Defining and Evaluating Software Project Success Indicators

A GQM-based Case Study

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Keywords: Software Measurement Process, Goal/Question/Metrics, GQM, Key Performance Indicators, KPI, Success Indicators.

Abstract: KPI (Key Process Indicators) and success indicators are often defined in a rather generic and imprecise manner. This happens because they are defined very early in the project’s life, when little details about the project are known, or simply because the definition does not follow a systematic and effective methodology. We need to precisely define KPI and project success indicators, guarantee that the data upon which they are based can be effectively and efficiently measured, and assure that the computed indicators are adequate with respect to project objectives, and represent the viewpoints of all the involved stakeholders. A complete and coherent process for managing KPI and success indicators lifecycle—instrumented with specific techniques and tools, including the Goal/Question/Metrics (GQM) method for the definition of measures and the R statistic language and environment for analyzing data and computing indicators—was applied in the evaluation of the European research project MUSES. The MUSES case study shows that the proposed process provides an easy and well supported path to the definition and implementation of effective KPI and project success indicators.

1 INTRODUCTION

KPI and success indicators are usually defined very early in the project’s life, often even before starting the project. As a consequence, they tend to be defined in a rather generic way and with no precise context. Important details—such as the data upon which they have to be computed, or how such data are measured—are very often omitted, simply because the knowledge that is necessary to clarify these details is not yet available. Therefore, it is generally convenient (sometimes even necessary) to revise the definitions of the KPI and success indicators in the light of such increased knowledge.

In this paper, we describe a process of refining KPI and success indicators’ definitions and the consequent data collection, analysis and evaluation activities. The methods that can be used in process activities are also described. The considered process is expected to provide convincing answers to the following questions, which usually are left unanswered (sometimes they are not even explicitly formulated):

− What is the purpose of each specific KPI or indicator, i.e., what does it mean, actually?
− Is the purpose of the KPI or indicator coherent with the actual needs of the project?
− Is there agreement on the definition of the KPI or indicator? In particular, is there agreement between the people who carry out the project to deliver a software product and the people who will use and/or will pay for the product?
− KPI or indicators’ definitions typically involve the measurement of products or processes. Are these measurements well defined? Can they be performed at reasonable costs?
− How are KPI and indicators computed and visualized?

In many cases, even though the project owners have a fairly good knowledge of the project, they do not use such knowledge effectively in the definition of KPI and success indicators, just because they do not follow a proper methodology that provides guidelines for the definition and computation of KPI and success indicators.

In this paper we illustrate and evaluate—a case study—an process that can be used to define KPI and success indicators in software development
projects. Namely, the process is applied to the evaluation of the MUSES (Multiplatform Usable Endpoint Security) project. MUSES is a research project partly funded by the EU (MUSES, 2014). The purpose of MUSES is to foster corporate security by reducing the risks introduced by user behavior. To this end, MUSES provides a device-independent, user-centric and self-adaptive corporate security system, able to cope with the concept of seamless working experience on different devices, in which a user may start a session on a device and location and follow up the process on different ones, without corporate digital asset loss.

The remainder of the paper is organized as follows. Section 2 presents a complete process for the definition of KPI and the enactment of the activities through which measures are collected and indicators are computed. Section 3 describes the definition of KPI and success indicators via GQM. Section 4 shows how the schema of the measure database can be defined on the basis of the knowledge gained during the definition of GQM plans. Section 5 deals with the interpretation of the collected data, and the precise definition of how KPI and success indicators have to be computed. Section 6 illustrates the obtained indicator values and their visualization and discusses the final evaluation of the delivered KPI and success indicators. Section 7 accounts for related work, while Section 8 draws the conclusions and outlines future work.

2 THE EVALUATION PROCESS

To achieve the objectives mentioned in the introduction, a coherent and comprehensive process is needed: the UML activity diagram in Figure 1 describes such process.

Activity GQM_goal_definition aims at specifying what the purpose of KPI or success indicators is, i.e., what they actually mean. This activity is performed according to the GQM method. Usage of tools supporting the GQM is advisable, but not mandatory.

Activity Product&Process_modelling assures that the KPI and success indicators are coherent with the properties of the product or process they refer to. Product or process analysis is performed according to typical analysis methodologies; models are written in UML.

Activity GQM_plan_definition assures that the measurements required by KPI and success indicators are well defined and can be performed at reasonable cost. This activity is performed according to GQM. Usage of tools supporting the GQM is advisable, but not mandatory.

Activity Measure_DB_schema_design is carried out with the purpose that evaluators and developers agree on the data to be provided by measurement activities; it guarantees that the right data are provided, and the data are provided right, i.e., as required for evaluation. UML class diagrams can be used for conceptual modelling.

In activity Project_Trials, the process to be evaluated is carried out, and measures are collected. Actually, “Project trials” is MUSES terminology to indicate beta testing. The process is instrumented to provide the required measures.

Review and validation of measures are also performed before using the collected data, to further increase the confidence on the validity of the representativeness of measures, hence of the derived indicators. Depending on the specific process/
product, measurement tools, questionnaires, monitoring activities, etc. can be used.

Activity Indicator definition provides a well defined (actually, a formal and executable) (re)definition of KPI and success indicators, also highlighting what data are used and how. The R language is used to code the data analysis and processing that yields KPI and success indicators.

Activity Indicator computation presents indicators in a form that can be easily understood by users and stakeholders, and whose representativeness of the actual product and process can be easily assessed. The R environment is used to compute KPI and success indicators and graphically represent them.

3 USING GQM TO DEFINE KPI AND SUCCESS INDICATORS

KPI and success indicators are (re)defined as GQM goals. We start from the indications given in the MUSES Description of Work (DoW): The achievement of the project objectives will be measured based on the success and progress indicators given in Table 1. The indicators will be revised and updated in the course of the project in order to reflect the detailed user needs and related technical objectives of the project.

In Table 1, the success and progress indicators are given without specifying why they have been introduced and what quality they are intended to represent. In an evaluation activity, one should always start from the definition of the evaluation goal, so that the data to be collected and the indicators to be used can be consequently defined. These ideas were formalized in the GQM technique (Basili, Rombach, 1988) (Basili, Weiss, 1984) (Basili et al., 1994).

Table 1: A few success indicators from MUSES DoW.

<table>
<thead>
<tr>
<th>Success &amp; Progress indicator</th>
<th>Measuring and verification form</th>
<th>Target value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability of the MUSES model</td>
<td>Successful application of MUSES to multiple non-overlapping and independent settings</td>
<td>At least 4 Functional Use Cases within the selected domain, successfully conducted</td>
</tr>
<tr>
<td>Usability: User perception</td>
<td>Perceived improvement in user experience (e.g. ease of use, usability, flow...)</td>
<td>Over 70% of user satisfaction</td>
</tr>
<tr>
<td>Usability: User response</td>
<td>MUSES cancelled by user requests</td>
<td>&lt; 10%</td>
</tr>
</tbody>
</table>

3.1 The GQM

In general, every project calls for specific measures and evaluation criteria, depending on the specific goals of the projects. The GQM method is a general purpose, goal-driven method, which has been successfully used in several evaluation activities (Fuggetta et al., 1998) (Birk et al. 1998) (van Solingen, Berghout, 2001). The GQM provides a systematic approach to formalize the goals of a project and to refine them into a measurement plan.

A GQM plan is organized into a few levels: at the topmost level, one or more goals are specified. Each goal includes: an object (what is evaluated: typically a process, an activity or a product); a quality (i.e., the characteristic(s) of the object that have to be evaluated); a purpose (such as evaluation, analysis, understanding, etc.); a point of view (since the same objective may be evaluated differently by the producer and the user, for instance); an environment (where is the object evaluated: as for the point of view, the environment can affect the evaluation).

As shown in Figure 2, a GQM goal is always the formalization of needs: it must be clear where the goals come from and why it was conceived.

An example of a goal is: “Evaluate the throughput of a given process, from the point of view of the process manager, in environment X”.

For every goal, an “abstraction sheet” is built. It identifies 4 groups of items.

1) Quality foci (QF): the qualities of interest.
2) Variation factors (VF): variables that are not of interest themselves, but can affect the values of the measures associated to the quality foci.
3) Baseline hypotheses (BH): the expected values for quality foci and variation factors. These will be used in the analysis of the data.
4) Impact of variation factors on baseline hypothesis: how VF are expected to affect BH.

The abstraction sheets are a preparation step to address the operational level of the plan: for every element of the abstraction sheet, one or more questions are defined. These are used to describe the object of the study and the attributes, properties, characteristics and aspects that should be taken into considerations. Accordingly, questions have to be defined having in mind a model of the objects of measurement and of the environment where the measurement will be carried out and the results will be used. The existence of such model is highlighted in Figure 2.
The final level is the metric level, which is quantitative. According to the model defined at the questions level, a set of metrics is identified. Measurement activities will provide data (i.e., a quantitative knowledge of the elements of the model) that will allow answering the questions.

The process of defining a GQM plan is thus a top-down refinement, from the goals to the metrics.

Once the measurement has been performed, the GQM plan guides the interpretation of data in a bottom-up way. Measures provide the data associated with the metrics definitions. The analysis of such data provides answers to questions. The answers contribute to achieving the goal.

The GQM method is general-purpose; however, it has been proposed in the software engineering arena, as a reaction to the idea of predefined measures and criteria for interpreting them. The spirit of the GQM is that individual process and or products call for specifics sets of measures and criteria for interpreting them. A possible strategy is to identify the measures that characterize the process or product being examined, and set target values for the measures that characterize it. The measurements are performed only a-posteriori, to check if the target has been reached. In any case, the GQM is an extremely flexible conceptual tool, which can be easily adapted to a great variety of situations.

Finally, it has to be noted that GQM plans are conceptual plans, without indication of the resources to be employed, the timing and duration of activities, etc. All these issues have to be tackled in the creation of the execution and evaluation plan, which will provide traditional plans in the form of Work Breakdown Structure, Gantt charts, etc.

The GQM has been used in the evaluation of several EU funded projects as well as in industrial settings (Lavazza 2011) (Lavazza, Mauri, 2006).

### 3.2 Definition of KPI as GQM Goals

In this section we show how KPI and success indicators can be redefined –at a high level– as GQM goals. This section describes in detail activity GQM_goal_definition of the process in Figure 1.

To limit the length of the paper, we considered only a few of the MUSES KPI and success indicators (namely, those given in Table 1). We started by analyzing the first row of Table 1 critically, considering how MUSES is structured internally and in which contexts it is intended to be used. It emerged that:

- MUSES is shaped around several different general working scenarios (named “use cases”, or “UC” in the project). Not all UC are exercised in all domains, but are generic enough to adapt to different situations; UC are the building blocks of most of the situations where MUSES adds layers of security. Accordingly, it is important to evaluate all the relevant (UC, domain) pairs.
- The evaluation activity has to address two complementary aspects: 1) the applicability of MUSES in all the scenarios in which it is intended to be used, 2) the success of the application of every MUSES UC. By the way, in the original definition, it was not clear what “successfully conducted” should mean.
- Although MUSES will be usable in many application domains, in the context of the research project it will be tested in only a couple of domains. Accordingly, the KPI and success indicators evaluated within the project have to make reference only to the domains in which the tests are carried out.

So, the first row of Table 1 can be stated as a GQM goal as follows:

**Goal 1.** Evaluate the applicability of MUSES UCs in selected domain-specific scenarios from the point of view of the companies operating in such domains.

To define KPI and success indicators we use the GQM, therefore we start from GQM goals. Part of the knowledge about the product acquired during the definition of the GQM goals is not embedded in the goal definition, rather it is used in the definition of the GQM plan, which is discussed in Section 3.3.2.

In the MUSES project, we reformulated all the indications given in Table 1, even when the resulting GQM goal definition is very close to the original definition. For instance, the second last row in Table 1 led to formulating the following GQM goal:

**Goal 11.** Evaluate the MUSES framework with respect to perceived user experience, in the selected industry domains from the point of view of domain users.

In this goal, the “perceived user experience” has to be further specified, since there are so many factors that can affect the user experience. The detailed definition of “user experience” within MUSES is specified in Section 3.3.3).

### 3.3 Detailed Definition of KPI and Success Indicators via a GQM Plan

Having defined the QM goals, the next step consists of refining the goals into questions and metrics. Here is where the GQM is most useful: via a step-by-step
refinement, we make sure that the metrics definitions obtained at the end of the process are coherent with the goals, and take into consideration a) all the issues connected with the product or process to be evaluated, and b) the points of view of the involved stakeholders.

3.3.1 Product & Process Modelling – MUSES Activities Relevant for Goal 1

The definition of an effective measurement plan must include the definition of a model of the empirical, real-world context in which the measurement is to take place (Birk et al., 1999). The GQM does not prescribe how one should represent or document such model, which includes the knowledge of the relevant product and process. It was suggested that such knowledge can be represented via UML models (Lavazza, Barresi, 2005): here we follow such proposal.

The class diagram given in Figure 3 illustrates the elements of the MUSES testing and evaluation activities, upon which the evaluation of the project is based. Several important pieces of information are given in the diagram:

- In each domain, a specific configuration of MUSES is used. Every configuration includes a possibly different set of UC. These are the UC that are useful in the domain where the particular MUSES configuration will be used.
- Every MUSES configuration is used in one or more trial session. There are trial sessions where no MUSES configuration is used. These sessions are useful to get data on the behaviour of a domain not equipped with MUSES, so that comparisons between the without-MUSES and with-MUSES situations become possible.

Figure 3: Conceptual model of MUSES testing and evaluation activities that are relevant to Goal 1.

3.3.2 GQM Plan Definition – Goal 1

By taking into account the situation described in Figure 3, we can identify the following QF and VF:

- Quality focus: Application of MUSES UC.
- Variation factor: Application domain.

Then, still making reference to Figure 3, we can derive the following questions:

Q1.1: How many UC were executed per domain?
Q1.2: How many UC were successfully applied in each domain?

Figure 3 indicates that although the MUSES evaluation is carried out at the granularity level of UC, we need to consider that every trial activity involves a set of UC features. Accordingly, question Q1.1 was associated with metrics that account for both UC and UC features (see Figure 4).

Figure 4: GQM plan of Goal 1.

Question Q1.2 was associated with the metrics shown in Figure 4, which account for the fact that the absolute number of successful executions of UC features is not relevant per se, rather it is the ratio of successful execution to total executions that provides a clear idea of MUSES success rate.

3.3.3 Product & Process Modelling – MUSES Activities Relevant for Goal 11

When considering the second last row in Table 1–

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<table>
<thead>
<tr>
<th>Domain</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>UC</td>
<td>ID</td>
</tr>
<tr>
<td>Feature</td>
<td>Ref</td>
</tr>
<tr>
<td>Feature Execution</td>
<td>Id</td>
</tr>
<tr>
<td>Activity</td>
<td>Id</td>
</tr>
<tr>
<td>Context</td>
<td>Role</td>
</tr>
</tbody>
</table>

Goal 1

VF: Application domain

Q1.1: How many UC were executed per domain?
   - M1.1.1: The number of UC exercised in each domain
   - M1.1.2: The number of UC features executed in each domain

Q1.2: How many UC were applied successfully in each domain?
   - M1.2.1: The number of UC features successfully executed in each domain
   - M1.2.2: The number of UC successfully exercised in each domain
   - M1.2.3: Percentage of successfully exercised UC features wrt the total UC features executed
   - M1.2.4: Percentage of successfully exercised UC wrt the total UC exercised

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MUSES UC are characterized in terms of UC features. Trial activities exercise UC features.

- The execution of UC features within an activity is observable, hence it can be classified with respect to completeness and correctness.
- Trial activities are carried out in specific contexts, whose main characterization is given by the participating users’ roles.
which was formalized by the definition of Goal 11 in Section 3.2– we found different problems than with the indicators considered previously:

− The characterization of user experience is incomplete, as only a few properties–namely, ease of use, usability and flow–are mentioned. Besides, the mentioned properties are not well defined: for instance, the meaning of “flow” is not easy to determine. This point is particularly important, because the evaluation of the perceived user experience is by definition subjective, hence each user could interpret differently the meaning of the mentioned experience aspects.

− Having multiple experience aspects, composing a single satisfaction measure is a problem. It should also be decided if this composition is made by the user him/herself, who has to express a single satisfaction measure, or the user evaluates separately his/her satisfaction with respect to ease of use, usability, flow, etc. and the global user satisfaction is computed later by the project evaluators.

− The measure of user satisfaction is not defined. In particular, user satisfaction is hardly expressible as a Boolean value. Usually values of this type are measured via Likert scales (Likert, 1932), in which case the level considered satisfactory has to be identified. If scale rates are “Very dissatisfied”, “Moderately dissatisfied”, “Moderately satisfied”, “Very satisfied”, one could place the threshold at the “Moderately satisfied” or “Very satisfied” level.

To clarify all these issues, we proceeded as for the previously described goals, i.e., we built a conceptual model of the perceived user experience. Such model is given in Figure 5 (where the connections of the Perceived_user_experience to the trial activities have been omitted to simplify the picture). The model in Figure 5 was derived with the help of experts, to encompass the definition of perceived user experience to be adopted in the MUSES project.

Perceived usability of the MUSES applications is assessed with the 10-item System Usability Scale (SUS) (Brooke, 1996), including usability and learnability (Lewis, Sauro, 2009). The goal for MUSES is to achieve the score of 60 for the overall usability (combining the factors usability and learnability).

Complementary aspects are assessed via the Usability Metric of User Experience (UMUX) (Brooke, 1996) to address effectiveness, satisfaction and efficiency. A 7 level Likert scale is used for the measurement: evaluations are considered successful when the grade is above level 4.

Technology acceptance is measured via the Technology Acceptance Model 3 (TAM3) (Venkatesh, Bala 2008). Also in this case a 7 level Likert scale is used: evaluations are considered successful if the grade is above level 4.

3.3.4 GQM Plan Definition – Goal 11

Based on Figure 5, we can identify the following QF and VF for Goal 11:

− Quality focus: MUSES user experience.

− Variation factor: Application domain.

Then, still making reference to the situation described in Figure 5, we can derive the following questions:

Q11.1 How many users used MUSES in each domain?

Q11.2 What is the percentage of satisfied users, for each domain?
The definition of user experience given in Figure 5 suggests that overall users' satisfaction is evaluated based on SUS, TAM-3 and UMUX evaluations. Accordingly, the metrics shown in Figure 6 were defined.

3.4 Validating the Plans: Involving Stakeholders

The conceptual definition of the product and process –as given in Figure 3 and Figure 5– is the basis for the definition of the GQM plan and project evaluation. Of course, someone has to supply the data and/or carry out the activities described in the model, otherwise the required measures will not be available and the evaluation will not be possible.

In general, the people in charge of project evaluation (i.e., those aiming at computing KPI and showing to what extent the project outcomes satisfy the original objectives) and those participating in carrying out research and development activities (i.e., those who make the “real work”) belong to disjoint subsets. Accordingly, the conceptual definition of the product and process can be seen as a “contract” between evaluators on one side and researchers, developers, users, stakeholders, testers, etc. on the other side. Therefore, it is necessary that everybody agrees that the conceptual model is a faithful representation of the project product and processes, and that the corresponding data and measures will be provided.

In some cases the agreement on the model is achieved a priori: for instance the model of the data that are relevant for Goal 11 (Figure 5) was defined with the help of the people working in the project, who had a clear idea of both the type of usability that MUSES had to provide, and how to characterize it. In other cases, the conceptual model was derived by the evaluators, who had in mind the need of getting data that could support the KPI and success indicator defined in the DoW. In fact, we should remember that the DoW is the technical annex of the contract, thus the project must deliver all what is described in the DoW, including the measures of the KPI and success indicators.

A case that caused discussions and adjustments in the model concerned Goal 12:

Goal 12. Evaluate the MUSES framework with respect to acceptance by users involved in trials, in the selected industry domains from the point of view of domain users.

In this case, the issue raised by the people in charge of the project trials concerned the type of activity in which the users had to be involved in order to provide the required data concerning the acceptance of the MUSES framework. This is a particularly interesting case, because the metric is defined in a straightforward way: it is a Boolean, representing the fact that the user continued using MUSES for his/her work throughout the trials period, or he/she preferred to drop MUSES and go on working without its support. The concerns of the project people were that the trials could not be carried out in a real production environment, and trials could not last so long as to allow users appreciate all MUSES features in all possible conditions.

The solution was that the trials were organized in a way that relevant situations occurred in a realistic environment, rather than in real production environments. So, the benefits of modelling, documenting and discussing the KPI and success indicators did not result in a better definition of the indicators themselves, but in clarifying the activities that had to provide the raw measures. In any case, the important point is that an agreement on what had to be done for evaluating MUSES was achieved.

4 THE MEASURE DB SCHEMA

Data are usually measured from the field and collected into a database. This is a good practice for several reasons, including the fact that data measurement activities are isolated from the evaluation activities. Actually, the definition of the database acts as a “contract” between the parties: people in charge of data collection do not need to worry about the technicalities concerning the usage of the collected data and measures. Similarly, people in charge of the project evaluation do not need to worry about how data and measures are collected, provided that the measured data have the meaning that has been agreed upon.

The GQM plan usually provides precise indications about the needed data: it is thus easy to derive the measure database schema from the GQM plan. More precisely, the conceptual description of the product and process provided by UML diagrams like the one in Figure 3 can be used as conceptual data models for the design of the measure database.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature execution ID</td>
<td>Int</td>
</tr>
<tr>
<td>UC feature ID</td>
<td>Int</td>
</tr>
<tr>
<td>Feature execution date</td>
<td>Date</td>
</tr>
<tr>
<td>Feature completely executed</td>
<td>Boolean</td>
</tr>
<tr>
<td>Feature successfully executed</td>
<td>Boolean</td>
</tr>
</tbody>
</table>
For instance, class Feature execution in Figure 3 suggests the definition of the table shown in Table 2. The definition of the GQM metrics tells us also how the relevant data should be derived from the database tables. For instance, by properly joining the tables designed on the basis of UML class diagrams it is possible to get the view described in Table 3.

Table 3: Goal 1-oriented data view.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain name</td>
<td>Text</td>
</tr>
<tr>
<td>UC ID</td>
<td>Int</td>
</tr>
<tr>
<td>UC feature ID</td>
<td>Int</td>
</tr>
<tr>
<td>Feature completely executed</td>
<td>Boolean</td>
</tr>
<tr>
<td>Feature successfully executed</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

Given such view, the data associated to the metrics of Goal 1 are obtained very easily. E.g., the number of UC features successfully executed in domain “Domain A” is obtained via the following query:

```sql
SELECT Count(UC_feature_ID) AS M1
FROM SELECT DISTINCT View1.UC_feature_ID
FROM View1
WHERE (((View1.Domain_name)="Domain A")
AND ((View1.Feature_completely_executed)=Yes)
AND ((View1.Feature_successfully_executed)= Yes));
```

Other metrics are obtained via similar queries.

5 IMPLEMENTING INDICATORS

5.1 Determining the Interpretation of Measures

Most importantly, the GQM plan can be used as a basis for specifying the interpretation of the questions, goals, and -ultimately- the indicators that represent the KPI and success indicators. We face two needs: 1) computing the numbers needed to answer the questions, and 2) specifying how such numbers have to be interpreted to provide suitable indicators at the goal level.

Considering the metrics associated to question Q1.2 of Goal 1 (How many UC were applied successfully in each domain?), it is quite evident that we have to solve the problem of determining if a given UC was successful or not, given the results of its features’ executions. Do we need that all UC feature executions are successful? If not, what is the criterion for deciding if a given mix of UC features executions should be considered an overall success of the UC they belong to? Consider the following case: a given UC includes two UC features: fA and fB; fA has been executed 10 times: it was successful 8 times and it failed 2 times; fB has been executed 4 times: it was successful 3 times and it failed once. Should the considered UC be considered successful? To decide, we need to establish success thresholds for UC features. There are several ways to do it; here it is not very important how you define the success thresholds, instead, it is important stressing that considering the definitions of questions and metrics leads to realizing the need for aggregating results obtained at the UC feature level into results at the UC level.

When moving to the goal level, we can observe that the role of Goal 1 questions is different: Q1.2 quantifies the achievements of the project in terms of successful UC, while Q1.1 quantifies the extent of the work done and -by difference- it indicates how many tested UC were not successful. The MUSES DoW indicates that at least 4 UC must be successfully applied in each domain, therefore we stick to such interpretation: the indicator is simply the result of the comparison of the number of successfully applied UC with the value 4.

From a strictly contractual point of view, we could stop here, as far as Goal 1 is concerned, since showing that at least 4 UC per domain have been successfully tested is enough to comply with the contract. However, answering question Q1.1 could provide additional insight to project participants: in fact, knowing that one or more UC were tested but were not successful provides indications that could foster improvements in the concerned research area.

5.2 Implementing KPI

The definitions of KPI and success indicators have to be translated into actual code that processes measures and yields the values of the KPI and success indicators. In doing this, it is useful considering that graphical, easy to read representations of KPI and indicators are usually very welcome, especially by non technical managers.

This step can be performed in several ways. In this paper we use the statistical language and programming environment R (Ihaka, Gentleman, 1996). We use R because it is open-source, reliable, extremely well supported and very flexible.

A general consideration concerning the implementation of KPI and indicators is that there is always some processing that can be effectively performed by the database management system. Therefore, a decision to be taken concerns the
amount of processing that is demanded to the DBMS: at one extreme we get from the DB raw data, and all the processing is carried out in the data analysis and elaboration environment (in our case, R); at the other extreme the DBMS makes most of the required computation, and the data analysis and elaboration environment has just to carry out some—possibly trivial—data elaboration and visualization task.

Also in this case the GQM plan helps: a very simple and effective choice is that the DBMS provides exactly the metrics data as defined in the GQM plan, while the rest of the elaboration is carried out by R programs. For instance, metric M1.1.1 can be easily extracted from the DB by the following R code:

```r
library(RODBC)
channel <- odbcConnect("MUSES", uid="root", pwd="******", believeRows=FALSE)
Domains <- as.matrix(sqlQuery(channel, "SELECT Domain_name FROM MUSES.Domains"))
Num_tested_UC = c()
for(i in 1:length(Domains)) {
  query_text = sprintf("SELECT DISTINCT View1.UC_ID FROM MUSES.View1 WHERE((View1.Domain_name="%s") AND (View1.Feature_completely_executed=1))", Domains[i])
  S1 <- as.matrix(sqlQuery(channel, query_text))
  Num_tested_UC = append(Num_tested_UC, length(S1))
}
print(Num_tested_UC)
```

The R code shown above works in a rather straightforward way:
1) Package rodbc (Ripley, Lapsley, 2014) is loaded.
2) A connection to the DB is created.
3) A first query retrieves the list of domain names from the Domain table.
4) For each domain, the set of UC identifiers for which at least one feature was completely executed is also retrieved. The cardinality of the set is added to vector Num_tested_UC.
5) Vector Num_tested_UC is printed.

The shown R code does very little more than retrieving data via a query. More sophisticated outputs can be produced, as illustrated Section 6.1.

6 INDICATOR COMPUTATION

6.1 Computing Results

When the measure database has been populated (in the case of MUSES by project trials) R programs can read data from the DB and produce both textual and graphical results, possibly in comprehensive reports. For instance, the results yielded by the R programs associated to Goal 11 are given in Figure 7 (the data reported are fake: they have been inserted in the measure DB for testing).

In the examples reported here, R is used for its basic data manipulation and graphic display capabilities. When necessary, R—being provided with numerous libraries, which implement almost any desirable statistical function—can perform more complex statistical computations. An example is given in Figure 8, where Goal 10 indicators are given; communication delays are plotted, with respect to security violations occurrence times (the red line is the maximum delay threshold, while the blue line indicates the “lowess” locally weighted scatterplot smoothing line, which can be interpreted as the trend of the delays.

Figure 7: Results of Goal 11 measure analysis and interpretation.

Quite noticeably, the R code that computes the required KPI and success indicators can get the needed data directly from the measurement DB and then process them to produce the required indicators. This approach is very effective, because when new measures are inserted in the database, it is sufficient to re-run the R program to get updated indicators.

Figure 8: Results of Goal 10.

6.2 Final Evaluations

The KPI and success indicators computed as shown in the previous sections make the effectiveness of the project apparent. However, to be sure that these indications are reliable, some validation is advisable.
To this end, we found that two-fold validation is usually quite effective.

First, during the trial activities that generate measures, project people examine the computed indicators and verify that the computed KPI and success indicators actually reflect reality (i.e., what happened in the trials). To this end, it is essential that the KPI and success indicators are provided as soon as the measurement data are available; in fact, if the delay between the events in the field and their effects on the indicators is too long, it is possible that project people do not remember precisely the situation against which the correctness of indicators must be verified. With the considered process, indicators are computed and visualized as soon as measurement data are loaded in the database, hence real-time feedback is available to people running the product to be evaluated, so that they can evaluate the current indicators against the current situation.

Second, the proposed process instrumentation allows for presenting users and stakeholders with KPI that are very easy to understand. In the case of MUSES, the EU officer and reviewers could easily realize that the KPI actually represented what they needed to know about the product/process.

The two-fold validation assures not only that KPI and success indicators are correct, but also that they represent well the situation they are meant to disclose, i.e., that we have built the right KPI, and that we have built them right.

7 RELATED WORK

The definition and implementation of indicators concerning the performance of processes has received a lot of attention in the past.

Initially, the literature concentrated on the definition of KPI and the associated measurement plans, but gave little or no attention to measurement, data collection and actual computation of KPI (Basili, 1993).

Researchers also addressed the role of techniques like the GQM in process evaluations: see for instance (Birk et al., 1999). In general, these proposals focused on the generation and execution of measurement plan at a quite high level of abstraction, without entering into details concerning the tools to be used, or the techniques that could help reasoning about the product and process to be measured, or how to ensure that the measurement plans actually matched the objects of measurement and the users’ goals. Even a rather extensive guidebook like (Park et al., 1996) does not deal with the aforementioned details.

A more comprehensive and detailed view of software project measurement illustrated software project control centers (SPCC) (Münch, Heidrich, 2004). SPCC are sets of activities and tools aiming at collecting, interpreting, and visualizing measures to provide purpose- and role-oriented information to all parties involved in project development and quality assurance. Although our approach has some similarities with the SPCC described by Münch and Heidrich (for instance, some of the activities of our process comply with their classification) a fundamental difference is that SPCC are meant primarily to provide indications to project people during the execution of a project, while we address a broader objective, including providing useful indications to end users and payors of the project. Such objective requires specific attention to making KPI understandable and evidently coherent with the project scope and aims. Issues such as supporting multiple types of visualizations for different stakeholders, and making indicators ‘easy’ to understand are typical of the situation we target, while they are not relevant in SPCC.

A more recent proposal (Nicho, Cusack, 2007) addresses IT governance by proposing the integration of CoBIT (ISACA, 2012) and GQM.

The point of view of stakeholders is introduced in project monitoring as a central issue in (Tsunoda et al., 2010). Although Tsunoda et al. have the merit of introducing stakeholder-oriented concepts –like the stakeholder’s goal and the key goal indicator– they describe the project measurement and monitoring process at a quite abstract level.

Several researchers are addressing KPI for software-supported business processes: see for instance (Souza Cardoso, 2013). When dealing with business processes, the problem of defining and computing KPI is the same as discussed in this paper, but the object of the evaluation –i.e., business processes instead of software development processes– makes a big difference. In the former case, the KPI are more homogenous and easy to describe than in the case of software development; moreover software is given, and KPI tend to consider its qualities only with reference to supporting a specific process rather than development project goals, as is the case of MUSE.

Consequently, the literature on KPI for software-supported business processes is hardly interesting for software projects.

When dealing with business processes, it is often the case that software is involved as an instrument to
achieve business goals. The GQM+strategies technique (Basili et al., 2010) was introduced as a way for linking indicators to business goals on a systematic and structured way. In any case, the need for addressing hierarchies of business goals and related strategies (possibly supported by software) is out of the scope of this paper. Adapting the approach proposed here to hierarchies of business goals and related strategies is a subject for future work.

Overall, none of the mentioned article addresses in an organic and systematic manner all of the issues we dealt with in the paper, namely: Defining stakeholders’ goals; Connecting measures to goals that are relevant for stakeholders; Assuring that measures are coherent with the product and/or process of interest; Making the relationships between measurement data, measure definitions and process and product properties explicit; Making the definition of indicators explicit, formal and supported by tools that can be used to retrieve data, compute and visualize indicators.

In summary, we can state that our proposal provides practitioners with guidelines –encompassing well defined activities, which are effectively supported by tools– more extensively and at a much more concrete level than previous work.

8 CONCLUSIONS

Defining adequate KPI and project success indicators for software development projects is made difficult by several concurrent issues:

− We need that indicators are actually representative of the project’s achievements, and that they represent the viewpoints of all the involved stakeholders.
− Indicators have to be precisely defined, otherwise they can be misinterpreted, both in the data collection and indicator computation phase and in the usage phase (i.e., when indicators are interpreted as representations of the project’s success).
− Indicators must be feasible, i.e., the measures upon which they are based have to be obtainable effectively and efficiently.
− Activities ranging from defining indicators to delivering results (i.e., indicators’ values based on measures) call for specific techniques and tools, otherwise they can be quite time and effort consuming and error-prone.

As a consequence, we need to provide people in charge of software project evaluation with guidelines, techniques and tools to effectively manage the KPI and success indicator lifecycle.

In this paper, we have described the phases of the lifecycle of KPI and project success indicators, highlighting problems and suggesting techniques and tools that can be used to support the various activities. We have also proposed a model of the KPI and success indicator definition and computation process.

Our process model and guidelines are derived from a careful analysis of the problems connected with the KPI and success factor lifecycle; such analysis—which in principle can be applied in any software development process– led to identifying techniques, tools and practices that can make the process efficient and relatively easy.

The described process, techniques, tools and practices have been used in the research project MUSES. Despite its research nature, MUSES is like any other software development project, with respect to KPI and success indicators: developers had difficulties in defining proper indications, and had no systematic approach to measurement and indicator computation and visualization.

The results achieved within the MUSES project were very satisfactory, especially in that project people were challenged to thoroughly discuss—and eventually approve– the definitions of indicators and the measures to be collected and their interpretations. Finally, the measurement plan provided several hints for the organization of the project trials, and even suggested a few data collection and logging features to be included in the MUSES platform and tools.

In conclusion, we believe that whoever has to evaluate the success of a software development process can get several useful suggestions from this paper, both at the methodological level –e.g., concerning the activities to be carried out and the overall process– and at a practical level –e.g., concerning the usage of the methods and tools described in the paper to make activities easier and cheaper.

Future work includes the construction of a toolset that integrates the GQM plan management, the measure database and the R environment.

ACKNOWLEDGEMENTS

The work presented here was partly supported by the EU Collaborative project MUSES – Multiplatform Usable Endpoint Security, under grant agreement n. 318508 and by project “Metodi, tecniche e strumenti
per l’analisi, l’implementazione e la valutazione di sistemi software,” funded by Università degli Studi dell’Insubria.

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