Requirements Specification with the IEEE 830 Standard

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Based on slides by

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with material from:
IEEE 830-1998 Standard,
Daniel Amyot 2008, Stéphane Somé 2008

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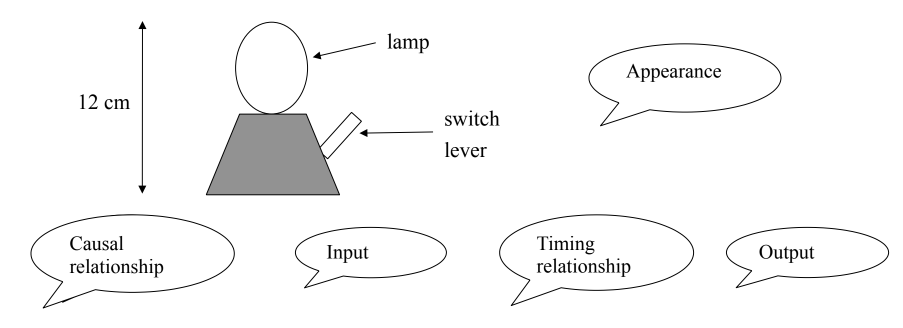
- Requirements Specification Document
- IEEE 830 Standard
- Relationship of IEEE 830 and ISO/IEC 12207

- Clearly and accurately describes each of the essential requirements (functions, performance, design constraints, and quality attributes) of the system / software and its external interfaces
 - Defines the scope and boundaries of the system / software
- Each requirement must be described in such a way that it is feasible and objectively verifiable by a prescribed method (e.g., by inspection, demonstration, analysis, or test)
- Basis for contractual agreements between contractors or suppliers and customers
- Elaborated from elicitation notes

Requirements Specification Document (2)

- Specifications are intended to a diverse audience
 - Customers and users for validation, contract, ...
 - Systems (requirements) analysts
 - Developers, programmers to implement the system
 - Testers to check that the requirements have been met
 - Project Managers to measure and control the project
- Different levels of detail and formality is needed for each audience
- Different templates for requirements specifications
 - e.g. IEEE 830

Example Specification (1)



- When the switch lever is moved down, then, within 0.1 seconds, the lamp illuminates.
- When the switch lever is moved up, then, within 0.2 seconds, the lamp goes out.

Source: Bray 2004

- Extract from the requirements specification
 - R1: The system shall provide illumination of at least 500 candela.
 - R2: The system shall fit within a cube with maximum width of 15cm.
 - R3: The illumination can be switched on and off by a human operator.
 - R4: The system shall respond to operator input within 0.5 seconds.
 - R5: The system shall have a built-in power supply which should be capable of maintaining continuous illumination for at least 4 hours.
 - etc
- Several alternative designs could satisfy these requirements

Source: Bray 2004

IEEE 830-1998 Standard

- Title of Standard
 - « IEEE Recommended Practice for Software Requirements Specifications »

- Describes the content and qualities of a good software requirements specification (SRS)
- Presents several sample SRS outlines

IEEE 830-1998 Standard - Objectives

- Help software customers to accurately describe what they wish to obtain
- Help software suppliers to understand exactly what the customer wants
- Help participants to:
 - Develop a template (format and content) for the software requirements specification (SRS) in their own organizations
 - Develop additional documents such as SRS quality checklists or an SRS writer's handbook

IEEE 830-1998 Standard - Benefits

- Establish the basis for agreement between the customers and the suppliers on what the software product is to do
- Reduce the development effort
 - Forced to consider requirements early → reduces later redesign, recoding, retesting
- Provide a basis for realistic estimates of costs and schedules
- Provide a basis for validation and verification
- Facilitate transfer of the software product to new users or new machines
- Serve as a basis for enhancement requests

IEEE 830-1998 Standard - Considerations

- Section 4 of IEEE 830 (how to produce a good SRS)
 - Nature (goals) of SRS
 - Functionality, interfaces, performance, qualities, design constraints
 - Environment of the SRS
 - Where does it fit in the overall project hierarchy
 - Characteristics of a good SRS
 - Generalization of the characteristics of good requirements to the document
 - Evolution of the SRS
 - Implies a change management process
 - Prototyping
 - Helps elicit software requirements and reach closure on the SRS
 - Including design and project requirements in the SRS
 - Focus on external behavior and the product, not the design and the production process (describe in a separate document)

IEEE 830-1998 Standard - Structure of the SRS

- Section 5 of IEEE 830
- Contents of SRS
 - Introduction
 - General description of the software product
 - Specific requirements (detailed)
 - · Additional information such as appendixes and index, if necessary

IEEE 830-1998 Standard - Section 1 of SRS

- Title
- Table of Contents
- 1. Introduction
 - 1.1 Purpose ◆
 - 1.2 Scope ◆
 - 1.3 Definitions. Acronyms, and Abbreviations
 - 1.4 References
 - 1.5 Overview ▼
 - 1.6 Risk Analysis
- 2. Overall Description
- 3. Specific Requirements
- Appendices
 - Filled in risk template
- Index

- Describe purpose of this SRSDescribe intended audience
- Identify the software product
- •Enumerate what the system will and will not do
- Describe user classes and benefits for each

•Define the vocabulary of the SRS (may reference appendix)

- •List all referenced documents including sources (e.g., <u>Use Case Model</u> and <u>Problem Statement;</u> <u>Experts</u> in the field)
 - Describe the content of the rest of the SRS
 - Describe how the SRS is organized
- Describe the conclusions of risk analysis from using a risk template

IEEE 830-1998 Standard - Section 2 of SRS

Title

- Present the business case and operational concept of the system
- Describe how the proposed system fits into the business context
- •Describe external interfaces: system, user, hardware, software, communication
- Table of Content Describe constraints: memory, operational, site adaptation
- 1. Introduction
- 2. Overall Description
 - 2.1 Product Perspective
 - 2.2 Product Functions
 - 2.3 User Characteristics
 - 2.4 Constraints ◄
 - 2.5 Assumptions and Dependencies
- 3. Specific Requirements
- 4. Appendices
- 5. Index

- Summarize the major functional capabilities
- Include the Use Case Diagram and supporting narrative (identify actors and use cases)
- Include Data Flow Diagram if appropriate

 Describe and justify technical skills and capabilities of each user class

•Describe other constraints that will limit developer's options; e.g., regulatory policies; target platform, database, network software and protocols, development standards requirements

IEEE 830-1998 Standard - Section 3 of SRS (1)

- 1. Introduction
- 2. Overall Description
- 3. Specific Requirements
 - 3.1 External Interfaces
 - 3.2 Functions
 - 3.3 Performance Requirements
 - 3.4 Logical Database Requirem
 - 3.5 Design Constraints
 - 3.6 Software System Quality Att (c) Requirements should be uniquely identifiable
 - 3.7 Object Oriented Models
- 4. Appendices
- 5. Index

Specify software requirements in sufficient detail to enable designers to design a system to satisfy those requirements and testers to verify requirements

State requirements that are externally perceivable by users, operators, or externally connected systems

Requirements should include, at a minimum, a description of every input (stimulus) into the system, every output (response) from the system, and all functions performed by the system in response to an input or in support of an output

- (a) Requirements should have characteristics of high quality requirements
- (b) Requirements should be cross-referenced to their source.
- Requirements should be organized to maximize readability

IEEE 830-1998 Standard - Section 3 of SRS (2)

- •
- 1. Introduction
- 2. Overall Description
- 3. Specific Requirements
 - 3.1 External Interfaces
 - 3.2 Functions ◀
 - 3.3 Performance Requirements
 - 3.4 Logical Database Requirements
 - 3.5 Design Constraints ◆
 - 3.6 Software System Quality Attributes
 - 3.7 Object Oriented Models
- 4. Appendices
- 5. Index

- Detail all inputs and outputs
- (complement, not duplicate, information presented in section 2)
- •Examples: GUI screens, file formats

 Include detailed specifications of each use case, including collaboration and other diagrams useful for this purpose

·Include:

- a) Types of information used
- b) Data entities and their relationships
- Should include:
- a) Standards compliance
- b) Accounting & Auditing procedures
- •The main body of requirements organized in a variety of possible ways:
- a) Architecture Specification
- b) Class Diagram
- c) State and Collaboration Diagrams
- d) Activity Diagram (concurrent/distributed)

IEEE 830-1998 Standard – Templates

- Annex A of IEEE 830
- Section 3 (Specific Requirements) may be organized in many different ways based on
 - Modes
 - User classes
 - Concepts (object/class)
 - Features
 - Stimuli
 - Organizations