

VU Research Portal

Applied Parallel Computing

Brazier, F.M.T.; Overeinder, B.J.

published in Knowledge Based Systems, Special Issue on Models and Techniques for Reuse of Designs 2006

UNIVERSITEIT AMSTERDAM

document version Publisher's PDF, also known as Version of record

Link to publication in VU Research Portal

citation for published version (APA) Brazier, F. M. T., & Overeinder, B. J. (2006). Applied Parallel Computing. In Knowledge Based Systems, Special Issue on Models and Techniques for Reuse of Designs (pp. 675-679). (Lecture Notes in Computer Science).

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal ?

Take down policy If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address: vuresearchportal.ub@vu.nl In: P.M. Wognum and I.F.C. Smith (Eds.), *Knowledge Based Systems, Special Issue on Models and Techniques* for Reuse of Designs 1996

Redesign and reuse in compositional knowledge-based systems

Frances M T Brazier, Pieter H G van Langen, Jan Treur and Niek J E Wijngaards

Artificial Intelligence Group, Department of Mathematics and Computer Science, Vrije Universiteit Amsterdam, De Boelelaan 1081a, 1081 HV Amsterdam, The Netherlands Email: {frances, langen, treur, niek}@cs.vu.nl

This paper introduces a task model for redesign of compositional knowledge-based systems based on a generic task model of design. A generic task model of design provides an abstract description of a design task and a generic structure which can be refined for design tasks in specific domains of application. A generic task model of design, shown to incorporate redesign, is presented and refined to a task model for redesign of compositional knowledge-based systems. The applicability of this task model will be illustrated for the redesign of a diagnostic knowledge-based system.

Keywords: design, redesign, reuse, knowledge-based systems, compositional architectures, generic task models

INTRODUCTION

Knowledge of alternative (models of) systems and system components is often the basis for redesign of an existing system; for example, a software system or hardware system. This holds in particular for the redesign of compositional knowledge-based systems. Existing task models, varying from generic to more specific, instantiated or non-instantiated, are candidate components for replacement, refinement, specialisation or instantiation of components of an existing knowledge-based system. Such components are also often used during initial design. Redesign is, in essence, an inherent part of most design processes: new requirements or new domain knowledge often influence design processes. Design is a complex task, in which extensive knowledge of the domain of application is essential. The domain knowledge for design is broad: it includes not only knowledge of characteristics of the design object domain and knowledge of *design strategies* to guide the design process. As design necessarily entails (re)use of such design knowledge, a thorough analysis of a design process is of importance for understanding the extent to which existing design domain knowledge can be effectively employed and how.

In principle, design is a process in which, given existing design object descriptions and a set of requirements (and their qualifications), an object is designed on the basis of knowledge of the design object domain and knowledge of design strategies. *Qualifications* of requirements denote preferences between (sets of) requirements, indicating the importance of (sets of) requirements for the design process. Some requirements may be qualified as hard, others as soft, for example. During a design process, individual requirements may be (temporarily) translated (by deductive or heuristic reasoning) to a set of more specific requirements. Fulfilment of the specific requirements implies the fulfilment of the more broadly specified requirements from which they were derived. Reasoning about requirements is also needed to manage conflicting requirements, and to determine which requirements should be imposed (and which should be retracted) at a given point in the design process¹.

A *generic task model of design*, in which reasoning about requirements and their qualifications and reasoning about design object descriptions are distinguished, has been proposed by Brazier, Langen, Ruttkay, and Treur². This model is based on a logical analysis of design processes³ and on analyses of existing applications^{4,5}. It provides not only an abstract description of a design process comparable to a *design model*⁶ or a *design theory*⁷, but also a generic structure which can be refined for specific design tasks in different domains of application. Refinement of the generic task model of design, by specialisation and instantiation, involves the specification of knowledge about applicable requirements and their qualifications, about the design object domain, and about design strategies.

Reuse of task models is essential to a compositional approach to system design. It provides a basis for reuse at more specific levels: reuse of more specific task models and reuse of specific (instantiated and non-instantiated) components designed to perform specific subtasks. A description of this process for the design of an elevator configuration, based on the documentation provided by Yost⁸, can be found in Brazier, Langen, Treur, Wijngaards, and Willems⁹. Notions similar to our notion of generic task model¹⁰ can be found in literature, such as generic tasks^{11,12} and interpretation models¹³.

In general, reuse involves both retrieval (e.g., from a library) and modification of applicable task models and components; this paper focusses primarily on modification. The generic task model of design proposed by Brazier, Langen, Ruttkay, and Treur² is shown to incorporate redesign and will be (re)used to obtain a task model for redesign of compositional knowledge-based systems. The applicability of this task model for redesign will be illustrated for the redesign of a (compositional) diagnostic knowledge-based system. In this example, new requirements are imposed on an existing knowledge-based system. The redesign process will be described, illustrating how existing components are reused (selected and modified) to meet the new set of requirements.

DESIGN CONCEPTS AND A GENERIC TASK MODEL OF DESIGN

In this section, the characteristics of design processes are informally introduced, the concepts related to the design task are explained, and a generic task model of design is presented.

Characteristics of design processes

An initial design problem statement is expressed by a user as a set of initial requirements and requirement qualifications. *Requirements* impose conditions and restrictions on the structure, functionality and behaviour of the *design object* for which a structural description is to be generated during design. *Qualifications* of requirements are qualitative expressions of the extent to which (individual or groups of) requirements are considered hard or preferred, either in isolation or in relation to other (individual or groups of) requirements. At any one point in time during design, the design process focusses on a specific subset of the set of requirements. This subset of requirements plays a central role; the design process is (temporarily) committed to the current requirement qualification set: the aim of generating a design object description is to satisfy these requirements. Other qualifications of requirements may play a heuristic role.

During design the considered subsets of the set of requirements may change as may the requirements themselves. The same holds for design object descriptions and design object knowledge: they evolve during design. The strategy employed for the coordination of requirement qualification set manipulation and design object description manipulation may also change during the course of a single design process. Modifications to the requirement qualification set, the design object description and the design strategy, may be the result of straightforward implications drawn from knowledge available to a design support system. Modifications may also be the result of specific knowledge on appropriate default assumptions (see also Smith and Boulanger¹⁴), or the result of interaction with an outside party (e.g., a client or a designer).

In order to manage the complexity of design, the *design history* plays an important role. It can help to find solutions to design problems that have proved to be proficient in the past, it can indicate why these solutions were chosen, and it can prevent unintended retracing of design steps. The rationale (the record of decisions and the reasons they are based on) is a part of the design history.

Figure 1 illustrates an example of a two-dimensional *design space* spanned by requirement qualification sets and design object descriptions. In general, for each given point in a design space, a large (and possibly infinite) number of other points could be generated by means of modification, but only few are of interest (because they are generated by modifications that

4 Frances M T Brazier, Pieter H G van Langen, Jan Treur, and Niek J E Wijngaards

'make sense'). These are the possible alternative choices for the next step in the design process. To describe the dynamics of the design process, the circumstances must be specified under which a choice among these alternatives is made. For each of the two dimensions spanning the design space, this involves strategic knowledge of the various design decisions that have to be made. Furthermore, strategic knowledge is needed to determine whether and along which of the two dimensions the next step of the design process is to be made.



Figure 1 Example of navigation through the design space

In the figure, a nine-step sequence of requirement qualification set modifications and design object description modifications is shown. The first step in the sequence, depicted by the arrow labelled '1', represents a modification to the initial requirement qualification set only. The initial design object description is modified in steps 2 and 3. After step 3 (i.e., at the point in which the arrow labelled '3' ends), modification of the design object description halts for some reason: maybe the design object description satisfies all requirements of the current requirement qualification set, or maybe there is reason to believe that no design object description can be made that satisfies all requirements. In each case, the current requirement qualification set is modified in step 4, taking into account the reason why modification of the current design object description stopped. After the modifications in steps 5 to 8, the design process reaches an interesting state: the sequence of modifications has led to a requirement qualification set and a design object description that in combination are equivalent to the result of step 2. Therefore another direction is sought than the one chosen in step 3, resulting in step 9 in a modification to the current requirement qualification set. In summary, there are five requirement qualification set modifications (steps 1, 4, 6, 8 and 9) and four design object description modifications (steps 2, 3, 5 and 7).

The concepts employed within our framework for design can be divided into those related to design object descriptions, those related to requirement qualification sets, and those related to coordination of the design process. In this paper, informal descriptions of these concepts are presented. The formal semantics of design processes (based on partial logic for the states and temporal partial logic¹⁵ for the reasoning traces: sequences of states) are discussed by Brazier, Langen, and Treur³.

Concepts related to design object descriptions

The concepts distinguished with respect to the design object include:

- design object description: a (partial) description of properties of a design object,
- design object description space: the set of all possible design object descriptions,
- *domain knowledge on design objects:* knowledge about properties of an object and relations between properties of objects in the domain,
- *design object refinement:* a relation which holds between two design object descriptions if the second design object description is a conservative modification of the first,
- *design object description modification steps:* a relation which holds between two design object descriptions if the second design object description is a modification of the first (e.g. allowing revision).

A design object may have a hierarchical structure (e.g., a compositional architecture) and this structure is reflected in the design object description.

Concepts related to requirement qualification sets

The concepts distinguished with respect to the requirement qualification sets include:

- *requirement:* a specification of a property of an object that is desired or expected,
- requirement qualification: a statement qualifying sets of requirements,
- *requirement qualification set space:* the space of all possible requirement qualification sets,
- *requirement qualifications specialisation:* a relation between a requirement qualification set and a more specific version of the requirement qualification set,
- *commitment to requirements:* a translation of requirements and their qualifications into requirements, expressing which requirements must be satisfied,
- *requirement qualification set modification steps:* a relation which holds between two requirement qualification sets if the second requirement qualification set is a modification of the first (e.g. allowing refinement and revision).

Requirements may have a hierarchical structure, reflecting dependencies between requirements: one requirement may entail other, more specific requirements. This structure makes it possible to retract related parts of the requirement qualification set, or to expand the requirement qualification set by more specific requirements (decomposition).

Concepts related to design process coordination

A design process is not a random process: explicit strategic knowledge is used to coordinate interaction between the spaces of requirement qualification sets and design object descriptions. This knowledge is required to *evaluate* the current state of the *design process*, and to draw conclusions about continuation of the design process: if the design process should continue and how.

Concepts distinguished in the context of design process coordination include:

- the *current requirements:* the requirements that are currently in focus of the requirement qualification set manipulation process and to be satisfied in the design object description manipulation process,
- *design problem description:* a definition of an initial (and possibly empty) design object description, domain knowledge and an initial requirement qualification set,
- *design solution:* a set of requirements together with an design object description such that, according to given domain knowledge, the design object description satisfies the set of requirements,
- *evaluations of current requirements:* information on which requirements are already satisfied by the current design object description and which not (yet),
- *state of the design process*: information on the progress of requirement qualification set manipulation and design object description manipulation.

A generic task model of design

A generic task model models domain independent characteristics of a class of complex tasks. The knowledge in a generic task model includes knowledge of:

- a hierachical task decomposition,
- information exchange between (sub)tasks,
- sequencing of (sub)tasks,
- generic knowledge structures,
- task delegation between participants.

In the conceptualisation of a generic task model of design² shown in *Figure 2*, (sub)tasks are represented by (sub)components, information exchange by information links and sequencing

of tasks by task control knowledge. Neither knowledge structures, nor the role(s) of different participating agents in design are explicitly depicted.



Figure 2 A generic task model of design

The role of a user (e.g., a designer or a client) in interaction with a design support system, based on the above generic task model of design, is often to participate in modifying requirement qualification sets and/or design object descriptions and in the evaluation of the design process.

The above generic task model of design can be subdivided into three parts: manipulation of requirements and requirement qualifications, manipulation of design object descriptions, and design process coordination. The subcomponents of each part are described below.

The four subcomponents related to the manipulation of requirement qualification sets are:

- modification: the current requirement qualification set is analysed, proposals for modification are generated, compared and the most promising (according to some measure) selected,
- deductive refinement: the current requirement qualification set is deductively refined by means of the theory of requirement qualification sets,
- update of current description: the current requirement qualification set is stored and maintained,
- update of modification history: the history of requirement qualification sets modification is stored and maintained.

The four subcomponents related to the manipulation of design object descriptions are:

- modification: the current design object description is analysed in relation to the current requirement set, proposals for modification are generated, compared and the most promising (according to some measure) selected,
- deductive refinement: the current design object description is deductively refined by means of the theory of design object descriptions,
- update of current description: the current design object description is stored and maintained,
- update of modification history: the history of design object descriptions modification is stored and maintained.

The two subcomponents related to *design process coordination* are:

- design process evaluation: the status of the design process is evaluated and control coordinated; the design process may continue by activation of requirement qualification set manipulation and/or design object description manipulation or by termination of processes,
- update of current requirements: in this component, the current requirement set (subordinate to the current requirement qualification set) is stored and maintained.

The overall coordination of the design process together with the local coordination within the manipulation components determines the course of the design process: this corresponds to the notion of design navigation as described by Petrie, Cutkosky, and Park¹⁶.

REDESIGN OF COMPOSITIONAL ARCHITECTURES

Modelling redesign of compositional knowledge-based systems requires commitments to:

- structure for design objects,
- a generic task model for redesign,
- knowledge to be used to refine the generic task model.

In this section, the notion of compositional architecture is used as a structure for design objects. Furthermore, it is argued that redesign is an integral part of design and can therefore be modelled by a generic task model of design, and the types of knowledge involved in the redesign of compositional architectures are described.

Compositional architectures

One of the crucial elements which play a role in the (re)design of any design object is the structure of the object. Structure (e.g., in terms of components and links) is often specified in terms of a specific (standardised) framework. For the redesign of knowledge-based systems the compositional framework for knowledge based systems^{17,18} provides such structure. Compositional architectures, specified within this compositional framework include structures for:

- hierarchies of components with input and output interfaces,
- information links between components,
- both task control knowledge (to control activation of a component's subcomponents) and kernel knowledge (a composed component's subcomponents or the domain knowledge required to perform a primitive component's task) within each component.

As the design objects considered in this paper are compositional knowledge-based systems, the modelling framework DESIRE¹⁷⁻¹⁹ can be used for the (partial) description of design objects.

Modelling redesign as a design task

Modification of both requirement qualification sets and design object descriptions is an essential part of the design process described above. Requirements may change as a result of new insights (e.g., by a designer or a client) during a design process. In general, requirements *will* change, because in practice requirements are often imprecise, incomplete, and ambiguous. Likewise, new design object knowledge may be discovered during design. Design inherently involves trial-and-error, both with respect to requirement qualification sets and design object descriptions.

As in initial design (i.e., design starting without a design object description), requirements, their qualifications, and design object descriptions may evolve during redesign (design on the basis of an existing design object description). Redesign is in principle part of most design

processes: during design, a (partial) design object description exists that is modified in the course of the design process. A generic task model of design should therefore be applicable to redesign.

Knowledge related to redesign of compositional knowledge-based systems

Redesign of compositional knowledge-based systems requires knowledge about:

- *design objects* (and their manipulation), themselves compositional knowledge-based systems,
- requirements of compositional knowledge-based systems (and their manipulation),
- the *redesign process coordination*.

Knowledge about *design objects* includes knowledge about the structure, function and behaviour of compositional knowledge-based systems, and knowledge about how to modify them, such as knowledge to:

- determine syntactical correctness of the formal specification of a compositional architecture (e.g., correct use of names and references within (a component of) a compositional architecture, correct use of formulae of the logic used within knowledge bases and information links),
- assess coherence of components, kernel links and task control links,
- assure consistent distinction between components of a compositional architecture into object level components, meta-level components, meta-level components, etc.,
- analyse interactions with the user(s); when and at which level: object level, metalevel, etc. (e.g., the order in which output information is generated or requests for information are deferred to the user),
- locate problematic parts in the current compositional architecture description (i.e., determine the focus on the current design object description),
- determine when to introduce new components, or when to decompose a component,
- determine when additional information links between components are essential,
- analyse the hierarchical compositional structure,
- generate candidate modifications to the current design object description, compare candidate modifications and put them in a specific order, and select candidates accordingly.

Requirements of a compositional knowledge-based system address the desired or needed structure, function and/or behaviour of the system. This includes knowledge to:

- generate candidate modifications to the current requirement qualification set, compare candidate modifications and put them in a specific order, and select candidates accordingly,
- locate problematic requirements and their qualifications (i.e., determine the focus on the current requirement qualification set),
- analyse requirements for contradicting requirements, either directly or indirectly (via domain knowledge),
- determine sources of requirements (e.g. a particular client).

Redesign process coordination knowledge is needed to:

- evaluate the current state of the design process,
- determine when to modify either the current (partial) description of the compositional knowledge-based system or the current requirement qualification set,
- interaction between agents (e.g., clients, designers).

A TASK MODEL OF REDESIGN

To use the generic task model of (re)design in a particular domain of application, *specialisation* of the generic task model is required to tune the generic task model to the specific redesign task, followed by *instantiation* of the specialised task model to the domain of application. To redesign compositional knowledge-based systems, the modification subcomponents within the RQS manipulation and DOD manipulation components of the generic task model of (re)design have each been specialised into:

- analysis of current description, that investigates what problems are present in the current RQS or DOD,
- modification focus determination, that determines which parts of the current RQS or DOD must be modified to be able to resolve the identified problems,
- modification method determination, that determines the method for modifying the parts of the current RQS or DOD that are in focus,
- modification according to method, that modifies the parts of the current RQS or DOD that are in focus, according to the method determined.

The decomposition of modification into these four subcomponents is shown in *Figure 3*. For the redesign of compositional knowledge-based systems, these subcomponents have to be instantiated with domain knowledge about compositional knowledge-based systems.



Figure 3 Structure of the modification subcomponents

AN EXAMPLE OF COMPOSITIONAL SYSTEM REDESIGN

In this section, the applicability of the generic task model of (re)design is illustrated for the redesign of a compositional knowledge-based system for diagnostic reasoning. Redesign is assumed to be performed by a redesign support system in close interaction with a knowledge engineer. The redesign process will be explained with reference to a trace, showing the sequence in which components of the task model for redesign of compositional knowledge-based systems are activated and the results of these components.

The design object to be redesigned is a simple system for diagnostic reasoning, as shown in *Figure 4*, entailing formulation of complaints, determination of hypotheses on the basis of the complaints and symptoms observed, and evaluation of the determined hypotheses, possibly requiring additional observations.



Figure 4 The original diagnostic reasoning system

The requirement qualification set on which the design of the original diagnostic reasoning system was based is shown in *Table 1*: four requirements and their qualifications.

Identifier	Requirement	Qualification
RQa	"The system is able to formulate complaints."	hard
RQb	"The system is able to determine hypotheses."	hard
RQc	"The system is able to evaluate hypotheses."	hard
RQd	"The system is able to observe symptoms."	hard

 Table 1 Requirement qualifications for the original diagnostic reasoning system

Two new, additional requirements imposed by the knowledge engineer on the diagnostic reasoning system are shown in *Table 2*.

 Identifier
 Requirement
 Qualification

 RQ1
 "The system proposes fewer faulty hypotheses, in hard comparison to random proposal."
 hard

 RQ2
 "If the system proposes fewer faulty hypotheses, soft in comparison to random proposal, then it should also be able to determine a strategy for proposing hypotheses."
 hard

 Table 2 Additional requirement qualifications for the diagnostic reasoning system

These new requirements may or may not affect the design of the diagnostic reasoning system. Therefore, first the new requirement qualification set is analysed and it is noticed that the new and rather abstract requirement qualifications RQ1 and RQ2 are to be refined to make their satisfaction possible. As a result, in total five new requirements plus qualifications emerge. After that, it is decided that for the time being only the hard requirements need to be considered in the manipulation of the design object description. Then the current design object description is analysed to see if it satisfies these requirements. It is noticed that this is not the case: the requirements that resulted from the refinement of RQ1 are not satisfied. In order to resolve this problem, a number of modifications to the design object description are made, resulting in a new specification of the component Hypothesis Determination.

Having succeeded in satisfying the hard requirements, it is then decided that requirements with other qualifications now also need to be considered. As a consequence, the soft requirement RQ2 and its refinement are now also imposed on the current design object description. To satisfy these requirements, another change to the design object description is made: a subcomponent Strategy Determination plus the appropriate information links and task control is added to the specification of the component Hypothesis Determination.

14 Frances M T Brazier, Pieter H G van Langen, Jan Treur, and Niek J E Wijngaards

The knowledge engineer is happy that all requirements could be satisfied (because s/he was not sure beforehand) and appreciates the changes made to the design object description. Seeing further opportunities, s/he adds a hard requirement RQ3 which details the functionality of the subcomponent Strategy Determination: the strategy for determination of hypotheses is to be established by the diagnostic reasoning system in interaction with the user. This makes a third round of changing the design object description necessary, resulting in a decomposition of the subcomponent Strategy Determination. After this, the knowledge engineer feels comfortable with the new diagnostic reasoning system and imposes no further requirements.

This redesign process is presented in the trace below, showing the activation of (sub) components chronologically, together with the results of activation. Activated subcomponents are preceded by numbers. The abbreviations used are listed in *Table 3*.

Table 5 Abbreviations used in the trace		
Abbreviation	Explanation	
KE	knowledge engineer	
R	requirement	
RQ(S)	requirement qualification (set)	
DOD	design object description	
CF	complaint formulation	
HD	hypothesis determination	
HE	hypothesis evaluation	
SO	symptom observation	

Table 3 Abbreviations used in the trace

Note that the result of each modification to the current description of requirement qualifications or the design object is taken to be the union of (1) the part of the current description that is *not* in focus and (2) the result of applying the method to the focus.

The knowledge engineer has started the design process evaluation and indicated that s/he wants to manipulate requirements and their qualifications.

>> RQS update of current description

```
By adding RQ1 and RQ2 (by the KE) the current description is updated to {RQa, RQb, RQc, RQd, RQ1, RQ2}.
```

>> RQS update of modification history

The history is updated to

```
\begin{split} & \text{RQS}_0 = \{ \text{RQa}, \text{RQb}, \text{RQc}, \text{RQd} \} \\ & \text{RQS}_1 = \{ \text{RQa}, \text{RQb}, \text{RQc}, \text{RQd}, \text{RQ1}, \text{RQ2} \} \\ & \text{rationale}(\langle \text{RQS}_0, \text{DOD}_0 \rangle, \langle \text{RQS}_1, \text{DOD}_0 \rangle, \text{method}(\text{KE}) ). \end{split}
```

 RQS_1 is analysed and it is noticed that both RQ1 and RQ2 are abstract. To make a satisfactory design object description more specific requirement qualifications are needed. This problem is resolved by adding more specific requirement qualifications RQ1' and RQ2' on the basis of default reasoning.

>> RQS modification

1. analysis of current description

RQ1 and RQ2 are abstract.

- 2. modification focus determination
- The local focus of modification is set to $\{RQ1, RQ2\}$.
- 3. modification method determination

The method chosen is modification by default reasoning.

4. modification according to method

The default requirements and their qualifications are:

RQ1': "The system is able to determine which hypothesis is to be considered in a structured manner." (hard) RQ2': "If the system is able to determine which hypothesis is to be considered, then it is able to determine a strategy for determining hypotheses." (soft).

>> RQS update of current description

The current description is updated to {RQa, RQb, RQc, RQd, RQ1, RQ1', RQ2, RQ2'} by adding RQ1' and RQ2'.

>> RQS update of modification history

The history is updated by adding

$$\begin{split} & \text{RQS}_1 = \{ \text{RQa}, \text{RQb}, \text{RQc}, \text{RQd}, \text{RQ1}, \text{RQ2} \} \\ & \text{RQS}_2 = \{ \text{RQa}, \text{RQb}, \text{RQc}, \text{RQd}, \text{RQ1}, \text{RQ1}', \text{RQ2}, \text{RQ2}' \} \\ & \text{rationale}(\langle \text{RQS}_1, \text{DOD}_0 \rangle, \langle \text{RQS}_2, \text{DOD}_0 \rangle, \text{ method}(\text{default}_\text{reasoning})) \\ & \text{rationale}(\langle \text{RQS}_1, \text{DOD}_0 \rangle, \langle \text{RQS}_2, \text{DOD}_0 \rangle, \text{ has}_\text{interpretation}(\text{RQ1}, \{ \text{RQ1}' \})) \\ & \text{rationale}(\langle \text{RQS}_1, \text{DOD}_0 \rangle, \langle \text{RQS}_2, \text{DOD}_0 \rangle, \text{ has}_\text{interpretation}(\text{RQ2}, \{ \text{RQ2}' \})). \end{split}$$

>> RQS modification

 RQS_2 is analysed and it is noticed that it can be further refined in a unique manner: there is domain knowledge available that can be used to infer (in a deductive manner) from RQ1' three other, more specific, requirement qualifications.

```
1. analysis of current description
   RQ1' can be refined.
   2. modification focus determination
   The focus of modification is set to \{RQ1'\}.
   3. modification method determination
   The method chosen is modification by deductive refinement.
>> RQS deductive refinement
   The newly proposed requirements and their qualifications are:
      RQ1'.1: "Structured determination of hypotheses involves being able
         to generate hypotheses." (hard)
      RQ1'.2: "Structured determination of hypotheses involves being able
         to compare hypotheses." (hard)
      RQ1'.3: "Structured determination of hypotheses involves being able
         to select hypotheses." (hard).
>> RQS update of current description
   The current description is updated to {RQa, RQb, RQc, RQd, RQ1, RQ1',
   RQ1'.1, RQ1'.2, RQ1'.3, RQ2, RQ2'}.
>> RQS update of modification history
   The history is updated by adding
```

```
\begin{split} & \text{RQS}_3 = \{ \text{RQa}, \text{RQb}, \text{RQc}, \text{RQd}, \text{RQ1}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ2'} \} \\ & \text{rationale}(\langle \text{RQS}_2, \text{ DOD}_0 \rangle, \langle \text{RQS}_3, \text{ DOD}_0 \rangle, \text{ method}(\text{deductive}\_refinement)) \\ & \text{rationale}(\langle \text{RQS}_2, \text{ DOD}_0 \rangle, \langle \text{RQS}_3, \text{ DOD}_0 \rangle, \text{ has}\_refinement(\text{RQ1'}, \{ \text{RQ1'}, 1, \text{RQ1'}, 2, \text{ RQ1'}, 3 \}). \end{split}
```

RQS₃ is analysed and it is noticed that there seem to be no more problems. However, it has not yet been tried to satisfy the new requirements: no modification has been made to the design object description since the introduction of the new requirement qualifications, which can be concluded from inspecting the history (the DOD₀ is the only DOD that is known of). Therefore, in order to be cautious, all requirements with lower qualifications are discarded for the time being. Given the current RQS, this means that the soft requirements need not be satisfied by the current DOD.

>> RQS modification

1. analysis of current description

There seem to be no more problems with the current RQS, but, since no attempt has been made to make a new DOD since the introduction of new requirement qualifications, all requirements with lower qualifications are to be discarded for the moment.

```
2. modification focus determination
```

The focus of modification is set to {RQ2, RQ2'}.

3. modification method determination

The method chosen is modification by deletion.

- 4. modification according to method
- All requirement qualifications in focus are deleted.
- >> RQS update of current description

The current description is updated to {RQa, RQb, RQc, RQd, RQ1, RQ1', RQ1'.1, RQ1'.2, RQ1'.3}.

>> RQS update of modification history

considered."

The history is updated by adding

$$\begin{split} & \text{RQS}_4 = \{ \text{RQa}, \text{RQb}, \text{RQc}, \text{RQd}, \text{RQ1}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, 2, \text{RQ1'}, 3 \} \\ & \text{rationale}(\langle \text{RQS}_3, \text{DOD}_0 \rangle, \langle \text{RQS}_4, \text{DOD}_0 \rangle, \text{ method}(\text{deletion})) \\ & \text{rationale}(\langle \text{RQS}_3, \text{DOD}_0 \rangle, \langle \text{RQS}_4, \text{DOD}_0 \rangle, \text{ has_lower_qualification}(\{ \text{RQ2}, \text{RQ2'} \}). \end{split}$$

After analysis that no RQS manipulation is needed anymore, design process coordination comes into action and decides, on the basis of information of the histories of the current RQS and the current DOD, that the current DOD has to be (analysed and) manipulated.

```
>> design process evaluation
The current DOD has to be manipulated, on the basis of all requirements
in the current RQS.
>> update of current requirements
The current requirements are:
Ra: "The system is able to formulate complaints."
Rb: "The system is able to determine which hypothesis is to be
```

Rc: "The system is able to evaluate hypotheses."

- Rd: "The system is able to observe symptoms."
- R1: "The system proposes fewer faulty hypotheses, in comparison to random proposal."
- Rl': "The system is able to determine which hypothesis is to be considered in a structured manner."
- R1'.1: "Structured determination of hypotheses involves being able to
 generate hypotheses."
- R1'.3: "Structured determination of hypotheses involves being able to select hypotheses.".

DOD₀, the specification of the original diagnostic reasoning system with components CF, HD, HE, and SO, is analysed and it is noticed that it does not satisfy all current requirements. In particular, the specification of the HD component (meant originally to fulfil Rb) does not fulfil the requirements R1, R1', R1'.1, R1'.2 and R1'.3 (notice that R1'.1, R1'.2 and R1'.3 are meant to refine R1', which is a default interpretation of R1, which implies Rb, according to the history). A possible solution to resolve this problem is to replace HD by a component taken from the library.

>> DOD modification

1. analysis of current description

The current DOD does not fulfil all current requirements.

2. modification focus determination

The focus of modification is set to {HD}.

3. modification method determination

The method chosen is modification based on library consultation.

4. modification according to method

HD is replaced by a composed component capable of structured determination of hypotheses (libStructD), with generic subcomponents for generation (libG), comparison (libC) and selection (libS), which are all renamed to tune them to the context of the hypothesis determination task.

>> DOD update of current description

The current description is updated to {CF, HE, SO, HD^* , $HD^*:HG$, $HD^*:HC$, $HD^*:HS$ }.

>> DOD update of modification history

The history is updated to

```
DOD_0 = \{CF, HD, HE, SO\}
DOD_1 = \{CF, HE, SO, HD^*, HD^*: HG, HD^*: HC, HD^*: HS\}
rationale(\langle RQS_4, DOD_0 \rangle, \langle RQS_4, DOD_1 \rangle, replaced_by(HD, HD<sup>*</sup>))
rationale(\langle RQS_4, DOD_0 \rangle, \langle RQS_4, DOD_1 \rangle, meant_to_satisfy(HD<sup>*</sup>, {R1'}))
rationale(\langle RQS_4, DOD_0 \rangle, \langle RQS_4, DOD_1 \rangle, meant_to_satisfy(HD<sup>*</sup>:HG,
     {R1'.1}))
rationale(\langle RQS_4, DOD_0 \rangle, \langle RQS_4, DOD_1 \rangle, meant_to_satisfy(HD<sup>*</sup>:HC,
     {R1'.2}))
rationale(\langle RQS_4, DOD_0 \rangle, \langle RQS_4, DOD_1 \rangle, meant_to_satisfy(HD<sup>*</sup>:HS,
     {R1'.3}))
rationale(\langle RQS_4, DOD_0 \rangle, \langle RQS_4, DOD_1 \rangle, method(library_consultation))
rationale(\langle RQS_4, DOD_0 \rangle, \langle RQS_4, DOD_1 \rangle, is_based_on(HD<sup>*</sup>, libStructD))
rationale(\langle RQS_4, DOD_0 \rangle, \langle RQS_4, DOD_1 \rangle, is_based_on(HD<sup>*</sup>:HG,
     libStructD:libG))
rationale(\langle RQS_4, DOD_0 \rangle, \langle RQS_4, DOD_1 \rangle, is_based_on(HD<sup>*</sup>:HC,
     libStructD:libC))
rationale(\langle RQS_4, DOD_0 \rangle, \langle RQS_4, DOD_1 \rangle, is_based_on(HD<sup>*</sup>:HS,
    libStructD:libS)).
```

 DOD_1 is analysed and it is noticed that it contains components that are still generic and need domain knowledge to perform their task in the domain of application. It is the knowledge engineer's job to provide this domain knowledge.

```
>> DOD modification
1. analysis of current description
The components HD*, HD*:HG, HD*:HC, HD*:HS are not instantiated; thus,
the current DOD is not complete.
2. modification focus determination
The focus of modification is set to {HD*, HD*:HG, HD*:HC, HD*:HS}.
3. modification method determination
The method chosen is modification by the KE.
4. modification according to method
The refinements added to the description by the KE are:
HD*:HGinst, which is the instantiation of HD*:HG with domain-specific knowledge,
HD*:HCinst, which is the instantiation of HD*:HC with domain-specific knowledge,
```

```
HD<sup>*</sup>:HS<sub>inst</sub>, which is the instantiation of HD<sup>*</sup>:HS with domain-specific
knowledge.
```

```
>> DOD update of current description
```

```
The current description is updated to {CF, HE, SO, HD<sup>*</sup>, HD<sup>*</sup>:HG<sub>inst</sub>, HD<sup>*</sup>:HG<sub>inst</sub>, HD<sup>*</sup>:HS<sub>inst</sub>}.
```

```
>> DOD update of modification history
```

The history is updated by adding

DOD2 = {CF, HE, SO, HD*, HD*:HGinst, HD*:HCinst, HD*:HSinst}
rationale({RQS4, DOD1}, {RQS4, DOD2}, method(KE))
rationale({RQS4, DOD1}, {RQS4, DOD2}, is_instantiation_of(HD*:HGinst,
HD*:HG))
rationale({RQS4, DOD1}, {RQS4, DOD2}, is_instantiation_of(HD*:HCinst,
HD*:HC))
rationale({RQS4, DOD1}, {RQS4, DOD2}, is_instantiation_of(HD*:HSinst,
HD*:HS)).

 DOD_2 is analysed and it is noticed that manipulation of the current DOD has been successfully accomplished. Therefore, design process coordination becomes active and decides, on the basis of information of the histories of the current RQS and the current DOD, that the current RQS has to be manipulated.

```
>> DOD modification
1. analysis of current description
The current description fulfils all requirements and is complete.
>> design process evaluation
The current RQS is to be manipulated next.
```

The first results of redesigning the diagnostic reasoning system are shown in Figure 5.

From this point on, the trace will be continued in an abbreviated form. The global results of only the components for modification, deductive refinement, update of modification history, update of current requirements, and design process evaluation will be presented.

 RQS_4 is analysed and it is noticed that there seem to be no problems. However, it has not yet been tried to satisfy the requirements with less hard qualifications; this can be concluded

from inspecting the history. As a result, it is decided that the soft requirements now also need to be satisfied by the current DOD.



Figure 5 Results of the first change to the diagnostic reasoning system

>> RQS modification

1. analysis of current description

There seem to be no problems with the current RQS, but requirements with less hard qualifications have not been considered yet.

2. modification focus determination

The focus of modification is set to { }.

3. modification method determination

The method chosen is modification by retrieval from history.

4. modification according to method

All requirements with lower qualifications, which have been deleted from the requirement qualification set in the past according to history, are collected: in this case, RQ2 and RQ2'.

>> RQS update of current description

The current description is updated to {RQa, RQb, RQc, RQd, RQ1, RQ1', RQ1'.1, RQ1'.2, RQ1'.3, RQ2, RQ2'}.

>> RQS update of modification history

The history is updated by adding

```
\begin{split} & \text{RQS}_5 = \{ \text{RQa}, \text{RQb}, \text{RQc}, \text{RQd}, \text{RQ1}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ1'}, \text{RQ2'} \} \\ & \text{rationale}(\langle \text{RQS}_4, \text{DOD}_2 \rangle, \langle \text{RQS}_5, \text{DOD}_2 \rangle, \text{ method}(\text{retrieval}_from_history)) \\ & \text{rationale}(\langle \text{RQS}_4, \text{DOD}_2 \rangle, \langle \text{RQS}_5, \text{DOD}_2 \rangle, \text{ has}_lower_qualification(\{ \text{RQ2}, \text{RQ2'} \}). \end{split}
```

After RQS manipulation has been completed, design process coordination comes into action and decides that the current DOD has to be manipulated.

>> design process evaluation

The current DOD has to be manipulated, on the basis of all requirements in the current RQS.

>> update of current requirements

The set of current requirements is extended with:

- R2: "If the system proposes fewer faulty hypotheses, in comparison to random proposal, then it should also be able to determine a strategy for proposing hypotheses."
- R2': "If the system is able to determine which hypothesis is to be considered, then it is able to determine a strategy for determining hypotheses."

>> DOD modification

DOD₂ is analysed and it is noticed that it does not satisfy all requirements. In particular, the component HD^{*} does not fulfil requirement R2' (which is a default interpretation of R2). Therefore, HD^{*} is *modified by means of library consultation*, so as to include a new generic subcomponent for strategy determination, StratD, which is based on the library component *libStratD*.

>> DOD update of modification history

The history is updated by adding

DOD₃ = {CF, HE, SO, HD^{*}, HD^{*}:HG_{inst}, HD^{*}:HC_{inst}, HD^{*}:HS_{inst}, HD^{*}:StratD}.

>> DOD modification

 DOD_3 is analysed and it is noticed that the component HD^* :StratD needs domain knowledge to perform its task in the domain of application.

Therefore, this generic component is instantiated by means of *modification by the KE*.

>> DOD update of modification history

The history is updated by adding

DOD₄ = {CF, HE, SO, HD^{*}, HD^{*}:HG_{inst}, HD^{*}:HC_{inst}, HD^{*}:HS_{inst}, HD^{*}:StratD_{inst}}.

>> DOD modification

DOD4 is analysed: it fulfils all current requirements and is complete.

>> design process evaluation

Manipulation of the current DOD has been successfully accomplished: the current DOD satisfies all current requirements. Therefore, the current RQS is to be manipulated next.

The results of the second change to the diagnostic reasoning system are shown in Figure 6.



Figure 6 Results of the second change to the diagnostic reasoning system

>> RQS modification

Now all requirements, hard and soft, have been satisfied, the KE is asked whether any further modifications to the current RQS are needed. The result of *modification by the KE* is the addition of the following single requirement plus qualification:

RQ3: "If the system is able to determine a strategy for determining hypotheses, then it should also be able to determine strategies on the basis of interaction with two agents, viz. system and user." (hard).

>> RQS update of modification history

The history is updated by adding

RQS₆ = {RQa, RQb, RQc, RQd, RQ1, RQ1', RQ1'.1, RQ1'.2, RQ1'.3, RQ2, RQ2', RQ3}.

>> RQS modification

There seem to be no more problems in RQS_6 .

>> design process evaluation

Manipulation of the current RQS has been successfully accomplished, so therefore the current DOD is to be manipulated, on the basis of all requirements in the current RQS.

>> update of current requirements

The set of current requirements is extended with:

R3: "If the system is able to determine a strategy for determining hypotheses, then it should also be able to determine strategies on the basis of interaction with two agents, viz. system and user."

>> DOD modification

The component HD^{*}:StratD_{inst} specified in DOD₄ does not fulfil requirement R3. Therefore, HD^{*}:StratD_{inst} is replaced, based on *modification by library consultation*, by a composed component capable of multi-agent strategy determination StratD^{*} (which is based on the library component *libMAStratD*). This composed component contains two subcomponents, one for each of the agents mentioned in requirement R3, each capable of strategic determination: StratD_System and StratD_User (which are both based on the library component *libStratD*).

>> DOD update of modification history

The history is updated by adding

```
DOD5 = {CF, HE, SO, HD*, HD*:HG<sub>inst</sub>, HD*:HC<sub>inst</sub>, HD*:HS<sub>inst</sub>,
HD*:StratD*, HD*:StratD*:StratD_System, HD*:StratD*:StratD_User}.
```

>> DOD modification

DOD₅ is analysed and it is noticed that the subcomponents of HD^{*}:StratD^{*} need domain knowledge to perform their task in the domain of application. Therefore, these generic components are instantiated by means of *modification by the KE*.

>> DOD update of modification history

The history is updated by adding

```
DOD<sub>6</sub> = {CF, HE, SO, HD<sup>*</sup>, HD<sup>*</sup>:HG<sub>inst</sub>, HD<sup>*</sup>:HC<sub>inst</sub>, HD<sup>*</sup>:HS<sub>inst</sub>,
HD<sup>*</sup>:StratD<sup>*</sup>, HD<sup>*</sup>:StratD<sup>*</sup>:StratD_System<sub>inst</sub>,
HD<sup>*</sup>:StratD<sup>*</sup>:StratD_User<sub>inst</sub>}.
```

>> DOD modification

DOD₆ is analysed: it fulfils all current requirements and is complete.

>> design process evaluation

Manipulation of the current DOD has been successfully accomplished: the current DOD satisfies all requirements in the current RQS. Therefore, the current RQS is to be manipulated next.

The third change to the diagnostic reasoning system is shown in Figure 7.

Even though all requirements stated by the KE are satisfied, s/he may again change his/her mind about or have new ideas regarding the structure and the behaviour of the compositional architecture for diagnostic reasoning.

```
>> RQS modification
```

The KE makes no changes to RQS_6 .

>> design process evaluation

Manipulation of the current RQS has been successfully accomplished, no alterations were made to the current RQS, and the current DOD satisfies all requirements of the current RQS. Therefore, the design process can come to an end.



Figure 7 Third change to the diagnostic reasoning system

DISCUSSION AND CONCLUSIONS

In this paper it has been shown that our generic task model of design and our conceptual framework for design can be used for redesign, and this has been illustrated for the redesign of compositional knowledge-based systems. To tune the generic task model of design to this particular domain of application, it has been refined (by specialisation and instantiation), resulting in a task model for the redesign of compositional knowledge-based systems.

Redesign, in our view an integral part of design, is a dynamic process in which requirements and their qualifications most frequently change in the course of design. The rationale behind redesign is often based on inconsistencies between "new" requirements and/or their qualifications, and one or more existing designs, but can also be related to new knowledge of

the design object domain or design strategies. All three aspects are clearly distinguished in the generic task model of design.

The types of knowledge required to redesign a compositional knowledge-based system, about compositional systems, requirements of such systems, and the redesign process itself, were introduced. Further research on the way in which redesign systems can take the behaviour of compositional architectures into account is required, in particular with respect to the types of requirements which can be posed.

Hierarchical (de)composition is of central importance within our approach, the formal basis of which has been discussed by Brazier, Treur, Wijngaards, and Willems^{17,18}. Specialisation and instantiation are of importance both for the design of the redesign system (with respect to the generic task model of design), but also with respect to the compositional architecture to be redesigned. At the level of the compositional architecture, the system to be redesigned, the hierarchical decomposition contains valuable information on the way in which components are related. A number of requirements for refinement and replacement of components in relation to other components are described: the level of abstraction of each component with respect to other components is defined. Knowledge of alternatives and of the design rationale behind previous designs, is to a certain extent included in the hierarchical decomposition. Not only does this require further analysis of design rationale, it also requires further study on the way in which such information can be described and employed (in a similar way as done by, for example, Vanwelkenhuysen and Mizoguchi²⁰). The specification of criteria for storage and search in libraries of reusable components, to be consulted by redesign systems, is clearly related.

Current foundations research focusses on the formal semantics of redesign systems, in particular with respect to dynamic aspects of design systems: transitions in the requirement qualification space and the domain object description space, but also transitions between the spaces³. Formal semantics of the dynamics can be used for the development of verification techniques²¹.

ACKNOWLEDGEMENTS

This research has been supported in part by the Dutch Foundation for Knowledge Based Systems (SKBS) within the A3 project "An environment for modular knowledge-based systems (based on meta-knowledge) for design tasks," and by NWO-SION within the REVISE project "Evolutionary design in knowledge-based systems" (No. 612-322-316).

REFERENCES

- 1 Brazier, F M T, Langen, P H G van, and Treur, J Modelling conflict management in design: an explicit approach Technical Report IR-376, Vrije Universiteit Amsterdam, Department of Mathematics and Computer Science, Amsterdam (1994) Also to appear in Journal of Artificial Intelligence, Engineering Design and Manufacturing, Smith, I F C (Ed.) Special Issue on Conflict Management (1995)
- 2 Brazier, F M T, Langen, P H G van, Ruttkay Zs, and Treur, J 'On formal specification of design tasks' *in* Gero, J S, and Sudweeks, F (Eds.) *Artificial Intelligence in Design '94* Kluwer Academic Publishers, Dordrecht (1994) pp 535-552
- 3 Brazier, F M T, Langen, P H G van, and Treur, J A logical theory of design Technical Report IR-374, Vrije Universiteit Amsterdam, Department of Mathematics and Computer Science, Amsterdam (1994) Also to appear in Proceedings of the IFIP WG5.2 Second Workshop on Formal Design Methods for CAD, Mexico City (1995)
- 4 Brumsen, H A, Pannekeet, J H M, and Treur, J 'A compositional knowledge-based architecture modelling process aspects of design tasks' *Proceedings of the Twelfth International Conference on Artificial Intelligence, Expert Systems and Natural Language, Avignon-92* (1992) Vol 1 pp 283-294
- 5 Geelen, P A, and Kowalczyk, W 'A knowledge-based system for the routing of international blank payment orders' *Proceedings of the Twelfth International Conference* on Artificial Intelligence, Expert Systems and Natural Language, Avignon-92 (1992) Vol 2 pp 669-677
- 6 Coyne, R D, Rosenman, M A, Radford, A D, Balachandran, M, and Gero, J S *Knowledge-based design systems* Addison-Wesley Publishing Company, Reading (1990)
- 7 Smithers, T 'On the nature of theory and design' *in* Smithers, T (Ed.) *Workshop Notes of the AID '94 Workshop on the Role and Nature of Theory in AI in Design Research* (1994)
- 8 Yost, G R *Configuring elevator systems* Technical Report, Stanford Version 1.3 (edited by Rotenfluh, T E), Medical Computer Science Group, Knowledge Systems Laboratory, Stanford University, Stanford (1994)
- 9 Brazier, F M T, Langen, P H G van, Treur, J, Wijngaards, N J E, and Willems, M Modelling a design task in DESIRE: the VT example Technical Report IR-377, Vrije Universiteit Amsterdam, Department of Mathematics and Computer Science, Amsterdam (1994) Also to appear in Schreiber, A Th, and Birmingham, W (Eds.) International Journal on Human-Computer Studies, Special Issue on Sisyphus (1995)
- 10 Kowalczyk, W, and Treur, J 'On the use of a formalized generic task model in knowledge acquisition' *in* Wielinga, B J, Boose, J H, Gaines, B R, Schreiber, A Th, and Someren, M W van (Eds.) *Current Trends in Knowledge Acquisition, Proceedings of the European Knowledge Acquisition Workshop, EKAW '90* IOS Press, Amsterdam (1990) pp 198-221

- 11 Brown, D C, and Chandrasekaran, B *Design Problem Solving: Knowledge Structures and Control Strategies* Pitman, London (1989)
- 12 Chandrasekaran, B *Design Problem Solving: a Task Analysis* AI Magazine (Winter 1990) Vol 11 No 4 pp 59-71
- 13 Breuker, J (Ed.) *Model driven knowledge acquisition: interpretation models* Deliverable A1 of ESPRIT Project 1098 (1987)
- 14 Smith, I F C, and Boulanger, S *Knowledge representation for preliminary stages of engineering tasks* Knowledge Based Systems (1994) Vol 7 pp 161-168
- 15 Engelfriet, J and Treur, J 'Temporal theories of reasoning' in MacNish, C, Pearce, D, and Pereira, L M (Eds.) Logics in Artificial Intelligence, Proceedings of the Fourth European Workshop on Logics in Artificial Intelligence, JELIA '94 Springer-Verlag (1994) pp 279-299 (also to appear in Journal of Applied Non-Classical Logic, Special Issue with selected papers from JELIA '94)
- 16 Petrie, C J, Cutkosky, M R, and Park, H 'Design space navigation as a collaborative aid' in Gero, J S, and Sudweeks, F (Eds.) Artificial Intelligence in Design '94 Kluwer Academic Publishers, Dordrecht (1994) pp 611-623
- 17 Brazier, F M T, Treur, J, Wijngaards, N J E, and Willems, M 'A formalization of hierarchical task decomposition' *in* Aben, M, Fensel, D, Harmelen, F van, and Willems, M (Eds.) *Proceedings of the ECAI'94 Workshop on Formal Specification Methods for Knowledge Based Systems* (1994) pp 97-112
- 18 Brazier, F M T, Treur, J, Wijngaards, N J E, and Willems, M Temporal semantics and specification of complex tasks Technical Report IR-375, Vrije Universiteit Amsterdam, Department of Mathematics and Computer Science, Amsterdam (1994) Also to appear in Bioch, J C (Ed.), Proceedings of the Dutch Artificial Intelligence Conference, NAIC '95 Erasmus University Rotterdam (1995)
- 19 Langevelde, I A van, Philipsen A W, and Treur, J 'Formal specification of compositional architectures' in Neumann, B (Ed.) Proceedings of the 10th European Conference on Artificial Intelligence, ECAI '92 John Wiley & Sons, Chichester (1992) pp 272-276
- 20 Vanwelkenhuysen, J, and Mizoguchi, R 'Workplace-adapted behaviours: lessons learned for knowledge reuse' *Proceedings of the Second International Conference on Building and Sharing Very Large-Scale Knowledge Bases* Enschede (1995)
- 21 Treur, J, and Willems, M 'On verification in compositional knowledge-based systems' in Preece, A (Ed.) Proceedings of the ECAI '94 Workshop on Validation of Knowledge-Based Systems (1994) pp 4-20. Updated version in Rousset, M-C, and Ayel, M (Eds.) Proceedings European Symposium on Validation and Verification of KBSs, EUROVAV '95, Chambéry (1995)