

Dagstuhl Workshop on Scenario Management

February 9-13, 1998

Organizers:

Matthias Jarke, RWTH Aachen, Germany

X. Tung Bui, University of Hawaii, USA

John M. Carroll, Virginia Tech, USA

Contents

Introduction and Overview

Agenda

Subgroup Mission Statements

Participant Abstracts

Scenario Management: An Interdisciplinary Approach

Editorial, Special Issue of IEEE Transactions on Software Engineering

Editorial, Special Issue of Requirements Engineering Journal

Introduction and Overview

A scenario can be defined as a description of a possible set of events that might reasonably take place. The purpose of scenarios is to stimulate thinking about possible occurrences, assumptions relating these occurrences, possible opportunities and risks, and courses of action. Recent surveys of scenario research and practice undertaken by the European CREWS project show the enormous variety, but also the fragmentation of the field. For example, HCI researchers use scenarios to enhance user-designer communications and managers use scenarios to explore alternative futures and the impact of systems. Software engineers see scenarios as a promising means to discover user needs that are not obvious in analysis situations, to better describe the use of system in work processes, and to systematically explore normal-case and exceptional behavior of a system and its environment.

Researchers from other disciplines have used scenario analysis for a long time. Economists have successfully used scenarios for long-range planning. Management scientists use scenarios for strategic decision-making. Policy makers use scenarios to weigh the possible consequences of their actions. In an interdisciplinary perspective, scenarios are used to examine the interplay among economic, social, and technological issues.

This Dagstuhl Seminar convened twenty-four leading researchers and practitioners from various disciplines to cross-examine the effectiveness and efficiency of using scenarios as a modeling, design, development, and implementation tool. A second issue of interest is the management of scenarios as complex artifacts throughout the planning and systems lifecycle.

The seminar was organized by the CREWS ESPRIT project in cooperation with the IFIP Working Group 2.9 (Requirements Engineering) and the RENOIR European Network of Excellence. It comprised plenary sessions as well as subgroup discussions, as shown on the Agenda on the next pages. This is followed by short abstracts of presentations written by participants. Afterwards, the results of the workshop discussions are summarized in an overview article by the organizers, titled "Scenario Management: An Interdisciplinary Approach". 13 individual research contributions by the participants and others, elicited through an open Call for Papers, are published in Special Issues of the *IEEE Transactions on Software Engineering* (vol. 24, no. 12, December 1998) and of the *Requirements Engineering Journal* (vol. 3, no. 3-4, December 1998). The editorials and tables of contents of both issues conclude this report.

Thanks are due to the Dagstuhl Directorate for accepting this interdisciplinary event, and to the European Commission for supporting the travel of many participants via CREWS and RENOIR. Without the enthusiastic cooperation of all participants, reacting well to frequent agenda changes and spontaneous discussions, this workshop would not have been the success we feel it has been. Special thanks go to the conveners of the subgroups, and to our students Camille Ben Achour, Sebastian Brandt, George Chin, Peter Haumer, Patrick Heymans, Sheiley Minocha, for their support in organization and session recording. As always, the final thanks go to the cheerful people at Dagstuhl without whose support these events would be much more work and much less fun.

Aachen, Honolulu, and Blacksburg, November 1998

Matthias Jarke
X. Tung Bui
John M. Carroll

Dagstuhl Workshop on Scenario Management

Agenda

Monday, February 9

- 9.00 - 9.30 Workshop Introduction (Jarke)
- 9.30 - 10.15 Scenarios: HCI Perspective (Carroll)
- 10.30 -11.15 Management Perspective (Bui/Sprague)
- 11.15 -12.00 Requirements Engineering Perspective (Rolland/Pohl/Sutcliffe)

- 14.00 -17.45 Subgroup Meetings
 - S1: Fitting Scenarios to existing methods
Convenors: Rolland, Dzida
 - S2: Representing scenarios: informal formal)
Convenors: Greenspan, Potts
 - S3: Scenario management in the large
Convenors: Francksson, Lyytinen
 - S4: Systematic capture and generation of scenarios
Convenors: Sutcliffe, v. Lamsweerde

Tuesday, February 10

- 9.00 -10.20 Subgroup interim reports
- 10.40 -12.00 Panel: Where is the theoretical basis for scenario research?
Moderator: Jarke
Panelists: Carroll, Dubois, Lyytinen, Maiden, Pomerol

- 14.00 -16.30 Subgroups S1-S4 continue
- 16.45 -17.45 Moderated Brainstorming Session: Overlooked Research Topics
Moderator: Bui

Wednesday, February 11

- 9.00-10.40 Final Reports from Subgroups S1-S4
- 11.00-12.00 Lessons Learned, Plans for Thursday and Friday
Moderator: Carroll

Thursday, February 12 and Friday, February 13

Subgroup discussions on empirical evaluation methodologies,
Work on joint publications

Subgroup Mission Statements

Results of the subgroup discussions are summarized in the article “Scenario Management: An Interdisciplinary Approach” at the end of this report.

General questions to be answered:

- what is known/not known about the topic in the three fields represented at the workshop?
- What is the evidence for this knowledge?
- What are important research/practice questions, and why?

S1: Fitting scenarios to existing methods

Convenors: Rolland, Dzida

Do scenario-based techniques replace or complement existing methods in planning, requirements engineering, design? Where do these techniques fit into the established processes, and what adaptations of these processes, or of the scenario techniques, are needed to improve the fit? How do we make the knowledge about these improved methods available in work settings, how in education? What are the limitations of scenario-based techniques?

S2: Representing scenarios: informal ↔ formal)

Convenors: Greenspan, Potts

This group looks at the presentational issues of individual scenarios: When should scenarios be represented formally, when informally? How should the two-way transition between formal and informal representations be managed? What is the appropriate level of abstraction in a scenario, given a certain purpose?

S3: Scenario management in the large

Convenors: Francksson, Lytinen

This group looks at the management and evolution of large sets of, possibly composite scenarios as artifacts throughout the software lifecycle. How do we manage families of scenarios, their version and configuration management, their traceability down to test cases for design and implementation, and how do we handle scenario change in such integrated settings?

S4: Systematic capture and generation of scenarios

Convenors: Sutcliffe, v. Lamsweerde

What should a scenario contain information about, under different contingencies? Are there systematic ways to create normal-case and exception-case scenarios? What does it mean for a set of scenarios to be complete with respect to a particular task context?

Participant Abstracts

An Example of the Use of Scenarios in Electronic Publishing Applications

Daniel M. Berry, Technion, Haifa, Israel

In looking back over previously performed software system developments, it is clear that we have been using scenarios all along, without calling them such, as or embedded in requirements, engineering, design and code.

Validation, design and code optimization, inspection check list generation and validation, test case generation and validation, user documentation, creation etc.. By recognizing that all of these activities are or can be scenario-driven, we now obtain a vocabulary to talk about their activities in a way that might be clearer to the learning or practicing software engineer.

My contribution to the workshop shows how scenarios were used in all phases of the lifecycle of a particular class of application for which there is an additional bonus, i.e., that the requirements specifications, the users manual, and the test case are all the same scenario-based documents.

Scenarios: A Strategic Management Perspective

T.X. Bui, University of Hawaii, USA

For all practical reasons, one could safely claim that using scenarios has always been part of the „homo economicus“ toolbox. In a strategic decision making context, a scenario can be defined as a narrative description of a consistent set of factors that define, in a visionary sense, future business decisions (as outcome of the process). These decisions are purposeful, novel, made under conditions of ambiguity and uncertainty. Yet, these decisions are expected to result in high impact outcomes. Granted that the decision environment is constantly changing, scenario generation and analysis are important and seem to be the only sensible way to do strategic management. The use of scenarios has proved to be useful to (1) capture complex, future uncertainties, (2) to avoid extrapolation, (3) support mentality shift and (4) define reasonable alternatives futures.

Given the increasingly fast pace of change in the way business operates in a digital economy, the renewed interest in scenarios and management of scenarios (e.g., their creation, maintenance, and the relationships among the scenarios) is, to say the least, encouraging, inevitable, and challenging.

Scenarios are Privileged Cognitive Structures

John M. Carroll, Virginia Tech, USA

A striking fact about humans is that they encode significant meanings in narrative form – they dream stories that express their deepest concerns (Freud), convey their culture and religion in stories (Levi Strauss). Indeed, photocopier technicians share and develop their expertise by telling one another stories (Orr). „Case-based“ learning and reasoning are widely regarded as the most effective means of organizing and using memory.

Why are stories privileged? Here are four partial answers: First, concrete/real material is processed more by the mind (depth of processing theory). Second, incomplete material is ineluctably elaborated and better remembered (elaborative memory, generation effect). Third, speaker and listener tacitly agree to background what can be presumed and to emphasize what is novel (given-new contract). Fourth -- and this is a risk of relying on stories -- people overestimate the relevance of things that are familiar (representational bias).

These are powerful tendencies in human thought that suggest specific benefits, and a risk, of using scenarios as cognitive artifacts – versus closed, formal systems of expression. Scenarios do not resolve the tension between the formal and the informal, rather they make informality a serious option for activities that can be better served by informal expressions and approaches.

Progressive Design: An Integration of Ethnography, Scenario-Based Design, and Participatory Design

George Chin, Virginia Tech, USA

We introduce a design methodology called „Progressive Design“ which integrates the fields of ethnography, scenario-based design, and participatory design. We seek a general design model that will structure our design work with users in a consistent fashion and that will ensure an orderly progression to a successful final design. The objectives of progressive design are to allow users directly participate in requirements analysis, to entrench requirements analysis in user activities, to empower users as analysts and designers by giving them the same tools and methods that designers and developers apply, to employ consistent design representations throughout analysis and design, to consider the design of both the target system and the workplace activity that will exercise it, and to evolve the underlying usage context in an organized and principled fashion.

A Systems View of Scenarios for Requirements Elicitation and Testing

David E. Corral, GEC-Marconi Research Center, UK

There are two major areas of Requirements Engineering which currently lack both methods and tool support, namely elicitation and analysis. Analysis of the Requirements Definition is needed in order to bootstrap the generation of scenarios for elicitation and testing of requirements, and the results of elicitation drive the next iteration of analysis. In this way, the Requirements Definition can evolve to a measurable level of design answer, for example in terms of cost effectiveness.

Analysis entails the achievement of system level goals and constraints from the harmonisation of stakeholder goals and constraints. The structures for goals and constraints, Requirement Definition and scenarios are commensurate and informed by prior domain knowledge of policy, doctrine and standards. The use of scenarios for elicitation and testing has therefore to be considered in a whole system context.

Making Use of Scenarios for Validating Analysis and Design

Wolfgang Dzida, GMD, St. Augustin, Germany

Scenarios can help remedy the most serious obstacle in the design process, that is, a chronic lack of knowledge of the application domain. Moreover, scenarios can be employed in analysis and design to serve both illustrating the context of an envisaged usage (user perspective) and demonstrating the design proposal in terms of the intended usage (designer perspective). In contrasting both perspectives by means of a dialectic process, a synthesis can be achieved that incorporates a shared understanding.

Validation is a process to achieve such an understanding. The semantic structure of types of scenarios is investigated, thus illustrating how a context of usage analysis according to ISO 9241-11 can be explicated for validation purposes. The role of scenarios in usability engineering is contrasted with traditional concepts of software engineering to narrow the gap between neighboring disciplines. Within the introduction of scenarios in analysis and design the traditional systems analysis approach can broaden its scope, since it is no longer the system alone which is analysed. Now the effort shifts from analyzing the artifact to understanding the problem domain. In traditional systems analysis, formal or semi-formal specification languages have been used as problem statement languages, thus jumbling up divergent purposes implied in specification and problem analysis. It may be necessary, however, to enter the analysis process in terms of the user's language.

Service Scenarios in Requirements Engineering

Mark Feblowitz, GTE Laboratories, Waltham, MA, USA

The Requirements Engineering project at GTE Laboratories supports GTE's development and/or purchase of large software systems, providing tools and techniques that help to record and explore system requirements. The project's main orientation is toward the capture and analysis of conceptual models of the structure, behavior, and motivations of the various agents within the enterprise – the environment of the new system(s) – thereby enabling the Requirements Engineer to exercise his/her understanding of the environment and of the desired system(s). The RE project has engaged in two scenario-oriented activities: a rule-based business process simulator and a scenario-based technique for studying the impact of the potential acquisition of „commercial, off-the-shelf“ (COTS) software.

In the early to mid-nineties the project was involved in GTE's extensive Business Process Reengineering efforts, providing a method and toolset (ACME/PRIME) to transform a set of elicited textual scenarios and corresponding informal Business Process Models (process maps) into a more formal „executable“ form. The resultant recorded conceptual model serves as a means of validating the requirements analyst's understanding of the enterprise, and ultimately as a means of communicating that understanding to software developers/procurers. With the support of ACME/PRIME (IWSSD96), models are constructed and simulations are performed using these models. Each simulation „thread“ constitutes a trace that either corresponds to one of the initially elicited scenarios or constitutes a newly generated scenario that can be played back to the relevant stakeholder(s) for subsequent validation. ACME/PRIME was used in the field for 1.5 years until its functionality was re-deployed in a production tool set.

The project also developed a scenario-based technique for determining the impact of acquiring a large COTS software system. This technique builds on the work of Potts and also Leite, using rich

text scenarios of current enterprise operation and comparing these scenarios, in a meaningful way, to the operation of the enterprise were a particular COTS product to be acquired and deployed. This technique addresses the currently unmet need to identify salient impacts of a COTS procurement, e.g. the operation, costs, policies, and resources of the customer's enterprise. The method recommends a means of performing a meaningful comparison of the current and hypothetical scenarios of enterprise operation, based on a theory-driven comparison and analysis of the narrative texts of the current and hypothetical scenarios.

Structure and Abstractions for Scenarios

Martin Glinz , Universität Zürich, Switzerland

Working with scenarios requires structure and abstraction. Structure *within* a single scenario is required for understanding complex scenarios for assessing interesting properties; for generating animations, etc. Structure *between* scenarios is required (a) to describe interrelationships such as usage or component relations and (b) to manage scenarios, such as version management or tracing.

Abstraction helps us to manage complexity when we deal with large sets of scenarios. Type abstraction leads from the extensional to the intensional level. Content abstraction allows us to use boxes with names instead of full descriptions. Composition abstraction consolidates a set of scenarios into a common higher-level scenario. Generalization abstraction factors out common properties. Usage abstraction lets one scenario make use of other scenarios that provide lower-level services. Aspect abstraction focuses scenarios on one particular aspect of the problem. To what extent we need these kinds of abstraction in which situations is still a research topic.

Scenarios Support the Acquisition and Impact Analysis of Business Rules

Sol J. Greenspan, GTE Labs, Waltham, USA

Business Rules (BRs) are decisions made to achieve the goals of an enterprise, and comprise an important set of requirements on the (human and automated) systems that support the running of the enterprise. For example, a bank with the goal of „reducing fraud“ might impose the rule that checks over \$ 5000 require a second signature, besides the bank tellers before being cashed. There may be a large set of BRs involving many goals, activities and agents. When a statement is made such as „in context C use rule R to achieve goal G,“ there is typically uncertainty about the degree of effectiveness if the rule is followed, the consequences of not following it, and the accuracy of the context in which it is considered applicable.

Scenarios of enterprise operation help in several ways; to explore and decide on BRs; to discover conflicts; and, if specified sufficiently formally, to support rapid deployment/evolution of the BRs. Because BRs are usually heuristic and speculative, their effectiveness, risks and correctness of context can often only be confirmed or measured by observing the actual running of the enterprise. Scenarios are, again, the proposed tools for providing feedback to check the BRs.

In our work at GTE Labs, we base BRs on a conceptual enterprise model and a decision support system, and we simulate business scenarios to develop and validate the rules.

Requirements Elicitation and Validation with Real World Scenes

Peter Haumer and Klaus Pohl, RWTH Aachen, Germany

Scenarios are an excellent means for eliciting and validating requirements. In contrast to a requirements specification, which defines the requirements for the future system at a conceptual level (i.e. class or type level), a scenario represents a concrete example of current or future system usage, i.e. requirements are expressed at the instance level. We call a persistently recorded usage of the current system a real world scene (RWS).

We develop Conceptualization Guides which support the requirements-engineer in eliciting requirements from RWS and in validating requirements against RWS. During the elicitation and validation, the Conceptualization Guides relate the conceptual definition of the requirements to the parts of the RWS, which have caused their definition or which have been used to validate the requirements. Thereby a fine-grained interaction between the conceptual models and the RWS is established. These interactions significantly improve the traceability and understandability of conceptual models. The interrelation provides the basis for

- explaining and illustrating conceptual models to, e.g., untrained stakeholders or new team members;
- comparing conceptual models defined by different stakeholders based on the same observation;
- comparing different observations using computed links for the conceptual models;
- refining or detailing the conceptual model during later process stages.

Scenario-based Techniques for Supporting the Elaboration of Formal Requirements

Patrick Heymans and Eric Dubois, University of Namur, Belgium

We study two scenario-based contributions for techniques and tools supporting the use of the Albert II language, a formal language designed for the purpose of expressing requirements inherent to distributed real-time-systems.

The first contribution aims at improving the elaboration process by providing a method for constructing an Albert II description from scenarios expressing the stakeholders requirements. These are represented with Message Sequence Charts appropriately extended in order to deal with composite systems.

The second contribution takes the form of a requirements validation tool (a so-called animator), that the stakeholders use interactively and cooperatively in order to explore different possible behavior (or instance-level scenarios) of the future system allowed by the formal requirements specification.

Scenarios as a Tool to Clarify Requirements

Pei Hsia, University of Texas at Arlington, USA

Many systems developers typically use EXAMPLES to clarify the abstract concepts represented by requirements. These examples are really what we call scenarios today. For most of the single-user systems, we can construct a 1-1 mapping between scenarios and prototypes. We have developed a process to construct a scenario-based prototype which is checkable. This approach can be extended to generate an acceptance testing suite for a system. The above described approach was applied to a safety-critical system, Therac-25, and the set of test cases were generated which include the culprit that caused six overdoses.

The CREWS Project

Matthias Jarke, RWTH Aachen, Germany

The CREWS Project does long-term research on foundations of scenario usage and management in requirements engineering. First results include

- the CREWS framework which categorizes scenario-based techniques according to four views (form, content, lifecycle, purpose) and thus offers a classification of the research literature
- a field study of more than 20 requirements engineering projects which pointed out which aspects of the framework seem most relevant to business practice.

In addition, the main goal of the project is to develop and validate novel components of software support for scenario-based requirements engineering, including tools for requirements elicitation from real-world scenes and structured natural language statements, as well as for the generation of scenario permutations for exception analysis and for the animation of requirements specification.

Scenario-based Reliability Testing

Stefan Jungmayr, Fraunhofer IESE, Kaiserslautern, Germany

Software reliability is strongly related to system usage, i.e., it is not only the number of faults within a product but also the probability of invoking particular functions that determine reliability. A usage model that describe all possible system usage scenarios can be used to generate any number of text scenarios. The test results can then be used to draw scientific valid conclusions about reliability. The notation used to describe usage models within the cleanroom context are finite state machines, in particular Markov chains, that additionally provide the test team with test exit criteria and a measure of the trustworthiness of the reliability predictions.

Decomposing Functional Requirements Using Scenarios

Hermann Kaindl, Siemens Österreich

Potential users of a proposed system sometimes tend not to formulate functional requirements on that system. Rather, they define requirements in the compound that includes the proposed software/hardware as well as other objects and even people such as the users themselves. Since such requirements do not make explicit what exactly the proposed system is supposed to do, they are insufficient for developing it. We show that functional requirements can be successfully decomposed using scenarios. According to our approach, for each of the functional requirements of the compound system, a corresponding scenario is developed. The scenario descriptions include steps to be performed by the proposed system. For each of the steps, one or more functions will be developed that will enable the system to perform these steps. These functions correspond to functional requirements on the proposed system. As a consequence of our case study, we propose to use this approach for decomposing functional requirements whenever they are requirements on the compound system rather than the system that is to be built.

Scenario Issues from an HCI Perspective

Jürgen Koenemann, GMD-FIT, Germany

Prototypical Scenarios are narrative, informal, mostly textural structures („prototypical“ in the psychological sense of Prototype Theory) and these scenarios are reflecting natural ways of people to communicate their knowledge. Since System Engineering requires user participation we must deal with these structures. Tools that support scenario management should impose the *minimal* structure required to index and retrieve use scenarios, e.g. by making use of meta data while preserving the narrative free-form content. Given a well understood domain, it may be possible to relate scenarios to concepts in a conceptual model as a means of organizing them and providing access to them.

Components in a Theory for Scenarios Regresculation

Reino Kurki-Suonio, Tampere University of Technology, Finland

A variety of interrelated issues are involved in developing a practical theory for interactive behaviors: *fundamental philosophy, logic for reasoning, design methods, language concepts, and execution model.*

Classical theories of computing are intended for algorithms and sequential computing. Scenarios and interactions require a paradigm shift to „reactive“ theories, which can be used for modeling of closed systems (= system + environment). One suitable logic for reasoning on scenarios (used in the authors's work), is Lamport's TLA (=Temporal Logic of Actions). Canonical TLA expressions are suited for operational specification/regresculation of scenarios:

P	$A_1 \vee \dots \vee A_n$	F
initial condition	possible actions	liveness requirements

As for the execution model, nondeterminism and atomicity of actions is essential, since environment and the system can operate concurrently. This deviates strongly from customary executive models of programming languages.

At the language level, the actions of the execution model can be given as multi-party actions, in which inter-party communication is implicit. This makes it possible to model scenarios at higher levels of abstraction than is allowed in conventional object-oriented models, for instance. Together with the logic, language structures also have to give effective support for refinement and composition (synthesis) of scenarios.

As a conclusion, the different parts of a theory have to support each other effectively. Therefore, one cannot just take components that have been useful for different purposes and put them together.

Inferring Declarative Requirements Specifications from Operational Scenarios

Axel van Lamsweerde, Université Catholique de Louvain, Belgium (on sabbatical leave, SRI International, USA)

Scenarios are increasingly recognized as an effective means for eliciting, validating, and documenting software requirements. Our interest is in the process of inferring requirements specifications from scenario descriptions. While the former need to state properties about the intended system in an explicit and declarative form for consistency/ completeness analysis, the latter are inherently partial, procedural, and leave such properties implicit. A technique is proposed for supporting the inference of specifications of systems goals and requirements from usage scenarios provided by stakeholders. The technique is based on an inductive learning algorithm that takes scenarios as examples/counterexamples and generates temporal logic assertions that cover all positive scenarios and exclude all negative ones.

The input scenarios are expressed as software-environment interaction diagrams; the output language in which requirements are obtained is the KAOS goal-based specification language.

Scenario Evolution

Julio Cesar Sampaio do Prado Leite - Departamento de Informatica. PUC-Rio, Brazil

Software as a chameleon artifact will have, more and more, a huge impact on the society as whole. Change in global terms will be a central issue, as we move to a world where the rules and processes are more and more dependent on software. As such, not only the society will demand that software be changeable, like it demands today, but the world itself will be changeable as software becomes pervasive in several day-to-day activities.

From the point of view of requirements engineering, I understand that a requirement baseline is fundamental to provide a basis for managing change in the software evolution process. The requirements baseline is an anchor in the universe of discourse and as such the communication channel with the world in which the software works.

A baseline evolves both from a maintenance time perspective as well as from a development time perspective. Thus, a requirement baseline has to be capable of evolving in two dimensions, in the interactions akin to the requirements definition and the interactions due to the reification of the client's needs. Feedback is always present as a reaction to the availability of the software in the universe of discourse, which also changes due to the presence of software.

At PUC-Rio, we propose to integrate scenarios, an evolving description of situations in the environment, into a requirements baseline, making possible their evolution as well as the traceability of the different views of the requirements baseline. There are three important aspects of our proposal: use of scenarios as means for describing evolution, the vision that scenarios start from situations in the macrosystem, and the integration of their representation into a environment oriented towards hypertext navigation and configuration in management.

Scenarios in Strategic IT Management

Kalle Lyytinen, University of Jyväskylä, Finland

The environment of future organizations is volatile, involves high risk, and requires the capability for rapid shifts in strategy. The research reported in the workshop deals with the use of scenarios to reduce the likelihood of choosing a wrong and/or rigid strategy. Three environmental scenarios were developed to assess the variability of strategy options of a large Finnish bank. Each environmental scenario/strategy option pass was narrativized with a concrete scenario of customer service processes which were used to validate and exemplify the variability of the strategy. The use of scenarios was in particular justified to overcome barriers to organizational learning.

Scenarios, Requirements, and Patterns: A Practical and Theoretical Approach for the Future

Neil Maiden, City University London, UK

Scenarios model a software system in its usage context. This context, and the way in which the system interacts with the environment, are complex and structured. Furthermore, contexts often re-occur, thus enabling us as people to transfer experiences across instances. Patterns provide huge potential for identifying, naming, classifying and reusing context information. The combination of scenarios, requirements, and context lends itself to patterns. This is the way forward. Note as you heard it here first from me, on Friday 15th February 1998!

Scenarios and Business Process Management

Andreas Oberweis, J.W. Goethe-Universität Frankfurt

In the area of business process management, scenarios are used as a starting point for process modeling. In my opinion, scenarios are informal (natural language) or semi-formal (diagram) descriptions of situations, where a business process may be extended. In this sense a scenario may include a description of the process environment (context) as well as a description of other relevant issues, such as e.g., organizational aspects, data structures, rules, process goals, costs, and time. A part of this process knowledge is system use.

Levels of Interaction Description in Task-Driven Software Development

Barbara Paech, TU München, Germany

Jacobson's use cases have made popular the description of tasks in terms of interaction between users and the software system as a preliminary to the analysis object model. However, interaction is much too rich to be covered by one kind of description. For separation of concerns we distinguish

- work processes (describing the data flow between user and system activities, i.e., the basic system functionality)
- performance narratives (describing the detailed interaction, i.e., the usability functionality like undo-functions)
- dialogs (describing the information conveyed to the user at the user interface and the possible user actions, abstracting from layout, navigation, ...)
- object interaction diagrams (describing how system functions are achieved through method calls between objects)

Each level uses its own modeling technique, but the different models are related by a common underlying system model. Depending on the overall method, each model can be either exemplary and partial (like scenarios) or aiming at completeness at the respective level of abstraction.

Scenario Development and Practical Decision Making under Uncertainty: Robustness, Case-based Reasoning and „Risk Control“

Jean Charles Pomerol, Université Pierre et Marie Curie, Paris VI, France

We try to figure out how decision theory would be used to formalize what could be in a scenario framework. It is shown that decision theory has strong connections to scenario description in an HCI setting, provided that the purpose of scenario using is well-defined and that the side of the scenario rather is defined, either the system or the user side.

Discovering Robust Designs with Scenarios

Colin Potts, Georgia Institute of Technology, Atlanta, USA

Many design practitioners and method authors now agree that scenarios are valuable for discovering and analyzing design choices in the face of uncertainty. Further advances in design method are unlikely, however, until the production and use of scenarios in design are done more systematically. Our approach is to use scenarios to develop and refine the semantic description of a software system (goals, rules, allocations) by emphasizing what can violate the assumptions on which such descriptions are based. Our view of robustness includes but does not step with engineering relativity and safety concerns. A system is also not robust if it is convenient to use and requires work-around methods from its cases in real work situations. Obstacles are the key concept in this synthetic/analytic dialog, and we are currently developing and evaluating in practice a classification scheme for obstacles and strategies for resolving them.

Towards Integration of Scenario-based Requirements and Statistical Usage Testing

Björn Regnell, Dept. of Communication Systems, Lund University, Sweden

When scenario-based approaches are introduced in the software development process, the question rises how to integrate, manage and utilize scenarios throughout the software lifecycle. An obvious opportunity is to use the information captured by scenario-based requirements in the system verification activity at the back-end of development.

The field of reliability testing assumes a model of usage including an operational profile that quantifies the frequency of different system uses. In particular, statistical usage testing utilizes a State- Hierarchy Model that captures both the structural behavior of different user types and their dynamic usage profiles. The focus on usage is thus apparent in both scenario-based requirements engineering and reliability testing. By connecting these two views on usage, we may find synergy effects promoting traceability from requirements to system verification. Such an integration may also decrease the modeling effort if information is captured in a way that may be utilized for both requirements and test.

The presented work proposes two alternative ways of integrating scenario-based requirements models with statistical usage testing. The first alternative (Model Transformation) uses the information in a scenario model to build a state-hierarchy , e.g. by setting the transition paths in the state-based model to reflect the scenarios. The second alternative (Model Extension) incorporates the information necessary for statistical testing into an extended scenario model by adding probabilities to the different alternatives (choices) in the scenario model. The Model extension alternative may be based on event-based notations, such as Hierarchical Message Sequence Charts. In order to avoid that scenarios are outdated when system verification occurs, we need to ensure that the scenarios evolve throughout the development life-cycle.

Guiding the Construction of Textual Use Case Specifications

Colette Rolland, Camille Ben Achour, Université de Paris 1 – Pantheon Sorbonne, France

An approach for guiding the construction of use case specifications is presented. A use case specification comprises contextual information of the use case, its change history, the complete graph of possible pathways, attached requirements and open issues. The proposed approach delivers a use case specification as an unambiguous natural language text. This is done by a stepwise and guided process which progressively transforms initial and partial natural language descriptions of scenarios into well structured, integrated use case specifications.

The basis of the approach is a set of linguistic patterns and linguistic structures. The former constitutes the deep structure of the use case specification whereas the latter corresponds to the surface structures. The paper presents the use case model, the linguistic basis and the guided process along with the associated guidelines an support unless. The process is illustrated with the automated teller machine (ATM) case study.

Integrating Usage and Software Concerns in Scenario-Based Development

Mary B. Rosson, Virginia Tech, USA

The gap between specification and implementation in system development is well-established: requirements analysis and designers prepare specifications which are then „developed“ in sometimes unexpected (and undesirable) ways. Scenarios are one approach to this problem, in that they can be used to carry through a usage context and rationale as a project develops. However, generally the focus is on using task scenarios for illustrating „upstream“ user concerns and requirements to the „downstream“ processes of software design and construction. We are now investigating mechanisms for also capturing software concerns and opportunities in the upstream processes of task design (these are the sorts of impacts normally felt through socio-technical systems evolution.)

The Scenario Browser environment provides tools for exploring at once the task space and software space associated with system design. The analyst begins with a set of task scenarios (typically developed through participatory design and/or analysis of existing artifacts in use). These task scenarios are then elaborated in several ways: the analyst adds details to the envisioned task, along with „claims“ documenting possible consequences of proposed features. However, the analyst also begins to develop a rudimentary software model – a network of interacting objects, where objects are given attributes, collaborators, and responsibilities. As these objects are modeled, the analyst also considers opportunities and constraints. They suggest (e.g. the pros and cons of an „intelligent“ room), transferring this reasoning back to the task scenario and revising it accordingly. Again, the claims implied by the design changes are documented. In this fashion, task and software are explored together, and their mutual influences are analyzed, resourced and documented.

Scenarios for Strategic Management and Decision Support Systems

Ralph H. Sprague, Jr., University of Hawaii, USA

There are two applications for which scenarios are particularly important. The first is strategic planning for an organization. Such planning must avoid the typical extrapolation approaches, because the strategic future is not an extension of the past. In fact, scenarios provide support for the mentality shift required to make decisions for a future that will inevitably be structurally different from the past. Scenarios may be the *only* methodology which provides this support, and disrupts the traditional „mindsets“ which limit the creativity of planning.

The other application for which scenarios are important, is the development of Decision Support Systems. Scenarios are often used to determine, refine, validate system requirements, but for DSS, the system requirements are constantly changing. So the scenario *becomes* the system, compressing the typical steps of the system development cycle into just two - use and change! Thus, the scenario becomes a permanent part of the system use.

A Theory of Scenarios?

Alistair Sutcliffe, City University, London, UK

If there were such a theory, it would have to address the problem of knowledge representation. Scenarios differ radically in their usage in requirements engineering, HCI and management science. Each do mark and usage tasks within a domain imply a schema of the necessary knowledge that an ideal scenario for such context should contain. Many of the components are actions and events; unfortunately that gives little guidance for what we should capture (or generate) within a scenario for a particular domain. Accordingly a theory with have to address domain orientation, contents and salience of information in the perspective of a usage task for the scenario.

The cognitive dimension of a scenario theory may be easier to formulate. Scenarios can be explained in terms of their effectiveness in example based learning, recognition and recall in episodic memory, and grounded examples for hypothesis generation and validation. The cognitive perspective, however, raises another challenge. How are scenarios as grounded instances related to abstractions in models and specifications? I expect the answers to such questions will be founded in a more wide ranging theory of design.

Scenarios and Business Processes: Parallels and Differences

Veronika Thurner, Dept. of Computer Science, TU München, Germany

Scenarios are a valuable means for understanding interaction aspects of system behavior. They capture sets of temporally ordered interactions between agents, roles or system components. Thus, scenarios already reflect some issues of design, namely the temporal ordering of actions and the assignment of task execution to agents/roles/system components.

However, at an early stage of system analysis and modeling, it can be helpful not to be forced to also capture these design issues, but rather focus on actions, activities and their interdependencies that are due to the exchange of information and material.

A question common to both approaches is the value and handling of a set of exemplary behavior documentation to the modeling and system development process. Furthermore, the degree of formalism that is appropriate at which stage of development and for which purpose of behavior modeling is a crucial question to both approaches.

Scenario Management: An Interdisciplinary Approach

Matthias Jarke

RWTH Aachen, Lehrstuhl Informatik V, 52056 Aachen, Germany
jarke@informatik.rwth-aachen.de

X. Tung Bui

University of Hawaii, College of Business, 2404 Maile Way, Honolulu, HI 96822, USA
tbui@busadm.cba.hawaii.edu

John M. Carroll

Virginia Tech, Center for Human-Computer Interaction, Blacksburg, Va 24061-0106, USA
carroll@cs.vt.edu

Scenario management (SM) means different things to different people, even though everyone seems to admit its current importance and its further potential. In this paper, we seek to provide an interdisciplinary framework for SM from three major disciplines that use scenarios – strategic management, human-computer interaction, and software and systems engineering – to deal with description of current and future realities. In particular, we attempt to answer to the following questions: How are scenarios developed and used in each of the three disciplines? Why are they becoming important? What are current research contributions in scenario management? What are the research and practical issues related to the creation and use of scenarios, in particular in the area of requirements engineering? Based on brainstorming techniques, this paper proposes an interdisciplinary definition of scenarios, frameworks for scenario development, use and evaluation, and directions for future research.

1 Introduction

A *scenario* can be defined as a description of a possible set of events that might reasonably take place. The main purpose of developing scenarios is to *stimulate thinking* about possible occurrences, assumptions relating these occurrences, possible opportunities and risks, and courses of action. Given the renewed interest in scenarios, recent surveys of scenario research and practice suggest that scenarios management means different things to different people, even within disciplines [5, 9, 22, 58, 73]. Clearly, however, scenarios are not just abstract artifacts but a critical representation of the realities as seen by those who create them.

Historically, researchers and practitioners from other disciplines have long used scenarios. The scenario concept came into research via military and strategic gaming but found its origin in theatrical studies [4; 7]. Economists have successfully used scenarios for long range planning. Management scientists use them for strategic decision making. Policy makers use them to weigh the consequences of their actions. Scenarios are also used as a means to examine the interplay among economic, social, and technological issues.

Since the late 1980's, researchers in HCI (Human-Computer Interaction) use scenarios as representation of system requirements to improve communication between developers and users. Software engineers look at scenarios as an effective means to discover user needs, to better embed the use of systems in work processes, and to systematically explore system behavior – under both normal and exceptional situations. In the past few years, scenarios have gained enormous popularity through Ivar Jacobsen's Use Case approach which is now feeding into the efforts to establish a Unified Modeling Language (UML) for systems engineering based on the object-oriented approach [30].

The great variety of scenario usage in many different disciplines is probably the reason for the lack of a unified research framework of the field of scenario management. Indeed, despite some efforts to bring together various SM approaches in the last few years [9], there is not yet a coherent scenario management research community. The purpose of this paper is to provide a synoptic view of scenario management. The proposed interdisciplinary framework should shed some insights for researchers and practitioners for their own work. This paper draws on background research of the authors in their respective fields, as well as on findings of a workshop the authors organized at Dagstuhl Castle, Germany, in February 1998, in an attempt to promote mutual understanding and research focus across disciplines¹.

The paper is organized as follows. We first propose an interdisciplinary framework characterizing the role of scenarios in the context of change management. Then, for each of the three disciplines of HCI, requirements engineering, and strategic management, we discuss their theoretical perspective and practical results on what scenarios are good for, what properties they should have, and how they should be managed. We next summarize questions and results concerning four research issues the workshop participants considered crucial across disciplines. Finally, we synthesize the main research issues claimed by participating experts, and the research methods adopted for evaluating these claims. The goal is to provide a comprehensive research method that could be used as a guide to foster interdisciplinary research in scenario management.

2 Scenarios as Enablers of Change

Why have scenarios become so popular in the 1990's? Many proponents claim that scenarios are taking center stage in a problem area that appears prominent in all the disciplines represented at the workshop (and in many others): *management of change*.

In strategic management, turbulence of the organizational environment is driven by the interacting forces of globalization and technological progress [29]. In systems engineering, the need for more customer orientation, as well as continuous adaptation to organizational, environment, legal, and technological change places new demands on requirements engineering, system architectures, and

¹ The initiative for this effort stemmed from a European Long Term Research Project within the ESPRIT program of the European Union, called CREWS (Cooperative Requirements Engineering With Scenarios), which is coordinated by the first author. Workshop participants listed in the acknowledgments at the end of this paper have contributed to these results in the stimulating atmosphere of Dagstuhl Castle. The workshop was also organized in cooperation with the IFIP Working Group 2.9 (Requirements Engineering), the RENOIR Network of Excellence, and with the RE groups in the British Computer Society and the German Informatics Society. The workshop convened leading researchers and practitioners from various disciplines, in order to cross-examine the *effectiveness and efficiency of using scenarios* as a tool for modeling, design, development and (technical and organizational) implementation. A corollary theme was the question how the three different disciplines *manage scenarios as complex artifacts* throughout the planning and systems lifecycle. Selected individual research results by the workshop participants and other researchers have been collected in special issues of the *IEEE Transactions on Software Engineering* [31] and the *Requirements Engineering Journal*

traceability of development processes [17]. With the usability goal in mind, HCI researchers for a long time have paid attention into improving user-designer communication in change situations. For example, they focus on problems such as design fluidity, the mutual influence between user tasks and system object models, and rapid progress in interface technologies [9].

In this section, we view scenarios as tools to enable change in both the HCI and Information Systems communities, with a varying degree of interpretation and use.

In particular, we refer to a framework used for a long time in system evolution [45, 12] and made explicit in [33] as in figure 1a. According to this framework, change management involves four basic tasks:

- (a) re-constructing the concepts and rationale behind the current system,
- (b) defining the desired change at the conceptual level,
- (c) implementing the changed concepts to reach the new system while
- (d) taking the legacy context into account.

In practice, the cycle in Figure 1a is but one step in a *continuous change process*. Traceability across multiple changes in reality and concepts is essential. This is also reflected in decision theory, which often considers multiple related decisions or sequences of decisions.

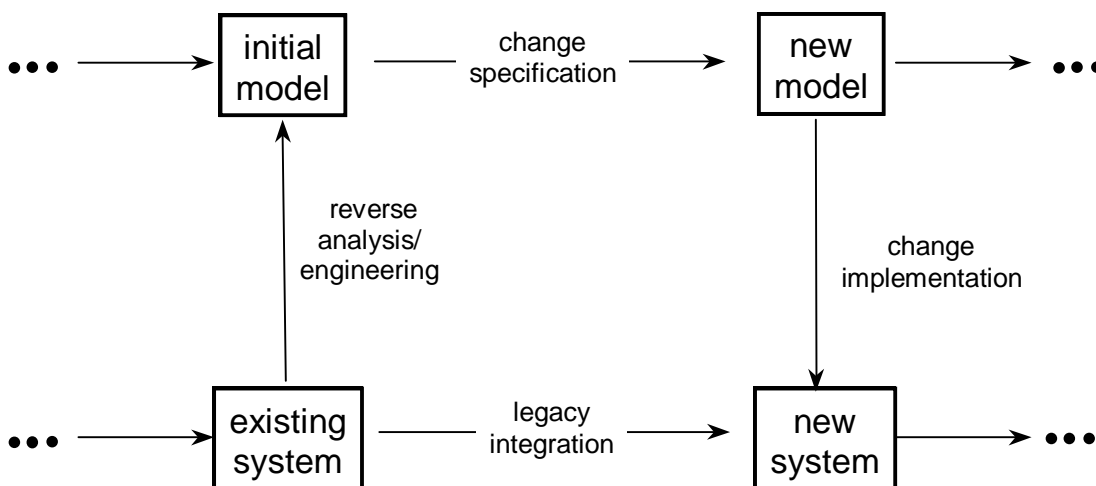


Figure 1a: Model-based change management [33]

However, this focus on modeling has faced two major critiques:

- (a) How can we make sure that the models enable a sufficiently deep and *shared understanding* of the contextual issues, and preserve it over a long period of time?
- (b) How can we capture and preserve the “vision” that *drives and focuses* the change cycle [33]?

This kind of critique of purely model-based approaches is not new. In Operations Research, it goes back to the 1970’s [1, 14]. Scenario-based approaches provide one promising response to these critiques. By offering a down-to-earth middle-level abstraction between models and reality, they promote shared understanding of the current system, and joint creativity towards the future. But the number of possible scenarios is even greater than the number of models for a given system. Therefore, many researchers have begun to recognize the need to make the goal hierarchies driving scenario-based processes explicit (e.g., [2, 16, 49]).

By combining these two extensions, we obtain a basic framework for scenario-supported change processes, as shown in Figure 1b. In this figure, *current-state and future-state scenarios* are placed as intermediate abstractions between immediate reality and abstract models. *Goals* (usually refined into more detailed *requirements*) focus the definition of change and the selection of scenarios, but also conversely, scenarios may help in goal discovery.

This framework covers a broad variety of different techniques found in research and practice. For example, market-oriented development organizations tend to follow a development cycle that contains just general constraints (e.g., “must have a market of at least one million copies”) and *change envisioning* via future scenarios, but no models. The operational *goal* is to achieve the agreed collection of future-system scenario. Re-interpreted as test cases, these scenarios are complemented by concrete (initially mock-up) system usage demos at design and implementation stage.

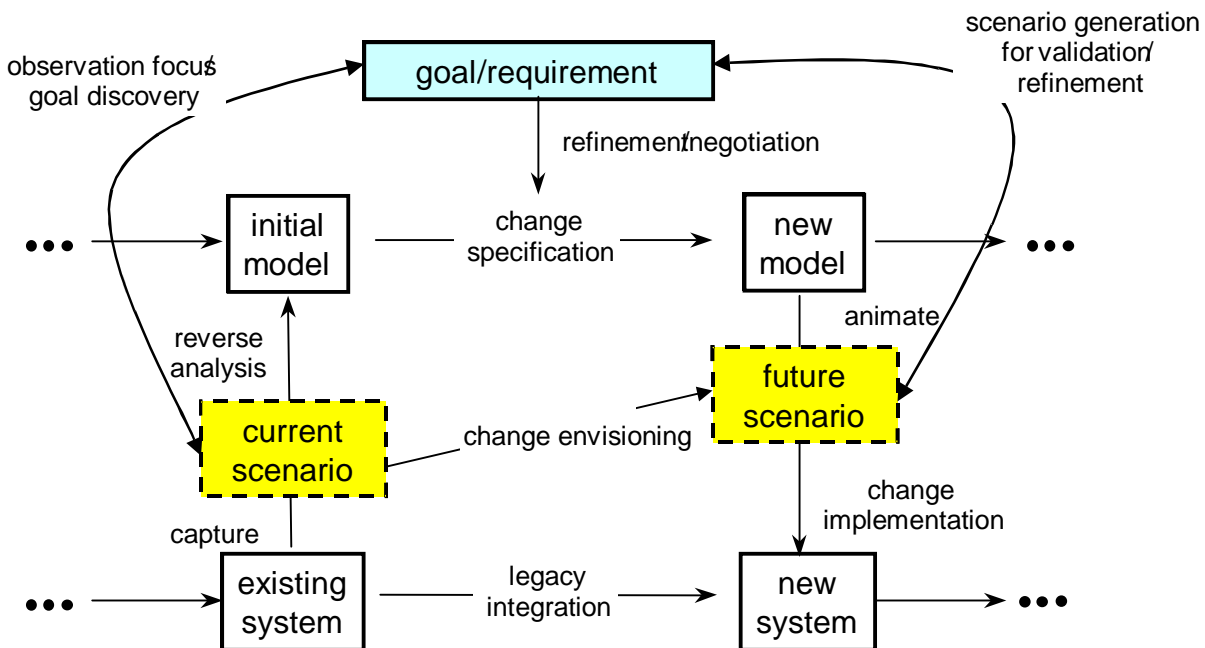


Figure 1b: Goal-driven change process with scenarios

At the other extreme, decision theory abstracts reality to the values of a few variables in some equation system which is then optimized according to multiple objective functions under uncertainty. Scenarios in this setting are still highly abstract, namely the decisions and outcomes resulting from a particular set of assumptions about future (system-external) events.

To illustrate the full process shown in Figure 1b, consider the scenario-based requirements management tool suite under development in the CREWS project. In CREWS, *current state scenarios* are technically supported by real-world scenes captured in multimedia. The capture of these scenes, and their abstraction to conceptual models, is driven by *hierarchically organized goals*. Traceability is maintained to all the artifacts captured this way, in order to ground a persistent, shared understanding [25], that will enable stakeholders later on to recognize modeling errors, impacts of changing assumptions, etc. For the special case of textual scenario descriptions, additional support is provided through structuring/authoring guidelines and partially automated natural language understanding and indexing [57].

To define change and future system elaboration, the CREWS tools support user-developer teams firstly by checklists to create broad-brush *future state scenarios* of normal-case and exceptional case behavior of system interaction and system environment based on reusable, partially domain-dependent classes of functional and non-functional requirements [67]. This is complemented by more automated animation support for critical portions of system interaction and system organization that allows users and developers to investigate consistency and impact of the system requirements definition in a simulated usage setting [27].

Scenarios can also be categorized according to the content scope they address. In the most frequent case (e.g., in the Use Case approach [30]), scenarios focus on the *interaction* between the system and its environment (case B in Figure 2). However, scenarios can also address an organizational work *context* [39] without considering the system to be designed (C). Equally, they can represent the internal *interplay of system components* within system (A). Interaction scenarios, in turn, can be studied in an in-bound direction (*what constraints does the environment place on the system?*) or in an outbound direction (*what impact will the system have on its environment?*). Inbound interaction scenarios are called *blackbox scenarios* if they do not consider any system internals, whereas combinations of interaction with internal scenarios are called *whitebox scenarios*.

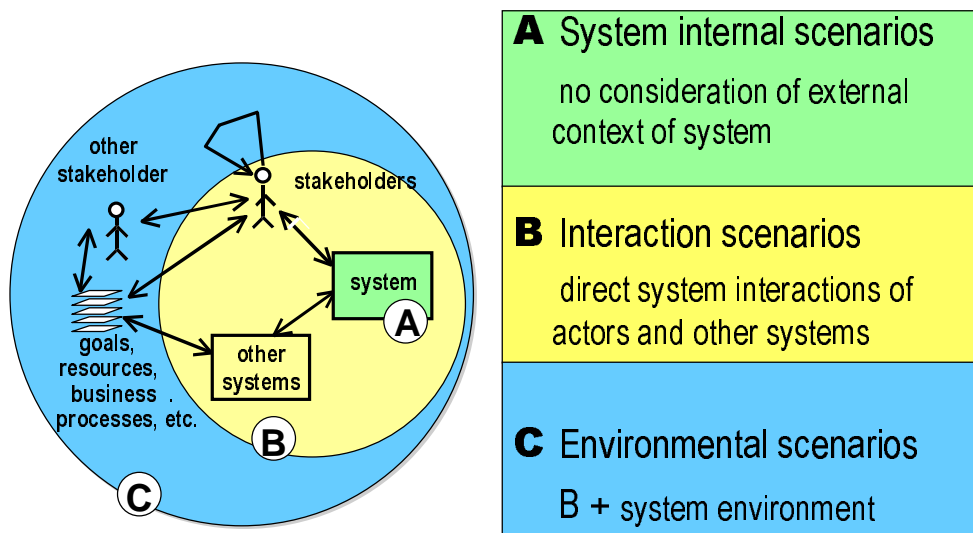


Figure 2: Scenario types and system boundaries

Scenario research and practice in each discipline have explored specific kinds of scenarios, and theories underlying their usage, in a complementary but partially overlapping manner. In the next section, we shall review their frameworks and results, before focusing on shared interdisciplinary research issues and agendas.

3 Three Disciplinary Perspectives on Scenario Management

An enormous and difficult-to-classify number of approaches and techniques for scenario-based analysis and scenario management exist in several fields. Many of these emerge in a haphazard fashion, formed by some methodological prejudices or theories from one specific domain but often without a broad grounding. While general frameworks such as the one proposed in the previous section may be useful for achieving the necessary conceptual overview, we believe that *theories* that allow us to evaluate scenario-based approaches in a systematically robust manner are still missing. The main question remains unanswered:

(under what circumstances) is my scenario-based approach reasonable?

An overall theoretical basis does not, and may not for a while, exist. However, many disciplines can bring about certain facets. The Dagstuhl workshop brought together experts with considerable experience in using and managing scenarios from three broad fields: *human-computer interaction* (HCI) where scenarios have been used for interface specification; *requirements engineering* where scenarios are used to illustrate current problems as well as future reality of software-intensive systems; and *strategic management* where scenarios have been used to explore a purposeful set of alternative futures. The workshop included brief tutorials intended to clarify the perspectives and main research results within each of these research areas. We also asked selected participants which theories from their area of expertise they would consider most relevant for designing and evaluating scenario-based techniques. The scope of theories mentioned in this section is illustrated in Figure 3.

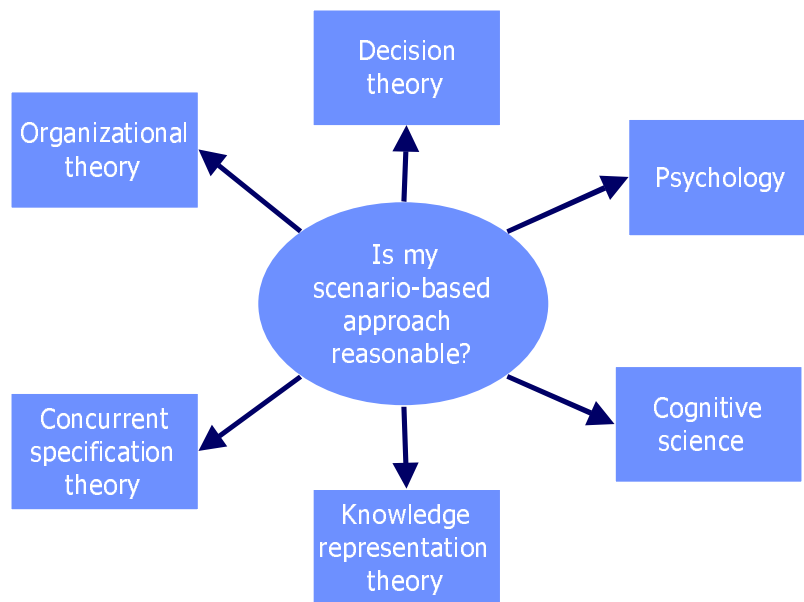


Figure 3: Theories related to scenario management

3.1 The Role of Scenarios in Human-Computer Interaction

In human-computer interaction (HCI), scenario-based design has emerged as a paradigm reconciling a longstanding methodological conflict : formal modeling approaches proved too narrow to provide effective guidance to designers, whereas purely experiential approaches could not be verified, replicated, or explained. Scenarios were also proposed as working design representation of user experiences with, and reactions to system functionality in the context of pursuing a task [11].

In HCI, scenarios therefore describe key situations of use in the form of narrative, with the goal of making design objects concrete. Designers and users develop, and reason about, these descriptions throughout the lifecycle in a variety of media, purposes, and views, either to discuss existing options or to stimulate imagination. Five key properties of scenarios motivate their widespread use in HCI [10]:

1. First and foremost, scenarios focus design efforts on *use*. What people can do with the old/new system, and the consequences for themselves and for their organizations, is described and analyzed prior to detailing the system functions and features that enable this use. Scenario descriptions of use provoke designers to reflect upon the concrete circumstances and experiences of users throughout the design process.

2. Scenarios *suspend commitment* but support *concrete progress*: They vividly document an analysis of task essentials, explaining why a system is needed by showing what it is used for. They also specify an analysis of design alternatives, by detailing how the system is used. But scenarios are also rough: they are incomplete; they suggest alternative approaches and “what if?” lines of reasoning. Iteration between requirements definition and scenario-based envisioning is rapid, easy, and cheap.
3. Scenarios provide a task-oriented design decomposition that can be used from *many perspectives*, including usability consequences and trade-offs, usability specifications and iterative development, and manageable software design object models. They provide a framework of concrete user tasks for developing design rationale and documentation, describing causal relationships implicit in a design and providing a analysis to which evaluation data can be subsequently adduced.
4. Scenarios *codify design knowledge* as a “middle-level” abstraction, in the term of [47]. This makes them somewhat less grand as science, but it allows the integration of design knowledge in a form more suitable for reuse.
5. Finally, scenarios are an ideal medium for *participatory design*: They allow design discussions to be carried out in a common language. Users may have difficulty describing their goals and visions in the language of features and functions, as traditional problem description languages and functional specifications are a language barrier to users. But all stakeholders in a design project can “speak” the language of scenarios.

These five points are summarized in Figure 4 (starting from the top-left).

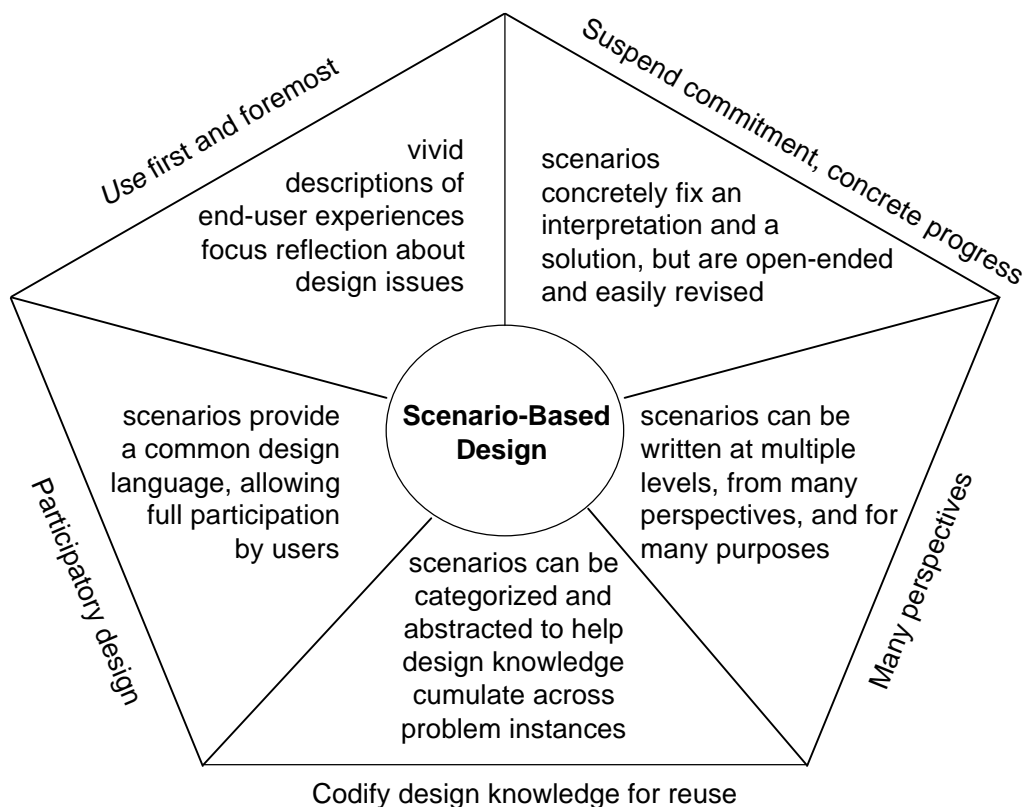


Figure 4: Five key properties of HCI scenario-based design

These properties of scenarios suggest an “*ideal*” *scenario-centric process* in which the design of a system is influenced by scenarios from two directions (Figure 5). On the requirements side, observation scenarios, selected according to the orienting goals of the design project, help identify

issues and criteria, which can then be validated against further observation scenarios and against scenario abstractions reused from prior work. This subprocess drives the design through the definition of needs and opportunities. Once a prototype (including a user interface) is available, *scenario-based evaluation* can complement and validate the requirements work. Observation scenarios allow the analysis of the transformed situation and thereby the evaluation of the prototype. From such evaluations, further design abstractions can be induced, which collectively form a theory that informs future requirements processes and thus simplifies subsequent design.

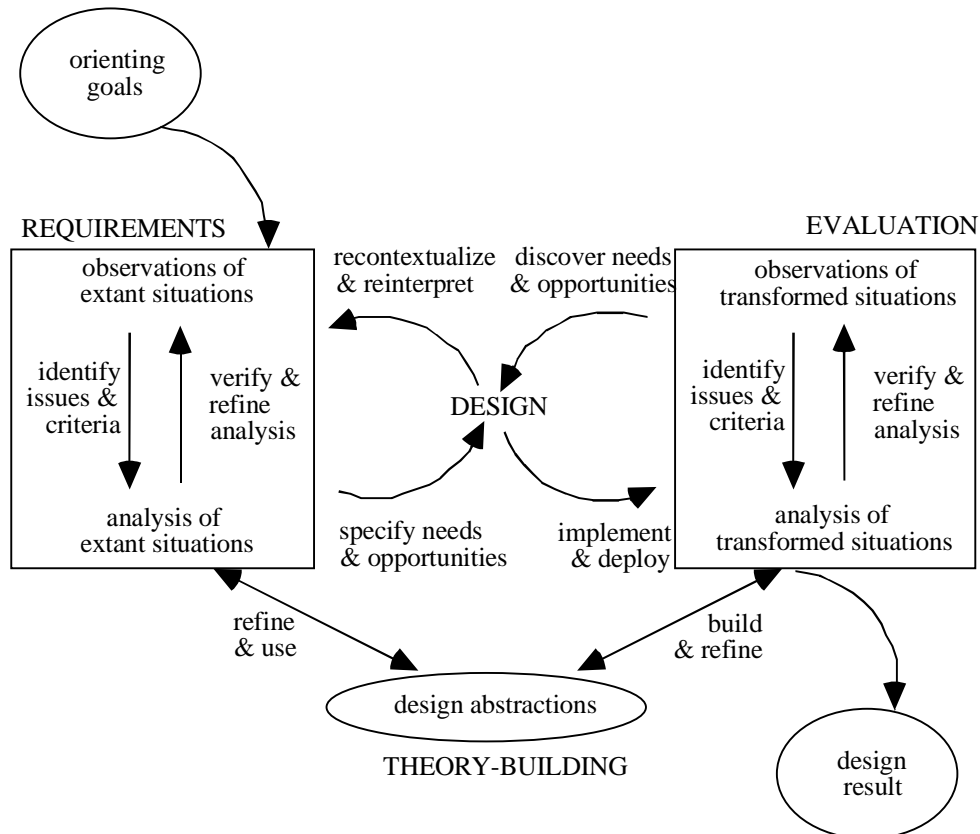


Figure 5: A desirable scenario-based design process

At the Dagstuhl workshop, this proposal evoked an interesting discussion of the relationship between requirements engineering and HCI: Several people argued that this process *is* a description of scenario-based requirements engineering. A subsequent panel discussion focused on the relevant cognitive science theory that underwrites scenario-based design. Fairly diverse sources of theory — ranging from Sigmund Freud and Levi Strauss to Julian Orr and Roger Schank — agree that narratives are privileged cognitive structures. Carroll suggested that this convergence could be explained by *principles from cognitive psychology*:

- *Concrete material* is cognitively accessed and interpreted more easily and more thoroughly. For example, people can remember a prototypical instance far better than they can remember the definition of the category to which that instance belongs [46; 59].
- *Incomplete material* is elaborated with respect to one’s own knowledge when it is encountered. This process of elaboration creates more robust and accessible memories, relative to memories for more complete material [74].
- *Narrative structures* appear to be universally understood and employed by people from all cultures; within cultures, narrative form became extremely articulated and semantically overloaded [23; 42; 55].

- When people communicate, they follow a convention that has been called the *given-new contract* [26]. They first summarize or allude to relevant background information, and then present what is novel. This structure cues the listener or reader as to what the speaker or writer considered to be novel information, easing comprehension and analysis. Narratives, including scenarios, tend to follow this structure.
- Scenarios can address the *representational bias* in human cognition: People tend to overestimate the relevance of things that are familiar to them [35; 69]. This tendency is extremely difficult to mitigate, but can be managed by making exceptional patterns vivid. Narratives represent an excellent vehicle for managing this phenomenon.

Domain-specific theories of how scenarios are used by designers in the lifecycle of systems could lead to significant progress beyond the current ad-hoc development of scenarios with very modest guidance of scenario authoring in the small. Using theories which determine the content, scope and granularity of domain-specific patterns of system usage, specific scenarios could be rapidly and systematically developed [67]. Such theories would have to be developed bottom-up from particular scenario analyses, though they might have more general roots in script theory, natural categories, schema theory, theories of reasoning by analogy, and the like.

3.2 The Role of Scenarios in Software and Systems Engineering

Through the emergence of object-oriented software engineering [Jacobsen 1995], scenarios have gained enormous popularity in the practice of software engineering. As often in the SE field, research follows with some delay. The CREWS project has conducted surveys of scenario research and practice, with an emphasis on the requirements engineering task within software and systems engineering. Conceptually, an information system can be defined as being composed of four interacting basic perspectives or “worlds” [32]. As a product (Figure 6), an information system can be modeled as a human-machine *system* which provides *users* information or control over a *subject* domain (often called Universe of Discourse) which is denoted by the information objects. Users can be studied in two complementary roles: as individuals with cognitive problems of understanding, and as social units exploiting the information system as a communication and coordination medium to support their tasks, interests, formal roles, etc.

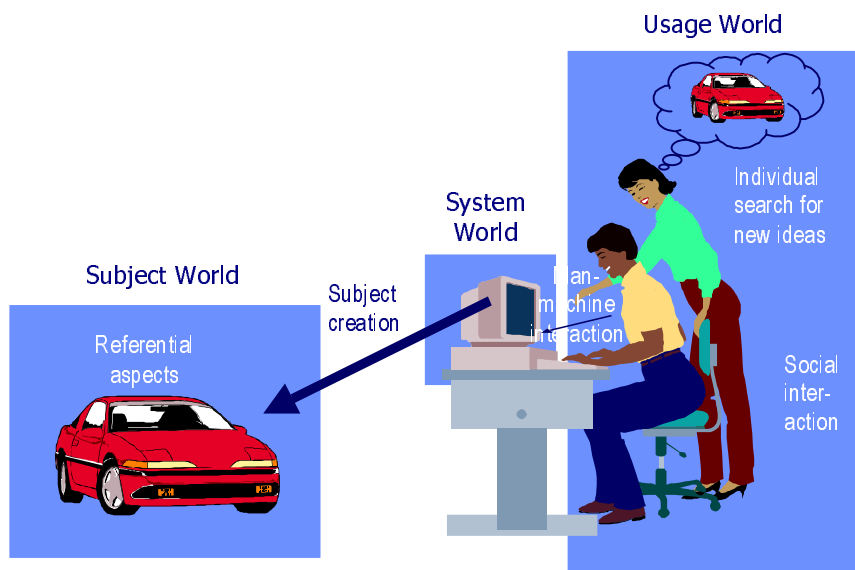


Figure 6: A conceptualization of an information system as a process of creating subjects

The product triplet $\langle \textit{system world}, \textit{usage world}, \textit{subject world} \rangle$ is subject to an evolutionary change process in the *development world*. At a meta level, the development world can be seen as a *change information system* (Figure 7). It controls the product information system as its subject domain, has the development team as its users and the development environment with its intermediate artifacts as the system itself. Scenarios are a particular kind of design artifact, intended to facilitate shared understanding (in the development world) of the target system, its interaction with users and subject domain, and its larger context, as already illustrated in Figure 2.

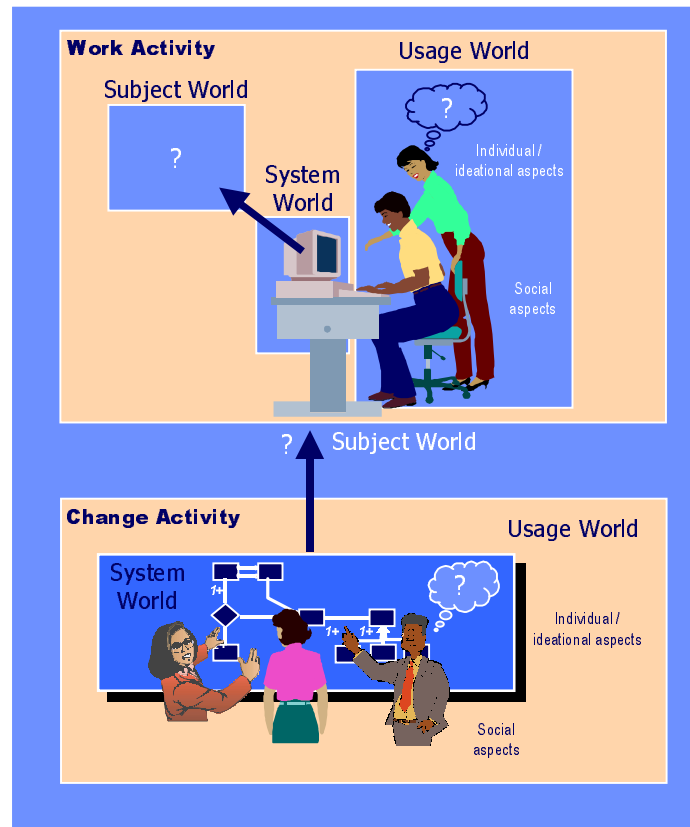


Figure 7: Change management as a meta information system

A review of the scenario literature [58] shows that this framework also provides a reasonable starting point for classifying scenario-based approaches. Looking at the work activity as the subject domain and scenarios as one kind of development system artifact in the change activity, we obtain four views:

- What part of the work activity is captured in a scenario (*content view*) ?
- How is it represented in the development system (*form view*) ?
- For what usage in the design process is it captured (*purpose view*) ?
- How is it developed and evolved (*life-cycle view*) ?

The resulting scenario classification framework is shown in Figure 8. This framework is also intended to serve as a basic structure in which one could manage knowledge about scenario-based approaches, and actual scenarios, in a method repository (cf. the section on method integration of scenarios, below). In [Rolland et al. 1998], each of these four basic views is further elaborated into detailed facets, and applied to classify more than a dozen well-known proposals in the literature, including, for example, Jacobsen's initial Use Case approach and various proposed extensions.

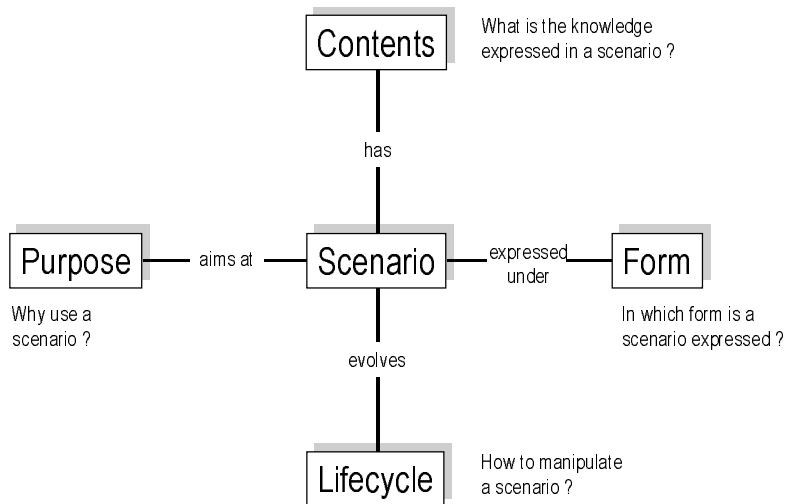


Figure 8: The CREWS framework for describing scenario-based approaches [58]

Concerning the *form view* in Figure 8, the question arises how scenarios are related to *formal specification models*, as they are proposed for requirements and high-level design of safety-critical systems. Consistent with Figure 1b, researchers in knowledge representation and requirements engineering see scenarios as an intermediate artifact between specifications of system behavior (class level) and fully instantiated lives of example objects which obey these specifications (traces).

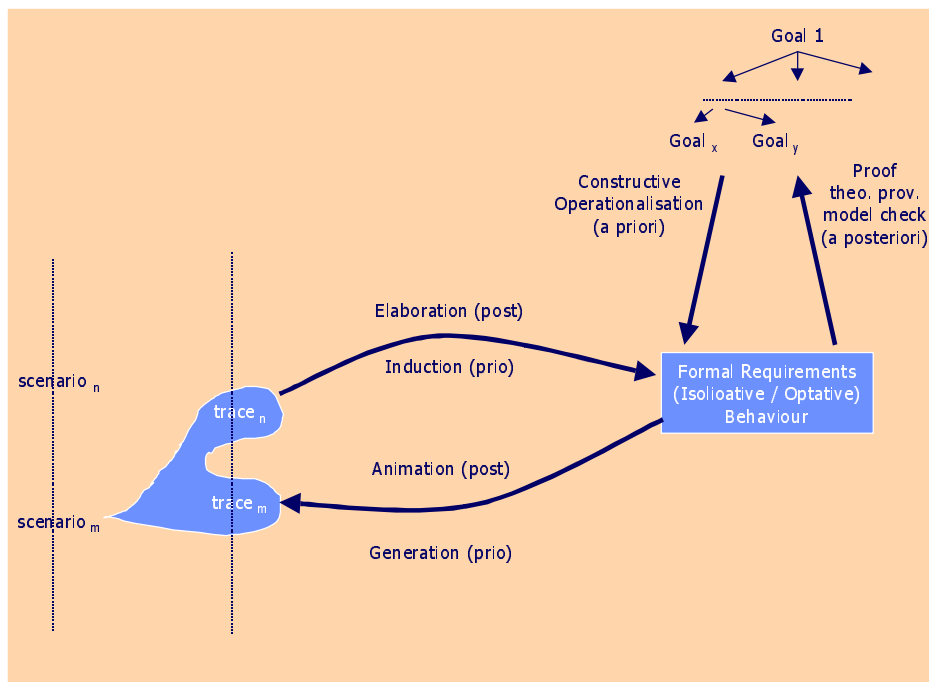


Figure 9: Scenarios as groupings of traces linked to formal specifications

Figure 9 elaborates the formal relationships between scenarios and models in Figure 1b. Scenarios represent *abstracted groupings of traces* which highlight specifications from a particular viewpoint considered important by designers or users. They thus speed up the interaction between designer and customer in requirements elicitation and validation. They also provide a middle ground between declarative and operational styles of specification. Considering the purpose view of scenarios, this approach allows a formally supported treatment of scenarios and their relationships to specifications, such as elaboration, property induction, generation and animation [28, 27, 41].

Perhaps surprisingly, scenarios and formal methods are not as far apart as one might think. In fact, *theories of reactive systems* (typically based on process algebra or temporal logics) start from sets of scenarios/traces as boundary conditions on system behavior. However, without a theoretical framework ensuring coherence, scenario-based specifications can deal with individual scenarios only. Without a notion of atomicity of actions, they run, for instance, into the danger of overlooking critical interference between concurrent execution of multiple scenarios. A theoretical framework studied in [38] comprises four major elements:

- (a) An execution model for specification simulation offering atomicity and non-determinism
- (b) A language for multi-partner actions which allows the modeling of collective behaviors at arbitrary levels of abstraction
- (c) A design approach based on refining and composing such specifications
- (d) A temporal logic of action for reasoning about their meaning.

Using these ingredients, operational specifications can be formally understood as canonical formulas in a Temporal Logic of Action [40] that can be derived incrementally. At each stage, the resulting scenarios can be both simulated and formally reasoned about, and the achieved properties are preserved when more detail is added or the level of abstraction is lowered.

In addition to serving as a classification scheme for the scenario research literature, the framework of Figure 8 was also elaborated into a set of questionnaires and semi-structured interviews in order to determine the *state-of-practice* in scenario-based software engineering [73]. More than 30 projects, covering a variety of sizes and application domains, were studied. Comparing the research literature with the situation found in practice, we observe that there is insufficient overlap and thus a need for improved two-way communication:

- *Scenario content*, while focused on scenarios of interaction between users and systems, also extend to environment scenarios describing the context independent of the system and, on the other extreme, to interaction scenarios between distributed systems components, e.g. in technical systems such as telecom applications. These different scenario content types, elaborating the interplay between usage world and system world, have already been displayed in Figure 2.
- While much research has focused on aspects associated with the *form view*, this view has so far received relatively little attention in practice, as most projects use (at best structured) textual representations. Users expect researchers to take this seriously and to provide authoring guidance for the structured text scenarios.
- The number of *scenario purposes*, and the impact on scenario usage on the whole project, was much bigger than expected from the research literature. While research did discuss the application of scenarios for making abstract models concrete, to reach partial agreement and consistency of understanding, practitioners also use scenarios as a decomposition mechanism for managing complex projects, as a linkage mechanism between development phases, and as design aids and boundary conditions for object models.
- Probably as a consequence of this wide-ranging usage, *the life-cycle* view of scenarios found in practice is also much more complicated than covered by current research. The structuring and evolution of scenarios are seen as major problems, especially if multiple views on scenarios (e.g., developer, user and manager view on the same scenario) and the traceability of scenarios across project phases (e.g., interplay between scenarios and prototypes, elaboration of scenarios into test cases) are considered. In these latter areas, practice has no solutions but poses this as an important challenge to research and vendors which is currently not addressed adequately.

In summary, problems and solutions found in RE partially try to bootstrap from experiences in fields that have started a bit earlier, such as HCI, but are faced with significant additional challenges due to the large size and long duration of many complex software engineering projects. Linkages to strategic scenarios have hardly been considered yet (cf. section 4.1).

3.3 The Role of Scenarios in Strategic Management

Strategic management defines the basic directions an organization wants to go. To identify these directions, and to move towards them, strategic managers make decisions that are *purposeful but novel*, under conditions of *ambiguity and uncertainty*, and result in *high impact outcomes*. This informal, organization-theory interpretation of strategic management sees scenarios as narrative descriptions which define, in a visionary sense, the outcome of strategic decisions. In a narrow sense, a scenario is a description of future situations of an organization [5]. In the broad sense, it consists of (1) assumptions and hypotheses about processes and actions, (2) models and procedures used to determine the elements of the scenario, (3) quantitative and qualitative factors, and (4) decisions, situations and interpretations.

In decision theory [54], scenarios are the answer to the combinatorial explosion of strategic options in decision trees. As Figure 10 shows, a decision tree typically illustrates a “game against nature”, i.e., actions react to expected events while events impact the outcome of actions [Raiffa 1968]. A scenario is then simply a (not necessarily complete) set of conditional actions consistent with the decision tree, e.g., $\langle a_0, a_1 \text{ if } e_{11}, a_2 \text{ if } e_{12} \rangle$ in Figure 10.

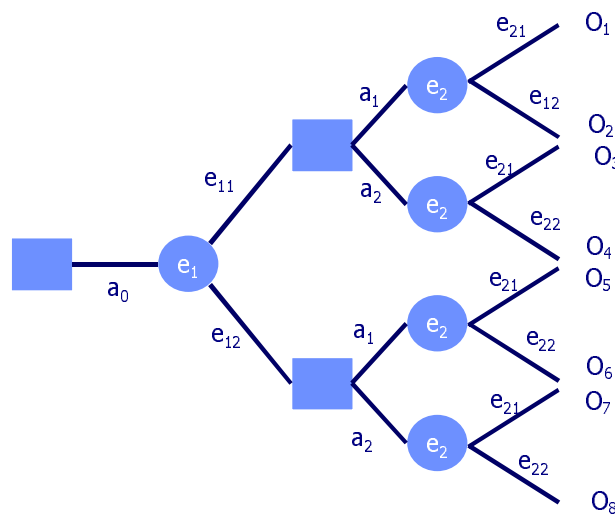


Figure 10: Example of a decision tree

Case-based reasoning from artificial intelligence is considered a promising strategy for linking decision trees to scenarios based on similar situations analyzed in the past [37,68]. However, even more strongly than in HCI or software engineering, the risk of *bias in scenario selection* is ever present in strategic decision making; numerous active measures are being researched to counter it. Decision-makers have a strong tendency towards optimistic assumptions, ignorance or overemphasis of small-probability scenarios, over-emphasis of recently occurred problems, continuation of present trends, etc. [43, 70].

Assuming a reasonable set of scenarios has been found, there are at least two different ways how they are actually used beyond simple envisioning. Of particular interest in strategic decision analysis

is the question of *decision robustness*: is there a common prefix of action sequences that results in “good” outcomes with respect to the set of all plausible future events [60] ? A related meta-strategy for strategic risk control is *re-ordering of decisions*, such that risky decisions are postponed until more is known about the events.

In terms of the general framework shown in Figure 1b, the usage of scenarios in strategic management clearly focuses on future state scenarios as an aid in defining and implementing change. Generating a future-state scenario of an organization and its environment helps bring to light the direction where one would like to go, and the necessary actions that need to be taken to get closer to that future state. Typically, a large number of scenarios is constructed reflecting different assumptions and hypotheses about the environment and the applied models and procedures. Once the scenarios have been obtained, a sorting process must be conducted to weed out those which are impractical, leaving those which are feasible. From this smaller grouping, one or a few scenarios are picked and become the basis for strategy development.

Scenarios that are considered plausible, but are not selected as most-likely-to-happen, are not discarded. Instead, they provide an element of flexibility to the chosen plan as a means of escape or fallback should it be necessary. Taken together, these fallback scenarios provide a list of indicators that management needs to monitor with respect to a possible strategy modification. The passage of time will show how closely some views depict the future, while others will prove to be quite inaccurate. The scenario chosen as the most likely view of the future is used to plan a step-wise approach to achieve the desired ends. Projects or actions required to implement the scenario are broken into manageable phases, and management makes the decision to proceed from one phase to the next over time. Of primary importance is the recognition of unexpected changes that require assessment in the context of the scenario. A by-product that scenario creation can have is the protection against errors of judgement, by flushing out mindsets or basic assumptions which, over time, are no longer valid. During the implementation of the plan, some old beliefs based on common happenings in the plan may no longer apply [8].

From a practical point of view, there are a number of *methods* that can be used *for scenario generation in the decision-theoretic framework*: trend impact analysis, cross impact analysis, intuitive economic forecasts, implicit assumptions affecting business, and the intuitive logic method. These methods are in essence very much alike, differing only in the viewpoints researchers choose for analysis [7; 71, 72]. Among them, the *intuitive logic method* seems to offer the most clearly structured procedure to define the scenarios. It involves five steps [8]:

1. *Analyze the organization decisions*: For scenarios to be useful in decision making, they must be decision-focused. That is, their analysis of alternative futures must zoom in on the specific issues that are important to the organization's strategy, concerning both present and future decisions. This ensures that the resulting scenarios are focused on those trends, events and uncertainties that are strategically relevant to the decision-making process. It defines the scope of the analysis by concentrating on key organizational decisions with long range consequences such as capital allocation, diversification, infrastructure investment and market strategies.
2. *Identify key decision factors*: Once the key decision set is defined, factors which most directly influence decision outcomes must be identified. The more is known about these factors, the better the quality of decision making. Standard management analysis tools usually suffice for identifying these factors. The factors must form the basis for the scenarios.
3. *Analyze environmental forces*: This step will shape the future business strategy. Environmental forces may be analyzed in two categories: micro level forces which most directly impact the key decision factors, and macro level forces that set the overall (global) context for the business

environment. The analysis may utilize environmental monitoring and scanning systems, business models, special information services, general literature about the future, and outside consultants. Another relevant categorization of the environmental forces distinguishes forces on which the organization has some influence (e.g., market, main competitors, new product development), from those which cannot be controlled and are exogenous to the organization (e.g., government regulations, political situation, resource availability). Often, the organization's decisions but not the macro-level forces can influence the micro-level forces.

4. *Define scenario logic*: This step establishes the basic structure of the scenarios. Scenario logic involves organizing themes, principles, hypotheses and assumptions that provide each scenario with a coherent, consistent and plausible logical underpinning. Scenario logic should encompass most of the conditions and uncertainties identified in the preceding steps. Trial and error is usually necessary in arriving at useful scenario logic. The logic does not simply consist of optimistic or pessimistic scenarios. Instead, it describes future alternatives. This step involves also the selection of models and procedures used to determine the environmental factors and their implications on the organization's status.
5. *Analyze implications for decisions and strategies*: Determining the implications of each scenario has on the decisions and strategies are a critical step for management, planning and control. Typical questions that might arise include, but are not limited to:
 - What do the scenarios imply for the design and timing of particular strategies?
 - What threats and opportunities do the scenarios suggest to the future environment?
 - What critical issues emerge from the scenarios? and
 - What kind of flexibility do the scenarios suggest are necessary from the organization's planning perspective?

Despite a long tradition in the military sector, scenario development in strategic management is still an art rather than a science. Partly, these problems in scenario development are due to the very nature of strategic management:

- *Lack of well-defined objectives*: Scenarios are often used to deal with non-routine situations that are not documented in organizational standard procedures. The unforeseen context reflects the missing of a well formulated, unified set of objectives that stakeholders need to rely on to develop scenario assumptions and possible courses of action.
- *Lack of sound assumptions*: Even if organizational objectives are clearly articulated, assumptions can be vaguely formulated, based on unreliable data, and biased. Assumptions should then be regarded as a critical component of a robust scenario. Quality tests can obviously only increase confidence in the scenario but cannot prove anything about the future. Well-known tests include coherence of model structure and parameters, reproducibility and other aspects of model behavior, including robustness with respect to various kinds of changes.
- *Lack of structure*: Management scenarios are often considered rich in content and flexible in format. However, a free-format scenario can also be seen as a weakness in that the inherent lack of structure may be source of misrepresentation and miscommunications.
- *Granularity*: Granularity expresses the level of detail described in a scenario. A scenario with low granularity, that is, with a high level of abstraction and generality, is easier to construct but may lose its practical appeal. Conversely, a scenario with high granularity may contain detailed but likely inaccurate assumptions and information.
- *Discrete scenarios versus continuous reality*: Scenarios often describe discrete events, or at best a series of major predicted events that unfold one after another. The reality is often more continuous -- facts and actions gradually evolve over time. The inability of scenarios to capture continuity might lead the organization to embark on a wrong course of action.

- *Exhaustivity of scenarios*: Managers often have incomplete recall of the past, selective recollection of their experience, and subjective view of the future. When assigned to create scenarios, the managers often end up with a set of scenarios that runs the risk of not being complete to describe all possible future events. As discussed earlier, an incomplete set of scenarios could also be the result of a non-exhaustive set of assumptions.
- *Scenarios as processes and not outcomes*: Decision-makers in organizations often look at defined scenarios as targeted outcomes. And their natural action is to direct the organization's policies and resources to accomplish the scenario. In fact, a scenario should be seen, as an instantiation of the organization's decision making, should the situation develop as described in the scenario. Uncontrollable environmental factors and controllable courses of action are only metaphors of a future reality that one seeks to capture. As such, scenario management should be used as a means to learn how to deal with uncertainty, rather than to adopt a line of action based on a set of yet-to-happen events.

Other problems in scenario construction and modification encountered in strategic management include lack of continuity and the maintenance of the organizational memory; inability to quickly alter decision factors and accurately assesses their impacts. Further, the management and evolution of scenarios pose significant problems in terms of questions such as contribution structures (*from whom do the scenarios come?*), and quality criteria (*how do we decide if a scenario is useful?*). The scope of strategic management scenarios is much larger than in HCI, so rapid feedback from prototyping is usually impossible to achieve.

Emphasizing one or more of these issues, skeptics levy little credence in the scenario-based approach since no one is able to consistently forecast the future. The view has some validity since the environment is constantly changing, and the technology base is always in flux. There are, however, ways to alleviate this problem. The analysis we are discussing expects changes. Continuous reviews and corrections are an integral part of the scenario process. As the future unfolds into the present, scenarios are reviewed and assessed to determine whether the current plan must be modified or if a new approach is needed. The key issue here is that the analysis, revision and modification of scenario can be conducted in an efficient and responsive manner.

The above concerns should therefore not discourage organizations from using scenarios for strategic planning. Examples are ample to demonstrate their importance, and success, in capturing complex future uncertainties while avoiding unfounded extrapolation. Perhaps, the most important contribution of scenarios in strategic management is their ability, as a change agent to support mentality shift required to discover alternative futures. As a link to the role of scenarios in HCI and in software systems engineering, scenario development – when used according to the management approach – should be viewed as a process that developers use to help:

- recognized unexpected changes
- protect against judgment errors by flushing out mindsets or basic assumptions that seem to be no longer valid
- use the most plausible ones as a basis for development
- monitor fallback scenarios for possible modification of development strategy.

4 Interdisciplinary Research Topics

In email discussions preceding the workshop, participants had selected four issues that plague research and practice across the disciplines, and are of sufficient importance to warrant in-depth interdisciplinary discussion. These topics were selected from a larger set of questions emerging from

the practice surveys in [73], as well as from suggestions by the participants themselves. The selected topics were:

- *Systematic capture and generation of scenarios*: What should a scenario contain information about, under different contingencies? Are there systematic ways to create normal-case and exception-case scenarios? What does it mean for a set of scenarios to be complete with respect to a particular task context?
- *Representational issues of individual scenarios*: When should scenarios be represented formally, when informally? How should the two-way transition between formal and informal representations be managed? What is the appropriate level of abstraction in a scenario, given a certain purpose?
- *Fitting scenarios to existing methods*: Do scenario-based techniques replace or complement existing methods in planning, requirements engineering, and design? What are the limits of scenario-based techniques, i.e. where should they not be used? Where do these techniques fit into the established organizational processes for these tasks? What adaptations of these processes, and of proposed scenario techniques, are needed to improve the fit? How do we make knowledge about these improved methods known in work settings, how in education?
- *Scenario management in the large*: How do we manage families of scenarios, their version and configuration structures, their traceability through to test cases down to design, implementation, and use? How do we handle scenario change in such integrated settings?

Each of these topics was discussed in an interdisciplinary working group coordinated by two senior researchers from different backgrounds. The main results are summarized in the next subsections. Based on these discussions, an additional plenary brainstorming session took place in order to determine a shared view on two important pre-requisites for making scenario management an interdisciplinary but coherent research area:

- What is an appropriate definition of the term “scenario”?
- What are the most critical research problems that have not yet been addressed adequately?

4.1 Systematic Capture and Generation of Scenarios

Scenario capture and generation must be grounded in empirical fact – usage practices and attitudes towards use. However, such a statement offers only limited guidance in designing the basic work processes and interrelationships involved with capturing and generating scenarios,. Such guidance should ideally synthesize observations of informal practice (at different levels of granularity) with proposals made by proponents of more formal approaches. At the Dagstuhl workshop, this question was first attacked following traditional top-down software engineering, then expanded towards a business policy perspective. First, a strawman process of scenario-based requirements analysis was defined. In this process, the obstacles faced in each step basically determine the need for the next step. In large projects, selected “*rich-picture*” scenarios are initially created. These are typically informal, close-to-reality examples, and driven by the immediate problem causing the change process. They need to be contrasted with semi-formal *context models*, describing the most relevant components and relationships in the system environment from a rather global, architectural perspective. The context models are then elaborated into more and more *detailed models*, following a Structured or Object-oriented approach.

However, this refinement quickly leads to a *combinatorial explosion* in the number of possible system behaviors. The formal interpretation of *scenarios as traces* or threads of detailed behavior is typically employed at this level. The challenge is how to bridge the big gap between the initial goal

scenarios expressed in terms of work context, and the very detailed ones typically used in formal approaches. One step towards these goals is the enhancement of conceptual modeling techniques by agent, task and goal concepts which add aspects such as responsibility [75], authority, competence, strategic dependencies, goals and obstacles to the traditional three perspectives of structure, function, and behavior.

Views, Goals and Scenarios

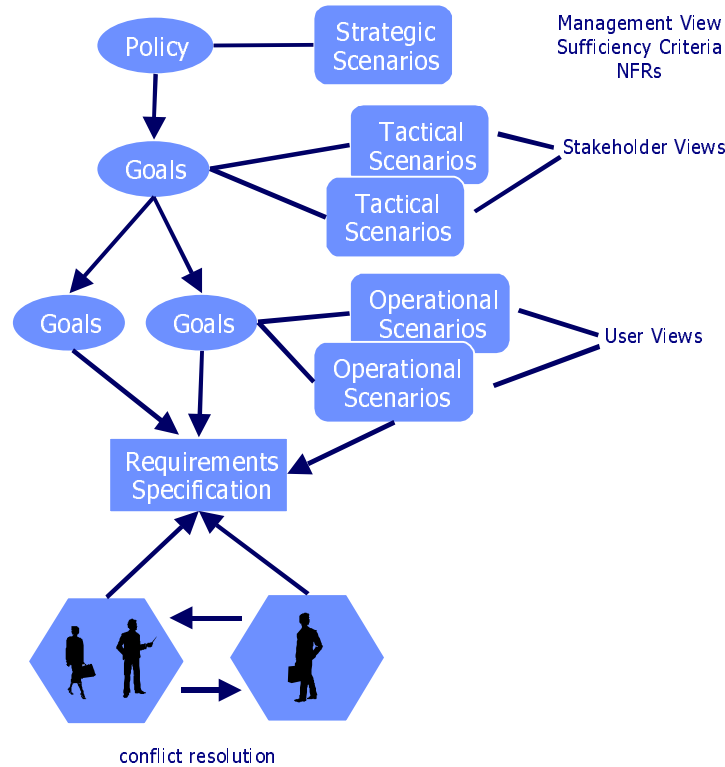


Figure 11: The problem of linking strategic, tactical, and operational scenarios to requirements

Elaborating on this theme from a business perspective, the second part of the discussion focused on the question how to make the relationships between organizational goal hierarchies and scenarios more explicit (cf. also Figure 1b). Figure 11 links policies, goals, and requirements to Anthony’s [3] hierarchy of strategic, tactical, and operational levels, each expressed by their own kind of scenarios. This picture can also be understood as a potential bridge between the hitherto separate work on scenarios in strategic management and scenarios in requirements engineering.

Figure 10 also conveys another important observation. There is serious inherent conflict of interest within and between the levels. Within each level, there are multiple viewpoints, for instance, between multiple departments at the tactical levels, or between different user groups at the operational levels). In addition, there are basic conflicts between organizational goals (such as profit, rule following, policy implementation, etc.) and the work practice goals of users (flexibility and convenience, social needs, etc.) [17].

Any scenario management framework must, at the metalevel, make the different viewpoints and their relationship to scenarios explicit to set the context [51]. This teamwork-oriented traceability is orthogonal to the method-related descriptions of scenarios discussed in Figure 8, and in the section on method integration, below.

Once such basic process maps have been established, the next important research question is how to systematize their application. For the construction of the initial steps mentioned above, checklists, heuristics, and dialog-based interaction tools appear appropriate. At the more detailed levels, automatic scenario generation for coverage and, conversely inductive inference mechanisms for synthesizing details to more abstract requirements is needed, focusing on those scenarios considered most relevant in the application domain. Typical analysis techniques include case-based reuse, detection of redundant actions or events, and pathway coverage as in test case generation.

As mentioned earlier, a key problem is the combinatorial explosion as soon as scenario developers get into even a modest degree of detail. On the other extreme, situational bias, tacit knowledge and implicit assumptions may narrow the search space to less than the really important scenarios. Participants did see potential for addressing at least some aspects of this problem by formal abstractions, e.g., moving from the instance-level to the type level, decomposing the search space by specifying concurrency rather than listing all conceivable interference scenarios explicitly, and directing search by captured problem-oriented checklist to reduce bias.

4.2 Representing Scenarios: Informal vs. Formal

Most representations of scenarios in practice have been found to be “informal” in a Computer Science sense. Nevertheless, the group identified a wide variety of meanings to this term. The spectrum of scenario representations found in research and practice includes at least the following:

- Raw information: e.g., video recordings, literal transcripts
- Free format data, e.g., pictorial descriptions, free form text
- Structured representation, e.g., structured texts, templates/forms – probably the most important form
- Semi-formal syntax with some semantics, e.g., process maps in system analysis, message sequence diagrams, state charts with embedded text, pseudo code
- Formal languages with well-defined semantics, e.g., state charts, Petri nets, logic of action, etc.

The discussion proceeded from the assumption that the degree of formality required depends on the purpose of scenarios and on the intended audience; a list of drivers and inhibitors of formality is provided in Table 1. Some of the main arguments can be summarized as follows:

- Great uncertainty about requirements encourages rapid and informal scenarios. However, if these scenarios become too many, too broad or too deep, it is time for more general conceptual models validated against individual scenarios in a more formal manner. However, formalization is by no means synonym to greater coverage or more detail. Often, semi-formal representations will be sufficient to represent structural constraints within and between scenarios adequately.
- There is no clear distinction between scenarios, conceptual models, and process representations. Scenarios are almost never single-instance, but rather partially grounded fragments; in our framework scenarios are characterized as middle-level abstractions grounded in reality. However, not every partially grounded model fragment should be called a scenario. Scenarios in practice tend to have a step-to-step connotation, with no separate external frame of reference. They should be largely self-explanatory, at least in the context in which they are set.

Formality without tool support was generally considered impractical. However, it seems largely unclear what scenario tools are necessary or viable, even which ones are presently available².

Another important open question is whether there are different formality requirements for current-state and future-state scenarios. Considering the framework shown in Figure 1b, what is the effect of existing legacy documentation (code, design, specifications, text scenarios) on the representation of new current-state and future-state scenarios?

Drivers	Inhibitors
Representing the result of an agreement process	Eliciting a specific view
Consolidated view needed	Set of particular views sufficient
Focus on type/class level	Understanding without special training
Separation and linkage among components	Rapid feedback cycles between scenario author and domain experts/users
Strong need for traceability	
Strong need for unambiguity	
Assessment of given measurable properties	

Table 1: Factors promoting and inhibiting the formality of scenario representations

4.3 Fitting Scenarios to Existing Methods

Many practitioners and researchers complain that it is difficult to reconcile the systematic usage and management of scenarios with the standard methods applied in planning, analysis and design. Starting from the purpose view in Figure 8, the group looked at different phases or rough work tasks in the lifecycle, and collected arguments why scenarios should or should not be used in these tasks. The results are summarized in Table 2. They indicate that participants saw the role of scenarios predominantly in the analysis phase very early in the development process. Scenarios should also take a strong role in quality management. The potential of scenarios in subsequent design tasks was also recognized, but here, their added value is balanced to some degree by the significant additional management effort incurred.

After defining thus the rough positioning of scenarios in the systems lifecycle, another challenge resulting from the practice surveys was discussed. How can we provide more detailed method guidance in developing and using scenarios? The group adopted the view of methods as tools for the developer, which should not overly constrain the actual work process³. As a consequence, methods in general should be defined as collections of situated chunks that the development team could invoke and possibly adapt when desired. This, in turn, makes it relatively easy to integrate chunks of scenario method knowledge into the process. Examples of high-level “good practice” chunks from industry include:

- to structure functional and non-functional requirements along large use cases
- to assess the impact of a new commercial-off-the-shelf (COTS) software product using business scenarios

² A number of prototypical tools are described in this Special Issue, and in [31]. Examples include traceability support, advice for the choice or structuring of scenarios, semi-automatic synthesis of formal specifications from collections of formally represented scenarios, and animation of formal specifications by future-state scenarios.

³ As Jim Odell put it, “*there is never just one way of doing something. Never has been, never will be, and never should be.*”

- to test system compliance with requirements, and to develop user documentation, based on usage scenarios
- to optimize system performance through technical impact analysis of the most frequently occurring scenarios.

Development Task	Pro-Scenario Arguments	Contra-Scenario Arguments
Analysis	Uncover hidden requirements	Coverage problem: how many scenarios?
	Envision future system usage	Content problem: how much to capture?
	Provide rationale for design proposal	May result in overlooking concurrency
	Make requirements behavioral content more concrete	Requires much domain knowledge
	Enriched context information helps uncover risk, org. problems, etc.	
	Help envisage the potential of a problem	
Design	Illustrate trade-off between design solutions	Management of scenarios becomes complex
	Validate design using scenarios	
Quality Management	Communication aid between stakeholders	May oversimplify problems and project risks
	Facilitate documentation	Cost, time, and manpower intensive
	Verify/validate fitness for use	
	Justify needs	
	Understand and resolve conflicting quality requirements	

Table 2: Advantages and problems of using scenarios in specific development tasks

The group proposed to set up a web server infrastructure for the collection and dissemination of such “chunks of best scenario practice”, characterizing each chunk by the domain and other situational factors, the target output product, the type of scenario content, and a typical intention of reuse. Based on such a server, after a task analysis characterizing the situation, the intended reuse process could work in four steps:

1. write a current scenario in the users’ language (as a story)
2. run it against a (possibly domain-dependent) checklist to evaluate its completeness
3. validate the initial understanding gained from the thus enhanced scenario
4. identify the scope for improvement over the current scenario.

4.4 Scenario Management in the Large

As discussed earlier, individual scenarios are well accepted and easy to use. Small “chunks of best scenario practice” seem relatively obvious and well structured. In contrast, practitioners complain that maintaining large sets of possibly complex scenarios with different viewpoints over long periods of a system life cycle as a serious management nuisance. This problem is hardly addressed by research. The workgroup therefore delved into an initial exploration how one could even approach investigating the problem of proper scenario administration.

When setting up a scenario management framework, the key issue is *cost-effectiveness of scenarios in different tasks of the system lifecycle*, or even in the broader organizational change management cycle. Tackling this problem requires expanding on the purpose view of scenarios first.

Scenarios are tools for understanding (cognitive aspect) and communication (social aspect). Similar to rapid prototypes in the design stage, they reduce uncertainty about organizational, usage, or technical requirements. Cost-effectiveness should thus relate to system quality as well as quality of the change process supported by the scenario-based approach.

Major *benefits* include the following. Similar to good business process models, scenarios do not need to be complete but still help to give an overall intuitive picture. They do this by focusing on critical issues and on differences between current-state and future-state, without requiring a complete description of either the old or the new system. On the *cost* side, scenarios are so fluid that it is hard to provide structure within a large set of scenarios. It is even harder to maintain the relationships (consistency, conflict, evolution, etc.) without substantial version and configuration control effort (for which no good methodology is known to date).

To further elaborate on this point, the many roles of scenarios were summarized using the metaphors of “oil” and “glue” to point out the opportunities, but also the challenges of scenario management in the large. As a fluid and easy-to-manipulate concept (*oil*), scenarios support design decisions and help derive requirements. They assist the evaluation of requirements for incompleteness and inconsistency. They illustrate the requirements themselves as well as the potential costs of satisfying them, including unintended side effects of proposed solutions. They help define roles and responsibilities in the process. Last but not least, they serve as regression tests for old requirements in the evaluation of proposed adaptations.

Scenarios also fix required linkages (*glue*) between design artifacts and design decisions. This has an often underestimated impact on projects and thus require formal management. Scenarios determine the connection between parts of systems in a dynamic sense. As [73] show, they allow to structure and plan projects: division of labor, estimation of effort, focusing of inspections, and the validation of end-to-end functioning from the user perspective are all determined by scenarios. Project managers are known to have been fired for not satisfying important scenarios!

Summarizing, the systematic usage of scenarios has a profound but poorly understood impact on the whole change management process, ranging from requirements analysis through development and integration all the way to project planning, training and motivation of both project personnel and users. Novel approaches to version and configuration management must take into account the weak formal semantics but strong pragmatic role of scenarios, such that the relationships between scenarios and other artifacts can be maintained at all the necessary abstraction layers of the different stakeholders, and throughout the system lifecycle. Metrics of both cost and benefit are needed to determine and improve the quality of such a scenario-centered lifecycle process in a systematic manner, considering, e.g., average cost of scenario development, retrieval and usage, trade-offs between completeness and cost-effectiveness, and system quality.

4.5 Interdisciplinary Definitions and Research Questions

Following the working group summaries, participants from different disciplines were asked to summarize what they had learned across the discussions. In addition, a brainstorming session was conducted to see if participants could agree on a common definition of scenarios, and where they saw the most pressing research issues for further work.

In the brainstorming session, the group first attempted to converge towards a shared definition of scenarios. From a collection of individual properties, which were then voted concerning their importance, we finally synthesized the following definition:

A scenario is a description of the world, in a context and for a purpose, focusing on task interaction. It is intended as a means of communication among stakeholders, and to constrain requirements engineering from one or more viewpoints (usually not complete, not consistent, and not formal).

In addition, critical issues in need for more research were identified. After collecting about twenty topics, and discussing them at length, it became clear that the biggest gap in our knowledge of scenarios can be summarized by the question:

“how to get the best value for the money invested in scenario-based techniques.”

Cost-effectiveness of scenario usage is poorly understood, thus there is no economic basis for *problem-driven use* of scenarios yet. Regardless of the detailed cost-benefit analysis, it is a shared perception among the working groups that scenario management in the large is least developed so far. Thus, questions of how scenarios evolve, how they are related to each other, and how they are linked to specifications are high-priority research issues.

In the final discussion from the management side, the hierarchy of scenarios exhibited in figure 11 was emphasized as a challenge, i.e., linking the use of scenarios for deciding strategy through to their usage in designing system interaction, and possibly back to stimulating novel uses of existing systems. From research in organizational sociology, it is not even clear whether such a linkage exist or whether unexplained emergent phenomena prevent such a bridging.

From the software engineering side, participating doctoral students pointed out that the workshop had indeed helped them to better position their work, in particular concerning the relationships of scenarios to more formal conceptual models. Such relationships include, among others, quality management of scenarios via conceptual models, scenarios as boundary objects and viewpoints constraining design, suitability of scenarios vs. models as externalized memories of development processes, and different kinds of analysis/animation/simulation relationships which allow the exploration of dynamic concepts.

From the viewpoint of HCI, dealing with scenarios (narrative, rich, non-formal descriptions) is not considered a choice but forced on research by practice. The workshop findings can, according to this viewpoint, be grouped according to four frequently asked key research questions:

- How do we deal with collections of scenarios, i.e. collections of only weakly structured text?
- How do we deal with coverage (writing an exhaustive set of scenarios)?
- What (instance/detail) in a scenario is essential, what is inconsequential?
- What are boundary conditions for applicability of scenario-based design?

Possible answers are listed in Table 3, together with some caveats when and to what degree these answers might be right or wrong.

Key research question	Typical/possible answers	Caveats
How do we deal with collections of scenarios?	For indexing/retrieval, learn from Information Retrieval	Where do classification schema, keywords come from?
	Conceptual models as indexes which offer reasoning as a side benefit	
	Minimal metadata for each scenario	Beware creeping modeling urge (over-formalization)
How do we deal with coverage?	Scenarios will only cover focal paths plus implicit set of error scenarios	But what about safety-critical systems?
	Formal descriptions (FSM family) help generate scenarios	Problem similar to test case coverage
	Scenarios abstraction, reuse facilitated by multimedia database	Beware formalism for tool's sake!
What detail is necessary?	Shared background tells us if we keep users around	But might get lost when users/domain experts are no longer participants
	Conceptual modeling may help to ask the right questions	
What are boundary conditions for scenario applicability?	Scenarios focus on action/event stories	(some) non-functional requirements
	Scenarios support linearization	Highly parallel, non-transactional applications
	Scenarios broaden thinking in action	Parameter-fitting/optimization (standard engineering design)

Table 3: FAQ's for scenario-based design

5 Networking Research Hypotheses and Evaluation Methods

The preceding sections demonstrate a certain convergence concerning frameworks and theories for understanding scenarios, and shared concerns of interdisciplinary research and practice. However, the variety of underlying assumptions, specific research claims and methods remains substantial. In order to develop a coherent research community, it would be valuable to understand in the interdisciplinary setting what are the relationships between these *claims and hypotheses*, and what are the relationships between the *evaluation methods* used in the various disciplines to evaluate these claims and hypotheses.

In order to explore these questions, we first distributed a short questionnaire to all workshop participants with the following text:

“Each of us has proposed some theory, model, structure, language, ontology, formalism ... with some purpose in mind. We want to know (with a maximum of 25 words):

- 1. In your work, what is your most important claim/hypothesis/conjecture about scenarios?*
- 2. How do you propose to justify/test/prove it? (Please mention if you are using some kind of tool/environment as a demonstration or test bed.)”*

The 24 responses to these questions were then synthesized into strawman “causal networks”, one intended to show the hypothesized relationships between scenario factors across respondents (figure 12), the other intended to show possible paths of research projects/evaluation methodologies tend to follow (figure 13).

“Causal” Network of Scenario Factors

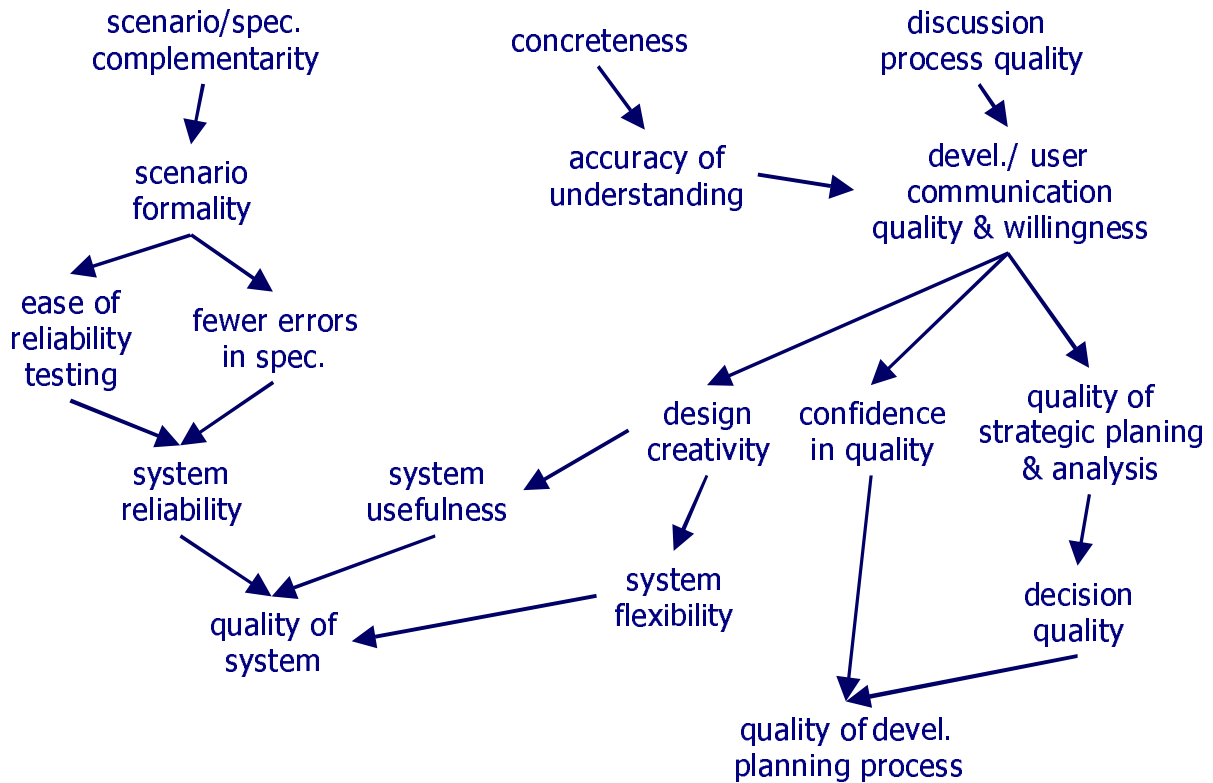


Figure 12: A causal network of scenario research constructs

Briefly, the research claim network in Figure 12 concentrates on two key factors which many researchers address in different ways: scenario formality and communication quality. The left part suggests that the degree of *scenario formality* depends on the complementarity between scenarios and specifications in a particular context. Scenario formality will facilitate reliability testing, and may reduce the errors in specifications, both positively influencing *system reliability*. But only together with knowledge about system usefulness and flexibility (which is not necessarily improved by formality of scenarios), the overall quality of systems can be assessed.

These two latter factors are influenced by *process-oriented scenario factors* rather than representation, most prominently the willingness and quality of *developer/user communication*. In turn this is conjectured to promote factors such as design creativity, subjective confidence in quality, and (strategic) decision quality. Communication quality is influenced by accuracy of understanding promoted by scenario concreteness, and by process factors of how the discussion process proceeds. Hidden in this network, we recognize the three well-known dimensions of requirements engineering [Pohl 1994], namely representational aspects (left part of the figure), depth of understanding (middle part), and quality of teamwork and agreement (right part).

In terms of *evaluation methods*, two major approaches are shown in Figure 13. The first one involves *tool building* as a starting point for demonstrating and testing claims. These are then exposed to expert critiques or lab experiments, prior to their use in *industrial case studies* which either construct industrial prototypes for further development into the commercial arena, facilitate/monitor ongoing specific projects, or try a rational reconstruction of a past process.

Evaluation Methodology

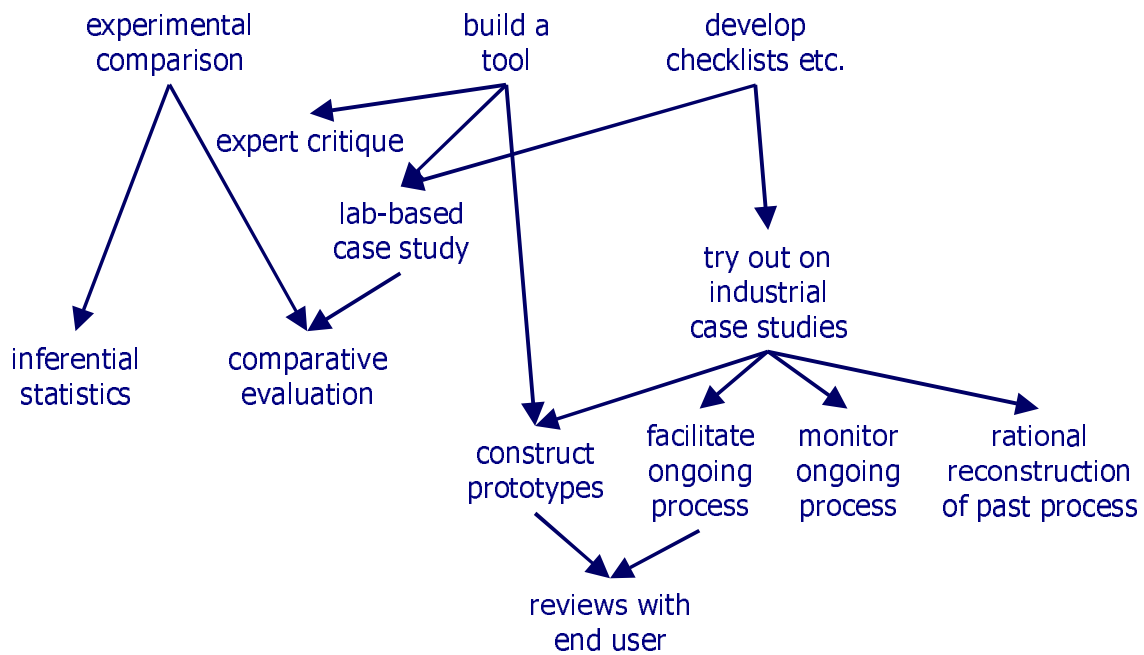


Figure 13: Possible evaluation paths in scenario research

The second evaluation approach investigates scenario-based methods independently of support tools. Often, the research claim, or a deeper theory underlying it, is elaborated into *checklists* which can directly be applied to laboratory experiments or industrial case studies, without necessarily going through a mediating tool.

In both approaches, valuable insights can be drawn from *comparative evaluation* with competing claims, tools, or checklists. The design of comparative studies in the scenario field is, however, particularly difficult due to the complexity of problems addressed by scenario-based approaches, and there have been few such studies to date. More often than they should, evaluation has therefore been restricted to the conceptual level.

Taken together, these two networks provide prolegomena towards an interdisciplinary research program in scenario management. We hope that they will help researchers to better relate their findings, and to build on each others' methodologies within and across disciplines.

7 Summary

In this paper, we reviewed scenario management from three major disciplines: strategic management, human-computer interaction, and software and systems engineering, and propose an interdisciplinary framework for scenario management. In addition to synthesizing our own previous research, we drew on findings of an interdisciplinary workshop including various brainstorming techniques.

Across all disciplines, scenarios are recognized as indispensable tools to comprehend future states of the world. We have outlined conditions under which scenarios can be best used for each of the three disciplines. As scenarios take different forms to fit in a particular application context, they invariably provide a coherent framework for analysis of how various elements of a problem at hand (e.g., defining systems specifications) impinge on one another and interact. Furthermore, they also serve as a vehicle to foster creativity, stimulate discussion, and help focus attention on specific points of interest.

With some diversity in terminology and use, two particular qualities of scenarios emerge from this study. First, a scenario is a context-dependent and purposeful description of the world with a focus on task interaction. Second, scenarios are a means of communication among stakeholders.

We look at scenarios as enablers of change. From that perspective, four research issues were discussed: systematic capture and generation of scenarios, representational issues of individual scenarios, fitting scenarios to existing methods, and scenario management in the large. Our study has helped identify (1) factors promoting and inhibiting the creation of scenarios, (2) advantages and problems of using scenarios in specific development tasks, (3) practical issues in developing scenarios, and (4) research constructs for designing and evaluating scenario and scenario management.

In all of the issues addressed in this paper, it should be remembered that scenario development, analysis and management are mainly practical processes that depend on creative participation and inputs from individuals, and no attempt is made here to propose a rigid methodology. The value of scenarios is that they serve as catalysts for such processes. We hope that the interdisciplinary discussion presented in this paper can facilitate the use of scenario approaches and make scenario studies and scenario use as interesting and effective as possible.

Acknowledgments. The Dagstuhl Workshop on Scenario Management, February 9-13, 1998, was supported in part by the Dagstuhl Foundation, and by the European Commission via ESPRIT Long Term Research project 21.903 (CREWS) and via the RENOIR Network of Excellence in Requirements Engineering. Participants included C. Ben Achour, D. Berry, S. Brandt, X.T. Bui, J.M. Carroll, G. Chin, D.R. Corral, E. Dubois, W. Dzida, M. Feblowitz, M. Francksson, M. Glinz, S. Greenspan, P. Haumer, P. Heymans, P. Hsia, M. Jarke, S. Jungmayr, H. Kaindl, J. Koeneemann, R. Kurki-Suonio, A. van Lamsweerde, J. Leite, K. Lyytinen, N. Maiden, S. Minocha, A. Oberweis, B. Paech, K. Pohl, J.-C. Pomerol, C. Potts, B. Regnell, C. Rolland, M.B. Rosson, K. Ryan, R. Sprague, A.S. Sutcliffe, and V. Thurner. The help of the group leaders and discussion recorders in the various subgroups is greatly appreciated.

References

1. Ackoff, R.L. 1979. Resurrecting the future of operations research. *Journal of the Operations Research Society* 30(3), 189-199.
2. Anton, A.I., McCracken, W.M., Potts, C. 1994. Goal decomposition and scenario analysis in business process re-engineering. *Proc. 6th Intl. Conf. Advanced Information Systems Engineering (CaiSE 94)*, Utrecht, NL, Springer-LNCS, 94-104.
3. Anthony, R. 1985. *Planning and Control Systems: A Framework for Analysis*. Division of Research, Graduate School of Business, Harvard University, Boston, Mass.
4. Becker, H.A. 1983. The role of gaming and simulation in scenario project, in Stahl, ed., *Operational Gaming: An International Approach*, International Institute for Applied Systems Analysis, Laxenburg, Austria, pp. 187-202.
5. Blanning, R.W. 1995. A decision support framework for scenario management. *Proc. Intl. Symp. Decision Support Systems*, Hong Kong, vol. 2, 657-660.
6. Brooks, F. 1995. *The Mythical Man-Month: Essays on Software Engineering*. Reading, MA: Addison-Wesley, Anniversary Edition (originally 1975).
7. Brown, S. 1968. Scenarios in system analysis, in E.S. Quade and W.E. Boucher, eds., *Systems Analysis and Policy Planning: Applications in Defense*, Elsevier, New York, NY, 298-309.
8. Bui, X.T., Kersten, G., Ma, P.-C. 1996. Supporting negotiation with scenario management. *Proc. 29th Hawaii Intl. Conf. System Sciences*, Wailea, HI., vol. III, 209-219.
9. Carroll, J.M., Ed. 1995. *Scenario-based Design: Envisioning Work and Technology in System Development*. New York: John Wiley and Sons.
10. Carroll, J.M. 1999. Five reasons for scenario-based design. *Proc. 32nd Hawaii International Conference on Systems Sciences*, Wailea, HI.
11. Carroll, J.M. & Rosson, M.B. 1990. Human-computer interaction scenarios as a design representation. *Proc. 23rd Hawaii Intl. Conf., on System Sciences, vol. II., Kona, HI*, 555-561.
12. Carroll, J.M. & Rosson, M.B. 1992. Getting around the task-artifact cycle: How to make claims and design by scenario. *ACM Transactions on Information Systems*, 10, 181-212.
13. Checkland, P.B. 1981. *Systems Thinking, Systems Practice*. New York: Wiley.
14. Churchman, W. 1970. Operations research as a profession. *Management Science*, 17(2), 37-53.
15. Chin, G., Rosson, M.B. & Carroll, J.M. 1997. Participatory analysis: Shared development of requirements from scenarios. In S. Pemberton (Ed.), *Proceedings of CHI'97: Human Factors in Computing Systems*. (Atlanta, 22-27 March). New York: ACM Press/Addison-Wesley, pp. 162-169.
16. Dardenne, A., van Lamsweerde, A., Fickas, S. 1993. Goal-directed requirements acquisition. *Science of Computer Programming* 20, 1, 3-50.
17. deMichelis, G., Dubois, E., Jarke, M., Matthes, F., Mylopoulos, J., Papazoglou, M., Schmidt, J.W., Woo, C., Yu, E. 1998. Cooperative information systems: a manifesto. In *Cooperative Information Systems: Trends and Directions* (Papazoglou/Schlageter, eds.), Academic Press, 315-363.
18. Duval, S. & Wicklund, R.A. 1972. *A Theory of Objective Self-Awareness*. New York: Academic Press.
19. Erikson, E.H. 1980. *Identity and the Life Cycle*. New York: Norton.
20. Festinger, L. 1957. *A Theory of Cognitive Dissonance*. New York: Harper & Row.
21. Festinger, L., Riecken, H.W. & Schachter, S. 1956. *When Prophecy Fails*. Minneapolis.: University of Minnesota Press.
22. Filippidou, D. 1998. Designing with scenarios: a critical review of current research and practice. *Requirements Engineering* 3, 1, 1-22.
23. Freud, S. 1900. *The Interpretation of Dreams*. Standard Edition, Vol. IV. London: Hogarth.
24. Gagne, R.M., & Briggs, L.J. 1979. *Principles of Instructional Design*. New York: Holt, Rinehart and Winston.
25. Haumer, P., Pohl, K., Weidenhaupt, K. 1998. Requirements elicitation and validation with real-world scenes. *IEEE Transactions on Software Engineering*, Special Issue on Scenario Management, December 1998.
26. Haviland, S.E. & Clark, H.H. 1974. What's new? Acquiring new information as a process in comprehension. *Journal of Verbal Learning and Verbal Behavior*, 13, 512-521.
27. Heymans, P., Dubois, E., 1998. Scenario-based techniques for supporting the elaboration and the validation of formal requirements. *Special Issue on Interdisciplinary Uses of Scenarios, Requirements Engineering Journal* 3(3), this volume.
28. Hsia, P., Samuel, J., Gao, J., Kung, D., Toyoshima, Y., Chen, C. Formal approach to scenario analysis. *IEEE Software*, March 1994, 33-41.
29. Huber, G.P. McDaniel, R.R. 1986. Exploiting information technologies to design more effective organizations. In Jarke, M. (ed.): *Managers, Micros, and Mainframes: Integrating Systems for End Users*, Wiley Series on Information Systems, John Wiley, 221-236.

30. Jacobsen, I. 1995. The use-case construct in object-oriented software engineering. In J.M. Carroll (Ed.), *Scenario-based design: Envisioning Work and Technology in System Development*. New York: John Wiley & Sons, pp. 309-336.
31. Jarke, M., Kurki-Suonio, R. (eds.) 1998. Special Issue on Scenario Management. *IEEE Transactions on Software Engineering*, December 1998.
32. Jarke, M., Mylopoulos, J., Schmidt, J.W., Vassiliou, Y. 1992. DAIDA – an environment for evolving information systems. *ACM Trans. Information Systems* 10, 1, 1-50.
33. Jarke, M., Pohl, K. 1994. Requirements engineering in 2001: (virtually) managing a changing world. *IEE Software Engineering Journal*, 6, 5.
34. Karat, J. & Bennett, J.B. 1991. Using scenarios in design meetings – A case study example. In J. Karat (Ed.), *Taking Design Seriously: Practical Techniques for Human-Computer Interaction Design*. Boston: Academic Press, pages 63-94.
35. Kahneman, D., Tversky, A. 1972. Subjective probability: A judgement of representativeness. *Cognitive Psychology*, 3, 430-454.
36. Kahneman, D., Lovallo, D. 1993. Timid choices and bold forecasts: a cognitive perspective on risk-taking. *Management Science* 39, 17-31.
37. Klein, G.A., Orasanu, J., Calderwood, R., Zsombok, C.E. (eds.) 1993. *Decision Making in Action : Models and Methods*. Ablex Publ.
38. Kurki-Suonio, R. 1996. Fundamentals of object-oriented specification and modeling of collective behaviors. In *Object-Oriented Behavioral Specifications* (Eds. H. Kilov, W. Harvey), Kluwer Academic Publishers 1996, 101-120.
39. Kyng, M. 1995. Creating contexts for design. In J.M. Carroll (Ed.), *Scenario-based design: Envisioning work and technology in system development*. New York: John Wiley & Sons, pp. 85-107.
40. Lamport, L. (1994)The temporal logic of actions. *ACM Trans. Programming Languages and Systems* 16(3), 872-923.
41. v. Lamsweerde, A., Willemet, L. 1998. Inferring declarative requirements specifications from operational scenarios. *IEEE Transactions on Software Engineering*, Special Issue on Scenario Management, to appear.
42. Lévi-Strauss, C. 1967. *Structural Anthropology*. Garden City, NY: Anchor Books.
43. March, J.G., Shapira, Z. 1987. Managerial perspectives on risk and risk taking. *Management Science* 33, 1404-1418.
44. McLuhan, M. 1994. *Understanding Media: The Extensions of Man*. Cambridge, MA: MIT Press (original edition, 1964).
45. McMenamin, S.M., Palmer, J.F. 1984. *Essential Systems Analysis*. Prentice Hall.
46. Medin, D.L. & Schaffer, M.M. 1978. A context theory of classification learning. *Psychological Review*, 85, 207-238.
47. Mills, C. W. 1959. *The Sociological Imagination*. New York: Oxford University Press.
48. Muller, M.J., Tudor, L.G., Wildman, D.M., White, E.A., Root, R.A., Dayton, T., Carr, R., Diekmann, B., & Dystra-Erickson, E. 1995. Bifocal tools for scenarios and representations in participatory activities with users. In J.M. Carroll (Ed.), *Scenario-based Design: Envisioning Work and Technology in System Development*. New York: John Wiley, pp. 135-163.
49. Mylopoulos, J., Chung, L., Nixon, B. 1992. Representing and using non-functional requirements: a process-oriented approach. *IEEE Trans. Software Eng.* 18, 6, 483-497.
50. Nisbett, R.E. & Wilson, T.D. 1977. Telling more than we can know: Verbal reports on mental processes. *Psychological Review*, 84, 231-259.
51. Nissen, H.W., Jarke, M., 1999. Repository support for informal teamwork methods. In Lyytinen/Welke (eds.): *Special Issue on Meta Modeling and Method Engineering, Information Systems* 24, 2.
52. Orr, J.E. 1986. Narratives at work. *Proceedings of CSCW'86: Conference on Computer-Supported Cooperative Work*. (Austin, TX, December 3-5, 1986). pages 62-72.
53. Pohl, K. 1994. The three dimensions of requirements engineering: a framework and its applications. *Information Systems* 19, 3, 243-258.
54. Pomerol, J.-C. 1997. Artificial intelligence and human decision making. *European Journal of Operations Research* 99, 3-25.
55. Propp, V. 1958. *Morphology of the Folktale*. The Hague: Mouton (originally published in 1928).
56. Raiffa, H. 1968. *Decision Analysis*. McGraw Hill.
57. Rolland, C., Ben Achour, C. 1997. Guiding the construction of textual use case specifications. *Data & Knowledge Engineering* 25, 1/2, 125-160.
58. Rolland, C., Ben Achour, C., Cauvet, C., Ralyte, J., Sutcliffe, A., Maiden, M., Jarke, M., Haumer, P., Pohl, K., Dubois, E., Heymans, P. 1998. A proposal for a scenario classification framework. *Requirements Engineering Journal* 3, 1, 23-47.
59. Rosch, E., Mervis, C.B., Gray, W., Johnson, D., Boyes-Braem, P. 1976. Basic objects in natural categories. *Cognitive Psychology*, 7, 573-605.
60. Roy, B. 1997. Un chaînon manquant en RO-AD, les conclusions robustes, Cahier LAMSADE 114, Université Paris-Dauphine.
61. Schank, R.C. 1997. *Tell me a Story: Narrative in the Context of Intelligence*. Evanston, IL: Northwestern University Press.
62. Schön, D.A. 1967. *Technology and change: The New Heraclitus*. New York: Pergamon Press.

63. Schön, D.A. 1983. *The Reflective Practitioner: How Professionals Think in Action*. New York: Basic Books.
64. Scriven, M. 1967. The methodology of evaluation. In R. Tyler, R. Gagne, & M. Scriven (Eds.), *Perspectives of Curriculum Evaluation*. Chicago: Rand McNally, pp. 39-83.
65. Schriver, K. 1997. *Dynamics in Document Design*. New York: John Wiley and Sons.
66. Sutcliffe, A. 1998. Scenario-based requirements analysis. *Requirements Engineering Journal* 3, 1, 48-65.
67. Sutcliffe, A., Maiden, N.A.M., Minocha, S., Manuel, D., 1998. Supporting scenario-based requirements engineering. *IEEE Transactions on Software Engineering*, Special Issue on Scenario Management, December 1998.
68. Tsatsoulis, C., Cheng, Q., Wie, H.-Y. 1997. Integrating case-based reasoning and decision theory. *IEEE Expert* 12, July, 46-55.
69. Tversky, A., Kahneman, D. 1974. Judgements under uncertainty: Heuristics and biases. *Science*, 185, 1124-1131.
70. Tversky, A., Wakker, P. 1995. Risk attitudes and decision weights. *Econometrica* 63, 1255-1280.
71. Wack, P., 1985a Scenarios: uncharted waters ahead, *Harvard Business Review*, September/October.
72. Wack, P., 1985b Scenarios: shooting the rapids, *Harvard Business Review*, November/December.
73. Weidenhaupt, K., Pohl, K., Jarke, M., Haumer, P. 1998. Scenario usage in software development: current practice. *IEEE Software*, March 1998, 34-45.
74. Wertheimer, M. 1938. Laws of organization in perceptual forms. In W.D. Ellis (Ed.), *A Sourcebook of Gestalt Psychology*. London: Paul, Trench, Trubner.
75. Wirfs-Brock, R. 1995. Designing objects and their interactions: A brief look at responsibility-driven design. In J.M. Carroll (Ed.), *Scenario-Based Design: Envisioning Work and Technology in System Development*. New York: John Wiley, 337-360.

IEEE Transactions on Software Engineering 24, 12 (1998): **Editorial for the Special Issue on Scenario Management**

Guest Editors: Matthias Jarke and Reino Kurki-Suonio

In several disciplines, including management science, software engineering, and human-computer interaction, scenarios are emerging as a key tool in the quest for more effective change management with information technology. As a middle-ground abstraction between instance-level traces of reality and formal, class-level specification models, scenarios promote participatory design and knowledge reuse within and across projects. Recent surveys of research [2, 8] and practice [9] demonstrate enormous interest in scenarios, but also a great variety of approaches.

In the context of software and systems engineering, work in scenario management has so far been fragmented. Therefore, a call for papers for a Special Issue of the IEEE Transactions on Software Engineering on Scenario Management was published in the fall of 1997. The goal of this call was to produce a collection of some of the major research efforts on scenario management, taking a broad view of what is or should be relevant to software and systems engineering, including e.g. approaches originating from human-computer interaction, computer-supported cooperative work, or management.

In response to this call, almost 50 submission abstracts were received, from which – after immediate rejection of obviously inappropriate ones – 36 full papers resulted. After two to three rounds of refereeing and revision, 9 papers were finally selected for publication in this Special Issue. It is likely that a few more papers will, after further revisions, be published later.

In order to draw scenario research and practice from different reference disciplines closer together, the CREWS ESPRIT Long Term Research Project of the European Communities organized an interdisciplinary workshop on Scenario Management, held at Schloß Dagstuhl, Germany, February 9-13, 1998. This workshop was prepared in parallel to the Call for Papers, but the set of invited participants had a large overlap with the authors of submitted papers. Through the subsequent paper revision process, the workshop thus also helped to make the contributions within the special issue more coherent.

The main workshop results [5] include a general framework defining the role of scenarios in change processes, and definitions of scenario management perspectives by the disciplines of decision science, human-computer interaction, and management science. The workshop also elaborated interdisciplinary research questions and possible ways to link research across these disciplines.

The interdisciplinary analysis showed that the role of scenarios in change management can be appropriately characterized by an extension to the traditional, model-based change process shown in figure 1. Traditional wisdom follows a process that first abstracts a (semi-formal or formal) current-state model or even its essence [6] from present reality, then specifies the required change (e.g. computerization, revision of data models, ...) at the modeling level, and finally implements the thus gained specification of the changed system, taking into account practicalities such as the legacy context.

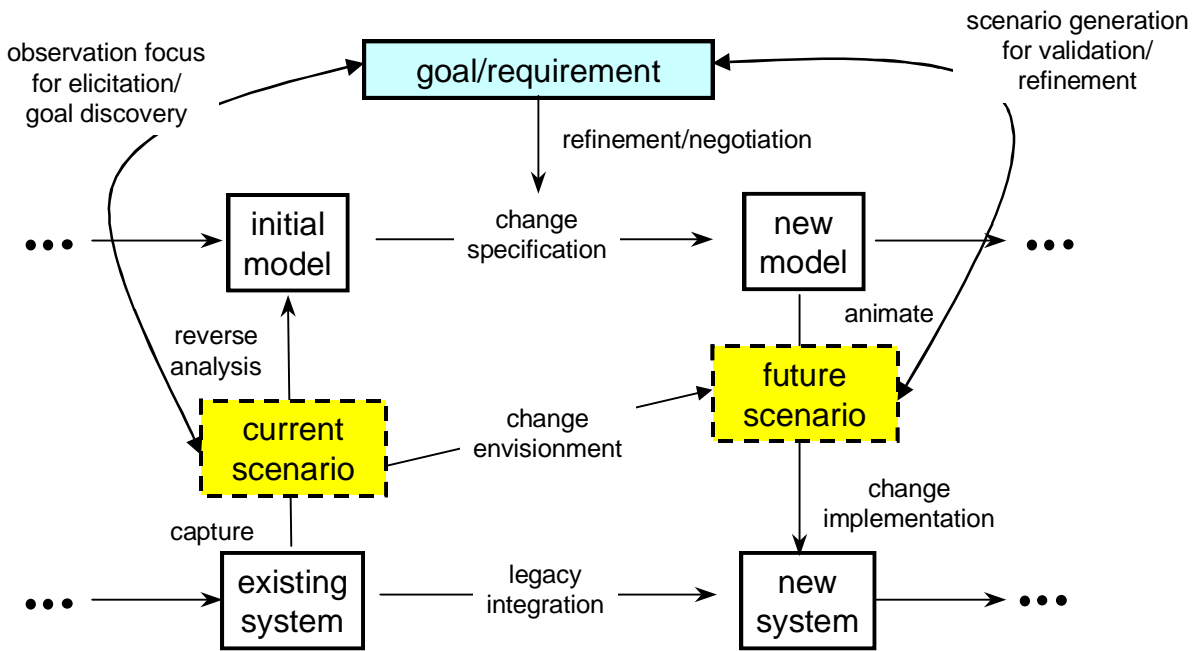


Figure 1: The role of scenarios and goals in change management [5]

There is ample evidence from psychology that the middle-ground abstraction offered by scenarios compensates for a number of problems found for purely model-based approaches [2]. First and foremost, scenarios focus on *system use* and on the *differences* between old and new system, whereas full-scale conceptual models or formal specifications usually have to carry around a lot of context information (the well-known frame problem). Second, due to their informal nature and their relatively inexpensive creation and manipulation, scenarios tend to *suspend commitment* while *encouraging participation* by all requirements stakeholders, thus stimulating rapid progress, experimentation and innovation. Finally, their intuitive presentation and the increased stakeholder participation lead also to better long-term *memorization* and *reuse*.

To achieve these goals, *scenarios of user interaction with the system* are most often considered; he widely applied use cases in object-oriented software engineering [4] are groupings of interaction scenarios related to one particular type of system usage. However, organizational systems often also require assessing the broader *requirements by*, and *impact on* the system's context, whereas complex technical applications, such as embedded systems, also need internal scenarios of component interaction, as considered in the formal methods community, both topics not addressed very well by the use case approach. This positioning may explain the frequently heard confused discussion whether use cases are more specialized or more general than use cases.

The practice survey in [9] also revealed that scenarios – rather than being spurious toys during early system specification -- are emerging as important artifacts that need to be developed and managed according to a traceable purpose, over the whole systems lifecycle. The explicit modeling of goal hierarchies to which specific scenarios and requirements can be traced is therefore the second important addition in the framework shown in figure 1. The role of goals in requirements engineering has been discussed since the early 1990's [3, 7]. The need for using goals together with scenarios in has been highlighted by the case studies of Potts and colleagues [1]. However, precise mechanisms of interaction between goal models and scenarios have only recently been studied. The most comprehensive collection of results in this area is probably the special issue in front of you.

In the following, we briefly survey the papers in this Special Issue, linking their contributions to the framework shown in figure 1.

The first three papers describe some of the components of a scenario-based approach developed in the CREWS project which directly builds on the framework shown in figure 1.

The paper by *Haumer, Pohl and Weidenhaupt* stresses the need for tracing requirements back as closely to reality as possible, focusing on real-world scenes captured in multimedia. The selection and creation of current-state scenarios is directly linked to the change goals, whereas the subsequent further abstraction to formal models is considered a later step. In contrast, the paper by *Rolland, Souveyet and Ben Achour* is more interested in abstracting formally represented knowledge (including the discovery of new goals) from textually represented scenarios. Specifically, it offers formalisms and a toolkit supporting the interplay between goal modeling and scenarios written in structured natural language.

While these two papers emphasize the analysis of the present system, *Sutcliffe, Maiden, Minocha and Manuel* discuss the systematic generation of future scenarios, emphasizing the systematic coverage of all relevant exception cases. This work is inspired by test case generation theory, but draws on semantic knowledge about the application domain and on research about specific types of exception types which derive from possible non-functional requirements, such as reliability, security, performance, etc.

The following three papers investigate scenarios themselves as formal objects, from which more abstract knowledge is derived by formal reasoning techniques, such as consistency and completeness tests, inductive reasoning, constraint satisfaction, etc. All these techniques can be considered extensions or support formalisms for the Use Case approach and the UML view of scenarios.

Van Lamsweerde and Willemet study the semi-automatic induction of declarative temporally oriented object and operation specifications from operational current-state or future-state scenarios expressed in the form of message-trace diagrams, using specially adapted machine learning techniques. *Lee, Cha, and Kwon* are more interested in analyzing the interplay between different use cases themselves, using an extended Petri net formalism for the formalization of scenarios and for their analysis of incompleteness and inconsistency. Scenario slicing techniques are introduced to make to make these analyses more efficient.

Finally, in a broader perspective, *Buhr* looks at the role of future-state scenarios as boundary conditions for software architectures. He introduces a scenario-based visualization technique called use case maps to help system architects with the analysis how organizational structure and emergent behavior of very large systems are intertwined.

While some survey work on scenario practice has been conducted recently, we are still lacking a lot of empirical evidence how scenario-based requirements engineering works in detail, and how it interacts with other tasks in the software life cycle. Even though the desire of formally or technically oriented computer scientists to obtain complete behavioral process theories from social scientists or empirical software engineering research is understandable, this research itself is still in an exploratory phase. A few substantial case studies are needed from which tentative hypotheses can be formulated. But these still require validation before growing into readily usable theories, so for the moment it may be more honest to report the cases themselves. The final three papers all take such a behavioral tack at the problem of scenario management, each focusing on a specific, but very substantial case study experience to illustrate or derive more general approaches.

Carroll, Rosson, Chin and Koenemann investigate the impact of scenario usage on stakeholder participation in requirements development, grounded in experiences with the lead scenario of a major community networking project in the United States. *Stiemerling and Cremers* investigate the specific question of cooperation scenarios for CSCW systems, using the demonstration case study of POLITeam, one of the applied research projects prototyping the networked government approach associated with the partial move of the German federal government from Bonn to Berlin.

Finally, *Dzida and Freitag* discuss the role of scenarios in requirements validation, focusing in particular on usability engineering; from these rather mature if relatively narrow experiences in the HCI domain, a semi-formal process model characterizing the different roles of scenarios in requirements engineering can actually be derived which may be evaluated against the broader requirements perspective taken by general software and systems engineering.

We appreciate the courage of the TSE Editorial Board to take on this somewhat unconventional but undoubtedly important topic for a Special Issue. Also the production of such an interdisciplinary special issue required unusual effort. Without the cheerful and inspiring Dagstuhl atmosphere where many authors had an opportunity to discuss their contributions, also without the untiring commitment of all the authors and referees, it would not have been possible to put a coherent special issue with reasonably consistent terminology together. We should like to thank Stefan Zlatintsis and Jürgen Rack for the technical support over more than a year to manage this process.

Aachen and Tampere, September 1998.

Matthias Jarke and Reino Kurki-Suonio

- [1] Anton, A.I., McCracken, W.M., Potts, C. 1994. Goal decomposition and scenario analysis in business process re-engineering. *Proc. 6th Intl. Conf. Advanced Information Systems Engineering (CaiSE 94)*, Utrecht, NL, Springer-LNCS, 94-104.
- [2] Carroll, J.M., Ed. 1995. *Scenario-based design: Envisioning work and technology in system development*. New York: John Wiley and Sons.
- [3] Dardenne, A., van Lamsweerde, A., Fickas, S. 1993. Goal-directed requirements acquisition. *Science of Computer Programming* 20, 1, 3-50.
- [4] Jacobson, I. 1995. The use-case construct in object-oriented software engineering. In J.M. Carroll (Ed.), *Scenario-based design: Envisioning work and technology in system development*. New York: John Wiley & Sons, pp. 309-336.
- [5] Jarke, M., Bui, X.T., Carroll, J.M. 1998. Scenario management: an interdisciplinary perspective. *Requirements Engineering* 3, 3.
- [6] McMenamin, S.M., Palmer, J.F. 1984. *Essential Systems Analysis*. Prentice Hall.
- [7] Mylopoulos, J., Chung, L., Nixon, B. 1992. Representing and using non-functional requirements: a process-oriented approach. *IEEE Trans. Software Eng.* 18, 6, 483-497.
- [8] Rolland, C., Ben Achour, C., Cauvet, C., Ralyte, J., Sutcliffe, A., Maiden, M., Jarke, M., Haumer, P., Pohl, K., Dubois, E., Heymans, P. 1998. A proposal for a scenario classification framework. *Requirements Engineering* 3, 1, 23-47.
- [9] Weidenhaupt, K., Pohl, K., Jarke, M., Haumer, P. 1998. Scenario usage in current practice. *IEEE Software*, March 1998, 34-45.

Table of Content

Requirements Elicitation and Validation with Real World Scenes

P. Haumer, K. Pohl, K. Weidenhaupt

Guiding Goal Modelling Using Textual Scenarios

C. Rolland, C. Souveyet, C. B. Achour

Supporting Scenario-Based Requirements Engineering.

A.G. Sutcliffe, N.A.M. Maiden., S. Minocha, D. Manuel

Inferring Declarative Requirements Specifications from Operational Scenarios

A v. Lamsweerde, L. Willemet

Integration and Analysis of Use Cases Using Modular Petri Nets

W.J. Lee, S.D. Cha, and Y.R Kwon

Scenario-Path Signatures as Architectural Entities for Complex Systems

R. J. A. Buhr

Requirements Development in Participatory Design

J.M. Carroll, M.B. Rosson, G. Chin, J. Koenemann

The Use of Cooperation Scenarios in the Design and Evaluation of a CSCW System

O. Stiemerling, A.B. Cremers

Making Use of Scenarios for Validating Analysis and Design

W. Dzida, R. Freitag

Interdisciplinary Uses of Scenarios: Editorial to a Special Issue *Requirements Engineering Journal 3, 3-4 (1998)*

Matthias Jarke
RWTH Aachen, Informatik V (Information Systems)
Ahornstr. 55, 52074 Aachen, Germany
Jarke@informatik.rwth-aachen.de

An interdisciplinary workshop on Scenario Management took place at Dagstuhl Castle, the German Computer Science Meeting Center, from February 9-13, 1998. The goal of this workshop was to bring together expertise in scenario management from different disciplines, most notably Human-Computer Interaction (HCI), Software and Systems Requirements Engineering (RE), and Strategic Management (SM). The initiative for this effort stemmed from a Long Term Research Project within the European Strategic Programme in Information Technologies (ESPRIT), called CREWS (Cooperative Requirements Engineering With Scenarios [CREWS98]), which is coordinated by the Guest Editor. The workshop was organized in cooperation with the IFIP Working Group 2.9 (Requirements Engineering), the RENOIR Network of Excellence, and with the RE groups in the British Computer Society and the German Informatics Society. 24 workshop participants from all over the world joined lively discussions in the stimulating atmosphere of Dagstuhl Castle.

Building on the observation, that scenarios are possibly one of the least understood recent success stories in the IT and management areas, the workshop cross-examined the *effectiveness and efficiency of using scenarios* as a tool for modeling, design, development and (technical and organizational) implementation in HCI, RE, and SM. A corollary theme was the question how the three different disciplines *manage scenarios as complex artifacts* throughout the planning and systems lifecycle. The discussions and subsequent joint work by the three organizers Matthias Jarke, X. Tung Bui, and John M. Carroll led to an interdisciplinary perspective which is described in the introductory paper of this Special Issue, "Scenario Management: An interdisciplinary approach".

The other four papers in this Special Issue exemplify the broad variety of viewpoints through which different disciplines approach the scenario phenomenon.

The second paper, "Scenario development and practical decision making under uncertainty" by Jean-Charles Pomerol, builds on the classic decision-theoretic approach which is the formal basis for scenario usage in strategic management. Robustness and re-ordering of decisions for risk reduction and flexibility are typical strategies investigated via scenario analysis in this kind of approach, and relationships between decision theory from Operations Research and case-based reasoning in Artificial Intelligence are drawn. As the paper points out, a bridge from strategic management decisions to high-level requirements engineering can be envisioned but is still an elusive, if important goal.

The third paper looks at one such potential bridge, namely the one between acquisition management and commercial software development. Many large organizations are facing the move from bespoke systems development towards strategies that emphasize the effective use of commercial off-the-shelf (COTS) software. "Scenario-based analysis of COTS acquisition impacts" by Mark Feblowitz and Sol Greenspan develops a strategy for requirements engineering in this challenging and increasingly important domain, based on their experiences in a large telecom enterprise.

The fourth paper illustrates the efforts from the formal methods community to exploit scenarios in making their techniques more accessible. Increasingly, distributed and embedded systems are becoming too critical to be specified without formally grounded computer support, yet the formalisms themselves are hard to understand and to use correctly, especially by non-specialist stakeholders. "Scenario-based techniques for supporting the elaboration and the validation of formal requirements", by Patrick Heymans and Eric Dubois, demonstrates how this problem can be addressed by cooperative animation of formal specifications in the style of management games that are widely popular in business education.

The final paper, "A representational framework for scenarios of system use" by Annie Anton and Colin Potts, takes a broader perspective, starting from an HCI-oriented RE background. Complementing recent general surveys of research and practice in scenario usage [Arnold et al. 1998, Carroll 1995, Filippidou 1998, Rolland et al. 1998, Weidenhaupt et al. 1998], they provide a focused overview of the textual and graphical scenario representations applied or proposed in different disciplines, centering around the object-oriented approach.

In addition to the interdisciplinary set of papers presented in this Special Issue of the *Requirements Engineering Journal*, a collection of papers geared more specifically towards the software engineering domain – some authored by workshop participants, some by other researchers -- is published in a parallel Special Issue of the *IEEE Transactions on Software Engineering* [Jarke and Kurki-Suonio 1998].

This Special Issue would not have been feasible without the help of many people. Special thanks go to the members of the CREWS team from RWTH Aachen, City University London, University of Namur, and University of Paris-Sorbonne, to the co-organizers of the Dagstuhl Workshop, Tung Bui and Jack Carroll, and to the cheerful people at Dagstuhl Castle; also to the European Commission, especially David Cornwell, for supporting the underlying projects. The authors and reviewers for this Special Issue worked hard under tight deadlines to enable timely publication within less than a year from the call for papers; Stefan Zlatintsis and Jürgen Rack helped with the processing of all the reviews, and the Editorial Office of REJ offered more patience and support than could be reasonably expected. All these efforts aim at establishing a more coherent research community in the field of Scenario Management.

- Arnold, M., Erdmann, M., Glinz, M., Haumer, P., Knoll, R., Paech, B., Pohl, K., Ryser, J., Studer, R., Weidenhaupt, K., 1998. Survey on the scenario use in twelve selected software projects. Aachener Informatik Berichte 98-7, RWTH Aachen, Germany.
- Carroll, J.M., Ed. 1995. *Scenario-Based Design: Envisioning Work and Technology in System Development*. New York: John Wiley and Sons.
- CREWS, 1998. Home page of ESPRIT Long Term Research Project 21.903 (CREWS), <http://sunsite.informatik.rwth-aachen.de/CREWS/>
- Filippidou, D. 1998. Designing with scenarios: a critical review of current research and practice. *Requirements Engineering* 3, 1, 1-22.
- Jarke, M., Kurki-Suonio, R., Eds., 1998. Special Issue on Scenario Management. *IEEE Transactions on Software Engineering*, December 1998.
- Rolland, C., Ben Achour, C., Cauvet, C., Ralyte, J., Sutcliffe, A., Maiden, M., Jarke, M., Haumer, P., Pohl, K., Dubois, E., Heymans, P. 1998. A proposal for a scenario classification framework. *Requirements Engineering* 3, 1, 23-47.
- Weidenhaupt, K., Pohl, K., Jarke, M., Haumer, P. 1998. Scenario usage in software development: current practice. *IEEE Software*, March 1998, 34-45.