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Software Documentation

W. M. Farmer

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What is a Software Product?

- A software product is represented and distributed as a **package of documentation**
 - Includes many kinds of documentation
 - Often organized as a directory of subdirectories
- Some documentation is expressed in formal language
 - Meant to be read by machines or other software
 - Can be very hard or impossible for humans to read
- Other documentation is express in **natural language**
 - Can be very hard for humans to understand
- The use of **logic** and **mathematics** can significantly improve the quality of documentation
 - But can still be very hard for humans to understand

Purpose of Software Documentation

- 1. Provide a software product in an **executable form**
- 2. **Describe** the software product
 - The **requirements** the product is intended to satisfy
 - The **design** of the product
 - The **implementation** of the product
 - The capabilities and limitations of the product
 - The product from **different perspectives**
- 3. Show that the product is **correct**
- 4. Make the product easier to:
 - Use
 - Maintain
 - Reuse

Kinds of Software Documentation

- 1. Requirements specifications
- 2. Design descriptions
- 3. Source code
- 4. Verification and testing results
- 5. Instructions for the administrator
- 6. Instructions for the user
- 7. Standards documentation

What makes Software Documentation Different?

- 1. Software is not physical or strongly visible
- 2. A software product is represented and distributed as documentation
- 3. Software involves formal, machine-readable languages
- 4. The content of software is largely logic and mathematics
- 5. Software documentation has many different purposes
- 6. A software product needs many kinds of documentation

Styles of Software Documentation (1)

- 1. Tutorial
 - Teaches some aspect of the software
 - Often used for user documentation
- 2. Reference document
 - Software parts are presented individually
 - Is not intended to be read cover to cover
- 3. Hyperlinked set of documents
 - Requirements are connected to the design, the design is connected to the code, etc.
- 4. Layered set of documents
 - Presents software at different layers of abstraction
 - Example: algorithms are presented separately from code

Styles of Software Documentation (2)

- 5. Derivational document
 - Shows how software is derived from the requirements
 - May be a proof of correctness
- 6. Single-source document
 - Different documents and different views are generated from a single source
 - Example: **literate programming** where a documentation file and a code file are generated from the same source
 - Example: Javadoc and similar approaches
 - Example: A family of manuals generated from the same source

Styles of Software Documentation (3)

- 7. On-line, searchable documentation
 - Can include a cut-and-paste facility for assembling new documentation
- 8. Documents with reader-controlled syntax
 - Reader chooses his or her own presentation syntax, conventions, and format
 - Frees the reader from the standard syntax of a formal language

Code: General Recommendations

- Structure the code in a consistent manner
- As a general rule, choose clarity before efficiency
- Express the structure of the software's design in the software's code
- Follow the conventions of the programming language being used

Keep the Code Simple

- Write procedures that fit on one screen
- Put at most one programming statement on a line
- Keep the following measures low:
 - Loop nesting level
 - Conditional nesting level
 - Number of local variables in a procedure
- Avoid control structures that radically change state
 - Exits, gotos, state jumps, self-modifying code
- Avoid nonstandard language features

Naming Programming Entities

- Naming is an important but difficult task
- One should employ a naming convention
 - Names should be short and descriptive
 - The more global the entity, the more descriptive the name should be
 - The more local, the shorter the name can be
- A name may include:
 - Type of entity or return value
 - Name of module
- Words in a name can be separated by underscores, hyphens, and case changes, but avoid using spaces

Formatting Code

- Use formatting to display the structure of the code
 - Indentation to display subordinate relationships between code
 - Alignment to identify blocks of code
 - Blank lines to separate blocks of code
- Write fully bracketed code to facilitate maintenance
- Write code in tabular form whenever possible
- Avoid "wrap-around" code
- Line up comments to the right of the code

Scope of Variables

- Make the scope of variables as narrow as possible
 - Avoid global variables
- A wide-scoped variable is:
 - Harder to maintain because its instances may appear far apart from each other
 - More easily corrupted because its data can be modified by diverse procedures
- Decrease the scope of a variable by introducing procedures for accessing the variable

Procedures

- Use a convention for naming and ordering parameters
- Make explicit and carefully control any side-effects
 - Keep the use of side-effects to a minimum
- Make the scope of procedures as narrow as possible
- Any code fragment used more than once should be made into a procedure
 - Make procedures powerful
 - Use simple procedures to invoke powerful procedures in special ways

Commenting Code

- Begin every code file with:
 - Copyright statement
 - Authors
 - Description of contents
 - Revision date and log of changes made to the file
- Comment:
 - Each variable declaration
 - Each procedure definition
 - Loops and larger blocks of code
 - Anything that is not obvious
- Avoid excessive comments in procedure bodies
 - Write code so that what it does is obvious