

ETSN15 (2025) Requirements Engineering



Lecture 7:

Quality requirements: Lau: 6

The QUality PERformance model [QUPER]

Requirements in the life-cycle: Lau:7

Björn Regnell

http://www.cs.lth.se/krav/

Funktionella krav:

- Vad som görs
- Ofta antingen/eller
- Indata Utdata
- Funktioner

Kvalitetskrav,

(kallas även icke-funktionella krav, extrafunktionella krav):

- Hur bra det görs
- Mäts ofta på en skala
- Sätter begränsningar på systemet (eller utvecklingsprocessen)
- Kan ofta slå tvärs över många funktioner

Prestanda Tillförlitlighet Användbarhet Säkerhet Interoperabilitet Underhållsbarhet



Men uppdelningen är inte svartvit...

Functional reqs FR:

- What the system shall do
- Often intended to be implemented as a whole or else not implemented at all
- Often regards input/output data and **functions** that process the input data to produce the output

Quality Requirements QR, (also known as: Non-Functional Reqs (NFR) or **Extra-Functional Regs**)

- How **good** the system shall do it
- Often measured on a scale
- Often put constraints on the system (or the development process)
- Often cross-cutting: may impact many functions or even the whole system

Performance Reliability **Usability** Safety, Security Interoperability Maintainability



But the division is not black and white...

FR & QR are often tightly coupled

In practice it is often difficult to separate functional and quality requirements as quality requirements often are manifested into extra functionality.

Example: **Quality** requirement on security requires a log-in **function**.

Difficult trade-offs among QR

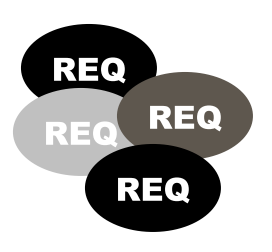
Quality requirements often counteract each other.

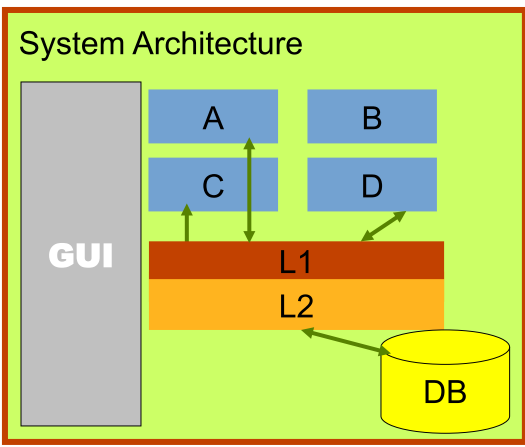
Common examples:

- Higher performance
 - -> lower maintainability
- Higher security
 - -> lower usability

Requires carefully considered trade-offs!

Quality requirements often determine choice of architecture





Cost? Value?

Long-term vs short-term?

Paper [QUPER]

Supporting Roadmapping of Quality Requirements

Björn Regnell, Richard Berntsson Svensson, Thomas Olsson, IEEE Software 25(2) pp 42-47 March-April 2008

https://vimeo.com/10581781

Quality Requirements challenge in market-driven RE

Systematic prioritization of **FEATURES** is state-of-art in roadmapping and platform/product scoping

...but...

Prioritisation of **QUALITIES** is often handled ad hoc with no specific support for roadmapping

One FR imply many different qualities. How to scope both FR and QR together?

Improving Quality Requirements

It's 3D Cost &Benefit &Quality

Problem:

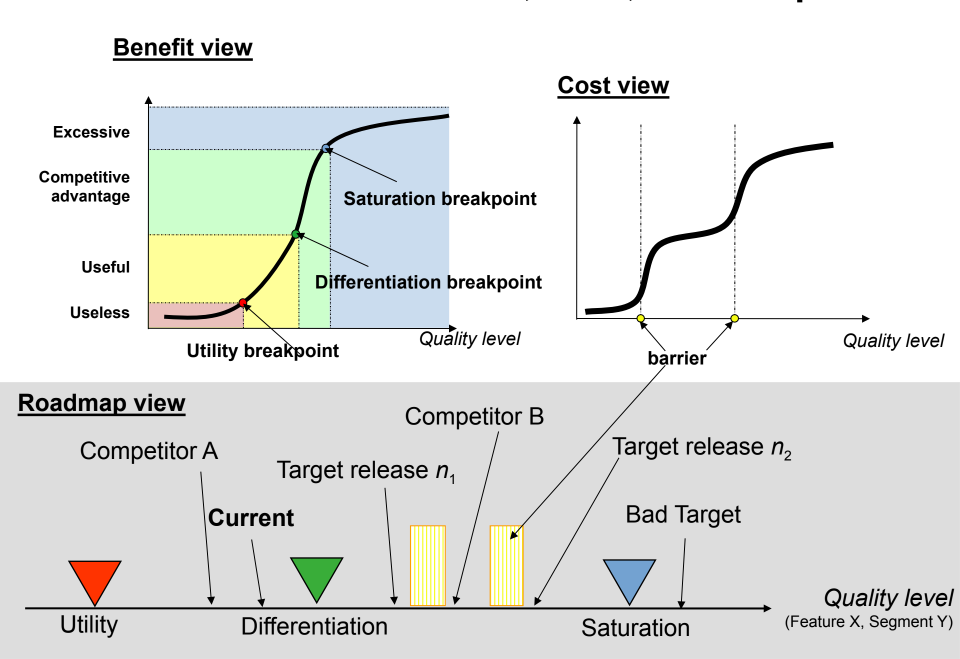
Quality requirements such as performance are often given without explanation

- Would just a little less still be almost as valuable?
- Would just a little less be very much cheaper?

One proposed solution:

Estimate cost-benefit breakpoints and barriers with QUPER = Quality Performance reference model

QUPER model views: Benefit, Cost, Roadmap



QUPER example steps

- Step 1 Description
 - Quality indicator: Time to play music [seconds]
 - Quality type: Performance
 - Definition: Measured from player invoke button pressed until music is played using 2 GB memory stick type X with 100 tracks with average duration of 3 min
- Step 2 Current reference products
 - Competitor Product X: 4 seconds
 - Competitor Product Y: 2 seconds
 - Own Product Z (Qref): 3 seconds
- Step 3 Current market expectations
 - Utility breakpoint: 5 seconds
 - Differentiation breakpoint: 1.5 seconds
 - Saturation breakpoint: 0.2 seconds
- Step 4 Estimate the closest cost barrier (CB1)
 - Q1: 2 seconds
 - C1: 4 weeks
- Step 5 Estimate the second cost barrier (CB2)
 - Q2: 1 second
 - C2: 24 weeks
- Step 6 Candidate targets
 - Min target: 2 seconds This target is possible without a new architecture, but needs some software optimization.
 - Max target: 1 second If we create a new architecture, this target (which is better than differentiation) will be easy to reach. Users might require this level of quality within 2 years.

reqT Quper example model

```
* Quality: mtts has
  * Gist: Mean time to startup
  * Spec: Measured in milliseconds using Test startup
  * Breakpoint: utility has Value: 4000
  * Breakpoint: differentiation has Value: 1500
  * Breakpoint: saturation has Value: 200
  * Target: basic has
    * Value: 2000
    * Comment: Probably possible with existing architecture.
  * Target: strech has
    * Value: 1100
    * Comment: Probably needs new architecture.
  * Barrier: first has
    * Min: 1900
    * Max: 2100
 * Barrier: second has Value: 1000
  * Product: competitorX has Value: 2000
  * Product: competitorY has Value: 3000
* Test: startup verifies Quality: mtts
* Test: startup has
```

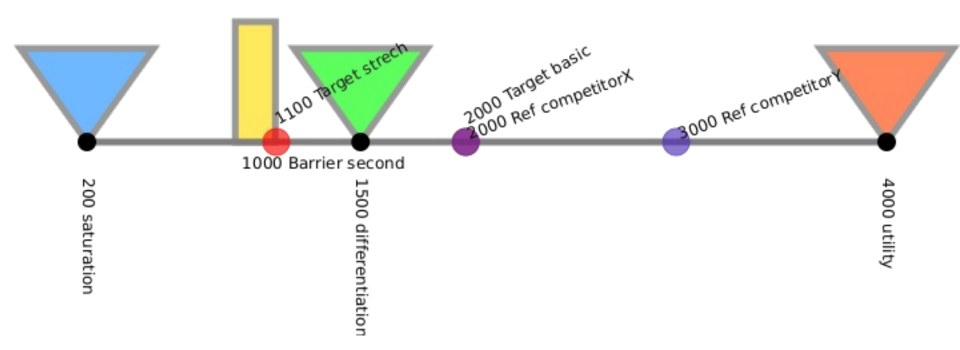
Targets are (candidate) requirements.
The other stuff i

The other stuff is there to define what we mean with the targets.

Prep. for Lab 2: Bring QUPER model with QR from your project.

* *Spec*: Calculate average time in milliseconds of the startup time over 10 executions from start button is pressed to logon screen is shown.

Quper diagram in reqT



Tools → Export → Quper diagram in svg

Save .svg file and then open it in your browser

Before Lab2, watch this video: https://youtu.be/mdiBpDwciC0





What quality features of a word processor do you appreciate?

Fig 6.1 Quality factors

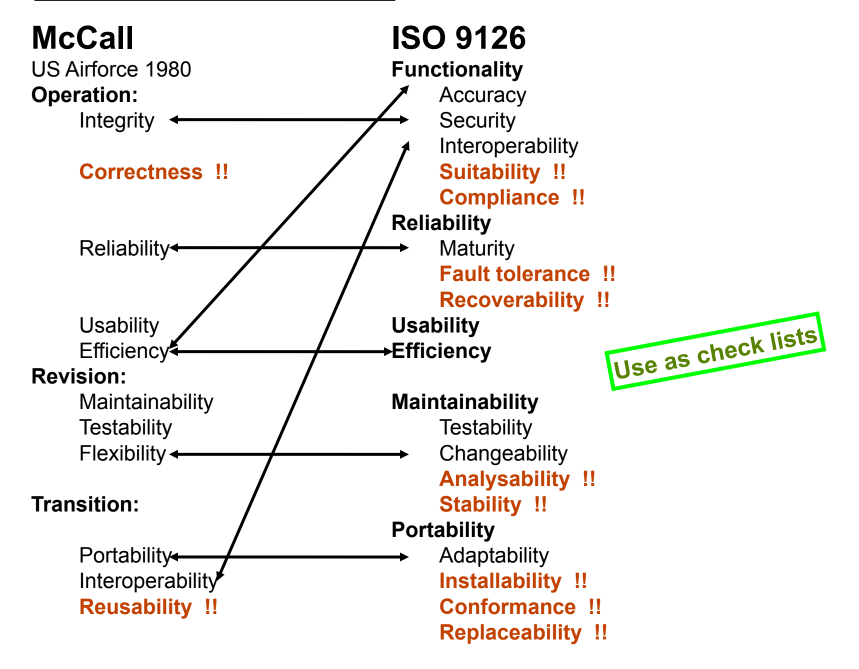


Fig 6.2 Quality grid

Quality factors for Hotel system	Critical	Impor- tant	As usual	Unim- portant	lgnore
Operation					
Integrity/security			Χ		
Correctness			Χ		
Reliability/availab.		1			
Usability		2			
Efficiency			Χ		
Revision					
Maintainability			Χ		
Testability			Χ		
Flexibility			X		
Transition					
Portability					Χ
Interoperability	3			4	
Reusability					Χ
Installability		5			

Concerns:

- 1. Hard to run the hotel if system is down. Checking in guests is impossible since room status is not visible.
- We aim at small hotels too.They have less qualified staff.
- 3. Customers have many kinds of account systems. They prioritize smooth integration with what they have.
- 4. Integration with spreadsheet etc. unimportant. Built-in statistics suffice.
- Must be much easier than present system. Staff in small hotels should ideally do it themselves.

From: Soren Lauesen: Software Requirements

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Fig 6.3A Open metric and open target

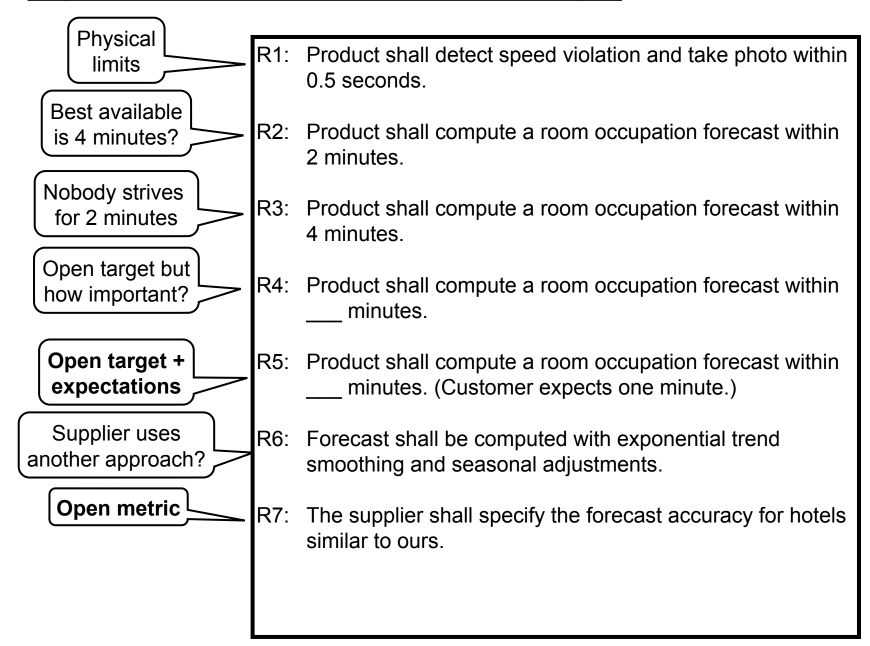
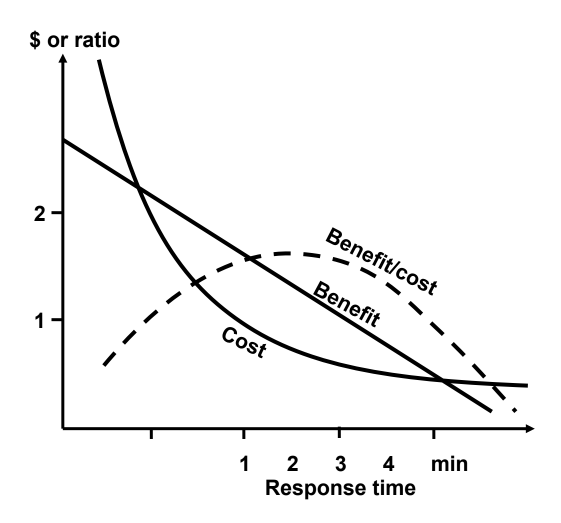


Fig 6.3C Cost/benefit of response time



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Fig 6.4 Capacity and accuracy requirements

Capacity requirements:

R1: The product shall use < 16 MB of memory even if more is available.

R2: Number of simultaneous users < 2000

R3: Database volume:

#guests < 10,000 growing 20% per year

#rooms < 1,000

R4: Guest screen shall be able to show at least 200 rooms booked/occupied per day, e.g. for a company event with a single "customer".

Accuracy requirements:

R5: The name field shall have 150 chars.

R6: Bookings shall be possible at least two years ahead.

R7: Sensor data shall be stored with 14 bit accuracy, expanding to 18 bits in two years.

R8: The product shall correctly recognize spoken letters and digits with factory background noise ____ % of the time. Tape B contains a sample recorded in the factory.

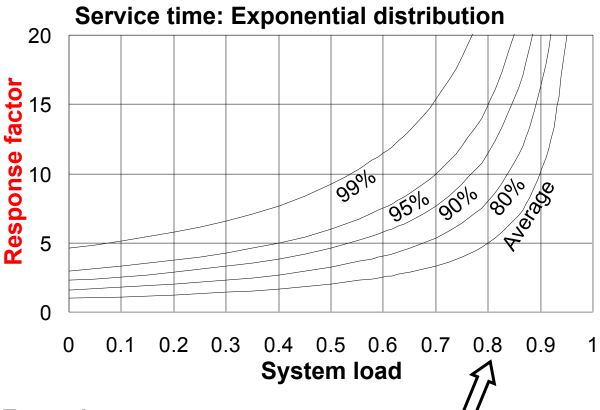
Fig 6.5A Performance requirements

Performance requirements:

- R1: Product shall be able to process 100 payment transactions per second in peak load.
- R2: Product shall be able to process one alarm in 1 second, 1000 alarms in 5 seconds.
- R3: In standard work load, CPU usage shall be less than 50% leaving 50% for background jobs.
- R4: Scrolling one page up or down in a 200 page document shall take at most 1 s. Searching for a specific keyword shall take at most 5 s.
- R5: When moving to the next field, typing must be possible within 0.2 s. When switching to the next screen, typing must be possible within 1.3 s. Showing simple report screens, less than 20 s. (Valid for 95% of the cases in standard load)
- R6: A simple report shall take less than 20 s for 95% of the cases. None shall take above 80s. (UNREALISTIC)



Fig 6.5B Response times, M/M/1



Example:

Service time: Time to process one request Average service time: 8 s (exp. distr.)

Average interarrival time: 10 s (exp. distr.)

System load: 8/10 = 0.8

Average response time:

5 * service time = 40 s

90% responses within:

12 * service time = 96 s

Fig 6.6A Usability

Usability requirements?

R1: System shall be easy to use??

R2: 4 out of 5 new users can book a guest in 5 minutes, check in in 10 minutes, . . . *New user* means . . . Training . . .

Achieving usability

- Prototypes (mockups) before programming.
- Usability test the prototype.
- Redesign or revise the prototype.

Easier programming. High customer satisfaction.

Defect types

Program error: Not as intended by the programmer.

Missing functionality: Unsupported task or variant.

Usability problem: User cannot figure out . . .

Fig 6.6B Usability problems

Examples of usability problems

P1: User takes long time to start search. Doesn't notice "Use F10". Tries many other ways first.

P2: Believes task completed and result saved. Should have used *Update* before closing.

P3: Cannot figure out which discount code to give customer. Knows which field to use.

P4: Crazy to go through 6 screens to fill 10 fields.

Problem classification

Task failure: Task not completed - or believes it is completed.

Critical problem: Task failure or complaints that it is cumbersome.

Medium problem: Finds out solution after lengthy attempts.

Minor problem: Finds out solution after short attempts

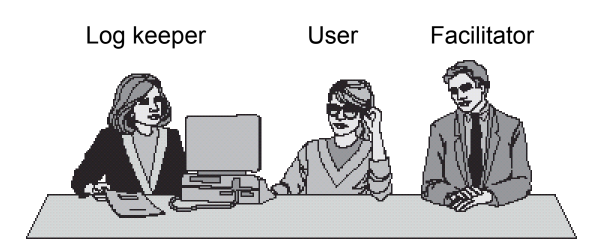
Fig 6.6C Usability test & heuristic evaluation

Usability test

Realistic introduction Realistic tasks

Note problems

- Observe only or
- Think aloud & ask



Heuristic evaluation

Expert's predicted problems
onumber Inspection/Review

Usability test:

Cover all tasks?
Mockups find same problems as test with final system?

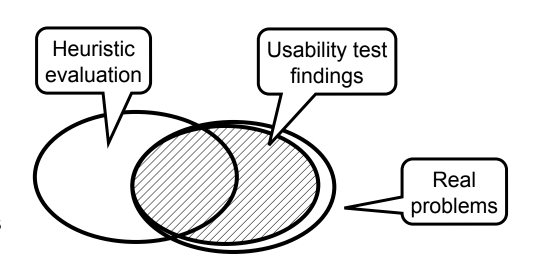


Fig 6.6D Defects & usability factors

Defect correction

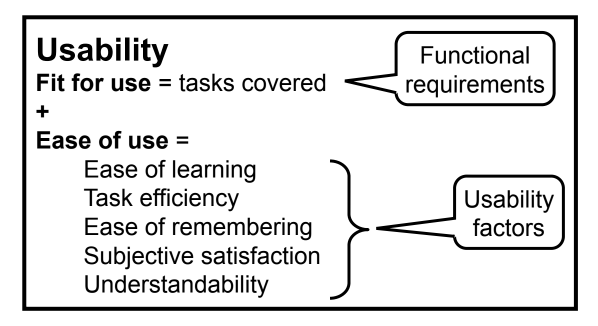
Program errors Usability problems

Expected Surprising?

Inspection OK Inspection low hit-rate

Detect in test stage Detect in design stage Mostly simple Often redesign

Test equipment OK Subjects hard to find



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Fig 6.7(A) Usability requirements

ig on (A) obability requirements	
<u> </u>	Risk
	Cust. Suppl
Problem counts	
R1: At most 1 of 5 novices shall encounter critical problems during tasks Q and R. At most 5 medium problems on list.	
Task time	///
R2: Novice users shall perform tasks Q and R in 15 minutes. Experienced users tasks Q, R, S in 2 minutes.	
Keystroke counts	
R3: Recording breakfast shall be possible with 5 keystrokes per guest. No mouse.	
Opinion poll	XXXXX
R4: 80% of users shall find system easy to learn. 60% shall recommend system to others.	
Score for understanding	MYMY'S CKIX KIX
R5: Show 5 users 10 common error mesages, e.g. <i>Amount too large.</i> Ask for the cause. 80% of the answers shall be correct.	

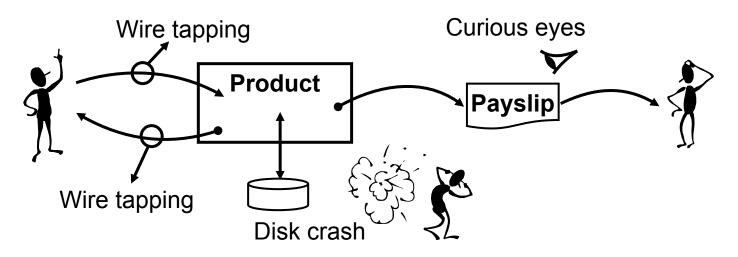
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Fig 6.7(B) Usability requirements

	Risk
	Cust. Suppl
Design-level reqs R6: System shall use screen pictures in app. xx, buttons work as app. yy.	
Product-level reqs R7: For all code fields, user shall be able to select value from drop-down list.	
Guideline adherence R8: System shall follow style guide zz. Menus shall have at most three levels.	
Development process reqs R9: Three prototype versions shall be made and usability tested during design.	

Fig 6.8A Threats



Threats	Violate	Prevention, e.g.
Input, e.g. Mistake Illegal access Wire tapping	Integrity Authenticity Confidentiality	Logical checks Signature Encryption
Storing, e.g. Disk crash Program error Virus deletes data	Availability Integrity Availability	RAID disks Test techniques Firewall
Output, e.g. Transmission Fraud Virus sends data	Availability Confidentiality Authenticity	Multiple lines Auditing Encryption

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Software Requirements

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Fig 6.9 Security requirements

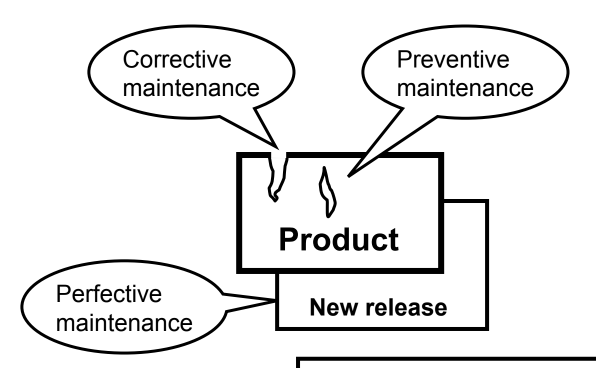
- R1: Safeguard against loss of database. Estimated losses to be < 1 per 50 years.
- R2: Safeguard against disk crashes. Estimated losses to be < 1 per 100 years.
- R3: Product shall use duplicated disks (RAID disks).
- R4: Product shall safeguard against viruses that delete files. Remaining risk to be < .
- R5: Product shall include firewalls for virus detection.
- R6: Product shall follow good accounting practices. Supplier shall obtain certification.
- R7: Product shall prevent users deleting invoices before transfer to the account system.
- R8: The supplier shall as an option offer features for checking and reserving deposits made by credit cards.
- R9: The supplier must enclose a risk assessment and suggest optional safeguards.

From: Soren Lauesen: Software Requirements

Examples: Capacity and Performance <=> Usability

```
* Quality: dbCapacity has
  * Spec: #guests < 10,000 growing 20% per year, #rooms < 1,000
* Quality: calendarAccuracy has
  * Spec: Bookings shall be possible at least two years ahead.
* Quality: forecastPerformance has
  * Spec: Product shall compute a room occupation forecast within ____
         minutes. (Customer expects one minute.)
* Quality: taskTimeUsability has
  * Spec: Novice users shall perform tasks Q and R in 15 minutes.
         Experienced users tasks Q, R, S in 2 minutes.
* Quality: taskTimeUsability requires
  * Task: Q has Spec: ...
 * Task: R has Spec: ...
 * Task: S has Spec: ...
* Quality: peakLoadPerformance has
  * Spec: Product shall be able to process 100 payments/s in peak load.
```

Fig 6.10 Maintainance



Maintenance cycle:

Report: Record and acknowledge.

Analyze: Error, change, usability, mistake?

Cost/benefit?

Decide: Repair? reject? work-around?

next release? train users?

Reply: Report decision to source.

Test: Test solution. Related defects? **Carry out:** Install, transfer user data, inform.

Fig 6.11A Maintainability requirements	Risk
	Cust. Suppl
Maintenance performance R1: Supplier's hotline shall analyze 95% of reports within 2 work hours. Urgent defects (no work around) shall be repaired within 30 work hours in 95% of the cases.	
R2: When reparing a defect, related non-repaired defects shall be less than 0.5 in average.	
R3: For a period of two years, supplier shall enhance the product at a cost of per Function Point.	
Support features R4: Installation of a new version shall leave all database contents and personal settings unchanged.	
R5: Supplier shall station a qualified developer at the customer's site.	
R6: Supplier shall deposit code and full documentation of every release and correction at	

Fig 6.11B Maintainability requirements

		Risk
		Cust. Suppl
Deve	lopment process requirements	
R7:	Every program module must be assessed for maintainability according to procedure xx. 70% must obtain "highly maintainable" and none "poor".	
R8:	Development must use regression test allowing full retesting in 12 hours.	
Prog	ram complexity requirements	
R9:	The cyclomatic complexity of code may not exceed 7. No method in any object may exceed 200 lines of code.	
Prod	uct feature requirements	
R10:	Product shall log all actions and provide remote diagnostic functions.	
R11:	Product shall provide facilities for tracing any database field to places where it is used.	

From: Soren Lauesen: Software Requirements

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Fig 6.3B Planguage version of target etc.

Forecast speed [Tag]: How quickly the system completes a forecast report [Gist]

Scale: average number of seconds from pushing button, to report appearing.

Meter: Measured 10 times by a stopwatch during busy hours in hotel reception.

Must: 8 minutes, because the competitive system does it this fast.

Plan: ____ (supplier, please specify).

Wish: 2 minutes.

Past: Done as batch job taking about an hour.

Overview of styles for specifying functional requirements (Swedish terminology)

Datakravstilar:

- ✓ Datamodell
- (=E/R-diagr.)
- ✓ Dataordlista
- ✓ Reguljära uttryck
- √ Virtuella fönster



Funktionella kravstilar:

- √ Kontextdiagram
- √ Händelse- & Funktionslistor
- ✓ Produktegenskapskrav
- ✓ Skärmbilder & Prototyper
- ✓ Uppgiftsbeskrivningar
- ✓ Egenskaper från uppgifter
- ✓ Uppgifter och stöd
- √ (Levande) Scenarier
- √ Högnivåuppgifter
- Användningsfall
- ✓ Uppgifter med data
- Dataflödesdiagram
- √ Standardkrav
- √ Krav på utvecklingsprocessen

Funktionella detaljer:

- Enkla och sammansatta funktioner
- Tabeller & Beslutstabeller
- Textuella processbeskrivningar
- √ Tillståndsdiagram
- Övergångsmatriser
- Aktivitetsdiagram
- √ Klassdiagram
- Samarbetsdiagram
- ✓ Sekvensdiagram

Speciella gränssnitt

- Rapporter
- Plattformskrav
- Produktintegration
- *Tekniska gränssnitt

Special interfaces Summary

Platform requirements

- Requirements on what the product shall run on now and in the future
- Dealing with existing and planned platforms
- Can be very complex and technically detailed depending on the product and contracting situation

Technical interfaces

- Requirements on interactions with other systems
- Many different ways to specify technical interfaces
- Performance and capacity requirements can be very difficult to understand and validate
- Prototype and test the communication early

Fig 5.3A Who can integrate?

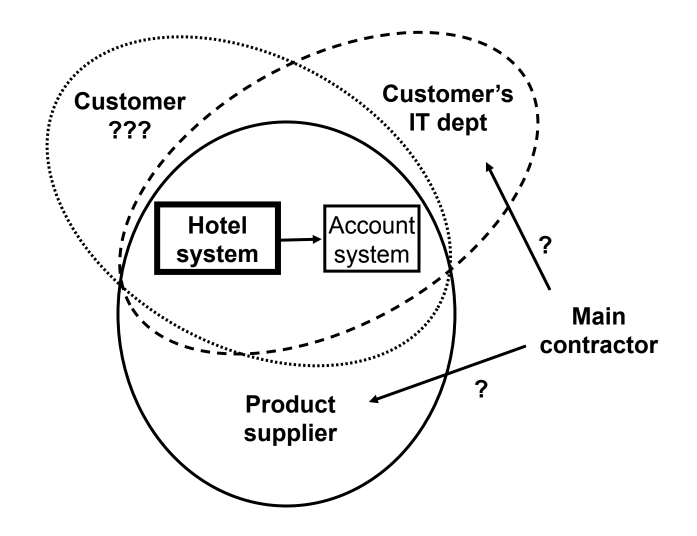
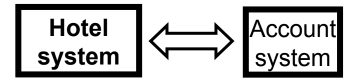


Fig 5.5 Technical interfaces



Communication channel

Physical channel:

File, TCP/IP, object calls . . .

Message formats:

Data descr, call params

Protocol:

State diagram, sequence diagram formal data descr, SDL . . .

Semantics: about what?

E/R, tasks, activity diagrams

Verify early:

Functional prototypes

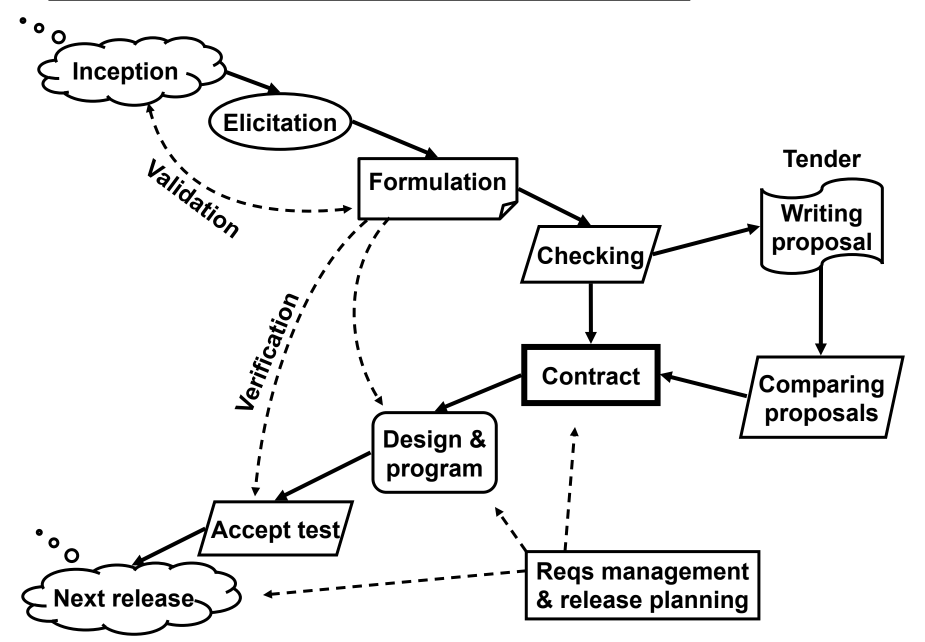
High risk requirements

Quality("performance") has Spec("The response time
 shall be at most 0.5 seconds on average when
 moving from one screen to another. The response
 time shall never be above 2 seconds.")

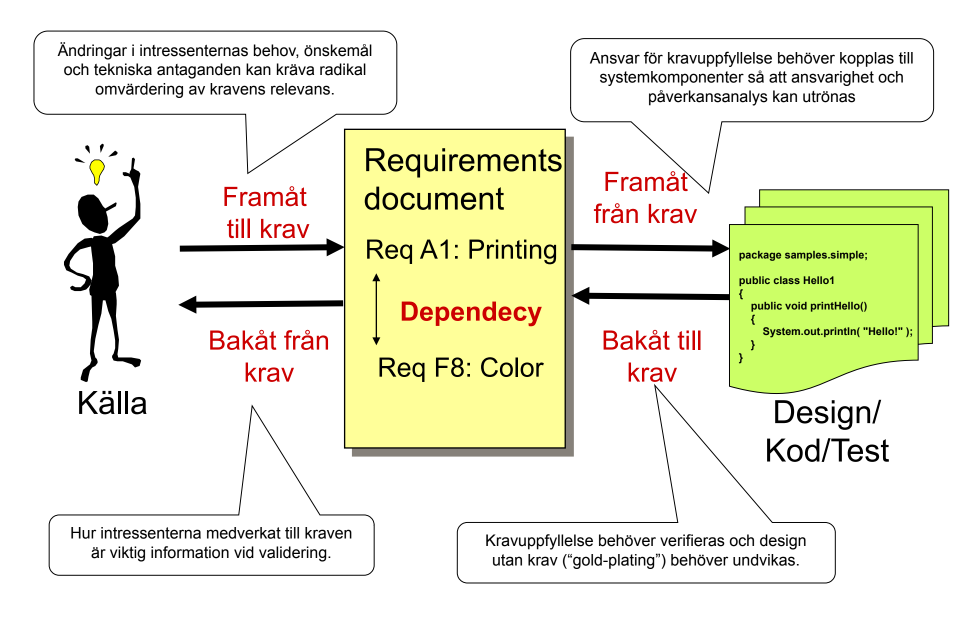
- Suppler A: We didn't notice any problems. Our response time is of that magnitude.
- Supplier B: We don't care. We'll find a way out later.
- Suppler C: We state as an assumption that 95% of the cases will be sufficient.
- Supplier D: We fulfill the requirement although it will be expensive.
- Supplier E: We tell the customer what it would cost and why, and then
 offer a reasonable alternative. Eventually, we offer the full solution as an
 expensive option.

[Lauesen: 7.5, p. 310]

Fig 7. Requirements in product life cycle



Spårbarhet (Traceability)



To Do...

- Read Lau: 5, 6, 7, [Quper]
- Tomorrow: Extra seminar on RE and AI, guest: Matthias Wagner
- **Exercise 4**: Quality requirements
- Lab 2: Quality Requirements and Release Planning
 - Note: extensive, mandatory preparations
 - Sign up for lab 2 in Canvas → People → Sign-up for lab 2
- Next week: Lecture L8. Exercise E5:
 - Help to prepare Validation Checklist & Report,
 - Help to prepare Project Conference oral presentation i W7
 - Help to study for Exam, incl. example exam questions
- Check upcoming project deadlines in project description
 - W4: meeting with project supervisor: discuss scope & plan
 - W5: Validation Checklist, Release R2
 - W6: Validation Report, meeting with project supervisor
 - W7: Project Conference, Release R3