

## XV. The Requirements Specification Document (RSD)

What to include/not include in a RSD?  
Attributes of a Well-Written RSD  
An Example



## The Requirements Specification Document (RSD)

- Produced by the requirements engineering process; describes all requirements for the system under design and is intended for several purposes:
- **Communication** among customers, users and designers;
- **Support** for system testing, verification and validation activities;
- **Control** of system evolution -- maintenance, extensions and enhancements to system should be consistent with requirements.

## Contents of a RSD

- What to include in a RSD:
  - ✓ A complete yet concise description of the entire external interface of the system with its environment;
  - ✓ **Functional** (or **behavioural**) requirements specify what the system does by relating inputs to outputs;
  - ✓ **Non-Functional (quality) requirements** prescribe global attributes of the system.
- What **not** to include in a RSD:
  - ✓ **Project requirements** -- they are development-specific, and irrelevant as soon as the project is over.
  - ✓ **Designs** -- design is irrelevant to customers.
  - ✓ **Quality assurance plans** -- e.g., plans for configuration management, verification and validation, testing, etc.

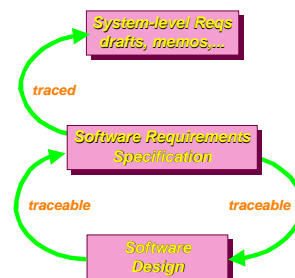
## Content Qualities

- **Correct** in that all stated requirements represent a need a stakeholder has (customer, user, analyst or designer,...)
- **Unambiguous** in that every stated requirement has a unique interpretation.
- **Complete** in that it possesses the following four qualities:
  - ✓ Describes everything the software is supposed to do;
  - ✓ The response to input combinations is stated explicitly;
  - ✓ Pages and figures are numbered;
  - ✓ There are no "to-be-determined" sections.
- **Verifiable** in that every requirement can be established through a finite-cost, effective process.
- **Consistent** in that it avoids (i) conflicting behaviour, (ii) conflicting terms, (iii) conflicting attributes (iv) temporal inconsistencies

## Qualities of a Well-Written RSD

- **Understandable by customers**, so formal notations can only be used as backup, while the RSD document itself is expressed in natural language or perhaps UML.
- **Modifiable** in that it can be easily changed without affecting completeness, consistency; a table of contents (TOC) helps, so does an index and cross references where appropriate.
- **Traced** in that the origin of every requirement is clear; this can be achieved by referencing earlier documents.
- **Traceable** in that attributes of the design can be traced back to requirements and vice versa; to enhance traceability (i) number every requirement, (ii) number every part of the RSD hierarchically, all the way down to paragraphs

## Traceable vs Traced



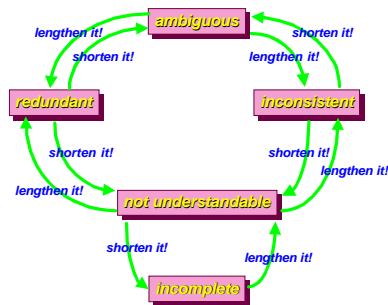


## Style Qualities

- **Design-independent** in the sense that it does not imply a particular software architecture or algorithm
- **Annotated** in that it provides guidance to the developers; two useful types of annotations are (i) relative necessity, i.e., how necessary is a particular requirement from a stakeholder perspective, (ii) relative stability, i.e., how likely is it that a requirement will change.
- **Concise** -- the shorter the better!
- **Organized** in the sense that it is easy to locate any one requirement.



## There is no Perfect RSD!



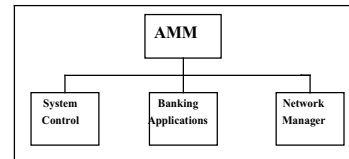
## How to Organize a RSD

- There are many RSD standards, including: US DoD DI-MCCR-80025A, IEEE ANSI 830-1984, etc.
- Organization may be based on different criteria:
  - ✓ External stimulus or external situation, e.g., for an aircraft landing system, wind gusts, no fuel,...;
  - ✓ System feature, e.g., call forward,...;
  - ✓ System response, e.g., generate pay-cheques;
  - ✓ External object, e.g., by book type for a library;
  - ✓ User type/use case.
- It is useful to define a hierarchy among these criteria, use it throughout the RSD document, e.g., sections are defined with respect to (wrt) external stimulus, subsections wrt system feature etc.



## Example System Decomposition

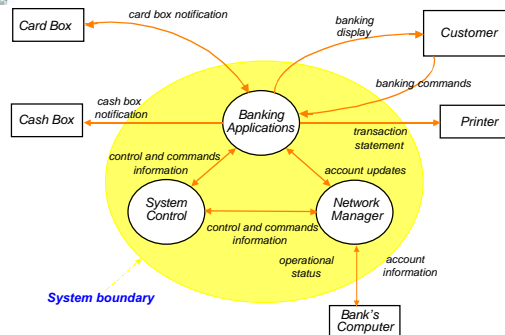
An Automated Money Machine (AMM) might be decomposed as follows:



**Banking Applications** handles banking transactions.  
**Network Manager** communicates with central system.  
**System Control** is responsible for startup/shutdown control of the AMM system and error handling.

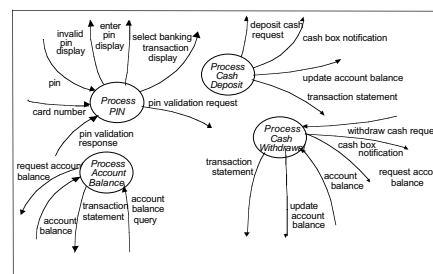


## Interfaces, I/O



## Software Requirements

Define I/O for each use case for the Banking Applications





## References

- [Davis93] Davis, A., *Software Requirements*, Prentice-Hall, 1993, (chapter 3)
- [Thayer90] Dorfman, M. and Thayer, R. *Standards, Guidelines and Examples on System and Software Requirements Engineering*, IEEE Computer Society Press, 1990.

