TAILORING THE SOFTWARE PROCESS
TO PROJECT GOALS AND ENVIRONMENTS *

Victor R. Basili and H. Dieter Rombach

Department of Computer Science
University of Maryland
College Park MD 20742
(301) 454-2002 or -8974

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ABSTRACT.

This paper presents a methodology for improving the software process by tailoring it to the specific project goals and environment. This improvement process is aimed at the global software process model as well as at the methods and tools supporting that model. The basic idea is to use defect profiles to help characterize the environment and evaluate the project goals and the effectiveness of methods and tools in a quantitative way. The improvement process is implemented iteratively by setting project improvement goals, characterizing those goals and the environment, in part, via defect profiles in a quantitative way, choosing methods and tools fitting those characteristics, evaluating the actual behavior of the chosen set of methods and tools, and refining the project goals based on the evaluation results. All these activities require analysis of large amounts of data and, therefore, support by an automated tool. Such a tool - TAME (Tools for an Ada Measurement Environment) - is currently being developed.

KEYWORDS: software process, methods, tools, measurement, evaluation, improvement, tailoring, goals, environment, errors, faults, failures.
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1. INTRODUCTION.

One of the major problems in software projects is the lack of management's ability to (1) find criteria for choosing the appropriate process (global process model and methods and tools supporting those models), (2) evaluating the goodness of the software process, and (3) improve it. In a survey of the software industry, [Thayer and Pyster 80] listed the twenty major problems reported by software managers. Of these twenty, over half (at least thirteen) delineated the need of management to find selection criteria for the choice of technology or to be able to judge the quality of the existing software process.

For many cases, there does exist a fair amount of technology available for software projects. However, it is not always apparent to the manager which of these methods or tools to invest in, and whether or not they are working as predicted for the particular project. What is needed in almost all cases is a quantitative approach for software management and engineering.

In this paper we present a methodology for improving the software process; we emphasize the aspect of improving the set of methods and tools in the context of a given process model. The criteria for improvement of the set of methods and tools to be used in a project are their support of project goals and environment. This tailoring process requires our ability to characterize project goals, environment, and the effect of methods and tools on goals and environment in a quantitative way. One quantification approach is to use defects (errors, faults, and failures).

In section 2 we introduce the improvement methodology. In section 3 we discuss the relationship of errors, faults, and failures with the software process. The effectiveness of the improvement methodology depends on the availability of classification schemes for defects which allow us to classify methods and tools by their degree to which they can prevent or detect, isolate, and correct defects. A selection of such classification schemes is presented in section 4. Our approach for characterizing goals, environments, and methods and tools in the context of the improvement methodology of section 2 is presented in section 5 and applied to a real world project in section 6. The real world project is from the NASA/SEL environment. Finally, we describe the TAME (Tools for an Ada Measurement Environment) project. This ongoing project aims at the development of a prototype for supporting all kinds of measurement, evaluation, and improvement. In particular, all the steps of the improvement methodology are going to be supported by the TAME prototype.

The objectives stated in this section reflect what the SEL originally set out to do. Over the last ten years improvement approaches were developed and more and

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* The SEL (Software Engineering Laboratory) is a joint project between NASA Goddard Space Flight Center, the University of Maryland, and Computer Sciences Corporation. The objective of this project is to evaluate and improve the software process and its resulting products.
more formalized [Basili 85/2]. The general improvement methodology (section 2) as well as the tailoring approach presented in this paper are two important steps along this path.

2. IMPROVEMENT METHODOLOGY.

The improvement process requires a mechanism for characterizing the project environment and the candidate process models, methods, and tools. The process requires an organized mechanism for determining the improvement goals; defining those goals in a traceable way into a set of quantitative questions that define a specific set of data for collection. The improvement goals flow from the needs of the current project and, as far as possible, knowledge from previous projects. Based on a check to what degree the established improvement goals can be met by candidate process models, methods, and tools in the particular project environment, the most promising ones are chosen for the current project. Throughout the project the set of prescribed data is collected, validated, fed back into the current project, and subsequently evaluated for the purpose of improving future projects. This evaluation determines the degree to which the stated improvement goals were met by the chosen software process. Based on these findings recommendations for improvement are made as input for the next project.

This whole improvement process [Basili 85/1] is structured into five major steps:

1. **Characterize the approach/environment.**
   This step requires an understanding of the various factors that will influence the project development. This includes the problem factors, e.g. the type of problem, the newness to the state of the art, the susceptibility to change, the people factors, e.g. the number of people working on the project, their level of expertise, experience, the product factors, e.g. the size, the deliverables, the reliability requirements, portability requirements, reusability requirements, the resource factors, e.g. target and development machine systems, availability, budget, deadlines, the process and tool factors, e.g. what methods and tools are available, training in them, programming languages, code analyzers. In addition, basic characteristics of past projects in the same or similar environment such as typical productivity, typical error, fault, failure profiles, or life cycle followed might be helpful for predicting characteristics of the ongoing or future projects.

2. **Set up the goals, questions, data for successful project development and improvement over previous project developments.**
   It is at this point the organization and the project manager must determine what the goals are for the project development. Some of these may be specified from step 1. Others may be chosen based upon the needs of the organization, e.g. reusability of the code on another project, improvement of the quality, lower cost.
3. Choose the appropriate methods and tools for the project.
Once it is clear what is required and available, methods and tools should be chosen and refined that will maximize the chances of satisfying the goals laid out for the project. Tools may be chosen because they facilitate the collection of the data necessary for evaluation, e.g. configuration management tools not only help project control but also help with the collection and validation of error and change data.

4. Perform the software development and maintenance, collect the prescribed data and validate it, and provide feedback to the current project in real time.
This step involves the transfer of new technologies chosen in the previous step into the current project environment, and the application of the new software process. Throughout the project data have to be collected by forms, interviews, and automated collection mechanisms. The advantages of using forms to collect data is that a full set of data can be gathered which gives detailed insights and provides for good record keeping. The drawback to forms is that they can be expensive and unreliable because people fill them out. Interview can be used to validate information from forms and gather information that is not easily obtainable in a form format. Automated data collection is reliable and unobtrusive and can be gathered from program development libraries, program analyzers, etc. However, the type of data that can be collected in this way is typically not very insightful and one level removed from the issue being studied. Besides the post mortem analysis in step 5 for the purpose of suggesting improvements for future projects, we are also interested in tuning the software process of the ongoing project based on real time feedback from measurement activities.

5. Analyze the data to evaluate the current practices, determine problems, record the findings, and make recommendations for improvement for future projects.
This is the key to the mechanism. It requires a post mortem evaluation of the project. Project data should be analyzed to determine how well the project satisfied its goals, where the methods were effective, where they were not effective, whether they should be modified and refined for better application, whether more training or different training is needed, whether tools or standards are needed to help in the application of the methods, or whether the methods or tools should be discarded and new methods or tools applied on the next project. Proceed to step 1 to start the next project, armed with the knowledge gained from this and the previous projects.

This procedure for developing software has a corporate learning curve built in. The knowledge is not hidden in the intuition of first level managers but is stored in a corporate data base available to new and old managers to help with project management, method and tool evaluation, and technology transfer.
Figure 1: Improvement Methodology.

As indicated earlier the effectiveness of this improvement methodology depends on the ability to quantitatively characterize the improvement criteria 'goals' and 'environment' as well as the effectiveness of our improvement vehicles 'process models', 'methods', and 'tools' in meeting those criteria. The following sections of this paper propose an approach to support the activities in figure 1 marked with '*' by analysis of error, fault, and failure profiles. The steps concerned with setting up improvement goals, data collection and validation, data analysis, and interpretation are performed according to a separate evaluation methodology [Basili and Weiss 84]; these steps are marked with '+' in figure 1. The choosing of appropriate models, methods, and tools (see steps marked with '**' in figure 1) is made based on characteristics of the of improvement goals and the environment and sound knowledge concerning the qualification of models, methods, and tools of meeting those characteristics [Basili, Turner 86].
3. LIFE CYCLE OF DEFECTS.

The use of methods and tools is supposed to improve software quality and productivity by reducing the number of defects. To make effective use of methods and tools one has to be aware of the nature of defects. Defects exist in three different instances according to [IEEE 83]:

Errors are defects in the human thought process made while trying to understand given information, to solve problems, or to use methods and tools. Faults are the concrete manifestations of errors within the software. One error may cause several faults; various errors may cause identical errors. Failures are the departures of the software system from software requirements (or intended use respectively). A particular failure may be caused by several faults together; a particular failure may be caused by different faults alternatively; some faults may never cause a failure (difference between reliability and correctness).

![Diagram showing the life cycle of defects]

Figure 2: Methods, Tools - Errors, Faults, Failures - Process Model.

In Figure 2, the above defined relationship between errors, faults, and failures, their relationship with a general problem solving model incorporated in each concrete process model, and their relationship with prevention, isolation, or detection
methods and tools is outlined.

A general problem solving model incorporated in each process model consists (or should consist) of an iteration* of the following sequence of general activities:

- **Understanding** of given information such as problem, requirements or design documents
- **Constructing** some new (in general more concrete) solution
- **Documenting** the new solution
- **Analyzing** the new solution, and possibly starting a new iteration of development or executing the product
- **Managing** the development and maintenance process and all resulting documents (data)

The relationships between errors, faults, failures on the one hand and the prevention or detection approach on the other hand are as follows:

- **Errors can be prevented** (e.g. by training).
- **Faults can be prevented** from entering a software product (e.g. by a syntax directed editor).
- **Faults can be detected** during non-operational analysis, all related faults can be isolated and corrected.
- **Failures can be detected** during execution (test or operation), all related faults can be isolated and corrected.

### 4. CLASSIFICATION OF DEFECTS.

Numerous classification schemes for defects are proposed for various purposes. In the context of this paper we are interested in schemes that classify defects by the ease with which they can be prevented or detected and isolated by various methods and tools. In this section several classification schemes for errors, faults, and failures will be presented. Some of these schemes were already presented in the literature, others are new.

The usefulness of each classification scheme is evaluated with respect to three criteria: 1) is it possible to decide the defect class for each defect, 2) can the information necessary for the decision be collected easily, and 3) for each class, are there methods and tools that can either prevent or detect, isolate, and correct the defects in that class. The first criterion determines whether a scheme is of any practical use, the second criterion just formulates the characteristics of a real classification scheme (for each defect there exists one and only one class it belongs to), whereas the third criterion defines the goal of schemes in this context.

*The number of iterations depends on the chosen process model.*
The following classification schemes represent the state-of-the-art in the SEL. This does not exclude future refinement. It is intended to apply the classification schemes to data from more SEL projects, evaluate the usefulness of the schemes according to the three criteria stated above, and, if necessary, to refine those schemes. This iterative refinement process will allow us to identify those classification schemes which allow us best to explain and predict the impact of the specific SEL project environment on quality and productivity.

4.1. ERROR CLASSIFICATION.

The criterion for a classification of errors in this context is, to define classes of errors by the ease with which they can be prevented by different (types of) methods and tools. The presented error classification schemes all try to allow the identification of certain problem areas within the project environment. The first classification scheme indicates the phases in which errors occurred; the second classification scheme indicates domains of the project environment which resulted in errors. There exist many more schemes in the literature [Basili, Weiss 82], [Basili et al. 84], most of them being refinements of the following two schemes; refinements of these two schemes might be appropriate in order to represent specific environment characteristics, or 'problem-solution'.

The practical use of error classification schemes in general is tricky because error data can't be collected by analyzing documents. By nature, identifying errors means to understand the defect in the thought process of a human being after the fact [Johnson et al. 82]. The problems, and consequently sources for misclassification, lie in the attempt to reconstruct the thought process of human beings as well as in the fact that this classification of errors is usually done after the fact. The usual procedure is, that fault data are collected, and error data are derived based upon interviews with the original programmer or subjective guesses. An additional problem lies in the complex interrelationship between errors and faults: One error can result in different faults (an application error might result in a control fault as well as in a computation fault), one fault might be caused by different errors (a computation fault can be caused by an application error as well as by a clerical error), one single error can result in a number of faults at the same time. Faults are classified depending on how they were corrected. It is well-known that a given fault in many cases might be corrected in different ways (e.g., changing a control construct or changing a computation) which would result in classifying this particular fault in different ways (e.g., either as a control or computation fault).

4.1.1. TIME OF ERROR OCCURRENCE.

Classification of errors by the time of their occurrence allows you to attribute certain errors to methods and tools used at this time. Because methods and tools are usually used during certain phases or activities according to some process model, the virtual time scale used for error classification is phases. E.g., for NASA projects monitored by the University of Maryland errors were classified, according to
NASA's process model, as 1) requirements, 2) specification, 3) design, 4) code, 5) unit test, 6) system test, 7) acceptance test, and 8) maintenance errors. Whenever one of the classes in such a classification scheme shows an above average number of errors we know what phase to emphasize for the purpose of error prevention. This classification scheme fulfills all three criterion for being useful.

4.1.2. DOMAINS CAUSING ERRORS.

Classification of errors by the project aspects that caused problems allows you to attribute certain errors to methods and tools dealing with these aspects of the software project. Typical problem domains can be the application area, the methodology to be used, the environment of the software to be developed, etc. The following classification is a slight modification of the scheme developed by Basili and others [Basili et al. 84]:

- **Application** errors are due to a misunderstanding of the application or problem domain. Application errors are possible during all life cycle phases, but are more likely during early development phases.
- **Problem-Solution** errors are due to not knowing, misunderstanding, or misuse of problem solution processes. This kind of errors occur in the process of finding a solution for a stated and well-understood problem; this solution is then going to be represented using the syntax and semantic rules of some language. Practically, these problem-solution errors can occur in the process of specifying, designing or coding a problem.
- **Semantics** errors are due to a misunderstanding or misuse of the semantic rules of a language (for representing code, designs, specifications, or requirements).
- **Syntax** errors are due to a misunderstanding or misuse of the syntactic rules of a language (for representing code, designs, specifications, or requirements).
- **Environment**: errors are due to a misunderstanding or misuse of the hardware or software environment of a given project. Environment comprises all hardware and software used but not developed within a given project (for example, operating systems, devices, data base systems).
- **Information Management** errors are due to a mishandling of certain procedures.
- **Clerical** errors are due to carelessness while performing mechanical transcriptions from one format to another or from one medium to another. No interpretation or semantic translation is involved. Examples are typing errors using an editor.

This classification scheme has its problems with respect to criterion 1. It is not always easy to decide whether an error is of type 'application' or of type 'problem-solution'.
4.2. F A U L T C L A S S I F I C A T I O N.

The criterion for a classification of faults in this context is, to define classes of faults by the ease with which they can be detected or isolated by different (types of) methods and tools. The presented fault classification schemes try to allow the identification of certain problem areas within the project environment. The first classification scheme indicates the phases in which faults are detected; the second scheme indicates whether a fault was due to omission or commission; the third classification scheme indicates various software aspects affected by faults. A number of fault classifications exist [Lipow 79], [Ostrand, Weyuker 82], [Basili, Weiss 82], and [SEL-81-102].

4.2.1. T I M E O F F A U L T D E T E C T I O N.

Classification of faults by the time of their detection allows you to attribute certain faults to methods and tools used up to this time. Because methods and tools are usually used during certain phases or activities according to some process model, the virtual time scale for fault classification is phases or activities. In the case of the NASA/SEL environment the same classification scheme is used as in the case of errors (see section 4.1.1.). This classification scheme fulfills all three criteria for being useful.

4.2.2. O M I S S I O N / C O M M I S S I O N.

Classification of faults depending on whether something is missing completely (omission) or whether something is incorrect (commission) proved to be very helpful with respect to classifying methods and tools. It is obvious that omission faults are harder to detect by detection methods and tools solely based on the source code such as structural testing, whereas functional testing or code reading are more successful based on the fact that these methods include the corresponding specifications into the detection process [Basili, Selby 85]. This classification scheme is useful according to our three criteria.

4.2.3. S O F T W A R E A S P E C T S A F F E C T E D B Y F A U L T S.

Classification of faults by the product aspects affected allows us to attack certain faults by methods and tools aiming at exactly those aspects. It is obvious that a large number of control flow faults is better detected by a detection method or tool which is based on dynamic simulation of the program (such as testing) rather than static checks (such as code reading by stepwise abstraction) [Basili, Selby 85]. How many classes exist depends heavily on the language used. It doesn’t make sense to create classes for faults that cannot be identified easily because the corresponding aspects are not represented by language features explicitly. One example is that in Fortran environments it is harder to identify control flow faults of global character (affecting more than one program unit) than it is in Ada, where interfaces are explicit. Therefore, the following classification scheme, used in the NASA/SEL Fortran environment is of higher granularity (especially
as far as interface or global faults are concerned) than the corresponding scheme for an Ada environment would be:

- **Control Flow** faults are related to incorrect control flow within one module. Examples are incorrect sequences of statements, incorrect branching, use of incorrect branching condition, or incorrect computation of branching condition.

- **Interface** faults are related to problems affecting more than one module. Examples are incorrect module interfaces, incorrect implementation in more than one module due to a bad design decision, or incorrect definition or initialization of global data. An interface fault might require corrections in only one or in more than one module.

- **Data** faults are related to incorrect data handling. One can distinguish between three types:
  - **Data Definition** faults are related to incorrect name, type, or memory specification.
  - **Data Initialization** faults are related to incorrect initialization of a variable.
  - **Data Use** faults are related to wrong use of a variable.

- **Computation** faults are related to incorrect mathematical expression (if not a branching condition).

This classification scheme is useful with respect to our three criteria. If a fault seems to fit into more than one class, the first applicable one is to be chosen.

### 4.3. FAILURE CLASSIFICATION.

The criterion for a classification of failures in this context is, to define classes of failures by the ease with which they can be detected by different methods and tools. The presented failure classification schemes allow the identification of the failure time and the impact of failures on the production of a system.

#### 4.3.1. TIME OF FAILURE DETECTION.

Classification of failures by the time of their detection allows you to attribute certain failures to methods and tools used up to this time. Because methods and tools are usually used during certain phases or activities according to some process model, the virtual time scale for failure classification is phases or activities. In the case of the NASA/SEL environment a subset of the classification scheme in 4.1.1. is used; only those phases or activities are used which include execution: (1) **unit test**, (2) **system test**, (3) **acceptance test**, and (4) **maintenance**. This classification scheme is useful according to all three of our criteria.

#### 4.3.2. SEVERITY OF FAILURES.

Classification of failures by their impact on the environment of the system under consideration allow us to decide on the degree to which those failures can be tolerated. A possible classification scheme is (1) **stops production completely**, (2) **impacts production significantly**, (3) **prevents full use of features**, but
can be compensated, and (4) minor or cosmetic. This classification scheme is useful for characterizing the impact of failures, but it does not allow the classification of methods and tools with respect to the ease with which those failures can be detected.

5. TAILORING TO PROJECT GOALS AND ENVIRONMENT.

Supporting the improvement methodology for the purpose of tailoring the set of methods and tools to be used in a project, requires quantification of how to characterize (1) project improvement goals, (2) the particular project environment, and (3) the effect of candidate methods and tools on those goals and environment. The approach chosen in this paper is to utilize error, fault, and failure analysis.

5.1. CHARACTERIZING IMPROVEMENT GOALS.

The approach to quantification of goals is the goal/question/measure paradigm [Basili, Weiss 1984], [Basili, Selby 84], [Basili 85/1], [Basili 85/2] developed to help us define the areas of all kinds of studies, in particular studies concerned with improvement issues, and help in the interpretation of the results of the data collection process. The paradigm does not provide a specific set of goals but rather a framework for stating goals and refining them into specific questions about the software development process and product that provide a specification for the data needed to help answer the goals.

The paradigm provides a mechanism for tracing the goals of the collection process, i.e. the reasons the data are being collected, to the actual data. It is important to make clear, at least in general terms, the organization’s needs and concerns, the focus of the current project and what is expected from it. The formulation of these expectations can go a long way towards focusing the work on the project and evaluating whether the project has met those expectations. The need for information must be quantified whenever possible and the quantification analyzed as to whether or not it satisfies the needs. This quantification of the goals should then be mapped into a set of data that can be collected on the product and the process. The data should then be validated with respect to how accurate it is and then analyzed and the results interpreted with respect to the goals.

The actual goal/question/measure paradigm is visualized in figure 3.
Figure 3: Goal/Question/Measure Paradigm.

Here there are n goals shown and each goal generates a set of questions that attempt to define and quantify the specific goal which is at the root of its goal tree. The goal is only as well defined as the questions that it generates. Each question generates a set of measures (m_i) or distributions of data (d_j). Again, the questions can only be answered relative to and as completely as the available measures and distributions allow. As is shown in figure 3, the same questions can be used to define different goals (e.g. Question_6) and measures and distributions can be used to answer more than one question (e.g. m_1 and m_2). Thus questions and measures are used in several contexts.

Given the above paradigm, the process of quantifying improvement goals consists of three steps:

1. **Generate a set of goals based upon the needs of the organization.**
   The first step of the process is to determine what it is you want to improve. This focuses the work to be done and allows a framework for determining whether or not you have accomplished what you set out to do. Sample goals might consist of such issues as on how to improve the set of methods and tools to be used in a project with respect to high quality products, customer satisfaction, productivity, usability, or that the product contains the needed functionality.

2. **Derive a set of questions of interest or hypotheses which quantify those goals.**
   The goals must now be formalized by making them quantifiable. This is the most difficult step in the process because it often requires the interpretation of fuzzy terms like quality or productivity within the context of the development environment. These questions define the goals of step 1. The aim is to satisfy
the intuitive notion of the goal as completely and consistently as possible.

3. Develop a set of data measures and distributions which provide the information needed to answer the questions of interest.
   In this step, the actual data needed to answer the questions are identified and associated with each of the questions. However, the identification of the data categories is not always so easy. Sometimes new measures or data distributions must be defined. Other times data items can be defined to answer only part of a question. In this case, the answer to the question must be qualified and interpreted in the context of the missing information. As the data items are identified, thought should be given to how valid the data item will be with respect to accuracy and how well it captures the specific question.

In writing down goals and questions, we must begin by stating the purpose of the improvement process. This purpose will be in the form of a set of overall goals but they should follow a particular format. The format should cover the purpose of the process, the perspective, and any important information about the environment. The format (in terms of a generic template) might look like:

- **Purpose of Study:**
  To (characterize, evaluate, predict, motivate) the (process, product, model, metric) in order to (understand, assess, manage, engineer, learn, improve) it. E.g. To evaluate the system testing methodology in order to improve it.

- **Perspective:**
  Examine the (cost, effectiveness, correctness, errors, changes, product metrics, reliability, etc.) from the point of view of the (developer, manager, customer, corporate perspective, etc) E.g. Examine the effectiveness from the developer's point of view.

- **Environment:**
  The environment consists of the following: process factors, people factors, problem factors, methods, tools, constraints, etc. E.g. The product is an operating system that must fit on a PC, etc.

- **Process Questions:**
  For each process under study, there are several subgoals that need to be addressed. These include the quality of use (characterize the process quantitatively and assess how well the process is performed), the domain of use (characterize the object of the process and evaluate the knowledge of object by the performers of the process), effort of use (characterize the effort to perform each of the subactivities of the activity being performed), effect of use (characterize the output of the process and the evaluate the quality of that output), and feedback from use (characterize the major problems with the application of the process so that it can be improved).

Other subgoals involve the interaction of this process with the other processes
and the schedule (from the viewpoint of validation of the process model).

- **Product Questions**
  For each product under study there are several subgoals that need to be addressed. These include the definition of the product (characterize the product quantitatively) and the evaluation of the product with respect to a particular quality (e.g. reliability, user satisfaction)

  The definition of the product consists of:
  1. Physical Attributes. e.g. size (source lines, number of units, executable lines), complexity (control and data), programming language features, time space.
  2. Cost. e.g. effort (time, phase, activity, program)
  3. Changes. e.g. errors, faults, failures and modifications by various classes.
  4. Context. e.g. customer community, operational profile. The improvement is relative to a particular quality e.g. correctness. Thus the physical characteristics need to be analyzed relative to these.

  The improvement goals and questions in the appendix were derived by applying this template (as far as goals and process questions are concerned).

**5.2. CHARACTERIZING THE ENVIRONMENT.**

It is our goal to characterize the project environment as objectively as possible. However, very often we have to use subjective measures, e.g., for characterizing the degree to which particular methods were used by project personnel. The problem with these subjective measures is that it is very hard to choose or tailor methods and tools to such unprecise criteria.

In our area we can use error, fault, and failure profiles for characterizing the environment in a quantitative way. We are actually measuring the impact of the environment on the quality of the software process and its resulting products. This indirect characterization has the advantage of objectivity. We can either use actually measured defect profiles or, if measurement results are not available, hypothesized defect profiles. All changes in a project environment can expected to be reflected in changing defect profiles. Unfamiliarity with the application domain can be expected to result in more application errors, using a set of new concepts for structuring software, e.g. using Ada as implementation language, can be expected to result in more problem-solution errors.

Assuming we know the effect of certain methods and tools on defect profiles, it should be relatively easy to tailor the set of methods and tools to cope with defect profiles of a particular environment.
5.3. CHARACTERIZING METHODS AND TOOLS.

The effectiveness of the improvement methodology depends on the amount of knowledge we have on the impact of methods and tools on defect profiles. Unfortunately, we do not have enough such knowledge yet. Most of the available knowledge is extremely environment dependent.

We have to start creating environment specific knowledge concerning the effect of methods and tools. Where not enough knowledge is available in terms of measured results, we have to add hypotheses in order to start using the proposed methodology effectively. As we apply the improvement methodology we increase our initial knowledge based on analysis results derived during step 4 of our methodology (see section 2). Our goal must be the refinement of existing knowledge and the substitution of actual analysis results for hypotheses.

Tables 1, 2, and 3 describe the impact of a small set of methods and tools on preventing errors and detecting faults. This knowledge is mostly based on actual measurement results as far as detection is concerned [Basili, Selby 85], and hypotheses as far as prevention is concerned. The characterizations contained in these tables may slightly vary depending on the specific characteristics of methods and tools and their particular application. Nevertheless, the general pattern should be preserved.

The impact of methods and tools is determined on a subjective scale (−, −, 0, +, ++). Characterizing the effect of a method or tool with respect to a particular defect class as '−' means that this method or tool is never able to detect or prevent defects of this type, as '−', that it is unlikely that this method or tool will detect or prevent defects of this type, as '0', that it is possible that this method or tool will detect or prevent defects of this type, as '+', that it is likely that this method or tool will detect or prevent defects of this type, and as '++' that it is certain that this method or tool will detect defects of this type. It is evident that only the effect of (automated) tools can be classified as '−' or '+': for all (non-automated methods there is never a guarantee that they will never or always detect or prevent certain types of defects due to the fact that the ability of human beings is a deciding factor.
<table>
<thead>
<tr>
<th>METHODS + TOOLS</th>
<th>Fault Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Omission</td>
</tr>
<tr>
<td>Functional Testing</td>
<td>+</td>
</tr>
<tr>
<td>Structural Testing</td>
<td>-</td>
</tr>
<tr>
<td>Code Reading (by stepwise abstraction)</td>
<td>-</td>
</tr>
<tr>
<td>Syntax Directed Editor</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 1: Detection of Faults classified according to Section 4.2.2.

<table>
<thead>
<tr>
<th>METHODS + TOOLS</th>
<th>FAULTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data</td>
<td>Interface</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>Comput.</td>
</tr>
<tr>
<td></td>
<td>Def.</td>
<td>Init.</td>
</tr>
<tr>
<td>Functional Testing</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Structural Testing</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Code Reading (by stepwise abstraction)</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>Syntax Directed Editor</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Tool for keeping track of common data + references</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 2: Detection of Faults classified according to Section 4.2.3.
<table>
<thead>
<tr>
<th>METHODS + TOOLS</th>
<th>Error Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training wrt. Application</td>
<td>+</td>
</tr>
<tr>
<td>Training wrt. Language/ Environment</td>
<td>-</td>
</tr>
<tr>
<td>Chief Programmer Team</td>
<td>+</td>
</tr>
<tr>
<td>Document Library</td>
<td>-</td>
</tr>
<tr>
<td>Configuration Control (automated)</td>
<td>-</td>
</tr>
<tr>
<td>Reuse</td>
<td>+</td>
</tr>
<tr>
<td>PDL Design Language</td>
<td>-</td>
</tr>
<tr>
<td>PDL Processor</td>
<td>-</td>
</tr>
<tr>
<td>Syntax Directed Editor</td>
<td>-</td>
</tr>
<tr>
<td>Data Abstraction</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3: Prevention of Errors classified according to Section 4.1.2.

6. APPLICATION OF THE TAILORING PROCESS.

The methodology proposed in section 2 including the approach of characterizing goals, environment, and methods and tools by defect profiles (see section 5) was applied to a characteristic project in the NASA/SEL environment. The project was analyzed after completion, and based on the analysis results recommendations were made for future projects of the same class.

Some of the results of this improvement process are presented according to the steps in section 2:

- **Step 1**: The project is characteristic for the class of ground support systems developed at NASA. Projects of this class were built several times before;
therefore, a very high amount of code was reused from these previous projects. The software process for this class of systems is well established; whereas the process model was not changed over time, the set of methods and tools was fine-tuned to the application from time to time. The management personnel (first line managers and above) is extremely experienced in this class of projects, whereas lower-level personnel frequently changes. Based on the continuity at the management level, managers understand the design of the systems very well. The development process is not supported by a very high number of automated tools; this fact is currently changing in the NASA environment. An important characteristic of this class of projects is the fact that the managers are very familiar with the future use of their systems. As a consequence, a testing method for system and acceptance test was established, whose termination criterion is not decreasing mean-time-between-failures but just the completion of the set of test cases derived from this knowledge concerning future use of the system.

<table>
<thead>
<tr>
<th>ERROR CLASS</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>5%</td>
</tr>
<tr>
<td>Problem-Solution</td>
<td>58%</td>
</tr>
<tr>
<td>Semantics</td>
<td>8%</td>
</tr>
<tr>
<td>Syntax</td>
<td>3%</td>
</tr>
<tr>
<td>Environment</td>
<td>2%</td>
</tr>
<tr>
<td>Information Management</td>
<td>5%</td>
</tr>
<tr>
<td>Clerical</td>
<td>17%</td>
</tr>
</tbody>
</table>

Table 4: Error Profile according to Classification in Section 4.1.2.

Looking at the error profiles in table 4, we recognize a low number of application errors, a high number of problem-solution errors, and a high number of clerical errors. The number of application errors reflects the extreme familiarity with the application; the number of problem-solution and clerical errors can be explained by the relative inexperience of the lower-level project personnel. The high number of errors occurring during the design or coding of a single component (see table 5) supports the hypothesis that the high number of problem-solution errors in table 1, can, in fact, be linked to the inexperience of
the lower-level personnel.

<table>
<thead>
<tr>
<th>ERROR CLASS</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements</td>
<td>5%</td>
</tr>
<tr>
<td>Specification</td>
<td>3%</td>
</tr>
<tr>
<td>Design or Implementation</td>
<td></td>
</tr>
<tr>
<td>- of a single component</td>
<td>78%</td>
</tr>
<tr>
<td>- of more than one component</td>
<td>4%</td>
</tr>
<tr>
<td>Use of Language</td>
<td>8%</td>
</tr>
</tbody>
</table>

[This classification scheme is slightly different from the scheme introduced in section 4.1.1. As opposed to classifying errors by the time of their occurrence, here they are classified by the project aspects affected: requirements, specification, design or implementation, and use of language.]

**Table 5: Error Profile according to Classification in Section 4.1.1.**

<table>
<thead>
<tr>
<th>FAULT CLASS</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omission</td>
<td>22%</td>
</tr>
<tr>
<td>Commission</td>
<td>76%</td>
</tr>
</tbody>
</table>

**Table 6: Fault Profile according to Classification in Section 4.2.2.**

The fault profile in table 6 reveals a percentage of omission faults (22%) which is lower than the average in this class of projects (this base line data is not included in the tables). One explanation is the very high percentage of reuse in this project.
<table>
<thead>
<tr>
<th>FAULT CLASS</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>13%</td>
</tr>
<tr>
<td>Computation</td>
<td>16%</td>
</tr>
<tr>
<td>Data</td>
<td>30%</td>
</tr>
<tr>
<td>Interface</td>
<td></td>
</tr>
<tr>
<td>- global data</td>
<td>13%</td>
</tr>
<tr>
<td>- other</td>
<td>20%</td>
</tr>
</tbody>
</table>

Table 7: Fault Profile according to Classification in Section 4.2.3.

The fault profile in table 7 supports findings reported in [Basili, Perricone 84], that reuse results in a lower number of control flow faults. According to the same study, the high percentage of data faults is due to the inappropriate method for writing specifications; these specifications made it hard to understand differences between old algorithms (from previous projects) and new algorithms (required for the current project). The number of global data faults, even in a Fortran project, seems to be unnecessarily high.

Failure profiles could not be measured for this class of projects. NASA manages to have almost no failures during operation. This fact is due to a very thorough testing process and the perfect knowledge concerning future use of those systems.

- **Step 2**: The project goals for this class of systems in the NASA/SEL environment are to produce highly reliable systems and to produce them on time. The improvement goals are to decrease error and fault classes which were identified as overrepresented in step 1 by changing the set of methods and tools.

- **Step 3**: Recommendations for future projects based on lessons learned from the analysis of this project are:
  - Train (lower-level) personnel better with respect to algorithms and technologies to be used; use studies of solutions of this class of problem. This approach promises to lower the number of problem-solution errors.
  - Integrate more automated tools into the software process for preventing clerical errors; candidate tools (according to table 3) are configuration control tools, PDL processors, and syntax-directed editors.
  - Indications that reuse lowers the number of omission faults suggest to
encourage the implementation of reuse strategies in future projects. The detection of omission faults is very difficult; therefore, reuse as a prevention method is even more important.

- Better specification methods and tools should be introduced in order to decrease the number of data faults due to misunderstanding of the specifications written according to the currently used method.

- The high number of global data faults is mostly due to changes in common data structures without updating all references. It should be easy to implement a tool keeping track of all common data structures and related references. In the case of changing data structures all affected references could be updated.

- Iterate each classification scheme by applying it to future projects.

These recommendations promise to improve the development of future systems of the same class. This assumption has to be verified by performing steps 4 and 5 of the improvement methodology in future projects.

7. TOOL SUPPORT FOR THE IMPROVEMENT METHODOLOGY.

All steps of the methodology for choosing, evaluating, and improving process models and their support by methods and tools require automated support. In 1986 we started a project which aims at the development of a prototype environment for all kinds of quantitative evaluations.

The objective of the TAME system is to support quantitative and qualitative evaluation of Ada projects (process and product aspects) in the framework of the GQM paradigm. This includes (1) setting up the environment for evaluation (deriving goals, questions, measures, establishing protection mechanisms), (2) conducting the actual measurement and evaluation activities, and (3) maintaining a historical database. In the long-run a system of this kind could become an integral part of a comprehensive Ada Programming Support Environment (APSE).

The requirements for the TAME system provide for many features which assist the user in all kinds of measurement activities, including those required in the context of this methodology. These features include:

- generating evaluation goals, questions, and measures.
  Goal-orientated evaluation should be conducted in the context of the GQM paradigm. The formulation of specific goals and corresponding questions is not an easy task; the TAME system will give assistance in performing this task.
- collecting data.
  The measures or distributions necessary for addressing particular evaluation questions may originate from different sources, e.g., forms filled out by development or maintenance personnel, source code, all kinds of documents, running systems. The computation of the measures is performed by a set of
measurement tools analyzing these raw data, such as static code analysts. The TAME system will support inputting and storing the raw data and computing the measures required for evaluation purposes.

- validating collected data.
  All collected data (especially those collected by forms) are subject to errors. The system cannot guarantee completeness and correctness in a strict way. For example, how should the system judge whether the reported schedule for completing some development task is correct or not? However, it can guarantee partial completeness and consistency; e.g., it can check that the schedule for completing all modules of a system is consistent with the schedule of the whole system.

- storing data in a data repository.
  All data have to be stored in a data repository as soon as collected. Data have to be identifiable according to various criteria, e.g., when collected, from which source (type of document, version, product name, etc.), time period covered. In addition, the system has to maintain consistency of the data repository.

- retrieving information for answering particular evaluation questions.
  The TAME system will provide a basis for answering the user’s evaluation questions based on information available in the data repository.

- evaluating data.
  The TAME system will provide goal-directed interpretation and evaluation of data according to an a priori established framework (see the first feature).

- running statistical analysis.
  The TAME system will provide statistical analysis packages for computing statistical significance of evaluation results.

- maintaining a historical knowledge base.
  The TAME system will create and maintain a historical data base over time. The purpose of this data base is to allow better interpretations of analysis results relative to historical baselines reflecting the characteristics of a particular environment. Whereas all input into the database (see the fourth feature) is related to data regarding individual systems, maintaining a historical database requires an additional dimension by creating base-lines across systems or even environments.

A macroscopic view of the TAME architecture shows the system divided into four hierarchically organized layers:
1. The **User Interface Level** implements the appropriate means of interaction between users and TAME. In addition, the user interface level contains a tool for setting up the measurement and evaluation environment for each individual user (creating or tuning an appropriate instance of the evaluation level). An important part of this measurement and evaluation environment is the actual set of goals, questions, and measures.

2. The **Evaluation Level** implements the appropriate environment (probably set up by the user interface level). Such an environment is characterized by goals, questions, measures, and interpretation procedures, as well as a protection profile which defines legal access paths to the measurement and data repository level for this particular user. This level triggers the computation of the appropriate measures (by either activating the appropriate measurement tools or by accessing the data repository level), and provides adequate interpretation. A separate instance of this level might exist for each individual user.

3. The **Measurement Level** consists of tools for computing measures. Examples of such tools are tools for computing data binding measures, structural coverage measures, or complexity measures.

4. The **Data Repository Level** provides the infra-structure for various types of evaluation. This level allows storing and retrieving all kinds of software
related data. This level should be as independent as possible of a particular data base management system or a concrete data base structure; the data repository should be implemented as an abstract data type hiding all these implementation details.

Another important general requirement for this TAME data repository is to be **flexible** in various ways; the data repository must allow

- changing (if possible extending) the data base structure of the repository level,
- changing the access procedures to the repository level,

without affecting existing 'user' programs (measurement tools, evaluation programs) more than absolutely necessary. To make it clear, by flexibility of the repository level we do not mean that the repository level may not be changed in the case of data base changes; what we mean is, that in this case ONLY the repository level has to be changed, while retaining the 'user' programs (measurement tools, etc.) without changes.

This projects requires and provides opportunities for cooperation between software engineering, data base, and artificial intelligence.

8. SUMMARY AND FUTURE RESEARCH.

Various versions of this methodology have been applied in several industrial settings. The basic approach has evolved from the work performed in the NASA/SEL environment, where the defect profiles were developed and applied to improve the development environment. This methodology will continue to be refined in the future based on experience from future applications. The motivation for building TAME to support Ada was that (1) NASA is considering Ada as the language for building Space Stations, (2) there is a trust toward developing programming support environments for Ada, and (3) it is believed that more and more environments will move from traditional languages to Ada as the implementation language. In this context the tailoring of software process models will be very important; it can be expected that Ada environments will not only differ from traditional environments in the sense that different methods and tools are going to be used, they might also require completely different process models.

Future use of this methodology will result in accumulating more and more knowledge concerning the impact of methods and tools on various defect types; this in turn will make the tailoring methodology more effective. In addition, the TAME prototype will be an incentive and vehicle for applying the methodology in various industrial environments.
9. ACKNOWLEDGEMENTS.

The authors would like to thank Frank McGarry of NASA/Goddard Space Flight Center and Dr. David M. Weiss of the Office of Technology Assessment for their helpful comments on earlier versions of this paper.

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APPENDIX.

GOALS:

• PURPOSE OF STUDY: Characterize and evaluate the project methodology in order to understand, compare, and improve it.

• PERSPECTIVE OF STUDY: Examine defects (errors, faults, and failures) and the impact of (sets of) methods and tools on the detected defect patterns in terms of cost and effectiveness of use.

• ENVIRONMENT OF STUDY: List the various process factors (especially methods and tools used), problem factors, people factors, etc.

QUESTIONS:

• DEFINITION OF PROCESS: Characterize the methodology and subactivities to be performed as part of the methodology.

• QUALITY OF USE (characterize (parts of) the methodology quantitatively and assess how well it is applied):

  - What process model (life cycle) is used?
  - What methods and tools are used for management, requirements, specification, design, coding, validation?
  - What are the characteristics of the methods and tools used?
  - How well was the methodology understood by users?
  - How consistently was the methodology applied?

Example (in the case of a system test methodology):

1.1 How many requirements are there?
1.2 What is the distribution of tests over requirements?
   /Objective measure: number of tests/requirement/  
1.3 What is the importance of testing each requirement?
   /Subjective measure: 0-5/  
1.4 What is the complexity of testing each requirement?
   /Subjective measure: 0-5, objective measure: fanout to components and/or names/  
1.5 Is Q1.2 consistent with Q1.3 and Q1.4 ?

• DOMAIN OF USE (characterize the objects of the methodology and evaluate the knowledge of the objects by the users of the methodology):

  - What are the products available to personnel during different process activities (for each method or tool used)?
  - How is the knowledge of personnel with respect to the application and different aspects
of the methodology

Example (system test methodology):

2.1 How precisely were the test cases known in advance?
   [Subjective measure: 0-5]
2.2 How confident are you that the result is correct?
   [Subjective measure: 0-5]
2.3 Are tests written/changed consistent with Q1.3 and Q1.4?

• COST OF USE (characterize the cost to perform each of the activities to be performed as part of the methodology):

  - What is the cost in staff hours for different activities and phases?
  - What is the cost of detecting a failure, understanding the problem, isolating all related faults, designing the change, implementing the change, testing the change in terms of computer hours, staff hours in total or by person category and machine category?
  - What is the cost of applying (a set of) methods and tools?

Example (system test methodology):

5.1 Cost to make a test?
5.2 Cost to run a test?
5.3 Cost to check a result?
5.4 Cost to isolate the fault?
5.5 Cost to design and implement a fix?
5.6 Cost to retest?

• EFFECTIVENESS OF USE (characterize the output of applying the methodology and the quality of this output):

  - Which are the documents and products produced by the methodology?
  - What is the number and percent of documents and products changed during application of the methodology?
  - What is the number of defects committed or detected after application of the methodology?
  - What are the errors by type (application, problem-solution, semantics, syntax, environment, information management, project management, clerical)?
  - What are the errors by phase of entry?
  - What are the faults by various types: (omission, commission), phase of discovery, abstract fault categories, mechanisms of discovery, product level?
  - What are the failures by severity?

Example (system test methodology):
4.1 How many failures were observed?
4.2 What percent of total errors were found?
4.3 What percent of the developed code was exercised?
4.4 What is the structural coverage of the system tests?
4.5 How many errors were discovered during each phase of the process analyzed by class of error and in total?
4.6 What is the number of faults per line of code at the end of each phase, after one month, six months, one year?
4.7 What is the cost to fix an error on the average and for each class of error at each phase?
4.8 What is the cost to isolate an error on the average and for each class of error at each phase?

- FEEDBACK FROM USE: Characterize major problem areas in terms of defect classes so that they can be improved by methods and tools.

- What are the problem areas in the process by various categories (error, fault, failure types, phases, physical product attributes)?
- What are the problem areas regarding the effectiveness of methods and tools?