

Requirement Engineering

Lecture 2: System Context Boundaries

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General Requirements Engineering Process

Overview

	Requirements Engineering					
	Requirements Analysis				Requirements Management	
Elici	ation	Negotiation	Documentation	Validation	Change Management	Tracing



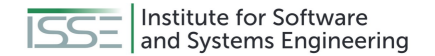


Lecture 2: System Context Boundaries

Content

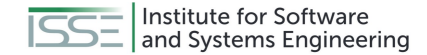
- 1. System Context
- 2. System Boundary
- 3. Context Boundary

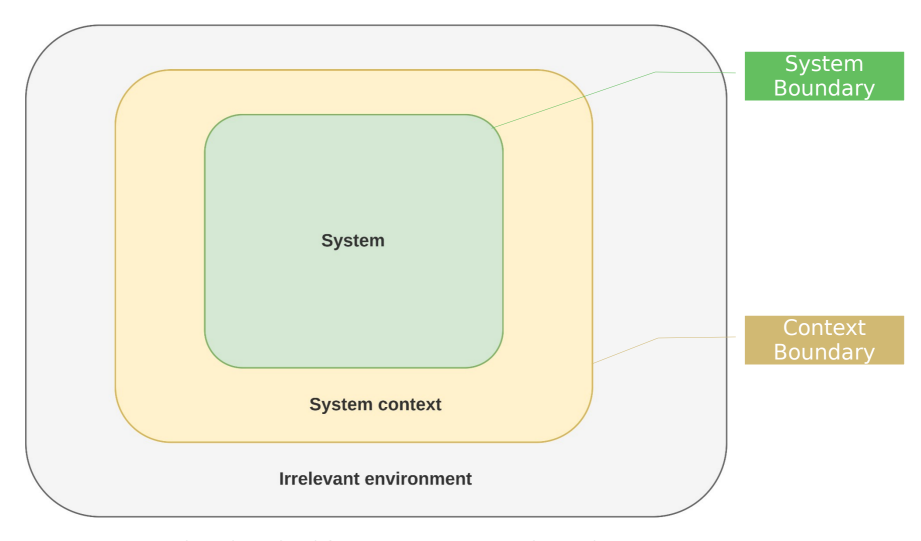




SYSTEM CONTEXT











Why?

- Software system is always embedded in an environment
- Environment influences definition of requirements
- Environment might consist of, e.g., (im)material objects ((non-)technical systems), people, technologies, business processes, laws, sensors, existing software components, etc.

→ Ignoring the environment will most likely lead to defects in the requirement specification





Some Examples for Limiting Factors

- Developers only trained in Java
 - Excludes other language options
- Input data comes from a publicly available database
 - Excludes arbitrary input formats
- eXtreme Programming should be used
 - Can only use technologies for which the required tooling is available, e.g., automated unit tests
- An existing library should be re-used
 - Excludes other libraries that provide similar features
 - Requires development that is compatible to the available library





Wrong Context - so what?

- In extreme cases:
 - Critical bugs that prevent the system execution
 - System may not be deployable
 - The implementation may be impossible
- Less extreme cases:
 - Late changes to requirements increase costs
 - Removal of features
 - Uncritical bugs
 - Users just don't like the software



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Wrong Context → **Wrong Requirements**





Definition

"The system context is the part of the system environment relevant for defining, understanding, and interpreting the system requirements. The system context consists of four context facets: the subject facet, the usage facet, the IT system facet, and the development facet."





Context as Origin of Requirements

- Without knowing the context, requirements cannot be defined properly
 - Otherwise, requirements may be outside of the context
- Example:
 - Medical applications require the fulfillment of medical software standards
 - The standards are part of the context
 - The standards may prohibit certain requirements, that contradict the standard
 - e.g., publish data
 - The standards may lead to requirements, in order to fulfill it
 - e.g., pseudonymize data



Understanding the Context is Important

- Understanding the context leads to understanding the requirements
 - Some requirements cannot be understood without the context
 - Example:
 - The sending of E-Mails must be according to RFC 821. ← Defines SMTP
 - Without knowledge about RFC 821 not understandable
- The "why" of requirements often originates from the context
 - Example:
 - All documents must be encrypted with AES-256.
 - Usually this is unreasonable
 - If the documents are classified and you know that AES-256 is NSA approved, this makes sense



Defining the System and Context Boundaries

Responsibility of the requirements engineer

- Both system boundary and context boundary must be defined
 - System boundary:
 - Which aspects belong to the system and which aspects belong to the system context?
 - Context boundary:
 - Which aspects belong to the system context and which aspects are irrelevant (i.e., not in the system context)?

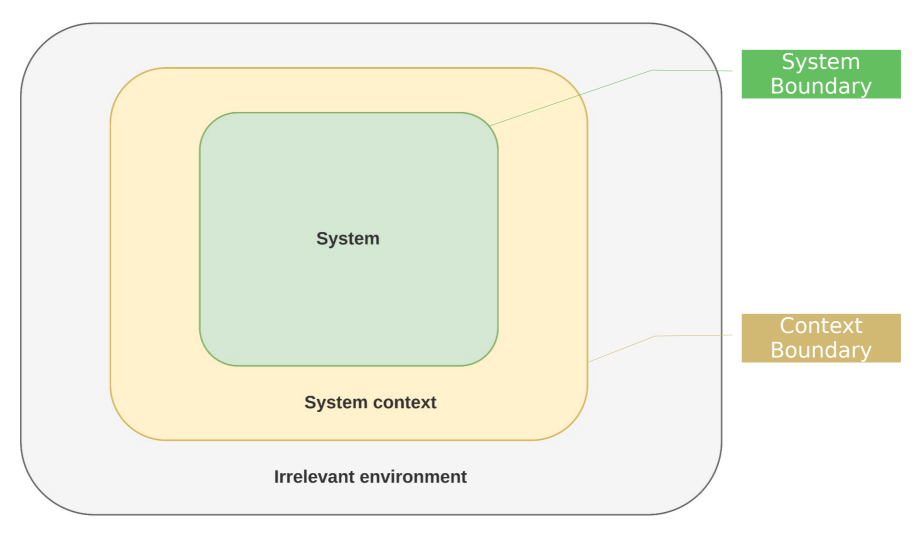


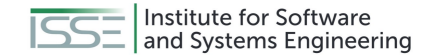


SYSTEM BOUNDARY









Overview

The system boundary defines the scope of the development

• Example:

- If a credit card payment system is developed as part of the system, it is within the system boundary
- If an existing credit card payment system is reused, it is outside of the system boundary



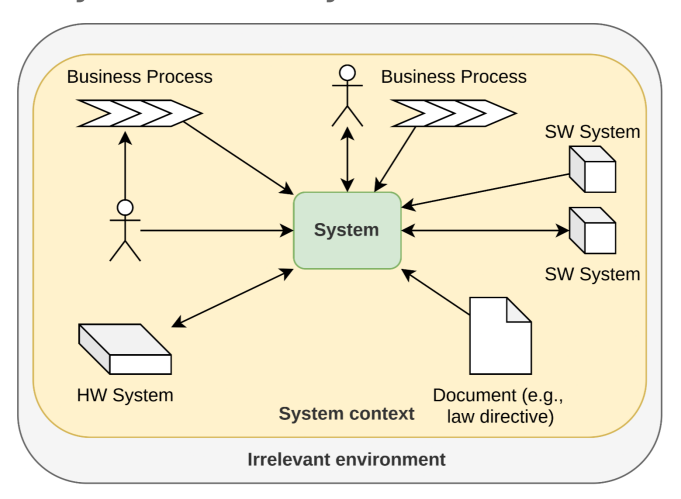


Definition

"The system boundary separates the system to be developed from the system context. The system boundary separates the parts that belong to the system and can hence be changed during the development process from the parts of the system context that cannot be changed during the development process."



Influences on the System Boundary







Interfaces of the System

- Two types of interfaces
 - Sources provide inputs for the system
 - Sinks receive output from the system
- Possible sources and sinks:
 - (Groups of) Stakeholders
 - Existing Systems
- Interfaces are used ...
 - for monitoring the environment
 - to provide functionalities to the environment

- to influence parameters of the environment
- to control operations of the environment





Interface Types

- Sources and Sinks require various interfaces
 - Depends on the functionality of the source/sink
- Common examples:
 - Human-machine interfaces
 - Mouse, keyboard, touchscreen, emergency off switch
 - Hardware interface
 - SD card slot, USB port
 - Software interface
 - Library, Web service

- The interfaces may impose constraints
- The interfaces may be sources of requirements



Development of the Boundary

- Not all elements of the system boundary are known at the beginning of a project
 - Interfaces unknown, desired functionalities unknown, ...
 - System boundary often not defined until the end of the requirements engineering process
- Leads to a "gray zone" between the system and the context
 - System boundary may shift within the gray zone
 - Gray zone itself may shift
 - At the end of the requirements engineering, no gray zone left

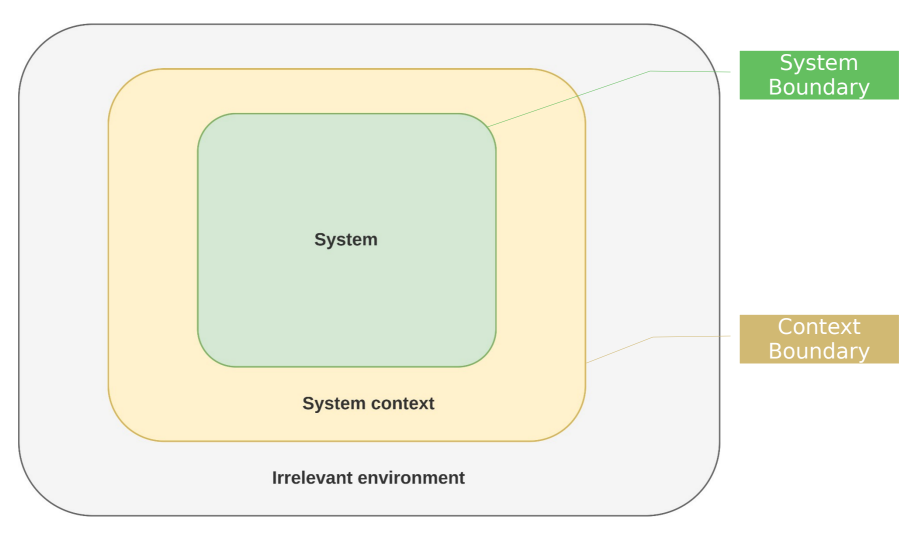




CONTEXT BOUNDARY







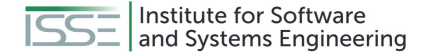


Overview

 Distinguishes between what is relevant for the requirements engineering and what is not.

Similar to the system boundary: may shift and have a gray zone





Definition

"The context boundary separates the relevant part of the system environment from the irrelevant environment which contains all those aspects that do not need to be considered during the system development."



Completeness of the Context Boundary

- Complete definition of the context boundary virtually impossible
 - Sometimes unclear, whether an aspect belongs to the system context or not
 - Cannot always be resolved during the requirements engineering
 - It is possible that after the requirements engineering, there is still a gray zone in the context
 - Different from the system context, where the gray zone is resolved



Documenting the System Context

Often through natural language

- Diagrams also very useful
 - Use case diagrams
 - Actors (people, other systems) and their usage relationship to the system
 - Data flow diagrams
 - Flow of data between the sources and sinks
- Typically, a mixture of several documentation forms





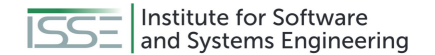
SUMMARY



Summary

- The system context defines what is relevant for the system and what can be ignored
 - Stakeholder, data sources and sinks, standards, ...
- The system boundary defines the scope of the system
 - E.g., which functionalities are provided by the system in comparison to what is provided by the system context
- A wrong system context leads to erroneous requirements
 - Possibly fatal for a project





Questions?