What is a Good Requirement Specification?

by Gerrit Muller Buskerud University College

e-mail: gaudisite@gmail.com

www.gaudisite.nl

Abstract

Requirements play a driving role during product creation. The requirements are captured in a requirements specification. How can we assess the requirements specification? What are the criteria for a good specification?

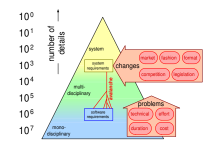
We discuss these aspects by positioning the requirements specification in the broader context of customers, market, product creation and product life-cycle. We zoom in to the software requirements specification, to discuss the criteria for this mono-disciplinary specification.

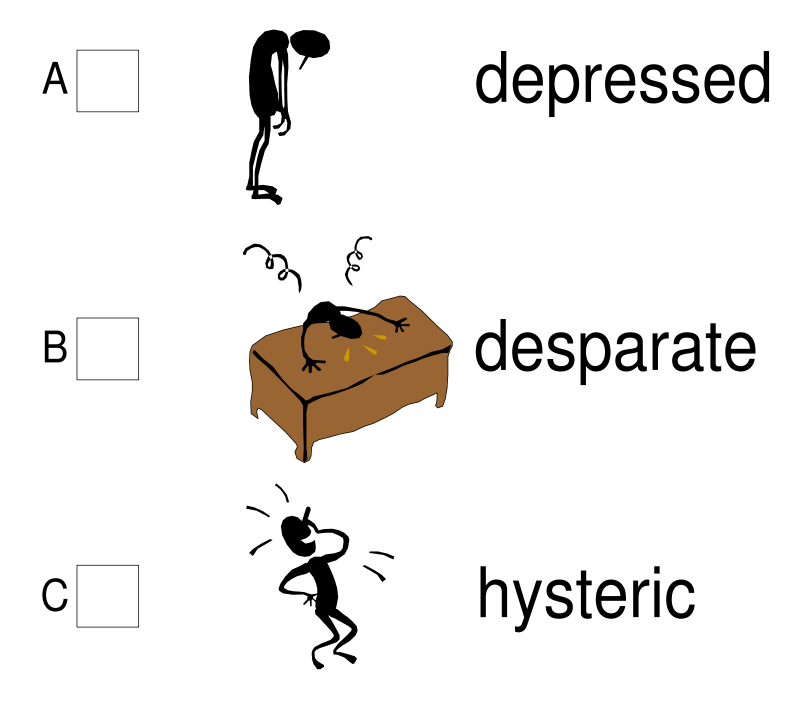
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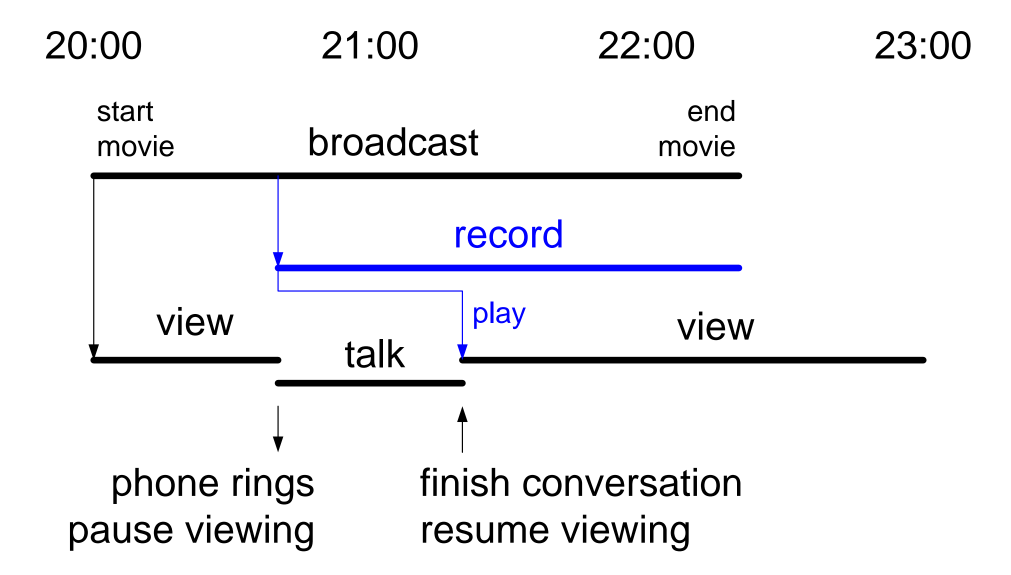
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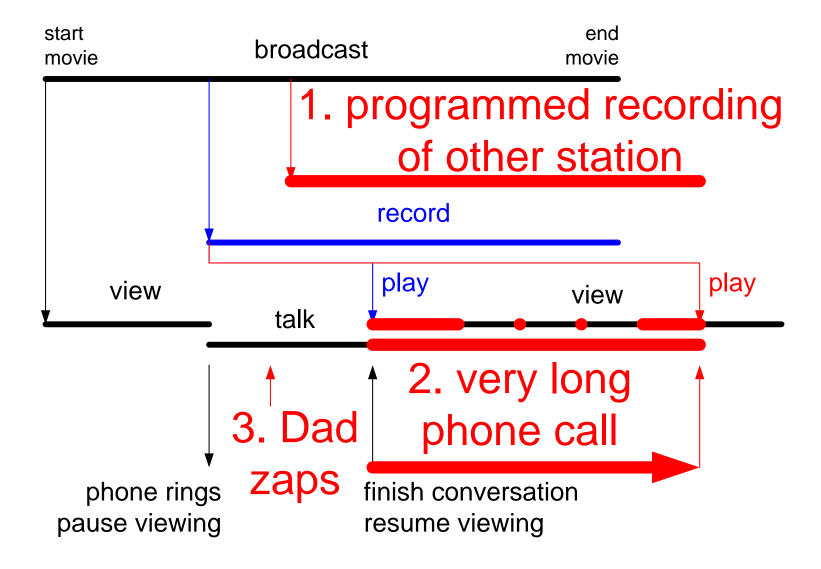
Example Time Shift recording



Construction limits intrude in User Experience

- number of tuners
- number of simultaneous streams (recording and playing)
- amount of available storage
- management strategy of storage space

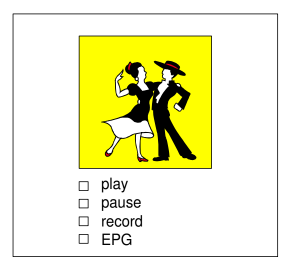
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OOTI workshop 2001: "Requirements Engineering"

Visual Basic Prototype:

enables "experiencing"



Requirements specification Many tables, mostly addressing details

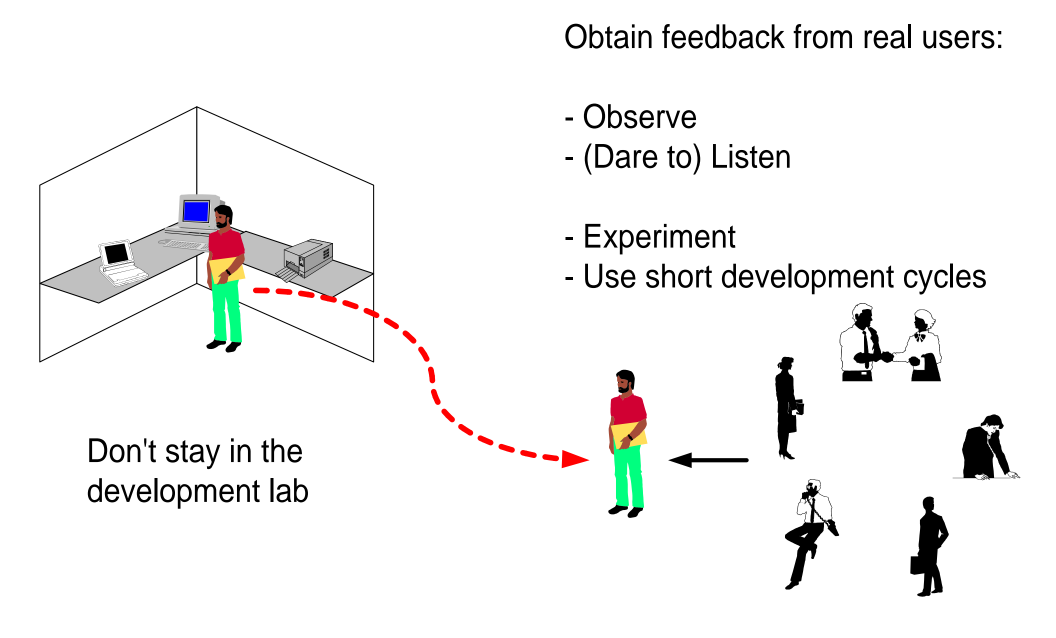
2.1.1 Real-time data requirements

2.1.2 Implementation detail

2.1.3 Non-real time data requirements

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	1.1	Software Requirements			
/	1.1.1	Real-time data requirements	1.1.1.1	Access to the non-real-time data must be done in such a way that it does not interfere with the real-time data	
			1.1.1.2	There must be no disruptions in output of video signal during the operation of VCR	
			1.1.1.3	Responsiveness for non real-time data is less then 150ms (the time for writing a block on HDD) for 2KB of non-video data	
	1.1.2	Implementation detail	1.1.2.1	Management of HDD content must only be possible through the TOC in order to prevent unauthorized access to content of HDD	
			1.1.2.2	Visual feedback is provided to the user via On- Screen Display	
			1.1.2.3	User input is provided via the RC	
	1.1.3	Non-real time data requirements	1.1.3.1	User must be able to pause and unpause a title, played from HDD, while (s)he is watching it	
			1.1.3.2	User can jump forward and backward in a title, from HDD, during watching of this title	
			1.1.3.3	Names of titles should be derived from the information from the EPG (name of the program to be recorded, time and date of registration)	

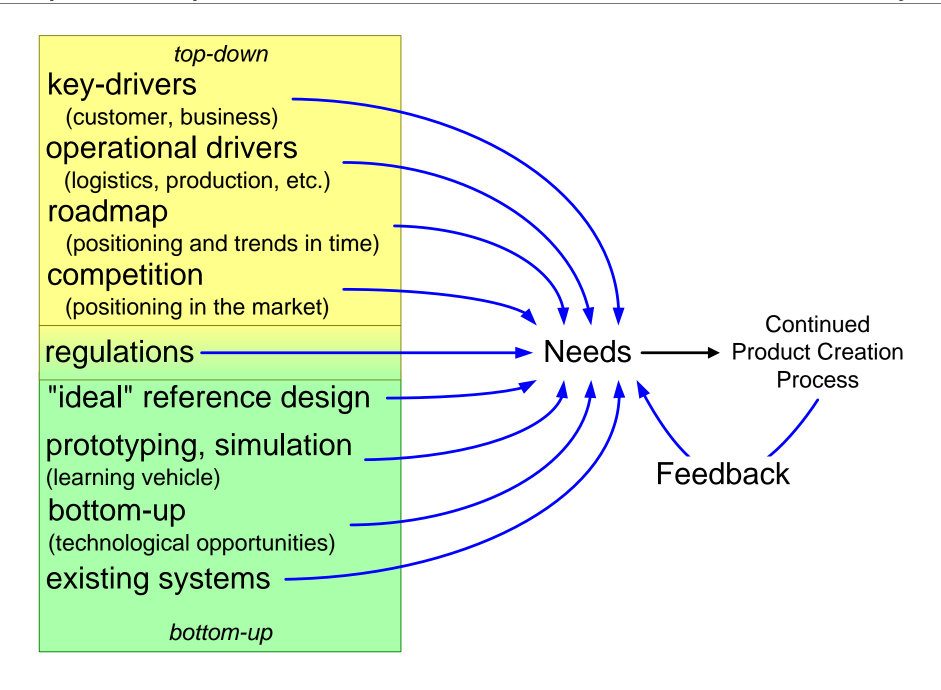
Key Success Factor: Feedback



Criteria for a Good Requirements Specification

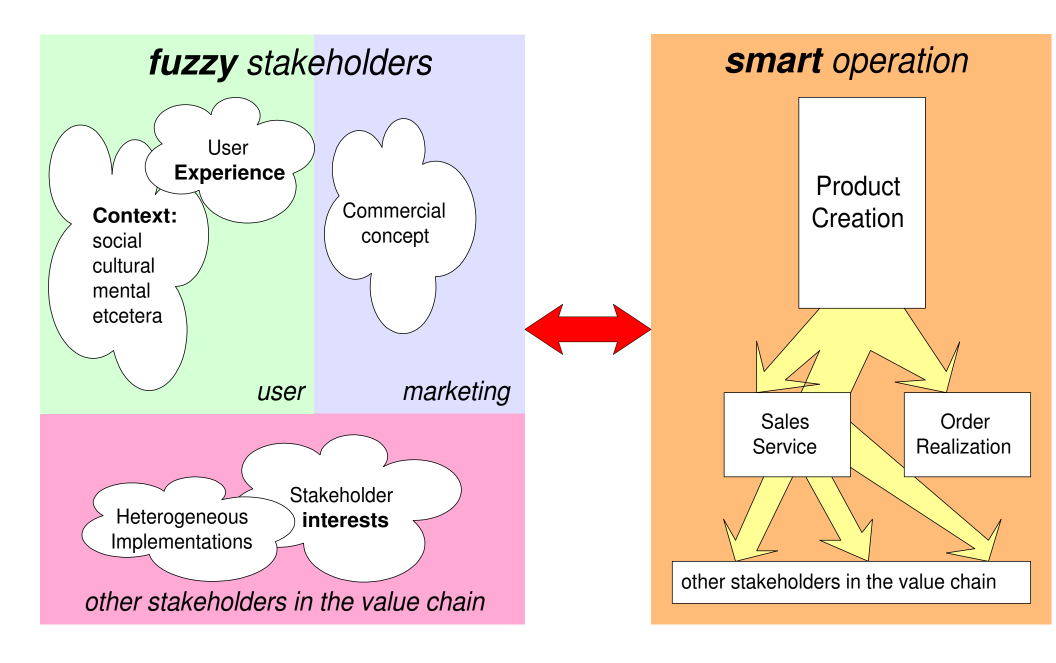
A good requirements specification: especially customers implicit, latent sense reflects the real needs of all stakeholders simplicity i.e. more than hard factors! sales manufacturing describes a feasible product logistics service non-linear choices answers most critical design questions discrete options (e.g. hard disk vs flash memory) SMART, but also is useful for human product creators understandable accessible

Multiple Viewpoints to Understand Needs and Feasibility



version: 0.2 June 23, 2016 REQviewpoints

How SMART can requirements be described?



Requirements must be SMART and Usable

fuzzy stakeholders

- Accessible
- Understandable
- Low threshold

smart operation

- Specific
- Unambiguous
- Verifiable
- Quantifiable
- Measurable
- Complete
- Traceable

When SW engineers demand "requirements",

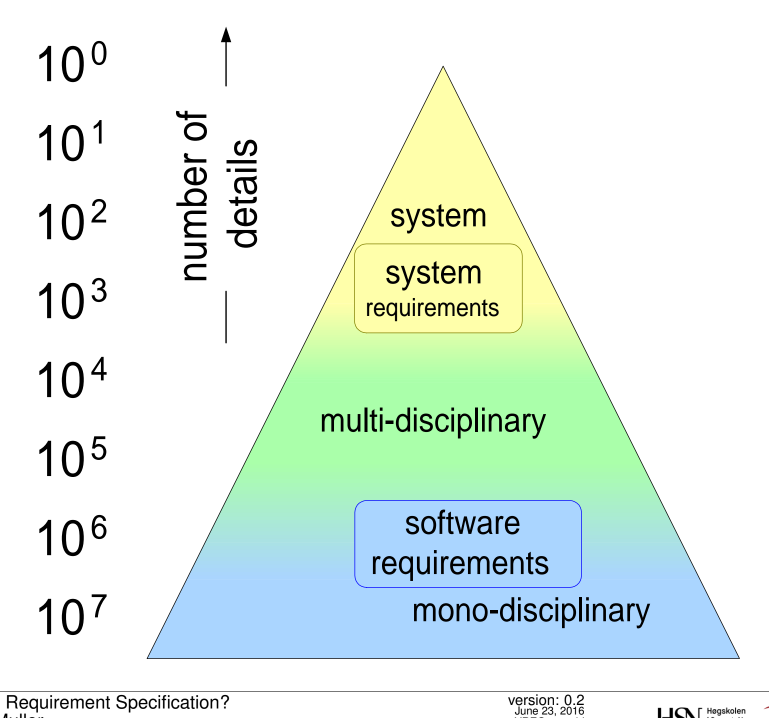
then they expect frozen inputs

to be used for

the design, implementation and validation

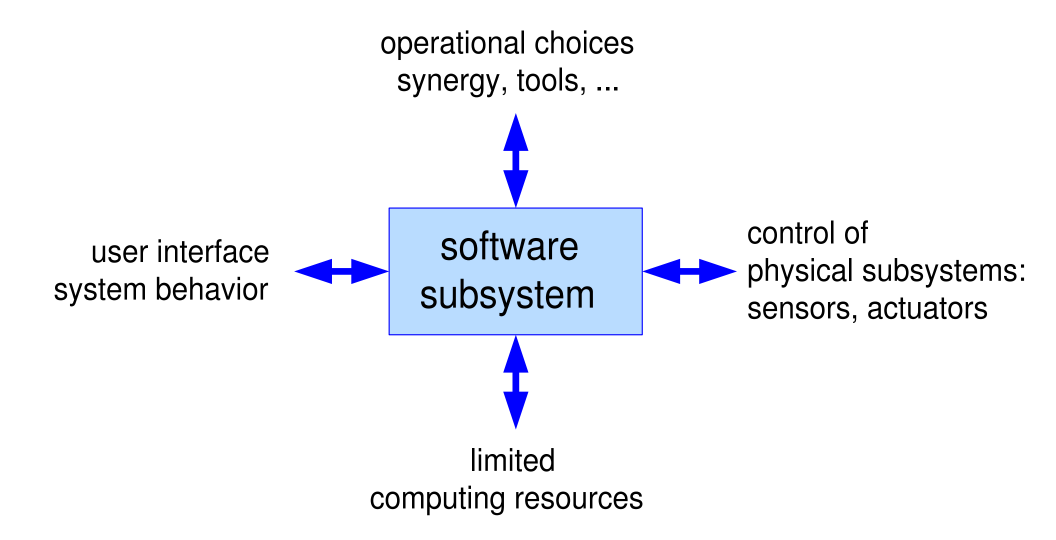
of the software

System vs Software Requirements

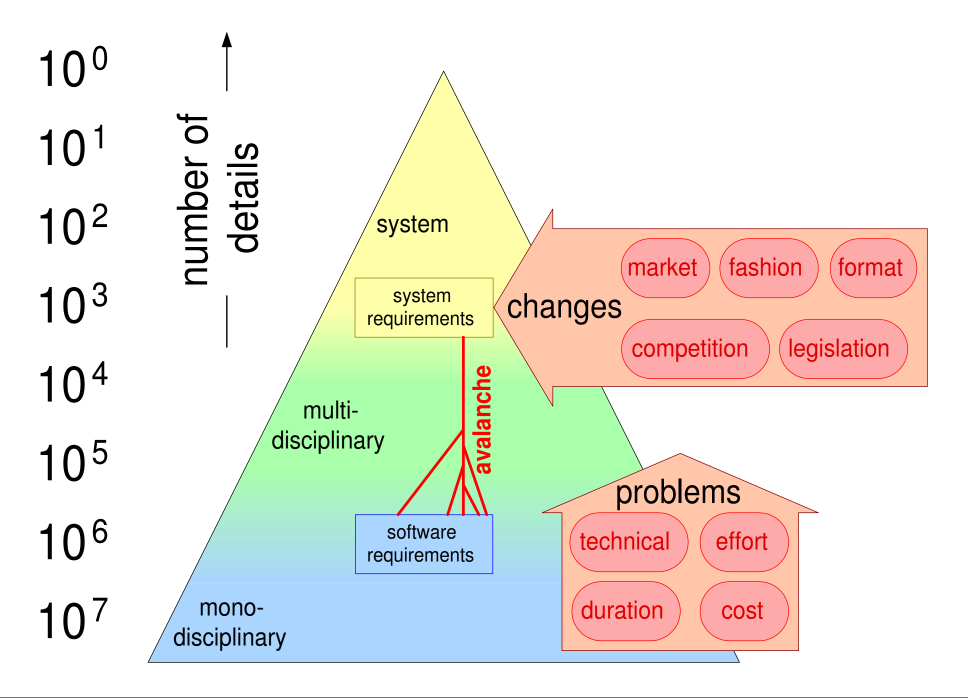


VREQpyramid

Why is the Software Requirement Specification so Large?



And why is it never up-to-date?



Conclusions and Recommendations

Never wait for the software requirements specification to be complete

1) it is never complete

2) it is never up-to-date

3) the product will be too late.

Be creative to cope with uncertainty and dynamics

for instance, use prototype as specification "WYSIWYG"

use incremental development strategies (XP, EVO, ...)

focus on most important and critical issues