Softwaretechnik / Software-Engineering

You Are Here.

Topic Area Requirements Engineering: Content

VL6 • Introduction
• Requirements Specification
-(• Desired Properties
-(• Kinds of Requirements
-(• Analysis Techniques

) informal faper

Lecture 6: Requirements Engineering

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| 274 Mon | 1274 Mon |

Documents
 Declinary, Specification
 Specification Languages
 Natural Languages
 Natural Language
 Working Definition. Software
 Decision Tables
 Speak Semantes
 Consistency Completeness...

- Scenarios
- Der Stories Use Cases
- Use Sequence Charts
- Use Sequence Charts
- Syntax Semantics
- Discussion) sent - formal

Content

Recall: Structure of Topic Areas Example: Requirements Engineering

Introduction
Intr

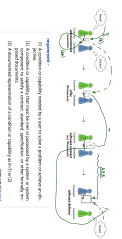
Introduction

e.g. consistent, complete, tacit, etc.

• Documents

—(• Dictionary

Requirements Specification Languages
 Natural Language

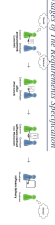


- IEEE 610.12 (1990)
- (1) The process of studying user needs to arrive at a definition of system, hardware. (£) or software requirements.

 (3) The process of studying and refining system, hardware, or software requirements. (3p)

IEEE 610.12 (1990)

Usages of The Requirements Specification

























the new software may need to adhere to requirements of the old software: if not properly specified, the new software needs to be a !1 re-implementation of the old → additional effort

without a description of allowed outcomes, tests are randomly searching for generic errors (like crashes)

 systematic testing hardly possible









negotiation

 set positation
 design and implementation.

 design and implementation.
 without specification, regerment may just "aid aurous" when looked posibly yielding different interpretations — difficult integrations.

documentation, e.g., the user's manual.

without specification, the user's manual author can only describe what the system does, not what it should do ("every observation is a feature")

without specification, re-use needs to be based on re-reading the code → risk of unexpected changes

The hardest single part of building a software system is deciding precisely what to build. No other part of the concaptual 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.

F F.P. Brooks (Brooks, 1995)



Requirements Analysis...

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... in the sense of "finding out what the exact requirements are". "Analysing an existing requirements/feature specification" \to later.

In the following we shall discuss:

Requirements Specifications

(ii) kinds of requirements

• hard and soft. desired properties of
 requirements specifications,
 requirements specification documents, open and tacit.
 functional and non-functional. (iv) documents of the requirements analysis: (iii) (a selection of) analysis techniques dictionary.
 requirements specification ('Lastenheft').
 feature specification ('Pflichtenheft').

Note in the following (unless otherwise noted), we discuss the feature specification, i.e. the document on which the software development is based. To maximize contiation we may occasionally (no consistently) call trequirements specification 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.

Requirements on Requirements Specifications

A requirements specification should be

-it correctly represents the wishes/needs of

neutral abstract

– a requirements specification does not constrain the realisation more than necessary.

- the customers of the cu

- consistent free of contradictions of each requirement is compatible with all other requirements; otherwise the requirements are not realisable.
- Correctness and completeness are defined relative to something which is usually only in the customer's head. → is is 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 contradictions due to technical limitations.
- * testable, objective $\frac{V}{V}$ the final product can objectively be checked for satisfying a requirement. traceable, comprehensible
 the sources of requirements are documented, requirements are uniquely identifiable.

Requirements on Requirements Specifications

A requirements specification should be

 Correctness which is us,
 → is is diffi
 "Dear custo
 It's not unus
 For example. complete
 - all require
 head or a televant
 relevant
 things which should not consistent
 correct
 it correctly represents the wishes/needs of the customer. ursion: Informal vs. Formal Techniques stocted: Time \rightarrow (0,1) and fineal-bag: Time \rightarrow (0,1) subdetected(() \land airbagfired(?) \rightarrow $\mathbf{r}' \in [c+300-c,1+300+c]$ Constraint of the constraint o neutral, abstract
 a requirements specification does not constrain the realisation more than necessary.

Content

Pitfall: Vagueness vs. Abstraction

Vague (not precise):

Consider the following examples:

Precise, abstract:

the list of participants should be sorted conveniently

"the list of participants should be sorted by immatriculat

• Precise, non-abstract

"the list of participants should be sorted by

where T is the type of participant records, c compares immatriculation number numerically.

public static <T> void Collections::sort(List<T> list, Comparator c);

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A requirement specification should always be as precise as possible (—) restable, dejective).
 It need not denote exactly one solution:
 precisely obtained in special solutions is often more appropriate.
 Being too specific may firnit the design decisions of the developms, which may cause unnecessary costs.

Idealised views advocate a strict separation between requirements ("what is to be done?") and design ("how are things to be done?").

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Requirements on Requirements Specification Documents

The representation and form of a requirements specification should be:

predse –
the requirements specification should not introduce new unclarities or rooms for interpretation (→ testable, objective), easily understandable, not unnecessarily complicated – all affected people should be able to understand the requirements specification. easily usable – storage of and access to the requirements specification should not need significant effort. easily maintainable – creating and maintaining the requirements specification should be easy and should not need unnecessary effort.

Note: Once again, it's about compromises.

- A very precise objective requirements specification may not be easily understandable by every affected person.
- \rightarrow provide redundant explanations.
- It is not trivial to have both, low maintenance effort and low access effort.
- value low access effort higher, value low access effort higher, a requirement specification document is much more often read than changed or written (and most changes require reading beforehand).

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Kinds of Requirements

Kinds of Requirements: Functional and Non-Functional

 $\bullet \;$ Proposal: View software S as a function

 $S: i_1, i_2, i_3, \cdots \mapsto o_0, o_1, o_2, \cdots$

Examples:
Software "compute shipping costs": which maps sequences of inputs to sequences of outputs. Software "traffic lights controller":

 i: shipping parameters (weight size destination....)
 o: shipping costs And no more inputs, $S: i_1 \mapsto o_1$. on, inhibit state
 i, pedestrian preses button,
 or, op., stop patific, gwe green to pedestrians,
 i, button pushed again
 . . .

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

Clearly non-functional requirements:

programming language, coding conventions, process model requirements, portability.

Kinds of Requirements: Hard and Soft Requirements

Kinds of Requirements: Open and Tacit

(semi-)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).

open: customer is aware of and able to explicitly communicate the requirement.

- Example of a hard requirement:
- * Cashing a cheque over N \in must result in a new balance decreased by N; there is not a micro-cent of tolerance.
- Examples of soft requirements:
- If a wording machine dispenses the selected term within is, it's clearly fine.
 If it takes Smin., it's clearly wong wheels the boundary?
 A car embediment system which pooless 'noise' (due to imneed bus handwidth 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

important web-shop items should be on the right hand side because the main users are scaleded with right-to-left reading direction.
 the ECU (embedded control unit) may only be allowed use a certain amount of bus capacity.

requirements discoverable with difficulties

buttons and screen of a mobile phone should be on the same side.

Analyst knows domain new to domain

intentionally left open to be decided by developer.

distinguish don't care:

(Gactua et al., 2009)

- as developer we want requirements specifications to be "as hard as possible".
 i.e. we want a dearright/whong.
 as customer, we often cannot provide the darity.
 we from what is "dearly wrong" and we know what is "dearly right", but we don't have a sharp boundary.

 \rightarrow intervals, rates, etc. can serve as precise specifications of soft requirements.

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Requirements Analysis Techniques

(A Selection of) Analysis Techniques

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- Vocabulary, Requirements (Analysis)

- Usages of Requirements Specifications

- Requirements Specification

- Requirements Analysis

- Desired Propriets

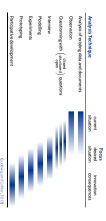
- Kords of Requirements

- Kords of Requirements

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• Documents

— Dictionary



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Requirements Elicitation

 Observation: Customers can not be assumed to be train

stating/communicating requirements.

 ask what is wanted, ask what is not wanted. establish predision, look out for contradictions,

It is the task of the analyst to:

- anticipate exceptions, difficulties, corner-cases,
- communicate (formal) specification to customer. have technical background to know technical difficulties.
- → i.e. to elicit the requirements.
- "test" own understanding by asking more questions.
- Analysis is an internating you open the door at the maline traces. I have made a support to the continue trace as a study you. A Few you moving if you have weeken the entire to go dead A Analysis you go go you have been the entire to go dead A Analysis you go go you have been on worstoon? A Coffee Analysis of you and it connectation? A Coffee Analysis and you will not you you will not you wil Goal: automate opening/closing of a main door with a new software.

 A made up dialogue...

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How Can Requirements Engineering Look In Practice?

Content

- Set up a core team for analysis (3 to 4 people), include experts from the domain and developers. Analysis benefits from highest 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 for priorisation.
 - The "raw material" is basis of a preliminary requirements specification joudence: the developers) with opportunities the developers) with opportunities the requirements specification appropriately (explain give examples, point out particular corner-cases). Customers without strong maths/computer science background are often overstrained when "left alone" with a formal requirements specification.

Requirements Specification
 Requirements Analysis
 Desired Properties
 Kinds of Requirements
 Analysis Techniques

-(* Vocabulary: Requirements (Analysis)
-(* Usages of Requirements Specifications

• Documents

• Dictionary

• Specification

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Result: dictionary, specified requirements.



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

Note: The customer decides. Analysis may make proposals (different options to choose from), but the customer chooses. (And the choice is documented.)

Dictionary Example

Dictionary

Each entry in the dictionary should provide the following information:

term and synonyms (in the sense of the requirements specification).
 meaning (definition, explanation).
 deliminations (where not to use this terms).

validness (in time, in space,...).
 denotation, unique identifiers....,
 open questions not yet resolved,
 related terms, cross references.

A dictionary comprises definitions and clarifications of terms that are relevant to the project and of
which different people (in particular customer and developed may have different understandings before
agreeing on the dictionary.

Requirements analysis should be based on a dictionary.

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Example: Wireless Fire Alarm System

During a project on designing a highly reliable. EN-54-25

• During a project on designing a highly reliable. EN-54-25

• and designing a highly reliable. EN-54-25

earn that the relevant components of a fire alarm system are **))**

Requirements Documents

Repeaters and central unit are technically very similar, but need to be distinguished to understand requirements. The dictionary explains these terms.



1))

Exception the dictionary (ca. 50 entries in total):

Part A part of a fee alam systems either a participant or a central unit.

Part A part of a fee alam systems either a participant or a central unit.

Repeate A repeater is a participant with a cooper-messages from different assigned participants.

Central lash A central unit of other participants.

Central lash A central unit of a part which necessages from different assigned participant is accessed from resigne, and exects e.g. by forwarding to personate optical/casts signifing devices.

Tenmial Participant & Actemistral participants and explant which normal participant such can be repeated that chemical participant such can be repeated that chemical participants are devices of central p

Note: do not mix up real-world/domain terms with ones only "living" in the software.

All work on requirements should, ast far as possible.

be done using terms from the dictionary consistently and consequently.

be done using terms from the dictionary consistently and consequently.

The dictionary should a practical be regordated with the customer

and used in communication (if not possible, at least developers should stick to dictionary terms).

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

Requirements Specification

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

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

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IEEE Recommended Practice for Software Requirements Specifications Transmitter of transmit entit stores i Coperni IV.

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Requirements Specification Languages

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• Documents

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Structure of a Requirements Document: Example

I INTRODUCTION

I Purpose

11 Aurpose

12 Accommand Definitions Definitions
13 References
14 User Characteristics

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

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Requirements Specification Language

specification impage: A language often annahine-processible combination of nat-unland formal language used to express the requiements, design behavior, or other characteristics of a system or component. For example, a design jurgan or component specification language Contact with programming language; query language.

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

Natural Language Specification (Landewitg and Lichter, 2013) based

	rule	explanation, example
꼰	State each requirement in active voice.	Name the actors, indicate whether the user or the system does something. Not" the item is deleted".
₽2	Express processes by full werbs.	Not "is," 'has," but "reads," 'creates," full webs require information which describe the process more precisely. Not "when data is consistent" but "after pregram P has checked consistency of the data."
R3	Discover incompletely defined verbs.	In" the component raises an error", ask whom the message is addressed to.
R4	Discover incomplete conditions.	Conditions of the form "if-else" need descriptions of the if- and the then-case.
R5	Discover universal quantifiers.	Are sentences with "never", "always", "each", "any", "all" really universally valid? Are "all" really all or are there exceptions.
R6	Check nominalisations	Nours like "registration" often hide complex processes that need more detailed descriptions: the verb "register" raises appropriate questions: who, where, for what?
R7	Recognise and refine undear substantives.	Is the substantive used as ageneric term or does it denote something specific? Is "user" generic or is a member of a specific classes meant?
R8	Clarify responsibilities.	If the specification says that something is "possible," impossible" or "may", "should", "must" happen, clarify who is enforcing or prohibiting the behaviour.
	Identify implicit	Terms (The firewall') that are not explained further often hint to

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

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).

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References

Tell Them What You've Told Them...

Requirements Documents are important - e.g., for

negotiation, design & implementation, documentation, testing, delivery, re-use, re-implementation.

Distinguish
 hard soft
 intridead/non-functional
 eopen (early)
 it be task of the analyst to elicit requirements.
 Natural larguage is hierently imprecise, counter-measures:
 natural anguage patterns.

Note vague vs. abstract
Requirements Representations should be
easily understandable, precise, easily maintainable, easily usable

A Requirements Specification should be

correct, complete, relevant, consistent, neutral, traceable, objective.

Do not underestimate the value of a good dictionary.

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Other Pattern Example: RFC 2119

2. MUST NOT This pirase, or the pirase "SHALL NOT", mean that the	 MIST This word, or the terms "REQUIRED" or "SHALL", mean that the definition is an absolute repulrement of the specification. 	Note that the force of these words is modified by the requirement level of the document in which they are used.	The May words "Multi", "Multi HDT", "REQUIRED", "GRALL", "GRALL NOT", "GRALL", "GRANGERS", "MAY", and "QUILDRA" in this document are to be intempreted as described in NEC 2119.	the requirements in the specification. These excels are often capitalized. This document defines these words as they should be interpreted in IEEE documents. Authors who follow these guidelines about discomporate this phrase mean the beginning of their document:	Absertace In many standards track documents serveral words are used to signify	This document appoilies an intermet best Current Prostices for the Internet Community, and requests discussion and supposions for improvements. Distribution of this memo is unlimited.	Status of this Hemo	Nev words for use in BPGs to Indicate Regultement levels	Na two of No of Log Group Na game of St. Bradner Na game of Comments of 2119 Na game of University Na game of University Na game of 1997 Na game of 1997	
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March 1997	if oth serious of sections ago we are a force that ANN is a serious and a reconstruction of the serious and a serious serious and a serious serious and a serious serious and a serious seriou
Loss for the	particular management of the control
ed to algority	option provides: 6. Guidance in the use of these imperatives
y should be se guidelines beir document:	Imperetives of the type defined in this meso must be use and specingly. In particular, they MST only be used to accusally required for three percentages or to limit behavior
and and the sex lbed in	potential for causing harm (e.g., limiting retransmissas example, they must not be used to try to impose a partion on implementors where the method is not required for interoperability.
requirement	7. Security Considerations
mean that the	These terms are frequently used to specify behavior with implications. The effects on security of not implementations. The effects on security of not may substitute the specification says substituted to the days substitute about the security and the security an
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An that there	apecification.

The definition of them terms are an emission of definiti from a number of MPCs. In addition, supportion have bee incorporated from a number of people including mobert til Marron, Meal Mehimert, and Nobet Els.

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