

Softwaretechnik / Software-Engineering

Lecture 6: Requirements Engineering

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Topic Area Requirements Engineering: Content

VL 6
Introduction

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Requirements Specification

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Working Definition: Software

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Decision Tables

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Syntax Semantics

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User Stories, Use Cases

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Live Sequence Charts

VL 17
Syntax Semantics

VL 18
Discussion

Vocabulary, concepts, examples

Informal

Formal

Semi-formal

Formal

Recall: Structure of Topic Areas

Example: Requirements Engineering

Vocabulary
eg. consistent, complete, test, etc.

Techniques

Informal

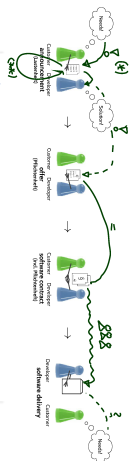
semi-formal

Formal

Content

- Introduction
 - Vocabulary: Requirements (Analysis)
 - Languages of Requirements Specifications
- Requirements Specification
 - Derived Properties
 - Kind of Requirements
 - Analysis Techniques
- Documents
 - Dictionary
 - Specification
- Specification Languages
 - Natural Language

Introduction



- (1) A condition or capability needed by a user to solve a problem or achieve an objective.
- (2) A condition or capability that must be met or possessed by a system or system component to satisfy a contract, standard, specification, or other formally imposed documents.
- (3) A documented representation of a condition or capability as in (1) or (2).

IEEE 610.12 (1990)

requirements analysis

- (1) The process of studying user needs to arrive at a definition of system, hardware, or software requirements.
- (2) The process of studying and refining system, hardware, or software requirements.

IEEE 610.12 (1990)

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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. ...

No other part of the work so cripples the resulting system if done wrong.

No other part is as difficult to rectify later.

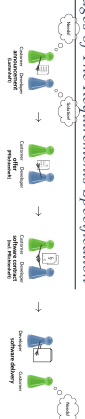
FP Brooks *Errors and Don'ts*

F.P. Brooks (Brooks, 1995)



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Usages of The Requirements Specification



- **negotiation**
 - customer: marketing department or ...
- **design and implementation**
 - without specification, implementation may just mean "make it work"
- **interpretation** → **critical interpretation**
 - documentation = **the user's manual**
- without specification, the user's manual often can only describe what the system does and what it should do (**every description is a story**)
- **preparation of tests**
 - without specification (allowed customer, tests created) → **systematic testing** (hard possible, costly) → **representative testing** (hard possible)
- **acceptance by customer**
 - resolving later objections or regrets, claims, ...
- **re-use**
 - without specification, it is unclear at delivery time if/for what customer need is accepted and paid
 - **re-use requires additional effort**
- **new software implementations**
 - the new software may need to adhere to specifications that are not explicitly specified
 - the new software often is not explicitly specified to the new implementation of the old → **additional effort**

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Requirements Analysis...

... in the sense of “finding out what the exact requirements are” -

“Analysing an existing requirements/feature specification” → later

In the following we shall discuss:

- (i) desired properties of
 - requirements specifications,
 - requirements specification documents,
- (ii) (a) selection of analysis techniques
 - (iv) documents of the requirements analysis:
 - dictionary,
 - requirements specification („Lastenheft“)
 - feature specification („Pflichtenheft“),
- (iii) kinds of requirements
 - hard and soft,
 - open and laid,
 - functional and non-functional,

- **Note:** In the following (unless otherwise noted), we discuss the feature specification,

ie the document on which the software development is based.

or just **specification** – should be clear from context.

- **Recall:** one and the same content can serve both purposes; only the title defines the purpose then

The

Requirements on Requirements Specifications

A requirements specification should be

- **concrete** Δ
 - explicitly represents the **width** / **needs** of the customer
- **complete** Δ
 - all requirements (existing in somebody's head, or in a document, or ...) should be present
- **relevant** Δ
 - requirements are relevant to the project should not be constrained
- **consistent / free of contradiction** Δ
 - each requirement is compatible with all other
- **realizable** Δ
 - otherwise the requirements are not realizable
- **measurable** Δ
 - requirements are measurable
- **testable, objective** Δ
 - the final product can **objectively** be checked for satisfying the requirement

- **Correctness and completeness** are defined **relative** to something which is usually only in the customer's head

→ is it difficult to be sure of correctness and completeness

- “Dear customer, please tell me what is in your head” is in almost all cases **not a solution**. It's not unusual that even the customer does not precisely know...!
- For example, the customer may not be aware of conditions due to technical limitations.

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Requirements Specifications

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The

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Requirements on Requirements Specifications

A requirements specification should be

- **correct**
 - It correctly represents the wishes/needs of the customer.
- **mutual abstract**
 - a requirements specification does not contain the realisation more than necessary,
- **complete**
 - all relevant requirements are included
- **head or a tail**
 - things which should not be included
- **consistent**
 - each requirement is consistent with the others
- **not realistic**
 - requirements are not realistic

Exclusive: Informal vs. Formal Techniques

Example: Requirements Engineering Meeting Controller

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Requirements on Requirements Specification Documents

The representation and form of a requirements specification should be:

- **easily understandable**
 - creating and maintaining the requirements specification should be able to understand the requirements specification.
- **easily maintainable**
 - the requirements specification should not introduce new ambiguities or rooms for interpretation (→ testable, objective).
- **easily usable**
 - storage of and access to the requirements specification should not need significant effort.

Note: Once again, it's about compromises

- A very precise objective requirements specification
 - may be very difficult to understand by every affected person.
 - provide additional explanations.
- It is not trivial to have both low maintenance effort and low access effort.
 - value low access is **often higher**.
- A requirements specification document is much more often read than **changed** or **written** (and most changes require reading **several** lines)

Kinds of Requirements: Functional and Non-Functional

• Proposal: View software S as a function

$$S : I_1, I_2, I_3, \dots \rightarrow O_1, O_2, O_3, \dots$$

which maps **sequences of inputs** to **sequences of outputs**.

Examples:

Software: Compute shipping costs:

- I_0 : initial state
- I_1 : shipping parameters (weight, destination, ...)
- I_2 : shipping costs
- O_1 : shipping costs
- O_2 : button pushed again
- O_3 : ...

Android mobile app: S: $I_1 \mapsto O_1$.

- Every **constraint** on things which are **observable** in the sequences is a **property requirement** (because it requires something for the function S). This **may** **energy consumption**, etc. may be subject to functional requirements.

- Clearly **non-functional** requirements programming language, coding conventions, process model requirements, portability...

Pitfalls: Vagueness vs. Abstraction

Consider the following examples:

- **Vague** (not precise):
 - “the list of participants should be sorted correctly”
- **Precise, abstract**:
 - “the list of participants should be sorted by increasing number of votes during the last”
- **Precise, non-abstract**:
 - “the list of participants should be sorted by public static CP = void collectData() sort() { List<CP> list; compareData() }”

where T is the type of participant records, c compares immutability numbers numerically

- A requirements specification should always be as precise as possible (→ testable, objective)
 - It need not denote **exactly one solution**.
 - precisely describing acceptable solutions** is often more appropriate.
 - Being **specific** may limit the design decisions of the developers, which may cause unnecessary costs.
 - Being **abstract** may lead to **ambiguity** and **misinterpretation**.
 - requirements** (“what is to be done”) and **design** (“how are things to be done?”)

Kinds of Requirements: Hard and Soft Requirements

• Example of a hard requirement

- Calling a cheque over: N ∈ must result in a new balance decreased by N; there is not a margin-cent of tolerance.

• Examples of soft requirements:

- If a vending machine dispenses the selected item within 1 s, its clearly fine; if it takes 5 min., its clearly not acceptable.
- A car entertainment system which produces “noise” (due to limited bus bandwidth or CPU power) in average once per hour is acceptable, once per minute is not acceptable.

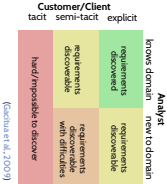
The **border** between hard/soft is **difficult to draw**, and

- as **developer** and **customer** requirements specifications to be as **hard as possible**.
- as **customer**, we often cannot provide this clarity.
- we know what is “clearly wrong” and we know what is “clearly right” but we don’t have a sharp boundary.

→ **thresholds**, rates, etc. can serve as **precise specifications of soft requirements**.

Kinds of Requirements: Open and Tacit

- **open**: customer is aware of and able to explicitly communicate the requirement.
 - **latent-tacit**: customer not aware of something **being** a requirement (obvious to the customer but not considered relevant by the customer, not known to be relevant)
- Examples:**
- buttons and screen of a mobile phone should be on the same side.
 - important web-shop items should be on the right hand side because the main need is to be served with right-click
 - the ECU (embedded control unit) may only be allowed use a certain amount of bus capacity.
- **distinguish don't care**: intentionally left open to be decided by developers.

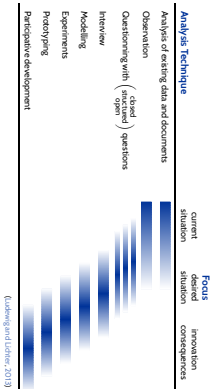


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Requirements Analysis Techniques

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(A Selection of) Analysis Techniques



20.0

Requirements Elicitation

- **Observation**: Customers can not be assumed to be trained in stating/communicating requirements.
- It is the **task of the analyst** to:
 - **ask what is wanted**.
 - **ask what is not wanted**.
 - **establish precision**.
 - **look out for contradictions**.
 - **anticipate exceptions, difficulties, corner-cases**.
 - **have technical background to know technical difficulties**.
 - **communicate formal specification to customer**.
 - **test own understanding by asking more questions**.
- i.e. to **elicit** the requirements



How Can Requirements Engineering Look In Practice?

- Set up a **core team** (e.g. analysts, 3 to 4 people) include experts from the domain and developers. Analysts benefit from **high level skills and strong experience**.
- During analysis, talk to **decision makers** (managers), domain experts, and users. Users can be interviewed by a team of 2 analysts, ca. 90 min.
- The resulting "**raw material**" is sorted and assessed in half- or full-day workshops in a team of 6-10 people.
- Search for e.g. contradictions between customer wishes, and/or prioritisation.
- **Note**: The customer decides. Analysts may make suggestions, but they are not to be taken from him, but the customer chooses. (And the choice is documented)
- The "raw material" is based of **ambiguity** requirements specification (influence the developers. Analysts benefit from **high level skills and strong experience**).
- Analysts need to communicate the requirements specification appropriately (e.g. using examples, point out particular corner-cases).
- Customers without strong math/computer science background are often **overstrained** when "left alone" with a formal requirements specification.
- **Result**: dictionary, specified requirements.

- Many customers do not want (radical) change but improvement
- Good questions: How are things done today? What should be improved?

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Requirements Documents

23.0

Dictionary

- Requirements analysis should be based on a **dictionary**
- A **dictionary** comprises definitions and clarifications of **terms** that are relevant to the project and of which different people (in particular customer and developer) may have different understanding, before agreeing on the dictionary
- Each entry in the dictionary should provide the following information:

- term** and **synonym** for the sense of the requirements specification,
- definition** of the term (definition)
- abbreviations** (where not to use the term),
- aliases** (in some in space, ...)
- derivation** unique identifiers, ...
- open questions** not yet resolved, &
- related terms**, cross references.

Note: entries for terms that **seemed** "crystal clear" at first sight are **not uncommon**.

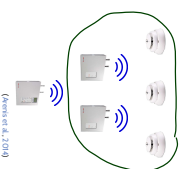
- Allyou** on requirements should act as possible, before using terms from the dictionary consistently and consequently.
- The dictionary should be developed by the project team, but not by the customer.
- The dictionary should be used in communication if and possible, at least developers should stick to dictionary terms, and used in communication if and possible, at least developers should stick to dictionary terms.
- Note: do not mix up **real-world/domain** terms with ones only "being" in the software.

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Dictionary Example

Example: Wireless Fire Alarm System

- During a project on designing a highly reliable EN-54-25 conforming wireless communication protocol, we had to learn that the relevant components of a fire alarm system are
 - terminal** (part of point)
 - central** (part of point)
 - request** is non-terminal participant,
 - and a central unit** (not participant)
- Requester and central unit are technically very similar, but need to be distinguished to understand requirements.



(Figure 2.10)

The dictionary explains these terms.

Excerpt from the dictionary (ca. 50 entries in total)

Part: A part of a fire alarm system, either a participant or a central unit.

Requester: A requester is a participant which accepts messages for the central unit from other participants, or messages from the central unit to other participants.

Central Unit: A central unit is a part which receives messages from different assigned participants, accepts messages from the central unit to other participants.

Terminal Participant: A terminal participant is a participant which is not a requester. Each terminal participant consists of exactly one wireless communication module and devices which provide sensor and/or signaling functionality.

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Requirements Specification

specification – A document that specifies,

- in a complete, precise, verifiable manner,
- the requirements, design, behavior or other characteristics of a system or component,
- and often the procedures for determining whether these provisions have been satisfied.

(IEEE 6001 [1990])

software requirements specification (SRS) – Documentation of the essential requirements (functions, performance, design constraints, and attributes) of the software and its external interfaces. (IEEE 6001 [1990])

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Structure of a Requirements Document: Example

1 INTRODUCTION	5 GENERAL CONSTRAINTS AND REQUIREMENTS
1.1 Purpose and Scope	5.1 Standards and Regulations
1.2 Requirements and Objectives	5.2 Interface Requirements
1.3 Assumptions	5.3 Compatibility
1.4 User Characteristics	5.4 Communication
2 FUNCTIONAL REQUIREMENTS	5.5 Time Constraints
2.1 Requirements Set 1	5.6 etc.
2.2 Requirements Set 2	6 PRODUCT QUALITY REQUIREMENTS
3 REQUIREMENTS TO EXTERNAL INTERFACES	6.1 Reliability
3.1 User Interfaces	6.2 Security
3.2 External Data	6.3 Availability
3.3 Interfaces to Software Products / Software / Firmware	6.4 etc.
3.4 Communication Interface	7 EXTERNAL REQUIREMENTS
4 REQUIREMENTS TO TECHNICAL DATA	7.1 Compatibility
4.1 Requirements	7.2 Requirements of External Users
4.2 etc.	

(Ludewig and Lütke, 2013) based on (IEEE 1998)

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Content

- Introduction
 - Vocabulary: Requirements (Analysis)
 - Usage of Requirements Specifications
- Requirements Specification
 - Desired Properties
 - Kind of Requirements
 - Analysis Techniques
- Documents
 - Dictionary
 - Specification
- Specification Languages
 - Natural Language

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Specification Languages

Requirements Specification Language

specification language—A language, often a machine-processible combination of natural and formal language, used to express the requirements, design, behavior, or other characteristics of a system or component.

For example, a design language or requirements specification language. Contrast with programming language; query language.

IEEE 610.12 (1990)

requirements specification language—A specification language with special constructs and, sometimes, verification protocols, used to develop, analyze, and document hardware or software requirements.

IEEE 610.12 (1990)

Natural Language Patterns

Natural language requirements can be (tried to be) written as an instance of the pattern " $\langle A \rangle \langle B \rangle \langle C \rangle \langle D \rangle \langle E \rangle \langle F \rangle$:" (German grammar) where

A	dates when and under what conditions the activity takes place
B	a KATs religion, SHQID (well or will, intention):
C	is the "thing" of the concrete name of a <i>Sub-system</i>
D	usage, description of a system activity
E	usage, description of a function offered by the system to somebody, "a <i>Sub-Function</i> "
F	usage of a function offered by a third party under certain conditions
G	extension, in particular an object
H	the actual process word (What happens)

Example:
After office hours ($= A$), the system ($= C$) should ($= B$) offer to the operator ($= D$) a backup ($= F$) of all new registrations to an external medium ($= E$).

Other Pattern Example: RFC 2119

[illegible]

Natural Language Specification (Ludewig and Lohrer, 2013) based

[illegible]

Tell Them What You've Told Them...

- **Requirements Documents are important** – e.g., for specification, design & implementation, documentation, testing, delivery, re-use, re-implementation
- A **Requirements Specification** should be
 - correct, complete, relevant, consistent, neutral, lexically objective
 - Note: vague vs. abstract
- **Requirements Representations** should be
 - easily understandable, precise, easily maintainable, easily usable
- **Distinguish**
 - hard / soft
 - functional / non-functional
 - open / *380*
- It is the task of the **analyzer** to **elicit** requirements.
- Natural language is inherently / implicitly counter-measures
- actual language patterns
- Do not underestimate the value of a **good dictionary**.

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