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Requirements Engineering

- The following slides are primarily based on the contents of the following books:
 - Applying UML and Patterns; Craig Larman;
 - Software Engineering; Ian Sommerville



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Requirements Engineering Using Natual Language



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1.to hold in possession as a property

2.to trick or fool someone (been had by a partner)

3.to beget or bear (have a baby)

4.to partake (have as a dinner)

5....



a lamb

- 1.a young sheep less than one year
- 2.the young of various other animals (antelope etc.)
- 3.a person as gentle or weak as a lamb
- 4.a person easily cheated or deceived
- 5.the flesh of lamb used as food

6....





have	lamb	meaning
1	1	Mary owned a little sheep under one year
3	2	Mary gave birth to an antelope.
		•••



Requirements Engineering

• Brief Introduction



TECHNISCHE UNIVERSITÄT DARMSTADT **Requirements** are the descriptions of

-the services provided by the system and

-the operational constraints.

W.r.t. the level of description, we can distinguish two types of requirements:

(A) **User** and (B) System **requirements**.

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User requirements

They state - in natural languages plus diagrams - what services the system is expected to provide and the constraints under which it must operate.

Usually written (stated) by the customer.

(dt. Grundlage für das "Lastenheft")

W.r.t. the level of description, we can distinguish two types of requirements: (A) User and (B) **System requirements**.

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System requirements (dt. Systemanforderungen)
 Set out the system's functions, services and operational constraints in detail.

Often these requirements are written down in the system requirements document (also called a functional specification) which is typically part of the contract. Hence, the requirements should be precise.

Written by the software developer/contractor. (dt. Grundlage für das "Pflichtenheft")

User Requirement Definition(s) Exemplified

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 The Library system shall keep track of all data required by copyright licensing agencies in the UK and elsewhere.

System Requirement Definition(s) Exemplified

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- On making a request for a document from the library system, the requestor shall be presented with a form that records details of the user and the request made.
- The library system's request forms shall be stored on the system for five years from the date of the request.
- All library system request forms must be indexed by user, by the name
 of the material requested and by the supplier of the request.
- The library system shall maintain a log of all requests that have been made to the system.

From the point-of-view of a developer, we can distinguish

(A) Functional and (B) Non-functional requirements.

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Functional requirements

They specify the services that the system should provide, how the system should (not) react to particular inputs and how the system should (not) behave in particular situations.

To fulfill these requirements it is usually necessary to "write code".

From the point-of-view of a developer, we can distinguish

(A) Functional and (B) Non-functional requirements.

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Non-functional requirements

Constraints on the services or functions offered by the system; including: timing constraints, constraints on the development process and standards.

They often apply to the system as a whole.

It is usually not directly possible to write some well-defined piece of code to fulfill these requirements. However, it is sometimes possible to write tests/setup test systems to test that the requirements are satisfied!

The boundaries between functional and non-functional requirements are often not clear-cut.

If you take a more detailed look on a non-functional requirement (e.g. "the system has to be secure") it might result in the identification of functional requirements.

"Some" Types of Non-functional Requirements

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Ian Sommerville - Software Engineering 8; Addison Wesley 2007

Often non-functional requirements are more critical than individual functional requirements.

(E.g. a banking system that does not support the export of the bank statement as PDF is probably still useable; if the system is not secure, it is worthless).

Often non-functional requirements are more critical than individual functional requirements.

(E.g. a banking system that does not support the export of the bank statement as PDF is probably still useable; if the system is not secure, it is worthless).

But, how to evaluate if a non-functional requirement is met?



(Let's assume that we are going to develop a new web shop) How about the following non-functional requirement: The user interface should be easy to use.





(Let's assume that we are going to develop a new web shop) How about the following non-functional requirement: The user interface should be easy to use.



- Let's assume that we are going to develop a new web shop
 How about the following non-functional requirement:
 - The number of forms that fail server-side validation due to input errors should be less than Y percent.
 - An average user¹ should be able to make an order in less than X minutes.
 - The number of not completed transactions should not exceed Z percent.
 - After one day of training an agent should be able to handle twice as many orders.

These requirements could be an indirect measure of a user interface's quality.

¹ "The average user" is defined elsewhere.

Domain requirements are derived from the application domain of the system rather from the needs of the system users.

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- Usually expressed using domain-specific terminology; hard to understand by software engineers
- May not be explicitly stated since they are obvious to the domain expert
- Can be functional or non-functional

The "Software Requirements Document" states what the developers should implement.

(Software Requirements Document ~dt. Pflichtenheft)

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- The document has a diverse set of users/stakeholders:
 - System customers
 - Managers
 - System engineers
 - System test engineers
 - System maintenance engineers

The "Software Requirements Document" states what the developers should implement.

(Software Requirements Document ~dt. Pflichtenheft)

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- The level of detail depends on:
 - The type of system
 - The development process that is used
 - Where the system is build: external contractor or in-house

The IEEE/ANSI 830/1998 Standard for

Structuring a Requirements Document

- 1. Introduction
 - a. Purpose of the requirements document
 - b. Scope of the product
 - c. Definitions, acronyms and abbreviations
 - d. References
 - e. Overview

2. General description

- a. Product perspective
- b. Product functions
- c. User characteristics
- d. General constraints
- e. Assumptions and dependencies
- 3. Specific requirement
- 4. Appendices
- 5. Index

This can include a specification of the functionality that is not in the scope.

the scope.



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•••	•••	•••

That's why the system requirements specification should have a glossary.

- Requirements are the descriptions of the services provided by the system and the operational constraints
 Requirements are described in the system requirements specification.
- Requirements engineering is the process of:
 - finding out,
 - analyzing,
 - documenting and
 - *checking* theses services and constraints.
- The system requirements document is created and maintained during requirements engineering

The Requirements Engineering Process

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The result of a feasibility study is a report that recommends whether or not it is worth carrying on with the requirements engineering and the system development process.

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- Input to the study:
 - Preliminary business requirements
 - Outline description of the system
 - How the system is intended to support business processes

The result of a feasibility study is a report that recommends whether or not it is worth carrying on with the requirements engineering and the system development process.

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- The report is a short document that should answer the following questions:
 - Does the system contribute to the overall objectives of the organization?
 - Can the system be implemented using current technology and within given cost and schedule constraints?
 - Can the system be integrated with other systems which are already in place?

The report is sometimes referred to as the vision.

The Requirements Elicitation and Analysis Process

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(Requirements Elicitation =dt. Anforderungsermittlung)



Requirements discovery is the process of interacting with stakeholders in the system to collect their requirements.

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• Major problem:

How to systematically discover requirements?

• An approach: Viewpoint-oriented approaches.



- Generic types of viewpoints:
 - Interactor viewpoints

People that will interact with the system.

Indirect viewpoints

Stakeholders that influence the requirements, but who will not directly use the system.

Domain viewpoints

. . .

Domain characteristics and constraints that influence the system requirements.



. . .

- During the elicitation you should try to identify more specific viewpoints.
- After discovering the most important viewpoints start with them to discover the requirements.



Interviews

Interviews should only be used alongside other requirements techniques, because interviewees use domain knowledge the interviewer may not be familiar with, are reluctant to reveal the actual structure, and may even work against the project if (they think) their job is at stake. Types of interviews:

- Closed interviews where the stakeholder answers a predefined set of questions
- Open interviews with no predefined agenda ...

Requirements documentation

Requirements

discovery

Techniques for Requirements Elicitation

Scenarios

Scenarios cover possible interactions with the system. The interactions are roughly outlined at the beginning and are detailed during the elicitation.

Most people can understand and critique a scenario of how they might interact with the system. Scenarios are particularly useful for adding detail to an outline requirements description.

Use cases (will be covered later on)



Requirements classification and organization

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- Given the unstructured collection of requirements, the requirements are grouped and organized into coherent clusters
- A possible model for categorizing the requirements is the FURPS+ Model:
 - Functional
 - Usability
 - **R**eliability
 - Performance
 - **S**upportability
 - +
 - Implementation
 - Interface
 - Operations
 - Packaging
 - Legal



Requirements prioritization and negotiation

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 The requirements are prioritized and conflicts are found and resolved through negotiation



Requirements documentation

 The requirements are documented and used as input for the next round in the spiral (The produced documents may be formal or informal.)



Requirements validation is concerned with showing that the requirements actually define the system that the customer wants. Requirements validation tries to find problems with the requirements. The Requirements Engineering Process | 41

• Checks that are carried out during requirements validation:

Validity checks

Do the requirements capture the right functions; do we need additional or other functionality?

Consistency checks

Check that the requirements are not conflicting.

Completeness checks

Do the requirements define all functions and constraints as intended by the system user?

Requirements validation is concerned with showing that the requirements actually define the system that the customer wants. Requirements validation tries to find problems with the requirements. The Requirements Engineering Process | 42

- Checks that are carried out during requirements validation:
 - Realism check

Can the requirements reasonably be implemented?

Verifiability

Is it possible to develop a test that checks if a requirement is fulfilled?

Traceability

Is each requirement traceable to its source (where does the requirement come from)?

Requirements Engineering Summary

- Different types of requirements:
 - functional and non-functional requirements
 - user and system requirements
- Requirements Engineering Process



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