



Lecture 17: Requirements Specifications

Kenneth M. Anderson
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Requirements Specifications

- Why do we need them?
 - A specification is a clear statement of intent
 - Clear intentions are more easily translated into “sharp” milestones (Brooks, pg. 154-155) that are easy to track and evaluate
 - A specification should be as specific and detailed as possible
 - A specification is a contract between a customer and a supplier
 - desktop software: suffers from not having a clear contract specified before the software is developed

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Specifications: The Good, the Bad, and the Ugly

- Specifications cover many topics
 - The Good
 - specified conditions of correct operation
 - When the user closes a document window, the associated data file is saved and closed
 - The Bad
 - specified error conditions
 - If the file system reports an error during a save operation, the file's associated document window is not closed and the user is notified of the error
 - The Ugly
 - unspecified Conditions (!!)

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Specifying Input

- Users are unpredictable!
 - Do not specify specific input that a program may receive
 - Instead, specify a function from input to output
 - $F(\text{input}) = \text{output}$
- Example
 - Upon input of an integer from 1 to 100 inclusive, the program will determine if its input is prime and report its results to the user
 - Any input other than an integer from 1 to 100 inclusive, including integers outside the range of 1 to 100, non-whole numbers, and non-numeric input will result in an error message

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Discussion

- The example is very specific
 - It defines its legal inputs carefully and specifies illegal inputs explicitly
 - It defines “what” the program should do, not “how” the program should do it
 - Given these requirements you can create several alternative designs that satisfy them
 - For instance, a system that uses speech input and output is perfectly acceptable, as is a system with a graphical user interface or a command line interface



Specifying “What” not “How”

- A requirements specification specifies the behavior of an application
 - not its implementation
- Specifying Implementation
 - The program must have a linked list to hold pending alarms. Each alarm in the list is a structure containing the date, hour, and minute the alarm should sound. The list should be sorted according to time.
- Specifying requirements
 - The program shall provide an alarm clock feature. A user can specify multiple alarms. Each alarm rings the computer’s bell when it is activated.



More on specifying behavior

- A requirements specification is the first document created for a program
 - Specifying a program’s behavior allows for maximum flexibility during design and implementation
 - It answers the question: “Why am I writing this program?”
 - Specifying implementation first, on the other hand is the opposite of brainstorming
 - It constrains the design inappropriately



Formal and Informal Specs.

- Specifications can be informal
 - natural language based
 - no matter how hard you try, natural language specifications will always have some degree of ambiguity
- or formal
 - based on a mathematical model
 - typically requires training to use and apply correctly

Example Informal Specification

- The meaning of integer division, $div(a, b)$, is the same as floating point division with the fractional part rounded off towards zero.
- The meaning of modulo, $mod(a, b)$, is the value of the fractional part that would be rounded off by $div(a, b)$.

Example Formal Specification

- $div(a, b) =$ integer q , such that
 - $0 \leq (a - b * q) < |b|$ if $a > 0$
 - $0 \geq (a - b * q) > -|b|$ if $a < 0$
 - 0 if $a = 0$
- $mod(a, b) = a - (div(a, b) * b)$

More on Formal Specifications

- Being based on a mathematical model means
 - every symbol is well defined
 - syntax
 - how is a symbol combined with other symbols
 - semantics
 - what is the symbol's meaning, how does it behave
- Formal specs often reuse information
 - In our previous slide, we did not define the greater than, less than, and equals symbols;

Trade-offs between formal and informal specs

- Formal specs are not always better than informal specs
 - In early stages of a development project, you may not know or understand enough to create a formal spec
 - an informal spec can serve as a starting point
 - Formal specs are often difficult to understand
 - This can discourage people from using them
 - An informal spec can be used to annotate and explain a formal spec
 - Formal specs are typically expensive to create
 - They require specially trained workers
 - Not all parts of a project need to be formally specified: use formal specs where its absolutely critical that a program behaves as specified; such as flight control software



Brooks' Corner: The Whole and the Parts

- How does one build a successful program?
 - Focus on the specifications and test them!
 - Testing should be performed by an external group
 - Top-down Design
 - Design as a set of refinement steps
 - Use of abstraction at each level
 - Modular decomposition



The Whole and the Parts, continued

- Other techniques
 - Structured Programming
 - Component Debugging
 - System Debugging
 - Use debugged components (reuse)
 - Build scaffolding (stubs, test data)
 - Control Changes
 - Add one component at a time, and quantize updates