

Decision-Making Techniques for Software Architecture Design: A Comparative Survey

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The architecture of a software-intensive system can be defined as the set of relevant design decisions that affect the qualities of the overall system functionality; therefore, architectural decisions are eventually crucial to the success of a software project. The software engineering literature describes several techniques to choose among architectural alternatives, but it gives no clear guidance on which technique is more suitable than another, and in which circumstances. As such, there is no systematic way for software engineers to choose among decision-making techniques for resolving tradeoffs in architecture design. In this article, we provide a comparison of existing decision-making techniques, aimed to guide architects in their selection. The results show that there is no “best” decision-making technique; however, some techniques are more susceptible to specific difficulties. Hence architects should choose a decision-making technique based on the difficulties that they wish to avoid. This article represents a first attempt to reason on meta-decision-making, that is, the issue of deciding how to decide.

Categories and Subject Descriptors: D.2.10 [Software Engineering]: Design—Methodologies

General Terms: Design

Additional Key Words and Phrases: Decision-making, architecture, design decisions

ACM Reference Format:

Falessi, D., Cantone, G., Kazman, R., and Kruchten, P. 2011. Decision-making techniques for software architecture design: A comparative survey. *ACM Comput. Surv.* 43, 4, Article 33 (October 2011), 28 pages. DOI = 10.1145/1978802.1978812 <http://doi.acm.org/10.1145/1978802.1978812>

1. INTRODUCTION

1.1. Aim and Vision

Software architecture is designed during the early phases of the development process and it facilitates or constrains the achievement of specific functional requirements, nonfunctional requirements (quality attributes), and business goals; thus, architectural decisions are crucial to the success of a software-intensive project [Falessi et al. 2007a; Hofmeister et al. 2007]. Therefore, software architects need a reliable and rigorous process for selecting architectural alternatives and ensuring that the decisions made mitigate risks and maximize profit. In our view, a good decision-making technique is one that guides the user toward better, perhaps optimal, alternatives, and, at

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DOI 10.1145/1978802.1978812 <http://doi.acm.org/10.1145/1978802.1978812>

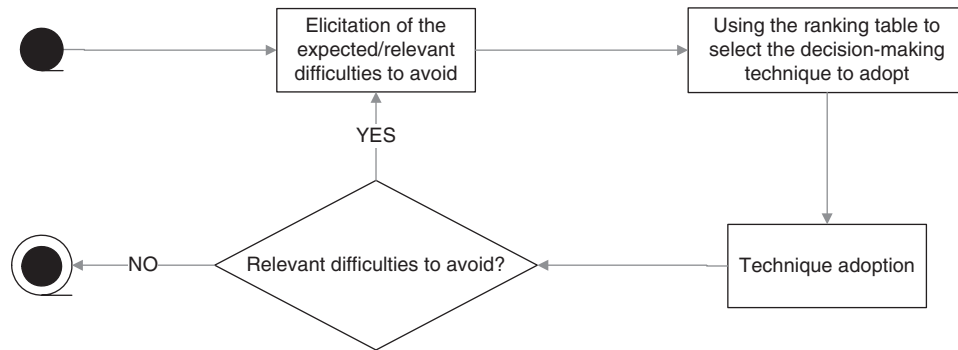


Fig. 1. A systematic process for selecting/tuning a decision-making technique to adopt for resolving tradeoffs in software architecture design.

the same time, is easy to use. The adoption of a poor decision-making technique may imply several difficulties which in turn provoke the selection of a worse alternative. For example, in complex projects, several designers may have different interests or concerns and therefore different views of the system. As a result, they adopt different vocabularies; for example they might use a single word to define a quality attribute such as *performance*, which means something specific to them (e.g., worst-case latency), but something different to another stakeholder (e.g., an administrator might interpret performance as the efficient use of system resources, and an end user might understand it as referring to the time it takes to learn the system). These differences in interpretation tend to cause misunderstandings [Gilb and Brodie 2005; Moore et al. 2003]. Such misunderstandings may provoke the selection of a wrong alternative, which in turn causes client dissatisfaction and eventually a major rework to satisfy the real stakeholders' needs.

Brooks [1987] claimed that there is no silver bullet in software engineering; similarly there is no silver bullet in decision-making. In fact, each decision-making technique defines its own conceptual model—its own ontology—of the world to which it applies and the entities it manipulates, or creates, and their relationships. These conceptual models, being models, emphasize some aspects and abstract others. Such abstracted aspects may cause difficulties for decision-makers when resolving tradeoffs in software designs. In theory, we can create a model encompassing a wider world, but the more complex the associated conceptual model, the harder the technique is to use [Karlsson et al. 2006]. Consequently, the complexity of models on which the decision-making technique is based has to be properly aligned with the application context. The literature describes several techniques to choose and analyze architectural alternatives; however, it does not describe under which circumstances a technique is more suitable. This results in no clear guidance for software architects to choose among decision-making techniques [Harman 2007], and our article aims to fill this gap. The key point of this article is to rank existing decision-making techniques according to the degree of difficulty that architects may encounter when employing each technique. Figure 1 describes our vision of a systematic process for selecting and tuning the decision-making technique to adopt for resolving tradeoffs in software architecture design. We assume that the decision-makers understand the difficulties or issues that they wish to avoid. By using the proposed ranking table, they can select the most appropriate decision-making technique to adopt—or the one least susceptible to anticipated difficulties.

1.2. Terminology Schema

The terminology used in software engineering varies considerably from author to author. Therefore, to avoid misunderstandings, Figure 2 describes the relationships

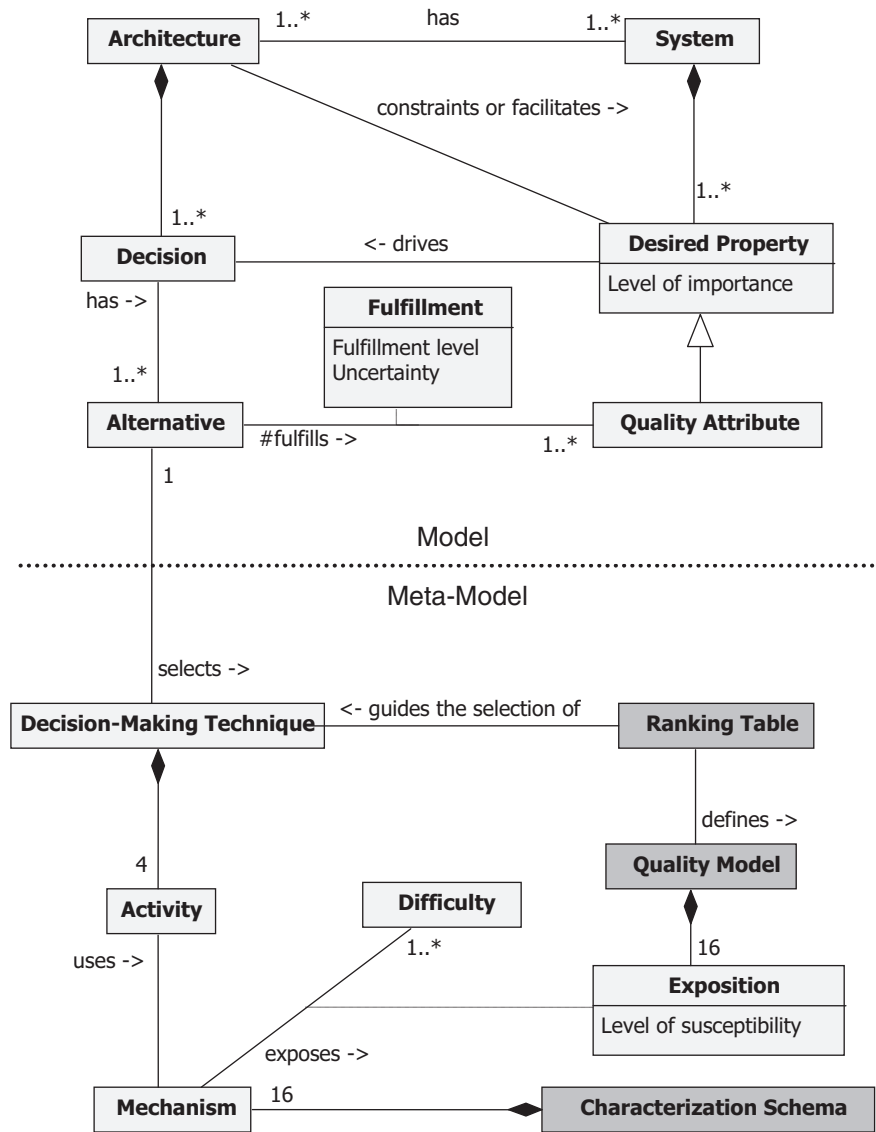


Fig. 2. Relations among the main terms used in the article.

among the terms used in our context by adopting a UML class diagram formalism; dark boxes represent the main contributions of the article. The system to develop (for example, a bookstore) is viewed as a set of desired properties; some of these are functional (e.g., the system must accept credit cards) others are nonfunctional (e.g., the system must be secure). A quality attribute is defined as a desired nonfunctional property, for example, security, performance, power consumption, memory capacity, and mean time between failures. Stakeholders may make explicit specifications concerning some of those attributes and, for each of these, a level of importance. For instance, some stakeholders may consider “security” very important (high level of importance) and “performance” less so.

The *architecture* of a system is a set of decisions; it facilitates or constrains the achievement of the desired system properties. An instance of a decision is, for example, the “type of persistence mechanism” to adopt. An *alternative* is a choice available for a given decision; for example, the decision “persistence method” could include the alternatives “file system” and “DBMS.” Decisions have different levels of abstraction and there are relations between decisions. An instance of decision that is less abstract than “persistence method” is “type of DBMS,” which then includes the alternatives “RDBMS” and “OODBMS.”

Let us note that, in the current literature, the term *decision* assumes different meanings; in this article it represents an issue to solve, rather than an alternative (which is here called *alternative*). In general, different alternatives are more or less capable of meeting a quality attribute goal; for example, the alternative “DBMS” may be considered more “reliable” and less “cheap” than the alternative “file system.” The *level of fulfillment* describes the ability of an alternative to meet a specific response level of a desired quality attribute. The *uncertainty* is defined as the risk of an alternative in providing a specific level of fulfillment. For instance, an innovative middleware may provide higher performance and higher uncertainty than a consolidated technology, where “higher” is a level of fulfillment for the quality attribute “performance” (perhaps defined as number of transactions per second or worst-case latency).

Eventually, for a given system, the architect has a set of quality attributes to take into consideration and to meet as much as possible by making decisions, that is, selecting the right set of alternatives, see Figure 5.

Software architecture determines not only how the system should be constructed but also guides its evolution. Therefore, stability and resilience should be taken into consideration while deciding on an architecture [Jazayeri 2002].

A *decision-making technique* describes a systematic way of choosing an alternative among a finite number of given ones. The decision-making process encompasses several *activities*; in this article we focus on four specific activities: quality attribute description, quality attribute importance determination, fulfillment description, and uncertainty description (these will be discussed in detail in Section 3). These activities are enacted in every available (i.e., existent and known) decision-making technique. A *mechanism* concerns, and eventually prescribes, a specific way for enacting an activity, that is, it is the *how* of that activity. Therefore, since decision-making techniques share the same four activities, their differences come from the ways they enact these activities, that is, from their mechanisms. We call a *characterization schema* a structure of activities and the related mechanisms, which can differentiate every available decision-making technique. From the point of view of an architect, a decision-making technique is one point in a four-dimensional space, one dimension per activity; from this perspective, a decision-making technique can be seen as a tuple of four mechanisms, one for each activity.

A *difficulty* (see Section 4) is a problem that an architect may encounter while adopting a decision-making technique. An instance of a difficulty, for example, “Insufficient time” discussed in Section 4, is the situation in which the decision-making technique requires too much time to guide the architects in selecting the best alternative, compared with the time allotted for developing the project. All the mechanisms that we have surveyed for a specific architecture design activity are able to perform the activity; they differ in their likelihood to cause specific difficulties. The term *level of susceptibility* (Section 5) describes the extent to which a mechanism tends to provoke a difficulty. Susceptibility is a (un-)quality attribute of a mechanism; hence architects should tend to adopt the technique that, as a whole (i.e., as a tuple of four mechanisms), is least susceptible to unwanted difficulties. A *quality model* (Section 5) describes, for each mechanism, for each difficulty, the level of susceptibility of the mechanism to

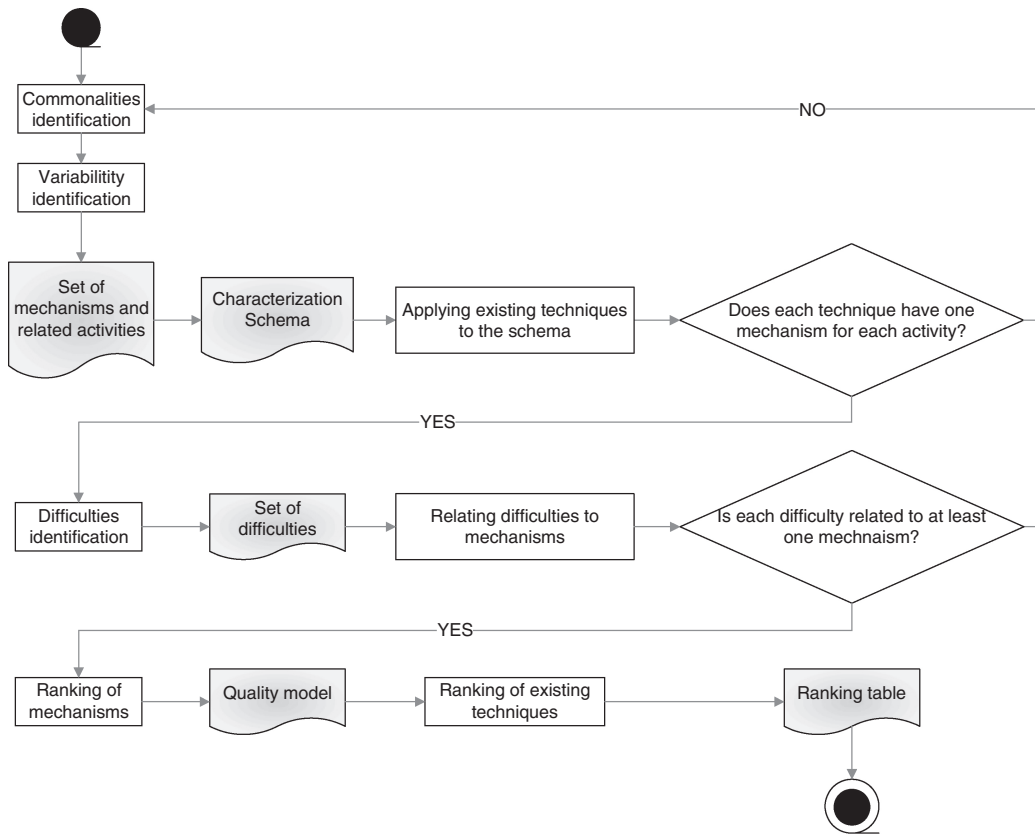


Fig. 3. The process enacted to support the selection of a decision-making technique for choosing among architectural alternatives. Activities are depicted in white background rectangles while their outputs are depicted in wavy-bottom rectangles.

the difficulty. The application of such a quality model to the available decision-making techniques provides a *ranking table* of these techniques (Section 6). The ranking table provides a useful means for selecting and tuning the decision-making technique to adopt, according to unwanted difficulties.

1.3. Approach and Structure of Article

Figure 3 describes the approach we defined to support the selection of a decision-making technique for choosing among architectural alternatives. Activities are depicted in white background rectangles while their outputs are depicted in wavy-bottom rectangles.

We began the present work with an analysis of the characteristics of existing decision-making techniques; in particular, we wanted to identify their commonalities and variability. Hence we defined a set of mechanisms for enacting the activities involved. Then we created a characterization schema by structuring mechanisms and activities with the constraint that each mechanism belongs to one activity. Such a characterization schema is presented in Section 3; it provides a means to differentiate among decision-making techniques. Afterward, we validated the schema by applying to it 15 existing decision-making techniques (see Section 3.3). We iteratively refined the characterization schema until each of the existing decision-making techniques had

exactly one mechanism for each activity. Once the decision-making techniques were clearly differentiated, we determined the criteria to be used to select the most *appropriate* technique(s). We identified a set of difficulties that architects may encounter while adopting choosing among architectural alternative (Section 4). Then, according to our industrial experience and the literature, we related the difficulties to the mechanisms of the characterization schema. We iteratively refined the set of difficulties and the characterization schema until each difficulty was related to at least one mechanism and vice versa. Again, according to our industrial experience and the literature (Section 5), we ranked the mechanisms according to their level of susceptibility to a given difficulty. This eventually defined a quality model of decision-making techniques (Section 6). Finally, because each of the existing decision-making technique is a given combination of (already ranked) mechanisms, we automatically ranked each technique according to its level of susceptibility to a given difficulty. This eventually defined a ranking table of decision-making techniques that supports architects in selecting the most suitable decision-making technique for resolving tradeoffs during the software architecture design process (Section 7). To help readers who are unfamiliar with software architecture, Section 2 paves the way by introducing some basic concepts.

2. BACKGROUND

2.1. Introduction to Software Architecture

Software architecture has emerged as an important field of software engineering for managing the realm of large-system development and maintenance [Bass et al. 2003; Booch 2007; Shaw and Clements 2006; Taylor et al. 2009]. The main intent of software architecture is to provide intellectual control over a sophisticated system of enormous complexity [Kruchten et al. 2006].

There are many definitions of software architecture [SEI 2007]. The Rational Unified Process (RUP) [Kruchten 2003], building upon Shaw and Garlan [1996], defined a software architecture “as the set of significant decisions about the organization of a software system: selection of the structural elements and their interfaces by which a system is composed, behavior as specified in collaborations among those elements, composition of these structural and behavioral elements into larger subsystem, architectural style that guides this organization. Software architecture also involves usage, functionality, performance, resilience, reuse, comprehensibility, economic and technology constraints and tradeoffs, and aesthetic concerns (page 84).”

Software architecture is developed during the early phases of the software development process. Therefore, it significantly constrains and facilitates the achievement of requirements and business goals. Hence reviewing the software architecture represents a valid means to check the system conformance and to reveal any potentially-missed objectives early on [Maranzano et al. 2005].

Every software system has a software architecture; it can be implicit or explicit, that is, documented and specifically designed to fulfill predefined business goals and quality requirements. When a system needs to be maintained, it may be necessary to spend considerable effort in documenting the underlying software architecture even if it has to be recovered (reverse engineered) [Ding and Medvidovic 2001].

2.2. Software Architecture Design

Software architecture design methods aim to derive the software architecture from the functional and quality requirements. There are three main factors that drive software architecture design [Kruchten 1995]: reuse, method, and intuition, as described in the following.

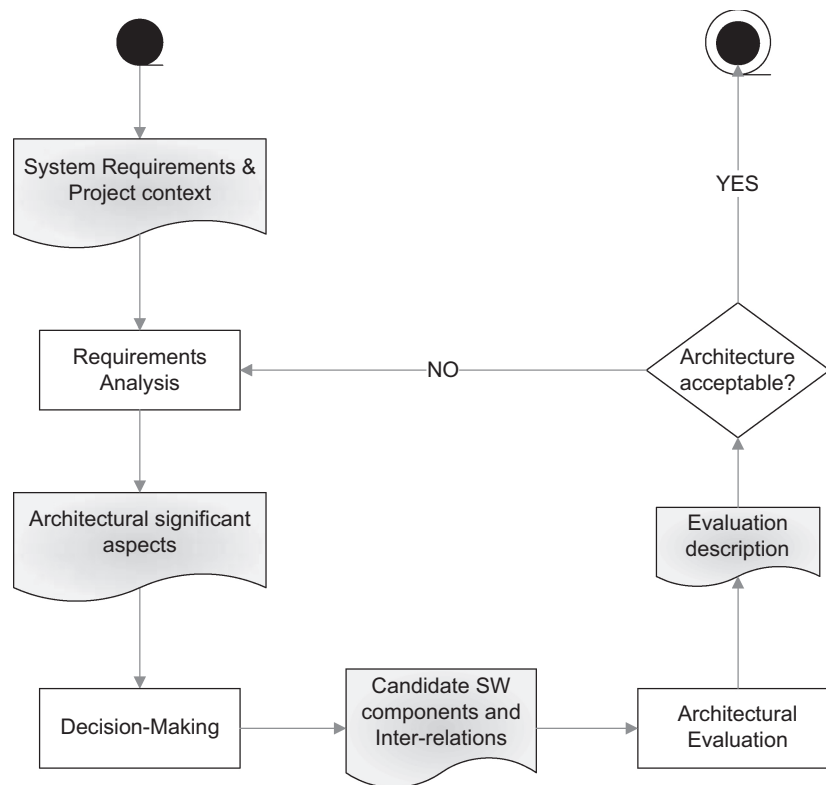


Fig. 4. The software architecture design process.

- Reuse*. Architecting is a difficult task that reuse can help simplify. The fact that a system was successful and used a certain component, rule, or responsibility argues for the reuse of such issues. The source of the reuse can be an earlier version of the system, another system sharing key characteristics, architectural patterns [America et al. 2003], or organization-wide experiences [Basili et al. 1992]. Domain-specific Software Architecture [Li et al. 1999] and Product Line Architecture [Bosch 2000; Clements and Northrop 2002; Jazayeri et al. 2000] are examples of two successful marriages between software architecture and reuse.
- Method*. There are a number of languages, process models, and methods that prescribe a systematic technique for bridging the considerable gap between software architecture and requirements.
- Intuition*. Many architects rely on the invention of software architecture elements and their relations based purely on their own experience.

The proportion among these three software architecture sources depends on the experience of architects, their educational background, and the novelty of the system. Figure 4 describes software architecture design process as a whole: it is an iterative process with the following three phases.

- (1) *Understand the problem*. This phase consists of analyzing the problem and extracting the most critical needs from the big, ambiguous problem description. This phase is largely about *requirements analysis*, focusing on revealing those stakeholders' needs that are architecturally significant [Eeles 2005]. This is done

by determining the desired *quality attributes* of the system to build, that, together with the business goals, drive the architectural decisions. The Quality Attribute Workshop [Barbacci et al. 2003] is an approach for analyzing and eliciting the requirements that are architecturally significant.

- (2) *Find a solution for the problem.* This phase consists of *decision-making* to fulfill the stakeholders' needs (as defined in the previous phase) by choosing the most appropriate architectural design option(s) from the available alternatives. In this phase the properties of software components and their relationships are defined. The present article is focused on the activities of this phase.
- (3) *Evaluate the solution.* Finally it is necessary to decide whether and to what degree the chosen alternative solves the problem. In the architecture context, this phase consists of *architectural evaluation*. Comprehensive descriptions related to this activity can be found in Ali Babar et al. [2004], Clements et al. [2002], Dobrica and Niemelä [2002], and Obbink et al. [2002].

After having evaluated the chosen alternative (phase 3), if the alternative is not acceptable, but the problem is still considered feasible, the architect (re)analyzes the requirements or selects another viable alternative. The process ends when the provided solution is considered adequate (or when the project is abandoned). There is also the case where the problem is deemed infeasible as specified and the process continues by changing the system requirements. This case represents a secondary flow and it is less common, which is why it is not included in Figure 4.

Because the software architecture design process focuses on deriving an architecture from software requirements, it includes (but is not merely the application of) a decision-making technique. The decision-making technique focuses on the issue of selecting among a number of alternatives—the tactics [Bass et al. 2003]—for achieving the system's desired quality attributes [Barbacci et al. 2003].

Although “many of the design methods were developed independently, their descriptions use different vocabulary and appear quite different from each other . . . they have a lot in common at the conceptual level” [Hofmeister et al. 2007, page 1]. Differences among software architecture design methods include the level of granularity of the decisions to make, the concepts taken into account, the emphasis on phases, the audience (large vs. small organization), and the application domain. Falessi et al. in [2007a] and Hofmeister et al. in [2007] provided discussions regarding the state of the art for the available software architecture design methods by focusing on variabilities and commonality, respectively.

To define the architecture of a software system, the architects have to balance the many forces influencing the system development, as well as to work with all the stakeholders. The software architect “sits in between” all the stakeholders to reconcile their needs and wants, as Figure 5 shows.

Design decisions are the core of software architecture [Bosch 2004; Jansen and Bosch 2005]. The life of a software architect is a long, and sometimes painful, succession of suboptimal decisions made partly in the dark; this is due to the following reasons.

- Requirements are frequently captured informally while software architecture is specified informally [Grünbacher et al. 2004]. Consequently, there is a semantic gap to deal with.
- Quality attribute requirements are difficult to specify in an architectural model [Grünbacher et al. 2004].
- Software is often developed in an iterative way. Certain types of requirements cannot be well defined in the early development phases [Nuseibeh 2001]. This implies that sometimes architects have to make their decisions based upon vague requirements.

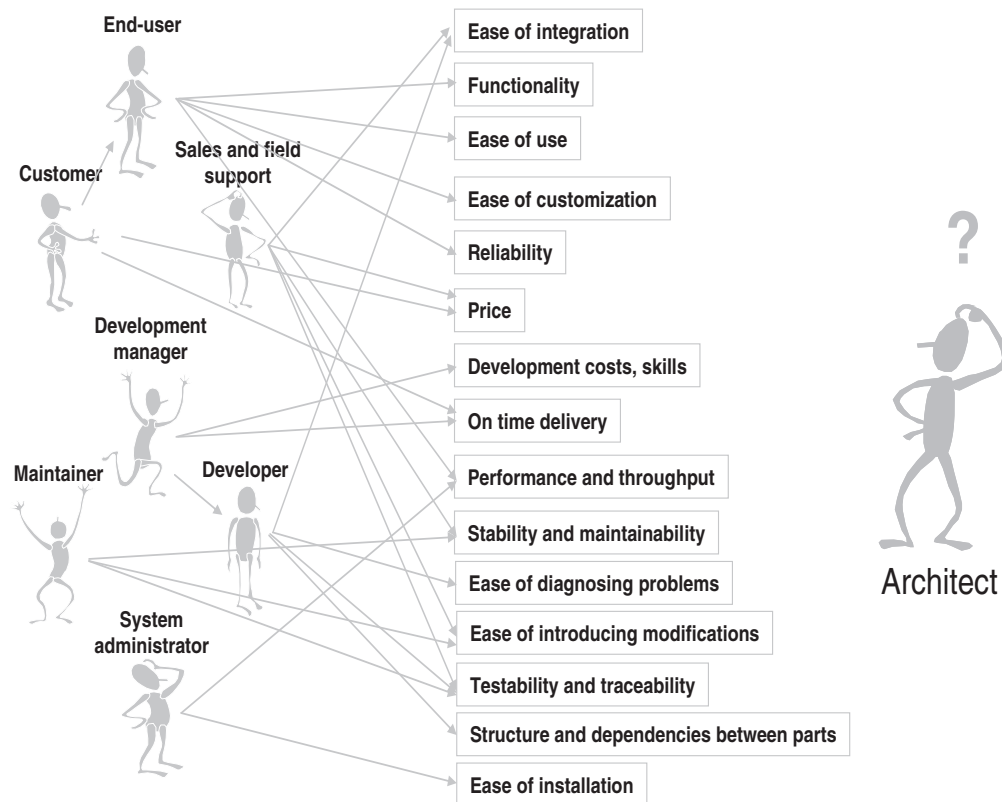


Fig. 5. The architect's balancing act (developed in 1994–1998 by Rational Software).

- Architectural decisions are hard to change after they are made because subsequent decisions are taken based on them; for example, detailed design and programming.
- Stakeholders dealing with software architecture issues view the system from different perspectives; this usually implies conflicting goals and expectations among developers and even differences in terminology. Therefore, architects are requested to find the right tradeoff by balancing the many forces influencing the system development, as well as to work with all the stakeholders.
- Software architecture not only determines how the system should be constructed but also guides its evolution. Therefore, stability and resilience should be taken into consideration while deciding on an architecture [Jazayeri 2002].

2.3. Resolving Architecture Tradeoffs Through Multiattribute Decision-Making Techniques

There are three main types of decision-making techniques that are commonly used in software engineering.

- Keeping the first available alternative.* Some of the design decisions taken during the development process do not include *any* consideration of, or selection among, alternatives. Designers sometimes take the first alternative that seems to meet the given requirements without searching for better ones [Li et al. 2009]. Such an approach supports the project schedule, but not the optimization of the overall system design. This is known as *naturalistic* decision-making, where decisions are studied

as the product of intuition, mental simulation, metaphor, and storytelling [Klein 1999].

- Selecting among a finite number of alternatives.* Typically, the architect has a finite set of alternatives to choose from. The so called *multiattribute* decision-making techniques address the issue of selecting among a finite number of alternatives. This is the classic and rational approach promoted by any textbook on engineering.
- Selecting among an infinite number of alternatives.* Some decisions in software engineering consist of determining the right balance among conflicting objectives. For example, finding the right balance between cohesion and coupling is a typical dilemma when defining classes in an object-oriented application; in this case, the number of available alternatives (i.e., the feasible classes) is practically infinite. The field of *multiobjective* decision-making techniques (and, more generally, the optimization research field) provides guidelines for selecting among an infinite number of available alternatives based on the definition of goals and constraints.

In the remainder of the article, we focus on multiattribute decision-making techniques because these address the issues of selecting among a finite number of available alternatives, which is the most common case during software architecture design.

2.4. Related Work

Many studies helped us to shape the present work. However, to the best of our knowledge, no study has provided systematic guidance on how to select a decision-making technique for choosing among design alternatives.

We have been mainly inspired by the SEI report by Moore et al. [2003]. In this report, the authors discussed how they changed a decision-making technique (i.e., the first version of CBAM from Kazman et al. [2001]) to avoid specific difficulties. Our work shares similarities with the Moore's but we take into account a larger spectrum of difficulties and variability in decision-making techniques. Moreover, we judge the second version of CBAM [Moore et al. 2003] as being less susceptible than the first Kazman et al. [2001] to the set of difficulties that are common in SEI practices.

Let us note that ATAM [Bass et al. 2003] deals with architectural tradeoffs, quality attribute utility trees and sensitivity points. ATAM does a good job of differentiating quality attributes from both business and technical perspectives by assigning priorities to particular attributes. However, because CBAM includes and extends on ATAM, in the remainder of the article we will focus on the former.

3. CHARACTERIZATION SCHEMA FOR DECISION-MAKING TECHNIQUES

3.1. Introduction

To reveal commonalities and variability among decision-making techniques for software architecture design, this section provides a characterization schema. Figure 6 describes the proposed characterization schema by using a feature tree model [Gomaa 2004; Jazayeri et al. 2000]. Figure 3 described a number of phases involved in architecture design; Figure 6 focuses on the decision-making phase.

To describe the items in Figure 6, we proceed first by depth, that is, by reviewing all the mechanisms available for each available activity to be performed. Accordingly, in the remainder of this section, the name of an activity (i.e., one out of four activities) is used as the title of a subsection; the names of the related mechanisms are printed in italic.

3.2. Elements

3.2.1. Quality Attribute Description. When making a decision, the architect must take into consideration several stakeholders who usually desire different quality attributes for

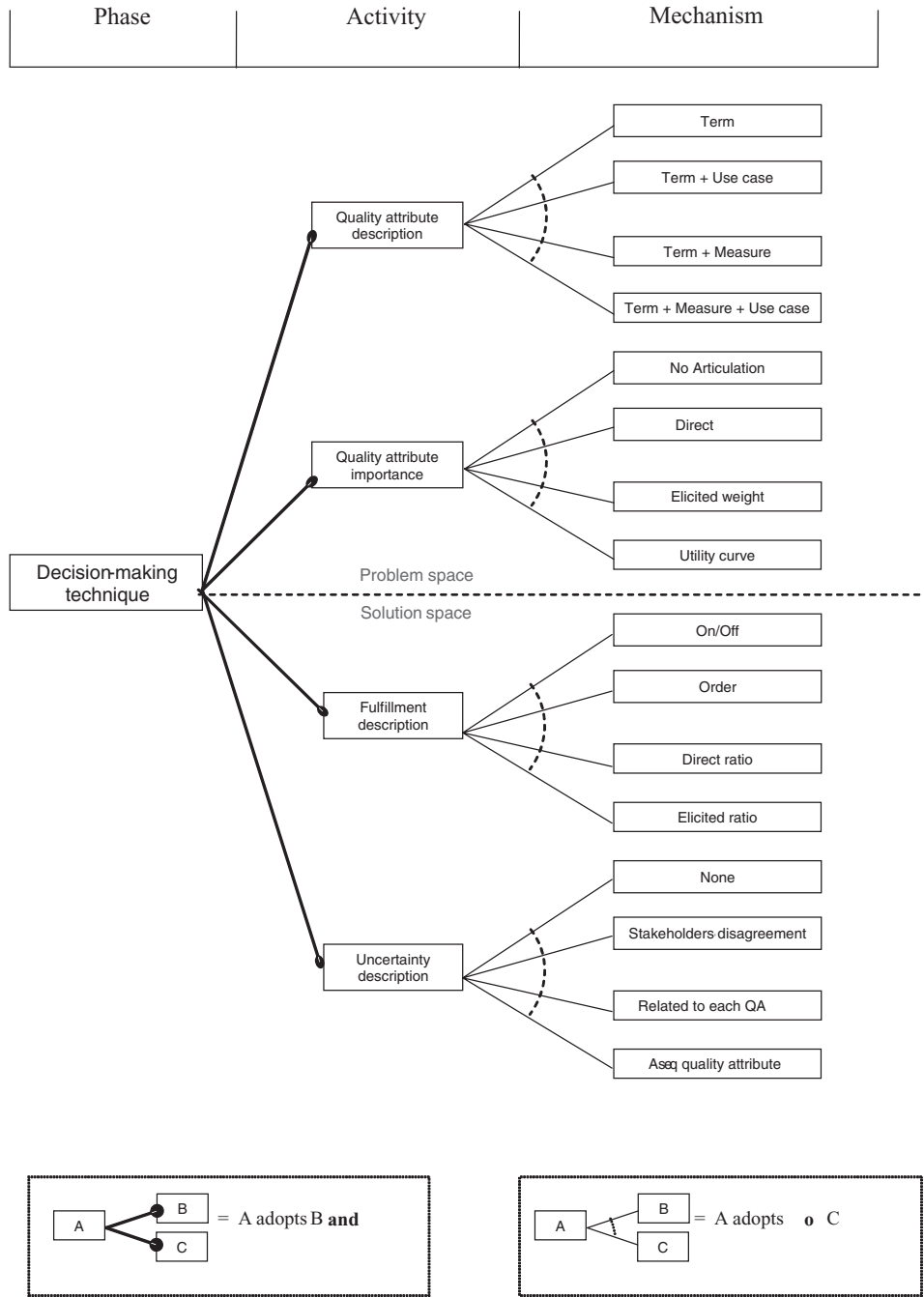


Fig. 6. A characterization schema of decision-making techniques for resolving tradeoffs in software architecture design.

the system exhibit, such as performance, modifiability, cost, etc. To avoid misinterpretations, it is extremely important that stakeholders have a common and clear understanding of every quality attribute. In the following, we show four different mechanisms for describing the desired quality attributes, which we have empirically determined from an examination of existing decision-making techniques.

Just a term. The quality attribute of an issue to solve (or optimize) is described by using a term. For instance, in the technique that Chung et al. [1999] proposed, the term *performance* describes a quality attribute. In general, using just a term requires little effort from, and little interaction among, the stakeholders but, as stated in the introduction, the use of this term may cause misunderstandings [Gilb and Brodie 2005; Moore et al. 2003]. Hence, the use of just a term for a quality attribute description is only effective in a context where all the stakeholders have the same understanding of the issue to solve.

Term and use case. The quality attribute of an issue is related to the description of an appropriate use case. For instance, Kontio [1996] proposed a technique in which both a term (e.g., performance) and a system use case are utilized to describe a quality attribute. Using term and use case for describing attributes should help in avoiding misunderstandings about the meaning of quality attributes [Moore et al. 2003], but it might require stakeholders to spend significant effort (in analyzing the given use case). Large and/or complex projects require designers with specific skills and responsibilities; in such a context, different stakeholders have different views of the system and therefore they could use a term with different concepts in mind without the context of a use case.

Term and measure. The quality attribute of the issue to solve (or optimize) is described by using a term and a measure. For instance, in the technique that Kazman et al. [2001] proposed, the term *performance* and the measurement unit *seconds* are utilized to describe a quality attribute. While this type of attribute description requires little effort and limited interactions among stakeholders, it may avoid misunderstandings regarding the perceptions behind a term [Gilb and Brodie 2005].

Term, use case, and measure. The quality attribute of the issue is related to a scenario description and a related measure. For instance, Moore et al. [2003] proposed a technique in which a term (e.g., performance), a specific use case of the system, and a measurement unit (e.g., seconds) are utilized to describe a quality attribute. While this type of attribute description again requires stakeholders to spend significant effort in analyzing the related use case, it helps to avoid misunderstandings with regard to the quality attribute's meaning and the perceptions behind the term [Gilb and Brodie 2005; Moore et al. 2003; Ozkaya et al. 2008].

3.2.2. Quality Attributes Importance Description. Not all the quality attributes are equally important for a stakeholder; some are more desirable than others. We therefore need a mechanism to describe the extent to which a quality attribute is desired.

No articulation. Some decision-making techniques (e.g. Dabous and Rabhi [2006]) consider all quality attributes as equally desirable; hence the level of desire for a quality attribute is not expressed.

Direct weight. This is the most commonly used mechanism. It consists in representing the stakeholder's desire for a quality attribute by means of a scaled value; the higher the value, the more important the attribute. For instance, in the technique that Kazman et al. [2001] proposed, stakeholders give a score to each quality attribute with the constraint that, per each scenario, the total of scores of all the quality attributes is 100. Another example was described in Cantone and Donzelli [1999], where a hierarchical approach to direct weighting was provided.

Elicited weight. Saaty [2000] devised the Analytic Hierarchy Process (AHP) based on the idea of decomposing a multiple-criteria decision-making problem into a quality attribute hierarchy. At each level in the hierarchy, the relative importance of a quality attribute is revealed by pairwise comparisons. The effort needed in applying this method can be estimated by observing that, if n is the number of quality attributes, the method requires an amount of $n*(n-1)/2$ comparisons. AHP differs from direct weight in providing a systematic approach for eliciting weights. AHP might yield more precise results but requires more effort than the direct-weight mechanism. For instance, the technique that Svahnberg et al. [2003] proposed adopts the AHP mechanism to describe the relative importance of quality attributes.

Utility curve. Similar to direct weight, with utility curve the “weight” changes according to the level of fulfillment of the quality attribute. For instance, a performance response of less than 3 ms is greatly desired, between 3 and 1 ms it is just desired, and less than 1 ms it is not even desired.

Kano [1993] introduced differences between needs; in particular, he identified four classes of needs (desires): *linear*, *attractive*, *must be*, and *indifferent*. For each attribute of the kind must be, an optimal level is specified for mandatory fulfillment. For instance, the frequency of a cathode monitor is an attribute to consider in the kind must be because there is more dissatisfaction below a specific fulfillment threshold than satisfaction above it. In fact, a frequency less than 100 Hz provokes flicker effects that cause user dissatisfaction; conversely, a frequency higher than 100 Hz would not be perceived by human eyes, so it would not be desired.

For attributes of the kind attractive, there is no specified level to fulfill; however, an improvement of the attribute fulfillment implies an improvement of the benefits. For instance, from a customer point of view, the lower the cost of a COTS product, the greater the project manager’s satisfaction. The technique that Moore et al. [2003] proposed associates a utility curve with a specific quality attribute scenario. The utility curve allows the user to specify a continuous range of preferences relating any response measure to happiness (utility). This mechanism is thus more accurate and more flexible than direct weight and AHP, by allowing for nonlinear nonmonotonic relationships. However, using this mechanism requires considerably more stakeholder effort.

3.2.3. Description of Fulfillment as Provided by an Alternative. Each different architectural alternatives as addresses different quality attributes to a different extent. This subsection presents mechanisms available for describing the fulfillment level, as provided by the alternatives, for a specific quality attribute.

On/Off. Two opposite values describes whether to accept or reject a fulfillment, as provided by an alternative for a quality attribute. For instance, in the technique that Ncube and Maiden [1999] proposed for COTS selection, a COTS product “satisfies” or “does not satisfy” a given requirement.

Order. Fulfillment is roughly measured by an ordinal scale, by using some terms or symbols, including digits, in a given order: for example, terms like {*poor*, *interesting*, *good*, *excellent*} or symbols like {*-*, *-*, *+*, *++*}, as in Chung et al. [1999]). This mechanism is particularly suitable where the alternatives are at a high-level of abstraction and it is not yet possible to provide more precise measures for fulfillment. For instance, a higher-level alternative like an architectural pattern can be coarsely considered as “good” or “bad” with respect to a quality attribute. This is due to the fact that we cannot relate an architectural pattern to a more precise quality attribute measurement model because lower-level design decisions (e.g., number and type of elements in the style, topology, programming language, algorithm, and other implementation decisions) would affect the level of fulfillment of such a quality attribute [Chung et al. 1999].

The main drawback of this mechanism is that it provides excessively coarse-grained descriptions that, in turn, would not differentiate between alternatives.

Direct ratio. The level of fulfillment that an alternative provides for a quality attribute is described by using a ratio (or a percentage) which is much more accurate than the ordinal scale. Using a ratio is particularly suitable in cases where the quality attribute to fulfill is not atomic, that is, it makes sense to decompose it in subparts [Cantone and Donzelli 1999]. For instance, the technique that Andrews et al. [2005] proposed uses a ratio in the range of 0 to 1 for describing the ability of an alternative to fulfill a given quality attribute.

Elicited ratio. The AHP provides a further mechanism to describe the ability of an alternative to fulfill a quality attribute. As already mentioned, AHP differs from direct ratio in offering a rigorous approach for the ratio elicitation; consequently, it might yield finer results. However, AHP requires more effort than direct ratio. For instance, the technique that Kontio [1996] proposed for COTS selection adopts AHP to determine fulfillment level provided by an alternative.

3.2.4. Uncertainty Description. It is important to quantify the uncertainty (i.e. the reliability) of an alternative to provide a specific level of fulfillment. As a matter of fact, different situations lead decision-makers to accept different levels of uncertainty. For instance, risky alternatives should be avoided when dealing with safety-critical systems. In general, the uncertainty associated with an alternative may depend on well-understood properties (e.g., the mean time to failure of using a specific LAN) or the level of understanding that decision-makers have about that alternative (e.g., it is believed that a new middleware may provide a better response time and less reliability, but, since the middleware is new, this belief has not been rigorously tested). The uncertainty associated with an alternative can be described by adopting one of the following mechanisms.

Uncertainty is not expressed. See, for instance, Bandor [2006]. The main drawback of this mechanism is that you may have two alternatives showing the same performance but different levels of uncertainty. In such a situation, without taking into account the uncertainty factor, although they seem to be equivalent alternatives, in reality one is objectively better than the other.

Uncertainty is inferred from disagreement among decision makers. As Svahnberg et al. [2003] proposed, decision-makers can express the level of fulfillment of a specific decision (without expressing the level of confidence in such estimation). Later, the uncertainty related to such a decision is inferred from the level of disagreement among the decision-makers.

Uncertainty is related to each quality attribute. As Cavanaugh and Polen [2002] proposed, the amount of uncertainty of an alternative is proportional to the reciprocal of the probability that such an alternative provides a given level of fulfillment for a specific quality attribute. For instance, the solution of adopting a LAN would have a low uncertainty associated with “high compatibility” but a medium uncertainty with achieving “high security.” Note how this mechanism for describing the uncertainty does not change according to the amount of knowledge on the solution performance (i.e., the security of the LAN does not improve while improving the knowledge of decision-makers about it).

Uncertainty as a quality attribute. As Gilb and Brodie [2005] proposed, uncertainty can be used as a quality attribute representing the amount of knowledge and the degree of uncontrollable variability of the solution’s performance. For instance, the solution of adopting a LAN would have a low level of uncertainty because such a technology is well understood.

3.3. Validation: Characterizing Actual Decision-Making Techniques

We have found several techniques for choosing among architecture alternatives [Al-Naeem et al. 2005; Andrews et al. 2005; Chung et al. 1999; Dabous and Rabhi 2006; Gilb and Brodie 2005; Kazman et al. 2001; Moore et al. 2003; Svahnberg et al. 2003] and COTS [Bandor 2006; Cavanaugh and Polen 2002; Kontio 1996; Lozano-Tello and Gómez-Pérez 2002; Ncube and Maiden 1999; Wanyama and Far 2005], respectively.

Techniques for architectural design and COTS selection share the following characteristics.

- They involve several stakeholders with different knowledge, views, and responsibilities for the system.
- They deal with competing and conflicting objectives.
- There is a level of uncertainty both in the descriptions of requirements and in their associated solutions.
- The decisions taken have strong interdependencies.

Tables I and II show 15 actual decision-making techniques (columns) and their mechanisms (rows) according to the provided characterization schema. The aims of such tables are as follows.

- Validating the characterization schema for completeness and correctness.* Each technique has exactly one mechanism for each activity of the characterization schema that is, it is one point in the four-dimensional space of decision-making.
- Validating the characterization schema for lightness.* Each mechanism of the proposed characterization schema has been used by at least one existing decision-making technique. Hence the characterization schema is “light” in that it contains just enough mechanisms, and no more.
- Validating the characterization schema for the ability to differentiate techniques.* There is no technique that has the same set of mechanisms that is, each technique is represented by a distinct point in the four-dimensional space of decision-making. Therefore, the characterization schema provides a means to differentiate among available decision-making techniques.
- Revealing feasible techniques.* Not all the four-tuples of mechanisms are actually used; in fact, the existent techniques reveal feasible four-tuples of mechanisms.

3.4. Limitations

As with any attempt to characterize a complicated issue, the proposed characterization schema has some limitations in describing the process of decision-making. In particular, it doesn't take into account the following issues:

- how to apply a given mechanism (i.e., how to find the fulfillment level, how to find the amount of risk, etc.);
- how to take into account relations among decisions [Falessi et al. 2006; Kruchten 2004; Zimmermann et al. 2009];
- how to capture and share software architecture design rationale [Falessi et al. 2006, 2008; Kruchten et al. 2009; Schuster et al. 2007];
- how to optimize the decision process for a given architectural style (e.g. SOA) [Zimmermann et al. 2007];
- how to search for alternatives [Kruchten 1995];
- how to empirically evaluate the goodness of an alternative [Falessi et al. 2010; Falessi et al. 2007b];
- social concerns [Klein 1999].

Table 1. Applying Proposed Characterization Schema to Eight Decision-Making Techniques (Relative to Software Design). x Denotes Adoption of Given Mechanism (Row) by Given Technique (Column)

Reference	Decision-making techniques							
	Andrews et al. [2005]	Kazman et al. [2001]	Moore et al. [2003]	Dabous and Rabhi [2006]	Gilb and Brodie [2005]	Al-Naeem et al. [2005]	Svahnberg et al. [2003]	Chung et al. [1999]
Name of the decision-making technique	A Framework for design tradeoffs	CBAM 1	CBAM 2	Dabous & Rabhi	Impact estimation	Quality driven	Quality driven	Soft-goals
Type	Design	Design	Design	Design	Design	Design	Design	Design
Just a term				x			x	
Term and use case								
Term and measure		x			x			
Term, use case, and measure	x		x					
No articulation				x				x
Direct weight		x			x			
Elicited weight	x					x		
Utility curve			x					
On/off				x				
Order								
Direct ratio	x	x	x					x
Elicited ratio						x	x	
Not expressed	x					x		x
Inferred from disagreement		x	x				x	
Related to each quality attribute					x			
Quality attribute								
Quality attribute description								
Quality attribute importance								
Fulfillment								
description as provided by an alternative								
Uncertainty description								

Table II. Applying Proposed Characterization Schema to Eight Decision-Making Techniques (Relative to COTS Selection). *x* Denotes Adoption of Given Mechanism (Row) by Given Technique (Column)

	Reference Name of the decision- making technique Type	Decision-making techniques						
		Lozano-Tello and Gómez-Pérez [2002]	Cavanaugh and Polen [2002]	ISO	Wanyama and Far [2005]	Kontio [1996]	Ncube and Maiden [1999]	Bandor [2006]
		BAREMO COTS selection	CEP COTS selection	ISO 9126 COTS selection	NeMo-CoSe COTS selection	OTSO COTS selection	PORE COTS selection	Quantitative methods COTS selection
Quality attribute description	Just a term	x	x	x	x			x
	Term and use case					x		
	Term and measure						x	
Quality attribute importance description	Term, use case, and measure						x	
	No articulation						x	
	Direct weight		x	x	x			x
Fulfillment description as provided by an alternative	Elicited weight	x				x		
	Utility curve							
	On/off						x	
Uncertainty description	Order	x			x			
	Direct ratio			x				x
	Elicited ratio					x		
	Not expressed	x		x	x		x	x
	Inferred from disagreement					x		
	Related to each quality attribute							
	Quality attribute		x					

However, the issues we left aside are not central to the purpose of this article. As shown above, the characterization schema which resulted is correct, complete, “light,” and capable of differentiating among techniques.

4. DIFFICULTIES IN SELECTING AMONG SOFTWARE ARCHITECTURE ALTERNATIVES

Section 3.3 provided a way to differentiate among techniques. The question that naturally arises is, then, how to choose among the techniques and, most importantly, based on what criteria? The software engineering literature neglects a comprehensive description of quality attributes for decision-making techniques. In our view a *good* decision-making technique is one that avoids the selection of a worse alternative and, at the same time, it is easy to use. Therefore, the question is: What might cause the decision-makers to select a wrong alternative, and what does it mean for a decision-making technique to be “easy to use”? According to our personal experience in architecting software intensive systems, we will answer these questions by describing practical difficulties, and their related causes, that decision-makers may encounter when selecting from alternatives. In particular, each of the following subsections addresses a specific difficulty—named by the subsection title—which is given from the point of view of the decision-maker. The causes of the difficulty are highlighted in bold.

4.1. Quality Attribute Meaning

Large or complex projects require the involvement of several designers, each with different skills, responsibilities, knowledge, and views of the system. Therefore, they often do not share a common understanding of the terms involved. This may be a source of difficulty.

Difficulty: perception of a term. Because large systems provide different kinds of functionality, it is possible that different stakeholders use the same term to refer to different system issues. *Example:* stakeholder A is in charge of the “response time” for system service α , and stakeholder B is in charge of the “energy consumption” for system service β . By using just the term *performance*, stakeholders A and B could mean the “performance” of two different system services, for example, α and β , respectively.

4.2. Solution Properties Interpretation

Difficulty: coarse-grained indication. The grain utilized for describing the satisfaction of the stakeholder for an alternative (level of fulfillment) is so coarse that it neglects relevant details. *Example:* by adopting a yes/no scale, the costs of two alternatives could both be judged as acceptable, despite the fact that, by a finer scale, one solution might be two times less expensive than the other. By using a yes/no scale, such a difference would not influence the decision-making process, which might select the worse solution.

Difficulty: value perception. According to Gilb and Brodie [2005], page 278; “non-numeric estimates of impact are difficult to analyze and improve upon.” *Example:* consider a stakeholder who is interested in the usability of a system. The stakeholder wants the system to be “highly” usable. But, unless this is quantified, it is difficult to know whether the goal has or has not been achieved, or whether any given change to the system would make it “more usable.”

Difficulty: underestimation of the uncertainty. According to Gilb and Brodie [2005], page 278, “The uncertainty estimate is at least as important as the main estimate.” *Example:* assume that a new alternative is available, for example, a middleware that cuts annual costs in half. Also assume that stakeholders decide to choose this new alternative, despite its associated risks. In practice, the real cost could double due, for example, to the complexity of use and the programmer’s inexperience in building components on that middleware.

4.3. Solution Selection

After applying a decision-making technique, the suggested solutions are described by a palette that makes it difficult to select the most suitable solution.

Difficulty: too complex a description. The output of a decision-making technique might be too complex to allow the selection of the most suitable solution. *Example:* the decision is characterized by 20 alternatives and 30 quality attributes; the fulfillment of each attribute is measured on an ordinal scale from 1 to 1000. Hence, to make decision, stakeholders might have to analyze 30 quality attributes each in the range from 1 to 1000 per 20 times, which might result in a task that is too complex to complete.

Difficulty: too simple a description (multiple suitable solutions). The output of a decision-making technique might propose too many solutions with the same score. *Example:* let three alternatives and three quality attributes (e.g., cost, efficiency, and reliability) characterize the current decision, with yes/no scales used for fulfillments; for example, let yes be cost less than Euro 1,000.00, transaction response time less than 1 s, and mean time to failure less than 8 months, respectively. It is possible that all three alternatives satisfy all the quality attributes, based on the output of a given decision-making technique.

4.4. Stakeholders Disagreement

The suggested alternative does not fulfill the expectations of the stakeholders because the decision-technique improperly models their needs.

Difficulty: coarse-grained description of needs. The needs are described so coarsely as to make irrelevant differences between relevant attributes. In other words, stakeholders are not allowed to prefer an alternative which does not satisfy (to some limited extent) one or more quality attributes but which does satisfy some others to a large extent. *Example:* there are three quality attributes to describe a decision (e.g., cost, efficiency, and reliability), and yes/no scales are used to describe their fulfillment levels. The technique may not suggest an alternative providing the following fulfillment levels: an efficiency of 1% less than the requested efficiency, but with reliability of 95% or greater, and costs 95% lower than the suggested alternatives.

Difficulty: linear and monotonic satisfaction. To cope with complexity, the satisfaction of each quality attribute is modeled to grow linearly as its fulfillment grows [Keeney and Raiffa 1976]. *Example:* concerning COTS selection, let a decision-making technique assume both reliability and energy consumption as the key quality attributes, with energy consumption being less important than reliability. Consider a certain case where alternative A is characterized by 10 years mean time to failure and 800 nWh energy consumption. If there is no practical need for a mean time to failure higher than 6 years, stakeholders would prefer alternative B that provides 6 years mean time to failure and 700 nWh energy consumption. However, a decision-making technique that models fulfillment as a linear monotonic function will never suggest the selection of alternative B.

Difficulty: insufficient time. During the development process, a decision might be made when there is limited amount of time to analyze it. Stakeholders might have insufficient time to interact for decision-making. *Example:* stakeholders have just a few days before the deadline of an important release, and an algorithm has to be chosen or changed, and then implemented. The time available for stakeholder input is insufficient to allow them to carefully consider all the quality attributes related to the available algorithms.

5. QUALITY MODEL OF DECISION-MAKING TECHNIQUES

Tables III and IV give references from the research literature describing mechanisms and difficulties in decision-making: a cell is a set of references, which describe the susceptibility of a mechanism (rows) to a specific difficulty (columns). Table V provides a quality model for decision-making techniques (indeed, of mechanisms) by synthesizing on Tables III and IV. In fact, Table V shows mechanisms per activity, sorted according to how susceptible they are to a specific difficulty from Tables III and IV. Of course, for unreferenced activities, that is, empty cells in Tables III and IV does not differentiate among the mechanisms. In other words, the value of each cell in Table V describes, using an ordinal scale, the susceptibility of a specific mechanism (rows) to a specific difficulty (columns) for a given activity. For instance, a cell (r, c) with value "1st" represents that r is a first (i.e., top, best, most suitable) mechanism that is available for avoiding the difficulty c while enacting the indicated activity (i.e., $\text{int}(r/4) + 1$). Note that the type of scale adopted in Table V (i.e., the ordinal scale) is not by choice but a result. As a matter of fact, in the absence of further empirical evidence, there is no chance to utilize richer scales, than the ordinal one, for descriptive measurements of mechanisms. Table V expresses the (un-)quality (i.e., susceptibility to a difficulty) of any decision-making technique (i.e., of any combination of mechanisms); therefore Table V is a quality model of decision-making techniques. To get a useful quality model, we have refined on difficulties mentioned in the research literature with the aim of achieving the following characteristics:

Table III. References from Literature; Each Cell Describes References to Research Discussing Susceptibility of Mechanism (Row) to Specific Difficulty (Column)

	Mechanism	Difficulties				
		Solution selection		Stakeholders disagreement		
		Too complex description	Too simple description	Coarse grain. des. of needs	Insufficient time	Linear and mon. satisfaction
Quality attribute description	Just a term				Andersson [2000]	
	Term and use case					
	Term and measure					
	Term, use case, and measure					
Quality attribute importance description	No articulation	Andersson [2000], Keeney and Raiffa [1976]	Andersson [2000], Keeney and Raiffa [1976]		Andersson [2000]	Moore et al. [2003], Andersson [2000], Keeney and Raiffa [1976]
	Direct weight					
	Elicited weight					
	Utility curve					
Fulfillment description as provided by an alternative	On/off	Andersson [2000], Keeney and Raiffa [1976]	Andersson [2000], Keeney and Raiffa [1976]	Andersson [2000]	Andersson [2000]	
	Order					
	Direct ratio					
	Elicited ratio					
Uncertainty description	Not expressed	Andersson [2000], Keeney and Raiffa [1976]	Andersson [2000], Keeney and Raiffa [1976]		Gilb and Brodie [2005], Moore et al. [2003], Andersson [2000]	
	Inferred from disagreement					
	Related to each					
	Quality attribute					

Note: mon. = monotonic.

Table IV. References from Literature; Each Cell Describes References to Research Discussing Susceptibility of Mechanism (Row) to Specific Difficulty (Column)

	Mechanism	Difficulties			
		Attribute meaning	Solution properties interpretation		
		Perception of a term	Coarse-grain. ind.	Value perception	Underest. uncertainty
Quality attribute description	Just a term	Gilb and Brodie [2005], Moore et al. [2003]			
	Term and use case				
	Term and measure				
	Term, use case, and measure				
Quality attribute importance description	No articulation		Andersson [2000], Keeney and Raiffa [1976]		
	Direct weight				
	Elicited weight				
	Utility curve				
Fulfillment description as provided by an alternative	On/off		Andersson [2000], Keeney and Raiffa [1976]	Gilb and Brodie [2005]	Gilb and Brodie [2005], Andersson [2000]
	Order				
	Direct ratio				
	Elicited ratio				
Uncertainty description	Not expressed				Gilb and Brodie [2005], Andersson [2000]
	Inferred from disagreement				
	Related to each				
	Quality attribute				

Table V. Quality Model of Decision-Making Techniques for Resolving Tradeoffs in Software Architecture Design; Each Cell Describes Susceptibility Rank (1st Is Best, 4th Is Worst) of Mechanism (Rows) to Specific Difficulty (Columns)

Activity	Mechanism	Difficulties																				
		Solution selection		Stakeholders disagreement		Attribute meaning	Solution properties interpretation		Stakeholders disagreement		Attribute meaning											
		Too complex description	Too simple description	Coarse-grain. des. of needs	Insufficient time		Linear and mon. satisfaction	Perception of a term	Coarse-grain. ind.	Value perception		Underest. uncertainty										
Quality attribute description	Just a term																					
	Term and use case																					
	Term and measure																					
	Term, use case, and measure																					
Quality attribute importance description	No articulation																					
	Direct weight	1st	3rd																			
	Elicited weight	2nd	2nd																			
	Utility curve	3rd	1st																			
Fulfillment description as provided by an alternative	On/off																					
	Order	1st	3rd																			
	Direct ratio	2nd	2nd																			
	Elicited ratio	3rd	1st																			
Uncertainty description	Not expressed																					
	Inferred from disagreement	1st	4th																			
	Related to each quality attribute	2nd	3rd																			
	Quality attribute	3rd	2nd																			
	Quality attribute	4th	1st																			

Note: grain. = grained; des. = design; mon. = monotonic; ind. = indication; Underest. = Underestimation of.

Table VI. Example of Ranking Activity

Technique	Difficulty A	Difficulty A (synthesized)
Technique α	1st 1st 2nd 1st	1st
Technique β	1st 1st 1st 2nd	1st
Technique δ	1st 1st 2nd 2nd	2nd
Technique θ	1st 1st 2nd 3rd	3rd

- each mechanism is associated with one or more difficulties encountered while applying decision-making techniques in a software context;
- each difficulty is associated with one or more mechanisms; hence, it is associated with one or more activities.

To explain how we came up with the content of Table V, we give a detailed description of the reasoning we applied for synthesizing the levels of susceptibility to the difficulty *insufficient time* (see columns in Table III) with respect to the mechanisms for describing the quality attribute *importance* (see rows in Tables III and IV). It is obvious that the more time a mechanism requires, the more it is susceptible to the difficulty *insufficient time*. Therefore, we reason about how much time each of the available mechanisms would require. Consider taking a decision with n quality attributes. It is evident that the fastest way to assign importance to the quality attributes is not doing it (skip the phase); this mechanism requires *zero* assignments. The second fastest mechanism is directly assigning a weight to a quality attribute; this mechanism requires n assignments. Eliciting the weight by using AHP, as mentioned above, would require $n \cdot (n - 1)/2$ comparisons. Therefore AHP requires more time than direct weight when $n \cdot (n - 1)/2 > n$, that is, when the number of quality attributes (n) is higher than 3, that is, the majority of the time. A utility curve is composed of ranges; each range has a level of utility. Let x be the number of ranges used to express the importance of each quality attributes; using utility curve requires $x \cdot n$ assignments. Since x is usually around 4, then using the utility curve requires more time than elicited weight when $4n > n \cdot (n - 1)/2$ that is, when the number of quality attributes (n) is lower than 9, that is, the majority of the time. Based on such a reasoning activity, we have ranked the mechanisms *no articulation*, *direct weight*, *elicited weight*, and *utility curve* with respect to the difficulty *insufficient time* as first, second, third, and fourth, respectively. The same kind of reasoning helped us to rank the rest of the mechanisms with respect to the rest of the difficulties, as presented in Table V.

6. RANKING TABLE OF DECISION-MAKING TECHNIQUES

6.1. Introduction

Table VI gives examples of ranking activities. It ranks the existing decision-making techniques according to their level of susceptibility to a specific difficulty. It was computed by applying the contents of Tables I and II to Table V. Each cell describes the overall rank of an existing technique with respect to a specific difficulty; such an overall rank is computed according to the level of susceptibility of each of the four mechanisms that the technique adopts.

A technique is a unique combination of four mechanisms. Because each of these mechanisms contributes to a different extent to provoke a difficulty, the technique to be used to avoid a specific difficulty should show the lowest susceptibility to that difficulty for all its mechanisms. According to the formalism on which Table V is based, a technique that has a better rank (i.e., 1st) than another technique (i.e., 2nd) for a given difficulty means that the former dominates the latter with respect to that difficulty, that is, the former is not more susceptible to that difficulty than the latter for any mechanism, and it is less susceptible to that difficulty in at least one mechanism.

Table VII. Ranking Table of Existing Decision-Making Techniques; Each Cell Describes Susceptibility Rank (1st is best, 5th is worst) of Decision-Making Technique (Rows) to Specific Difficulty (Columns)

Decision-making technique	Difficulties								
	Solution selection		Stakeholders Disagreement			Attribute meaning	Solution Property		
	Too complex description	Too simple description	Coarse-grain. des. of needs	Insufficient time	Linear and mon. satisfaction	Perception of a term	Coarse-grain. ind.	Value perception	Underest. uncertainty
A framework for design tradeoffs	5th	3rd	1st	3rd	1st	1st	1st	1st	3rd
BAREMO	4th	3rd	2nd	2nd	1st	2nd	2nd	2nd	2nd
CBAM 1	6th	2nd	1st	2nd	2nd	2nd	2nd	1st	1st
CBAM 2	7th	1st	1st	4th	1st	1st	1st	1st	1st
CEP	8th	2nd	1st	2nd	2nd	2nd	2nd	1st	1st
Dabous and Rabhi [2006]	1st	5th	3rd	1st	3rd	2nd	5th	3rd	1st
Impact Estimation	4th	3rd	1st	2nd	2nd	2nd	2nd	1st	1st
ISO 9126	4th	3rd	1st	2nd	2nd	2nd	2nd	1st	3rd
NeMo-CoSe	3rd	3rd	2nd	2nd	2nd	2nd	3rd	2nd	2nd
OTSO	7th	2nd	1st	2nd	1st	1st	1st	1st	1st
PORE	1st	6th	3rd	2nd	3rd	1st	5th	3rd	1st
Quality driven (Al-Naeem et al. [2005])	5th	3rd	1st	2nd	1st	2nd	1st	1st	3rd
Quality driven (Svahnberg et al. [2003])	7th	2nd	1st	2nd	1st	2nd	1st	1st	1st
Quantitative methods	4th	4th	1st	2nd	2nd	2nd	2nd	1st	3rd
Softgoals	2nd	4th	2nd	2nd	3rd	2nd	4th	2nd	2nd

Note: grain. = grained; des. = design; mon. = monotonic; Underest. = Underestimation of.

Therefore, with respect to a difficulty, techniques showing the same rank may perform differently from each other, but they would perform better than any other technique with a higher (worse) rank.

Let us show an instance of dominance: in Table VI, each technique (first column) has four levels of susceptibility (second column) to a given difficulty (i.e., A), each level corresponding to one mechanism. The third column provides a condensed view of the second column, as in Table V, in which each technique has just one overall score (i.e., one level of susceptibility) for each given difficulty. The third column describes results from the application of dominance to items in the second column.

6.2. Ranking Table and Application Example

Table VII provides a useful means for selecting a decision-making technique based on the application context (i.e., undesirability of difficulties and their likelihood to occur). We will now show an example of how Table VII can be used. During the architecture design phase, the time available for designers to make their decisions is usually quite limited because successive phases of the development process (e.g., detailed design, implementation) cannot be started until the architecture design phase has produced some outputs. However, strict time constraints do not affect architectural review, because this activity is done in parallel with project development, or shortly after. Suppose that both designers and reviewers adopt the technique *A framework for design tradeoffs* [Andrews et al. 2005] reported in the first columns of Tables I and VII. Then suppose that, for the reasons mentioned, designers and reviewers ended up experiencing the difficulty of *insufficient time* and *too simple description of the solution selection* respectively. As a consequence, designers will adopt Table VII to search for a technique with a level of susceptibility to *insufficient time* that is better than that

to a *framework for design tradeoffs*. Hence they may choose to adopt the technique of Dabous and Rabhi [2006]; in fact, this is the technique with the lowest level of susceptibility (i.e., 1st) to the difficulty *insufficient time*. Similarly, reviewers will adopt Table VII to search for a technique with a level of susceptibility to *too simple description of the solution selection* that is better than that to a *framework for design tradeoffs*. Hence reviewers may choose to adopt the technique CBAM 2 [Moore et al. 2003]; in fact, this is the technique with the lowest level of susceptibility (i.e., 1st) to difficulty *too simple description of the solution selection*.

This example shows how different techniques may be chosen according to an enumeration of specific difficulties to avoid. In particular, we note that in the above example designers and reviewers, starting from the same point (the initial technique), were drawn in opposite directions (based on the two difficulties to avoid). In the case designers and reviewers make opposite selections, then they would actually aggravate the encountered difficulty. In fact, CBAM 2 (or the technique of Dabous and Rabhi [2006], respectively) would be troublesome for designers (or reviewers) because its level of susceptibility is worse than that of a *framework for design tradeoffs* for the difficulty of *insufficient time* (or *too simple description of the solution selection*).

6.3. Discussion

Table VII reveals that no decision-making technique is more (or less) susceptible than any other technique to the entire set of difficulties taken into account in this study, that is, no decision-making technique dominates (is always better than) any other one. In fact, Table VII shows that every decision-making technique (e.g., A) that is better (i.e., less susceptible) than another technique (e.g., B) with respect to a specific set of difficulties (e.g., i and j), is also worse than that technique with respect to some other difficulties (e.g., A is more susceptible than B to the difficulty k). Consequently, because the quality of a technique depends on which difficulties, issues, or troubles the architects want to avoid, there is no “best” decision-making technique for resolving architectural tradeoffs. However, there are techniques that are more susceptible than others to specific difficulties.

Since being more susceptible to a difficulty does not mean that the technique provokes it, then the approach to select a decision-making technique needs to be adaptive. For this reason, the proposed ranking table provides a useful means for selecting decision-making technique to adopt and tuning it.

Note that trying to select the best decision-making technique could lead to a paradox: the selection of a decision-making technique “needs to use the best decision-making method! This decision-making paradox makes any attempt in solving this difficulty to be of limited success” [Triantaphyllou 2004, page 199]. In this survey we have been providing a systematic way to select decision-making techniques for software architecture design; hence we made a first step toward a new field called *meta-decision-making*, that is, the issue of deciding how to decide.

For future work we are currently developing the first meta-decision-making support system for software architecture design. Such a system would assist the user in selecting the most suitable decision-making technique according to the expected difficulties to be avoided.

7. CONCLUSION

In this article we have proposed the following:

- a characterization schema that (1) is able to differentiate among different decision-making techniques, and (2) clearly reveals variability and commonalities among them;

- a validation for that schema by using it to characterize 15 existing decision-making techniques;
- a set of quality attributes for decision-making techniques that can be used as selection criteria;
- a quality model that relates the proposed quality attributes with the elements (i.e., mechanisms) of the aforementioned characterization schema, and
- a ranking table of the decision-making techniques that supports their selection by architects.

Most of the content of the article comes from analyzing the literature on software architecture and decision-making techniques according to standard procedures [Kitchenham 2004; Biolchini et al. 2007].

We view a good decision-making technique as one that avoids the selection of a worse alternative and, at the same time, is easy to use. Consequently, our key idea was to use the difficulties that an architect may encounter as the organizing principle on which to build a quality model for choosing among decision-making techniques. Therefore, the “level of susceptibility” of a specific technique to specific difficulties becomes a (un-)quality attribute of the decision-making technique and which acts as a criterion for its selection.

Our results reveal that selecting a decision-making technique is difficult because it is not possible to assert that any technique is unambiguously better than any other. In fact, no decision-making technique is more (or less) susceptible than any other technique to all the difficulties taken into account in this study. On the contrary, a decision-making technique (e.g., A) that is better (i.e., less susceptible) than another technique (e.g., B) with respect to a specific set of difficulties (e.g., i, and j), it is also worse with respect to some other difficulties (e.g., A is more susceptible than B to difficulty k).

In other words, there is no perfect decision-making technique—no technique that dominates all the others. Consequently, for resolving architectural tradeoffs, because the quality of a technique depends on which difficulties the decision-makers (the architects) want to avoid, there is no “best” decision-making technique to look for. However, there are techniques that are more susceptible than others to specific difficulties. Therefore, architects should pick a decision-making technique based on the difficulties that they want to avoid. Since there is a lack of empirical evidence in understanding under which circumstances a particular decision-making technique provokes which difficulty, you cannot predict the type of difficulties you will run into. As a consequence, the approach to select a decision-making technique needs to be adaptive. For that reason, the proposed ranking table provides a useful means for selecting the decision-making technique to adopt and tuning it.

In conclusion, the present survey and analysis framework provides insight into decision-making techniques that will help architects in (1) selecting and customizing the decision-making technique that is the most suitable to use based on the characteristics of the issue to solve, the usage context, and the difficulties encountered while deciding, and (2) employing the decision-making technique by making explicit its principles, its differences from the others techniques, and, most importantly, its limitations (i.e., the difficulties that are most likely to be encountered when using it).

In this article, we have described the decision-making techniques as alternatives available to architects for choosing among a finite set of architectural alternatives. Consequently, the provided quality model of decision-making techniques is the first contribution to *meta-decision-making*, that is, the issue of deciding how to decide.

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Received December 2008; revised September 2009; accepted January 2010

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