# Requirements Document

Chapter 4.2-4.3 Slides #10

**CMPT 276** 

© Dr. B. Fraser

Based on slides from Software Engineering 9<sup>th</sup> ed, Sommerville.

### **Topics**

- 1) What is a requirements document (req. doc.)?
- 2) How can we write requirements?

### Software requirements document

Software requirements document:

\_

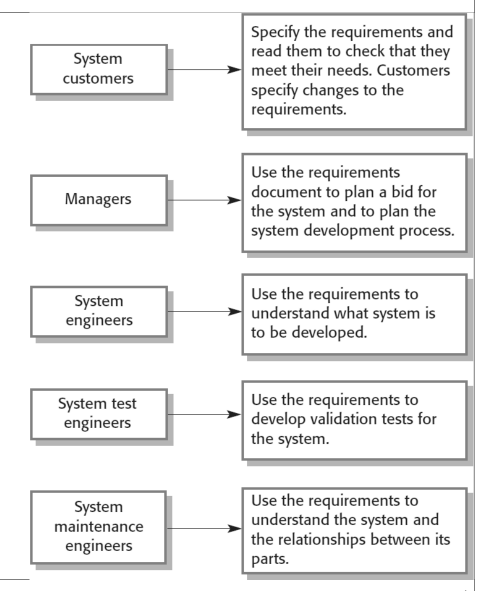
- Can include both:
  - user requirements and
  - system requirements.



## Users of a requirements document

- Req. doc. mainly part of a plan-driven method
  - Agile methods argue requirements change too quickly for a req. doc. to be useful.
  - Large systems and critical systems...

Many uses for a req. doc.:



18-06-12

4

# Requirements specification process

### Requirements specification

- Requirements specification is
  - process of writing a requirements document.
  - Includes the user and system requirements.

User requirements must be

System requirements are detailed requirements with

- Important to be as complete as possible:
  - may be the basis for system development contract.

#### Requirements and design

In principle:

state the system should do; describes it does this.

- In practice:..
  - Interaction with other systems may generate design requirements.
  - A non-functional requirement may need a specific architecture design.
  - Design constraints may be from regulatory requirements.

#### Guidelines for writing requirements

- Requirements often written in natural language:..
- Natural language used because it is...
  - Understood by customers and developers.
- Use language in a consistent way.
  - Use shall for...
  - Use should for...
- Avoid computer jargon: use domain terminology
- Include an explanation (rationale) of...

#### **Exercise**

• Write a natural language specification for the shifter on an automatic transmission



#### Problems with natural language

Lack of clarity...

\_

- Requirements confusion
  - Functional and non-functional requirements tend to be mixed-up.
- Requirements amalgamation
  - If several different requirements are expressed together.
- See the cookie recipe: MIL-C-44072C
  - Ex: Sections 3.2.2, 3.3.11.

## Ways of writing a system req. specification

Notation Description

Natural language Requirements are...

sentences in plain English.

Diagrams and text to describe the system.

Ex: UML

Mathematical Ex:...

specification Unambiguous, but hard for customers to

understand.

### Structured spec.: an insulin pump

#### Action

- CompDose is zero if the sugar level is stable or falling or if the level is increasing but the rate of increase is decreasing.
- If the **level is increasing and the rate of increase is increasing**, then CompDose is computed by dividing the difference between the current sugar level and the previous level by 4 and rounding the result.
- If the result is rounded to zero then CompDose is set to the minimum dose that can be delivered.

#### Requirements

Two previous readings so that the rate of change of sugar level can be computed.

#### Pre-condition

The insulin reservoir contains at least the maximum allowed single dose of insulin.

Post-condition r0 is replaced by r1 then r1 is replaced by r2.

Side effects None.

# Tabular specification: Insulin pump

Condition	Action
Sugar level falling (r2 < r1)	CompDose = 0
Sugar level stable (r2 = r1)	CompDose = 0
Sugar level increasing and rate of increase decreasing ((r2 - r1) < (r1 - r0))	CompDose = 0
Sugar level increasing and rate of increase stable or increasing ((r2 – r1) ≥ (r1 – r0))	CompDose = round ((r2 - r1)/4) If rounded result = 0 then CompDose = MinimumDose

#### **Exercise**

 Write a tabular specification for the shifter on an automatic transmission



#### Summary

- The software requirements document is
  - an agreed statement of the system requirements.
  - organized so that both system customers and software developers can use it.
- Often written in natural language with diagrams
  - Numbered sentences;
  - Conforming to uniform style.