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COMPARATIVE ANALYSIS OF MODELS OF QUALITY OF SOFTWARE TOOLS

Abstract. Although a large number of software quality models (SQMs) have been created at present, there is no universal model that can be applied to various software tools with the best results. To analyze and evaluate the quality of the assessment of a specific SQ, it is necessary to choose an adequate quality model that takes into account their features and requirements for them, and also most accurately describes the quality indicators at various stages of the life cycle. Each specific SQM is usually characterized by its own set of characteristics and quality attributes, has its own advantages and disadvantages. Based on these characteristics, models can be oriented to various fields of application.

In order to understand the appropriateness of using one or another SQM, one or another characteristics and quality attributes of SQ suitable for specific SQ projects, it is necessary to conduct a comprehensive analysis of the features of existing SQM.

The aim of this work is to conduct a comprehensive comparative analysis of the characteristics and features of modern SQMs to assess their capabilities and applicability, the ability to adapt to the features and requirements of the applied problem.

SQM analysis was carried out in the following aspects: structure, number of levels and characteristics and their semantic content, as well as in terms of identifying opportunities and applicability. As a result of a comparative analysis of the main characteristics and sub characteristics of basic SQMs, the most applicable (basic) set of characteristics and sub characteristics of software quality are identified. For application to specific types of software, this basic set can be adapted to the appropriate application conditions by selecting the relevant characteristics and sub characteristics, as well as possibly adding the necessary quality attributes from other models.

Key words: software, quality, safety, the characteristics of the quality, quality model, comparative analysis.
Эрбір нәкты БЖСМ, адетте, өзіндік сипаттамалары мен сапалық атрибуттарымен сипатталады, өзіндік артықшылықтары мен қеміліктері бар. Осы сипаттамаларға сүйене отырып, модельдер қолдануына артуырлі сипатады безығы. Белгілі бір БЖ жобаларына сайкес келетін бір немесе басқа БЖСМ, БЖ сипаттамалары мен сапалық атрибуттарын қолданудың өрнінділігін түсіну үшін қолданыстағы БЖСМ ерекшеліктеріне жаң-жақты талдау құрылуы қажет.

Бұл құралдың мақсаты - заманауи БЖСМ-ың сипаттамалары мен ерекшеліктеріне қарсы тұрғындық сапалық моделдерін қолдану үшін қолдау қажет.

Түйін сөздер: бағдарламалық құрал, сапа, сапа сипаттамалары, сапа моделі, сравнительный анализ.
1 Introduction

The concept of software quality (SQ) is multidimensional and can be expressed adequately only by some structured system of characteristics or attributes, called a quality model. For almost half a century of the development of software engineering, dozens of different software quality models (SQM) have been proposed [1-10]. Characteristics, sub-characteristics and quality attributes of SQ, set in these models, became the basis for the formal description of quality characteristics and their quality assessment in specific projects.

Users and developers have needs for quality models, allowing a formation of the quality indicators structure depending on the specifics and the scope of a particular software product. The SQM may reflect, to varying degrees, the expectations of various categories of participants in a program project: managers, developers, support personnel, users, and must contain an ordered set of characteristics that ensure the consistency of their interests. In order to understand the feasibility of using a particular quality model, certain characteristics and quality characteristics of the SQ, it is necessary to conduct a comprehensive comparative analysis of the characteristics and features of the existing SQM. In a number of papers [11-15], similar studies were performed. However, the purposes of the SQM analysis in the mentioned papers were different, it was carried out mainly at the level of characteristics, and the sub-characteristics were not considered completely, or not studied at all. In some works, the modern standard ISO 25010, which describes the new SQM, adopted in 2010, has not been considered.

The purpose of this work is to conduct a comprehensive comparative analysis of the characteristics and features of modern SQM to assess their capabilities and applicability. The analysis is carried out in the following aspects: evolution, structure, characteristics (sub-characteristics) and their semantic content, as well as general development trends.

The SQM has a hierarchical structure. Its elements are the sets of characteristics (sub-characteristics, attributes) and the subordination relationships between them.

![Structure of the PS quality model](image)

**Figure 1** Structure of the PS quality model

2 Literature review

The most of present SQM are hierarchical models consisting of high-level indicators (characteristics) that are detailed by lower-level indicators (sub-characteristics, attributes, metrics)
until decomposition results in atomic and measurable quality elements. (Fig. 1). There are subordination relations between all elements of the SQM.

The structure of the SQM should reflect and bind the interests of the user, i.e. outgoing properties of the system, with internal properties that are understandable to developers.

Table 1 presents the results of the evolutionary analysis of the most well-known SQM with an indication of its main parameters, such as the number of hierarchy levels, the number of characteristics / sub-characteristics by levels / sublevels.

Table 1. – Key parameters of the most well-known SQM

| No | Name of the SQM | Year of publication | Number of model levels | Number of characteristics / sub-characteristics | Developer | A source |
|----|-----------------|---------------------|------------------------|-----------------------------------------------|-----------|---------|
| 1  | McCall          | 1977                | 2                      | 11/35                                         | J. McCall and General Electrics               | [1]      |
| 2  | Boehm           | 1978                | 3                      | 3/8/18                                        | B.W. Boehm                                    | [2]      |
| 3  | FURPS/FURPS+    | 1987/2000           | 2                      | 5/25                                          | R.B. Grady and Hewlett Packard                | [3]      |
| 4  | Ghezzi          | 1991                | 1                      | 8                                             | Carlo Ghezzi                                  | [4]      |
| 5  | ISO 9126        | 1991                | 2                      | 6/21 + 4 (for quality in use)                  | ISO                                               | [5]      |
| 6  | IEEE            | 1993                | 2                      | 6/19                                          | IEEE (Institute of Electrical and Electronics Engineers) | [6] |
| 7  | Dromey          | 1995                | 2                      | 4/13                                          | G.R. Dromey                                   | [7]      |
| 8  | SATC NASA       | 1996                | 2                      | 6/21                                          | SATC (Software Assurance Technology Center NASA) | [8]      |
| 9  | ISO/IEC 9126-1  | 2001                | 2                      | 6/27 + 4 (for quality in use)                  | ISO/IEC                                        | [9]      |
| 10 | ISO/IEC 25010   | 2010                | 2                      | 8/31 + 5/11 (for quality in use)               | ISO/IEC                                        | [10]     |

An analysis of SQM-related studies [11-15] shows that the most significant SQM are: McCall, Boehm, FURPS, Dromy, IEEE, SATC, ISO / IEC 9126, ISO / IEC 25010.

Practically, all considered SQM are based on the formation of a hierarchical structure of quality characteristics. The differences lie in the proposed number of levels of hierarchy, as well as in the characteristics themselves of the upper level of the hierarchy, many of which still coincide. The expediency of the hierarchical structure of the SQM is explained, firstly, by the fact that the multi-level structure of quality indicators makes it possible the systematical description of the requirements for the software, allowing stakeholders to set the properties (characteristics) of the software product that they want to see.

In terms of the development trend of the MQST the following can be noted:

- the range of quality characteristics is expanding;
- the number of hierarchical levels of the model is at least two;
- the structure of the characteristics of quality models is complicated due to their greater detailing at the level of sub-characteristics.

The existing SQMs can be divided into the following categories:

- fundamental or basic models that are the result of the work of authors ‘teams of international authoritative organizations; respectively, this group includes the quality models IEEE, SATC, ISO 9126, ISO 9126-1 and ISO 25010;
– corporate quality models of PS, which were, as a rule, developed in the interests of certain developers or consumers, and are significantly inferior in terms of the nomenclature of characteristics and their relations to the basic software quality models. The following quality models can be attributed to this group of models: McCall, Boehme, Ghezzi, FURPS, Dromer.

Analysis of the SQM, taking into account their evolutionary development, shows that standardized basic quality models are being developed and improved in accordance with the modern achievements of the theory and practice of software engineering, the growing demand for high-quality software products in various fields. They also take into account the main advantages of corporate SQM. In this regard, in the future it seems appropriate to consider only the basic models: ISO 25010, ISO 9126-1, IEEE and SATC.

3 Material and methods

3.1 Main parameters of the SQM

In order to identify the most applicable characteristics and sub-characteristics of the PS in the above standardized INCD, their comparative analysis was carried out. The results of this analysis are presented in Table 2.

| No | PS Quality Characteristics | ISO 25010 model | ISO 9126-1 model | IEEE model | SATC model |
|----|---------------------------|----------------|-----------------|------------|------------|
| A. PS Quality Characteristics |
| 1. | Functional suitability | + | + | + | ± |
| 2. | Performance efficiency | + | ± | ± | + |
| 3. | Compatibility | + | ± | + | - |
| 4. | Usability | + | + | + | + |
| 5. | Reliability | + | + | + | + |
| 6. | Security | + | + | + | ± |
| 7. | Maintainability | + | + | + | + |
| 8. | Portability | + | + | + | ± |
| 9. | Efficiency | + | + | + | ± |
| 10. | Functionality | + | + | + | ± |
| 11. | Supportability | ± | ± | + | + |
| 12. | Requirements Quality | − | − | − | + |
| 13. | Product (Code) Quality | ± | ± | ± | + |
| 14. | Design Quality | − | − | − | − |
| 15. | Implementation Efficiency | ± | ± | ± | + |
| 16. | Testing Efficiency | ± | ± | ± | + |
| 17. | Installation & Checkout Quality | ± | ± | ± | + |
| 18. | Operation & Maintenance Quality | ± | ± | ± | + |
| 19. | Retirement Quality | ± | ± | ± | + |
| B. Sub-characteristics of PS quality |
| 1. | Functional completeness | + | + | + | + |
| 2. | Functional correctness | + | + | ± | ± |
| 3. | Functional appropriateness | + | + | ± | ± |
| 4. | Time behaviour | + | + | ± | ± |
| 5. | Resource utilization | + | + | + | + |
| 6. | Capacity | + | ± | ± | ± |
| 7. | Co-existence | + | + | + | ± |
| 8. | Interoperability | + | + | + | ± |
| 9. | Recognizability | + | − | − | ± |
Notes: the sign "+" means applicability and full equivalence of the relevant characteristics (sub-characteristics) in the considered PS quality models, the sign "−" means the absence (inapplicability) of the specified characteristics (sub-characteristics) in the considered quality models, the sign "±" means applicability, but incomplete equivalence of the relevant characteristics (sub-characteristics) in the considered PS quality models.

4 Results and discussions

4.1 Comparative analysis of the characteristics of basic SQM

The results of a comparative analysis of the main characteristics and sub-characteristics of basic SQMs revealed the following.

a) In all four analyzed software quality base models, the following quality characteristics are used:

- Functional suitability;
- Reliability;
- Usability;
- Security;
- Maintainability;
- Portability;
- Efficiency.

b) Also, in fact, in one form or another, the following quality sub-characteristics are used in all four analyzed basic software quality models:

- Functional completeness;
- Functional correctness;
- Functional appropriateness;
- Time behavior;
- Co-existence;
- Interoperability;
- Learnability;
- Operability;
- Reusability;
- Modifiability;
- Testability;
- Installability;
- Accuracy;
- Understandability.

c) The following quality characteristics and sub-characteristics are applied only in one of the four analyzed basic software quality models:

- Requirements Quality;
- Product (Code) Quality;
- Design Quality;
- Implementation Effectivity;
- Testing Effectivity;
- Installation & Checkout Quality;
- Operation & Maintenance Quality;
- Retirement Quality;
- Compliance;
- Requirements volatility;
- Stability;
- Faultlessness;
- Ambiguity;
- Traceability;
- Complexity;
- Sizing;
- Independence from software platform;
- Independence from hardware platform.

Based on the results of a comparative analysis of the characteristics of various SQM s, it can be noted that the ISO / IEC 25010 model, which is the most modern, perfect and universal, can be adopted as the basic model. In this case, consideration of the rest of the SQM may be useful in the aspect of identifying relevant characteristics applicable to certain types of software. To apply to specific types of software, the basic model must be adapted to the relevant conditions of use by selecting relevant characteristics and sub-characteristics, as well as the possible addition of the necessary quality attributes from other SQMs.

5 Conclusion

Summarizing the results of comparing existing models of PS quality, it can be noted that the problem of describing and evaluating SQ quality remains completely unresolved due to the large variety of PS and the narrow specificity of their individual classes. A comparative analysis of the existing SQM revealed a number of their shortcomings, the main of which can be formulated as follows:

- lack of terminological consistency, which leads to ambiguity in the interpretation of similar terms and the use of different terms to describe equivalent concepts;
- existing models are either abstract, widely applicable, or detailed and narrowly applicable, i.e. the level of detail is inversely proportional to the level of applicability;
- the lack of methods to substantiate the process of building a quality model, often quality models were built subjectively, by intuition;
- low degree of formalization, lack of a rigorous mathematical basis for the description of the formal properties of models and methods for their construction and methods of adaptation;

- the absence of mechanisms for establishing a causal link between the quality of a software product and the principles, methods and technologies of their design;

- lack of a clear and effective system for measuring the quality of a software product.

Practice shows that it is impractical and impossible to develop a universal SQM, which establishes a unified system of quality characteristics, which is unchanged in time and regardless of the scope and object of the application. Users and developers feel the need for the development of an SQM applicable to describe and assess the quality of a particular SQ, taking into account its purpose, specifics and conditions of use. However, standardized SQM is not always fully suitable for assessing the quality of specific SQ. For a specific SQ being developed, it is necessary, based on its functional purpose, features, and degree of importance of individual requirements, to form an adapted quality model based on the basic standardized SQM.

To obtain a comprehensive assessment of the quality of critical software (for example, space-based software - SBS) it is advisable to use different software at the same time. Moreover, to assess the quality of each particular software product, an individual system of characteristics, sub characteristics, attributes, as well as metrics for measuring them should be formed.

The expediency of constructing a basic quality model for SBS on the basis of the standard ISO / IEC 25010 model is shown. However, for application to specific types of SBS, it must be adapted taking into account the features, requirements, application conditions by selecting the relevant characteristics and sub-characteristics, as well as the possible addition of additional attributes quality.

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