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Introduction
**requirement** –

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)
A requirements specification,
i.e., a set of requirements,
is supposed to partition
the set of possible systems
into acceptable and non-acceptable
(or correct and incorrect) systems.
- Customer **accepts** product: Full payment from customer due, developer happy.
  (Unfortunate: customer may still be unhappy with the delivered product!)
- Customer **does not accept** product: No full payment, developer unhappy.
  → usually both parties unhappy, everybody should want to avoid this situation.
Customer accepts product: Full payment from customer due, developer happy.  
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Customer does not accept product: No full payment, developer unhappy.  
→ usually both parties unhappy, everybody should want to avoid this situation.

Judge may be consulted to decide the dispute, will consider specification; may follow developer or customer or ...
**Software, formally**

**Definition.** **Software** is a finite description $S$ of a (possibly infinite) set $\llbracket S \rrbracket$ of (finite or infinite) computation paths of the form

$$\sigma_0 \xrightarrow{\alpha_1} \sigma_1 \xrightarrow{\alpha_2} \sigma_2 \cdots$$

where

- $\sigma_i \in \Sigma, i \in \mathbb{N}_0$, is called **state** (or **configuration**), and
- $\alpha_i \in A, i \in \mathbb{N}_0$, is called **action** (or **event**).

The (possibly partial) function $\llbracket \cdot \rrbracket : S \mapsto \llbracket S \rrbracket$ is called **interpretation** of $S$.

**Examples:**

- ‘**Hallo**’ (from Lect. 2): Can be seen as having one computation path.
- A **Quicksort** implementation: Can be seen as having as many computation paths as possible inputs.
- **Pedestrians Crossing controller**: Usually has infinitely many computation paths (each sequence of pedestrians pressing button at particular times defines a different computation path).
- etc.
- **Note**: one software $S$ may have different interpretations, ranging from ‘only final result’ (coarse; if well-defined) to ‘register transfer level’ (fine), with or without time-stamps, etc..
Software Specification: An Ideal Partitioning

all imaginable softwares

acceptable softwares

inacceptable softwares
all imaginable softwares
Software Specification: Perceived Practice

- all imaginable softwares
- acceptable softwares
- the grey zone
- inacceptable softwares
**Software Specification, formally**

**Definition.** A **software specification** is a finite description $\mathcal{S}$ of a (possibly infinite) set $[\mathcal{S}]$ of softwares, i.e.

$$[\mathcal{S}] = \{(S_1, [\cdot]_1), (S_2, [\cdot]_2), \ldots \}.$$  

The (possibly partial) function $[\cdot] : \mathcal{S} \mapsto [\mathcal{S}]$ is called **interpretation** of $\mathcal{S}$.

**Definition.** Software $(S, [\cdot])$ **satisfies** software specification $\mathcal{S}$, denoted by $S \models \mathcal{S}$, if and only if

$$(S, [\cdot]) \in [\mathcal{S}].$$
Risks Implied by Bad Requirements Specifications

**design and implementation,**
- without specification, programmers may just “ask around” when in doubt, possibly yielding different interpretations → **difficult integration**

**negotiation** (with customer, marketing department, or …)

**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”)

**preparation of tests,**
- without a description of allowed outcomes, tests are randomly searching for generic errors (like crashes) → **systematic testing hardly possible**

**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 fix) or correct (customer needs to accept and pay) → **nasty disputes,** additional effort

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

**later re-implementations.**
- the new software may need to adhere to requirements of the old software; if not properly specified, the new software needs to be a 1:1 re-implementation of the old → **additional effort**
Discovering Fundamental Errors Late Can Be Expensive

Relative error costs over latency according to investigations at IBM, etc.

By (Boehm, 1979); Visualisation: Ludewig and Lichter (2013).
Getting Requirements Right

- Analogy: Most people couldn’t even specify a bicycle – they feel that they can, because bicycle manufacturers do the work for us. With software, we are not yet there.

→ does not work in general.
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. F.P. Brooks (Brooks, 1995)
Introduction

Requirements Specification
- Desired Properties
- Kinds of Requirements
- Analysis Techniques

Documents
- Dictionary, Specification

Specification Languages
- Natural Language
- Decision Tables
  - Syntax, Semantics
  - Completeness, Consistency, ...

Scenarios
- User Stories, Use Cases
- Live Sequence Charts
  - Syntax, Semantics

Definition: Software & SW Specification

Wrap-Up
Requirements Specifications
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) kinds of requirements
   - hard and soft,
   - open and tacit,
   - functional and non-functional.

(iii) (a selection of) analysis techniques

(iv) documents of the requirements analysis:
   - 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 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.
A requirements specification should be

- **correct**
  - it correctly represents the wishes/needs of the customer,

- **complete**
  - all requirements (existing in somebody’s head, or a document, or …) should be present,

- **relevant**
  - things which are not relevant to the project should not be constrained,

- **consistent, free of contradictions**
  - each requirement is compatible with all other requirements; otherwise the requirements are not realisable,

- **neutral, abstract**
  - a requirements specification does not constrain the realisation more than necessary,

- **traceable, comprehensible**
  - the sources of requirements are documented, requirements are uniquely identifiable,

- **testable, objective**
  - the final product can objectively be checked for satisfying a requirement.

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

→ is is difficult (if at all possible) to be sure of correctness and completeness.
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 unclarities or rooms for interpretation (→ testable, objective),
- **easily maintainable** – creating and maintaining the requirements specification should be easy and should not need unnecessary effort,
- **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 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.
  → value low access effort higher.
  a requirements specification document is much more often read than changed or written (and most changes require reading beforehand).
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

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

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

- A requirements specification should always be as **precise** as possible (→ testable, objective).
  It need not denote exactly one solution;
  **precisely characterising acceptable solutions** is often more appropriate.

- Being too specific, may limit the design decisions of the developers, 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?”).
Kinds of Requirements
• **Proposal**: View software $S$ as a **function**

\[ S : i_1, i_2, i_3, \cdots \mapsto o_0, o_1, o_2, \ldots \]

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

**Examples:**

- **Software “compute shipping costs”**:
  - $o_0$: initial state,
  - $i_1$: shipping parameters (weight, size, destination, ...),
  - $o_1$: shipping costs
  And no more inputs, $S : i_1 \mapsto o_1$.

- **Software “traffic lights controller”**:
  - $o_0$: initial state,
  - $i_1$: pedestrian presses button,
  - $o_1, o_2, \ldots$: stop traffic, give green to pedestrians,
  - $i_n$: 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

- **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 vending machine dispenses the selected item within 1 s, it’s clearly fine; if it takes 5 min., it’s clearly wrong – where’s the boundary?
  - 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, we want requirements specifications to be “as hard as possible”, i.e. we want a clear right/wrong.
- 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.

→ 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,

- **(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).

**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 users are socialised with right-to-left reading direction,
- 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 developer.

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*(Gacitua et al., 2009)*
Content

• Introduction
  • Vocabulary: Requirements (Analysis)
  • Importance of Requirements Specifications

• Requirements Specification
  • Requirements Analysis
  • Desired Properties
  • Kinds of Requirements
  • Analysis Techniques

• Documents
  • Dictionary
  • Specification

• Requirements Specification Languages
  • Natural Language
Requirements Analysis Techniques
• The human brain is great at **seeing information** (even if there isn’t so much);
• **Requirements Engineering** is about **seeing the absence of information**.
The loss of the ability of the system to transmit a signal from a component to the central unit is detected in less than 300 seconds and displayed at the central unit within 100 seconds thereafter.
**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 (‘Herauskitzeln’) the requirements.
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- “test” own understanding by **asking more** questions.

→ i.e. to **ELICIT** (‘Herauskitzeln’) the requirements.

**How Can Requirements Engineering Look In Practice?**

- 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.
- **Sort/assess** resulting **raw material** in half-/full-day workshops in 6-10 people team.

Analysts need to **communicate** 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.

**Result:** **dictionary**, **specified requirements**.
(A Selection of) Analysis Techniques

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<td>Participative development</td>
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</table>

(Ludewig and Lichter, 2013)
Requirements Documents
**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.

---

**software requirements specification (SRS)** – Documentation of the essential requirements (functions, performance, design constraints, and attributes) of the software and its external interfaces.
IEEE Recommended Practice for Software Requirements Specifications

Abstract: The content and qualities of a good software requirements specification (SRS) are described and several sample SRS outlines are presented. This recommended practice is aimed at specifying requirements of software to be developed but also can be applied to assist in the selection of in-house and commercial software products. Guidelines for compliance with IEEE/EIA 12207.1-1997 are also provided.

Keywords: contract, customer, prototyping, software requirements specification, supplier, system requirements specifications
**Structure of a Requirements Document: Example**

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<th>Subsections</th>
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<tr>
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<td>3 REQUIREMENTS TO EXTERNAL INTERFACES</td>
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<td>4 REQUIREMENTS REGARDING TECHNICAL DATA</td>
<td>4.1 Volume Requirements, 4.2 Performance, 4.3 etc.</td>
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<tr>
<td>5 GENERAL CONSTRAINTS AND REQUIREMENTS</td>
<td>5.1 Standards and Regulations, 5.2 Strategic Constraints, 5.3 Hardware, 5.4 Software, 5.5 Compatibility, 5.6 Cost Constraints, 5.7 Time Constraints, 5.8 etc.</td>
</tr>
<tr>
<td>6 PRODUCT QUALITY REQUIREMENTS</td>
<td>6.1 Availability, Reliability, Robustness, 6.2 Security, 6.3 Maintainability, 6.4 Portability, 6.5 etc.</td>
</tr>
<tr>
<td>7 FURTHER REQUIREMENTS</td>
<td>7.1 System Operation, 7.2 Customisation, 7.3 Requirements of Internal Users</td>
</tr>
</tbody>
</table>

*(Ludewig and Lichter, 2013) based on (IEEE, 1998)*
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 / tacit.

- 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**.
References
References


