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# Quality Management of Software and Systems (WS 09/10)

# Problem Set 1

Thursday, November 19th, 2009

For exercises about terminology, please refer to the first problem set of the lecture "Safety and Reliability of Embedded Systems", which will be discussed on **November 5<sup>th</sup>**: <a href="http://seda.cs.uni-kl.de/teaching/suze/ws2009/material/excercise/Problem\_Set\_1.pdf">http://seda.cs.uni-kl.de/teaching/suze/ws2009/material/excercise/Problem\_Set\_1.pdf</a>.

#### Problem 1: QIP

Please answer the following questions about the Quality Improvement Paradigm:

- a) What is the objective of QIP?
- b) What are the two feedback cycles?
- c) What are the phases of each cycle?
- d) Why does an organization achieve improvement when applying this paradigm?
- e) In which of the QIP steps are GQM (Goal question metric) and EF (Experience Factory) applied?
- f) Could you mention an example of a context, in which QIP is applied different from software development?

### **Problem 2: Experience Factory**

To answer some questions of this problem, please refer to the article "Basili, V., Caldiera, G.. Rombach D.: The Experience Factory".

- a) What is the experience factory used for?
- b) Which kind of information is packaged in there?
- c) Could you give some examples of "experience packages" and how are they defined?
- d) In which way does the EF support improvement?
- e) How does the EF support QIP?

## **Problem 3: GQM**

- a) What is the purpose of GQM?
- b) How are goals refined into metrics? Please give a brief description.
- c) Why is it necessary to have goals associated with metrics?

Within GQM a goal is defined by using the following template:

| Object | Purpose | Focus | Viewpoint | Context |
|--------|---------|-------|-----------|---------|
|        |         |       |           |         |

- **Object** refers to any process, model, product, which will be the measurable object of the goal.
- **Purpose** is the way, in which the collected measurement data will be used, e.g. characterize, evaluate, compare, predict, control, and improve.
- **Focus** refers to the quality characteristic to be taken into account when measuring, e.g. effectiveness
- **Viewpoint** refers to the perspective of the stakeholder which needs the information, e.g. researcher
- **Context** refers to the environment, in which the measurement goals are defined, e.g. company ABC
- d) Using the aforementioned template, please define the following goals of members of the software company "IET" in terms of measurement goals:
  - 1. The quality assurer would like to know: how effective are the currently used inspection techniques (PBR, CBI) with respect to fault detection?
  - 2. IET has got a new project: development of a web based system for handling customer registration. The project manager has to select a suitable IDE for this web based development. He has two options either .NET (C#) or eclipse (Java).
  - 3. The business manager would like to classify available Quality Management approaches, to select the most appropriate one to be implemented in the organization.
- e) Please derive corresponding questions and metrics for the first goal. There are three groups of questions that can be derived:
  - Questions that characterize the object with respect to the goal
  - Questions that characterize attributes of the object with respect to the goal
  - Questions that evaluate (quality) characteristics of the object with respect to the goal

For more information about defining questions and deriving metrics, please use as reference the given article: "Basili, V., Caldiera, G., Rombach D., The Goal Question Metric Approach"

Questions and metrics can be documented by using the following template:

| Goal:        |     |  |
|--------------|-----|--|
| Question Q1: | M1: |  |
|              | M2: |  |
|              | M3: |  |
| Question Q2: | M1: |  |
|              | M2: |  |
|              | M3: |  |
| Question Q3: | M1: |  |
|              | M2: |  |
|              | M3: |  |