

UNIVERSITÄT BERN

ESE

Einführung in Software Engineering

2. Requirements Collection

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Roadmap

- > The Requirements Engineering Process
- > Use Cases
- > Functional and non-functional requirements
- > Evolutionary and throw-away prototyping
- > Requirements checking and reviews

Sources

- > Software Engineering, I. Sommerville, 7th Edn., 2004.
- Software Engineering A Practitioner's Approach, R. Pressman, Mc-Graw Hill, 5th Edn., 2001.
- Objects, Components and Frameworks with UML, D. D'Souza, A. Wills, Addison-Wesley, 1999

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Zeitschema

Kommission:		

Bitte ankreuzen wo Sie keinenfalls mitmachen können, und senden Sie das ausgefüllte Formular bis _____ ans Dekanat zurück.

		Jan 2002									Feb 2002																						
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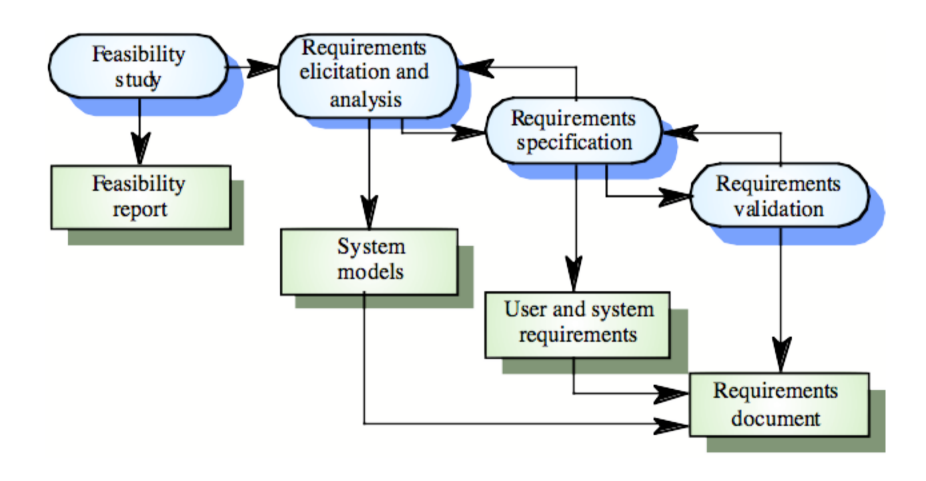
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Electronic Time Schedule

"So, basically we need a form for the time schedule that can be distributed by eMail, a place (html) where I can deposit these forms after they have been filled out, and an algorithm that calculates a few possible meeting times, possibly setting priorities to certain persons of each committee (since there will always be some time schedule overlaps). It would also be great if there were a way of checking whether everybody of the relevant committee has really sent their time schedule back and at the same time listing all the ones who have failed to do so. An automatic invitation letter for the committee meeting to all the persons involved, generated through this program, would be even a further asset."

How can we transform this description into a requirements specification?

The Requirements Engineering Process



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Requirements Engineering Activities

Feasibility study	Determine if the <i>user needs</i> can be <i>satisfied</i> with the <i>available technology</i> and <i>budget</i> .
Requirements analysis	Find out what system stakeholders require from the system.
Requirements definition	Define the requirements in a form understandable to the customer.
Requirements specification	Define the requirements in <i>detail</i> . (Written as a contract between client and contractor.)

"Requirements are for users; specifications are for analysts and developers."

Requirements Analysis

Sometimes called requirements elicitation or requirements discovery

Technical staff work with customers to determine

- > the application *domain*,
- the services that the system should provide and
- > the system's operational *constraints*.

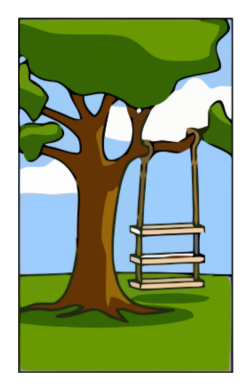
Involves various *stakeholders*:

> e.g., end-users, managers, engineers involved in maintenance, domain experts, trade unions, etc.

Problems of Requirements Analysis

Various problems typically arise:

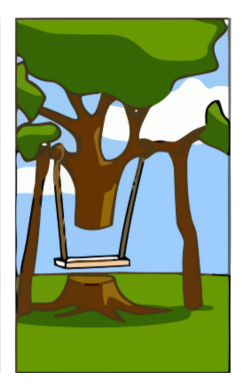
- —Stakeholders *don't know* what they really want
- —Stakeholders express requirements in their own terms
- Different stakeholders may have *conflicting requirements*
- Organisational and political factors may influence the system requirements
- —The *requirements change* during the analysis process.
- New stakeholders may emerge.



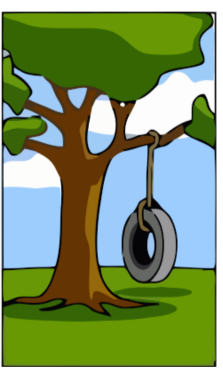
How the Customer explained it



How the Project Leader understood it



How the Analyst designed it

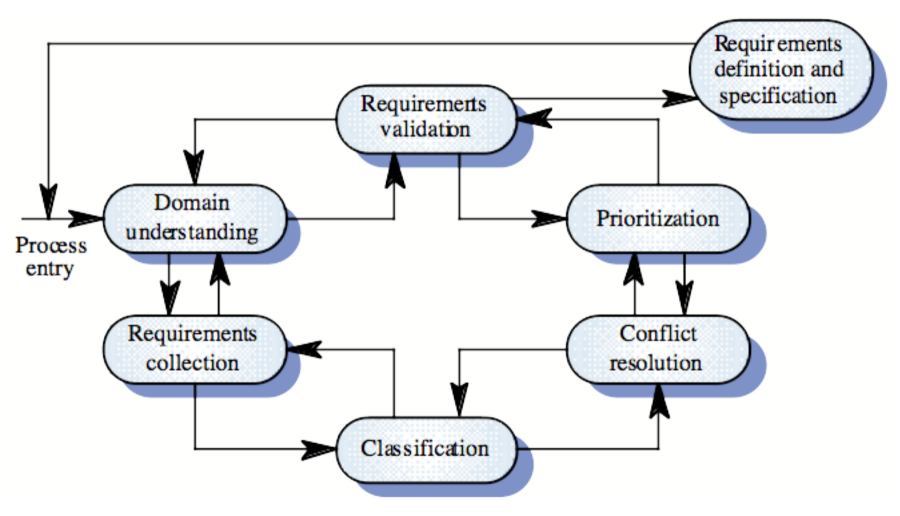


What the Customer really needed

Requirements evolution

- Requirements always evolve as a better understanding of user needs is developed and as the organisation's objectives change
- > It is essential to *plan for change* in the requirements as the system is being developed and used

The Requirements Analysis Process



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Use Cases and Scenarios

A <u>use case</u> is the <u>specification</u> of a <u>sequence of actions</u>, including <u>variants</u>, that a system (or other entity) can perform, <u>interacting with actors</u> of the system".

—e.g., buy a DVD through the internet

A <u>scenario</u> is a <u>particular trace of action occurrences</u>, starting from a known initial state.

—e.g., connect to myDVD.com, go to the "search" page

. . .

Use Cases and Viewpoints ...

Stakeholders represent different problem viewpoints.

- —Interview as many different kinds of stakeholders as possible/ necessary
- —Translate requirements into use cases or "stories" about the desired system involving a fixed set of actors (users and system objects)
- —For each use case, capture *both typical and exceptional* usage scenarios

Users tend to think about systems in terms of "features".

- You must get them to tell you *stories* involving those features.
- —Use cases and scenarios can tell you if the requirements are complete and consistent!

Unified Modeling Language

UML is the industry standard for documenting OO models

Class Diagrams	visualize <i>logical structure</i> of system in terms of <i>classes, objects and relationships</i>
Use Case Diagrams	show external <i>actors and use cases</i> they participate in
Sequence Diagrams	visualize temporal message ordering of a concrete scenario of a use case
Collaboration (Communication) Diagrams	visualize <i>relationships</i> of objects exchanging messages in a <i>concrete scenario</i>
State Diagrams	specify the <i>abstract states</i> of an object and the <i>transitions</i> between the states

Use Case Diagrams

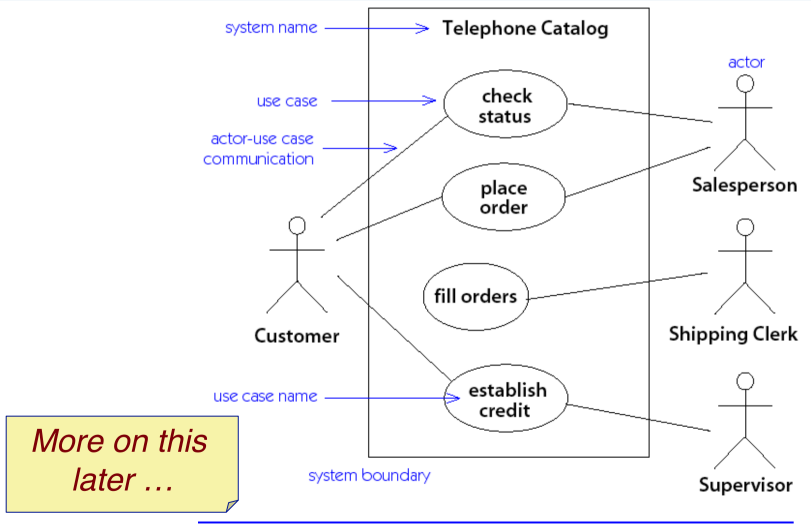
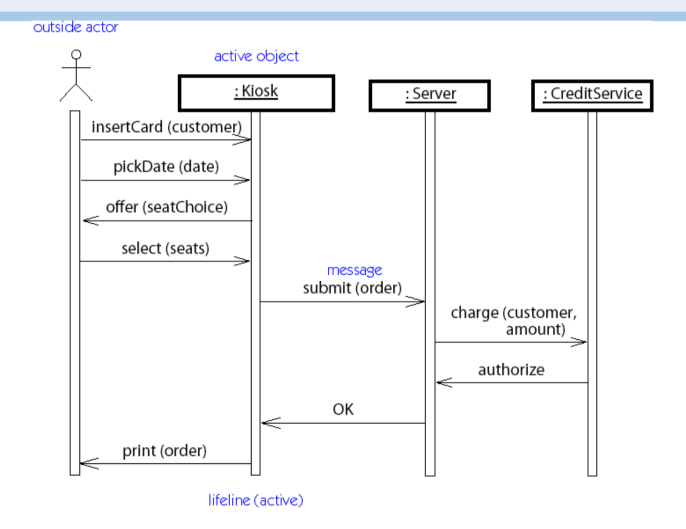


Figure 5-1. Use case diagram

Sequence Diagrams



Writing Requirements Definitions

Requirements definitions usually consist of *natural language*, supplemented by (e.g., UML) *diagrams and tables*.

Three types of problems can arise:

- Lack of clarity: It is hard to write documents that are both precise and easy-to-read.
- Requirements confusion: Functional and non-functional requirements tend to be intertwined.
- Requirements amalgamation: Several different requirements may be expressed together.

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Functional and Non-functional Requirements

<u>Functional requirements</u> describe system services or functions

- —Compute sales tax on a purchase
- —Update the database on the server ...

Non-functional requirements are constraints on the system or the development process

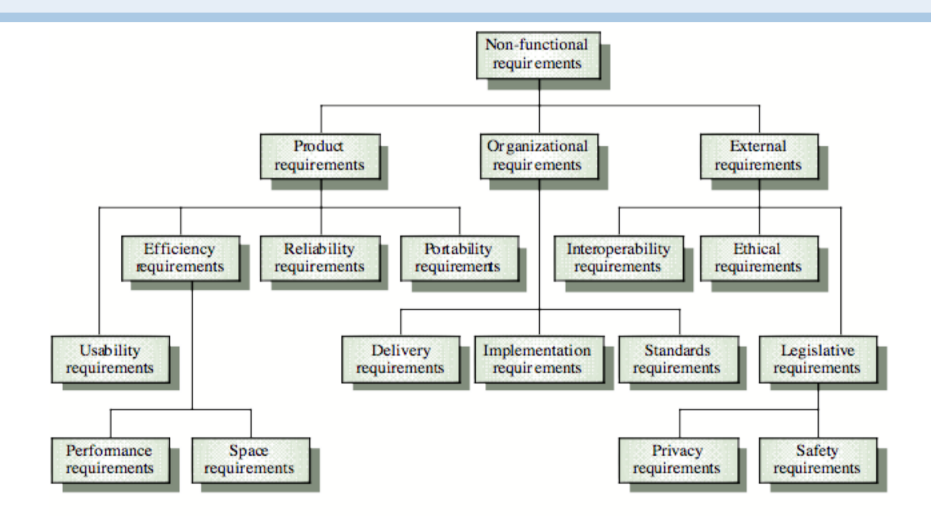
Non-functional requirements may be more critical than functional requirements.

If these are not met, the system is useless!

Non-functional Requirements

Product requirements:	specify that the delivered product <i>must behave</i> in a particular way e.g. execution speed, reliability, etc.
Organisational requirements:	are a consequence of <i>organisational policies</i> and procedures <i>e.g. process standards used, implementation requirements, etc.</i>
External requirements:	arise from <i>factors which are external</i> to the system and its development process <i>e.g. interoperability requirements, legislative requirements, etc.</i>

Types of Non-functional Requirements



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Examples of Non-functional Requirements

Product requirement	It shall be possible for all necessary communication between the APSE and the user to be expressed in the standard Ada character set.
Organisational requirement	The system development process and deliverable documents shall conform to the process and deliverables defined in XYZCo-SP-STAN-95.
External requirement	The system shall provide facilities that allow any user to check if personal data is maintained on the system. A procedure must be defined and supported in the software that will allow users to inspect personal data and to correct any errors in that data.

Requirements Verifiability

Requirements must be written so that they can be *objectively verified*.

Imprecise:

 The system should be easy to use by experienced controllers and should be organised in such a way that user errors are minimised.

Terms like "easy to use" and "errors shall be minimised" are useless as specifications.

Verifiable:

 Experienced controllers should be able to use all the system functions after a total of two hours training. After this training, the average number of errors made by experienced users should not exceed two per day.

Precise Requirements Measures (I)

Property	Measure
Speed	Processed transactions/second User/Event response time Screen refresh time
Size	K Bytes; Number of RAM chips
Ease of use	Training time Rate of errors made by trained users Number of help frames

Precise Requirements Measures (II)

Property	Measure
Reliability	Mean time to failure Probability of unavailability
	Rate of failure occurrence
Robustness	Time to restart after failure Percentage of events causing failure Probability of data corruption on failure
Portability	Percentage of target dependent statements Number of target systems

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Prototyping Objectives

The objective of *evolutionary prototyping* is to deliver a *working system* to end-users.

—Development starts with the requirements that are *best* understood.

The objective of <u>throw-away prototyping</u> is to validate or derive the system requirements.

—Prototyping starts with that requirements that are *poorly* understood.

Evolutionary Prototyping

- > Must be used for systems where the specification cannot be developed in advance.
 - e.g., Al systems and user interface systems
- > Based on techniques which allow rapid system iterations.
 - e.g., executable specification languages, VHL languages, 4GLs, component toolkits
- > Verification is impossible as there is no specification.
 - Validation means demonstrating the adequacy of the system.

Throw-away Prototyping

- > Used to reduce requirements risk
 - —The prototype is *developed* from an initial specification, *delivered* for experiment then *discarded*
- The throw-away prototype should not be considered as a final system
 - —Some system characteristics may have been left out
 - —(e.g., platform requirements may be ignored)
 - —There is no specification for long-term maintenance
 - —The system will be poorly structured and difficult to maintain

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Requirements Checking

Validity	Does the system provide the functions which best support the customer's needs?				
Consistency	Are there any requirements conflicts?				
Completeness	Are <i>all functions</i> required by the customer included?				
Realism	Can the requirements be implemented given available budget and technology?				

Requirements Reviews

- Pegular reviews should be held while the requirements definition is being formulated
- > Both client and contractor staff should be involved in reviews
- Reviews may be *formal* (with completed documents) or informal.
 - Good communications between developers, customers and users can resolve problems at an early stage

Review checks

Verifiability	Is the requirement realistically <i>testable</i> ?
Comprehensibility	Is the requirement properly understood?
Traceability	Is the <i>origin</i> of the requirement clearly stated?
Adaptability	Can the requirement be <i>changed</i> without a large <i>impact</i> on other requirements?

Sample Requirements Review Checklist

- Does the (software) product have a succinct name, and a clearly described purpose?
- Are the characteristics of users and of typical usage mentioned? (No user categories missing.)
- Are all external interfaces of the software explicitly mentioned? (No interfaces missing.)
- > Does each specific requirement have a *unique identifier*?
- Is each requirement atomic and simply formulated? (Typically a single sentence. Composite requirements must be split.)
- Are requirements organized into coherent groups?
 (If necessary, hierarchical; not more than about ten per group.)
- Is each requirement *prioritized*? (Is the meaning of the priority levels clear?)
- > Are all unstable requirements marked as such? (TBC=`To Be Confirmed', TBD=`To Be Defined')

http://wwwis.win.tue.nl/2M390/rev_req.html

Sample Requirements Review Checklist

- > Is each requirement *verifiable* (in a provisional acceptance test)? (Measurable: where possible, quantify; capacity, performance, accuracy)
- > Are the requirements consistent? (Non-conflicting.)
- > Are the requirements sufficiently *precise* and *unambiguous*? (Which interfaces are involved, who has the initiative, who supplies what data, no passive voice.)
- > Are the requirements *complete*? Can everything not explicitly constrained indeed be viewed as developer freedom? Is a product that satisfies every requirement indeed acceptable? (No requirements missing.)
- > Are the requirements understandable to those who will need to work with them later?
- > Are the requirements realizable within budget?
- > Do the requirements express actual *customer needs* (in the language of the problem domain), *rather than solutions* (in developer jargon)?

http://wwwis.win.tue.nl/2M390/rev_req.html

Traceability

To protect against changes you should be able to *trace back from every* system component to the original requirement that caused its presence

	C1	C2			Cm
req1		X			
req2	X				
				X	
					Х
reqn		X	X		

- A software process
 should help you keep
 this virtual table up to-date
- Simple techniques
 may be quite
 valuable (naming
 conventions, ...)

What you should know!

- > What is the difference between requirements analysis and specification?
- > Why is it hard to define and specify requirements?
- > What are use cases and scenarios?
- > What is the difference between functional and nonfunctional requirements?
- > What's wrong with a requirement that says a product should be "user-friendly"?
- > What's the difference between evolutionary and throwaway prototyping?

Can you answer the following questions?

- > Why isn't it enough to specify requirements as a set of desired features?
- > Which is better for specifying requirements: natural language or diagrams?
- > How would you prototype a user interface for a webbased ordering system?
- > Would it be an evolutionary or throw-away prototype?
- > What would you expect to gain from the prototype?
- > How would you check a requirement for "adaptability"?

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