Scenario-Based Analysis of Software Architecture

Rick Kazman  
Department of Computer Science, University of Waterloo  
Waterloo, Ontario

Gregory Abowd  
College of Computing, Georgia Institute of Technology  
Atlanta, Georgia

Len Bass, Paul Clements  
Software Engineering Institute, Carnegie Mellon University  
Pittsburgh, Pennsylvania

Abstract: Software architecture is one of the most important tools for designing and understanding a system, whether that system is in preliminary design, active deployment, or maintenance. Scenarios are important tools for exercising an architecture in order to gain information about a system’s fitness with respect to a set of desired quality attributes. This paper presents a set of experiential case studies illustrating the methodological use of scenarios to gain architecture-level understanding and predictive insight into large, real-world systems in various domains. A structured method for scenario-based architectural analysis is presented, using scenarios to analyze architectures with respect to achieving quality attributes. Finally, lessons and morals are presented, drawn from the growing body of experience in applying scenario-based architectural analysis techniques.

Keywords: Software Architecture; Software Analysis Methods; Software Quality; Software Architecture Analysis; Applications of Scenarios

1 Introduction

Analysis of a proposed software system to determine the extent to which it meets desired quality criteria is desirable. Some of the reasons why such analysis is difficult include a lack of common understanding of high level design and a lack of fundamental understanding of many of the quality attributes. With the recent surge of interest in software architecture,¹ some of the issues involved in the high level design of software systems are being clarified. Our goal in this paper is to show how to exploit software architectural concepts to analyze² complex software systems for quality attributes. We compensate for the lack of fundamental understanding about how to express these attributes by using scenarios to capture essential actions involving the system under analysis.

1. See, for example, the April, 1995, special issue of IEEE Transactions on Software Engineering devoted to software architecture.

2. We distinguish between analysis and evaluation. Analysis is, according to Webster’s New Collegiate dictionary, “¹ separation of a whole into its component parts ², an examination of a complex, its elements, and their relations.” This definition is at the heart of what we consider important in examining software architectures. Evaluation pre-supposes a particular value scale or system, which in our world is not always forthcoming.
We will review our experiences with scenario-based analysis of architectural descriptions of software systems. Scenarios are brief narratives of expected or anticipated use of a system from both development and end-user viewpoints. A structured method employing scenarios to analyze architectures is the Software Architecture Analysis Method (SAAM). SAAM will be described in Section 2. Experience with SAAM and SAAM-related techniques will be recounted in Section 3. Section 4 will explore lessons learned.

We begin with a discussion of the relationship among software architecture, quality attributes, and scenarios.

1.1 Software architecture

Software architecture describes a high-level configuration of components that compose the system, and the connections that coordinate the activities of those components. We say software architecture here, but it is quite often the case that such high-level configurations describe functionality that will ultimately be performed by either software or hardware components. We also say a high-level configuration rather than the high-level configuration, because a system can be composed of more than type of component; each decomposition will therefore have its own configuration. For instance, a system may be composed of a set of modules in the sense of Parnas [16], and also a set of cooperating sequential processes, each of which resides in one or more modules. Both viewpoints are valid, and both are architectural in nature. But they carry different information.

From the process viewpoint we can describe the interaction of the system during execution, in terms of how and when processes become active or dormant, pass or share data, or otherwise synchronize. From the module viewpoint we can describe the interaction of the teams responsible for building the modules, in terms of the information they are: allowed to share, required to share (interfaces), or prohibited from sharing (implementation secrets). The process viewpoint has implications for performance; the module viewpoint has implications for maintainability. This sharp distinction between run-time versus development-time descriptions and properties is a recurring theme in our work.

Issues in software architecture are, by and large, not new. They date back at least to 1968 when Dijkstra pointed out it pays to consider how to structure a computer program, in addition to making it compute the correct answer [5]. People who build large computer-based systems have been considering the allocation of function onto configurations for a long time. Many software engineering textbooks describe the development stage between requirements and detailed design as architectural design, and this is compatible with our notion of where the definition of the software architecture occurs, in the transition from problem definition to solution space. Whereas the ideas and motivations underlying software architecture are not novel, it is only within the past few years that researchers and practitioners have made explicit the architectural issues in their work, and begun to worry about the representation of the architecture as an important and living artifact in its own right within the life cycle of a product. Even more recent is the notion that an architectural representation may be profitably analyzed to understand its fitness with respect to its intended use.

Software architecture manifests its usefulness in the life cycle in the following ways:

• An architecture is often the first artifact in a design that represents decisions on how requirements of all types are to be achieved. As the manifestation of early design decisions, the architecture represents those design decisions that are hardest to change [15] and hence are deserving of the most careful consideration.

• An architecture is the key artifact in achieving successful product line engineering, the disciplined structured development of a family of similar systems with less effort, expense, and risk than
developing each system independently [14].

- Architecture is usually the first artifact to be examined when a programmer (particularly a maintenance programmer) unfamiliar with the system begins to work on it.

Our emphasis on analysis of software architectures is compatible with the belief that understanding of the implications of a design leads to early detection of errors, and to the most predictable and cost-effective modifications to the system over its entire life cycle.

1.2 Quality Attributes

We are interested in evaluating architectures to determine their fitness with respect to certain properties or qualities of the resulting system. These qualities fall into the following three categories:

1. qualities describable by observing the output of the executing system in the presence of some input. In addition to correctness, these qualities include those usually called by names such as security, reliability, and availability. Some, such as performance or throughput, are time-dependent; others are not.

2. qualities describable by measuring the activities of a development or maintenance team. These include maintainability, portability, adaptability, and scalability.

3. qualities describable by measuring the activities of a particular user (possibly another system) in concert with the executing system. These include ease of use, predictability, and learnability.

Though this categorization is a useful one, it is too difficult to analyze an architecture based on these abstract qualities. The qualities themselves are too vague and they provide very little procedural support for evaluating an architecture.

As an example of vagueness, suppose we can change the colors in a user interface by changing a resource file which is read in at run-time, but changing the fonts used in the interface requires a re-compilation. Is this system modifiable or not? The answer is, perhaps, yes with respect to changing colors, but no with respect to changing fonts. And whether the design is acceptable or not depends on predictions of actual usage: if the user interface is modifiable in a way that is important to its owner, then we can say that the system is appropriately modifiable. This notion of appropriateness applies to all quality factors.

The lesson is that at the present time and for the foreseeable future, there are no simple (scalar) “universal” measurements for attributes such as safety or portability. Rather, there are only context-dependent measures, meaningful only in the presence of specific circumstances of execution or development. Safety benchmarks are a fine example. If there were a universal measurement of safety, benchmarks would be unnecessary. As it is, a benchmark represents data about a system executing with particular inputs in a particular environment, and we use them as benchmarks.

While we may wish for better understanding and more universal expression of quality attributes, for now we must recognize the role played by specifying a particular operational context for a system. To represent contexts, we use scenarios.

1.3 Scenarios

Scenarios have been widely used and documented as a technique during requirements elicitation, especially with respect to the operator of the system ([3], [7]). They have also been widely used during design

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3. Although our categorization of requirements is novel, their identification is not. Most software engineering texts now counsel designers to plan and account for life-cycle properties in addition to correctness, and teach the importance of quantitative (testable) specifications of such properties. Our work extends that trend.
as a method of comparing design alternatives. Experience also shows that programmers use them to understand an already-built system, by asking how the system responds (component by component) to a particular input or operational situation. Scenarios have not, however, been used as a tool for analysis of quality, our primary utilization of them. We use scenarios to express the particular instances of each quality attribute important to the customer of a system. We then analyze the architecture under consideration with respect to how well or how easily it satisfies the constraints imposed by each scenario.

Scenarios differ widely in breadth and scope. Our use of scenarios is as a brief description of some anticipated or desired use of a system. At this point in our work, scenarios are typically one sentence long and could more appropriately be called vignettes.

We emphasize the use of scenarios appropriate to all roles involving a system. The operator role is one widely considered but we also have roles for the system designer and modifier, the system administrator, and others, depending on the domain. It is important in analyzing a system that all roles relevant to that system be considered since design decisions may be made to accommodate any of the roles. This consideration of roles leads once again to the distinction between run-time (e.g., a scenario for the operator role) and development-time (e.g., a scenario for a maintenance engineer).

The process of choosing scenarios for analysis forces designers to consider the future uses of, and changes to, the system. Thus we believe that architectural analysis cannot give precise measures or metrics of fitness. Such measures would need to be couched in terms of qualities (e.g. “how modifiable is this architecture?”) and such questions are typically of little value. What we really want to know is: “how will this architecture accommodate the following change?” or “how will this architecture accommodate a change of the following class?”, and we use architectural analysis to guide our inspection of the architecture, focussing attention on potential trouble spots.

There is a distinction between scenario types that is important in our work. Recall that a scenario is a brief description of some anticipated or desired use of a system. It may be the case that the system directly supports that scenario, meaning that anticipated use requires no modification to the system in order to be performed. This would usually be determined by demonstrating how the existing architecture would behave in performing the scenario (rather like a simulation of the system at the architectural level). If a scenario is not directly supported, that means that there must be some change to the system that we could represent architecturally. This change could be a change to how one or more components perform an assigned activity, the addition of a component to perform some activity, the addition of a connection between existing components, or a combination of the above. We refer to the first class of scenarios as direct scenarios and the second class as indirect scenarios. We will use direct and indirect scenarios at different stages in our analysis method.

One final point: not all scenarios are impacted by architecture-level decisions. For example, a portability scenario might have architectural implications (such as determining how functionality should be divided) but it may also depend upon code-level or hardware-level factors, such as byte ordering. Furthermore, some scenarios simply cannot be evaluated using architectural information. For example, if a developer’s scenario was to ensure that no module had more than 250 lines of code, this constraint could not be either checked or ensured by architecture-level analysis.

1.4 How analysis influences design

The processes of analysis and design are closely intertwined. That is, when a designer knows the basis for an upcoming design review, the design itself is positively affected. Thus, it should be no surprise that when applying an analysis method, there are a number of influences on the designers independent of the analysis itself. In carrying out scenario-based architectural analysis, we have observed the following ben-
benefits:

1. the ability to compare competing high-level designs for a system and document those comparisons;
2. focussing design activity where it is needed most, and can be most reused;
3. enhancing high-level communications within a development team and between developers and customers of a system.

We will see specific examples of these benefits in the case studies presented. It should be noted that at the current level of maturity of the discipline of software architecture, the benefits which architectural analysis brings to a development project are mostly people- and process-oriented. That is, the output of an analysis activity is to call attention to a particular problem in the design or the communication of the design, not to propose solutions to the problems identified. This will change as our models and analysis techniques improve, although consideration of people- and process-oriented issues will remain crucial.

Architectural analysis helps to improve communication among development team members, and between team members and “outsiders”: upper-level managers, clients, users. Part of this benefit is accrued simply by choosing a common syntactic and semantic notation for architectural representation. A much larger part of the benefit, however, arises because scenario-based software architecture analysis helps to focus high-level and global software design discussions on specific problem areas; it motivates development teams to critically evaluate and discuss the architectural alternatives of their system early in the life cycle. A means by which this focus is achieved—through effective use of scenarios—is the subject of the rest of this paper.

2 A method for scenario-based architectural analysis

A particular method for doing a scenario-based architectural analysis is SAAM (Software Architecture Analysis Method). SAAM was originally developed to enable comparison of competing architectural solutions [11]. As a result of our experience with architectural analysis, the prescribed steps of SAAM have evolved. Not all of our experience with architectural analysis has strictly followed the method prescribed by SAAM, nor has it always been the case that we were comparing competing candidate architectures. Nevertheless, in all cases scenarios were used as the foundation for illuminating the properties of an architecture, and from this body of experience a stable set of activities and dependencies between those activities has emerged, which we call SAAM. SAAM therefore may be considered a canonical method for scenario-based architecture analysis of computer-based systems; particular analysis efforts may be carried out using a subset or variation of SAAM as appropriate.

Figure 1 shows the steps of SAAM and the dependency relationships between those stages. The steps of SAAM, and the products of each, are:

1. **Describe candidate architecture.** The candidate architecture or architectures should be described in a syntactic architectural notation that is well-understood by the parties involved in the analysis. These architectural descriptions need to indicate the system’s computation and data components, as well as all component relationships, sometimes called connectors.

2. **Develop scenarios.** Develop task scenarios that illustrate the kinds of activities the system must support and the kinds of changes which it is anticipated will be made to the system over time. In developing these scenarios, it is important to capture all important uses of a system. Thus scenarios will represent tasks relevant to different roles such as: end user/customer, marketing, system administrator, maintainer, and developer.
3. **Perform scenario evaluations.** For each indirect task scenario, list the changes to the architecture that are necessary for it to support the scenario and estimate the cost of performing the change. A modification to the architecture means that either a new component or connection is introduced or an existing component or connection requires a change in its specification. By the end of this stage, there should be a summary table which lists all scenarios (direct and indirect). For each indirect scenario the impact, or set of changes, that scenario has on the architecture should be described. In our experience, it is sufficient to list the existing components and connections that must be altered and the new components and connections that must be introduced, although our method allows for more sophisticated cost functions. A tabular summary is especially useful when comparing alternative architectural candidates because it provides an easy way to determine which architecture better supports a collection of scenarios.

4. **Reveal scenario interaction.** Different indirect scenarios may necessitate changes to the same components or connections. In such a case we say that the scenarios interact in that component on connector. Determining scenario interaction is a process of identifying scenarios that affect a common set of components. Scenario interaction measures the extent to which the architecture supports an appropriate separation of concerns. For each component determine the scenarios which affect it. SAAM favors the architecture with the fewest scenario conflicts.

5. **Overall evaluation.** Finally, weight each scenario and the scenario interactions in terms of their relative importance and use that weighting to determine an overall ranking. This is a subjective process, involving all of the stake-holders in the system. The weighting chosen will reflect the relative importance of the quality factors that the scenarios manifest.

### 2.1 Notes on the method

As discussed in Section 1.1, a software architecture may have more than one representation. There is an appreciable amount of ongoing research into languages and representations for these static configurations, but no clearly superior notation has yet emerged. For our purposes, we have tended to use very simplistic architectural primitives in our case studies and have not found these simple representations too limiting. A typical representation will distinguish between components that are active (transform data) and passive (store data) and also depict data (passing information between components) and control (one component enabling another component to perform its function) connections. This simple lexicon provides a reasonable static representation of the architecture. Accompanying this static representation of the architecture is a description of how the system behaves over time, or a more dynamic representation of the architecture. This can take the form of a natural language specification of the overall behavior or some

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4. This assumes that the scenarios are inherently different in nature. We will return to this point in Section 4.3.
other more formal and structured specification (see Section 3.1).

Steps 1 and 2 are highly interdependent. Deciding the appropriate level of granularity for an architecture will depend on the kinds of scenarios you wish to evaluate (though not all scenarios are appropriate, such as a code size scenario). Determining a reasonable set of scenarios also depends on the kinds of activities you expect the system to be able to perform, and that is reflected in the architecture. One important relationship between steps 1 and 2 is the role that direct scenarios play in helping to understand an architectural description. As we will demonstrate in the first case study (see Section 3.1), direct scenarios can help to determine static architectural connections and can aid in the formulation of more structured descriptions of the dynamic behavior of an architecture.

Rather than offering a single architectural metric, SAAM produces a collection of small metrics (per-scenario analyses). Given this set of mini-metrics, SAAM can be used (and in fact was developed with the intent to) compare competing architectures on a per-scenario basis. It is left to the users of SAAM to determine which scenarios are most important to them, in order to resolve cases where the candidates outscore each other on different scenarios. Overall evaluation can only be derived in the context of organizational requirements.

3 Validation of the method

Although SAAM is intended to be applied early in the design, in order to validate it we used it to analyze a number of existing systems. In the next sections of this paper, we will describe three case studies that elucidate and justify the three different phases of SAAM: scenario and architecture description development, indirect scenario analysis and scenario interaction. Each of these case studies involves interaction with a different industrial partner. Certain details of these studies are proprietary and covered under non-disclosure agreements. In these cases the details have been slightly modified to protect proprietary interests. These case studies were not academic: the participants based subsequent development and/or procurement actions on the outcomes of the analyses.

The three case studies included in this paper are:

1. **Global information system** — A company was contemplating the purchase of a system as the infrastructure to support applications development for multimedia communication with unlimited conferencing. The purchasing company wanted some assurance that the architecture of the system they purchased was going to provide for the generic satellite-based multi-user applications they anticipated developing in the near and long term. As a result of the analysis, the company decided to not purchase the system, avoiding an investment of tens of millions of dollars.

2. **Air traffic control** — This was an investigation of a complex, real-time system against a set of proposed changes to that system. The purpose of the evaluation was to determine whether future development on this system was justified. The change scenarios were intended to represent appropriate manifestations of the abstract qualities of performance and availability. The result of this evaluation was a decision to proceed with the proposed changes.

3. **WRCS** — This case study was an analysis of a commercial version control/configuration management tool. This analysis covers all activities of SAAM and shows all artifacts of a SAAM evaluation that can be produced. The result of the analysis was that significant problems were discovered with the product’s architecture, with respect to the scenarios considered.

We have pursued a number of other industrial and academic case studies in scenario-based analysis as SAAM was maturing.
1. **User interface development environments** — The first published SAAM case study comparing three academic UI development environments [11].

2. **Internet information systems** — We have performed a full SAAM study of a collection of Internet-based information systems (WAIS, WWW, Harvest) in an attempt to understand how architectural differences have evolved over the past few years and whether they have successfully supported the expected uses of these systems [13].

3. **Key word in context** — A small architectural case study first presented by Parnas and used in several places as a classic comparison of different architectural style approaches to the same problem. We performed a SAAM evaluation on KWIC to determine if we could reproduce similar results as have been previously published. We actually found that our own analysis provided much more rationale for deciding between solutions to this problem than was previously published [2].

4. **Embedded audio system** — An automotive company which develops their own embedded audio systems used a scenario-based technique during the design of the next generation of audio systems.

5. **Visual debuggers** — A SAAM evaluation comparing two public domain visual debuggers.

For each of the case studies presented here we will structure our descriptions of the evaluations by answering the following questions:

- **What is the system and its context/What was the purpose of the architectural evaluation?**
- **What was our method?**
- **What did we learn?**
- **What was the result?**

### 3.1 Global information systems

#### 3.1.1 System context/purpose

In April 1995, we were asked to lead a SAAM analysis of the architecture for a system intended to support applications development for multimedia communication with unlimited conferencing. The company (customer) requesting the analysis had purchased a system from another company (supplier) and their intention was to use it as the stepping stone for their own long-term plan to develop applications infrastructure for global, satellite-based information systems that support mobile and traditional computing. Though the supplier had a good reputation for the system, the customer’s purchase represented a huge potential investment. Understandably, the customer wanted greater assurance that the supplier’s architecture was going to best serve their needs.

The customer had a larger goal in mind beyond this individual SAAM exercise. They have begun to recognize the importance of an architecture to help unify various product divisions across the company. Hence, they want to be able to define product lines or architectural families. They decided that a SAAM analysis would be a good way for them to start understanding how they can formalize and analyze their architectural artifacts.

#### 3.1.2 What was our method?

**Develop Scenarios/Describe Candidate Architecture**

We conducted a one-day tutorial on software architecture and SAAM, followed by a one-day preliminary SAAM evaluation of the system’s architecture. The system was a fairly mature one, having been devel-
oped over the past ten years by experts in telecommunications. The activities of the method utilized in this case study, along with the artifacts produced are detailed in Figure 1.

The supplier provided an architecture document, which described the system as a layered architecture using client-server and peer-to-peer design principles. This coarse level of detail was insufficient to satisfy the customer’s desire to know how the system worked and whether the structure was going to be suitable for their future purposes. In an effort to provide more details of how the architecture worked, the supplier provided a thick and dense technical document detailing the application’s programming interface to all modules within this architecture. This was far too much detail for the customer to analyze and the wrong level of detail for reporting to management.

The SAAM evaluation began with a brainstorming session to generate the customer’s criteria for evaluating the system, in the form of many scenarios from different user perspectives (e.g., end-user, network administrator, network provider, applications developer). Everyone (customer, supplier, SAAM consultant) worked to distinguish between direct and indirect scenarios. A scenario was considered direct if the supplier could explain in sufficient detail how the system provided the service described by the scenario. We listened to this description to determine if it required any change to the ordinary use of the system and to learn how the system was decomposed one level beneath the layers. This exercise was very instructive as it focussed the discussion in a way that revealed much of the global rationale behind the architecture that the customer was unable to determine independently interacting with the system over the course of the preceding year.

By the end of the second day, we had only scratched the surface of a SAAM evaluation, but we had determined that a defining collection of direct scenarios had to be established in order to understand how to represent the existing system’s architecture. And if the customer wanted to modify this architecture to suit their own needs, they knew that they had to have a way of specifying both static and dynamic aspects of its behavior in a more detailed way than the suggested layering but less detailed than the API documentation. The simple box-and-line diagrams exemplified in all SAAM case studies to date was considered adequate for the static description, but a natural language description of the dynamic behavior (also common in SAAM case studies) was not sufficient.

Over the course of the next two months, a set of direct scenarios was established in order to produce a static and dynamic representation of the architecture. The set of direct scenarios included the ones described informally by the following labels:

1. Basic Telephony Connection
2. Multimedia or Tele-Video Conferencing Session
3. Paging with 2-Way Capabilities
4. Wireless LAN Services
5. Cellular Services in PCS Fashion
6. Geolocation
7. Remote Monitoring Stations (Telemetry and Security)
8. Remote Data Terminal Operations

Using these direct scenarios, a next level decomposition of the system was provided, as shown in Figure 3. The difficulty at this point was in determining the different connections between the components. The solution to this problem was to create flow diagrams for each direct scenario, similar to the flow diagrams from Jacobson et al.’s object-oriented use-case development method [10]. The flow diagrams were created with an existing customer-developed tool for documenting use cases. Each column in the diagram represents an architectural component. An arrow between columns represents either a flow of information (labelled D in the diagram for data connection) or a control relationship (labelled C). As the direct scenario is described in detail, the flow diagram is filled in to document the kinds of relationships between components that the scenario expects. A sample scenario description is shown in Figure 4.

3.1.3 What did we learn?

The event flow diagrams provide a more structured and precise approach for documenting the dynamic behavior of an architecture, and there are ample tools to be able to produce this documentation (for example, the customer’s tool provided output as a FrameMaker document). It also had the added advantage that having completed the modified event flows, it was simply an administrative task to determine what overall static connections were necessary in the static representation, as shown in Figure 3.

Having accumulated all data and control connections from the flow diagrams, we were then able to super-

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5. This, and following figures showing architectural descriptions are modified from the originals. The exact details of the architectures are proprietary and do not affect the conclusions drawn in this exposition.
impose the original layers of the supplier to determine if indeed the constraints of a layered architecture were observed within these direct scenarios, as is also shown in Figure 3.

This exercise was not an easy one to complete, even with full cooperation from customer and supplier. All along we have known that a good scenario-based analysis relies on domain expertise, but we learned in this exercise that there is a skill for generating an architectural description of a large system that is clear and contains a sufficient but not overwhelming amount of information. Without that skill in generating acceptable architectural descriptions, the analysis is difficult to perform.

### 3.1.4 What was the result?

This scenario-based analysis greatly increased the customer’s understanding of the supplier’s architecture. Direct scenarios played a critical role in helping the customer to determine a suitable level of detail for the architectural representation. This exercise eventually led to the customer’s decision to not purchase the supplier’s system, and this decision was based on concrete evidence that the system did not directly support a large enough number of required scenarios. It is very important to point out that this...
does not mean the supplier’s architecture was inherently bad. It simply means that it was inappropriate for the context in which the customer wanted to use it. This is a general point which we must emphasize: architectures are not inherently good or bad, they are simply more or less fit for a given purpose—it is this fitness which architectural analysis helps to reveal.

The customer has since embarked on a generative exercise to define their own architectural solution for the global information systems domain, and this exercise is being conducted in a similar scenario-based manner.6

3.2 Air Traffic Control Audit

3.2.1 System context/purpose

In the summer of 1994, an audit was conducted of a large system in development. The application was air traffic control, a real-time embedded process control program. The system comprised roughly one million lines of Ada code, and was designed to be distributed, flexibly configured, highly reliable, and to meet strict performance and human interface constraints. The customer of the audit wished to know, among other things, whether the architecture for the system had been chosen wisely to meet the stringent requirements of the system and in addition, whether it was open and could accommodate life-cycle evolution.

Whereas the current requirements were quite explicit, the expected evolutionary changes were not. The auditors’ first step was to determine what changes the customer had in mind, and what it meant to the customer for the architecture to be “open”. The answer was that it needed to be able to accommodate software written by a third party that implemented part of the functionality of the application, as well as accommodate upgrades to the commercially-procured, off-the-shelf network, operating system, language compiler, and support tool suites.

3.2.2 What was our method?

Develop Scenarios/Describe Candidate Architecture

The activities of the method, along with the artifacts produced are detailed in Figure 1

![Figure 6: Air traffic control activities (shaded) and artifacts](image)

6. A similar benefit of the scenario-based activity was observed in the audio system case study. In that case, a generative exercise to define a new product line of audio systems was enhanced through the use of scenarios to enable a design team to develop a common representation and understanding of the static and dynamic behavior of the evolving design.
In the air traffic control case study the quality attributes that were considered important to achieve and maintain were enumerated. For this system, these included ultra-high availability (accomplished by a sophisticated distributed, fault-tolerant design and implementation scheme), performance, and the ability to extract a functionally useful subset from the system.

Next, a set of indirect scenario classes that were deemed likely to occur to the system over its lifetime were enumerated. These scenario classes came from anticipated requirements for the system, or domain knowledge about changes made to legacy systems of the same genre. In this case, scenario classes identified included upgrades in network and processor hardware and the operating system, importation of third-party application or support software, additional functional or performance requirements, and extraction of functionally useful subsets for staged deployment.

The auditors were careful to consider scenarios that affected each of the quality attributes listed above (e.g., increasing the system’s availability requirement). Also, they were sure to consider scenarios that affected the system at the architectural level (i.e., affect its highest-level components), the module level, and the code level.7

For each scenario class, the auditors then defined a specific instance of the change as a change scenario. For instance, to test the system’s ability to accommodate increased performance, they posited a 50% increase in the maximum number of vehicle radar tracks the system was required to monitor.

Perform Scenario Evaluations

For each change scenario, the auditors performed a scenario evaluation, in which the developers were asked to accommodate the change by identifying and showing all components (from architecture-level components, to design-level modules, to Ada packages) and documentation that would be affected by the change. The result was a set of active design reviews [19] in which the participants were pro-active, each in his or her own area.

The purpose of the change scenarios was to assess the system design against appropriate, rather than arbitrary modifications. During each exercise, the auditors investigated the process to implement each change, and viewed and catalogued the code and documentation that was or would have been produced, accessed, or modified as a result of the change. During some of the exercises, actual code changes were made; for others, the developer had anticipated the auditors by preparing working prototypes with the change installed. Table 1 lists some of the change exercises, and the quality or aspect that each one tested.

7. For some systems, there may be no distinction between highest-level components and modules, or between modules and code units.
3.2.3 What did we learn?

Parts of the air traffic control system have been implemented and the auditors could actually compile lines-of-code statistics for each change exercise. However, the exercise could have been performed on a system for which design (but no code) existed. If the design documentation was not complete enough or detailed enough or informative enough to identify specific areas of change, then the exercise would serve to uncover those documentation deficiencies. In this way they could be corrected, rather than allowing implementation to proceed based on incomplete designs.

There are two interesting lessons to be derived from this evaluation, as presented in Table 1

1. Individual scenarios can represent more than one quality attribute. For example, the scenario for importing third-party developed applications has implications for both availability and performance;
2. Scenarios, while important for architecture, have implications at the levels of design and code as well.

3.2.4 What was the result?

The result of the change exercises was a set of high-confidence metrics, one per class of change, with which project management could project the cost of performing concrete maintenance operations to the system. Based on this knowledge, management approved the changes.

Finally, since all changes cannot be anticipated, the auditors assessed whether or not generally-accepted software engineering standards had been followed which, in the past, have resulted in systems that were easily modified with respect to normal life-cycle evolutionary pressures. This step included the use of standard code quality metrics, as well as traditional documentation inspection and quality assessments. They also inquired after the design rationale to see what information was encapsulated at various design levels. This encapsulation implies scenarios that the designers had in mind, implicitly or explicitly, against which the system is insulated.

<table>
<thead>
<tr>
<th>Change Scenario</th>
<th>Design Level Affected</th>
<th>Quality Attribute Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modify the Monitor &amp; Control console position’s user interface</td>
<td>Archiecture ✔ ✔ ✔</td>
<td>Design ✔ Code ✔ ✔ ✔</td>
</tr>
<tr>
<td>Import third-party developed applications, testing the system’s openness</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td>Increase the system’s maximum capacity of flight tracks by 50%</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td>Add new output displays to the system</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td>Delete the requirement to support electronic flight data by the system</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td>Upgrade to a higher-performance network</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td>Upgrade to a faster processor</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
<tr>
<td>Migrate to X-Window System</td>
<td>✔ ✔ ✔ ✔ ✔ ✔ ✔</td>
<td>✔ ✔ ✔</td>
</tr>
</tbody>
</table>

Table 1: Change Scenarios and their Scope
3.3 The WRCS System

3.3.1 System context/purpose

In this section we will discuss the application of SAAM to a commercially available revision control system, based upon RCS [18], which we will call WRCS. WRCS provides the functionality to allow developers of projects the ability to create archives, compare files, check files in and out, create releases, back up to old versions of files, and so on. “Project” in this context means any group of related files that, when linked together appropriately, form a finished product. For example these files might be source code for a computer program, text for a book, or digitized audio and video for the creation of a video clip. WRCS keeps track of changes made to these files as they evolve over time. It provides capabilities for multiple users to work on the same project within their own private work areas, allowing each developer to modify and test the system in isolation, without disturbing other developers’ work and without corrupting the primary copy of the system. Managerial functions, such as production of reports, are also provided. WRCS’s functionality has been integrated with several program development environments, and can be accessed through these tools, or through WRCS’s own graphical user interface.

3.3.2 What was our method?

In this section we present the steps of SAAM taken to arrive at an architectural evaluation of WRCS, as shown in Figure 1, and the evaluation itself. The lessons learned from this evaluation will be discussed in Section 4.

Develop Scenarios/Describe Candidate Architecture

For any evaluation to take place we require an architectural representation of the product with a well-specified semantic interpretation (principally what it means to be a component or a connector). Creating an architectural description proved to be one of the most difficult tasks in evaluating WRCS. At the start of this project there was no architectural description of the product, and so we needed to devise a way of eliciting this information.

This information had to be analyzed and grouped in a way that it would aid in the construction of an architectural diagram. Our sources of information were limited: they consisted of interviews with some of the members of the development team, the product’s documentation, and the product itself. In particular, we had no access to the source code or the product’s specifications. This is appropriate in that software
architecture is supposed to concern itself with a level of abstraction above code. In essence, our task was reverse engineering: to create a design document out of a finished product.

The product's architectural description was arrived at iteratively. At each stage we studied the product’s existing description, the product itself (executables and libraries), and its documentation, and devised a new set of questions. The answers to the questions in each stage helped us to clarify the current description. Each new stage allowed us to obtain more insight on the product and motivate new questions to be asked in order to arrive at the next stage. Since we didn't have any previous representation we chose to start with a gross listing of the modules along with their basic relationships, and from there iterate, adding structure as we went. The process of eliciting scenarios also helped to clarify the architecture, as we shall see in the next section.

It took three iterations to obtain a representation which was satisfactory for architectural evaluation. This representation is shown in Figure 8.

During the process of describing the architecture, scenarios were continually developed that represented the various stakeholder roles in the system. For WRCS these roles were: users, developers, maintainers, and system administrators. Scenario enumeration is simply a particular form of requirements elicitation and analysis [1]. These scenarios were developed in discussion with all the stakeholders in the system, in order to try to characterize all current and projected uses of the system. The scenarios formed the basis for all further architectural evaluation.

The tasks which we present here are a subset of the tasks which were elicited from the WRCS domain.
expert. In total we studied 15 tasks, 6 of which are presented here. A complete evaluation of a complex system would involve dozens of scenarios [7].

**User:**

1. *Compare binary file representations.* Compare binary files generated by other products. For example, FrameMaker files are stored in a binary representation. But when we are comparing two versions of a FrameMaker file we want to see our editing changes in a human-readable form, and not the changes to the binary codes stored in the files.

2. *Configure the product’s toolbar.* Change the icons and actions associated with a button in the toolbar.

**Maintainer:**

3. *Port to another operating system.*

4. *Make minor modifications to the user interface.* Add a menu item, change the look and feel of a dialog box.

**Administrator:**

5. *Change access permissions for a project.*

6. *Integrate with a new development environment.* Attach for example to Symantec C++.

**Perform Scenario Evaluations**

Once the scenarios have been created, we then need to classify them as direct (i.e. those that can be satisfied by executing the system being developed) or indirect (i.e. those which require a change to some of the components or connections within the architecture). The direct/indirect classification is a first indication of the fitness of an architecture with respect to satisfying a set of scenarios. For example, looking at scenario 2 above, if one can reconfigure a product’s toolbar within the product, then we say that this is a direct scenario with respect to WRCS’s architecture. If one needs to modify the architecture to achieve this change then the task is indirect, and so the architecture is less desirable with respect to the feature. At this stage, we also want to estimate the difficult of the change (say, in terms of person-hours required, or lines of code impacted). One might simply modify an ascii resource file and re-start the product, in which case the architectural implications of this indirect scenario are minimal. One might need to change an internal table and re-compile, in which case the implications of scenario 2 are moderate. Or one might need to dramatically re-structure the user interface code, in which case the implications are considerable.

We indicate the nature of the scenarios, and which of WRCS’s modules they affect in Table 2.
Reveal Scenario Interactions

When two or more indirect task scenarios necessitate changes to some component of a system, they are said to interact. Scenario interaction is an important consideration because it exposes the allocation of functionality to the product's design. In a very explicit way it is capable of showing which modules of the system are involved in tasks of different nature. High scenario interaction reveal a poor isolation of functionality in a particular component of a design, giving a clear guideline on where to focus the designer's subsequent attention. As we shall show in section 4, the amount of scenario interaction is related to metrics such as structural complexity [8], coupling, and cohesion [9], and so it is likely to be strongly correlated with number of defects in the final product.

Table 3 shows the number of changes required in each module of the system. In this table we are taking into account all the relevant scenarios elicited in the WRCS analysis, not just the 6 presented in section above. Since each of these scenarios imposes a single change to the architecture, the number of changes

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
<th>Direct/Indirect</th>
<th>Changes Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Compare new binary file representations</td>
<td>Indirect</td>
<td>This will require modifications to <strong>diff</strong> (to make the comparison) and <strong>visdiff</strong> (to display the results of the comparison).</td>
</tr>
<tr>
<td>2</td>
<td>Configure the product's toolbar</td>
<td>Direct</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Port to another operating system</td>
<td>Indirect</td>
<td>All components that call <strong>win31</strong> must be modified; specifically: <strong>main</strong>, <strong>visdiff</strong>, and <strong>ctrls</strong>. If the target operating system does not support OWL then either OWL needs to be ported, or all components that call OWL, specifically: <strong>main</strong> and <strong>hook</strong>. If the new operating system is not supported by Novell's software then <strong>wrcs</strong> will have to be modified to work with a new networking environment.</td>
</tr>
<tr>
<td>4</td>
<td>Make minor modifications to the user interface</td>
<td>Indirect</td>
<td>This will require changes to one or more of those components which call the win31 API, specifically: <strong>main</strong>, <strong>diff</strong> and <strong>ctrls</strong>.</td>
</tr>
<tr>
<td>5</td>
<td>Change access permissions for a project</td>
<td>Direct</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Integrate with a new development environment</td>
<td>Indirect</td>
<td>This requires changes to <strong>hook</strong>, as well as the addition of a module along the lines of <strong>bcext</strong>, <strong>mcext</strong>, and <strong>cbext</strong>, which connects the new development environment to <strong>hook</strong>.</td>
</tr>
</tbody>
</table>

Table 2: Scenario Evaluations for WRCS
per module indicates the level of indirect scenario interactions for the module.

<table>
<thead>
<tr>
<th>Module</th>
<th># of Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>main</td>
<td>4</td>
</tr>
<tr>
<td>wrcs</td>
<td>7</td>
</tr>
<tr>
<td>diff</td>
<td>1</td>
</tr>
<tr>
<td>bindiff</td>
<td>1</td>
</tr>
<tr>
<td>pvcs2rcs</td>
<td>1</td>
</tr>
<tr>
<td>sccs2rcs</td>
<td>1</td>
</tr>
<tr>
<td>nwcalls</td>
<td>1</td>
</tr>
<tr>
<td>nwspxipx</td>
<td>1</td>
</tr>
<tr>
<td>nwnlm</td>
<td>1</td>
</tr>
<tr>
<td>hook</td>
<td>4</td>
</tr>
<tr>
<td>report</td>
<td>1</td>
</tr>
<tr>
<td>visdiff</td>
<td>3</td>
</tr>
<tr>
<td>ctrls</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 3: Scenario interactions by module for WRCS

One of the main purposes of software architecture and of architectural analysis is as a communication tool within a software team, and as a means of documenting a design and design rationale. As such, we must be very concerned with how we present the results of an architectural analysis, so that they are clearly transmitted, and so that they properly emphasize problem areas.

One visualization technique we have used to highlight scenario interactions is a fish-eye view. In Figure 8 the WRCS architecture is presented with module size made proportional to the number of interacting scenarios which affect it. This figure shows where the scenario interactions lie, and the relative scale of the interactions. It can be seen clearly that the component with most scenario interaction is wrcs. It is within this component that most of the future development effort will be concentrated. Modules main, visdiff,
and hook also suffer from high scenario interaction, and ctrls has a small amount of scenario interaction.

![Fish-eye Representation of Scenario Interactions in WRCS](image)

Figure 9: Fish-eye Representation of Scenario Interactions in WRCS

This information immediately calls attention to the most architecturally significant features of the system, as it currently exists, and guides designers and developers in their allocation of time and effort. It has proven to be a highly effective device for communication among team members in the WRCS case study.

**Overall Evaluation**

Once the scenarios have been determined, mapped onto the structural description, and all scenario interactions have been determined, the extent of the implications of the scenarios is made manifest. All that remains to be done is to prioritize the scenarios which have been identified as potentially problematic, in order to arrive at an overall evaluation of the architecture.

### 3.3.3 What was the result?

The WRCS analysis identified a number of severe limitations in achieving the extra-functional qualities of portability and modifiability. A major redesign of the system was recommended. Having gone through an analysis procedure such as SAAM before implementation would have substantially contributed to avoiding the problems which the WRCS developers now face.

### 3.3.4 What did we learn?

Within the organization the evaluation itself obtained mixed results. Senior developers and managers found a very important tool in architectural analysis and plan to impose it in future developments of new products. They realized that they can identify many potential problems early in the software life cycle and at an extremely low cost. Within the WRCS team, however, this evaluation was regarded as just an aca-
demic exercise. We attribute this to the fact that senior developers and managers have enough perspective
to understand that the majority of the software development life cycle is spent in maintenance and feature
enhancements. For this reason, any effort aids in improving a product’s support for extra-functional qual-
ities is significant. However, the developers within the WRCS team did not have this broad perspective.
When one is concerned with meeting the next release deadlines, or with finding a bug, there is no time for
the luxury of contemplating major changes to the architecture. In the words of one senior manager: “they
have features to implement”. This is why architectural analysis must be done early. Otherwise, it will
never be done or, if done, it will be meaningless.
SAAM allowed an insight to the product capabilities that could not be easily achieved from inspections
of code and design documents. In a very simple, straightforward and cost-effective way it exposed spe-
cific limitations of the product. Furthermore, this was accomplished with only scant knowledge of the
internal workings of WRCS. As we said earlier, we had no access to the WRCS source code.
Most importantly, the process, and its frustrating lack of real usable results, has caused them to change
their practice for future development. It has convinced them of the need for architectural analysis up
front.

4 Results and Lessons

Having now performed architectural evaluations on half a dozen small to medium sized software archi-
ectures and two large industrial systems, we have begun to see patterns emerging in the ways that archi-
tectural analysis proceeds, and in the benefits which accrue to the process.

4.1 SAAM is for people

The strengths of SAAM are largely social. The process of analysis helps to focus attention on the impor-
tant details of the architecture, and allows users to ignore less critical areas. The use of scenarios has
proven to be an important tool for both communication among a team of developers and for communica-
tion between a development team and upper-level managers. The use of scenarios suggests where to:
refine an architectural description, ask more questions, refine an analysis. It is difficult to get agreement
on an “appropriate” set of scenarios; the process of doing so forces the system’s stakeholders to talk and
reach consensus. A collection of scenarios—particularly scenarios which have caused problems for simi-
lar systems in the past—can provide a benchmark with which to evaluate new designs.
Finally, visualization has proven to be an effective tool in communicating design problems to the stake-
holders. The visualization of an architecture, emphasizing scenarios and scenario interaction focuses
attention, effectively proposing areas for discussion.

4.2 SAAM and traditional architectural metrics

Architectural evaluation has an interesting relationship with the more traditional design notions of cou-
pling and cohesion. Good architectures exhibit low coupling and high cohesion in terms of some break-
down of functionality. What does this mean in terms of a SAAM analysis? Low coupling means that a
single scenario doesn’t affect large numbers of structural components. High cohesion means that struc-
tural components are not host to scenario interactions. The implication of this correspondence is that
architectural analysis is a means of determining coupling and cohesion in a highly directed manner.
Architectural metrics such as structural complexity, as well as metrics for coupling and cohesion, have
been criticized as being crude instruments of measure. SAAM improves upon these metrics by allowing
one to measure coupling and cohesion with respect to a particular scenario or set of scenarios. In this way the instruments of measures become much sharper, and hence more meaningful. For example, in the standard interpretation of coupling, if two components are coupled, they are coupled irrespective of whether they communicate once (say, for initialization) or repeatedly. Similarly, structural complexity measures (based upon data inflows and outflows from components) do not consider predicted future changes to a given part of the architecture. They simply record a part of the architecture with a high structural complexity as being “bad”. Scenarios, on the other hand, will tease cases such as these apart.

4.3 Determining the proper level of Architectural Description

At this point it is useful to reflect upon the relationship between scenarios and architectural description. As we have already said, one of the benefits of software architecture is the ability to view software from a higher level of abstraction. This means that an architectural diagram, to be useful, must choose an appropriately high level of description. However, how do the designers of the architecture know what that level should be? The simple answer is: whatever level the scenarios dictate. This is exactly what happened when we iterated through our three versions of the representation of the WRCS system.

To illustrate this point, however, let us look at part of the WRCS system. When first describing the system’s software architecture, the designers will arbitrarily choose a level of description. This is exemplified by Figure 8.

When the architecture has been given its initial structural description, we need to map the scenarios onto the structure. In particular, for each indirect scenario, we need to highlight the components and connections which will be affected by the change that the scenario implies. We are primarily interested in indirect scenarios as they represent the extra-functional qualities which the architecture is to satisfy, whereas the direct scenarios represent the system’s function. Direct scenarios, and their interactions are interesting only insofar as they indicate a component’s potential complexity.

The mapping of scenarios onto the structural description serves two purposes: it aids in validating scenario interaction (a difficult process without this step, as [7] describes); and it guides the process of architectural evaluation, as we will now show.

For the sake of exposition, consider the mapping of three hypothetical indirect scenarios 11, 12, and 13 onto a part of WRCS’s architecture, as shown in Figure 10.

![Figure 10: Architecture Annotated with Indirect Scenarios](image)

What this mapping means is that module **main** is affected by scenarios 11, 12, and 13, modules **report**, **visdiff**, **diff**, **msarn200**, **make**, **ctrls**, **fmext**, and **fntext**.
In this case, the process of scenario-based architectural analysis has helped to refine the level at which the software architecture of module **main** is presented.

The final possibility is that the interacting scenarios are of different classes and module **main** cannot be further subdivided. This case reveals a potential problem area within the architecture, since, if scenarios from different classes are affecting the same module then the architecture is not appropriately separating concerns.

### 4.4 Determining the proper set of scenarios

Given the great emphasis that SAAM places on scenarios, an interesting question is: “when has one generated a sufficient number of scenarios to adequately test the architecture”? Or, put another way: “when should one stop generating new scenarios”? There are two possible answers to this question. The simple answer is: “when you run out of resources”. The more complex, and more meaningful answer involves reflecting back on the analysis technique. One can stop generating scenarios when the addition of a new scenario no longer perturbs the design. In this way scenario generation is much like software testing: you cannot prove that you have a sufficient number of test cases, but you can determine a point at which the
addition of new test cases is providing negligible improvement to the software.

One way of minimizing the number of scenarios needed (again, on analogy with testing), is to group scenarios into equivalence classes, as was discussed in Section . However, this merely generates a new question. Given the emphasis on classes of scenarios to determine architectural cohesion, how can we determine whether scenarios are appropriately grouped into classes. If two scenarios, A and B, are not clustered in an architecture, but they should be (i.e. they are of the same class), then they must be allocated to at least two distinct structural components. If these components contain functionality which is irrelevant to the satisfaction of scenarios A and B, then we can always devise an additional scenario which will cause interaction in the components to which A and B were allocated. If, on the other hand, the components contain only the functionality germane to the satisfaction of scenarios A and B, then we should see the following pattern in our analysis: the same set of structural components affected by both scenarios A and B, and no other components are affected by these scenarios.

Another way of thinking about the problem of scenario classes is: all domain experts should cluster scenarios the same way. If they do not, they have additional, implicit scenarios in mind, and these must be elicited.

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6 References


