Software Engineering in Practice Software maintenance

Diomidis Spinellis
Department of Management Science and Technology
Athens University of Economics and Business

dds@aueb.gr http://www.dmst.aueb.gr/dds @CoolSWEng

2025-03-31

Assignment (Software Maintenance)

- Select a popular open source project and study its maintenance:
 - identify maintenance activities and related techniques,
 - propose appropriate metrics for evaluating the current maintenance of the project,
 - identify requirements for further maintenance and relevant techniques, and
 - classify under the maintenance categories the activities and the techniques that you identified.

Need for maintenance

- · Correct faults
- Improve the design
- Implement enhancements
- · Adapt program to different:
- hardware
- software
- · communication facilities
- New/changed APIs
- · Migrate legacy software
- · Retire software

Manny Lehman 1925-2010

Lehman's laws

- · Continuous change
- Increasing complexity
- · Self-regulation
- · Conservation of organizational stability
- · Conservation of familiarity



Figure 1: Manny Lehman

- · Continuing growth
- · Declining quality
- · Feedback system

Characteristics

- · Maintaining control over the software's day-to-day functions
- · Maintaining control over software modifications
- Perfecting software
- · Identifying security threats and fixing vulnerabilities
- · Maintaining performance

Categories

- Corrective
- Adaptive
- · Perfective
- Preventive

Technical issues

- · Software comprehension
- Testing
- · Impact analysis:
- · Analyze modification requests or problem reports
- Replicate the problem
- · Develop and document options for implementing the modification
- · Obtain approval for the selected modification
- · Organize and perform deployment
- Software maintainability

Management issues

- · Alignment with organizational objectives
- Staffing
- Process
- Maintenance team
- · Specialization
- Communication
- · Egoless programming, collegiate atmosphere
- Reduce dependency on individuals
- Allow for periodic audit checks
- · Outsourcing

Software maintenability metrics

- · Analyzability (see next slide)
- Changeability
- Stability
- Encapsulation
- Abstraction
- · Type checking
- Assertions
- Testability
- Understandability
- · Complexity

Analyzability

- Consistency
- Formatting
- Naming
- · Code conventions
- Comments
- · Length of statements, functions and methods
- · Control structure
- · Coupling and cohesion
- · Locality of dependencies
- Abstraction (e.g., through polymorphism)
- Reviewability

Lifecycle metrics

- · Number of change requests
- · Average time for impact analysis
- · Average time of implementation of change
- · Number of pending change requests

The perils of metrics

By xkcd: https://xkcd.com/2899/

Activities

- · Program understanding
- Transition
- · Modification request acceptance/rejection
- · Help desk
- · Impact analysis

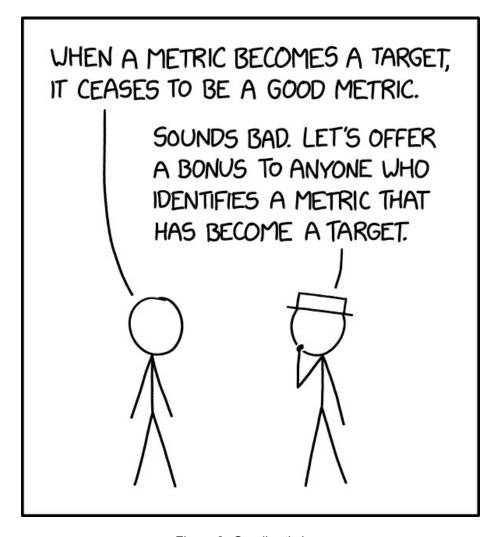


Figure 2: Goodhart's Law

· Service Level Agreement (SLA)

Planning activities

- · Organizational level
- · Maintenance planning
- · Release/version planning
- · Individual software change request planning

Release/Version planning

- Date commitment for every request
- · Agreement between customer and end-user
- · Identify potential conflicts and develop alternatives
- · Risk assessment and back-out plan
- · Inform all stakeholders

Semantic Versioning

Name versions as MAJOR.MINOR.PATCH, and increment the:

- · MAJOR version when you make incompatible API changes,
- MINOR version when you add functionality in a backwards compatible manner, and
- · PATCH version when you make backwards compatible bug fixes.

Migration

- Planning
- Documentation
- Requirements
- Tools
- · Data upgrade
- Testing
- Support
- · Parallel operation
- Training
- Inform users

Preparation for the next lecture (1)

- Study Chapter 6 from SWEBOK v 3.0
- Assignment (Software configuration management):
- Perform the following tasks on a popular open source project:

- Which project elements are under software configuration management control and which are not?
- Show diagrammatically two non-trivial workflows associated with elements that are under configuration management
- Measure and show development process data, obtaining them from a software configuration management system. You may find the Perceval tool useful for this task.
- Identify and categorize the software configuration management tools used.

Additional material

· Ross Anderson on software obsolecence

Preparation for the next lecture (2)

Video Software Configuration Management

Reminder - Coming soon at SEiP lab

- Hands on Unit Testing
- Tuesday 27/3/2018, 17:00-19:00
- eloi2

Distribution License

Unless otherwise expressly stated, all original material on this page created by Diomidis Spinellis, Marios Fragkoulis, and Antonis Gkortzis is licensed under the Creative Commons Attribution-Share Alike Greece.

