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Institutions: Kaiserslautern University of Technology

Published on: 01 Jun 1997 - International Journal of Software Engineering and Knowledge Engineering (World Scientific Publishing Company)

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Enriching Software Process Support by Knowledge-based Techniques*

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Abstract. *Representations of activities dealing with the development or maintenance of software are called software process models. Process models allow for communication, reasoning, guidance, improvement, and automation. Two approaches for building, instantiating, and managing processes, namely CoMo-Kit and MVP-E, are combined to build a more powerful one. CoMo-Kit is based on AI/KE technology; it was developed for supporting complex design processes and is not specialized to software development processes. MVP-E is a process-sensitive software engineering environment for modeling and analyzing software development processes, and guides software developers. Additionally, it provides services to establish and run measurement programmes in software organizations. Because both approaches were developed completely independently major integration efforts are to be made to combine their both advantages. This paper concentrates on the resulting language concepts and their operationalization necessary for building automated process support.*

1 Introduction

Processes are present whenever information is created, transformed, or communicated. Although we distinguish between different types of processes (e.g., business processes, decision processes, and software development processes) these types share common properties. Understanding commonalities and differences between process types is a key factor for better process support. Process support includes improved communication, detailed reasoning about process features, guiding people when performing processes, improving both processes itself and their results, and automating process steps in order to gain deterministic process behavior [10, 33]. These purposes require explicit process representations (i.e., *process models*).

The variety of existing process support systems, for example process-sensitive software engineering environments or workflow management systems, corresponds to the variety of process types. In this paper we focus on software development processes and software processes. A *software development process* is a (sub-)set of the technical activities to build a *software product*. Maintenance tasks are subsumed by this phrase. A *software process* includes all software development processes and all organizational processes needed to drive the project (e.g., managerial processes). The addition ‘software’ may be omitted in this paper for the sake of brevity. Interpretation of development process models, performed by a *process engine*, is called *enactment* to emphasize the necessity of user participation for process performance [13].

Process-sensitive software engineering environments use process models to provide sophisticated support for both software developers and managerial or organizational roles [15]. Enaction updates the represented process state to keep track on the real-world process. This works quite well if the process behaves as

*This work is supported by the Deutsche Forschungsgemeinschaft as part of the Sonderforschungsbereich 501 “Development of Large Systems with generic Methods”. See also the explanation in the appendix.

⁺ In alphabetical order.

planned. Nevertheless, from time to time events may occur which are not considered when modeling the process. The real-world process and its model do not match any longer. *Process engines*, as the part of process support environments which is responsible for process enactment, should provide mechanisms for replanning a project under enactment. This addresses the problem of *process evolution* [24]. Without these features such an environment is not applicable in real-world projects. Unfortunately, only limited solutions do exist.¹

Providing such a powerful environment is one goal of our work. Two already existing approaches from knowledge engineering and software engineering domains are synthesized. The Conceptual Model Construction Kit (CoMo-Kit) was developed for supporting complex design processes (e.g., city planning). The Multi-View Process Environment (MVP-E) supports modeling and analyzing software development processes, and guides software developers. Additionally it provides services to establish and run measurement programmes in software organizations. Both research prototypes were developed completely independently. Suitability of both approaches to real problems was demonstrated [20,28]. By studying the approaches, relating their underlying assumptions, and synthesizing them we gain a better understanding about the principles of process support environments. The aim is to provide knowledge based technology for software engineering problems. The synthesized approach should allow to prescribe development processes without hindering creativity. Necessary restrictions and rules delineate human process performance. It is intrinsic to software development processes that at any time in the project the next steps can be described precisely whereas the latter steps do not have a sharp shape. Process support environments should provide mechanisms to adjust the project plan from time to time. Moreover, capturing dependencies during product evolution allows goal-directed backtracking in order to bring the project back to the right track. Although this vision is still to be achieved, promising results of synthesizing CoMo-Kit and MVP-E already exist. They concentrate primarily on technical issues rather than providing support for project managers (e.g., resource scheduling).

As a first step of integration a careful analysis revealed commonalities and differences of CoMo-Kit and MVP-E. This was used to define requirements for process-sensitive software engineering environments from our particular perspective [37]. The integration of CoMo-Kit and MVP-E requires the recognition of similar concepts. It is interesting that on the one hand the concepts of CoMo-Kit are a subset of those present in MVP-L; this is a hint that both approaches contain concepts that are intrinsic to processes in general. On the other hand, the functionality of the CoMo-Kit process engine exceeds MVP-S by alternating modeling, planning, and enactment and supporting change processes.

The next two steps of integration, the definition of a common process representation schema or language and the implementation of a prototypical process engine, are discussed in this paper. The core of the new language, which is called *Modeling Language and Operational Support for Software Processes* (MILOS), is enactable a common process engines. Special attention is paid to the traceability of the requirements. The way of collaboration between CoMo-Kit and MVP-E is illustrated by use of a scenario which describes replanning a process under enactment:

The scenario embodies a model of a standard implementation process, as for example described in [18]. A module's design is complete and source code is to be created. In parallel test data is to be derived either by analyzing the code (in the case of a later structural or white-box testing) or by eliciting the data out of the requirements document (in the case of a later functional or black-box test). The choice of selecting the first or second alternative of test data derivation depends on the module's control flow complexity. If complexity is high then structural testing is applied else functional testing should be selected. Because the module's complexity is not known prior to its design or implementation (depending on the complexity measure) there can't be assigned resources to the data derivation process. As soon as the value is measured, project management instantiates the corresponding process and schedules a developer responsible for it. Please note that although this could be described as a simple if-then-else situation in a process script, the task for

1. "...there is much further research work to be carried out in the area of software process evolution. Understanding and managing software process evolution seems to be one of the most difficult challenges that the software engineering community is facing today." ([24], p. 1126)

a process management system is much more difficult. Planning makes statements - sometimes in a vague manner - about future objects. The more the project proceeds the more concrete such statements could be made. In the above example, either derivation of test data for functional or structural testing is allowed to be instantiated. Otherwise resources for both processes are scheduled. Other situations to be managed by the process engine must be a refinement of already instantiated processes (e.g., insert a refinement of derivation of test data for functional testing which includes equivalence or boundary analysis) and retracting decisions already made (e.g., the system's design is modified and the module is split into two modules).

We understand the work presented in this paper as an example of how knowledge-based techniques can be used to address one of the major problems in the area of automated support for managing software development processes.

The paper is organized as follows: The concepts implemented in MVP-E and CoMo-Kit are surveyed in Sections 2 and 3. Section 4 identifies requirements for process support environments. They are derived from a comparison of both approaches in [37]. The integration is described in the Sections 5-8: Section 5 explains the integrated system architecture, Section 6 discusses concepts of the integrated language, Section 7 gives an example, and Section 8 outlines the operationalization of the language concepts. In Section 9 we compare our findings to related research work. Finally, Section 10 summarizes the paper.

2 MVP-E

The MVP project aims at support for management of software development processes from a software engineering perspective. Properties of such processes are, for example:

- Many people are involved in a project and perform many different types of processes
- The processes last long, sometimes several months or years.
- Not all process steps are known in advance when planning the project.
- Erroneous performance or bad process models require repeated performance, probably also of other processes than the failed one.

The MVP project began at the University of Maryland and continues at Universität Kaiserslautern, Germany. Its goal is to provide MVP-E, an environment as an instance of the ideas developed in the TAME project [6]. Special attention is paid to measurement activities which are essential when the environment should be used by all roles of the project and the organization [23]. MVP-E supports modeling, planning, simulation, enactment, measurement, recording, and packaging of software engineering processes. The main idea is to split descriptions of software development processes into views. Every view is generally defined as a projection of a process model that focuses on selected features of the process [36].

The language MVP-L is used to describe development processes. It distinguishes between processes, products, resources, and their attributes which correspond to measurable qualities of the objects; processes, products, and resources are instantiated with respect to types and related by a project plan [8]. A second notation is used to represent GQM trees which are specifications of measurement goals from a specific viewpoint [5]. The discussion of GQM is beyond the scope of this paper. MVP-L has been evaluated in several industrial settings (e.g., [20]). The case studies' feedback became input for evolution of MVP-L. Table 1 summarizes the main concepts of MVP-L.

Figure 1 shows an excerpt of an MVP-L example from the scenario above. It stems from a formalized standard implementation process defined in the IEEE Standard 1047-1991 [18]. Since the implementation process can be seen as a typical process in a software life cycle, it is used throughout the whole paper to demonstrate the modeling styles of the different approaches. For the purpose of a comprehensible illustration, minor differences among the process descriptions in the standard and the adapted examples were accepted.

```

process_model ImplementationProcess (eff_0 : ProcessEffortData) is
  process_interface
    exports
      effort : ProcessEffortData;
    product_flow
      consume
        cswreq: ComprehensiveSoftwareRequirements;
        desdoc: DesignDocument;
        valdoc: ValidationDocument;
        external: External;
      produce
        codedoc: CodeDocument;
    entry_exit_criteria
      local_entry_criteria
        desdoc.status = 'complete' and cswreq.status = 'complete';
      local_invariant
        effort <= eff_0;
      local_exit_criteria
        codedoc.status = 'complete' or desdoc.status = 'faulty';
    end process_interface
  process_body
    refinement
      objects
        sc: SourceCode;
        td: TestData;
        oc: ObjectCode;
        od: OperatingDocumentation;
        isw: IntegratedSoftware;
        create_sc: CreateSource;
        create_td1: CreateTestData_just_from_reqs;
        create_td2: CreateTestData_using_sc;
        gen_oc: GenerateObjectCode;
        perf_ins: PerformIntegration_without_Stubs_n_Drivers;
        cod: CreateOperatingDocumentation;
      object_relations
        ((create_sc & create_td1 & gen_oc & perf_ins & cod)
         | (create_sc & create_td2 & gen_oc & perf_ins & cod));
      interface_refinement
        codedoc = (sc & td & oc & od & isw);
      interface_relations
        create_sc(swdes_descr => desdoc.swdes_descr, sc => codedoc.sc);
        create_td1(swr => cswreq.swr, treqs => valdoc.treqs,
                  tplinf => valdoc.tplinf, td => codedoc.td);
        create_td2(swr => cswreq.swr, sc => codedoc.sc,
                  treqs => valdoc.treqs, tplinf => valdoc.tplinf,
                  td => codedoc.td);
        .....
      attribute_mappings
        effort := create_sc.effort + create_td1.effort + create_td2.effort +
                  gen_oc.effort + perf_ins.effort + cod.effort;
    end process_body
    .....

```

What is the process name?

What attributes exist?

What products are accessed?

What is produced?

What should ever be true?

What must hold for starting and terminating the process?

What sub-products are created?

What are the sub-processes?

What alternatives for process performance exist?

How is the abstract product build?

What is the product flow between processes?

How are abstract attributes computed?

Fig. 1: MVP-L example of an implementation process with two alternatives

MVP-E's process engine MVP-S uses a project plan and process models (types) to build its own representation of a real-world project [23]. The process engine is used to manage project data and to guide developers in their work. Processes can be enacted if they are *enabled* (i.e., their entry criteria are true). The agents, represented as resources assigned to processes, are responsible for achieving the goals specified in the exit criteria without invalidating the process invariants. Throughout enactment, measurement data are taken which are used by all project roles (e.g., testers, managers) to reason about the project and to trigger actions. The following assumptions (labeled as **AM_i**) were made during the evolution of the MVP-E

Concept	Explanation
Process	Activities which create, modify, or use a product.
Product	Software artifact describing the system to be delivered.
Resource	Human agent or tool.
Attribute	Measurable characteristic of a process, product, or resource.
Criteria (entry, invariant, exit)	Expression which must be true when starting, enacting, or terminating a process respectively.
Refinement	Breaking down the structure of a process, product, or resource into less complex parts.
Instantiation	Creating an instance of a process type, product type, or resource type and providing actual parameters.
Product Flow	Relationship between processes and products. It is distinguished between reading, writing, and modifying access.
Resource Allocation	Assigning personnel to processes in order to perform the processes.
Process Model, Product Model, Resource Model	Type descriptions of processes, products, and resources respectively. The name <i>Model</i> might be misleading in this context, because their instances are models of real-world processes, too.

Table 1: Concepts of MVP-L

approach and are made explicit to allow the comparison of the underlying motivations and goals of the two different approaches later on:

AM1: The concepts implemented in MVP-L are suited to express a single view on a particular software process and are made explicit to allow to compare the goals and motivation of different approaches.

AM2: Attributes of processes, products, and resources are sufficient for all measurement purposes.

AM3: Developers are guided by enacting understandable process models.

AM4: All project roles are supported by using a common representation of a project. The roles get own views on the project which are tailored to their specific needs.

AM5: Products are represented without storing their contents. Direct access to the product is not supported. Only product models are accessed.

AM6: The steps of modeling, planning and enaction are sequential. Project plans remain unchanged over the project lifetime.

AM7: Planning provides parameters which adapt process models to different contexts.

AM8: Plan deviations are not considered. No support for modifying the project's state is provided.

Several other approaches for supporting software development processes have been developed [1, 10, 33]. In general, we can distinguish between languages for modeling fine-grain processes (i.e., used to integrate tools, hence being similar to programming languages) and coarse-grain processes (i.e., used to guide software developers and to coordinate their tasks, hence being similar to specification languages). Currently, the community focuses on the latter kind of processes. An example is the evolution of the Marvel Strategy Language, which was first designed for use in a single-user system and now supports distributed teams [7]. MVP-L belongs to the second category of languages. Another classification of software process languages can be made with respect to their level of abstraction. Granularity ranges from abstract levels with rich semantics of the concepts (e.g., MVP-L) down to detailed levels which provide powerful mechanisms to build one's own process building blocks (e.g., APPL/A [34]).

Not all languages cover an equal set of aspects of software development processes. Mostly, the languages provide a solution for a particular problem and support only a limited set of roles [32]. For example, the language SLANG focuses on capturing the dynamic aspects of a process [3]. MVP-L addresses process

interfaces, rule-based specification of development processes and measurement aspects. Quality considerations have become more and more important within software development. However measurement aspects have not been taken into account in most of the process support environments. Approaches to support measurement activities within software development already exist [22]. MVP-E is an environment which includes measurement support.

3 CoMo-Kit

The CoMo-Kit project at Universität Kaiserslautern aims at support for planning, enacting, and controlling complex workflows in design processes from a knowledge engineering perspective [25]. Properties of such workflows are:

- They are too complex to be planned in detail before enactment starts. Results of activities are needed to plan later steps. Planning and enacting must alternate during the whole project.
- Decisions are made during enactment which rely on assumptions that can be found invalid afterwards. When old decisions change, users must be supported in reacting to the new situation (i.e., backtracking must be supported).

The CoMo-Kit system consists of a tool which allows to model complex workflows and a workflow management system, the CoMo-Kit Scheduler, which enacts and controls the modeled workflows. To describe complex design processes, the CoMo-Kit methodology uses four basic concepts: tasks, methods, concepts, and agents. Table 2 contains an overview and short descriptions of the terms. Using these concepts generic software process models and concrete project plans can be described. The next question to be answered is how to enact these plan.

The enactment of design processes is supported by a flexible workflow management system, the CoMo-Kit Scheduler. In Table 3 concepts of the Scheduler are explained. The main features of the Scheduler are:¹

- The Scheduler allows alternate planning and enactment of development processes.
- Based on the information flow between tasks, causal dependencies are acquired during enactment. The underlying assumption is that the inputs of a task influence the outputs. For every task a set of logical implications is created; the implications relate the assignment of values (i.e., products) to the input parameters of a task with the assignment of values to the output parameters. Whenever the assignment of an input parameter becomes invalid, the assignments of the output parameters become invalid too. The causal dependencies improve the traceability of design decisions and support the users in reacting to changes.
- Additionally, the scheduler manages dependencies extractable from the task decomposition. Whenever a task becomes invalid because of a replanning of the project, the Scheduler notifies team members working on subtasks that they can stop working on them.
- To handle dependencies efficiently, reason maintenance techniques are used [30,31] and extended. The Scheduler uses the acquired justification structures to support dependency-directed backtracking.

The following assumptions (labeled as **AC_i**) were made during the evolution of the CoMo-Kit approach:

AC1: Modeling, planning, and enacting design processes cannot be separated. They have to alternate.

AC2: Project plans have to be modified and refined during project lifetime.

¹The techniques which are used to get these features are beyond the scope of this paper. For a detailed description see [27,26]. For a description from a software engineering point of view see [11].

Concept	Explanation
Task (Process)	A description of the goal which should be reached by an activity.
Input Variables	Information which is needed to work on a task.
Output Variables	Information which is the outcome of working on a task.
Method	A description of how a task's goal can be reached. For every task a set of alternative methods can be described.
Atomic Method	Atomic methods assign values to the output variables of the related task.
Complex Method	Complex methods decompose a task into subtasks.
Information Flow	A complex method is described by an information flow graph which consists of (sub-) tasks and variables. The information graph shows the input/output relations of tasks.
Concept Class	A description of the structure of the information (product structure) which is produced during enactment.
Slot	Stores part of product information.
Concept Instance	Concrete information, for instance a product (such as requirements document) which is outcome of using a method to solve a task.
Agent	An actor who works on tasks. Agents apply methods to solve tasks.

Table 2: The CoMo-Kit modeling framework

AC3: The Scheduler manages the state of the project. Therefore, it should have access to all products and manage them.

AC4: Users must be supported in keeping track about where the result of their work is used and what information they need in producing their results.

AC5: Changing old decisions is inherently needed in complex projects.

AC6: Causal dependencies are the basis for an active notification mechanism which informs users about relevant changes in the project state.

AC7: Only processes performed by individuals are modeled in order to keep track of dependencies.

AC8: The same formalism can be used to describe generic process models and concrete project plans.

Concept	Explanation
Decision	To solve a task (i.e., to reach the goal) an agent has to decide which method should be applied.
Assignment	Applying atomic methods to tasks results in the assignment of values to the output variables of tasks.
Task Decomposition	Applying complex methods to tasks results in a set of subtasks which are included into an agenda. This agenda stores a list of all tasks which must be solved to finish the project.
Dependency	From the information flow a set of causal dependencies is derived. We assume that there is a causal dependency from the inputs of a task to its outputs. The Scheduler manages these dependencies.
Decision Retraction	During project enactment decisions can be found erroneous which results in an inconsistent project state. Then, at least one decision must be retracted and replaced by an alternative.

Table 3: Concepts of the CoMo-Kit Scheduler

Figure 2 shows a part of the process decomposition from our scenario modeled in CoMo-Kit. The information flow within the method "Implementation with Structural Testing" is shown in Figure 3.

Several other approaches for supporting workflows have been developed. In [16] an overview on current workflow management techniques is given. The authors show that current technology assumes that the process model is defined before process enactment. The CoMo-Kit approach was developed for application domains where planning and enactment alternate, for example design processes (e.g., city planning). Some workflow management systems support object-oriented data structures. For instance in [29] an innovative approach is described which integrates Petri nets with semantic data models. CoMo-Kit also supports object-oriented data structures. Further, CoMo-Kit supports reacting to decision changes.

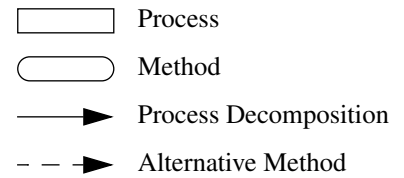
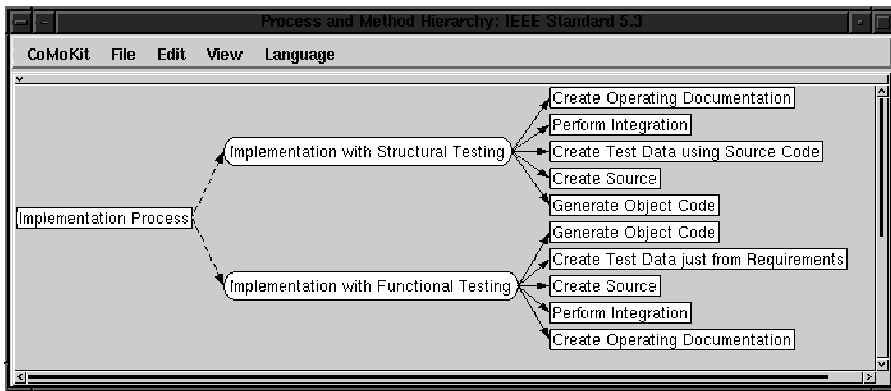


Fig. 2: Process decomposition in CoMo-Kit

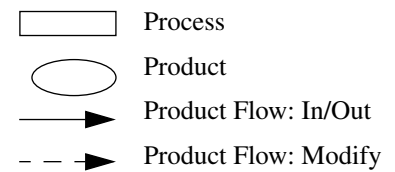
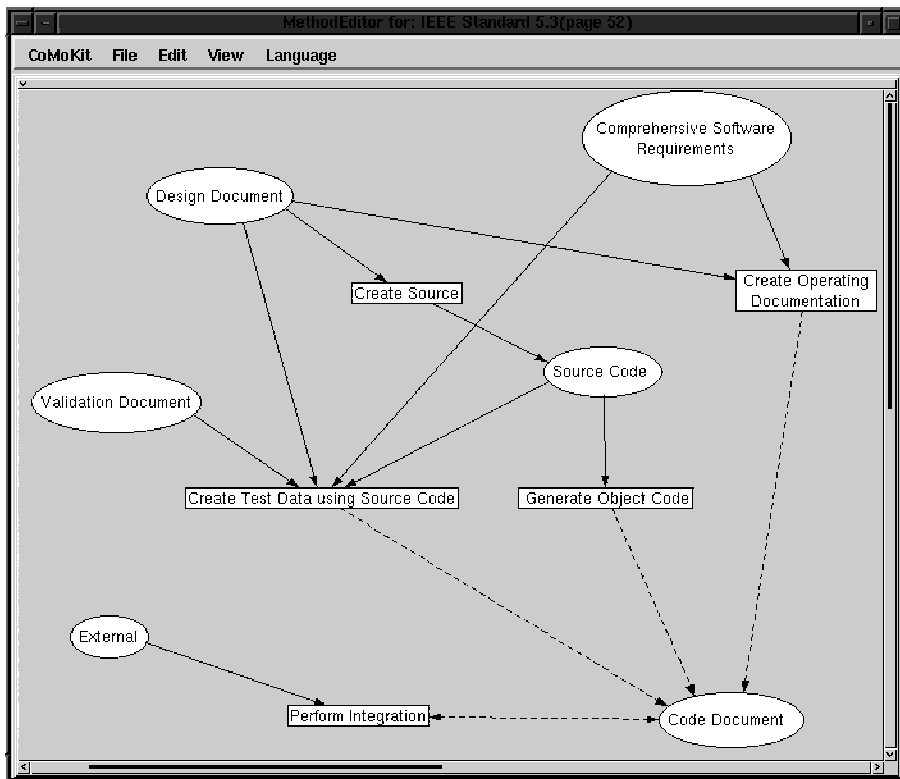


Fig. 3: Product flow in CoMo-Kit

4 Requirements

Section 2 and Section 3 presented assumptions which guided the evolution of two process support approaches. The assumptions can be regarded as requirements for a process-sensitive software engineering environment. The following list of requirements for process support environments reformulates the assumptions made in both approaches. Incompatibilities caused by different assumptions in the two approaches are removed (as shown in [37]), so that the requirements represent a unified view. For each requirement (labeled as R_i) the related assumption(s) (AM_i or AC_i) are given. The set of requirements is not to be understood as an exhaustive list of features a process-sensitive software engineering environment should have. The requirements were defined from the perspectives of both systems CoMo-Kit and MVP-E, nevertheless they are mandatory for each environment to support real development processes. Some aspects are not discussed in this paper (e.g., resource scheduling, time planning, budgeting).

R1: *The main concepts of software development processes should be provided.* (AM_1 , AC_7 , AC_8) Algorithms for planning, analyses, or enactment need to know the semantics of basic entities (e.g., processes,

products, product flow). It is important to tailor the concepts' representation to human and machine understanding.

R2: *Organizational processes should be supported.* (AM4) Specific interfaces to organizational processes are required. Further development in the area of multiple views on a project representation is needed in order to gain role-specific representations [36].

R3: *Both short-term planning (detailed level) and long-term-planning (abstract level) are supported* (AM7, AC1). It is desirable to plan activities early in a project, but it is not practical in every case. Mechanisms are needed on the one hand for planning abstract and general processes and on the other hand for planning concrete and state-dependent ones.

R4: *Allow for alternating modeling, planning and enactment.* (AM6, AC1, AC2) Information for planning is incomplete when launching the project. Required information may be produced during the project. Later planning steps refine the models or the original plan.

R5: *Document decisions.* (AC4, AC6) Many decisions about products and processes need to be documented [34]. The decisions explain how products evolve and processes are performed. The decisions are used to recognize deviations and to signal inconsistencies to the system. Dependencies between decisions can be used for backtracking and also for reasoning about products [11].

R6: *Reactions on changing decisions.* (AC5) When an invalid state is reached after retracting a decision, backtracking should be performed in order to reach a branch where an alternative can be chosen.

R7: *Manage the products whenever possible.* (AM5, AC3) Inconsistencies between the real-world project and the representation managed by the environment must be avoided.

R8: *Support measurement activities.* (AM2) Quantitative data from processes and products are needed in order to develop software systematically [33]. Measurement, evaluation, and storage of data is needed.

R9: *Software developers need to be guided.* (AM3, AC4) Process models explain what activities to perform next and what their goals are.

R10: *Software developers' tasks need to be coordinated.* (AM4, AC6) Process models are used to relate tasks of software developers. In the case a result becomes invalid, coordination means notifying others to interrupt their work.

R11: *Execution of process fragments.* Process programs are used to automate process steps. It must be ensured that the dependencies established during a tool invocation are captured and documented in the environment's repository.

The first ten requirements describe features of either CoMo-Kit or MVP-E. Automatic execution of process programs is necessary, but a straightforward to realize next step. Commercially available process-sensitive software engineering environments (e.g. Process Weaver [14]) have already demonstrated the suitability of a shell-like language for the definition of process programs. Building a system which fulfills all mentioned requirements is the challenge of integrating CoMo-Kit and MVP-E. Nevertheless, there are still open problems which are not tackled by the synthesis of both approaches:

P1: *State Manipulation.* When a project deviates from the plan it might be necessary to shift the whole project state by a "brute-force" manipulation of state variables instead of performing backtracking. The problem is how to modify the models according to the new state of the real-world project and to preserve existing dependencies.

P2: *Type-Instance Correspondence.* Direct manipulation of instances results in a project trace which cannot be described by the plan's process types. This is also true when types of active processes are modified. Mechanisms are needed to establish correspondence between instances and types.

P3: *Existing Products and Measurement Data.* Backtracking and choosing an alternative should not mean throwing away the results already produced. Mechanisms for reuse within a project are needed. At the

moment it is not clear how to handle measurement data in the case of backtracking. For example, effort data should be kept but statements about products (e.g., subjective classification of complexity) might become invalid.

Although the requirements listed in this section present a unified view of both approaches this does not mean that a particular user has to manage such a tool in its entire complexity. Some features might be interesting for only some roles (e.g., a project planner is interested in R4 but not in R9) and some functionality should be kept completely away from users (e.g., R10).

5 The Integrated System Architecture

Within the CoMo-Kit project of the University of Kaiserslautern techniques, methods, and systems were developed which support planning and enacting complex distributed cooperative design processes [28,12]. This system is the basis for the prototypical implementation of an integrated system, called the MILOS environment, which fulfills requirements R1-R11.

Figure 4 shows the system architecture of MILOS. It consists of three main parts:

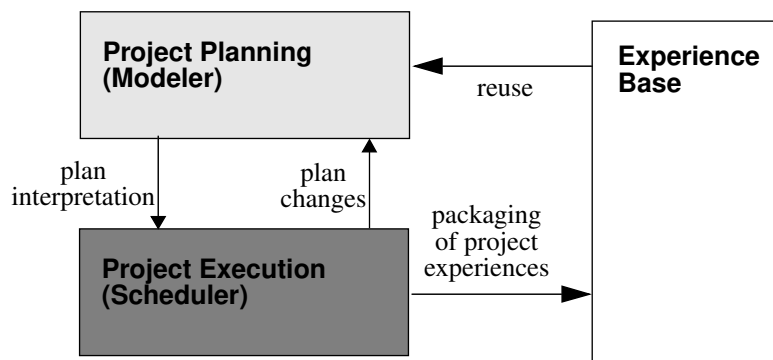


Fig. 4: The Architecture of the MILOS System

- The *Modeler* allows to plan and replan a project.
- The *Scheduler* supports the enactment of a project and manages the information produced.
- The *Experience Base* stores generic (reusable) project plans, products etc.

The current project plan is used by the MILOS Scheduler which supports project enactment. Several clients are implemented to work on subtasks of the process. The Scheduler may actively send messages to the clients, i.e. the system extends the typical client server architecture towards an agent-oriented structure.

Building the experience base is a future topic of our work and the results are too preliminary to be described here. We will follow the line of work described in [4]. This paper concentrates on the concepts behind the Modeler and the Scheduler.

6 MILOS: A Language for Project Planning

Project planning means developing a model of how the project should be performed. At the beginning of a new project, a first step creates an *initial project plan*. This plan contains descriptions of process types, definitions of products to be created and a list of the team members involved in the development process. For large-scale projects, a detailed plan cannot be developed before the enactment starts but planning and execution steps must be alternated (R4): Starting with the initial plan the first processes are enacted. Based on the results, the plan is refined and/or extended (see scenario in Section 1).

To model cooperative development processes, our approach uses four basic notions (fulfilling R1): *Process Types*, *Methods*, *Products* and *Resources*. In the following, these terms are defined as far as it is necessary

to understand this paper omitting syntactical details of our project planning language. Later on in Section 7, our modeling language MILOS is illustrated by an example.

Process Types

A process type describes an activity which must be carried out during process enactment to reach the goals of the project. The description of a process type consists of several parts:

Goal. A (textual, informal) description of the goal of the activity which will be accessed by the process performers during enactment. The goal guides developers by explicitly stating what should be achieved by enacting a process.

Product Parameters. A product parameter will store input, output and modified products during enactment. Inputs are consumed during process enactment to produce the outputs of the activity. Parameters which can be changed during enactment are stored in the modified parameter list. In the project plan, we are only able to state which type of information is used or must be produced. For every input the flags¹ mentioned in Table 4 are defined. Outputs of a task may be optional or required.

Flag Name	Meaning
necessary for planning	The input must be available before the planning of the process starts. Planning here means defining a method or choosing on of the pre-defined methods.
necessary for execution	The input is not needed for planning but it must be available before the execution starts. Execution here means applying the method.
optional	The input is neither needed for planning nor for execution (but it may be helpful to have).

Table 4: Parameter Flags

Context information. A list of references to information which is not changed by the process enactment (e.g. a file containing the coding standards of the company or a reference to manuals).

Precondition. A formal, boolean condition using process and product attributes which must hold before the process enactment may start. Preconditions are, for example, used to check if the inputs fulfil a given requirements.

Invariant. A formal, boolean condition using process and product attributes which must hold during process enactment. An invariant, for example, may check that the time for the process stays below a given limit.

Postcondition. A formal, boolean condition using process and product attributes which must be true after the process enactment has finished. Postconditions are, for example, used to check if the output of a task has a desired quality.

Agent bindings. For every process type, the planner may state criteria which must be fulfilled by agents to be allowed to work on the process during enactment. For example, an agent must have skills in Smalltalk-80 programming and belong to department *ZFE 153*. We distinguish two types of agent bindings: Process performer and process supporter. The performer is responsible for the execution of the process and has to produce the outputs. He may be supported by (several) other agents.

Attributes. An attribute describes a feature of the process type, e.g. the time needed for its enactment.

Methods. A list of alternative courses of action which can be used to reach the goal. The process type describes *what* shall be done, methods describe *how* it can be done.

¹The flags are mutually exclusive.

Products

To model products which are created in the course of project enactment, a standard object-centered approach is used. As usual, we distinguish between types and instances (for sake of brevity, we will use the term “product” for “product instance”). Types define a set of slots to structure the product. Every slot is associated with its type. Types may be basic types (e.g., STRING, REAL, ...) or defined and aggregated by the modeler. During process enactment we represent product instances as values which are assigned to parameters. The type of a parameter is specified by a product class. Using other product types as type of a slot creates complex object structures. A slot contains a part of the product whereas an attribute describes a feature of it, e.g. the complexity of a module.

Methods

A method describes *how* the goal of a process can be achieved. For every process type, the project plan may contain a set of (predefined) alternative methods¹.

Methods are executed by agents (see below). Not every agent who may be responsible for a process may have the abilities to use every method (For example, an implementation process may be enacted by the methods “Implement in C++” or “Implement in Smalltalk”). Therefore, we allow to describe additional agent bindings for every method.

We distinguish between atomic and complex (or composed) methods.

The application of atomic methods assign products to parameters. *Process scripts* describe how a given task can be solved by a human. *Process programs* are specified in a formal language so that computers can solve a task automatically without human interaction. For an atomic method it is possible to specify what (software engineering) tools are used during enactment.

Complex methods describe the decomposition of a process into several subprocesses. For every (sub)process type, its cardinality is given which determines how many instances of this process shall be created during enactment. It maps the output parameters of one subprocess to the input of another resulting in a horizontal product flow between subprocesses (product interface relations). Additionally, it maps the parameters of the superprocess to parameters of the subprocesses resulting in a vertical product flow between a process and its parts (product mapping). In Figure 5 the relation between a process type, one method and the subprocesses is illustrated.

Finally, a method describes how attributes of the subprocesses can be used to compute attributes of the superprocess (attribute mapping).

Resources: Agents & Tools

Resources are used for project planning and process enactment and execution. *Agents* are active entities which use (passive) *tools* for their work.

Processes are either performed by *actors* (= human agents) or by *machines*. The first case is called „enactment“, the second „execution“.

For every process type, the project plan defines the properties an agent must have to work on it. Further, our system stores information about the properties of every agent. For actors, we distinguish three kinds of properties: qualifications (q), roles (r), and organization (o).

Example: In a project plan, it is defined that the process type “implement user interface” should be executed by an actor which has skills in using the Visualworks Interface Builder (q), is a programmer (r), and

¹.For example, reusable methods may be extracted from old project traces and stored in the experience base. Then they can be incorporated into the current project plan.

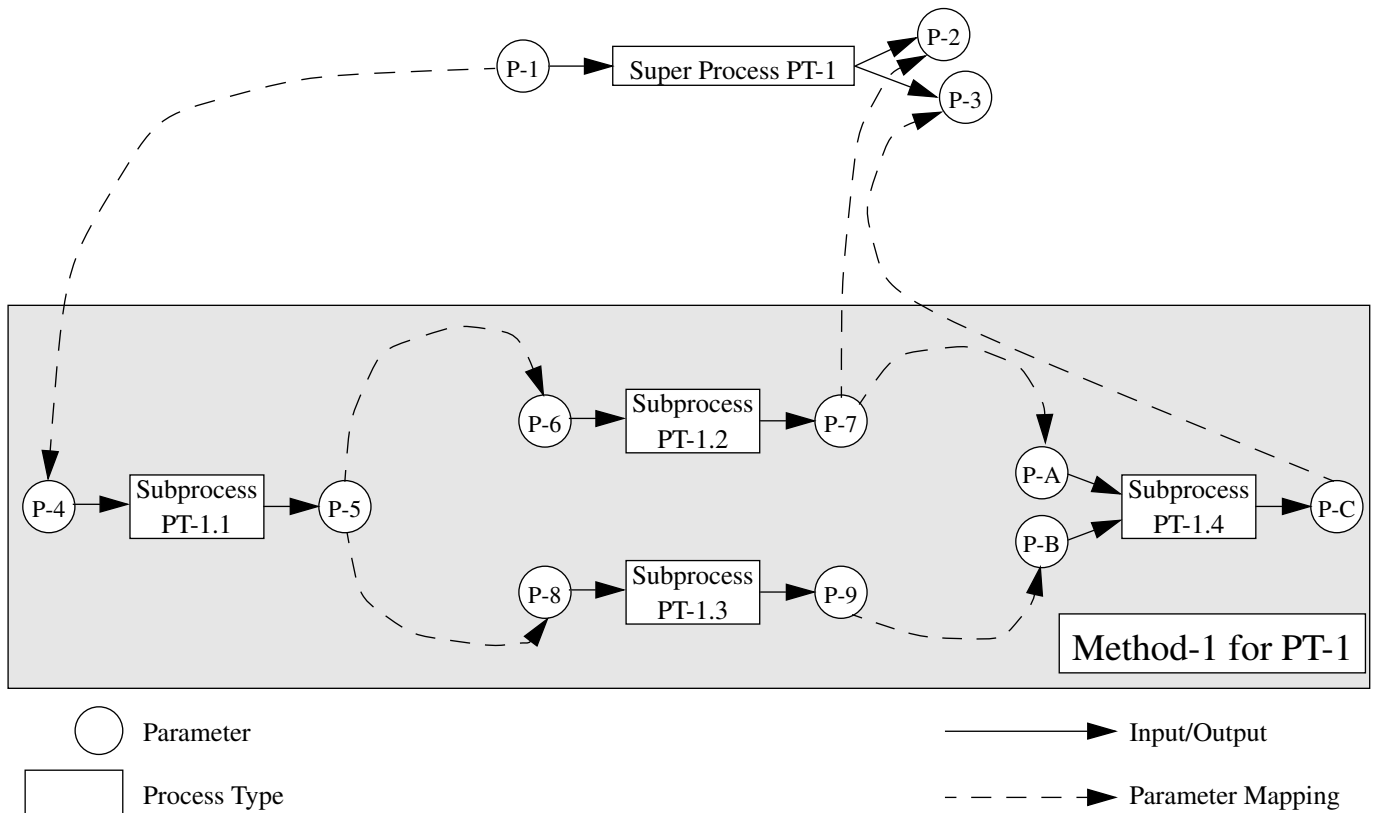


Fig. 5: Vertical and horizontal mapping of parameters

works
in department *ZFE 153* (o).

During task execution, our system compares the required properties of a task with the properties an agent possesses. This allows to compute the set of agents which is able to solve the task.

Having sketched our language for project planning (which is basically an extension of MVP-L with methods and object-oriented data modelling facilities), we now will give an example of its use before we explain how the enactment of plans is supported.

7 A MILOS Example

Figure 6 shows the reference process as part of a MILOS adaption of the scenario mentioned above. The intended representation for modeling in MILOS is graphical. For the purpose of a compact description the example here is given in a textual representation.

To perform the implementation process two alternative methods are offered. Depending on a decision which can be influenced by measured data one of these methods can be applied, e. g., implementation with structural testing (see Fig. 7). This method is complex and it refines the implementation process into several subprocesses.

8 Supporting Planning and Enactment: The MILOS Scheduler

Based on the requirements in Section 4 we implemented a workflow engine, the MILOS Scheduler. Its main features are:

- It provides the people involved in the project with relevant plan, process and context information to optimize their work and to reduce the information procurement time. This includes the distribution of the processes to the appropriate employees and making available information they need for enactment such as products and the process goal descriptions.

```

process type Implementation Process
  instatiation parameters
    eff0: Process Effort Data
  goal
    Transformation of the Detailed Design representation of a
    software product into a programming language realization
  comment
    IEEE Standard 5.3
  attributes
    effort: Process Effort Data
  products
    consume
      cswreq: Comprehensive Software Requirements
      desdoc: Design Document
      valdoc: Validation Document
      external: External
    produce
      codedoc: Code Document
    modify
  criteria
    entry criteria
      desdoc.status = 'complete' and cswreq.status = 'complete'
    invariant
      effort <= eff0
    exit criteria
      codedoc.status = 'complete' or desdoc.status = 'faulty'
  agent bindings
    performer .....
    supporter .....
  context
    Coding Standards
  methods
    Implementation with Structural Testing
    Implementation with Functional Testing
end process type

```

What is the name of the task?

What attributes exist?

What products are accessed?

What is produced?

No products are modified!

What should be hold during process enactment?

Who handles the process?

What aids support the process enaction?

What are alternative methods to solve the task?

What is the goal to be reached?

What must hold for starting and terminating the process?

Fig. 6: Excerpt of a MILOS example: Implementation process with two alternatives

```

complex method Implementation with Structural Testing
  comment
    Test Data is being produced using Source Code
  refinement
    create_sc: Create Source (1)
    create_td: Create Test Data using Source Code (1)
    gen_oc: Generate Object Code (1)
    perf_ins: Perform Integration (1)
    cod: Create Operating Documentation (1)
  product mapping
    create_sc (desdoc.sw_des_descr -> sw_des_descr, codedoc.sc -> sc)
    .....
  product interface relations
    create_sc.produce.source_code = create_td.consume.source_code
    .....
  attribute mapping
    effort := create_sc.effort + create_td.effort + gen_oc.effort +
             perf_ins.effort + cod.effort
end complex method

```

What is the name of the method?

What are the sub-processes?

What is the product relationship between different levels of abstraction?

What is the product flow between processes?

How are abstract attributes computed?

Fig. 7: Complex method describing an alternative refinement

- It reduces coordination effort of each team member, by notifying the process performer on events (for example plan changes and modified products) he is affected from.
- It allows to intervene in the planning process during process enactment.
- It allows its users to reject (planning) decisions, and to extend and to modify the initial plan.
- Process knowledge managed by the scheduler allows to guide the project members in their activities.
- It integrates process and measurement technologies.

8.1 Scheduler Support from the User Perspective

The scheduler as a central component of the new process-sensitive software engineering environment supports different roles in a software development project.

- *Project planners* are able to define new processes to be performed to reach the project's goal. They may access information about the current state of the project, the reasons which led to it, and dependencies between processes. This information is valuable to change the project plan in the case of an undesired situation (e.g. product changes, new requirements from the customer).
- The Scheduler enables *project managers* to delegate processes to their team members and to supervise their enactment. The Scheduler automatically notifies team members project changes and therefore reduces the coordination effort of the manager.
- For *team members* the Scheduler provides a To-Do agenda. When a team member accepts a process waiting for execution, the Scheduler generates a work context which guides him in his activities and allows him to access relevant products and tools. The Scheduler informs him about product modifications which are relevant for his work and notifies him if the process is removed (by the project planner) from the current project plan.

In the process model, we describe only the responsibility for a process by relating process performer conditions to it. The *role* of the performer can be deduced from what he does during enactment: If he defines a new method or selects a (complex) method, he refines the plan and can be called project planner. Taking the role of a manager, he delegates processes and supervises their enactment. If he produces the outputs of the process, he can be called a team member. Depending on the model every person may assume these three roles, perhaps all at once. So, we are able to describe hierarchical organization structures as well as flexible project structures following the lean management approach.

8.2 Operationalizing the Project Plans

The most important entities managed by the scheduler are processes, methods, decisions for methods and products together with their states.

Processes

During execution a process passes through various states. Every state is determined by the activities done by the process performers and the dependencies to other processes and decisions. State changes happen on ground of process performer activities. A process is managed by the Scheduler as soon as it becomes part of the actual plan.

Entry criteria. A process is enabled as long as all entry criteria are valid. Only an enabled process can be accepted and enacted.

Delegation. Within a process definition an agent binding is specified. During execution, this binding is evaluated to obtain the set of agents permitted to execute the process. The set is determined by matching the agent bindings with the abilities of the agents. The resulting set of authorized agents is further reduced by the project manager. He delegates the process to a subset of potential process performer.

Agent bindings and delegations can change. If an agent binding or delegation changes before the process has been accepted, the set of authorized agents is adapted. If a delegation changes after a performer has accepted the task, the new performer takes over the role of the old one without changing the process state.

Method selection and rejection. In order to reach the process goal, the project planner selects an applicable method. In Section 7 the Implementation Process knows the two methods Implementation with Structural Testing and Implementation with Functional Testing. The set of applicable methods is a subset of the methods defined in the project plan. This set may be reduced depending on the current project context. Selecting a method results in a *decision*. A valid decision is part of the actual project plan. The decision for a method can be rejected later. Such a change activity has consequences on other parts of the project because of dependencies between processes, methods and products. Additionally, the method set can be modified by adding or removing methods from the process specification.

Process invariants. The process invariants have to stay valid during the process performance. If they become invalid, the project planer has change the current project plan.

Exit criteria. After the work on a process is finished, its exit criteria are checked. If this checking fails an exception event is forwarded to the process manager who has to resolve this conflict, for example by replanning the process.

Methods

Applying complex methods. A complex method refines a process into a set of one or more subprocesses. Applying a complex method, each subprocesses is instantiated x -fold. The x is determined by the cardinality of the subprocess. In the model, each subprocess has a definite or ∞ cardinality. The cardinality ∞ is replaced during process execution by a definite value. The consumed, produced and modified product parameters of processes with a cardinality greater one are identified by a definite index.

Applying atomic methods. Atomic methods produce products. In the project plan the name and type of the products that have to be produced are specified. If an atomic method is applied, the resulting products are assigned to the corresponding parameter. Additionally, a dependency between the decision for the method and the produced products is established: the rejection of the decision results in the retraction of the parameter assignments.

Product mapping of complex methods. The product mapping of complex methods allows to exchange products between the superprocess and its subprocesses. In Figure 7 one can see, that product `des-doc.sw_des_descr` is mapped to product `sw_des_descr`. The mapping direction is given by the direction of the arrow sign. We distinguish three kinds of mapping:

1. *Mapping consumed products.* If a consumed product of the superprocess is assigned to the corresponding parameter, the product is also assigned to the parameter of the subprocess, specified in the mapping rule. Therefore the product becomes automatically available for the subprocess.
2. *Mapping produced products.* If within a method application of a subprocess a product is produced, it is assigned to parameter of the higher level process as specified in the mapping rule.
3. *Mapping modified products.* If within a subprocess a product is modified, the modified product is assigned to parameter of the higher level process as specified in the mapping rule.

Product interface relations. The product interface relations specify the exchange of products between the subprocesses of a complex method. If a product parameter pair is specified in the interface relations, the product assigned to one of the parameters is automatically assigned to the other one, too.

Agent binding The agent binding of methods is a subset of those specified in the corresponding process. Again, the set of attributes process performer and process supporters have to fulfill to be authorized to work on the process is matched with the abilities of the agents (see *Processes*). This semantic leads to the effect, that an agent who accepts a task may only apply a subset of the specified applicable methods.

Dependencies between Processes and Subprocesses

Complex methods decompose processes in a set of subprocesses. If an agent decides to apply a complex method the subprocesses related to the method becomes part of the actual project plan and have to be solved.

Therefore the validity of the subprocesses depends on the decision for the corresponding complex method. If the decision for the method is rejected, the rationale for the validity of the resulting subtasks is no longer given. The subtasks have to become invalid. Decisions, which have been taken within the subtasks, must be retracted, too.

Product Flow Dependencies

As described above a product assignment is dependent from decision for the corresponding atomic method. The products produced by an atomic method enter in further decisions and constitute dependencies. The dependencies become important for the process execution, if product producing decisions are rejected. For details see [11,27].

Blocked Process Goals

Applying a complex method, a process is refined into a set of subprocesses. Every subprocess has to be solved by applying a method. If the set of applicable methods for one or more subprocesses is empty, their process goal can't be reached. This state is called *blocked*. In this situation activities to solve this deadlock have to be started.

8.3 Discussion of the Requirements

MILOS is based on the MVP-L approach. Therefore, the main concepts of software development processes are supported (R1). The MILOS Scheduler supports project planners and managers (R2, R3). Extending, modifying, and changing the current project plan is supported by the MILOS Scheduler using techniques from CoMo-Kit. Planning and enactment decisions are handled by the Scheduler (R5). Because the dependencies point to the cause of an event, the Scheduler is able to guide the user in reacting on changes appropriately (R6). Alternating planning and enactment steps is supported (R4). MILOS provides an object-centred product model and the Scheduler is able to store products (R7). Process and product attributes and the attribute mappings support measurement activities (R8). By using a workflow engine, the Scheduler, team members are guided and coordinated in their activities. Activities for reacting on events may itself have global effects on the project planning and execution. Because the Scheduler manages dependencies, the performer is relieved from coordination activities resulting from such changes (R9, 10). The MILOS language is designated to automate process steps by using process programs (R11). Currently, this feature is not implemented by the Scheduler but it will be a future extension.

9 Related Work

To validate the completeness of our integration we compared it against existing frameworks and definitions that were developed by Conradi, Fernström and Fuggetta [9], Feiler and Humphrey [13], Lonchamp [21], and Armitage and Kellner [2] (see Table A.1 of the appendix). Every framework provides a consistent set of concepts that embodies a particular understanding about aspects of software processes. In contrast to the concepts presented in this paper, aspects of the meta-process (i.e., the process of process modeling) are also described in some of the works [9, 13, 21]. The four definition frameworks are not formalized but nat-

ural language is used to explain the meaning of concepts. Because the terms were developed in different contexts, one cannot assume a perfect match between them. Therefore, we see the terms from different frameworks as similar, not as equal. Under this assumption, MILOS implements most of the concepts covered by the other frameworks. A predefined type classifying all components of the delivered product (i.e., as proposed by Lonchamp) are not present in either approach. All other abstract concepts covered by the frameworks are considered in MILOS.

Process-sensitive software engineering environments which support evolution of enacted process models are a focal point of current research, but the results are still immature [24, 34]. In the remainder of this section we discuss environments relevant for the work presented in this paper and point out the main differences to our approach. Important requirements not met by the related approaches are checked (which leaves open whether the other requirements are met). The unsatisfied requirements are marked by a ‘ \neg ’.

The SPADE environment is a system for developing analyzing, and enacting process models described in the language SLANG (Spade LANGuage) [3]. *Activities* are modules with well-defined interfaces and a Petri net specification as a body. Activity types may be changed during enaction but they do not affect existing instances. When the type of an active process is modified, SPADE prompts the user to provide a transformation function. This is a solution for the problem P2 (i.e., type-state correspondence) which is not solved by our approach. SLANG provides only a small set of software development process concepts (\neg R1). Also the user must decide when to start process evolution. The system does not provide any support to decide which parts need to be changed (\neg R5).

GRAPPLE is an operator-based approach which supports planning and plan recognition [17]. The operators encapsulate the functionality of both tools and processes performed by agents. Reason maintenance techniques are used to manage dependencies between process steps; dependencies between products are not maintained (\neg R5). Our synthesized approach extends these techniques by explicitly representing dependencies between products, so that a goal-directed reaction on changes of the product state is possible. GRAPPLE does not allow for alternating planning and enactment (\neg R4).

The database-oriented EPOS Process Modeling System distinguishes between classes (templates), instances thereof, and information about the creation, change, and conversion of classes and instances on a meta-level [19]. Feedback about correctness and performance of the enacted process model triggers changes of classes and instances which are under version control. Classes and instances may be changed in the case of inactive processes. The user is responsible for establishing consistency between classes and instances. Thus the EPOS Process Modeling System tackles the problems P1 and P2. No dependencies between process fragments are managed (\neg R5) so it is not possible to determine what processes accessed a faulty product and might be enacted another time. Detection of deviations and recognition of a change’s impact are completely left to the user (\neg R6).

Redoing is an operation in the Hierarchical and Functional Software Process (HFSP) approach that allows cancellation of erroneous activities and doing that part of the process again [35]. Software development processes are understood as functions organized in a hierarchy (called an enaction tree). Redoing means cutting a subtree out of the enaction tree and replacing it with another tree which is newly enacted. The decision to redo is specified in the process models. It can be seen as a sort of “goto” where results in the subtree are discarded. In contrast to our approach, short-term planning is not supported (\neg R3), the process models must be completely defined before interpretation (\neg R4), and the decisions for redoing are predefined, which means that criteria to detect deviations from the plan must be specified within the models (\neg R5).

10 Summary

This paper presents the integration of two approaches, namely CoMo-Kit and MVP-E. They both were developed completely independently to solve particular and isolated problems of automated process support. A recent comparison revealed commonalities and differences of both systems [37]. Requirements were set up for process-sensitive software engineering environments. They are addressed by the newly cre-

ated approach MILOS which is a synthesis of CoMo-Kit and MVP-E. The concepts of MILOS were illustrated by using a scenario of a standard implementation process. Relating MILOS to other works on the one hand the uniqueness of this approach was shown but on the other hand potential future work was identified by pointing to solutions of problems not tackled by MILOS.

Roughly spoken, as an intermediate result of the synthesis MVP-L's concepts are used to describe software processes and the concepts of the CoMo-Kit process engine are used to enact the models. Using these basic elements, we are able to alternate modeling, planning, and enaction modes. Our integrated approach provides a sufficient set of concepts to capture real-world processes. By integrating knowledge based techniques a flexible process-sensitive software engineering environment will be created which manages dependencies between project information and supports backtracking.

Acknowledgments: Sigrid Goldmann did careful work comparing CoMo-Kit and MVP-L. The authors would like to thank the members of both working groups who contributed to many ideas presented in this paper.

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Appendix

Table A.1 relates software process terms defined by different authors. The terms explain real-world concepts. The definitions given in [2, 9, 13, 21] are in natural language and therefore lack formality. The overview presented in Table A.1 should not be understood as a precise comparison of terminology. The terms differ slightly in their meanings even when they have the same name. The matching was performed based on careful but subjective assessment. The reader is referred to the cited literature for a detailed explanation of the terms. A table cell two high means that the term corresponds to two terms of another framework. Empty cells mean that no term with an equivalent meaning to other terms of that row is defined in the approach discussed in the column.

MILOS	CoMo-Kit	MVP-L	Armitage and Kellner [2]	Feiler, Humphrey [13] a	Lonchamp [21] ^a	Conradi et al. [9] ^a
Process	Task	Process	Process (instance)	Process (Element)	Software Process	Process
Process Type		Process Model	Process (type)	Process Definition		Template
						Production Process
Method	Method		Activity		Process Step	Activity
			Activity Description	Process Script		
			Procedure	Process Program		
Atomic Method	Atomic Method	Elementary Process ^b		Process Step	Activity	
				Task	Task	
Process Attribute		Process Attribute	Activity State ^c			
Complex Method	Complex Method	Refinement	Decomposition			
Criteria: Precondition Invariant Postcondition		Criteria	Behavioral Information	Process Constraint	Constraint	
Project Plan		Project Plan		Process Plan		
				Project Plan		Software Project
Product (Instance)	Concept Instance	Product	Artifact (instance)		Artifact	Artifact (Input) Software Item (Output)
Product Type	Concept Class	Product Model	Artifact (type)			Template
Product Slot	Attribute	Elementary Product				
						Software Product
					Deliverable	
Product Attribute		Product Attribute	Artifact State ^c			
Product Flow	Information flow	Product Flow	Artifact Flow			
Ressource		Resource			Resource	
Agent	Agent	Personnel	Agent	Agent	Agent	Agent
Tool		Tool				Tool
Property		Resource Attribute	Agent State ^c			
Attribute		Attribute	Attribute ^d			
		Model	Process Definition	Process Definition	Generic Process Model	Template

Table A.1: Relating Different Frameworks

a. Not all process terms presented in [9, 13, 21] are considered in the corresponding columns, because many of them describe no concept of software development processes but ideas of enactment (e.g., enactment state), organizational processes (e.g., monitoring), or process characteristics (e.g., liveness).

b. Process which contains no refinement.

c. Predefined attributes used by a process engine (interpretation machine) to manage an overall project state.

d. Attribute is explained as “a textual description of information”. This general and abstract definition matches the other terms in the row only partially.

The Sonderforschungsbereich 501

The “Deutsche Forschungsgemeinschaft (DFG)” is a major sponsor of basic research activities in Germany. Besides individual projects DFG sponsors long-term strategic research activities at German universities. The most prestigious form of funding are so-called “Sonderforschungsbereiche (SFBs)”, special research institutes aimed at addressing fundamental research areas. Specific characteristics of SFBs include their affiliation with a highly respected scientific department at a German university, funding periods of 9 to 15 years (with regular evaluations), and interdisciplinary collaboration.

The SFB 501 on “Development of Large Systems with Generic Methods” was started at the University of Kaiserslautern on January 01, 1995. It aims at developing and evaluating a set of techniques, methods and tools for supporting the fast and reliable customization of complex domain specific software systems. The emphasis is on techniques, methods and tools that support reuse of all kinds of software artifacts ranging from system components to process fragments and other related knowledge.

In the first step existing techniques, methods and tools are being evaluated for suitability within the domain of process control - starting with the application scope of building automation.

The mid-term goal of the SFB is to generalize the resulting techniques, methods and tools such that they can be used within other application scopes and domains to establish similar reuse-based development processes.

The long-term goal of the SFB is to contribute to the science base for transforming software development from an art to an engineering discipline.

Within the SFB several research groups from the departments of Computer Science and Electrical Engineering collaborate. Current employment count includes 8 professors, 17 full-time researchers and about the same number of part-time student assistants. The following projects have been established:

- Application scope “Building Automation”: A project to investigate requirements on such systems and build simulation models for system/acceptance testing
- Software Engineering Laboratory: A project to support both the prototype development of a first building automation system and the evaluation of experiments
- Experiment-Based modeling of software development processes/knowledge based planning and control of SE processes: Two projects to support the planning and execution of processes for software development and experimentation based on existing knowledge
- Generic communication systems/Generic system software: Two projects to investigate the possibilities for generic modeling of system software needed within the chosen application domain
- Formal description techniques: A project to select, modify, integrate and evaluate the appropriate description techniques for generic development

Additional projects will be proposed at the next SFB review.