

International Requirements Engineering Board

Martin Glinz

A Glossary of Requirements Engineering Terminology

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Standard Glossary for the Certified Professional for Requirements Engineering (CPRE) Studies and Exam



Department of Informatics



Requirements Engineering Research Group



International Requirements Engineering Board

About the Author

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He received a diploma degree in Mathematics in 1977 and a Dr. rer. nat. in Computer Science in 1983, both from RWTH Aachen University. Before joining the University of Zurich, he worked in industry for ten years, where he was active in software engineering research, development, training, and consulting. He retired in summer 2017, but he is still active in Requirements Engineering research, education, and service.

Martin Glinz has over 35 years of experience in Requirements Engineering, both academic and industrial. He is on editorial boards and program committees of major journals and conferences in software and requirements engineering and served as general chair, program chair, steering committee chair and organizer for the top international conferences in his field. He is a full member of the International Requirements Engineering Board (IREB), where he chairs the IREB Council. He received the ACM SIGSOFT Distinguished Service Award and the IEEE International Requirements Engineering Conference Lifetime Service Award in 2016 and the IEEE International Requirements Engineering Conference Most Influential Paper Award in 2017.

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The alignment of terminology between the glossaries of IREB and ISTQB was achieved in intense discussions between Karol Frühauf and me for IREB and Matthias Hamburg and Armin Born for ISTQB.

Xavier Franch was the IREB Council shepherd for this glossary. He carefully reviewed the final draft and provided feedback that improved the final document in many places.

Many people contributed to the translations of the terminology into languages other than English. Only the translation into German was done by myself.

Release Notes

Version 2.0 of this glossary is aligned with the IREB CPRE Foundation Level version 3.0 and the CPRE Advanced Levels. Users of the CPRE Foundation Level version 2.2 should use the previous version 1.7 of this glossary.

The translations are no longer part of this document. Instead, every translation is published separately as a Dictionary of Requirements Engineering Terminology for the respective language.

Version History

Version 1.1	May 2011: Initial Document
Version 1.1-1	November 2011: French, Spanish, Portuguese (Brazil) dictionaries added
Version 1.2	May 2012: Dutch dictionary added. Version history moved to the top of the document. Credits moved to the top of the document.
Version 1.3	August 2012: Version error fixed. Polish and Swedish dictionaries added.
Version 1.4	September 2012: Italian dictionary added.
Version 1.5	May 2013: Hungarian dictionary added.
Version 1.6	May 2014: Russian dictionary added.
Version 1.7	May 2017: Swedish and Russian dictionaries updated.
Version 2.0.0	October 2020: Major revision and extension of terminology covered by this glossary, including important terms from the CPRE Advanced Levels.
	Aligned with the terminology used in the CPRE Foundation Level 3.0. Implemented the alignment between the IREB and ISTQB glossaries.
	Created independent dictionaries of RE terminology for languages other than English.
Version 2.0.1	July 2022: Bold used instead of asterisk for key terms

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Preface

In the preface to the first edition of this glossary, published in May 2011, I wrote:

When looking for definitions of terms in Requirements Engineering, one can find definitions for almost any term by searching the web. However, such searching requires effort and the quality of the results is unpredictable. Frequently, definitions found in different sources are inconsistent with each other. Existing glossaries in Requirements Engineering textbooks mostly focus on the topics covered in these books. Systematic translations of terminology into major languages other than English are missing completely.

This glossary aims at collecting the existing knowledge on Requirements Engineering terminology and defining the core terminology carefully and consistently. In cases where more than one definition is in use or where terms are defined differently when viewed from different perspectives, multiple definitions or perspectives are included. For terms having both a general meaning and a specific meaning in a Requirements Engineering context, both meanings are defined. Important terms are annotated with hints and additional information.

This glossary has closed the gap identified above. The principle of not just compiling existing definitions but defining the core Requirements Engineering terminology carefully and consistently, has also stood the test of time. Nevertheless, after almost ten years since its initial publication, it was time for a major revision.

A good glossary should be a stable work product: users need to rely on a common terminology — which is not possible when that terminology is constantly changing. On the other hand, it would be foolish to believe that terminology does not evolve over time. In particular, the major revision of the IREB CPRE Foundation Level syllabus required adaptations and extensions of the terminology. Doing a major revision was also an occasion to include important terms from the IREB CPRE Advanced Level syllabi (which did not yet exist when the glossary was initially published). Finally, IREB and ISTQB, the International Software Testing Qualification Board, had agreed in 2019 to harmonize the quality and testing terminology in their respective glossaries.

From the 128 terms defined in the first edition of the glossary, 42 (i.e., about one third) remained unchanged. 67 definitions underwent minor or merely syntactic changes. We re-wrote 17 definitions, deleted two ones, and added 85 new definitions. Major additions concern terminology about agile, modeling, prototyping, and product lines. We also added several basic terms such as *activity, method*, *process*, or *technique*.

Many major changes were due to the harmonization of terminology with ISTQB. However, we also modernized fundamental terms: for example, we simplified the definitions of *requirement* and *Requirements Engineering* and made major changes to the notes in the definition of *system*. The major revision of the glossary was also an occasion to mark explanatory notes clearly in all definitions, separating them from the main definition phrase.

The translations of the terminology into other languages, which were an integral part of the previous versions of this glossary, are now published as separate dictionaries of terminology. I gratefully acknowledge the work performed by all the translators.

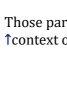
Karol Frühauf owes my deepest thanks for carefully reviewing all my definition drafts and for fruitful discussions that led to major improvements of this glossary. I also thank Xavier Franch and Stan Bühne for many helpful comments. Most of all, I thank my wife Angelika. Without her love, patience and understanding, most of my professional work, including this one, would not have been possible.

Martin Glinz Zurich, October 2020

Definitions of Terms

Terms formatted in **bold** are key terms that have to be known on the IREB CPRE Foundation Level.

Term (English)	Definition
Acceptance	The process of assessing whether a ↑system satisfies all its ↑requirements.
Acceptance criteria	In agile: Criteria that the implementation of a ↑user story must satisfy in order to be accepted by the ↑stakeholders.
	Note: Acceptance criteria may also be written for † backlog items other than user stories.
Acceptance test	A test that assesses whether a \uparrow system satisfies its \uparrow requirements.
	Note: Typically used by ^ customers to determine whether or not to accept a system.
Activity	An action or a set of actions that a person or group performs to accomplish a <i>îtask</i> .
Activity model	A 1model of the flow of actions in some part of a 1system.
Activity diagram	A diagram type in 1 UML which models the flow of actions in some part of a 1 system, including 1 data flows and areas of responsibility where necessary.
Actor	A person in some <code>frole</code> , a <code>fsystem</code> or a technical device in the context of a subject under consideration that interacts with that subject.
	Note: In RE, the subject under consideration typically is a ↑system. In testing, it may be a test ↑object.
Adequacy (of a requirement)	The degree to which a <i>requirement</i> expresses the <i>stakeholders</i> true and agreed desires and needs (i.e., those they had actually in mind when stating the requirement).
Agile	 In general: (a) Able to move quickly and easily. (b) Quick, smart, and clever. In software development: A development approach which builds a product <i>î</i>incrementally by dividing work into <i>î</i>iterations of fixed duration (<i>î</i>timeboxes).
	Note: Agile development is characterized by focusing on delivering a working product in each iteration, collaboration with <i>îstakeholders</i> with frequent feedback and adaptation of plans after each iteration based on feedback and changed <i>îrequirements</i> .
Ambiguity	The contrary of \rightarrow unambiguity
Application domain	Those parts of the real world that are relevant for determining the ↑context of a ↑system.



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Term (English)	Definition
Artifact	Synonym for ↑work product.
Association	In UML: A relationship between two ↑ classes in a ↑ UML ↑ class model.
Attribute	A characteristic property of an ↑entity or an ↑object.
Backlog	\rightarrow Product backlog, \rightarrow sprint backlog
Baseline	A stable, change-controlled ↑configuration of ↑work products.
	Note: Baselines serve for <i>release</i> planning and release definition as well as for project management purposes such as effort estimation.
Behavior	The way in which a ↑system reacts to stimuli, changes its state and produces observable results.
	Note: Stimuli may be events or changes of conditions. Their origin may be external or system-internal.
Behavior model	A 1model describing the 1behavior of a 1system, e.g., by a 1state machine.
Branch	A line of ` configurations or ` work product ` versions that forks away from the main line (or from another branch) at some point in time.
	Note: A branch is created by making a copy of some configuration or work product version and making this copy the root of the branch. A branch may be merged with the main line or with another branch at some later point in time.
Bug	\rightarrow Defect
Burndown chart	A diagram plotting the work items that remain to accomplish on a time scale.
Business requirement	A frequirement stating a business fgoal, objective or need of an organization.
	Note: Business requirements typically state those business goals, objectives and needs that shall be achieved by employing a ↑system or a collection of systems.
Cardinality	 In modeling: The minimum and maximum number of tobjects in a relationship.
	2. In mathematics: The number of elements in a set.
	Note: In \uparrow UML, the term multiplicity is used for cardinality.
Change control board	A committee of ↑customer and ↑supplier representatives that decides or ↑change requests.
	Abbreviation: CCB
	Note: The Change control board should not be confused with a <i>change advisory board</i> , which is a committee that evaluates change requests for a <i>îsystem</i> in operation and typically has no decision power.

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Term (English)	Definition
Change management	A controlled way to effect or deny a requested change of a ↑work product.
Change request	In RE: A well-argued request for changing one or more †baselined †requirements .
Changeability	\rightarrow Modifiability
Class	A representation of a set of 1 objects of the same kind by describing the structure of the objects, the ways they can be manipulated and how th behave.
Class diagram	A diagrammatic representation of a î class model.
Class model	A model consisting of a set of ↑ classes and relationships between them
Commonality	The parts of a ↑product line that are shared by all its members.
Completeness (of requirements)	 For a single <i>requirement</i>: The degree to which the specification or requirement is self-contained. For a <i>rwork</i> product covering multiple requirements: The degree which the work product contains all known requirements that are relevant in the scope of this work product.
Compliance	The adherence of a ↑work product to ↑standards, conventions, regulations, laws, or similar prescriptions.
Component	 In general: A delimitable part of a <i>îsystem</i>. In software architecture: An encapsulated set of coherent <i>îobjects îclasses that jointly achieve some purpose</i>. In testing: A part of a <i>îsystem that can be tested in isolation</i>.
	Note: When viewed in isolation, a component is a <i>↑</i> system by itself.
Composition (in a technical context)	 An 1 item that is composed of a set of items; forming a whole-part relationship. The act of composing a whole from a set of parts.
Configuration	A consistent set of logically coherent î items. The items are individuall identifiable î work products or parts of work products in at most one î version per item.
Conflict (about requirements)	→ Requirements conflict
Conformity	The degree to which a 1 work product conforms to regulations given ir some 1 standard.
Consistency (of requirements)	The degree to which a set of ↑requirements is free of contradicting statements.

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Term (English)	Definition
Constraint (in RE)	A frequirement that limits the solution space beyond what is necessary for meeting the given functional requirements and fquality requirements.
Context	 In general: The network of thoughts and meanings needed for understanding phenomena or utterances. Especially in RE: The part of a <i>îsystem's</i> environment being relevant for understanding the system and its <i>îrequirements</i>.
	Note: Context in the second meaning is also called the <i>tystem</i> context.
Context boundary	The boundary between the ↑context of a ↑system and those parts of the ↑application domain that are irrelevant for the ↑system and its ↑requirements.
	Note: The context boundary separates the relevant part of the environment of a system to be developed from the irrelevant part, i.e., the part that does not influence the system to be developed and, thus, does not have to be considered during Requirements Engineering.
Context diagram	 A diagrammatic representation of a ¹context model. In ¹Structured Analysis, the context diagram is the root of the ¹dataflow diagram hierarchy.
Context model	A ^model describing a ^system in its ^context.
Control flow	The order in which a set of actions is executed.
Correctness	The degree to which the information contained in a ↑work product is provably true.
	Note: In RE, correctness is sometimes used as a synonym for <i>îadequacy</i> , particularly when validating a <i>îrequirement rigorously against formally stated</i> properties in the <i>îcontext</i> of a <i>îsystem</i> .
Customer	A person or organization who receives a ↑system, a ↑product or a ↑service. Also see ↑stakeholder.
Customer requirements specification	A coarse description of the required capabilities of a 1system from the 1customer's perspective.
	Note: A customer requirements specification is usually supplied by the ^ customer.
Data flow	A sequence of data items flowing from a producer to a consumer.



Term (English)	Definition
Data flow model	A model that describes the ↑functionality of a ↑system by ↑activities, data stores and ↑data flows.
	Note: Incoming data flows trigger activities which then consume the received data, transform them, read/write persistent data held in data stores and then produce new data flows which may be intermediate results that trigger other activities or final results that leave the system.
Data flow diagram	A diagrammatic representation of a ↑data flow model.
	Abbreviation: DFD
Decision table	A tabular representation of a complex decision, specifying which action to perform for the possible combinations of condition values.
Defect	An imperfection or deficiency in a ↑work product that impairs its intended use. Synonyms: bug, fault
Design	 A plan or drawing produced to show how something will look, function or be structured before it is made. The activity of creating a design. A decorative pattern [This meaning does not apply in the software engineering ¹domain].
	 Notes: In software product development, we distinguish between <i>creative design</i> which shapes the look and feel of the product, i.e., its perceivable form, function and quality, and <i>technical design</i> (also called software design) which determines the inner structure of the product, in particular the software architecture. The creative design of products is also called <i>product design</i>. The creative design of digital solutions is called <i>digital design</i>.
Document template	A template providing a predefined skeleton structure for a document. $(\rightarrow requirements template)$
	Note: In RE, document templates can be used to structure ^ requirements documents.
Domain	A range of relevant things (for some given matter); for example, an ↑application domain.
Domain model	A ↑model describing phenomena in an ↑application domain.
	 Notes: In RE, domain models are created with the intention to understand th ¹application domain in which a planned ¹system will be situated. Static domain models specify (business) objects and their relationship
	 in a ↑domain of interest. 3. Domain story models specify visual stories about how actors interact with devices, artifacts, and other items in a ↑domain.



Term (English)	Definition
Effectiveness	The degree to which an 1item produces the intended results.
	Note: In RE, effectiveness frequently is the degree to which a ↑system enables its ↑users to achieve their ↑goals.
Efficiency	The degree to which resources are expended in relation to results achieved.
Elaboration (of requirements)	An umbrella term for requirements ↑elicitation, ↑negotiation and ↑validation.
Elicitation (of requirements)	\rightarrow Requirements elicitation
End user	→ User
Entity	 In general: Anything which is perceivable or conceivable (→ item). In entity-relationship-modeling: an individual îitem which has an identity and does not depend on another item (→ object).
Entity-relationship diagram	A diagrammatic representation of an \uparrow entity-relationship model.
	Abbreviation: ERD
Entity-relationship model	A ^model of data that are relevant for a ^system or of the data of an ^application domain, consisting of a set of entity types that are each characterized by ^attributes and linked by relationships.
	Abbreviation: ER Model
Epic	In agile development: An abstract description of a <i>fstakeholder need</i> which is larger than what can be implemented in a single <i>fiteration</i> .
Error	 A human action that produces an incorrect result. A discrepancy between an observed <i>`behavior or result and the specified behavior or result.</i>
	Note: In practice, both meanings are used. Where needed, the meaning of error can be disambiguated by using human error and observed error or observed fault, respectively.
Evolutionary prototype	A pilot system forming the core of a ↑system to be developed.
Exploratory prototype	A throwaway <i>prototype</i> used to create shared understanding, clarify requirements or validate requirements.
Fault	\rightarrow Defect
Fault tolerance	The capability of a 1system to operate as intended despite the presence of (hardware or software) 1 faults.
	Note: Fault tolerance may be stated as a ↑quality requirement.
Feasibility	The degree to which a <i>requirement</i> for a <i>system</i> can be implemented



Term (English)	Definition
Feature	A distinguishing characteristic of a ↑system that provides value for ↑stakeholders.
	Note: A feature typically comprises several ↑requirements and is used for communicating with ↑stakeholders on a higher level of abstraction and for expressing variable or optional characteristics.
Feature diagram	A diagrammatic representation of a ↑feature model.
Feature model	A ↑model describing the variable features of a ↑product line, including their relationships and dependencies.
Form template	A template providing a form with predefined fields to be filled-in. $(\rightarrow requirements template)$
	Note: In RE, form templates can be used to specify ↑use cases or ↑quality requirements.
Functional requirement	A frequirement concerning a result or fbehavior that shall be provided by a function of a fsystem.
Functionality	The capabilities of a \uparrow system as stated by its \uparrow functional requirements.
Glossary	A collection of definitions of terms that are relevant in some † domain.
	Note: Frequently, a glossary also contains cross-references, ↑ synonyms, ↑ homonyms, acronyms, and abbreviations.
Goal	A desired state of affairs (that a 1stakeholder wants to achieve).
	Note: Goals describe intentions of stakeholders. They may conflict with one another.
Goal model	A ↑model representing a set ↑goals, sub-goals and the relationships between them.
	Note: Goal models may also include tasks and resources needed to achieve a goal, actors who want to achieve a goal, and obstacles that impede the achievement of a goal.
Homonym	A term looking identical to another term but having a different meaning.
	Note: For example, bill as a bank note and bill as a list (of materials) are homonyms.
Increment (in software development)	An addition to a 1system under development that extends, enhances or refactors (1refactoring) the existing parts of the system.
	Note: In fagile development, every fiteration produces an increment.
Inspection	A formal <i>\review of a \work product by a group of experts according to given criteria, following a defined procedure.</i>
Item	Anything which is perceivable or conceivable.
	Synonyms: entity, object

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Term (English)	Definition
Iteration	 In general: The repetition of something, for example, a procedure, a process or a piece of program code. In agile development: A <i>îtimeboxed</i> unit of work in which a development team implements an <i>îincrement</i> to the <i>îsystem</i> under development.
	Note: In agile development, iteration and ↑sprint are frequently used as synonyms.
Kind of requirement	A classification of requirements according to their kind into \uparrow system requirements (consisting of \uparrow functional requirements, \uparrow quality requirements and \uparrow constraints), project requirements, and process requirements.
	 Notes: RE is primarily concerned with system requirements. Quality requirements and constraints are also called <i>înon-functional</i> requirements.
Language	A structured set of signs for expressing and communicating information
	Note: Signs are any elements that are used for communication: spoken or written words or expressions, symbols, gestures, sounds, etc.
Maintainability	The ease with which a † system can be modified by the intended maintainers.
	Note: Maintainability may be stated as a 1 quality requirement.
Method	The systematic application of a îtechnique (or a set of techniques) to achieve an objective or create a î work product.
Methodology	 The systematic study of îmethods in a particular field, in particular how to select, apply or evaluate methods systematically in a given situation. A set of îmethods being applied in some combination.
Mock-up	A medium-fidelity \uparrow prototype that demonstrates characteristics of a
(of a digital system)	user interface without implementing any real functionality.
	Note: In RE, a mock-up primarily serves for specifying and validating user interfaces.
Model	An abstract representation of an existing part of reality or a part of reality to be created.
	 Notes: The notion of reality includes any conceivable set of elements, phenomena, or concepts, including other models. Models are always built for <i>specific purposes</i> in a <i>specific context</i>. With respect to a model, the modeled part of reality is called the <i>original</i>. In RE, <i>requirements</i> can be specified with models.



Term (English)	Definition
Modeling language	A language for expressing lmodels of a certain kind. May be textual, graphic, symbolic or some combination thereof.
Modifiability	The degree to which a ↑work product or ↑system can be modified without degrading its ↑quality.
Multiplicity	\rightarrow Cardinality
Native prototype	A high-fidelity <i>prototype</i> that implements critical parts of a <i>system</i> to an extent that <i>stakeholders</i> can use the prototype to see whether the prototyped part of the system will work and behave as expected.
Natural language	A ↑language that people use for speaking and writing in everyday life.
	Note: This is in contrast to <i>artificial languages</i> that people have deliberately created for specific purposes such as programming or specifying.
Necessity (of a requirement)	The degree to which an individual <i>requirement</i> is a necessary part of the <i>requirements</i> specification of a <i>system</i> .
Negotiation	\rightarrow Requirements negotiation
Non-functional	A †quality requirement or a †constraint.
requirement	Note: ^ Performance requirements may be regarded as another category of non- functional requirements. In this glossary, performance requirements are considered to be a sub-category of ^ quality requirements.
Object	 In general: Anything which is perceivable or conceivable (→ item). In software engineering: an individual îitem which has an identity, is characterized by the values of its îattributes and does not depend on another item (→ entity).
Object diagram	A diagrammatic representation of an î object model.
Object model	A 1model describing a set of 1objects and relationships between them.
Performance requirement	A ↑requirement describing a performance characteristic (timing, speed, volume, capacity, throughput,).
	Note: In this glossary, performance requirements are regarded as a sub- category of ↑quality requirements. However, they can also be considered as a ↑kind of requirements of its own.
Persona	A fictitious character representing a group of <i>tusers</i> with similar needs, values and habits who are expected to use a <i>tsystem</i> in a similar way.
Phrase template	A template for the syntactic structure of a phrase that expresses an individual ↑requirement or a ↑user story in ↑natural language. (→ requirements template)
Portability	The ease with which a ↑system can be transferred to another platform while preserving its characteristics.



Term (English)	Definition
Practice	A proven way of how to carry out certain types of î tasks or î activities.
Priority	The level of importance assigned to an 1item, e.g., a 1requirement or a 1defect, according to certain criteria.
Prioritization	The process of assigning priorities to a set of <i>îitems</i> .
Problem	A difficulty, open question or undesirable condition that needs investigation, consideration, or solution.
Process	A set of interrelated 1 activities performed in a given order to process information or materials.
	Note: The notion of process includes <i>business processes</i> (e.g., how to commission and send ordered goods to <i>customers</i>), <i>information processes</i> (e.g., how to deliver records from a database that match a given query), and <i>technical processes</i> (e.g., cruise control in a car).
Process model	A ^model describing a ^process or a set of related processes.
Process pattern	An abstract, reusable 1model of a 1process which can be used to configure and instantiate a concrete process for a given situation and 1context.
Product (in the context of software)	A software-based ↑system or a ↑service provided by a system which is developed and marketed by a ↑supplier and used by ↑customers.
Product backlog	An ordered, typically prioritized collection of work items that a development team has to work on when developing or evolving a <code>fsystem</code> .
	Note: Items include <i>requirements</i> , <i>defects</i> to be fixed, or <i>refactorings</i> to be done.
Product line	A jointly managed set of systems (provided as products or services) that share a common core and have a configurable set of ↑variants for satisfying needs of particular ↑customers or market segments.
	Note: The points in a product line where there is more than one <i>traint</i> to select from are called <i>traint</i> points.
	Synonym: Product family
Product owner	A person responsible for a ↑product in terms of ↑functionality, value and ↑risk.
	Note: The product owner maintains and prioritizes the ↑ product backlog, makes sure that the ↑ stakeholders' ↑ requirements as well as market needs are elicited and adequately documented in the ↑ product backlog and represents the stakeholders when communicating with the development team.

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Term (English)	Definition
Prototype	 In manufacturing: A piece which is built prior to the start of mass production. In software and systems engineering: A preliminary, partial realization of certain characteristics of a <i>îsystem</i>. In design: A preliminary, partial instance of a design solution. Notes: In RE, prototypes are used as a means for requirements <i>î</i>elicitation (so <i>îspecification by example</i>) and <i>îvalidation</i>. Prototypes in RE can be classified
Prototyping	A ↑process that involves the creation and evaluation of ↑prototypes.
Quality	 In general: The degree to which a set of inherent characteristics of an item fulfills <i>requirements</i>. In systems and software engineering: The degree to which a <i>syste</i> satisfies stated and implied needs of its <i>stakeholders</i>.
	Note: Quality in this definition means fitness for intended use, as stated in the frequirements. This is in contrast to the colloquial notion of quality which is typically connoted with goodness or excellence.
Quality requirement	A frequirement that pertains to a quality concern that is not covered b
Refactoring	The improvement of the internal ^ quality of source code, particularly the structure of the code, without changing its observable behavior.
Redundancy	Multiple occurrence of the same information or resource.
Release	A ↑configuration that has been released for installation and use by ↑customers.
Reliability	The degree to which a <i>system performs specified functions under</i> specified conditions for a specified period of time.
	Note: Reliability may be stated as a ↑quality requirement.
Requirement	 A need perceived by a <i>îstakeholder</i>. A capability or property that a <i>îsystem shall have</i>. A documented representation of a need, capability or property.
Requirements analysis	 Analysis of elicited <i>requirements</i> in order to understand and document them. Synonym for <i>Requirements</i> Engineering.
Requirements baseline	A † baseline for a set of † requirements.
Requirements branching	\rightarrow Branch

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Term (English)	Definition
Requirements configuration	\rightarrow Configuration
Requirements conflict	 A situation where two or more <i>requirements</i> cannot be satisfied together. A situation where two or more <i>stakeholders</i> disagree about certain <i>requirements</i>.
	Note: Requirements conflicts have to be solved by <i>requirements</i> negotiation.
Requirements discovery	\rightarrow Requirements elicitation
Requirements document	A document consisting of a <i>requirements</i> specification.
	Note: Requirements document is frequently used as a synonym for requirements specification.
Requirements elicitation	The process of seeking, capturing and consolidating Trequirements from available Tsources , potentially including the re-construction or creation of requirements.
Requirements Engineer	A person who – in collaboration with <i>tstakeholders</i> – elicits, documents, validates, and manages <i>trequirements</i> .
	Note: In most cases, requirements engineer is a 1 role and not a job title.
Requirements Engineering	The systematic and disciplined approach to the <i>îspecification</i> and management of <i>îrequirements</i> with the goal of understanding the <i>îstakeholders'</i> desires and needs and minimizing the risk of delivering a <i>îsystem</i> that does not meet these desires and needs.
	Abbreviation: RE
Requirements management	The process of managing existing <i>requirements</i> and requirements- related <i>rwork</i> products, including the storing, changing and tracing of requirements (<i>traceability</i>).
Requirements model	A ↑model that has been created with the purpose of specifying ↑requirements.
Requirements negotiation	A <code>^process</code> where <code>^stakeholders</code> are working toward reaching an agreement to resolve <code>^requirements</code> conflicts.
Requirements source	The source from which a 1 requirement has been derived.
	Note: Typical sources are <i>îstakeholders</i> , documents, existing <i>îsystems</i> and observations.

IREB

Term (English)	Definition
Requirements specification	A systematically represented collection of <i>requirements</i> , typically for a <i>system</i> , that satisfies given criteria.
	 Notes: In some situations we distinguish between a <i>customer</i> requirements specification (typically written by the <i>customer</i>) and a <i>system</i> requirements specification or <i>software</i> requirements specification (written by the supplier). Requirements specification may also denote the <i>process</i> of specifying (<i>eliciting</i>, documenting and <i>validating</i>) requirements.
Requirements template	A template for specifying <i>requirements</i> .
	Note: In RE, several forms of templates are used. <i>Phrase templates</i> are used for specifying individual <i>requirements</i> or <i>specifying</i> templates can be used to specify <i>specify</i> secases or <i>quality</i> requirements. <i>Document templates</i> provide a predefined structure for <i>requirements</i> documents.
Review	An evaluation of a twork product by an individual or a group in order t find problems or suggest improvements.
	Note: Evaluation may be performed with respect to both contents and conformance.
Risk	A possible event that threatens the success of an endeavor.
	Note: A risk is typically assessed in terms of its probability and potential damage.
Role	 A part played by a person in a given context. In ↑UML ↑class models: The parts played by the linked ↑objects in a ↑association.
Safety	The capability of a <i>fsystem to achieve an acceptable level of probability</i> that the system, under defined conditions, will not reach a state in which human life, health, property, or the environment is endangered.
	Note: Safety <i>requirements</i> may be stated as <i>quality</i> requirements or in term of <i>functional</i> requirements.
Scenario	 In general: A description of a potential sequence of events that lead to a desired (or unwanted) result. In RE: An ordered sequence of interactions between partners, in particular between a <i>îsystem</i> and external <i>îactors</i>. May be a concrete sequence (instance scenario) or a set of potential sequences (type scenario, <i>îuse case</i>).
Scope (of a system development)	The range of things that can be shaped and designed when developing ↑system.
Scrum	A popular 1process framework for 1agile development of a 1system.

IREB

Term (English)	Definition
Security	The degree to which a <i>îsystem</i> protects its data and resources against unauthorized access or use and secures unobstructed access and use for its legitimate <i>î</i> users.
	Note: Security requirements may be stated as ↑quality requirements or in terms of ↑functional requirements.
Semantics	The meaning of a sign or a set of signs in a 1anguage.
Semi-formal	Something which is formal to some extent, but not completely.
	Note: A ↑work product is called semi-formal if it contains formal parts, but isn't formalized totally. Typically, a semi-formal work product has a defined ↑syntax while the ↑semantics is partially defined only.
Sequence diagram	A diagram type in † UML which models the interactions between a selected set of † objects and/or † actors in the sequential order in which those interactions occur.
Service	The provision of some ffunctionality to a human or a fsystem by a provider (a system, organization, group or individual) that delivers value to the receiver.
	Note: In systems engineering, software engineering and Requirements Engineering, services are typically provided by a ↑system for a ↑user or another system.
Software requirements	A frequirements specification pertaining to a software fsystem.
specification	Abbreviation: SRS
Source (of a requirement)	→ Requirements source
Specification	 As a work product: A systematically represented description of the properties of an 1item (a 1system, a device, etc.) that satisfies given criteria. As a process: the process of specifying (foliciting documenting and
	 As a process: the process of specifying (↑eliciting, documenting and ↑validating) the properties of an ↑item.
	Note: A specification may be about required properties (<i>†</i> requirements specification) or implemented properties (e.g., a technical product specification).
Specification by example	A technique that specifies test cases and trequirements for a tsystem by providing examples of how the system should behave.
Specification language	An artificial ↑language that has been created for expressing ↑specifications.
Spike	In agile development: A task aimed at gaining insight or gathering information, rather than at producing a ↑product ↑increment.
Sprint	An \uparrow iteration in \uparrow agile development, particularly when using \uparrow Scrum.
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Term (English)	Definition
Sprint backlog	A set of ↑product backlog items that have been selected to be implemented in the current ↑sprint.
Stakeholder	A person or organization who influences a <i>fsystem's frequirements</i> or who is impacted by that system.
	Note: Influence can also be indirect. For example, some stakeholders may hav to follow instructions issued by their managers or organizations.
Stakeholder requirement	A <i>requirement</i> expressing a <i>stakeholder</i> desire or need.
	Note: Stakeholder requirements are typically written by stakeholders and express their desires and needs from their perspective.
Standard	A formal, possibly mandatory set of regulations for how to interpret, develop, manufacture, or execute something.
	Note: In RE, there are RE-relevant standards issued by ISO/IEC and IEEE.
State machine	A 1model describing the behavior of a 1system by a finite set of <i>states</i> and state <i>transitions</i> . State transitions are triggered by <i>events</i> and can be turn trigger <i>actions</i> and new events.
State machine diagram	A diagrammatic representation of a 1state machine.
State-transition diagram	\rightarrow State machine diagram
Statechart	A tstate machine having states that are hierarchically and/or orthogonally decomposed.
Steering committee	A committee that supervises a project.
Story (in an RE context)	\rightarrow User story
Storyboard	A series of sketches or pictures that visualize the execution of a fscenario.
Story map	A two-dimensional arrangement of ↑user stories.
	Note: A story map helps understand the <i>functionality</i> of a <i>system</i> , identify gaps and plan releases.
Structured Analysis	An approach for specifying the functionality of a system based on a hierarchy of fdata flow diagrams. Data flows as well as persistent data are defined in a data dictionary. A fcontext diagram models the source of incoming and the destinations of outgoing fdata flows.
Supplier	A person or organization who delivers a ↑product or ↑service to a ↑customer.
Synonym	A word having the same meaning as another word.
Syntax	The rules for constructing structured signs in a †language.

IREB

Term (English)	Definition
System	 In general: A principle for ordering and structuring. In engineering: A coherent, delimitable set of elements that – by coordinated action – achieve some purpose.
	 Notes: A system may comprise other systems or <i>î</i>components as sub-systems The purposes achieved by a system may be delivered by
	 Important: In all definitions referring to system in this glossary, system is an umbrella term which includes <i>↑Products</i> provided to <i>↑</i>customers, <i>↑Services</i> made available to <i>↑</i>customers, Other work products such as <i>devices, procedures</i> or <i>tools</i> that he people or organizations achieve some goal, System <i>↑components</i> or <i>↑compositions</i> of systems.
System boundary	The boundary between a ↑system and its surrounding ↑context.
	 Notes: The system boundary delimits the system as it shall be after its implementation and deployment. At the system boundary, the external interfaces between the <i>îsystem</i> and its <i>î</i> context have to be defined. The system boundary frequently coincides with the <i>îscope</i> of a <i>îsyste</i> (which denotes the range of things that can be shaped and designed). However, this is not always the case: there may be components within the system boundary that have to be re-used as they are (i.e., cannot b shaped nor designed), while in the system context there may be things that can be re-designed when the system is developed (which means that they are in scope).
System context	The part of a <i>t</i> system's environment that is relevant for the definition well as the understanding of the <i>t</i> requirements of a <i>t</i> system to be developed.
System requirement	A ↑requirement pertaining to a ↑system.
System requirements	A frequirements specification pertaining to a fsystem.
specification	Note: A system requirements specification is frequently considered to be a synonym for <i>requirements</i> specification.
	Abbreviation: SyRS
Task	A coherent chunk of work to be done.



Term (English)	Definition
Technique	A documented set of coherent actions for accomplishing a † task or achieving an objective.
Theme	In agile development: A collection of related ↑ user stories.
Timebox	A fixed, non-extendable amount of time for completing a set of ↑tasks.
Tool	A (software) †system that helps develop, operate and maintain system
(in software engineering)	Note: In RE, tools support <i>requirements</i> management as well as modeling, documenting, and validating <i>requirements</i> .
Traceability	 In general: The ability to establish explicit relationships between related 1 work products or 1 items within work products. In RE: The ability to trace a 1 requirement (a) back to its origins, (b) forward to its implementation in design and code and its associated tests, (c) to requirements it depends on (and vice-versa).
UML	Abbreviation for Unified Modeling Language, a standardized language for modeling problems or solutions.
Unambiguity (of requirements)	The degree to which a ↑requirement is expressed such that it cannot b understood differently by different people.
Understandability	The degree to which an 1item is comprehensible to its intended users.
	Note: Typical items are: a ↑system, a ↑work product, or a part thereof.
Usability	The degree to which a ↑system can be used by specified ↑users to achieve specified ↑goals in a specified context of use.
	Note: Usability particularly includes the capability of a ↑system to be understood, learned, used, and liked by its intended ↑users.
Use case	A set of possible interactions between external factors and a fsystem that provide a benefit for the actor(s) involved.
	Note: Use cases specify a system from a user's (or other external actor's) perspective: every use case describes some <i>functionality</i> that the system muprovide for the actors involved in the use case.
Use case diagram	A diagram type in ↑UML that models the ↑actors and the ↑use cases of ↑system.
	Note: The boundary between the actors and the use cases constitutes the †system boundary.
Use case model	A \mbox{model} consisting of a set of \mbox{use} cases, typically together with a \mbox{use} case diagram.
User	A person who uses the functionality provided by a fsystem.
	Note: Users (also called end users) always are <i>1</i> stakeholders of a <i>1</i> system.

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IREB

Term (English)	Definition
User requirement	A ↑requirement expressing a ↑user need.
	Note: User requirements are typically about what a system should do for certain users and how they can interact with the system. User requirements ar a subset of <i>f</i> stakeholder requirements.
User story	A description of a need from a <i>tuser's perspective together with the expected benefit when this need is satisfied.</i>
	 Notes: User stories are typically written in <i>înatural language using a îphrase template and are accompanied by îacceptance criteria.</i> In <i>îagile development, user stories are the main means for communicating needs between a îproduct owner and the developmen team.</i>
Validation	The ↑process of confirming that an ↑item (a ↑system, a ↑work product of a part thereof) matches its ↑stakeholders' needs.
	Note: In RE, validation is the process of confirming that the documented † requirements match their † stakeholders' needs; in other words: whether the right requirements have been specified.
Variability	 The degree to which a <i>system</i> can be changed or customized. In product lines: The <i>features</i> that can differ among the members the <i>product</i> line.
Variant	One of the possible forms that an 1item (e.g., a 1requirement) may have
Variation point	A point in a ↑product line where an element of the product line (typically a variable or a ↑feature) can be chosen from a set of ↑variants
Verifiability (of requirements)	The degree to which the fulfillment of a † requirement by an implemented † system can be verified.
	Note: Such <i>terification</i> can be performed, for example, by defining <i>cereation</i> and <i>cereat</i>
Verification	The process of confirming that an 1 item (a system, a work product, or a part thereof) fulfills its 1 specification.
	Note: Requirements verification is the process of confirming that the ↑requirements have been documented properly and satisfy the ↑quality criter for requirements; in other words, whether the requirements have been specified right.
Version	An occurrence of an titem which exists in multiple, time-ordered occurrences where each occurrence has been created by modifying one of its previous occurrences.
View	An excerpt from a 1 work product, containing only those parts one is currently interested in.
	Note: A view can abstract or aggregate parts of the work product.



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Term (English)	Definition
Viewpoint	A certain perspective on the <i>requirements</i> of a <i>system</i> .
	Note: Typical viewpoints are perspectives that a <i>îstakeholder</i> or stakeholder group has (for example, an end user's perspective or an operator's perspective). However, there can also be topical viewpoints such as a security viewpoint.
Vision (for a system or product)	A conceptual imagination of a future <i>system</i> or <i>product</i> , describing its key characteristics and how it will create value for its <i>users</i> .
Walkthrough	A Treview in which the author of a Twork product leads the reviewers systematically through the work product and the reviewers ask questions and make comments about possible issues.
Wireframe	A low-fidelity ↑prototype built with simple materials that primarily serves for discussing and validating requirements, design ideas or user interface concepts.
	Note: When prototyping digital systems, wireframes are typically built with paper. Such prototypes are also called <i>paper prototypes</i> .
Work product	A recorded, intermediate or final result generated in a work † process.
	Synonym: [↑] Artifact

List of Abbreviations

CCB	Change control board
CPRE	Certified Professional for Requirements Engineering
DFD	Data flow diagram
ER	Entity-relationship
ERD	Entity-relationship diagram
IREB	International Requirements Engineering Board
RE	Requirements Engineering
SRS	Software requirements specification
SyRS	System requirements specification
UML	Unified Modeling Language



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Sources

I don't cite sources for individual definitions because I deliberately decided not to compile definitions from various existing sources just by copy-paste, but to carefully re-formulate all definitions consistently and according to today's use.

Several definitions are based on my own work [Gl07], [GlWi07], [Gl19]. Most definitions from the agile domain have been taken from or adapted from the IREB RE@Agile Glossary, which was joint work of the RE@Agile working group and me. The revision of the IREB CPRE Foundation Level syllabus [IREB20] also informed several new or changed definitions.

I consulted numerous international standards when writing the definitions [IEEE610], [IEEE730], [IEEE330], [IEEE1012], [IEEE1028], [ISO9000], [ISO12207], [ISO19770], [ISO20246], [ISO24765], [ISO25000], [ISO25010], [ISO26550], [ISO29148], [ISO42010]. However, as the terminology defined or used in these standards is frequently inconsistent or inadequate for a Requirements Engineering glossary, I did not copy any definitions verbatim from these standards.

Other sources that influenced some definitions are [GaWe89], [My06], [Po10], [St73], and [ZoCo05].

For cross-checking, I also consulted the Merriam-Webster online dictionary (https://www.merriam-webster.com) and Wikipedia (https://en.wikipedia.org).

Below I want to give credit for some definitions that I have taken more or less verbatim from a source or that are joint work with others. The copyright for cited definitions lies with the authors of the cited work. The copyright for joint work lies jointly with the author of this glossary and the persons mentioned.

Term	Reference
Context boundary	Joint work with Klaus Pohl, Chris Rupp, and Thorsten Weyer, based on [Po10], [PoRu11] and [We10]
Functional requirement	Joint work with Klaus Pohl, Chris Rupp, and Thorsten Weyer
Model	Joint work with Klaus Pohl and Chris Rupp, based on [PoRu11]
Quality requirement	Joint work with Klaus Pohl, Chris Rupp, and Thorsten Weyer, based on definitions in my course notes on Requirements Engineering I
Requirements Engineering	Definition is a simplification of a definition that was joint work with Klaus Pohl, Chris Rupp, and Thorsten Weyer
Requirements specification	Adapted from Pohl and Rupp [PoRu11]
System boundary	Joint work with Klaus Pohl, Chris Rupp, and Thorsten Weyer based on [Po10], [PoRu11]
System context	Joint work with Klaus Pohl, Chris Rupp, and Thorsten Weyer based on [Po10], [PoRu11], [We10]



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