### **Non-functional Requirements**

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#### **Outline**

Non functional requirements

NFRs in practice

## **Software Quality**

Conformance to explicitly stated functional and performance requirements, explicitly documented development standards, and implicit characteristics that are expected of all professionally developed software.

[Pressman, 1997]

## **Implications**

Software *requirements* are the foundation from which quality is measured. Lack of conformance to requirements is a lack of quality.

Specified *standards* define a set of development criteria that guide the manner in which software is engineered.

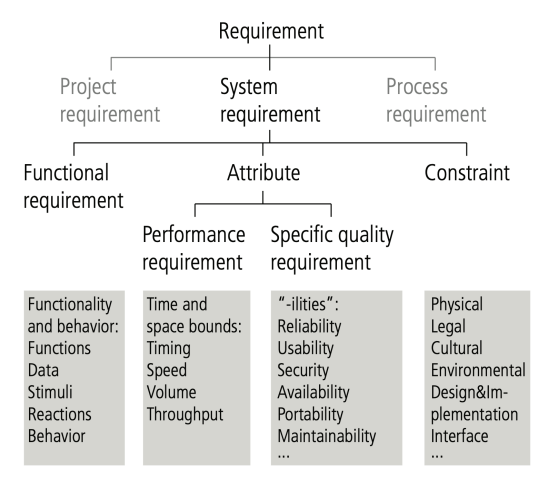
There is a set of *implicit requirements* that often go unmentioned (e.g. the desire for good maintainability).

## Functional vs Non-Functional Requirements

functional requirements describe fundamental functions of the system

non functional requirements (NFRs) describe Constraints on the system Constraints from the application domain

## On NFRs (from Glinz)



**Figure 2.** A concern-based taxonomy of requirements

#### **Some Definitions**

Reliability: extent to which a program can be expected to perform its intended function with required precision

Efficiency: amount of computing resources and code required by a program to perform a function

Integrity: extent to which access to software or data by unauthorized persons can be controlled

Usability: effort required to learn, operate, prepare input and interpret output of a program

Maintainability: effort required to test a program to ensure that it performs its intended function

Flexibility: effort required to modify an operational program

Portability: effort required to transfer a program from one hardware and/or software environment to another

Reusability: extent to which a program (or parts thereof) can be reused in other applications

Interoperability: effort required to couple one system with another

## **Connect NFRs to Design**

NFRs often "architecturally significant"

Get these wrong and cost/effort increase

Frequently "fuzzy" and hard to sell to management

Solution: "quality attribute scenarios"

Measurable, prioritized "tests" of a system's qualities

## Quality attribute scenarios (QAS)

Quality attribute, stimulus, response, response measure

"Maintainability: when a new feature is added, the new feature is deployed in <4 hours"

"Security: there is never any exposure of PII"

"Availability: servers in user's region are unavailable within 100ms less than 1 hr a month"

## Why QAS

Measurable = objective

Test design or implementation

Be aware of specifying 100% as the expected value for reliability or availability

Acceptance criteria - when does someone sign off on the system?

## **Software Reliability**

Probability of failure on demand: a measure of the likelihood that the system will behave in an unexpected way when some demand is made on it

Mean time to failure (MTTF): a measure of the time between observed failures

## **Availability**

A measure of how likely the system is to be available for use

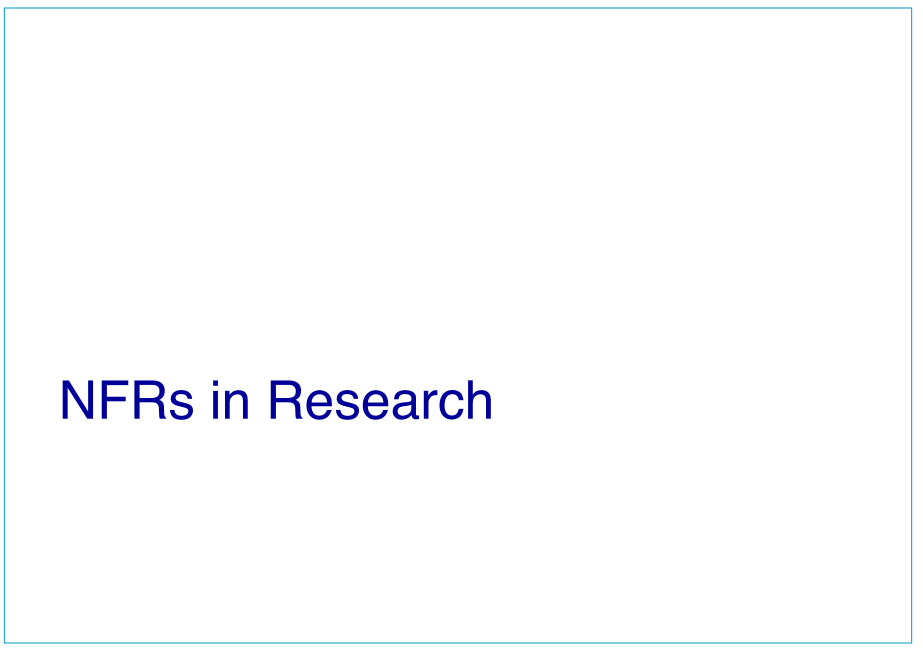
For example, an availability of 998/1000 means that in 1000 time units, the system is likely to be available for 998 of these time units

Availability	Downtime / Year	Downtime / Month	Downtime / Week	Downtime / Day
99.999%	5.256 Minutes	0.438 Minutes	0.101 Minutes	0.014 Minutes
99.995%	26.28 Minutes	2.19 Minutes	0.505 Minutes	0.072 Minutes
99.990%	52.56 Minutes	4.38 Minutes	1.011 Minutes	0.144 Minutes
99.950%	4.38 Hours	21.9 Minutes	5.054 Minutes	0.72 Minutes
99.900%	8.76 Hours	43.8 Minutes	10.108 Minutes	1.44 Minutes
99.500%	43.8 Hours	3.65 Hours	50.538 Minutes	7.2 Minutes
99.250%	65.7 Hours	5.475 Hours	75.808 Minutes	10.8 Minutes
99.000%	87.6 Hours	7.3 Hours	101.077 Minutes	14.4 Minutes

#### **Exercise**

Within your project team

Pick a relevant NFR for your developer project Create a Quality Attribute Scenario



#### **Privacy In Industry**

GDPR study in a small software organization

How do they adopt privacy in their organization

## Lack of Shared Understanding of NFRS in Continuous Software Engineering (RE20)

CSE (CI/CD more commonly used in software organizations)

What contributes to a lack of shared understanding of NFRs?

What NFRs are most associated with a lack of shared understanding?

What amount of a lack of shared understanding of NFRs is accidental versus essential

## **Multi-Case Study**

3 small, agile organizations using CSE and cloud based platforms

In depth analysis of 30K development tasks (bug, feature, story, epic)

Coded tasks in relation to NFRs/Lack of shared understanding/ Rework with partner organizations

## **Multi-Case Study**

We analyzed 2.5k tasks

348 were identified as rework, validated 174 with partners

41 confirmed as rework due to lack of shared understanding of NFRs

### Causes for Lack of Shared Understanding

Fast pace of change (80%)

- usability, deployability, extensibility

Lack of domain knowledge (71%)

- maintainability, extensibility, scalability

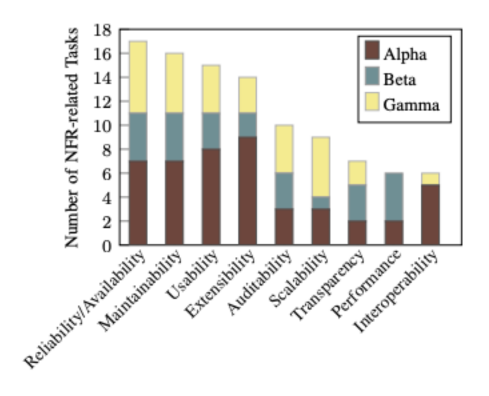
Inadequate communication (37%)

- reliability, maintainability, performance

## Most associated with Lack of Shared Understanding

Any guesses?

### Most associated with Lack of Shared Understanding



# Amount of Lack of Shared Understanding is Accidental

78% of lack of shared understanding was accidental

22% is essential

#### How can we avoid this?

Shared development standards

- more development standards for maintainability
- standardizing deployability
- standardizing development for usability

#### How can we avoid this?

Adequate communication and documentation

- communication issues often between support analysts, testers, product manager, managers
- documentation, code review, walk through

Documentation is communication that takes the form of explicit shared understanding

#### References

Pressman, R. Software Engineering: A practitioner's approach, McGraw-Hill, 1997

Mylopoulos, J., Chung, L. and Nixon, B. Representing and using nonfunctional requirements: a process-oriented approach, IEEE Transactions of software engineering, 18(6), 1992

Bass, Clements, Kazman. "Software Architecture in Practice". Addison-Wesley, 2020, 4th ed.

Glinz, M. "On Non-Functional Requirements", IEEE International Requirements Engineering Conference (RE07),

Ernst, N, <a href="https://github.com/uvic-seng321/course/tree/main/modules/overview">https://github.com/uvic-seng321/course/tree/main/modules/overview</a>