Requirements Document

Chapter 4.2-4.3
Slides #10

CMPT 276
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Based on slides from Software Engineering 9th 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.:
  - System customers: Specify the requirements and read them to check that they meet their needs. Customers specify changes to the requirements.
  - Managers: Use the requirements document to plan a bid for the system and to plan the system development process.
  - System engineers: Use the requirements to understand what system is to be developed.
  - System test engineers: Use the requirements to develop validation tests for the system.
  - System maintenance engineers: Use the requirements to understand the system and the relationships between its parts.
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

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural language sentences</td>
<td>Requirements are... in plain English.</td>
</tr>
<tr>
<td></td>
<td>Diagrams and text to describe the system. Ex: UML</td>
</tr>
<tr>
<td>Mathematical specification</td>
<td>Ex:... Unambiguous, but hard for customers to understand.</td>
</tr>
</tbody>
</table>

*"English" only an example natural language. Could use Spanish, French, ...*
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

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sugar level falling ((r_2 &lt; r_1))</td>
<td>(\text{CompDose} = 0)</td>
</tr>
<tr>
<td>Sugar level stable ((r_2 = r_1))</td>
<td>(\text{CompDose} = 0)</td>
</tr>
<tr>
<td>Sugar level increasing and rate of increase decreasing (((r_2 - r_1) &lt; (r_1 - r_0)))</td>
<td>(\text{CompDose} = 0)</td>
</tr>
<tr>
<td>Sugar level increasing and rate of increase stable or increasing (((r_2 - r_1) \geq (r_1 - r_0)))</td>
<td>(\text{CompDose} = \text{round}\left(\frac{(r_2 - r_1)}{4}\right))</td>
</tr>
<tr>
<td></td>
<td>If rounded result = 0 then (\text{CompDose} = \text{MinimumDose})</td>
</tr>
</tbody>
</table>
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.