Coordinating System Development Processes⁺

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ABSTRACT

In this paper we describe how explicit models of software or knowledge engineering processes can be used to guide and control the distributed development of complex systems. The paper focuses on techniques which automatically infer dependencies between decisions from a process model and methods which allow to integrate planning and execution steps.

Managing dependencies between decisions is a basis for improving the traceability of development processes. Switching between planning and execution of subprocesses is an inherent need in the development of complex systems.

The paper concludes with a description of the CoMo-Kit system which implements the technologies mentioned above and which uses WWW technology to coordinate development processes. An on-line demonstration of the system can be found via the CoMo-Kit homepage: http://wwwagr.informatik.uni-kl.de/~comokit

1 INTRODUCTION

In the future, the development of large software systems will be a typical task for virtual enterprises: People with different educational background (e.g. economics, computer science, arts for interface design) working on many locations all over the world (including emerging market countries like India or Eastern Europe) will have to work together to fulfill the business needs.

A deeper look on these applications shows that large scale design processes in virtual enterprises can be characterized by the following features:

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- People work on different locations and at different times on a common task. Therefore, time and money are spend for planning and coordination of the work process.
- Large-scale development processes are long-term processes. Requirements on the outcome may and will change during process execution. Change processes are a central reason for running out of project schedule and budget.
- During the process, a lot of decisions are taken by each participant. These decisions influence each other and base on each other.

These features lead to certain requirements for process-supporting tools:

- The tool has to support planning, coordination, and execution of the work process.
- Spatial and chronological separation of the tasks necessitates that the tool serves as a kind of "intelligent memory" of it's users, in order to allow participants to under-stand the rationales behind decisions.
- If changes take place, the tool should automatically inform the involved users.

A (relatively) new direction in software engineering research (Armenise et al. 92, Bröckers et al. 95, Huff 89, Verlage et al. 96) deals with approaches to software process modeling. Their goal is to describe and enact the way how software is produced and, in the long term, to improve the software production process. In our CoMo-Kit project, on one side we apply these approaches on the management and the coordination of large knowledge engineering projects. On the other side, we improve them by using AI techniques.

The next chapter gives an overview on the architecture of the CoMo-Kit System which implements our concepts.

These resulted from an abstract view on the questions which must be supported by a work process coordination tool:

• Who should do what?

This question addresses the problem of project planning and the delegation of tasks to agents. A framework for project planning is described in chapter 3.

- When can the work on a task start? Here, we distinguish between conditions which must be fulfilled for planning the work on a task and for execution of the task itself. Chapter 4 gives further details.
- Who must be informed about changes? To improve the traceability of decisions is the core of our answer (see chapter 5).

The state of the implementation is described in chapter 6 and illustrated by a set of screenshots of a (small) knowledge engineering example. The last chapter gives a short summary and describes our current and future work.

2 COMO-KIT SYSTEM ARCHITECTURE

The CoMo-Kit project of the University of Kaiserslautern focuses on methods and techniques which support project planing and project coordination for complex, distributed development and/ or design projects. To evaluate our approach we work on two application domains: software engi-

neering, which is the running example here and also in (Dellen, Maurer 96), and urban land-use planning (Maurer, Pews 96, Maurer, Pews 95).

For a new development project, in a first step an *initial project plan* is created. This plan contains descriptions of the tasks to be done, a definition of the data structures which must be created during task execution and a list of the team members involved in the design process. *Our approach allows to interlock planning and enactment*. This is a main feature for design processes because they only can be planned on a detailed level when some steps have already been carried out. This is one reason why normal workflow systems cannot be used for design tasks: They require that the task flow is defined *before* the enactment starts.

The current project plan is used by our Workflow Management Server, the CoMo-Kit Scheduler, to support project enactment. Several clients are implemented to work on subtasks of the process. E.g. we developed a CAD/GIS client to work on the drawing tasks within the urban land-use planning process.

Figure 1 shows the system architecture of CoMo-Kit. It consists of three main parts:

- The Modeler allows to plan a project.
- The *Scheduler* supports the execution of a project and manages the information produced.
- The *Information Assistant* allows to access the current state of a project.

In the following we explain the concepts behind the Modeler and the Scheduler. A





description of the Information Assistant is omitted because it is not within the scope of this paper on "Project Coordination".

3 PROJECT PLANNING: THE COMO-KIT MODELER

Project planning means developing a model how the project should be carried out. For large-scale projects, a detailed plan can not be developed before the execution starts but planning and execution steps must me interlocked: Starting with an initial plan the first tasks are executed. Based on the results, the plan is refined and/or extended. Now we will define the ingredients of a project plan in our approach.

To model cooperative development processes, our Modeler uses four basic notions: Tasks (Processes), Methods, Products (Concepts) and Resources. In the following, these terms are defined as far as is necessary to understand this paper omitting the syntactical details of our project planning language.

3.1 Tasks (Processes)

A task describes a goal to be reached while working on a project. Our intended application domains deal with the production of information. Information which is relevant for the project is described in the project plan. Therefore we associate every task with a set of input and output¹ parameters². In the project plan, we are only able to state which type of information is used or must be produced.

Example: The task "requirements engineering" uses an object of type "informell problem description" as input and produces an object of type "requirements document" as output.

For every input the following flags³ mentioned in table 1 are defined.

Flag Name	Meaning
needed for planning	The input must be available before the plan- ning of the task starts
needed for execution	The input is not needed for planning but it must be available before the execution starts.
optional	The input neither needed for planning nor for execution (but it may be helpful to have).

Table 1: Parameter flags

Outputs of a task may be optional or required.

Additionally, for every task a precondition and a postcondition may be defined. Preconditions are, for example, used to check if the inputs fulfill a given requirements. Postconditions are, for example, used to check if the output of a task has a wanted quality.

Example: For a task "implement program modules" the precondition may be "all module specifications completed" and the postcondition may be "module complexity < LIMIT".

When tasks are executed, decisions are made which result in assignments of values to the output parameters. *Our approach assumes that there is a causal dependency between the available inputs and the produced outputs of a task.* We work on the principle that during project planning only inputs are associated to a task which are relevant and necessary for reaching the goal (Inadequacies of this assumption and their solutions are discussed in Section 5.4).

3.2 Products (Concepts)

To model products which are created in the course of project execution, an object-centered approach is used. As usual, we distinguish between classes and instances. Classes define a set of slots to structure the product. Every slot is associated with its type and cardinality. Types may be other product classes or basic types (e.g. SYMBOL, STRING, REAL,...). During process enactment we represent product instances as values which are assigned to variables. The type of a variable is specified by a product class. Using other product classes as the type of a slot creates

^{1.} If a parameter is modified in a task, it is modelled as input *and* output.

^{2.} Parameters are also called "variables".

^{3.} The flags are mutually exclusive.

complex object structures. In the visualization of the product flows, these structures can be shown on different levels of detail.

3.3 Methods

To solve a task, a method is applied. For every task, there may exist a (predefined) set of alternative methods⁴. Further, our approach allows to define new methods when a task is planned or replanned.

Methods are executed by agents (see below).

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

- Atomic methods assign values (= instances of product classes) to parameters. *Process scripts* describe how a given task is solved for humans. *Process programs* are specified in a formal language so that computers can solve a task automatically without human interaction.
- Complex methods are described by a product flow graph. A product flow graph consists of nodes which define parameters, (sub)tasks and links which relate parameters to tasks. The direction of the link determines if the parameter is the input or the output of the task. Every parameter is associated with a product type: During process execution, the parameters may store instances of this product type.

Subtasks can be further decomposed by methods. Along this line, the decomposition of the overall task (e.g. ,,develop software system") can be seen as an AND-OR-Tree where tasks are AND-Nodes and methods are OR-Nodes. The appropriate method for solving a task is selected during process enactment.

3.4 Resources: Agents & Tools

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

Tasks are handled by agents. We distinguish between *actors* (= human agents) and *machines*.

For every task, 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).

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.

Example: In a project plan, it is defined that the task "implement user interface" should be executed by an actor which has skills in using the Visualworks Interface Builder (q), is a programmer (r), and works in department Dep 1.4 (o).

Having sketched our language for project planning, we now will explain how the execution of plans is supported.

^{4.} For example, reusable plans may be extracted from old project traces and stored in an "experience factory" (Basili 93, Basili, Rombach 88)

4 PROJECT EXECUTION: THE COMO-KIT SCHEDULER

Conventional project management tools (e.g. MS Project) allow its users to plan a project and *manually* check if it advances as planned. The tool does not check if every planned task is executed nor does it provide the information which is necessary for task execution.

Conventional workflow management systems (Georgakopoulos, Hornick 95, Jablonski 95, Oberweis 94) require a complete model to be available before the execution starts. Workflow management systems are only used for repetitive processes because the effort to develop a model is high. So, it is not feasible to use them for project planning.

Conventional groupware systems (e.g. Lotus Notes) basically are a means for communication and allow its users to access relevant information. They have no notion of a project plan and therefore are not able to support the coordination of projects.

On contrary, our Scheduler

- interprets the plan *automatically* and therefore is able to check the coherence between plan and execution⁵. This coherence between the description of a process and its execution is required by quality management standards (ISO 9000 ff)
- is able to alternate planning and execution steps and develop a plan incrementally for a specific project (Dellen, Maurer 95)
- manages the tasks to be done and provides guidance for its users.

In the following, we will briefly illustrate the mode of operation of the Scheduler and its architecture.

4.1 The CoMo-Kit Scheduler

For every project, a new Scheduler Instance is created and initialized with a top level task. During task initialization, the task is delegated to a set of agents⁶. Then the Scheduler waits until an agent logs in and accepts a task. After accepting a task, the agent chooses a method which decomposes it into several finer-grained tasks. This is a planning step and so the agent is only able to accept the task after all inputs which are required for planning are available. Then the agents delegates every subtask to a set of agents. If a task cannot be decomposed, the responsible agent has to produce the outputs. The Scheduler guarantees that an agent may only accept such a task if all needed inputs are available.

^{5.} With the limitation that the system has to "believe" a user who claims he is working on a task.

^{6.} This set is a subset of the agents which are able to work on the task and are defined in the project model.

In Figure 2 the architecture of the CoMo-Kit Scheduler is shown.

The server component of the Scheduler is implemented with the object-oriented database management system GemStone from Servio Corp. The server

- stores the current project model,
- handles the To-do agendas for every agent,
- stores all data produced during task execution⁷, and
- manages dependencies between project information (see below).

The server component is accessible via a local area network from Visualworks for Smalltalk-80 and C/C++-written clients. We developed clients⁸ in Visualworks which allow to

- accept tasks to work on
- plan a task
- change plans
- · decompose tasks into finer-grained subtasks
- supervise how the work on the subtasks is advancing
- edit products

For every task, a separate client can be used for planning. So, it is possible to distribute the

Netscape Mosaic Browser Browser Netscape Browser Internet Visualworks Client Visualwave with Visualworks C/C+-Client Client LĀN **Object-Oriented** To-Do Agendas Database GemStone Dependency Data Project Plan Management Management

Figure 2 Architecture of the Scheduler

overall planning process to several agents. Clearly, it is also possible to distribute the overall workflow (i.e. every of its subtask) to several agents.

Using the Visualwave Package from ParcPlace Systems it is possible to "forward" the client interfaces via the world wide web (using Netscape, Mosaic or other Web-Browser as the front end to the user). So, Visualwave allows to distribute the work within a project via the Internet.

4.2 Developing & Executing Project Plans

Our framework allows to model arbitrary development processes. Anytime the current plan can be extended by adding new methods or changed⁹. So, our approach supports incremental project planning.

^{7.} If the data is produced using an external tool (e.g. Framemaker, CAD Systems etc.) then only a reference to the file is stored.

^{8.} Screenshots are shown in Section 6.

^{9.} If a project plan is extended or changed the system must check if the user has the appropriate access rights.

From the point of view of a project manager, the planning and execution cycle is as follows:

- Define the initial task (or accept it from your boss).
- Describe the goal of the task, its inputs, outputs, and conditions.
- Execute the task or
- Decompose it into several subtasks and define the product flow between them.
 - Delegate the subtasks to your team members.
 - Supervise the subtasks execution.
 - React on exceptions by replanning or by notifying the producer of your input information or your boss.

To summarize the approach: The Scheduler supports the coordination of work processes by giving project managers means to plan a project and to supervise how the plan is followed.

A problem which remains is how to support large teams in reacting on changed decisions. In the following, we will show that if causal dependencies between decisions are handled by a computer-based system, change processes can be supported. The rest of this paper focuses on formalisms underlying the dependency management. Our approach allows to acquire these causal dependencies between decisions automatically from a project plan.

5 PROJECT CHANGES: IMPROVING TRACEABILITY

To manage causal dependencies between design decisions is necessary to guarantee the traceability of the development process. If a system is able to find out what is influenced by a decision, it is also able to inform its users if the decision is changed.

The dependency management component is based on ideas from REDUX (Petrie 91, Petrie, Cutkosky 94). Extending Petrie's approach, our system deduces dependencies automatically from a project plan. The postulated dependencies have to be made explicit and managed with a suited mechanism (Maurer, Paulokat 94). By automatically deducing dependencies from the project plan, the work load of users is reduced: They are not forced to enter all causal relations between decisions manually.

From a project plan our system derives two kind of dependencies:

- Product flow: The output of a task depend on the available inputs.
- Task decomposition: All subtasks of a task which becomes irrelevant have to become irrelevant too.

Now we will explain the formalisms which are used in our system to manage dependencies.

To solve a task, a *decision* is made which results in *variable assignments* or a *decomposition of a task into subtasks* (i. e. the selection of a decomposition method). *Rationales* are arguments for the validity of a decision or an information. Formally, a rationale is a logical implication between predicates.

During project execution, former decisions may be found erroneous or suboptimal. Then, they can be retracted and become invalid.

To formalize these notions, a set of predicates has been defined. At every point in time, a predicate can be *valid* (TRUE) or *invalid* (FALSE).

These rationales do not describe the discussion processes which lead to a decision. They are only a means to handle dependencies between decisions.

Whenever a decision m is made, the related predicate decision(m) is valid. If a decision must not be a part of the solution, the related method is *rejected*. The rejection of a method m_i is described by a predicate *rejected-decision*(m_i) and means that there is a hard reason against this decision. The relation between the two predicates is shown in Equation 1.

$$rejected-decision(m_i) \Rightarrow \neg decision(m_i)$$
(1)

For predicates, their rationales may be defined. Now we will explain how these rationales can be extracted automatically from the project plan.

5.1 Dependencies within the Information Flow

During the enactment of tasks, information is used and produced. The project plan specifies which information is used/produced and states the type of the information. *We assume that the information produced causally depends on the information used*. This implies that the output information is in question whenever the inputs become invalid. An example illustrates the underlying formalism.

Figure 3 shows the information flow for a task *T*. *I*, O_1 and O_2 are formal parameters (variables) of products. They define the type of a product and give a name to a product instance within the process model. *T* consumes a product of type *PT1* referenced by variable *I*. It produces products named O_1 and O_2 .





Figure 3 Information flow of a task T

parameters is expressed with equation 2. The validity of predicate $assignment(O_1=o_{1j})$ states that variable O_1 is assigned with value o_{1j} .

$$decison(m_j) \Rightarrow assignment(O_1 = o_{1j}) \land assignment(O_2 = o_{2j}) \land ... \land assignment(O_v = o_{vj})$$
(2)

If predicate $decison(m_j)$ becomes invalid, our system also invalidates the assignments of the output variables.

Our goal was to make the validity of the outputs dependent on the inputs. Formally, this is done by equation 3 together with equation 1.

$$\neg assignment(I_i = i_{1k}) \lor ... \lor \neg assignment(I_n = i_{nk}) \Rightarrow rejected-decision(m_i)$$
(3)

For every task, equations 1-3 are created by our system as soon as a decision is made. Outputs of one tasks are inputs of others. During a design process, long chains of dependencies are created.

These decision chains are the basis to guarantee traceability. *The equations state a general scheme for representing causal dependencies based on information flow.*

5.2 Dependencies between a Task and its Subtasks

Coordinating large projects requires that every person involved knows what to do and when to stop. If tasks are assigned to people and replanning takes place, some tasks become invalid and the personal working on it has to be informed about that fact. Our approach automates this and therefore reduces the project coordination effort.

Complex methods decompose tasks into several smaller subtasks. If during project enactment a decision for method m_i is made, then subtasks $T_1...T_v$ become valid and must be solved. Formally, this dependency is expressed in equation 4. The predicate *validSubtask*(T_i) is valid, as long as task T_i must be solved within the design process.

decision
$$(m_i) \Rightarrow$$

validSubtask $(T_1) \land$
validSubtask $(T_2) \land ...$
validSubtask (T_v) (4)

5.3 Dependencies based on the object structure

In CoMo-Kit, products are described in an object-centered manner. Therefore, there are dependencies between assignments which result from the object decomposition. E.g. if the assignment of a complex object to a variable becomes invalid, also all its slots (which are filled by other assignments) become invalid, too. These dependencies are implicitly contained in the equations above: Products are incrementally created during tasks enactment (by making a decision for a method). Every assignment of a value to a slot is part of the decision chain which starts from the creation of the object (no slots can be assigned if the object was not already created).

5.4 Limitations of the Automatic Deriveability of Causal Dependencies

The dependencies described above are automatically created based on the project plan. In practical applications, one has to live with incomplete project plans. This inadequacy may have several causes¹⁰:

- A standard plan (e.g. the design process may be described in a quality management manual following ISO 9000ff) does often not match exactly to the actual project or may be to coarsegrained.
- Large projects often take a longer period of time. In the beginning, these projects can only be roughly planned. For the first steps, perhaps a detailed plan may be generated. Later steps can only be planned in detail, when the results of the first are available (e.g. the implementation of a software system can only be planned in detail when a specification is available).

^{10.} A more detailed look on the limitations and our initial solution is given in (Dellen, Kohler, Maurer 96)

For the first point, one can argue that a "good" standard plan will not show this inadequacy. But the second point is principle in nature and can *never* be solved by pre-planning.

These problems result in the possibility that a causal dependency between two information is not modeled in the project plan. It is also possible that the model shows an input information which is not relevant for a task. To overcome these two problems, our system allows its users to add new or delete unnecessary design rationales during task enactment.

Additional Rationales: Formally, new rationales are entered by changing equation 3. A decision may depend on:

- justifications based on the *validity* of previous decisions (cf. Eq 5)
- justifications based on the *validity* of existing parameter values (cf. Eq 6)
- justifications based on the *invalidity* of previous decisions (cf. Eq 7)
- justifications based on the *invalidity* of existing parameter values (cf. Eq 8)

The additional justifications change the condition for the rejection as demonstrated in the following formulas (Italic characters in following equations signal the additional justifications):

$$\neg assignment(I_i = i_{1k}) \lor ... \lor \neg assignment(I_n = i_{nk}) \lor \neg decision(m_{old1}) \lor ... \lor \neg decision(m_{oldM}) \Rightarrow rejected-decision(m_{new})$$
(5)

$$\neg assignment(I_i = i_{1k}) \lor ... \lor \neg assignment(I_n = i_{nk}) \lor \neg assignment(X_I = x_{oldI}) \lor ... \lor \\ \neg assignment(X_M = x_{oldM}) \\ \Rightarrow rejected-decision(m_{new})$$
(6)

$$\neg assignment(I_i = i_{1k}) \lor ... \lor \neg assignment(I_n = i_{nk}) \lor decision(m_{old1}) \lor ... \lor decision(m_{oldM}) \Rightarrow rejected-decision(m_{new})$$
(7)

$$\neg assignment(I_i = i_{1k}) \lor ... \lor \neg assignment(I_n = i_{nk}) \lor assignment(X_I = x_{oldI}) \lor ... \lor assignment(X_M = x_{oldM}) \Rightarrow rejected-decision(m_{new})$$
(8)

To clarify the formulas: If a decision depends on a condition then, in our approach, its rejection depends on the negation of the condition.

Not necessary Rationales: Justifications of design decisions, which are automatically derived from the model, describe dependencies contained in the information flow. If some of those dependencies are irrelevant for a particular decision in the current project, it is necessary to delete them. As a result of this adaptation our system operates only on significant justifications.

We achieve the adaptation of the logical description by removing the related predicate (e.g. $assignment(I_n=i_{nk}))$ of a parameter assignment, that does not influence the decision. This causes the following change in Equation 3:

$$\neg assignment(I_i = i_{1k}) \lor ... \lor \neg assignment(I_{n-1} = i_{n-1k}) \Rightarrow rejected \cdot decision(m_{new})$$
(9)

Surely, users are not forced to enter this formula directly but are supported by a graphical user interface.

To handle the dependencies, a truth maintenance system is used (Doyle 79)

Now, we have explained the logical foundation of our work. Based on the dependency management techniques, our system is able to automatically inform involved users about changes.

In a local area network, this forward propagation is easily implemented using the mechanisms of the GemStone-Smalltalk Interface. In the world wide web, the forward pushing of information from the server to the client is a bit unconventional. Alternatively, the users may manually update their task agenda by accessing the server from time to time.

6 EXAMPLE AND STATE OF IMPLEMENTATION

The CoMo-Kit Modeler is fully implemented as well as the CoMo-Kit Scheduler for the local area network. Currently, only plan execution is supported by a WWW-based version of CoMo-Kit which was developed using the Visualwave package.

In the following, we will illustrate the use of CoMo-Kit with a small example. Figure 4 shows a decomposition of a knowledge engineering process. For the top-level task "KE_Project", two methods are defined: "prototyping-oriented" (in the actual model without any subtasks) and "life-cycle oriented" (which decomposes the top-level task subtasks "System into 8 design" - "End user test"). One of is subtasks, namely "Conceptual modeling", can be by applying either solved method "semi-formal specification" or method "formal specification".

Using the CoMo-Kit Modeler, one is able to describe the



Figure 4 Task decomposition of a knowledge engineering process

information flow of a method. Figure 5 shows the information flow of two methods. Basically, the method "life cycle oriented" tries to adapt the V-Model of software engineering processes to a knowledge engineering process. The method "semi-formal specification" refines the task "Conceptual modeling" into a set of subtasks. A closer look on the task "Conceptual modeling" in method "life-cycle oriented" shows that it gets the input "chunks" from the ancestor task "Proto-col analysis" and produces a "conceptualModel" as output. Additionally, two concept instances are inputs to the task: "PSM library" allows to access a library of problem solving methods while working on the task. "Ontology library" allows to access the Ontology server in Stanford Univer-

sity (Farquhar et al. 96). In the method "semi formal Specification", these libraries are linked to two different tasks, namely "Select PSM" and "Select Ontology". Basically, by linking instances to a task, the user gets an easy access to relevant background information (or knowledge) which can be used in his work. Here, he is able to access libraries of ontologies and problem solving method and select those which can be reused in his current project.¹¹



Figure 5 Information flow of the methods "life-cycle oriented" and "semi-formal specification"

The product model defines a set concepts (Figure 6). Figure 7 shows a set of agents.

^{11.} The problem solving method library currently is only a dummy. If there is a web-based library it can be easily integrated into this example.

All these models can be edited and changed using the tools of the Modeler. Further, they can also be changed during the execution of the process. This increases the flexibility of the workflow engine, the Scheduler.

In the following, we will illustrate how the work processes is executed using a standard World Wide Web Browser (Netscape). The first step is to access the CoMo-Kit Desktop (Figure 8) which allows to create a new project by selecting a process (here: "KE_Process") model and clicking on the "New project" button. Then the user is able name the project, to select a top-level task, and delegate it to a set of responsible persons¹² (Figure 9). As a result a new CoMo-Kit Scheduler is created and waits for client requests.



Figure 8 CoMo-Kit Desktop

12. Remember, the meaning here is that one of these shall work on the task.

When a user decides to work for a project, he has to log in (Figure 10 a, b). As a result, he gets an agenda with tasks he may execute (Figure 10 c).

In Figure 11 the user has accepted the top-level task "KE_Process" and has selected the method "life-cycle oriented". Currently, he is delegating its subtasks to other agents.

In the next figure, a user has accepted to work on task "select ontology" and clicks now on the "ontology library" (Figure 12 a). Then he is connected to the Stanford ontology server (Figure 12 b).



Figure 9 Creating and initialising a new project





Using the CoMo-Kit desktop, a user is able to reject all decisions (Figure 13 a, b). The Scheduler then retracts all depending decisions resulting in a consistent state. If, for example, the method "semi-formal specification" is retracted, then all its subtasks are invalidated automatically and the user can choose the alternative method "formal specification"¹³ for this task. Additional, he may access a notification window which shows him messages what has happened while he was not on-line (Figure 13 c).

7 SUMMARY & FUTURE WORK

As usual in software process modeling, the CoMo-Kit approach allows to describe arbitrary software development processes. Therefore, the approach can also be applied to support knowledgebased system development (which is illustrated in the example above). Additionally, our techniques allow to alternate planning and execution of design processes which is an advantage over other software process modeling approaches.

One main focus of our work is to handle dependencies between design decisions to improve project traceability and support humans in reacting on changes in a project. In our opinion, the techniques developed so far are necessary for supporting and coordinating (globally or locally) distributed workflows.

Based on our theoretical work, we implemented the CoMo-Kit Scheduler which allows to plan, coordinate and execute design processes. An implementation which allows to distribute the work

^{13.} Writing formal specification seems to be preferred by some European knowledge engineering researchers.



in a local area network or the WWW is available now. The WWW-based version currently is restricted in its replanning functionality.

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Figure 13 Decision retraction and Messages

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