vulnerability Rqmts

Prevention Requirements:

- **Defects**: ZATS shall not contain any safety vulnerabilities in the form of defects in safety-related hardware or software including safeguards.

Detection Requirements:

- **Preventative Maintenance**: ZATS shall provide a means for maintainers to record when safety-critical preventative maintenance is performed.

Reaction Requirements:

- **Preventative Maintenance**: ZATS shall notify its maintainers when safety-critical preventative maintenance has not been performed by its scheduled due date.
Example ZATS Security Vulnerability Rqmts

Prevention Requirements:

- **Defects:** ZATS shall not contain any security vulnerabilities in the form of defects in security-related hardware or software including countermeasures.
- **Bank Card Information:** ZATS shall encrypt passenger sensitive bank card information.
- **System Startup:** On system startup, ZATS shall ensure that its countermeasures are properly configured.
- **Obsolete Virus Detection:** ZATS shall automatically update its virus definitions on a daily basis.

Detection Requirements:

- **Obsolete Virus Detection:** ZATS shall contain technical means to detect if its virus definitions are obsolete.

Reaction Requirements:

- **Obsolete Virus Detection:** If ZATS detects that its virus definitions are obsolete, then it shall automatically update its virus definitions.
Abuser Analysis

Abuser Analysis performs

Abuser Identification

Abuser Profiling

Abuser Occurrence Analysis

Abuser Goal Development

Requirements Team Support

Abuser Related Goals

Potential Abuser List

Abuser Profiles

Abuser Occurrence Table

Requirements Identification

Requirements Analysis

Requirements Validation

Stakeholders

Subject Matter Experts

Safety Team

Security Team

Project Documentation (RFP, Contract, ConOps)

Generic / Reusable Abuser Lists

Generic / Reusable Abuser Profiles

Generic / Reusable Abuser-Related Goals

Defensibility Compliance Repository

Safety and Security Engineering

Safety and Security Engineering

Requirements Engineering

Standard / Reusable Abuser-Related Requirements

performs

Abuser-Related Requirements
Example ZATS Abusers

Non-Malicious Abusers (Safety):

- Human Abuser (e.g., Developer, Maintainer, Operator, Passenger)
- External Systems (e.g., Communications Network, Electrical Power Grid)
- Natural Environment (e.g., River or Weather)

Malicious Abusers (Security):

- Attackers (e.g., Arsonists, Crackers, Disgruntled Current or Former Employees, Terrorists, Thieves)
- Malware:
  - Virus, Trojan horse, and Worm
  - Software, Hardware, and System
Abuser Profiles

Profiles are Highly Reusable

Profiles more commonly used for Attackers than Non-Malicious Abusers.

Attacker Profiles are defined largely in terms of:

- **Means** including Tools, Training, Expertise, Support, and Time
- **Motive** including both Desired Harm and Risk Aversion
- **Opportunity** including Access to System and Valuable Assets
Example ZATS Abuser Goals

Safety Abuser Goals:

• ZATS will provide operators and maintainers with on-line help and training.

Security Abuser Goals:

• To the extent practical, ZATS will prevent attackers from having access to security-related ZATS components and valuable assets.
Example ZATS Abuser Requirements

Safety Abuser Requirements:

• Safety-Critical functions shall require multiple operator/maintainer inputs

• Access Control

Security Abuser Requirements:

• Access Control
Hazard Analysis (Safety)

Hazard analysis usually implies the analysis of assets, harm, incidents, hazards, and risks.

Hazard analysis often occurs multiple times before various milestones:

- Preliminary Hazard Analysis (PHA)
- System Hazard Analysis (SHA)

Hazard analysis should probably be performed continuously.
Hazard Analysis (Safety)\textsubscript{2}

Traditional hazard analysis techniques:
- Come from reliability analysis
- Concentrate on failure analysis
- Do not address all safety concerns

Safety and reliability are not the same:
- Unreliable system that is safe (does nothing)
- Safe system that is unreliable (failures do not cause accidents)

Techniques include:
- Event Tree Analysis (ETA)
- Fault Tree Analysis (FTA)
- Hazard Cause and Effect Analysis (HCEA)
- Failure Mode Effects Criticality Analysis (FMECA)
Example ZATS Hazard, Events, Harm, and Assets

- Taxi Starts Moving (normal event)
  - Door Unexpectedly Starts Opening (hazardous event)
  - Passenger Falls Out of Taxi (accident trigger)
  - Passenger Lands On Guideway (harm event)
  - Passenger Hits Head on Guideway (harm event)

- Passenger is Okay (normal condition)
- Passenger is Falling (abnormal condition)
- Passenger is Rolling and Injured (abnormal condition)
- Passenger is Dead (abnormal condition)

- Taxi is Moving (abnormal condition when taxi door is open)
- Taxi Door is Open (abnormal condition when taxi is moving)

- Taxi is Moving (normal condition)

- Taxi Door is Closed (normal condition)

- Taxi Cabin Contains one Passenger (normal condition)
- Taxi Cabin is Empty (abnormal condition)

- Taxi Control Software (SW) is Defective (failure causes door to open inappropriately) (vulnerability)

- Passenger is in Moving Taxi with Open Door and Defective SW (hazard)
- Passenger is Killed Falling From Moving Taxi (accident)
Fault Tree Analysis (FTA)

Develop fault trees (deductive, backwards-search, decision trees) to identify causes of failures.

Advantages:

- Long history (1962) of successful use (system/hardware reliability)
- Good documentation
- Well known (in reliability engineering community)
- Good tool support
- Can support quantitative analysis (often impractical for SW)
- Can be used to (indirectly) identify hazards, common causes of safety events, safeguards, and associated requirements

Disadvantages:

- System architecture needed
- Only events, not states (e.g., hazards)
- Non-intuitive symbology that is inconsistent with event trees
- Very expensive and time consuming to produce
- Requires significant analyst expertise
- Ignores system mode
Example Fault Tree

- Passenger falls out of open door of moving taxi
  - Passenger inattentive and near taxi door
  - Door opens on moving taxi
    - Taxi door is unlocked
      - Taxi door lock fails unlocked
      - Taxi computer fails
    - Door motor opens taxi door
      - Taxi door motor fails open
      - Taxi computer motor fails open
  - Train starts moving with open door
    - Taxi door fails to close
      - Taxi door motor fails open
      - Taxi computer motor fails open
    - Taxi starts to move
      - Taxi computer motor fails on
      - Taxi computer fails

- Taxi door sensor fails closed
  - Taxi door lock sensor fails locked
- Warning is ineffective
  - A
- Taxi computer fails
  - Taxi computer motor fails on
  - Taxi computer motor fails open
  - Taxi computer fails
Event Tree Analysis (ETA)

Develop Event Trees (inductive, forwards-search, decision trees) to identify consequences of failures.

Advantages:
- Long history (1962) of successful use (system/hardware reliability)
- Good documentation
- Well known (in reliability engineering community)
- Good tool support
- Can be used to (indirectly) identify safety events, accidents, and associated requirements

Disadvantages:
- System architecture needed
- Only events, not states (e.g., hazards)
- Non-intuitive symbology that is inconsistent with fault trees
- Very expensive and time consuming to produce
- Not all failures lead to safety events, accidents, and incidents
- Ignores system mode
Example Event Tree

Passenger near open door on moving taxi
- Passenger detects motion
  - Door Position Sensor detects open door
    - Door Motor closes door
      - Taxi Brakes issues warning
        - Door Motor issues warning
          - Passenger protected
        - Passenger likely to fall out of stopped taxi
          - Passenger likely to fall out of moving taxi
        - Passenger likely to fall out of stopped taxi
          - Passenger likely to fall out of moving taxi
        - Passenger likely to fall out of moving taxi
          - Passenger likely to fall out of moving taxi
        - Passenger likely to fall out of moving taxi
          - Passenger likely to fall out of moving taxi
Hazard Cause and Effect Analysis (HCEA)

Develop cause/effect graphs (deductive and inductive, backwards and forwards search, decision trees) to identify causes and consequences of safety events and conditions.

Advantages:

- Designed for Safety Analysis
- Emphasize both Events and States (hazards)
- Use single, compatible notation
- Identifies safety events, accidents, incidents, safety conditions, and associated requirements

Disadvantages:

- Short history
- Not much documentation
- Not well known
- No tool support
- Very expensive and time consuming to produce
- Ignores system modes
Example Cause and Effect Tree

Legend

- Event
- Hazardous Event
- Accident
- State
- Hazard
- Harm

Guideway location identifier has failed
Guideway location sensor has failed
Two taxis approach point where their individual guideways merge
Taxi 2 computer has failed
Taxi 2 transmitter has failed

or

Taxi 2 power fails on
Taxi 2 brakes fail off
Right-of-way not requested
Lack of right-of-way ignored

or

Taxi (2) without right-of-way fails to yield
Two taxis moving too fast to stop
Taxi (1) with right-of-way fails to yield once taxi (2) without right-of-way fails to yield

or

Warning ignored
Taxi 1 transmitter has failed
Taxi 1 computer has failed

or

No warning received
Taxi 1 power fails on
Taxi 1 brakes fail off
Failure to yield not observed

or

Taxi (s) crash off guideway into habitat
Animal (s) are harmed
Or

Taxi (s) crash off guideway into parking lot
Or

Patrons' vehicles are harmed
Pedestrian (s) are harmed

or

Taxi (s) are destroyed
Taxi (s) are damaged
Passenger (s) are injured
Passenger (s) are killed

or

Guideway is damaged
Taxi (s) are harmed
Passenger (s) are injured
## Comparison of Graphical Techniques

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<th>Comparison of Techniques</th>
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<th>Fault Tree Analysis (FTA)</th>
<th>Hazard Cause Effect Analysis (HCEA)</th>
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<td>Deductive Analysis</td>
<td>Inductive and Deductive Analysis</td>
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<td></td>
<td></td>
<td></td>
<td>and Incidents</td>
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<td>Reliability (Safety )</td>
<td>Reliability (Safety )</td>
<td>Safety Analysis</td>
</tr>
<tr>
<td></td>
<td>Analysis</td>
<td>Analysis</td>
<td></td>
</tr>
</tbody>
</table>
Failure Modes Effects Criticality Analysis (FMECA)

FMECA stores relevant reliability information in tabular form:

- Architecture component that can fail
- Failure Mode (of component)
- Failure Cause
- Possible Effects of Failure
- Effect Severity (i.e., harm severity)
- Failure Probability
- Criticality (risk)
- Reliability Controls

May need to be Restricted To or Developed For Safety and Security
## Example ZATS FMECA Table

<table>
<thead>
<tr>
<th>Component that fail</th>
<th>Failure Mode</th>
<th>Failure Cause</th>
<th>Failure Effect</th>
<th>Failure Severity</th>
<th>Failure Likelihood</th>
<th>Criticality (Risk)</th>
<th>Safety Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accelerometer (Taxi sensor)</td>
<td>No data, Bad data (0, last value, maximum value)</td>
<td>Hardware failure, loss of electrical power, wiring fails</td>
<td>Excessive acceleration or deceleration causing passenger injury</td>
<td>Minor</td>
<td>Low</td>
<td>Moderate</td>
<td>Hardware redundancy, High-reliability COTS component, SW fault tolerance</td>
</tr>
<tr>
<td>Computer Hardware (Taxi)</td>
<td>Loss of function (complete or intermittent), bad data</td>
<td>CPU, electrical power (loss or spike), hard drive, motherboard, or RAM failure, high temperature</td>
<td>Taxi not controllable (e.g., braking, power, steering), collision between taxis, collision with guideway, unexpected or emergency braking</td>
<td>Severe</td>
<td>Moderate</td>
<td>Critical</td>
<td>Hardware redundancy, High-reliability COTS components, temperature sensor, SW fault tolerance</td>
</tr>
<tr>
<td>Computer Software (Taxi)</td>
<td>Loss of function (complete or intermittent), incorrect function, bad timing of function</td>
<td>CPU, electrical power (loss or spike), hard drive, motherboard, or RAM failure, high temperature</td>
<td>Taxi not controllable (e.g., braking, power, steering), collision between taxis, collision with guideway, unexpected or emergency braking</td>
<td>Severe</td>
<td>High</td>
<td>Critical</td>
<td>SEAL 1 applied (e.g., SW fault tolerance, real-time operating system, safe language subset, formal specification of core functions, etc.)</td>
</tr>
</tbody>
</table>
Example ZATS Hazards

Taxi Moving With Open Door Hazard:

- Existence of **Vulnerable Assets**: Passenger in Taxi
- Existence of **Vulnerabilities**: Lack of or Defective Door Look, Door Motor, Door Sensor, Speed Sensor, Taxi Processor, and/or Associated Software
- Existence of **Non-malicious Abusers**: Inattentive or Careless Passengers, Maintainers, and/or Software Developers
- Existence of **Other Conditions**: Taxi Moving and Taxi Door Open

Taxi Station Fire Hazard:

- Existence of **Vulnerable Assets**: Taxi Station and Passengers in Taxi Station
- Existence of **Vulnerabilities**: Lack of or Defective Fire Detection and Suppression System (e.g., Sensors, Water Sprayers, Alarm, Communication Equipment, Processor, and/or Associated Software)
- Existence of **Non-malicious Abusers**: Inattentive or Careless Maintainers and/or Software Developers
- Existence of **Other Conditions**: Flammable Materials
Example ZATS Threats

Threat to Bank Card Information:
- Existence of **Vulnerable Assets**: Bank Card Information
- Existence of **Vulnerabilities**: Lack of or Defective Encryption/Decryption Subsystem,
- Existence of **Malicious Abusers**: Attackers (Cyber-thieves) and Malware
- Existence of **Other Conditions**: Connection to Bank Card Processing Gateway over the Internet or Dedicated Line

Threat of Virus Infection:
- Existence of **Vulnerable Assets**: Processors
- Existence of **Vulnerabilities**: Lack of or Inadequate Maintenance of Virus Protection Software, Connection of Servers to the Internet, Use of Windows OS, ...
- Existence of **Malicious Abusers**: Attackers (Script Kiddies) and Malware (Viruses and Worms)
- Existence of **Other Conditions**: Existence of Updates to Taxi and Taxi Station Software
Example ZATS Danger Goals

Safety Hazard Goals:

• ZATS will prevent passengers from falling out of moving taxis.
• ZATS will prevent taxi station fires.

Security Threat Goals:

• ZATS will protect passenger bank card data from cyber-thieves.
• ZATS will protect itself from infection by computer viruses, worms, etc.
Example ZATS Hazard Requirements

Moving With Open Door Hazard Requirements:

- ZATS taxis shall not move when their doors are open* at a rate of more than X per trip.
- ZATS taxis shall not open their doors when moving at a rate of more than X per trip.

Fire Hazard Requirements:

- ZATS shall detect smoke above X ppm in the taxi stations within 2 seconds at least 99.9% of the time.
- ZATS shall detect temperatures above X° C in the taxi stations within 2 seconds at least 99% of the time.
- Upon detection of smoke or excess temperature in the taxi stations, ZATS shall begin fire suppression within 1 second and notify the ZATS operator and the Fire Department within 5 seconds at least 99.9% of the time.

* Note that the terms moving and open doors must be unambiguously defined.
Example ZATS Threat Requirements

Threat to Bank Card Information Requirements:

- ZATS shall use sufficient technical means (e.g., encryption, digital signatures, and hash codes) to protect the confidentiality, integrity, and nonrepudiation of transmitted passenger bank card information from attackers of type W having profiles of type X for a minimum duration of time Y with a confidence of Z.

- ZATS shall use sufficient technical means (e.g., encryption, digital signatures, and hash codes) to protect the confidentiality and integrity of stored passenger bank card information from attackers of type W having profiles of type X for a minimum duration of time Y with a confidence of Z.

Virus Threat Requirements:

- ZATS shall use sufficient technical means (e.g., virus suppression subsystem, manual/automatic virus definitions update procedures) to protect the ZATS servers from infection by known viruses, worms, Trojans, etc.
Defensibility Risk Analysis

- **Requirements Engineering**
  - Safety Team
    - collaborates with
    - provides input during
  - Security Team
    - performs
  - Requirements Team
    - performs

- **Risk Analysis**
  - Risk Matrix
    - Definition
    - Abuse Risk Determination
    - Danger Risk Determination
    - Risk Goal Identification
    - Defensibility Risk Goals
  - Requirements Team Support
    - Abuse Table
    - Abuse Trees
    - Abuse Cases
    - Danger Profiles
    - Defensibility Compliance Repository
  - Requirements Identification
  - Requirements Analysis
  - Requirements Validation
  - Safety Risk Requirements
  - Security Risk Requirements
  - Stakeholders
    - Subject Matter Experts
    - Safety Team
    - Security Team

- **Safety and Security Engineering**
  - Professional Services
  - Subject Matter Experts
  - Safety Team
  - Security Team
  - Stakeholders
  - Subject Matter Experts
  - Safety Team
  - Security Team

**Generic / Reusable Risk Tables**

- **Abuse Table**
- **Abuse Trees**
- **Abuse Cases**
- **Danger Profiles**
- **Danger Cause and Effects Diagrams**

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Example Safety Risk Matrix

Safety Risk Matrix defines safety risk (and associated SAL) as a function of:

- Harm Severity
- Frequency of *Abuse* Occurrence or *Danger* Existence

<table>
<thead>
<tr>
<th>Safety Risks/ Safety Assurance Level (SALs)</th>
<th>Frequency of Abuse/Danger Occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harm Severity</td>
<td>Frequent</td>
</tr>
<tr>
<td>Catastrophic</td>
<td>Intolerable</td>
</tr>
<tr>
<td>Critical</td>
<td>Intolerable</td>
</tr>
<tr>
<td>Major</td>
<td>High</td>
</tr>
<tr>
<td>Minor</td>
<td>High</td>
</tr>
<tr>
<td>Negligible</td>
<td>Medium</td>
</tr>
</tbody>
</table>
Example ZATS Defensibility Risk Goals

Safety Risk Goals:

- ZATS will not have any intolerable safety risks.

Security Risk Goals:

- ZATS will not have any intolerable security risks.
Example ZATS Defensibility Risk Requirements

Safety Risk Requirements:

- ZATS shall not have any intolerable safety risks.
- Any ZATS high and medium residual safety risks must be officially accepted by the Metropolitan Zoo Authority and the People Mover Incorporated Executive Management.
- Any ZATS low residual safety risks must be officially accepted by the ZATS program safety team and ZATS PMI program manager.

Security Risk Requirements:

- ZATS shall not have any intolerable security risks.
- Any ZATS high and medium residual security risks must be officially accepted by the Metropolitan Zoo Authority and the People Mover Incorporated Executive Management.
- Any ZATS low residual security risks must be officially accepted by the ZATS program security team and ZATS PMI program manager.
Defensibility Significance Analysis

- **Safety Team** collaborates with **Security Team**
- **Subject Matter Experts** provide input during
- **Stakeholders** provide input during
- **Safety and Security Goals**
- **Generic Safety and Security Assurance Level (SAL) Definitions**
- **Generic Safety and Security Evidence Assurance Level (SEAL) Definitions**
- **Defensibility Compliance Repository**
- **Defensibility Significance Analysis** performs
- **SAL / SEAL Definition**
- **Defensibility Significance Analysis**
- **SAL Allocation**
- **SEAL Allocation**
- **Requirements Repository**
- **Requirements Identification**
- **Requirements Analysis**
- **Architecture Representations**
- **Architecture Verification**
- **Stakeholders**
- **Subject Matter Experts**
- **Safety Team**
- **Security Team**

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Safety/Security Assurance Levels (SALs)

Safety/Security Assurance Levels (SALs) are categories of requirements based on their associated safety/security risk level.

SALs can be determined for:

- Individual requirements.
- Groups of related requirements (e.g., features or functions).

SALs should be appropriately, clearly, and unambiguously defined.
Another Example of Safety/Security Assurance Levels (SALs)

**Intolerable:**
The risk associated with the requirement(s) is totally unacceptable to the major stakeholders. The requirement(s) *must* therefore be deleted or modified to lower the associated risk.

**Undesirable:**
The risk associated with the requirement(s) is so high that major (e.g., architecture, design, implementation, and testing) steps should be taken to lower the risk (e.g., risk mitigation and risk transfer) to lower the risk.

**As Low As Reasonably Practical (ALARP):**
Reasonable practical steps should be taken to lower the risk associated with the requirement(s).

**Acceptable:**
The risk associated with the requirement(s) is acceptable to the major stakeholders and no additional effort must be taken to lower it.
Example ZATS Safety-Significant Requirement Categories

Controlling Doors (Opening, Closing, Locking)
  • Passengers / Property May Fall Out of Taxi

Accelerating and Decelerating (Power Braking System)
  • Taxis May Collide

Merging Traffic
  • Taxis May Collide
Example ZATS Security-Significant Requirement Categories

Pay for Trips with Bank Cards and Cash
  • Confidential Bank Card Information Compromised

Provide Free Travel to Zoo Employees and Premier Zoo Patrons
  • Confidential Information Compromised

Passengers Embarking/Disembarking in Parking Lots
  • Mugging in Deserted Parking Lots
  • Arson of Taxi Station outside of Zoo Fence
Defense Analysis
Example ZATS Defensibility Functions / Subsystems

Safety Functions and Subsystems:
- Emergency Communication System
- Fire Detection and Suppression
- Taxi Safety Subsystem
- Taxi Station Door Subsystems
- Video Surveillance

Security Functions and Subsystems:
- Access Control
- Emergency Communication
- Encryption/Decryption
- Intrusion Detection
- Security Audit
- Video Surveillance
- Virus Detection
Example ZATS Safety Constraints

“When the vehicle is stopped in a station with the doors open for boarding, the horizontal gap between the station platform and the vehicle door threshold shall be no greater than 25 mm (1.0 in.) and the height of the vehicle floor shall be within plus/minus 12 mm (0.5 in.) of the platform height under all normal static load conditions…”

Automated People Mover Standards – Part 2: Vehicles, Propulsion, and Braking (ASCE 21-98)

ZATS shall use pre-stressed reinforced concrete guideways able to support 150% max. expected loading.

ZATS guideways shall be elevated to provide good visibility, to separate patrons from the animals, and to eliminate the possibility of collision between taxis and patrons’ vehicles in the parking lots.

Oils and hydraulic fluids shall be flame retardant, except as required for normal lubrication.

Note need to define flame retardant and normal lubrication.

ZATS software shall be programmed in a safe subset of C++.
Example ZATS Security Constraints

“Servers shall be protected by firewalls.”

“Users shall be identified and authenticated by textual user IDs and associated pass phrases.”

“Sensitive data shall be protected by use of a COTS public key encryption/decryption product.”

“Malware infection shall be prevented by the use of a COTS antivirus product.”
Conclusion:

*Process Improvement Recommendations*
You Are Here

Three Disciplines

Challenges

Requirements Engineering Overview

Safety and Security Engineering Overview

Types of Safety- and Security-related Requirements

Common Consistent Collaborative Method

Conclusion
Conclusion

Engineering safety-significant requirements requires *appropriate*: 

- Concepts
- Methods
- Techniques
- Tools
- Expertise

These must come from: 

- Requirements Engineering (Safety- and Security-related Requirements)
- Safety Engineering (Analysis and Safety Goals)
- Security Engineering (Analysis and Security Goals)
Conclusion

There are four types of Safety- and Security-related Requirements:

- Safety and Security Quality Requirements
- Safety- and Security-Significant Requirements
- Safety and Security Function/Subsystem Requirements
- Safety and Security Constraints

Different Types of Safety- and Security-related Requirements often have different Structures.

These different Types of Requirements need to be identified, analyzed, and specified differently.
Conclusion

Processes for Requirements Engineering, Safety Engineering, and Security Engineering need to be:

- Properly interwoven.
- Consistent with each other.
- Performed collaboratively and in parallel (i.e., overlapping in time).
Final Thoughts

Look for my upcoming book by the same title to be published by Auerbach.

The slides for this tutorial will be put onto the SEI Website in the next 2 weeks, probably on the ASP Publications webpage:

www.sei.cmu.edu/programs/acquisition-support/presentations.html

Questions?

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