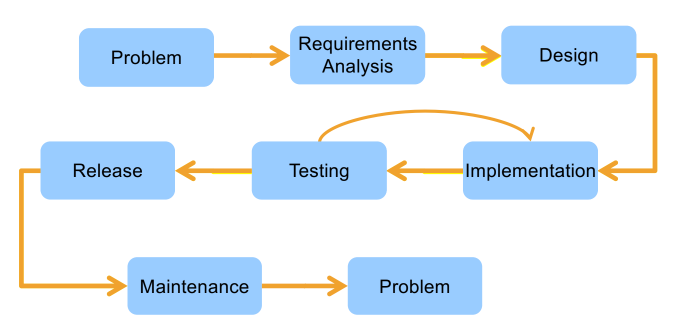
CS 4320 / 7320 Software Engineering

Requirements

What is the SDLC? Where does Requirements Analysis fit?



What is a software requirement?

A requirement is a property that must be exhibited by the software system in question in order to solve some problem in the real world.

Each requirement must be verifiable within available resource constraints.

A requirement is either a ...

Product Requirement

A need or constraint on the **software** being developed

Ex: The software shall verify a student meets all prerequisites before registering for a course.

Process Requirement

A constraint on the **development** of the software

Ex: The software shall be developed using a FDD process.

Product requirements may be...

Functional

- Capabilities, features, or functions the software will execute
- Finite test steps can be written for it
- A description of a behavior that a system will exhibit under specific conditions. [Wiegers]

Non-functional

- Constraints on the solution
- Quality attributes

Performance Security

Maintainability Interoperability

Reliability Etc...

 A description of a property or characteristic that a system must exhibit or a constraint that it must respect. [Wiegers]

System Requirements

A system is an interacting combination of elements to accomplish a defined objective. These include **hardware**, software, firmware, people, information, techniques, facilities, services, and other **support elements**.

System requirements are requirements for the system as a whole.

Software requirements are derived from system requirements. [SWEBOK 1.6]

A system requirements is a **top-level requirement** for a product that contains multiple subsystems, which could be all software or software **and hardware**. [Wiegers]

System Requirements

- Pre-requisites that often define the operating environment
- Architecture
- Hardware
 - Storage
 - Memory
 - CPU
 - Connectivity etc.

User Requirements

- Identify the different classes of user in your system
- What are the goals of that user? What do they want to be able to do?

A prospective customer shall be able to add items to a shopping cart.

A customer shall be able to check out.

Requirements are refined

- 1. Business Requirements WHY is the business starting this project?
 Vision and Scope
- 2. User Requirements WHAT does the user need to do?
 Most often represented with Use Cases
- 3. Functional Requirements WHAT does *the developer* implement? (Not HOW)

Derived from User Requirements, influenced by System Requirements and Non-Functional Requirements

Gives the developer enough detail to know what to implement

Example: User Requirements to Functional Requirements

User Requirement for a Web Browser:

The user shall be able to edit bookmarks.

Functional Requirements for a Web Browser:

- The system shall display bookmarks as a collapsible and expandable hierarchical tree.
- The user shall be able to resequence bookmarks.
- The system shall display bookmark properties.
- The user shall be able to modify a bookmark's name, URL, and description. [Wiegers]

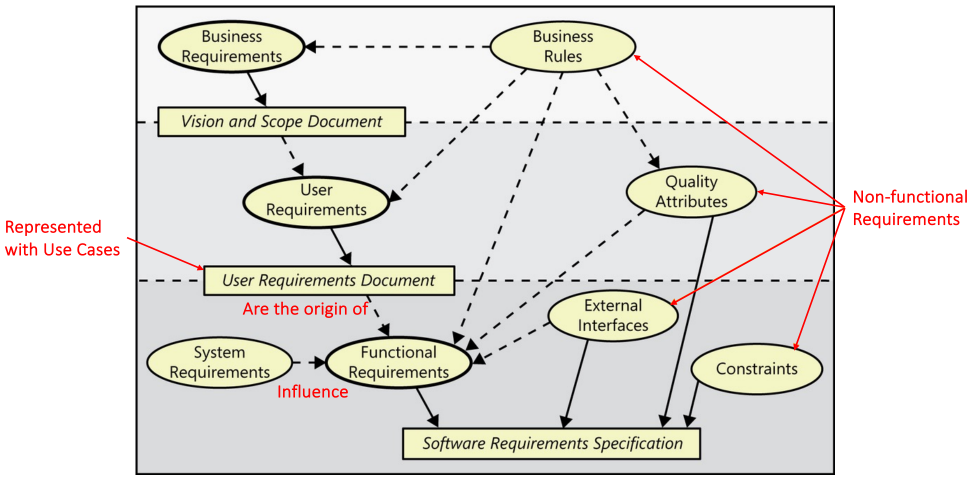


Figure 1-1. Relationships among several types of requirements information.

Solid arrows mean "are stored in"; dotted arrows mean "are the origin of" or "influence."

Source: K. E. Wiegers and J. Beatty, Software Requirements, 3rd ed.,

Redmond, Washington: Microsoft Press, 2013.

Excellent requirement specs are...

- 1. Complete nothing missing (hard to tell!)
- 2. Consistent does not conflict with other requirements
- 3. Correct accurately states a user or external need (customer is the judge)
- 4. Feasible can be implemented within known constraints
- 5. Modifiable can be changed, with history, when necessary (unique identifiers, changelog or source control history)

Source: Video 24 - Characteristics of Excellent Requirements by Enfocus Solutions, https://www.youtube.com/watch?v=6RSkUhZkPJM

Excellent requirement specs are...

- 6. Prioritized ranked as to importance of inclusion in product
- Necessary documents what users really need (need ≠ want)
- 8. Traceable can be linked to system or user requirements, designs, code, and tests
- 9. Unambiguous one possible meaning to all readers
- 10. Verifiable –testing, inspection, analysis, or demonstration can determine correct implementation.

Source: Video 24 - Characteristics of Excellent Requirements by Enfocus Solutions, https://www.youtube.com/watch?v=6RSkUhZkPJM

Verifiable Requirements are (usually) Quantifiable

Some Requirements ...

- 1. The software shall be reliable.
- 2. The call center will have better throughput.

What does that mean? How do I know if I've achieved that?

Verifiable Requirements...

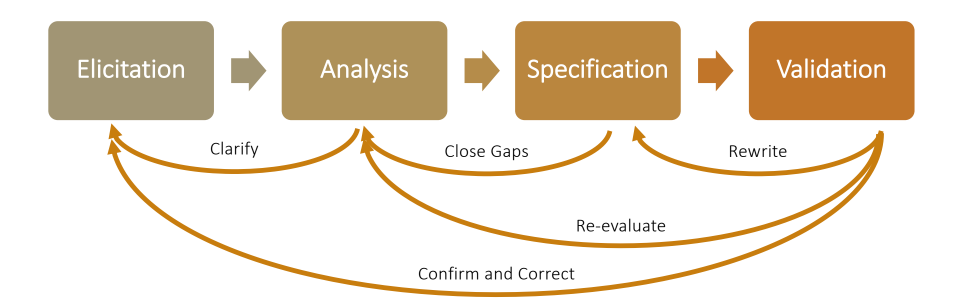
- 1. The software system shall have a probability of generating a fatal error during any hour of operation of less than $1*10^{-8}$.
- 2. The call center software must increase the center's throughput by 20%.

[SWEBOK 1.5]

A few practical properties...

- Priority rating
 to enable trade-offs when faced with finite resources
- Status value Proposed Approved Implemented Verified to enable project progress tracking
- Unique identifier 1.2a
 to enable tracking and configuration management

Requirements Process



Requirements Elicitation Sources

- Goals (Business Requirements)
- Domain Knowledge
- Stakeholders
- Business Rules
- Operational Environment
- Organizational Environment

Requirements Elicitation Techniques

- Interviews
- Scenarios (use cases)
- Prototypes
- Facilitated meetings
- Observation

- User Stories
- Analyzing competitor products
- Analyzing existing system being replaced

Requirements Analysis – Why?

- Detect and resolve conflicts
- Discover the bounds of the software and how it must interact with its organizational and operational environment
- Elaborate system requirements to derive software requirements

Requirements Analysis – How?

Classify requirements to help think about them in an organized way

- Functional vs non-functional
- Derived from stakeholder or emergent
- Product or process
- Priority
- Scope
- Volatility/stability

Requirements Analysis – How?

Organize requirements to help track them and look for interactions

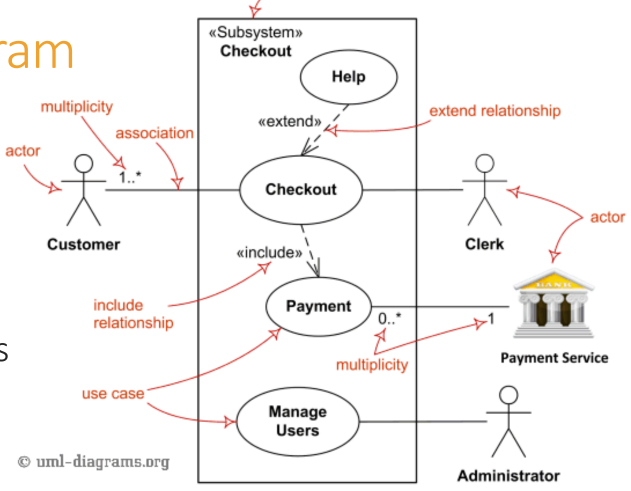
- By Business Process? Features? Subsystems?
- Leave room in your identifiers for additions and changes

Conceptual modeling to understand the problem

Use Case diagrams, data models, others as deemed useful



- Actors
- Use cases (functions)
- Included functions (required)
- Extended functions (optional)



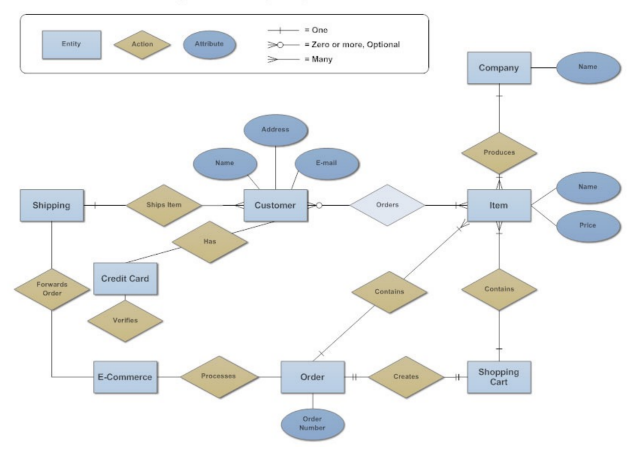
subject, system boundary

ERD

At Conceptual Level
Use to understand the data
Even if you're using NoSQL!

Entities
Relationships
Cardinality
Attributes

Entity Relationship Diagram - Internet Sales Model



Source: https://www.smartdraw.com/entity-relationship-diagram/

Requirements Analysis – How?

Architectural Design and Requirements Allocation

- Overlaps with design
- Which components will satisfy which requirements?
- Look for interactions

Requirements Negotiation (Conflict resolution)

Prioritization and customer involvement is key

Requirements Specification

Requirements documents

- Can be reviewed, evaluated, and approved.
- Has published versions, with changelogs noting changes made.

Complex Projects

System Definition Document
System Requirements Specification
Software Requirements Specification

Simple Projects

Software Requirements Specification

Requirements Validation

- Clear? –unambiguous; one possible meaning to all readers
- Correct? accurately states a user or external need
- Consistent? no conflicts or contradictions
- Complete? nothing missing
- Feasible? can be implemented within resource constraints
- Verifiable? we can tell if the requirement has been achieved

Requirements Validation

- Requirements reviews
 Include a customer representative
- Prototyping
 Espec. for dynamic behaviors, user interfaces, critical features
 Use low-quality prototypes to keep focus on topic
- Model Validation
- Acceptance Tests
 Identifying and designing acceptance tests

Requirements Management

What to manage:

- Documentation
- Tracing connecting up requirements, design, code, testing
- Change Management

How to manage:

- Specialized tools
- Simpler, cheaper, but less satisfactory: spreadsheets

References

P. Bourque and R. E. Fairley, Eds., SWEBOK v3.0: Guide to the Software Engineering Body of Knowledge, IEEE, 2014.

K. E. Wiegers and J. Beatty, Software Requirements, 3rd ed., Redmond, Washington: Microsoft Press, 2013.