Softwaretechnik / Software-Engineering

Lecture 6: Requirements Engineering

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Content

Recall: Structure of Topic Areas Example: Requirements Engineering

Notablation

Vocablary Requirements (Analysis)

Vocablary Requirements Specifications

Requirements Specification

Requirements Specification

Decide Poperties

Analysis Techniques

Doctoments

Doctoments

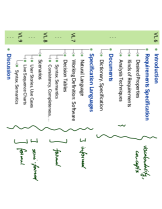
Doctoments

Specification

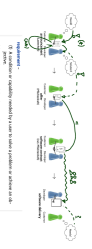
Specification Languages
 Natural Language

Topic Area Requirements Engineering: Content

You Are Here.



Introduction



(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, and the standard of the system of t

IEEE 610.12 (1990)

(I) The process of studying user needs to arrive at a definition of system. hadware. (4) or software requirements.

(2) The process of <u>studying</u> and refining system, hadware, or software requirements. (4+)

IEEE 610.12 (1990)

No other part of the conceptual work is as difficult as establishing the detailed technical requirements \dots The hardest single part of building a software system is deciding precisely what to build.

No other part is as difficult to rectify later. No other part of the work so cripples the resulting system if done wrong F.P. Brooks (Brooks, 1995)

negotiation
(with customer, marketing department or ...)
 design and implementation.

acceptance by customer, resolving later objections or regress claims,
 without specification it is unclear at delivery time whether behaviour is an error (developer needs to fis) or correct (actionner needs to accept and pay)
 hashy displaces, additional effort

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

without specification, programmers may just "ask around" when in doubt, possibly yielding differen interpretations

difficult integration

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 a description of allowed outcomes, tests are randomly searching for generic errors (like crashes) → systematic testing hardly possible

later re-implementations.
 the new software may need to adhere to
 the new software may need to adhere to
 requirements of the old software if not properly specified, the new software needs to be a till re-implementation of the old → additional effort

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

Requirements Analysis...

... 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:

(i) desired properties of

(iii) (a selection of) analysis techniques

Requirements Specifications

(ii) kinds of requirementshard and soft. open and tacit,
 functional and non-functional. requirements spedifications,
 requirements spedification documents, (iv) documents of the requirements analysis: dictionary.
 requirements specification (Lastenheft).
 feature specification ('Pflichtenheft).

I store it he cliaving funes of the wise noted, we discuss the feature specification, i.e. the document on which the software development is based.
 To maximise confusion, we may occasionally inconsistently) call it requirements 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.

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Usages of The Requirements Specification

Company Control Contro



Requirements on Requirements Specifications

A requirements specification should be

 correct

 it correctly represents the wishes/needs of the austomer,
 q

 consistent, free of contradictions of each requirement is compatible with all other requirements; otherwise the requirements are not realisable. complete 9

- all requirements (existing in somebody's head, or a document, or ...) should be present. things which are not relevant to the project should not be constrained. * testable objective $\stackrel{\textstyle \circ}{V}$ - the final product can objectively be checked for satisfying a requirement. traceable, comprehensible
 the sources of requirements are documented, requirements are uniquely identifiable. neutral, abstract
 a requirements specification does not constrain the realisation more than necessary.

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 nalmost 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.

Requirements on Requirements Specifications

A requirements specification should be

Correctness which is usu → is is diffi "Dear custo It's not unus For example. complete – all require head, or a c relevant – things wh should not consistent – each requirement not realisate correct — it correctly represents the wishes/needs of the customer. Excursion: Informal vs. Formal Techniques es: orabdetected: Time \rightarrow (0,1) and finality; Time \rightarrow (0,1) promote: $\begin{array}{c} \bullet \\ \in \text{Time * orabdetected}(() \land \text{althyfind}(t') \Rightarrow t' \in [t:30-c,t+30+d] \\ \text{orderstanding; sometimes tools can abject with decide requirement satisfied year in the solution of the solution o$ Parket mean control of the following service o neutral, abstract a requirements specification does not constrain the realisation more than necessary, documented, lable,

Requirements on Requirements Specification Documents

The representation and form of a requirements specification should be:

 easily understandable, not unnecessarily complicated – all affected people should be able to understand the requirements specification. precise the requirements specification should not
introduce new undartites or rooms for
interpretation (—) testable, objective), 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.
 provide redundant explanations.
- It is not trivial to have both low maintenance effort and low access effort to value bowaccess effort higher,
 a requirement synchritication document is much more often read than changed or written (and most changes require reading beforehand).

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Kinds of Requirements: Functional and Non-Functional

ullet Proposal: View software S as a function

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

which maps sequences of inputs to sequences of outputs.

Kinds of Requirements

 o₀: initial state.
 i₁: shipping parameters (weight, size, destination....).
 o₁: shipping costs Software "compute shipping costs": And no more inputs, $S: i_1 \mapsto o_1$. o_{th} initid state.
 o_{th} initid state.
 i₁; podestian present button.
 i₂; consumer supportific, give given to pedestriant.
 o_{th} consumer depth of the state of th

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:

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

Pitfall: Vagueness vs. Abstraction

Consider the following examples:

- Vague (not precise):
- "the list of participants should be sorted conveniently"

 Precise, abstract:
- the list of participants should be sorted by immatriculation number, lowest number first"

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);

A requirements specification should always be as precise as possible (\rightarrow testable, objective).

Inned not done leading one solution: Inned not done leading or solution: precisity characteristic acceptable solutions of then more appropriate.
Plenty tapped it, may limit the design decisions of the developers, which may cause unnecessary costs.
In it is a few of the control of the design cost of the developers, which may cause unnecessary costs.
In it is decided view and notion a stiff of popularity however in the property of the developers.
In it is a few of the developers of the devel

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Kinds of Requirements: Hard and Soft Requirements

- 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 wending matchine dispenses the selected item within 1s, it's clearly fine; if it takes 5 min. it's clearly wrong, whereis the boundary?
 A care entertainment system within produces "noise" (due to limited but bandwidth or CPU power) in average orde per hour is acceptable, once per minute is not acceptable.

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

- as developer, we want requirements specifications to be "as hard as possible".
 te we want a debar right/wrong:
 as catalomer, we often camproprovide his clarity;
 we forow what is "clearly wrong" and we know what is "clearly right", but we don't have a sharp boundary.

ightarrow intervals, 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,
- customer not aware of something being a requirement (obvious to the customer but not considered relevant by the customer, not known to be relevant).
- 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 users are occluded with right-to-left reading direction.
 the ECU dembedded control until may only be allowed use a certain amount of bus capacity.

distinguish don't care:

ent
t explicit
requirements
requirements
discovered
discoverable Analyst knows domain new to domain

intentionally left open to be decided by developer.

Requirements Analysis Techniques

(A Selection of) Analysis Techniques

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How Can Requirements Engineering Look In Practice?

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.

Goal: automate opening/dosing of a main door with a new software.
A made up dialogue...

establish precision. look out for contradictions.

communicate (formal) specification to customer,

Acabet 5 in the remning you open the door at the main extense?

Castoomer Yea at 104/yeu.

A. Beynnowing?

C. O'Louise Month?

C. Then in their company holdery?

C. Then in their company holdery?

C. Then in their company holdery?

C. Then in their company their company.

A. Add you for the fact and the company.

A. C. Then the fact and most and the mother

A. Outy flow and a court for "Company" and Lother. 2011.

→ i.e. to elicit the requirements. "test" own understanding by asking more questions. have technical background to know technical difficulties.

anticipate exceptions, difficulties, comer-cases,

- 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 "aw material" is basis of a politimary requirements specification (landere the development with oppen questions.

Analytis need to communicate the requirements specification appropriately (orgains, give examples, point our particular corner-case).

Customes without strong matrix/computer scanning the dependence of the control open control and the control open control and the control open control open

The resulting "raw material" is sorted and assessed in half- or full-day workshops in a team of 6-10 people.

Result dictionary, specified requirements.

- Search for, e.g., contradictions between customer wishes, and for priorisation.
- Note: The customer decides. Analysts may make proposals (different options to choose from), but the customer chooses. (And the choice is documented.)

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

Questionning with (structured) questions Analysis Technique

Analysis of existing data and documents

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Requirements Documents

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 understandings before
 agreeing on the dictionary.
- Each entry in the dictionary should provide the following information:
- ten and prepaying to the strend of the equiements specification),
 making identition, explanation),
 delimination (where the strend,
 wild delices (in time, the special),
 wild delices (in time, the special),
 denotation unique identition.
 open qualitation to per excluded.
 value delices (in time, the delection).
- Note: entries for terms that seemed "crystal clear" at first sight are not uncommon.
- Allyogs on equirements should as if an aposable.
 De done using terms from the dictionary consistently and consequently.
 The dictionary should in particular be negotiated with the customer.
 The dictionary should a particular be negotiated with the customer and used in communication if not possible, at least developers should stick to dictionary terms).
- Note: do not mix up real-world/domain terms with ones only "living" 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 partid pants
(heat/smoke sensors and manual indicators),
 repeaters (a non-terminal participant),
 and a central unit (not a participant).



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

Except from the dictionary (cs. 50 entries in total):
Part Apart of the alam system is either a participant or central unit.
Part A part of the alam system is either a participant or central unit.
Repeat A respent is a participant with accept reveaged for the entral unit information of the participant or creatage from different assigned participants, as cause the massign and respect to a participant with a contract system gold except a participant or central unit or participants, as caused the massign and respect to by forwarding toperand or optical/acut significant design with a contract system (above to remain) participant which is not repeater. Excit between a participant which is not repeater Excit between a participant value is not repeater. Excit between a participant value is not repeater Excit between a participant value is not repeater. Excit between a participant value is not repeater. Excit between a participant value is not repeater. Excit between a participant value is not repeated as the participant value is not repeated as the participant value of the participant value is not repeated. The participant value is not repeated as the participant value is not repeated as the participant value is not repeated as the participant value is not repeated. Excit participant value is not repeated as the participant value is n

Structure of a Requirements Document: Example



IEEE Recommended Practice for Software Requirements Specifications

Manual of the State of the Stat

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

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Content

Introduction
 Voabulary: Requirements (Analysis)
 Voabulary: Requirements Specifications
 Requirements Specification
 Requirements Specification
 Desired Properties
 Noabulary: Requirements
 Noabulary: Requirements
 Noabulary: Reprince Noabulary: Regulary: Reprince Noabulary: Regulary: Reprince Noabulary: Regulary: Regulary:

Documents
 Dictionary
 Specification

Specification Languages
 Natural Language

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Requirements Specification

 in a complete, precise, verifiable manner, specification - A document that specifies.

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

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

Specification Languages

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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

	 "does" description of a system activity. "offers", description of a function offers of selecting in the standard of selecting in the standard of selecting in the selection of selecting in the selecting in th	one of three possibilities:	is MUST (obligation), SHOUI also: MUST NOT (forbidden)	darifies when and under	
extensions, in particular an object	"ofes", description of a system activity, "ofes", description of a function offered by the system to somebody, "sable if", "sable if",	is either "the system" or the concrete name of a (sub-)system one of three possibilities:	is MUST (obligation), SHOULD (wish), or WILL (intention); also: MUST NOT (forbidden)	darifies when and under what conditions the activity takes place	

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

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Requirements Specification Language

Natural Language Specification (Ladewig and Lichter, 2013) based

s speditation luipuage: A larguage, often amachire-processible contribution of nat-ual and dismal luipuage used to express the requiements, design, behavior, or other characteristics of a system or component.

For example, a design luipuage, or requiements specification lunguage, Contrast 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.

Other Pattern Example: RFC 2119

4. SERVILO BRT This pictoses, or the pictoses "EDT RECOMPRENCE" mean to there any exclusi valid resected in particular citroses excess when the particular delevency is a competite or even useful, but the full replications should be understood and the case carefully exigned before lap learning any behavior described with this label.	3. SHESID. This word, or the adjective 'RECOMMENTO', mean that the may exist waild remains in particular circums series to ignore a particular item, but the full implications must be underscood and care fully weighted before choosing a different course.	 MUST MOT This phrase, or the phrase "SEALL NOT", mean that definition is an absolute prohibition of the specification. 	 MUST This word, or the terms 'BOQUIRED' or 'SGALL', mean that definition is an absolute requirement 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 boy words "MAST", "MASTNOT", "SEQUIPED", "SHALL", "SHALL NOT., "SHOULD, "SHOULD NOT", "RECOMMENDED", "WAY, and "OPTENAN." In this document are to be interpreted as described RPC 2119.	on a contract of the second of	Abstract In many standards track doomests several words are used to signify	This document specifies an inverse base Ourset Practices for the Treemes Community, and request discussion and suggestions for improvements. Distribution of this meso is unlimited.	$\aleph_{P,Y}$ words for use in SPCs to Indicate Bequirement : Status of this $Memo$	Catagory: Best Oursent Practice	
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			7 to 10							5. 10.7	
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the definitions of these terms are an amalgam of definiti from a number of 1905. In addition, suggestions have bee the opposed from a number of people including bebort oil Marten, Heal behavet, and identitie.	These series are frequently used to especify behavior with implications, the effects on executive fine it pelements about a continuous series and executive frequency of the executive field of the expectations or requirements as now implementate will had the benefit of the expectations and discountion that we required the executive field of the expectation of the	proposition of the type defined in this mean must be used and generally. In particular, they found that said the said high replication of the third particular properties of the execution particular that behavior properties. I fee execution then force; I had to particular par	May this work on the advantage or programs, come that a provided of the advantage of the ad	2119 REC Key Nords

-4-30%-05-12-	Superiory-
3	R8
Identify implicit assumptions.	
Terms ("may". "should". "must' happen, clarify who is enforcing or prohibiting the behaviour.

Recognise and refine is the substantive used as a generic term or does it denote something unclear substantive. specific? Is 'user' generic or is a member of a specific classes mean?

Clarify responsibilities. The specification says that something is 'possible'.' impossible': or 'programme's the specification says that something is 'possible'.' impossible': or 'programme's the specification says that something is 'possible'.' impossible': or 'programme's the specification says that something is 'possible'.' impossible': or 'programme's the specification says that something is 'possible'.' impossible': or 'programme's the specification says that something is 'possible'.' impossible': or 'programme's the specification says that something is 'possible'.' impossible': or 'programme's the specification says that something is 'possible'.' impossible': or 'programme's the specification says that something is 'programme's the specification says that something

y

A in the component sizes an error

Conditions of the form "H-size"

Conditions of the form "H-size"

Conditions of the form "H-size"

An extended with "Form" "Amer" "Amer" "Amer"

An extended with "Are "all" ("really all" or are there exceptions.

s like "registra fon" often hide complex processes that need detailed descriptions; the verb "register" raises appropriate ions: who, where, for what?

Tell Them What You've Told Them...

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

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