

# **Logistical matters**



- Weekly submissions A & Q
  - ☐ Week 2: 104 & 101 out of 119;
  - □ Week 3: ...
  - □ Note that this is a hurdle requirement
  - ☐ No late submission
- Assignment 1 Spec: ... questions? ... started?

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#### **Question to Answer - Week 2**



Describe the difference between Use Case diagrams and Task Descriptions. What are the advantages of using Task Descriptions as opposed to User Cases? Provide a situation where Task Descriptions are more suitable for use than Use Case Diagrams.

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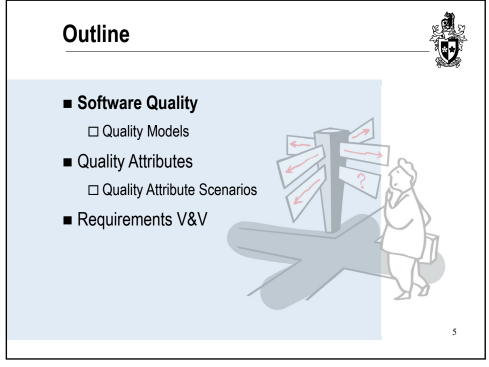
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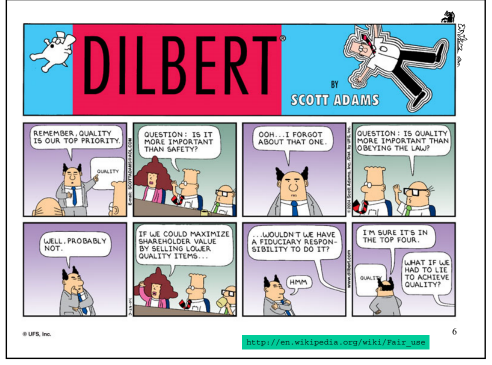
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#### **Principal References**



- Len Bass, Paul Clements, and Rick Kazman, Software Architecture in Practice (4th Edition), Addison-Wesley, 2021, Chapters 3 and 4. (chapters in previous editions of the same topics are reasonable replacements).
- Ian Gorton, *Essential Software Architecture*, Springer, 2006, Chapter 3 (available from Canvas).
- Soren Lauesen, *Software Requirements Styles and Techniques*, Addison-Wesley, 2002, Chapters 6 and 9.
- Allan R. Tucker (Ed.), *Computer Science Handbook* (2<sup>nd</sup> Edition), Chapter 101 Software Qualities and *Principles* (available from Canvas).





# What is Quality?



- ISO defines quality as "the totality of characteristics of an entity that bear on its ability to satisfy stated or implied needs."
- Some Related terms:
  - □ "Conformance to requirements" means that both the process and product of the project must meet the written specifications.
  - ☐ "Fitness for use" means that a product can be used as it was intended.
  - ☐ "Meeting customer needs" means that the product meets the (explicit and implicit) expectations of stakeholders.

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## What is Software Quality?



Software Quality is conformance to:

- explicitly stated functional and performance(quality) requirements,
- explicitly documented *development standards*,
- implicit characteristics that are expected of all professionally developed software.

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#### **Quality Requirements – Examples**



#### Roster planning, Midland Hospital

**R565.** System modifications must be made in a development environment which ensures that modifications are included in new releases.

**R570.** The supplier must specify the program's degree of portability.

**R610.** When typing a text with up to 300 characters a minute, there must be no observable delay between entry and display of the corresponding character.

**R668.** The system must not place unnecessary restrictions on the order in which the user performs functions and enters data\_

What is "wrong" with these kinds of requirements?

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#### **Problems with Software Quality**



- Software specifications are usually incomplete and often inconsistent with regards to quality.
- There is *tension* between:
  - □ customer quality requirements (efficiency, reliability, etc.)
  - □ developer quality requirements (maintainability, reusability, etc.)
- Some quality requirements are hard to specify in an unambiguous way
  - ☐ directly measurable qualities (e.g., errors/KLOC),
  - ☐ indirectly measurable qualities (e.g., usability, user "engagement").

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# Outline Software Quality □ Quality Models □ Quality Attributes □ Quality Attribute Scenarios ■ Requirements V&V

Define software quality via a hierarchical quality model, i.e. a number of quality attributes (aka quality factors, quality aspects, etc.)

Availability

Availability

Performance
Quality

Software
Quality

Security

Testability

Usability

Usability

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#### **Hierarchical Quality Model (cont.)**

- Availability: is the system providing the service it is supposed to when it is expected to?
- Modifiability: can reasonable changes be made at reasonable cost?
- Performance: does the system respond quickly enough to user input?
- Security: can authorized users access the services of the system while unauthorized people cannot?
- **Testability**: can the system be exercised to a degree that ensures confidence in correctness?
- **Usability**: how easy is it for the user to do what is desired?

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#### What about other Qualities?

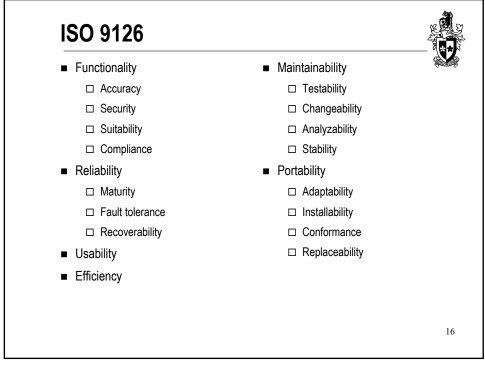


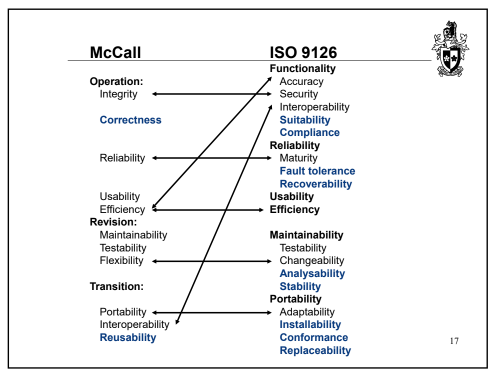
- Portability: the system must be changed to run on different hardware/operating system
  modifiability
- Scalability: the system must be changed to have more capacity (can handle more requests than currently, store more information, etc.)
- Operability: the system must be "easy" to use, being "easy" to learn etc.
- Reliability: the system must not fail "too often" availability
- Integrity: data of the system cannot be changed in an unauthorized manner
  security

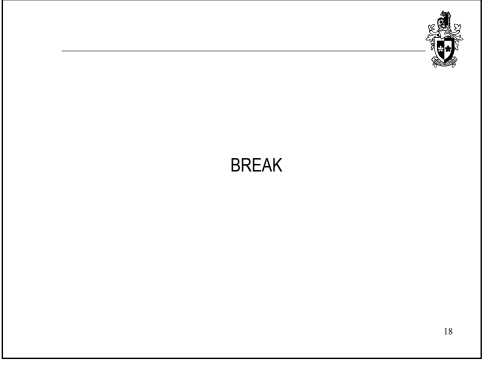
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#### Model of McCall and Matsumoto Operation □ Integrity □ Correctness □ Reliability □ Usability □ Efficiency Revision □ Maintainability □ Testability □ Flexibility Transition □ Portability □ Interoperability □ Reusability 15

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#### **Outline**



- Software Quality
  - ☐ Quality Models
- Quality Attributes
  - ☐ Quality Attribute Scenarios
- Requirements V&V



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## **Quality Attributes**



Quality attributes apply both to the *product* and the *process*.

- *product*: delivered to the customer
- **process:** produces the software product
- resources: (both the product and the process require resources)
- Underlying assumption: a quality process leads to a quality product (cf. metaphor of manufacturing lines).
- This is not necessarily true for software! Perhaps the appropriate statement is: "A quality process is more likely to lead to quality software more often".

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## **Quality Attributes (cont.)**

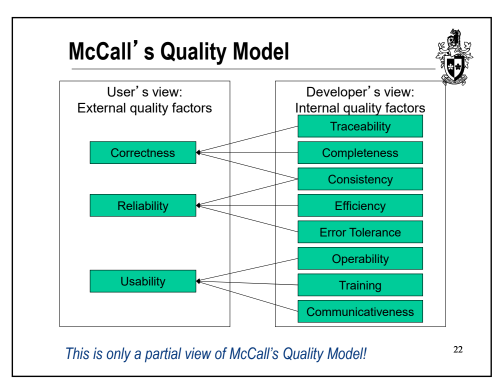


Quality attributes can be external or internal.

- **External:** Derived from the relationship between the environment and the system (or the process).
  - ☐ Often relate to *form*, not function
  - □ e.g. Reliability, Usability
- Internal: Derived immediately from the product or process description:
  - ☐ Underlying assumption: *internal quality leads to external quality* (cf. metaphor manufacturing lines)
  - □ e.g. Efficiency, Operability

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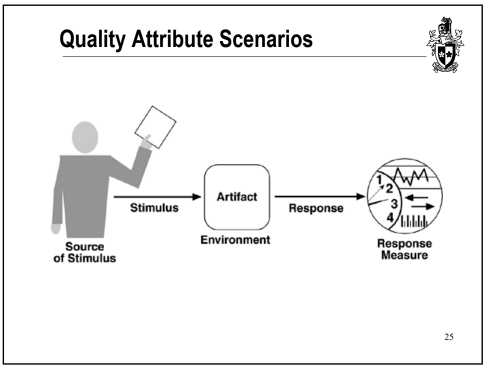


But how do we use a Quality Model to (systematically) specify non-functional requirements?

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# Software Quality Quality Models Quality Attributes Quality Attribute Scenarios Requirements Validation



# **Effectiveness of Quality Attribute Scenarios**

- Quality Attribute Scenarios (QAS) provide a tool to help identifying non-functional requirements
  - □ QAS alone will not guarantee that quality aspects are met!
  - ☐ Allow for a systematic approach to deal with quality aspects.
  - ☐ If scenarios are inadequate, do not hesitate to extend them (but with care!)
- But:
  - □ QAS have proven to be *too complex* to be useful in the context of "our purpose" ③

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# "Hypothesis"



- Identify the top 3 to 5 quality attributes/factors of the domain
  - Assume that qualities of similar applications will also be of relevance for the application under consideration
- Systematically go through all identified user task
  - ☐ Identify these tasks that make explicit mention of the identified quality attributes
  - □ Note: "critical" of user tasks generally imply some quality requirements!
- Spell out the resulting non-functional requirements in a verifiable form.

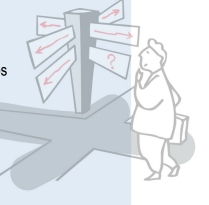
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#### **Outline**



- Software Quality
  - □ Quality Models
- Quality Attributes
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- Requirements V&V



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#### Validation and Verification



#### Validation:

- Are we building the *right product*?
  - ☐ do requirements meet stakeholders' *expectations*?
  - □ are requirements *realistic*, *achievable*, prioritized?
  - can requirements be traced back to business goals?

#### Verification:

- Are we building the product right?
  - □ are the requirements implemented correctly?
  - can you come up with some objective testing scenario?

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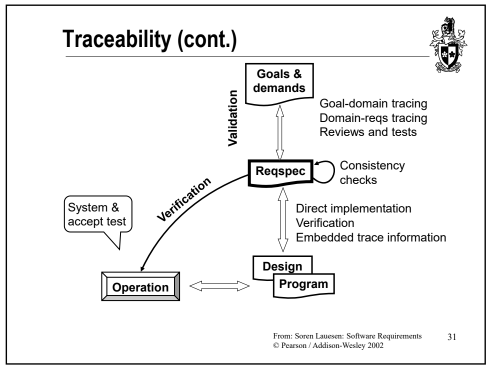
# **Traceability**



Traceability needed in both forward and backward directions:

- Where did a requirement come from? Does it "origin" from a business goal? What priority does it have?
- Where in the design/implementation is this requirement been addressed?
- What are the implications on design/implementation if this requirement is changed?

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# **Quality Criteria for a Requirements Spec**



- Correct: each requirement reflects a need
- *Traceable*: to goals/purpose (also to design/implementation...)
- Complete: all necessary requirements are included
- Consistent: all parts of SRS match; there are no inconsistencies
- *Verifiable*: possible to see whether it can be met/tested
- Unambiguous: all stakeholders agree on meaning
- Ranked for importance/stability: priorities; expected changes
- Modifiable: easy to change; maintain consistency
- Understandable by customer and developers

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# I. CRUD Completeness Checks



Create, Read, Update, Delete + Overview

Entity Task	Guest	Stay	Room	RoomState	Service	ServiceType
Book	сио	С	0	υo		
CheckinBooked	RU	υo	0	υo		
CheckinNonbkd	сио	С	0	υo		
Checkout	U	υo	R	U		
ChangeRoom	R	R	0	υo		
RecordService			0		С	R
PriceChange			C UDO			C UDO
Missing?	D	D		C?UD?	UD	

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#### **II. Scenarios**



- ■Users *interact* with a computer system to complete a "task" (or) achieve a "goal" (or have some fun...)
- ■These interactions can be captured as a set of *scenarios* (or) stories
- ■Each *activity* in a scenario must be "covered" by one (or possibly more) user tasks
  - □ sanity check for *completeness*!

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#### **Checking SRS – Contents Check**



- Introduction, "Context"
- ☐ might also include "Paint Points" or "Pleasure Phints"

  Data Requirements

  ☐ domain model (and not a database scenari) ■ System Goals, Business Goals
- Data Requirements
- Functional Requirements
  - □ include handling of Sissial Cases
- Quality Requirement
- andation: reviews, confirmation, CRUD check,
- May need to add other items based on problem domain and experienced problems!

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# **Checking SRS – Structure Check**



- Verifiable requirements
- Purpose of each requirement
- Sample solutions for requirements given
- Explanations of graphical illustrations
  - Do not assume the reader knows what notation is used!!
- Importance/stability for each requirement
- Cross-references (instead of redundant information)

#### **Questions for Consideration**



- 1. What is throughput? How is it measured? Why is it important to make a distinction between average throughput and peak throughput?
- 2. What is scalability? Explain the differences between scaling up and scaling out.
- 3. In regards to Security, what is the difference between Authentication and Authorization and how do they provide security to an application?
- 4. If one wishes to specify Testability as a quality requirement for a product, how can this requirement possibly be expressed?
- 5. What are the most important quality attributes for an online banking system? Explain your rationale.

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#### **Question to Answer Week 3**



Why can quality attributes, in general, **not** be considered in isolation? Give two examples of quality attributes that impact other quality attributes for a system under consideration.

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# **Required Reading Lecture 4**



■ Guy Steele, *Growing a Language*, Journal of Higher-Order and Symbolic Computation, October 1999 (available from Canvas).

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