11. Software Quality

Mircea F. Lungu

Based on materials by Oscar Nierstrasz.
<table>
<thead>
<tr>
<th>#</th>
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<td>6 days 0 hr - #41</td>
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</table>

Legend: RSS for all, RSS for failures, RSS for just latest build
What you will know…

> Can a correctly functioning piece of software still have poor quality?
> What’s the difference between an external and an internal quality attribute?
> And between a product and a process attribute?
> Why should quality management be separate from project management?
> What are detection strategies
Software Quality

Introduction
Hierarchical Quality Model
Process Quality
Code Quality
  Cohesion and Coupling*
  Testing (unit, functional, integration)*
Software Metrics
  General Quality Evaluation
Detection Strategies
Which one would you choose?

What’s the difference between the two?
The quality of materials.
The working conditions.
The service.
The quality process.
The precision. The mean time to failure.
Thinking about this… try to define Software Quality.
Quality assurance and quality control are often used in the manufacturing industry.

Pressman ch 17; Sommerville ch 30

I would add “implicit characteristics that are expected of that class of software”
We have been talking about quality already.

- Usability is quality. **of the Product.**
- GOOD is quality. **of the Software.**
The only thing that remains is **the process.**
A definition in Steve McConnell's Code Complete divides quality into two pieces: internal and external quality characteristics. External quality characteristics are those parts of a product that face its users, where internal quality characteristics are those that do not. Surely, every thing faces some users. So we could consider the internal ones o be external to the developers.
Quality is a struggle between...

—**customer** quality requirements (efficiency, reliability, etc.)
—**developer** quality requirements (maintainability, reusability, etc.)
—**organisation** quality requirements (standard conformance, portfolio management)
Can we define quality formally?

> Some quality requirements are *hard to specify* in an unambiguous way
  — directly measurable qualities (e.g., errors/KLOC),
  — indirectly measurable qualities (e.g., usability).

still vague… can we define it in a more concrete manner?
Software Quality

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Hierarchical Quality Model

Process Quality

Code Quality
- Cohesion and Coupling*
- Testing (unit, functional, integration)*

Software Metrics

General Quality Evaluation

Detection Strategies
Define quality via hierarchical quality model, i.e. a number of *quality attributes* (a.k.a. quality factors, quality aspects, ...)

*Choose quality attributes (and weights) depending on the project context*
Quality Attributes: External vs. Internal

> **External.** Derived from the relationship between the environment and the system (or the process). (To derive, the system or process must run)
  —e.g. Reliability, Robustness

> **Internal.** Derived immediately from the product or process description (To derive, it is sufficient to have the description)
  —Underlying assumption: internal quality leads to external quality (cfr. metaphor manufacturing lines)
  —e.g. Efficiency
Correctness, Reliability, Robustness

1. Correctness
   > A system is **correct** if it *behaves according to its specification*
     — An **absolute property** (i.e., a system cannot be “almost correct”)
     — ... in theory and practice **undecidable**

2. Reliability
   > The user may rely on the system behaving properly
   > **Reliability** is the **probability** that the system will operate as expected over a specified interval
     — A **relative property** (a system has a mean time between failure of 3 weeks)

3. Robustness
   > A system is **robust** if it behaves reasonably *even in circumstances that were not specified*
   > A **vague property** (once you specify the abnormal circumstances they become part of the requirements)
4. Efficiency (Performance)

> Use of resources such as computing time, memory
  — Affects user-friendliness and scalability
  — Hardware technology changes fast!
  — First do it, then do it right, then do it fast

> For process, resources are manpower, time and money
  — relates to the “productivity” of a process
5. **Usability** (User Friendliness, Human Factors)

> The *degree* to which the human users find the system (process) *both “easy to use” and useful*

— Depends a lot on the target audience (novices vs. experts)
— Often a system has various kinds of users (end-users, operators, installers)
— Typically expressed in “amount of time to learn the system”
> **External product attributes** (evolvability also applies to process)

6. **Maintainability**

> How easy it is to *change* a system after its initial release

—software entropy ⇒ maintainability gradually decreases over time
Maintainability is often refined to...

**Evolvability** (Adaptability)
> How much work is needed to *adapt* to changing requirements (both system and process)

**Portability**
> How much work is needed to *port* to new environment or platforms

**Understandability**
> How easy it is to *understand* the system
  — internally: contributes to maintainability
  — externally: contributes to usability
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Underlying assumption: a quality process leads to a quality product
How to evaluate your process?

The Joel Test

1. Do you use source control?
2. Can you make a build in one step?
3. Do you make daily builds?
4. Do you have a bug database?
5. Do you fix bugs before writing new code?
6. Do you have an up-to-date schedule?
7. Do you have a spec?
8. Do programmers have quiet working conditions?
9. Do you use the best tools money can buy?
10. Do you have testers?
11. Do new candidates write code during their interview?
12. Do you do hallway usability testing?

http://www.joelonsoftware.com/articles/fog000000043.html
ISO = International Organisation for Standardization

ISO main site: http://www.iso.ch/
ISO 9000 is an international set of standards for quality management applicable to a range of organizations from manufacturing to service industries.

ISO 9001 is a generic model of the quality process
> Applicable to organizations whose business processes range from design and development, to production, installation and servicing;
> ISO 9001 must be instantiated for each organisation


http://www.praxiom.com/iso-90003.htm
Think about yourself. If somebody comes and asks you to estimate the effort for a new project it will be hard. The more you document the process, the higher the chance you’ll be able to give a correct estimate upfront. ...
ISO 90003 (few of the points)

> The quality policy is a formal statement from management
> The business makes decisions about the quality system based on recorded data.
> The quality system is regularly audited and evaluated for conformance and effectiveness.
> The business has created systems for communicating with customers about product information, inquiries, contracts, orders, feedback, and complaints.
> The business regularly reviews performance through internal audits and meetings. The business determines whether the quality system is working and what improvements can be made. It has a documented procedure for internal audits.
> The business deals with past problems and potential problems. It keeps records of these activities and the resulting decisions, and monitors their effectiveness.
> The business has documented procedures for dealing with actual and potential nonconformances (problems involving suppliers, customers, or internal problems).
The SEI process maturity model classifies how well contractors manage software processes

**Level 1: Initial (Ad Hoc)**
No effective QA procedures, quality is luck

**Level 2: Repeatable**
Formal QA procedures in place

**Level 3: Defined**
QA process is defined and institutionalized

**Level 4: Managed**
QA Process + quantitative data collection

**Level 5: Optimizing**
Improvement is fed back into QA process

Quality depends on individual project managers!

Quality depends on individuals!
The Quality Plan

A quality plan should:
> set out desired product qualities and how these are assessed
  — define the most significant quality attributes
> define the quality assessment process
  — i.e., the controls used to ensure quality
> set out which organisational standards should be applied
  — may define new standards, i.e., if new tools or methods are used

NB: Quality Management should be separate from project management to ensure independence
1. Reviews
   — *Inspections* for defect removal (product)
   — *Progress assessment reviews* (product and process)
   — *Quality reviews* (product and standards)

2. Automated Software Assessment
   — *Measure* software attributes and compare to standards (e.g., defect rate, cohesion, etc.)
Types of Quality Reviews

A quality review is carried out by a group of people who carefully examine part or all of a software system and its associated documentation.

> Reviews should be *recorded and records maintained*
  — Software or documents may be "signed off" at a review
  — Progress to the next development stage is thereby *approved*

Review meetings should:
typically involve 3-5 people
require a maximum of 2 hours advance preparation
last less than 2 hours
The review report should summarize:

1. *What* was reviewed
2. *Who* reviewed it?
3. *What* were the findings and conclusions?

The review should conclude whether the product is:

1. *Accepted* without modification
2. *Provisionally accepted*, subject to corrections (no follow-up review)
3. *Rejected*, subject to corrections and follow-up review
Sample Review Checklists (I)

**Software Project Planning**

1. Is software scope unambiguously defined and bounded?
2. Are resources adequate for scope?
3. Have risks in all important categories been defined?
4. Are tasks properly defined and sequenced?
5. Is the basis for cost estimation reasonable?
6. Have historical productivity and quality data been used?
7. Is the schedule consistent?
...

Pressman pp 570-574
Sample Review Checklists (II)

Requirements Analysis
1. Is information domain analysis complete, consistent and accurate?
2. Does the data model properly reflect data objects, attributes and relationships?
3. Are all requirements traceable to system level?
4. Has prototyping been conducted for the user/customer?
5. Are requirements consistent with schedule, resources and budget?
...

...
Sample Review Checklists (III)

*Design*

1. Has modularity been achieved?
2. Are interfaces defined for modules and external system elements?
3. Are the data structures consistent with the information domain?
4. Are the data structures consistent with the requirements?
5. Has maintainability been considered?

...
Sample Review Checklists (IV)

**Code**

1. Does the code reflect the design documentation?
2. Has proper use of language conventions been made?
3. Have coding standards been observed?
4. Are there incorrect or ambiguous comments?

...
Testing
1. Have test resources and tools been identified and acquired?
2. Have both white and black box tests been specified?
3. Have all the independent logic paths been tested?
4. Have test cases been identified and listed with expected results?
5. Are timing and performance to be tested?
Review Results

Comments made during the review should be classified.

> **No action.**
  — No change to the software or documentation is required.

> **Refer for repair.**
  — Designer or programmer should correct an identified fault.

> **Reconsider overall design.**
  — The problem identified in the review impacts other parts of the design.

*Requirements and specification errors may have to be referred to the client.*

Sommerville p 618
Rule 16 (use of assertions)
Assertions shall be used to perform basic sanity checks throughout the code. All functions of more than 10 lines should have at least one assertion. [Power of Ten Rule 5]

http://lars-lab.jpl.nasa.gov/JPL_Coding_Standard_C.pdf
10.3 Constants
Numerical constants (literals) should not be coded directly, except for -1, 0, and 1, which can appear in a for loop as counter values.

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Code Quality

*: Cohesion and Coupling
Testing (unit, functional, integration)

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Cohesion

How well the parts of a component belong together

> Cohesion is **weak** if elements are bundled simply because they perform similar or related functions (e.g., java.lang.Math).
> Cohesion is **strong** if all parts are needed for the functioning of other parts (e.g. java.lang.String).

—Strong cohesion *promotes maintainability* and adaptability by *limiting the scope of changes* to small numbers of components.

What do you talk about? Classes here. Modules / Components. Eclipse plugins. If you have a set of plugins, this allows you to deploy only partially. Inadequacy of formal definitions: it is in the eye of the beholder.

To think about. How would you measure cohesion?
**Coupling**

The *strength of the interconnections* between components

> Coupling is **tight** between components if they depend heavily on one another, (e.g., there is a lot of communication between them).

> Coupling is **loose** if there are few dependencies between components.

— Loose coupling *promotes maintainability* and adaptability since *changes in one component are less likely to affect others.*

— *Loose coupling increases the chances of reusability.*
Classical structured programming. And classical using global variables.
OO good idea: keep behavior close to the data.
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The Testing Process

1. Unit testing:
   — Individual (stand-alone) components are tested to ensure that they operate correctly.

2. Module testing:
   — A collection of related components (a module) is tested as a group.

3. Sub-system testing:
   — The phase tests a set of modules integrated as a sub-system. Since the most common problems in large systems arise from sub-system interface mismatches, this phase focuses on testing these interfaces.
4. System testing:
   — This phase concentrates on (i) detecting errors resulting from unexpected interactions between sub-systems, and (ii) validating that the complete systems fulfils functional and non-functional requirements.

5. Acceptance testing (alpha/beta testing):
   — The system is tested with real rather than simulated data.
> Start by testing units and modules
> Test drivers must be written to exercise lower-level components
> Works well for reusable components to be shared with other projects

Bottom-up testing will not uncover architectural faults
Top-down Testing

> Start with sub-systems, where modules are represented by “stubs” / mocks
> Similarly test modules, representing functions as stubs
> **Coding and testing** are carried out as a *single activity*
> Design errors can be detected early on, avoiding expensive redesign
> Always have a running (if limited) system!

*BUT:* may be impractical for stubs to simulate complex components
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Software Metrics

Any type of measurement which relates to a software system, process or related documentation

— Lines of code in a program
— the Fog index (calculates readability of a piece of documentation)
  
  \[ 0.4 \times \left( \frac{\text{# words}}{\text{# sentences}} \right) + \left( \% \text{ words} \geq 3 \text{ syllables} \right) \]
— number of person-days required to implement a use-case
Direct and Indirect Measures

**Direct Measures**

> *Measured* directly in terms of the observed attribute (usually by counting)
  
  — Length of source-code, Duration of process, Number of defects discovered

**Indirect Measures**

> *Calculated* from other direct and indirect measures

  — Module Defect Density = Number of defects discovered / Length of source
  
  — Temperature (usually derived from the length of a liquid column)
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**Quantitative Quality Model**

*Quality according to ISO 9126 standard*
- Divide-and-conquer approach via “hierarchical quality model”
- Leaves are simple metrics, measuring basic attributes

![Diagram of ISO 9126 metrics](image-url)

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<th>Factor</th>
<th>Characteristic</th>
<th>Metric</th>
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<td>Software Quality</td>
<td>Functionality</td>
<td>Error tolerance</td>
<td>defect density = #defects / size</td>
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<tr>
<td></td>
<td>Reliability</td>
<td>Accuracy</td>
<td>correction time</td>
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<td>Efficiency</td>
<td>Consistency</td>
<td></td>
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<tr>
<td></td>
<td>Usability</td>
<td>Simplicity</td>
<td>correction impact = #components changed</td>
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<td></td>
<td>Maintainability</td>
<td>Modularity</td>
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<td>Portability</td>
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### “Define your own” Quality Model

*Define the quality model with the development team*

- Team chooses the characteristics, design principles, metrics ... and the thresholds

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<th>Factor</th>
<th>Characteristic</th>
<th>Design Principle</th>
<th>Metric</th>
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<td>Maintainability</td>
<td>Modularity</td>
<td>design class as an abstract data-type</td>
<td>number of private attributes [2, 10]</td>
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<tr>
<td></td>
<td></td>
<td>encapsulate all attributes</td>
<td>number of public attributes [0, 0]</td>
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<tr>
<td></td>
<td></td>
<td>avoid complex interfaces</td>
<td>number of public methods [5, 30]</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>average number of arguments [0, 4]</td>
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Sample Size (and Inheritance) Metrics

**Inheritance Metrics**
- hierarchy nesting level (HNL)
- # immediate children (NOC)
- # inherited methods, unmodified (NMI)
- # overridden methods (NMO)

**Class Size Metrics**
- # methods (NOM)
- # attributes, instance/class (NIA, NCA)
- # of method size (WMC)

**Method Size Metrics**
- # invocations (NOI)
- # statements (NOS)
- # lines of code (LOC)
- # arguments (NOA)
Sample Coupling & Cohesion Metrics

The following definitions stem from [Chid91a], later republished as [Chid94a]

**Coupling Between Objects (CBO)**
CBO = number of other classes to which given class is coupled
Interpret as “number of other classes a class requires to compile”

**Lack of Cohesion in Methods (LCOM)**
LCOM = number of disjoint sets (= not accessing same attribute) of local methods

Researchers disagree whether coupling/cohesion methods are valid
Classes that are observed to be cohesive may have a high LCOM value due to accessor methods
Classes that are not much coupled may have high CBO value no distinction between data, method or inheritance coupling
Sample Quality Metrics (I)

**Productivity (Process Metric)**

> functionality / time

> functionality in LOC or FP; time in hours, weeks, months

—be careful to compare: the same unit does not always represent the same

> Does not take into account the quality of the functionality!
> metrics can be cheated
> LOC is the worst way of measuring productivity


Sample Quality Metrics (II)

**Reliability (Product Metric)**

> mean time to failure =
> mean of probability density function PDF
> —for software one must take into account the fact that repairs will influence the rest of the function ⇒ quite complicated formulas

> average time between failures = # failures / time
> —time in execution time or calendar time
> —necessary to calibrate the probability density function

> mean time between failure = MTTF + mean time to repair
> —to know when your system will be available, take into account repair
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→ Detection Strategies
Detection strategy

> A detection strategy is a *metrics-based predicate* to identify *candidate* software artifacts that *conform to* (or violate) a particular *design rule*
Filters and composition

> A data filter is a predicate used to focus attention on a subset of interest of a larger data set
  — Statistical filters
    - I.e., top and bottom 25% are considered outliers
  — Other relative thresholds
    - I.e., other percentages to identify outliers (e.g., top 10%)
  — Absolute thresholds
    - I.e., fixed criteria, independent of the data set

> A useful detection strategy can often be expressed as a composition of data filters
God Class - centralizes intelligence

A God Class centralizes intelligence in the system:
- Impacts understandability
- Increases system fragility

I want that you know the concepts, not the metrics.
ModelFacade (ArgoUML)

- 453 methods
- 114 attributes
- over 3500 LOC
- all methods and all attributes are static

Strictly speaking, this is a Facade rather than a God class, but it has become a “black hole” of functionality in the system.
Methods that are more interested in data of other classes than their own [Fowler et al. 99]
The `weightAndPlaceClasses` and `layout` methods are very large, and use many accessors and attributes of `ClassDiagramNode`. The latter has little behavior of its own. Likely fragments of code in the client methods can be extracted and moved to the data class.
Data Class

> A Data Class provides data to other classes but little or no functionality of its own
Property is a classical data class with almost no behavior of its own. Sometimes data classes can be merged with their client class, and sometimes client methods or parts of client methods can be moved to the responsibility of the data class.
Next time: Guest Lecture

Tudor Girba, Software Assessment
Can you answer the following questions?

> When and why does a project need a quality plan?
> Why are coding standards important?
> What would you include in a documentation review checklist?
> How often should reviews be scheduled?
> Would you trust software developed by an ISO 9000 certified company?
> And if it were CMM level 5?
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