UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II
SOFTWARE ENGINEERING – LECTURE 02

# SOFTWARE PROCESSES AND SOFTWARE QUALITY

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### PREVIOUSLY, ON SOFTWARE ENGINEERING

- In the first lecture, we've seen what Software Engineering is and why it's important.
  - «Software Engineering is the application of a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of software; that is, the application of engineering to software»
    - IEEE Standard Glossary of Software Engineering Terminology
  - «State of the art of developing quality software on time and within budget.»
    - Bruegge B. and Dutoit A. H. Object-Oriented Software Engineering Using UML, Patterns, and Java. Prentice Hall, 1994
- Today, we'll briefly go over the waterfall software process
- Then, we'll focus on the concept of software quality

### BEFORE WE CONTINUE...

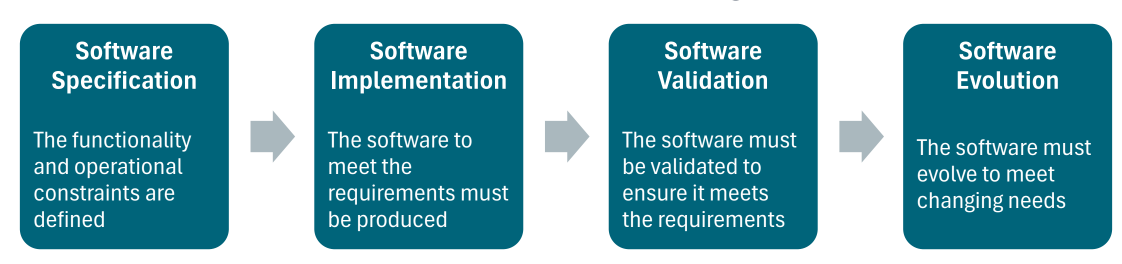
#### Any questions on the:

- Course organization?
- Final exam?
- Project / discussion?

# SOFTWARE PROCESSES

### **SOFTWARE PROCESSES**

- A software process is a set of related activities that leads to the production of a software system
- There is **no universal process** that works everytime, and many different processes exist and are used
- All of them include, in some form, the following fundamental activities



### SOFTWARE PROCESS MODELS

- A Software Process Model or Software Development Life Cycle (SDLC)
  is a simplified representation of a Software Process
- A Software Process Model may focus on a particular perspective
- In the Software Engineering course, we'll discuss some very general process models
  - We'll start with the so-called Waterfall model
  - Later on, we'll discuss other approaches (e.g.: incremental or agile models)

Requirements Engineering



System Design



Software and UI Design



Implementation



**Testing** 



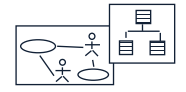
**Operation and Maintenance** 

#### Requirements collected via:

- Interviews with Stakeholders
- Personas
- Stories and Scenarios

#### **Specified using:**

- Use Cases
- Natural Language
- Domain Models
- Mock-ups



#### Define System Architecture

- Requirements are allocated to software sub-systems
- Sub-systems are allocated to hardware resources
- Architectural Patterns



#### **Define Subsystems**

- Objects required to realize each subsystem are defined.
- Software Design Patterns
- Usability Engineering
- High-fidelity
   Wireframing



#### Each Subsystem is implemented

- Source code and other artifacts
- Clean Code
- Frameworks and ORMs
- Focus on Software Quality

class... class...

#### **Ensure the Software satisfies customers**

- Code inspections
- Functional Testing (unit, integration, system testing)
- Usability Testing



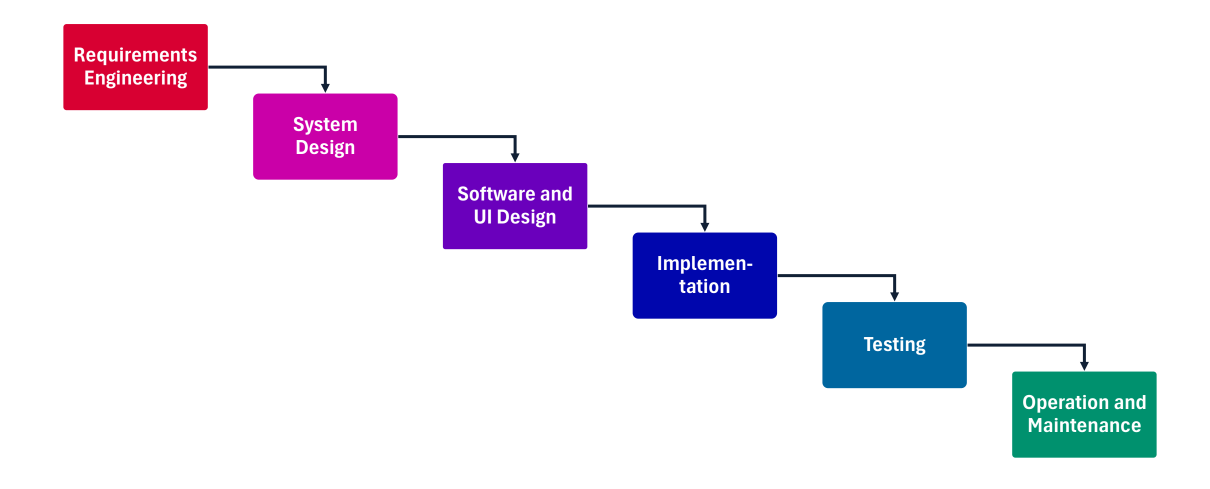
### System is put into practical use

### Maintance will be required at some point

- To fix errors that were not discovered in previous phases
- To adapt the software to changes in requirements on in its environment

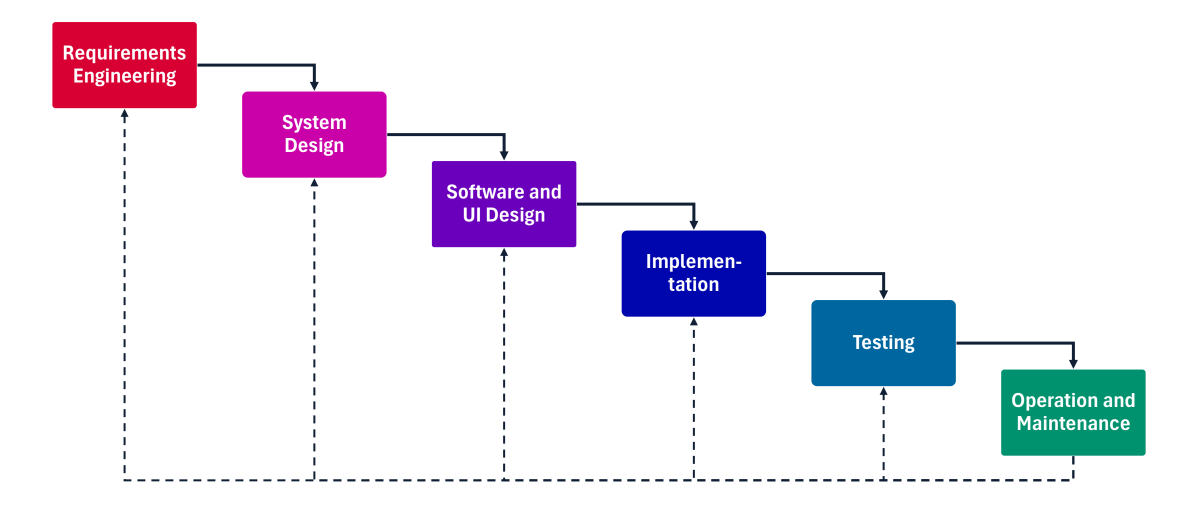
- Derived from engineering process models used in large military systems engineering [1]
- The software process consists of a number of sequential stages, in a plan-driven process
- The result of each phase is a document that is approved (signed-off)
- The following phase cannot start until the result of the previous phase is complete

[1] ROYCE, Winston W. Managing the development of large software systems: concepts and techniques. In: *Proceedings of the 9th international conference on Software Engineering*. 1987. p. 328-338. <a href="https://www.praxisframework.org/files/royce1970.pdf">https://www.praxisframework.org/files/royce1970.pdf</a>



### THE WATERFALL PROCESS MODEL

- This rigid, feed-forward approach makes sense for hardware engineering, where high manufacturing costs are involved.
- For software development, these stages may overlap and feed information to each other
  - During system design, problems with requirements may be identified
  - During implementation, problems with software design may be found
  - Requirements may change



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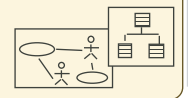
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### REQUIREMENTS ENGINEERING

- Goal: understand what the Software-to-be should do
  - Not how to implement it!
- Careful analysis of the user's need and of the problem domain
- Customers, end users, and Software Engineers are involved
- The main output is a **Software Requirements Specification Document**

Requirements Engineering

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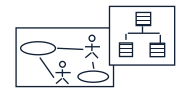
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### SYSTEM AND SOFTWARE/UI DESIGN

- Goal: design an adequate structure (architecture) for the software
- Two different levels:
  - System design: overall architecture of the system
    - Decomposition in modules and components
    - Allocation of functionalities to modules and modules to hardware components
    - Relationships and collaborations between modules are defined
  - Software and UI design: details on how to implement each module
    - Includes lower-level software architecture design (e.g.: what classes will we need?)
    - Includes UI prototyping
- Output is a set of design specifications
  - Often formalized using design languages such as UML

Requirements Engineering



System Design



Software and UI Design



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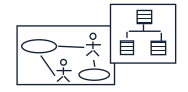
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### **IMPLEMENTATION**

- Goal: «translate» design specification in a chosen programming language/technology
- Not just any translation, but an high quality one
- The resulting code should be
  - Readable
  - Maintainable
  - Reusable
  - Extendable
  - Testable
  - ... or, in a single word, «clean»

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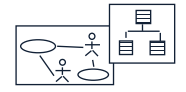
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# **VERIFICATION AND VALIDATION (V&V)**

- We have an implementation. But does that implementation actually satisfy the needs of users?
- Verification: does the system conform to its specification?
  - Have we built the thing right?
  - This is typically done with program testing
    - Running the software in a controlled environment, and checking that its behaviour is correct w.r.t. specifications
- Validation: does the system meet the expectation of the customers?
  - Have we built the right thing?
  - This is typically done by defining and running acceptance tests

Requirements Engineering



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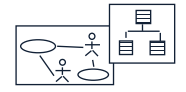


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### **OPERATION AND MAINTENANCE**

- Operation: the system is distributed and installed for the customers, and its put into actual use
- Maintenance: the software will change at some point.
  - Customer's needs may change
  - Context of use may change (e.g.: a new law may be put in place, requiring different procedures...)
  - Bugs that slipped through the V&V phase might emerge
- ... but these are topics for the Software Project Management and Evolution M.Sc. course



### **PRODUCT QUALITY**

- Product quality is a complex concept
- What does quality mean outside of software?







#### Car

- Breaks down rarely?
- Consumes little fuel?
- Low maintenance costs?

#### Watch

- Very precise?
- Water and dust resistant?
- Resistance to scratches?

#### **Mechanical Parts**

- Low tolerance?
- Adherence to specification?
- Wear resistant?

What is software quality for you?

```
float Q_rsqrt(float number){
 long i;
 float x2, y;
 const float threehalfs = 1.5F;
 x2 = number * 0.5F;
    = number;
 i = * (long *) &y;
 i = 0x5f3759df - (i >> 1);
    = * ( float * ) &i;
 y = y * ( threehalfs - ( x2 * y * y ) );
 return y;
```





This is the **inverse square root** implementation from Quake III Arena, attributed to John Carmack.

The inverse square root  $\binom{1}{\sqrt{x}}$  is largely used in computer graphics (e.g.: to compute the angles of incidence and reflection).

Carmack's approximation was ~4 times faster than doing (float)(1.0/sqrt(x)). Many consider it an example of great programming. Can you tell how this code works, though?

Is being efficient high quality?

What is software quality for you?



Some say **OpenBSD** is high quality software, as it is a very stable OS and comparably hard to break. It had only two discovered remote holes in the default install, ever.

Is being very secure against attackers high quality?

```
/*
  * message.c: functions for displaying messages on the command line
  */

#include <assert.h>
#include <errno.h>
#include <inttypes.h>
#include <stdbool.h>
#include <stdarg.h>
#include <string.h>
#include <math.h>
#include "nvim/vim.h"
```

**Vim** is considered by many the best text editor and a high-quality software.

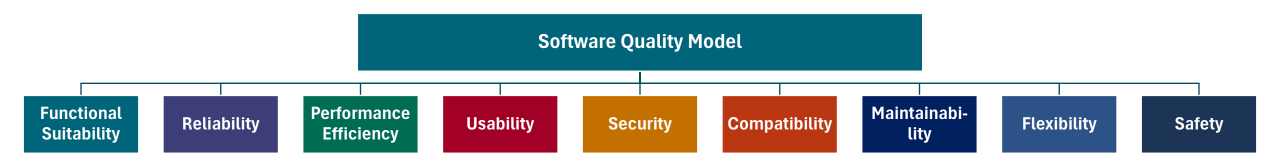
Experts can work extremely quick with it.

Others may say it's too hard to learn and therefore low quality.

- There is not only «one quality», but many different approaches and views
- The ISO/IEC 25002 standard defines software quality models
- In the standard, the concept of Software Quality is modelled by:
  - **Product Quality Model**, composed of **9** characteristics (further subdivided into sub-characteristics) that relate to quality properties of the products. The characteristics and subcharacteristics provide a reference model for the quality of the products to be **specified**, **measured** and **evaluated**.
  - Quality-in-use Model, composed of 3 characteristics (further subdivided into sub-characteristics) that can influence stakeholders when products or systems are used in a specified context of use.

# THE ISO 25002 QUALITY MODEL

# **ISO 25002: SOFTWARE PRODUCT QUALITY**



# **SOFTWARE PRODUCT QUALITY: SUITABILITY**

- Functional suitabiliy is the degree to which a component or system provides functions that meet stated and implied needs when used under specified conditions.
- This characteristic is composed of three sub-characteristics:
  - Functional completeness Degree to which the provided functions cover all the specified tasks and user goals.
  - **Functional correctness** Degree to which the product provides accurate results when used by intended users.
  - Functional appropriateness Degree to which the functions facilitate the accomplishment of specified tasks and objectives.

# SOFTWARE PRODUCT QUALITY: RELIABILITY

- **Reliability** represents the degree to which the system performs its functions under specified conditions for a specified period of time.
- This characteristic is composed of the following sub-characteristics:
  - **Faultlessness** Degree to which a system performs specified functions without fault under normal operation.
  - Availability Degree to which a system is operational and accessible when required for use.
  - Fault tolerance Degree to which a system operates as intended despite the presence of hardware or software faults.
  - Recoverability Degree to which, in the event of an interruption or a failure, a product or system can recover.

# SOFTWARE PRODUCT QUALITY: EFFICIENCY

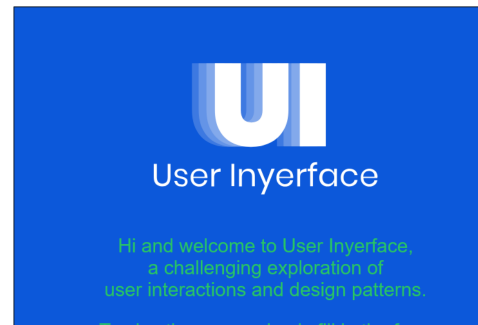
- **Efficiency** represents the degree to which a product performs its functions within specified resource constraints, and is efficient in the use of resources (CPU, memory, storage, energy, ...).
- This characteristic is composed of the following sub-characteristics:
  - **Time behaviour -** Degree to which the response time and throughput rates of a product or system meet requirements.
  - Resource utilization Degree to which the amounts and types of resources used by a product or system meet requirements.
  - Capacity Degree to which the maximum limits of a product or system parameter meet requirements.

# **SOFTWARE PRODUCT QUALITY: USABILITY**

- **Usability:** Degree to which a product or system can be interacted with by its users.
- The following sub-characteristics, among others, are included:
  - **Recognizability** Degree to which users can recognize whether the system is appropriate for their needs.
  - **Learnability** Degree to which the functions of a product or system can be learnt to be used by specified users within a specified amount of time.
  - Operability Degree to which a product or system is easy to operate and control.
  - User error protection Degree to which a system prevents errors.
  - **Inclusivity** Degree to which a system can be used by people of various backgrounds (different ages, abilities, cultures, ethnicities, languages, genders, economic situations, etc.).

### **USABILITY**

- We'll focus on Usability for a good part of Module B
- Usability can make the difference between success and failure...
- ... and even between life and death!
- Volunteer needed!
  - Let's sign up on <u>userinyerface.com</u>
  - How hard can that be?



Home page at <a href="https://userinyerface.com">https://userinyerface.com</a>

# **SOFTWARE PRODUCT QUALITY: SECURITY**

- Degree to which a system defends against attacks by malicious actors and protects information and data enforcing proper authorization mechanisms.
- Included sub-characteristics include, among others:
  - **Confidentiality** Degree to which a system ensures that data are accessible only to those authorized to have access.
  - Integrity Degree to which a system ensures that its state and data are protected from unauthorized modification or deletion.
  - Non-repudiation Degree to which actions or events can be proven to have taken place so that the events or actions cannot be repudiated later.
  - Accountability Degree to which the actions of an entity can be traced uniquely to that entity.
  - Authenticity Degree to which the identity of a subject or resource can be proved to be the one claimed.

### SOFTWARE PRODUCT QUALITY: COMPATIBILITY

- **Compatibility** represents the degree to which a system can exchange information with other products, systems or components, and/or perform its required functions while sharing the same common environment and resources as other systems.
- This characteristic is composed of the following sub-characteristics:
  - **Co-existence** Degree to which a product can perform its required functions efficiently while sharing a common environment and resources with other products, without detrimental impact on any other product.
  - Interoperability Degree to which a system, product or component can exchange information with other products and mutually use the information that has been exchanged.

### SOFTWARE PRODUCT QUALITY: MAINTAINABILITY

- **Maintainability** represents the degree of effectiveness and efficiency with which a product or system can be modified to improve it, correct it or adapt it to changes in environment, and in requirements.
- This characteristic is composed of the following sub-characteristics:
  - Modularity Degree to which a software is composed of discrete components, so that a change to one component has minimal impact on the others.
  - **Reusability** Degree to which a software or module can be used as an asset in more than one system.
  - Modifiability Degree to which a product or system can be effectively and efficiently modified without introducing defects or degrading quality.
  - **Testability** Degree to which test criteria can be established for a system, and tests can be performed to determine whether those criteria have been met.

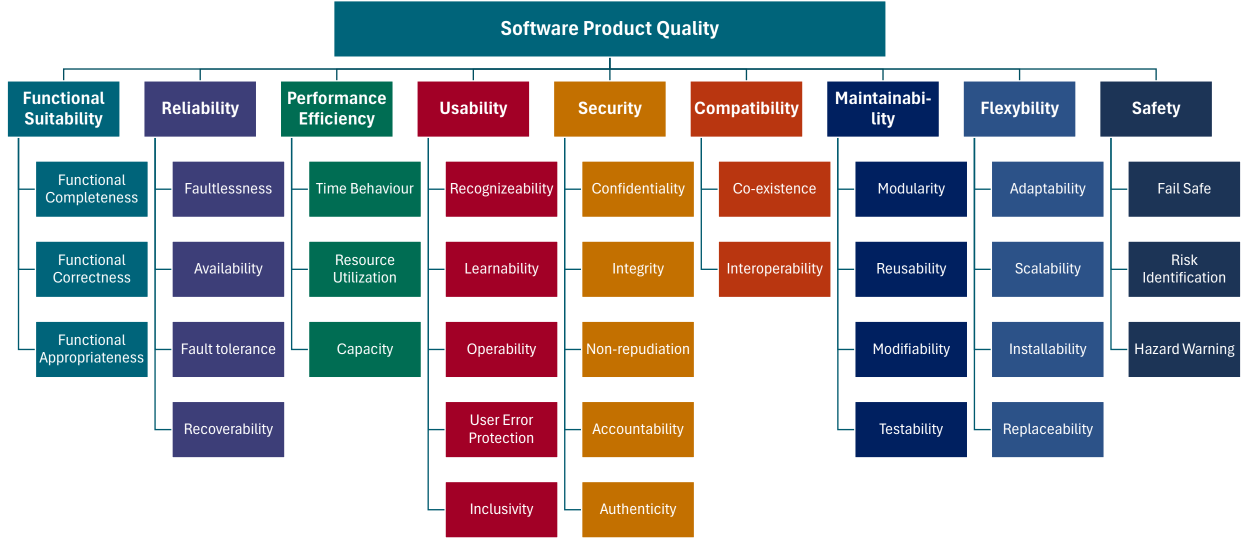
# **SOFTWARE PRODUCT QUALITY: FLEXIBILITY**

- Flexibility is the degree to which a product can be adapted to changes in its requirements, contexts of use or operation environment.
- This characteristic is composed of the following sub-characteristics:
  - Adaptability Degree to which a system can effectively and efficiently be adapted for or transferred to different hardware, software or other operational or usage environments.
  - **Scalability** Degree to which a system can handle growing or shrinking workloads or to adapt its capacity to handle variability.
  - Installability Degree of effectiveness and efficiency with which a product or system can be successfully installed and/or uninstalled.
  - Replaceability Degree to which a product can replace another specified software product for the same purpose in the same environment.

### **SOFTWARE PRODUCT QUALITY: SAFETY**

- **Safety** represents the degree to which a product avoids a state in which human life, health, property, or the environment is endangered.
- This characteristic includes, among others, the following subcharacteristics:
  - **Fail safe** Degree to which a product can automatically place itself in a safe operating mode, or to revert to a safe condition in the event of a failure.
  - **Risk identification** Degree to which a product can identify a course of events or operations that can lead to unacceptable risk.
  - **Hazard warning -** Degree to which a system provides warnings of unacceptable risks to operations or internal controls so that they can react in sufficient time

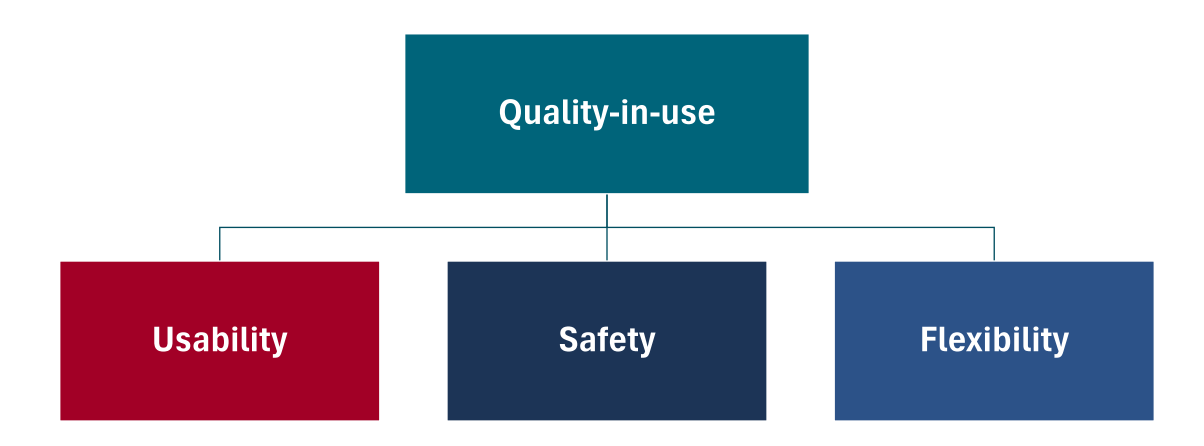
# SOFTWARE PRODUCT QUALITY: OVERVIEW



### **QUALITY-IN-USE MODEL**

- Quality-in-use Model, composed of 3 characteristics (further subdivided into sub-characteristics) that can influence stakeholders when products or systems are used in a specified context of use.
- It measures the degree to which a product or system can be used by specific users to meet their needs to achieve specific goals with effectiveness, efficiency, freedom from risk and satisfaction in specific contexts of use

# **QUALITY-IN-USE MODEL**



### **QUALITY-IN-USE: USABILITY**

- **Usability** measures the extent to which users can achieve their objectives efficiently and satisfactorily using the system.
- This characteristics is composed of the following sub-characteristics:
  - **Effectiveness** How well users can complete their intended tasks using the system.
  - Efficiency The resources (e.g., time, effort) required to achieve tasks.
  - Satisfaction The user's comfort and positive experience while using the system.

### **QUALITY-IN-USE: SAFETY**

- Safety assesses the system's ability to prevent damage or harm to people, the environment, and commercial interests.
- This characteristics is composed of the following sub-characteristics:
  - **Commercial Damage**: Evaluates how well the system prevents financial losses or harm to the business.
  - Operator Health and Safety: How well the system protects users from health risks or safety hazards while operating it.
  - **Public Health and Safety**: Prevents risks or harm to the general public through the system's usage or operation.
  - **Environmental Harm**: The system should avoid or minimize negative impacts on the environment.

### **QUALITY-IN-USE: FLEXIBILITY**

- **Flexibility** refers to the system's ability to adjust and operate effectively in different contexts or environments.
- This characteristics is composed of the following sub-characteristics:
  - **Context Conformity**: The system's ability to adapt to the specific requirements and constraints of different contexts.
  - Context Extensibility: The potential for the system to expand or adjust to new or changing environments without significant modifications.
  - Accessibility: Captures how effectively the system can be used by all people, including those with disabilities, across diverse environments.

### **QUALITY-IN-USE MODEL: OVERVIEW**

