

Announcements

- Quiz 1 has released today and active until 11:59 PM
 - It's a single-attempt quiz with a duration of 10 minutes
- Project 1 Progress Report is Due tonight at 11:59 PM
 - 1 page document, 4 sections
 - Details on the class website (along with rubric)
- Tools of the Trade Lecture Slides for the next 3 lectures along with important links uploaded on the class website (for reference)
 - AJAX, jQuery, API, REST, Spring, SpringBoot, GCP

CS3300 Introduction to Software Engineering

Lecture 07: Requirements Engineering

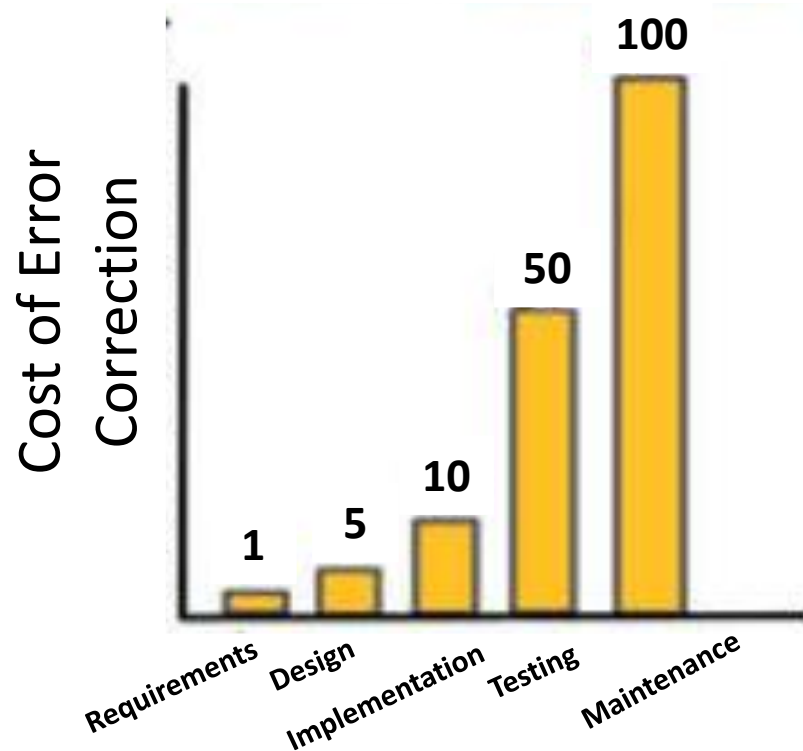
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Requirements Engineering (RE)

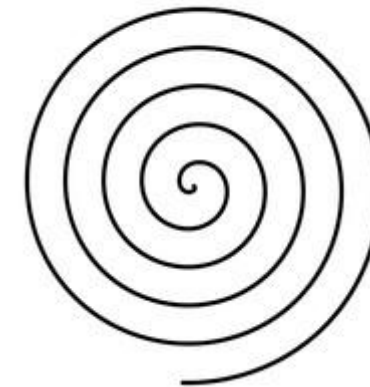


RE is the process of establishing the needs of stakeholders that are to be solved by software

Cost of Late Correction



Elicitation



Management

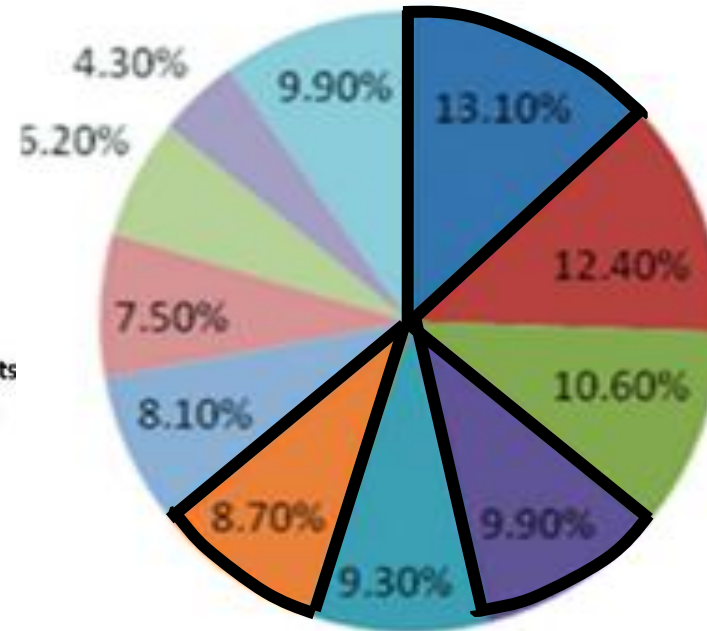
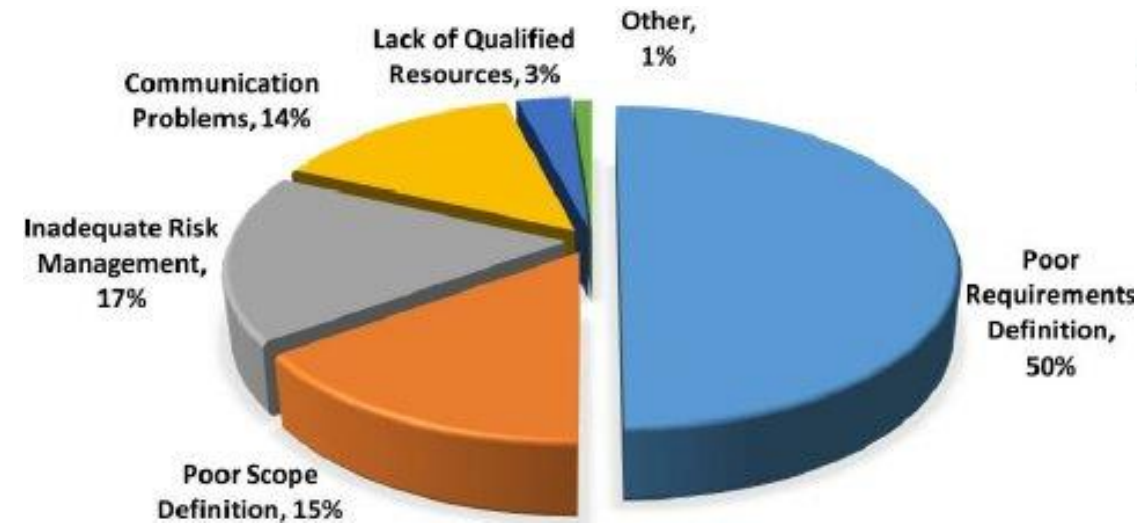
Analysis

Validation

Specification



Software Failures due to RE



- Incomplete Requirements
- Lack of user involvement
- Lack of Resources
- Unrealistic Expectations
- Lack of Executive Support
- Changing Requirements
- Lack of planning
- Not needed any longer
- Lack of IT Management
- Technology Illiteracy
- Others

Role of Requirements in Software Project Failures (Agile)

Source: Abdou, T., Kamthan, P., & Shahmir, N. (2014). User Stories for Agile Business: INVEST, Carefully!. Social Media and Publicity, 141.

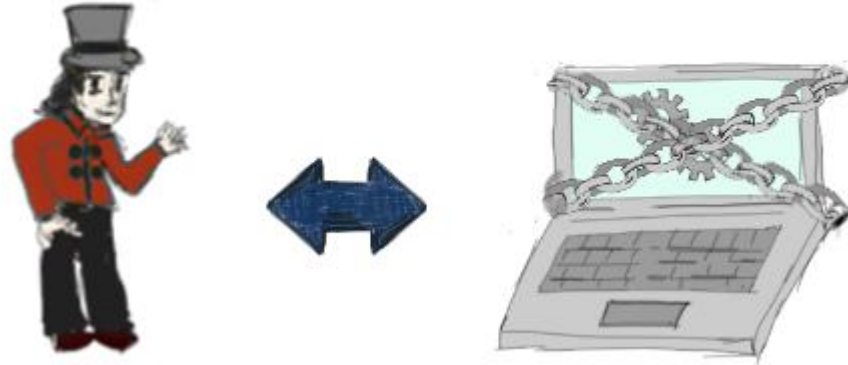
Role of Requirements in Software Project Failures.

Source: Hussain, A., Mkpojiogu, E. O., & Kamal, F. M. (2016). The role of requirements in the success or failure of software projects. International Review of Management and Marketing, 6(7S), 306-311

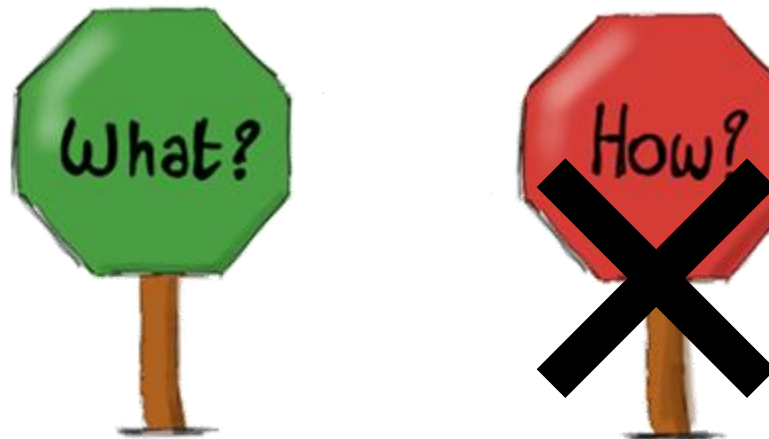
Requirements Engineering (RE)



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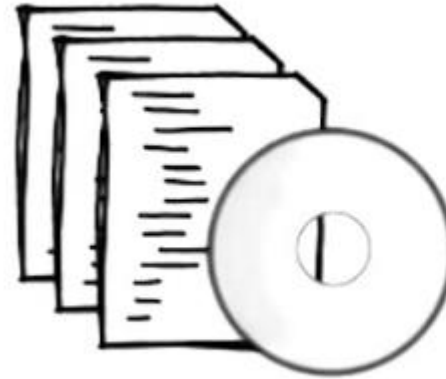


=> Software Requirements Specification (SRS)

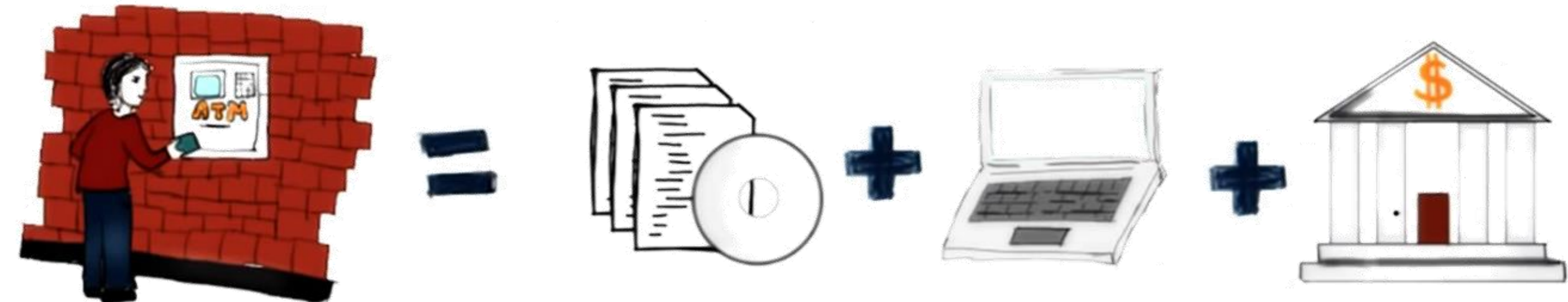


Software Intensive Systems

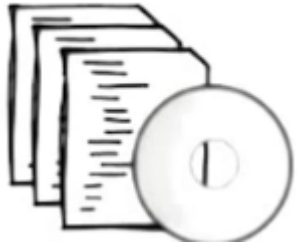
Software



Software Intensive System = Software + Hardware + Context



Software Quality



Software runs on some hardware and is developed for a purpose that is related to human activities

Quality \neq f()

Quality = f( , )



RE is mostly about identifying the purpose

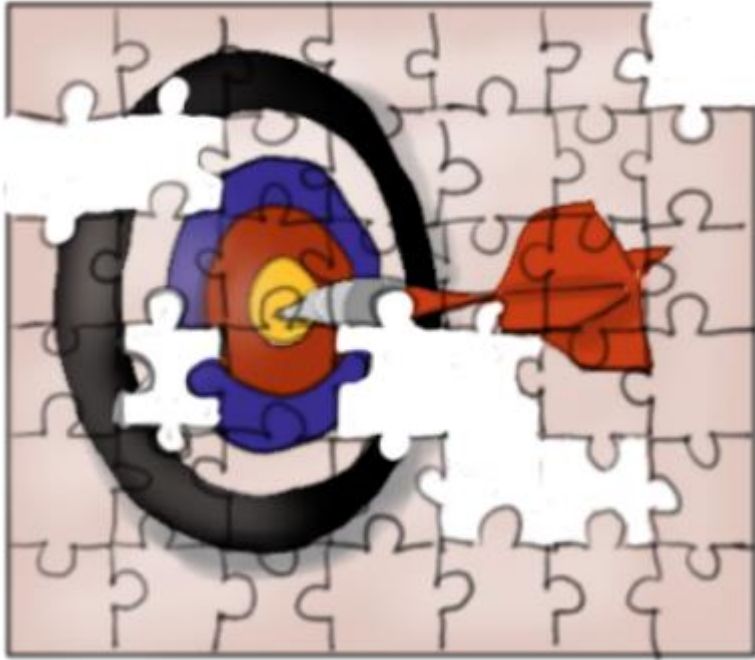
Identifying Purpose = Defining Requirements



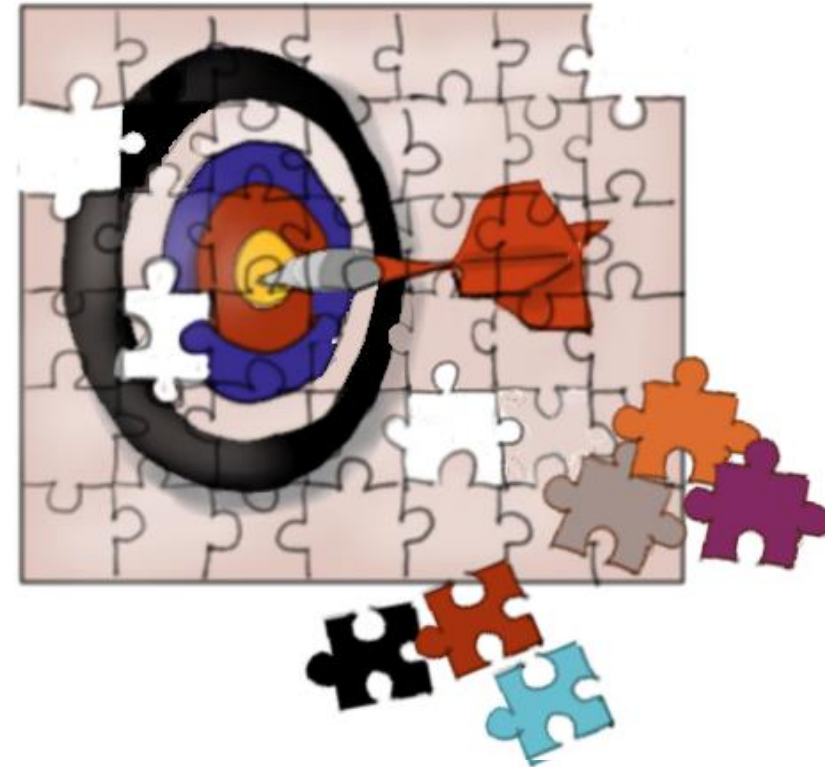
Extremely Hard Task

- Sheer Complexity of the purpose/requirements
- “Often, people don’t know what they want until you show it to them” – Steve Jobs
- Changing requirements
- Multiple stakeholders with conflicting requirements

Completeness and Pertinence



Difficult to identify all requirements, incomplete requirements collected and S/W missing functionality



- Relevance of requirements;
- Irrelevant conflicting requirements collected for sake of completeness
- Worse case: completeness issue not solved, irrelevant requirements with information harmful to system

Best Practice?



- Identify a whole bunch of most obvious requirements
- Stakeholders sign off on them
- Problem: RE document long, unstructured, lot of information
- Not ideal, a rigorous and effective RE process

Definition of Requirements Engineering

Not a phase or stage

Communication is as important as analysis

Quality means fitness-for-purpose. Cannot say anything about quality unless you understand the purpose

Needed to identify all stakeholders – not just the customer or user

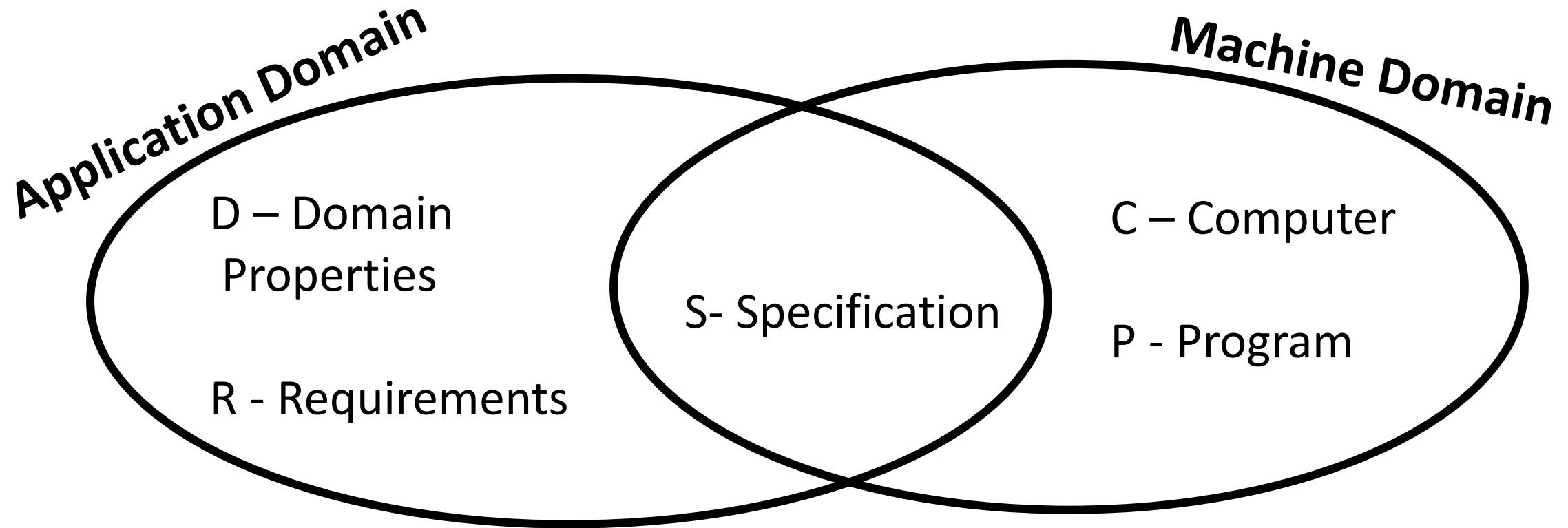
Requirements Engineering (RE) is a set of activities concerned with identifying and communicating the purpose of software-intensive system, and the context in which it will be used. Hence, RE acts as the bridge between the real-world needs of users, customers, and other constituencies affected by a software system, and the capabilities and opportunities afforded by software – intensive technologies.

Designers need to know how and where the system will be used

Requirements are partly about what is needed...

... and partly about what is possible

What are Requirements?



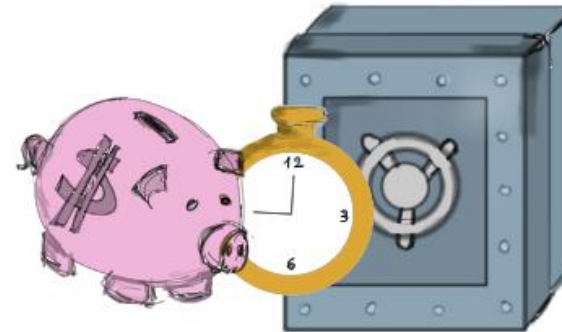
- Machine Domain - hardware/OS/libraries
- Application Domain - world in which software will operate
- Events in real world that machine can detect – buttons pushed
- Actions in real world that machine can cause- image appearing on screen

Functional and Non-functional Requirements

Functional



Non-Functional



Non-Functional requirements: refer to a system's non-functional properties such as security, accuracy, performance, cost, usability, adaptability, interoperability, reusability and so on.

User and System Requirements

User Requirements



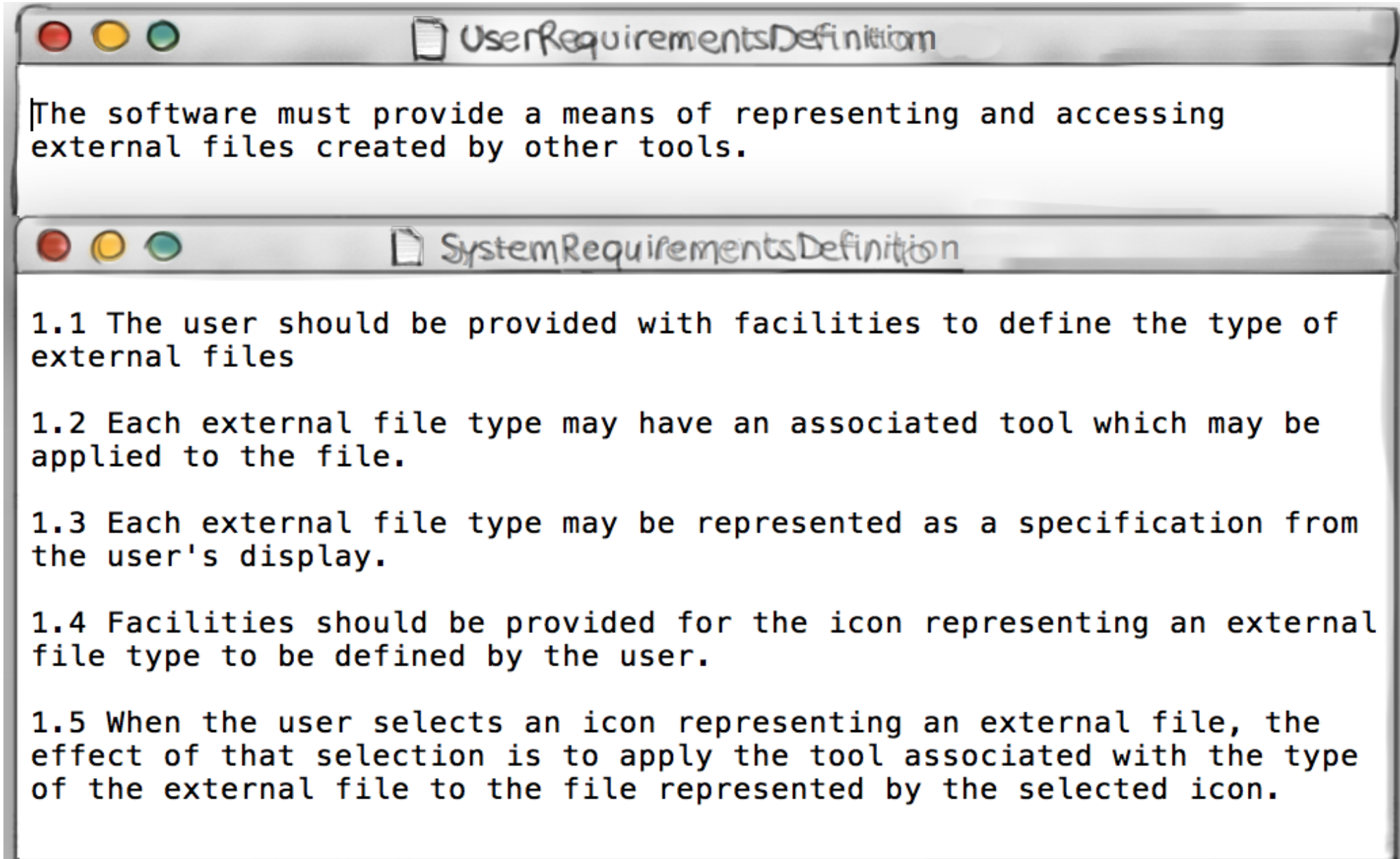
- Written for customers
- Often in natural language, no technical details

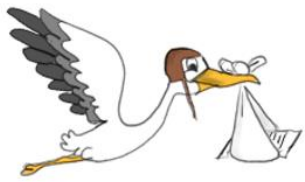
System Requirements



- Written for developers
- Detailed functional and non-functional requirements
- Clearly and more rigorously specified

User and System Requirements





Where do Requirements come from?

Stakeholders



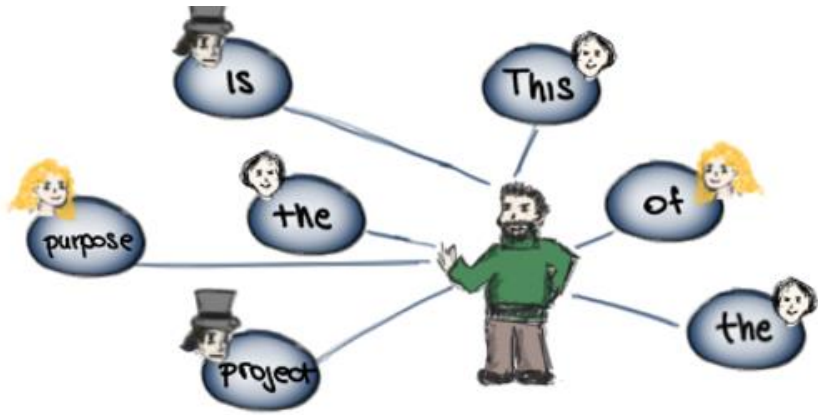
Application Domain



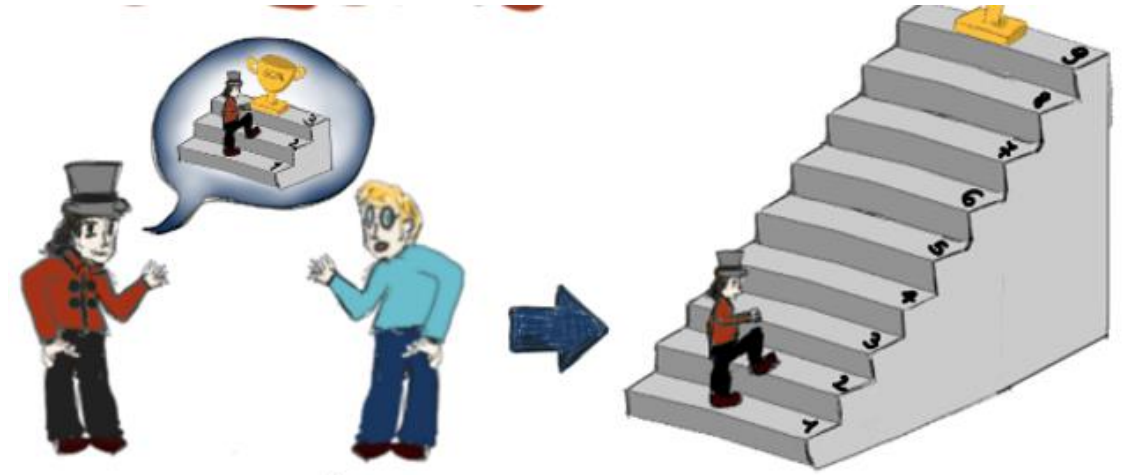
Documentation



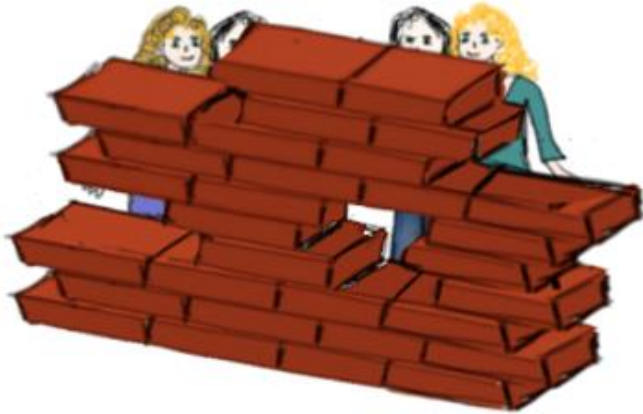
Elicitation Problems



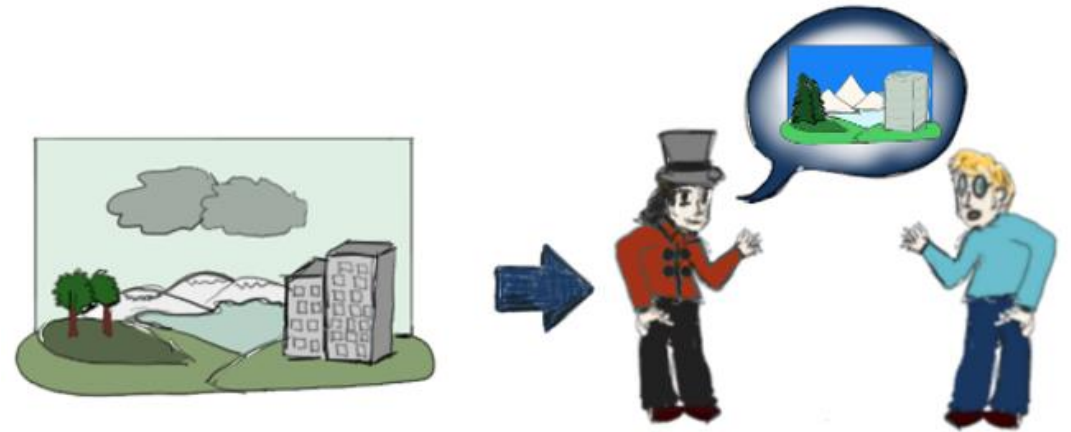
Thin spread of knowledge



Knowledge is tacit



Limited Observability



Bias

Traditional Techniques



Background Reading



Hard Data and Samples



Interviews



Surveys



Meetings

Other Techniques

Collaborative Techniques

brainstorming



Social Approaches

Ethnographic techniques



Cognitive techniques

Problem solving methods

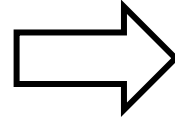


Modelling Requirements



Modelling Enterprises

- Goals and objectives
- Organizational structure
- Tasks and dependencies
- Agents, roles, intentionality



Organization Modelling

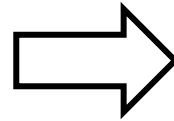
Soft system modelling

Goal modelling

KAOS, CREWS

Modelling Information and Behavior

- Information Structure
 - Behavioral View
- scenarios and use cases; state machine models, sequence diagrams, information flow
- Time/Sequencing requirements



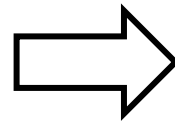
Information Modelling (E-R , Class Diagram)

Structure Analysis (Structural Analysis & Design Technology)

Object Oriented Analysis (UML)

Formal methods (Alloy, PetriNet)

Modelling System Qualities (NFPs)



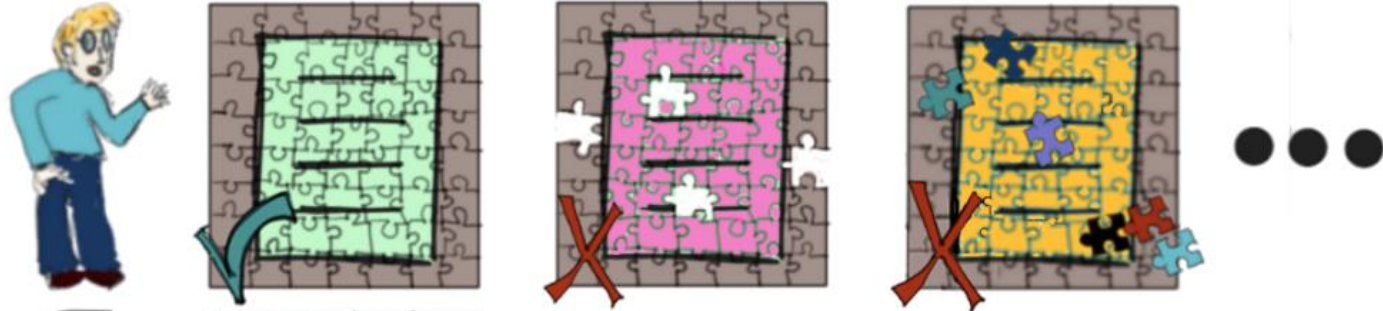
Quality Trade-offs (Win-win, NFR, AHP)

Specific NFPs (Timed PetriNet, Task Models)

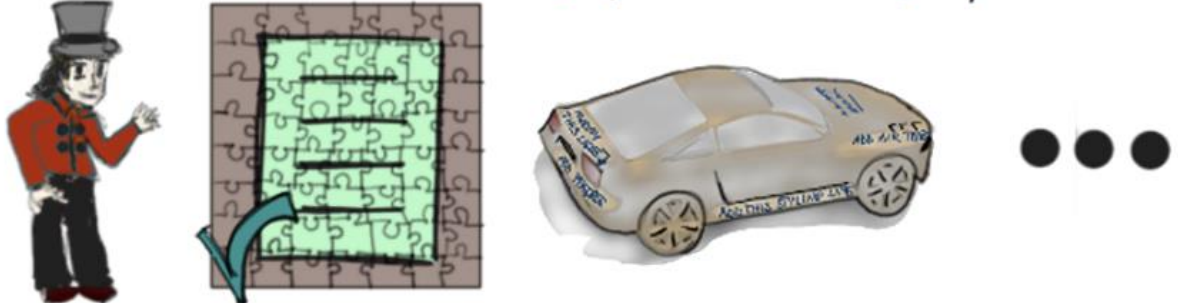
Analyzing Requirements



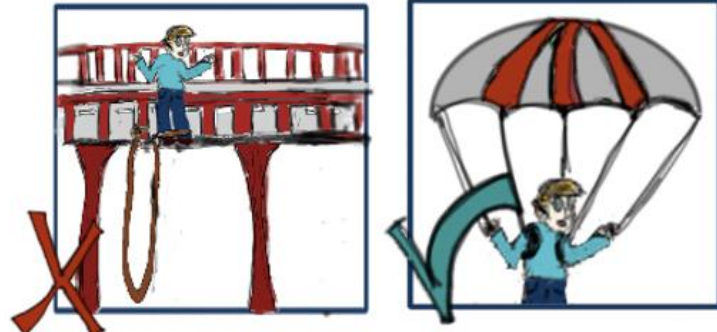
Verification



Validation



Risk Analysis



Requirements Prioritization

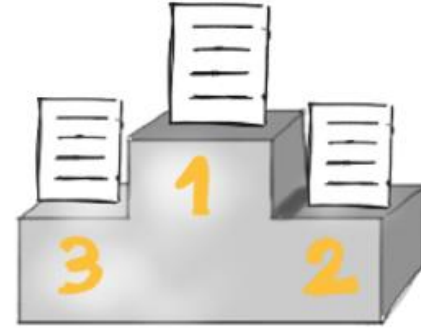
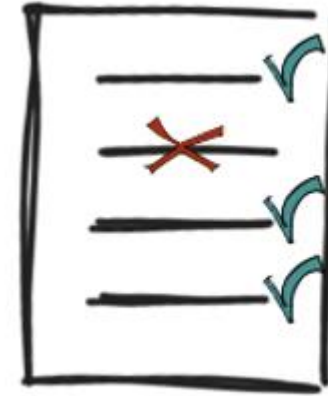
Limited Resources



=> Inability to satisfy all the requirements

⇒ Need to prioritize them

- Mandatory
- Nice to have
- Superfluous



Requirements Engineering Process

