

# Topics in Testing Software Documentation

[Reading assignment: Chapter 12, pp. 183-191]

# The good old days

- Software documentation was:
  - a `readme.txt` file copied onto the software's floppy disk
  - a 1 page insert put into the shrink-wrapped package containing the software
  - comments in the source code!
  - Unix man pages are still in vogue, however ...
- Testers ran a spell checker on the file and that was about the extent of testing the documentation.

# Today ...

- Much of the non-code is the software documentation, which requires much effort to produce.
- Documentation is now a major part of a software system.
  - It might exceed the amount of source code!
  - It might be integrated into the software (e.g., help system)
- Testers have to cover the code and the documentation.
  - Assuring that the documentation is correct is part of a software tester's job.

# Classes of software documentation

- Packaging text and graphics
- Marketing material, ads, and other inserts
- Warranty/registration
- End User License Agreement (EULA)
- Labels and stickers
- Installation and setup instructions
- User's manual
- Online help
- Tutorials, wizards, and computer-based training
- Samples, examples, and templates
- Error messages

# Importance of documentation testing

- Improves usability
  - Not all software was written for the Mac :-)
- Improves reliability
  - Testing the documentation is part of black-box testing.
  - A bug in the user manual is like a bug in the software.
- Lowers support cost
  - The exercise of writing the documentation helped debug the system.

# Testing software documents

- Loosely coupled to the code:
  - E.g., user manuals, packaging fliers.
  - Apply techniques on specification testing and software inspection.
  - Think of it as technical editing or proofreading.
- Tightly coupled to the code:
  - E.g., documents are an integral part of the software, such as a training system or TurboTax Deluxe (fancy videos, hyperlinked manual, etc).
  - Apply techniques such as black-box and white-box testing.

# Documentation testing checklist

- Audience:
  - E.g., make sure documentation is not too novice or too advanced.
- Terminology:
  - Is it suitable for the audience?
  - Terms used consistently?
  - Abbreviations for acronyms?
- Content and subject matter:
  - Appropriate subjects covered?
  - No subjects missing?
  - Proper depth?
  - Missing features described accidentally?

# Documentation testing checklist (cont'd)

- Just the facts:
  - All information technically correct?
  - Correct table of contents, index, chapter references?
  - Correct website URLs, phone numbers?
- Step by step:
  - Any missing steps?
  - Compared tester results to those shown in the documentation?
- Figures and screen captures:
  - Accurate and precise?
  - Are they from the latest version of the software?
  - Are the figure captions correct?
- Samples and examples:
  - Do all the examples work as advertised?
- Spelling and grammar

# Auto-generated code documents

- Tools such as:
    - **Doxygen**
    - Javadoc
    - ROBODoc
    - POD
    - TwinText
- ```
/**  
 * The time class represents a moment of time.  
 *  
 * \author John Doe  
 */  
class Time {  
/**  
 * Constructor that sets the time to a given  
 * value.  
 * \param timemillis is a number of milliseconds  
 * passed since Jan 1. 1970  
 */  
    Time(int timemillis) {    ...    }
```
- can be used to auto-generate the code documents from source code comments and create HTML reference manuals.
- Code documents can be organized into a *reference guide* style that enables programmers to quickly look up functions or classes.
  - Comprehensive survey of code documentation tools:
    - [http://en.wikipedia.org/wiki/Comparison\\_of\\_documentation\\_generators](http://en.wikipedia.org/wiki/Comparison_of_documentation_generators)

# Discussion ...

- Who should write software documentation?
- Why is documentation a second-class citizen compared to code?
- Why is keeping code/executables and documentation consistent difficult?
  - Is the problem inherent or due to sloppy software engineering?

# You now know ...

- ... the definition of software documentation
- ... the importance of testing software documentation
- ... what to look for when testing software documentation
- ... methods for testing software documentation