Modelling a Society of Simple Agents: From Conceptual Specification to Experimentation
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published in
Journal of Applied Intelligence
2001

DOI (link to publisher)
10.1023/A:1008366009807

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

Link to publication in VU Research Portal

citation for published version (APA)

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An elevator configuration task, the VT task, is modelled within DESIRE as a design task. DESIRE is a framework within which complex reasoning tasks are modelled as compositional architectures. Compositional architectures are based on a task decomposition, acquired during task analysis. An earlier developed generic task model of design, based on a logical analysis and synthesis of task models devised for diverse applications, has been refined for the elevator configuration task. The resulting task model includes a description of the ontology of the elevator domain and a description of the task model.

1. Introduction

Design is a complex process, in which reasoning with different types of knowledge plays an important role. Knowledge of requirements which can be imposed on an artifact (a design object), knowledge of the domain principles and theories involved, but also knowledge of perspectives taken on the artifact, are interwoven. Of equal importance is knowledge of design strategies: knowledge of strategies to manage conflicts between the different interests of the parties involved (e.g., customer, designer), knowledge of strategies to reason about partial designs and partial sets of requirements, et cetera. To model design, the design process must be made explicit. During conceptual design (including knowledge acquisition) of a design support system, knowledge of both design strategies and design objects must be obtained.

Configuring an elevator, as described by Marcus, Stout and McDermott (1988), Marcus and McDermott (1989), and Yost (1994), is a specific type of design task. Elevator configurations are the design objects, customer specifications and relevant building information define the (initial) requirements, and constraints define design object knowledge. Compiled modification knowledge (default and fix knowledge) guides the design process.

In this paper a generic task model of design, see Brazier, Langen, Ruttkay and Treur (1994a), is applied to the VT task. This model is based a logical theory of design (see Brazier, Langen and Treur (1995b)) and task models of design tasks in different fields of application (for example, Brumsen, Pannekeet and Treur (1992), Geelen and Kowalczyk (1992), and Geelen, Ruttkay and Treur (1992)). The framework within which the task has been modelled, specified and operationalised, is the DESIRE framework (DEsign and Specification of Interactive REasoning components), presented in Langevelde, Philipsen and Treur (1992) and Brazier, Treur, Wijngaards and Willems (1995d): introduced below in Section 2. In Section 3, the role of the generic task model of design in initial problem analysis is discussed. The specialisation of the generic task model of design to the VT task is presented in Section 4. In Section 5 the specification of an ontology for the elevator domain is described. In Section 6 parts of a sample trace are presented and in Section 7 implementation aspects are discussed. The approach as a whole is discussed in Section 8, together with an indication of areas for future research.
2. Knowledge modelling approach: DESIRE

Within DESIRE the primary focus has been on tasks and interactions between tasks, with slightly less focus on structures for knowledge representation. Both aspects are, however, equally important for knowledge modelling. The framework supports task analysis, formal specification, and operationalisation in the form of a prototype system, each of which is discussed below.

2.1. TASK ANALYSIS

To model expert knowledge, the parties involved in knowledge acquisition must reach a common understanding of the problem, possible solutions, and the strategies entailed. Mediating models, discussed by Ford, Bradshaw, Adams-Webber and Agnew (1993), play an important role in this respect. An explicit type of mediating model distinguished within the DESIRE approach to knowledge acquisition is the shared task model as presented by Brazier, Treur and Wijngaards (1994b). Shared task models are conceptualisations of tasks for which a representation accepted by knowledge engineer(s) and expert(s) is devised during knowledge acquisition. Existing (generic) task models are re-used to guide the initial acquisition process of a shared task model. Which task models are used during knowledge acquisition depends on the initial description of a task or parts of a task: in interaction with experts existing models are examined, discussed, rejected, modified, and/or refined.

Within the DESIRE framework a number of (generic) task models exist for this purpose. These models have been defined on the basis of experience and logical analysis. The concept of a generic task, introduced by Chandrasekaran (1986) and Brown and Chandrasekaran (1989), is comparable to the notion of generic task model in that they are both generic with respect to domains. Generic task models within the DESIRE framework, however, are generic with respect to both tasks and domain: generic task models can be refined with respect to the task by specialisation (e.g., further decomposition of a subtask) and refined with respect to the domain by instantiation (e.g., addition of domain-specific knowledge). Moreover, the way a generic task model is specified in DESIRE is more declarative (with semantics based on temporal logic) than the way generic tasks are described in Chandrasekaran (1986) and Brown and Chandrasekaran (1989).

Different levels of abstraction and composition play an important role during knowledge acquisition: more specific knowledge is acquired of the task and task (de)composition, domain-specific knowledge content, interaction between tasks and subtasks within the decomposition, interaction between participating agents, et cetera. As a result, the shared task model becomes more explicit, more refined (i.e., specialised and instantiated). Very specific levels of detail are, however, most frequently omitted: such details are often neither applicable nor relevant for the understanding of the task by the different parties involved (e.g., knowledge engineer(s) and expert(s)).

Domain-specific knowledge is modelled in knowledge structures, and is included in task models by references to such structures. Which techniques are used for knowledge elicitation is not predefined. Techniques vary in their applicability, depending on the situation, the resources, the task, the type of knowledge on which the knowledge engineer wishes to focus, et cetera.

The different types of knowledge included in a task model can be represented in a number of ways: informal and formal, conceptual and specific, et cetera. A complete specification is, however, always formal. The types of knowledge included in a task model are:

- The task decomposition.
- Information exchange between subtasks.
- Sequencing of subtasks.
- Knowledge structures.
- Task delegation.

Each of these types of knowledge is discussed below in more detail.
2.1.1. Task (de)composition
To model and specify (de)compositions of tasks, knowledge is required of:

- A task hierarchy.
- Information a task requires as input and information a task produces as output.
- Meta-object relations between (sub)tasks (i.e., which (sub)tasks reason about which other (sub)tasks).

Within a task hierarchy, composed and primitive tasks are distinguished: in contrast to primitive tasks, composed tasks are tasks for which subtasks are identified. Subtasks, in turn, can be either composed or primitive. A task hierarchy defines which subtasks are distinguished and the task-subtask relations between them. This entails a one-to-many relation.

The types of information required as input for a (sub)task or generated as output as a result of (sub)task performance are specified explicitly in the interface of the (sub)task. The actual contents of these specifications is given through reference to the knowledge structures described below.

Reflective reasoning is an essential element in most complex reasoning processes. Tasks which include reasoning about other tasks (for example about the results of a task or lack thereof, about the goals to be pursued, about assumptions, defaults, preferences, et cetera) are modelled as meta-level tasks with respect to object-level tasks. Often more than two levels of reasoning are involved in a complex task, resulting in meta-meta-… reasoning tasks.

2.1.2. Information exchange
Knowledge of information exchange between (sub)tasks defines the types of information transferred between (sub)tasks, explicitly specified by relations between tasks. Also the grounds are defined upon which the ‘decision’ to transfer this information is based. Explicit evaluation criteria may be specified for this purpose, for example that a specific (sub)task has succeeded in deriving specific information.

2.1.3. Sequencing of tasks
Knowledge of task sequencing defines temporal relations between (sub)tasks: which tasks must (directly) precede other tasks and which may be activated in parallel. Task sequencing knowledge specifies under which conditions which tasks (directly) precede which other tasks. These conditions, preconditions for task activation, may be based on evaluation criteria expressed in terms of the evaluation of the results (success or failure) of one or more of the preceding tasks. The evaluation criteria, the result and the name of the next task(s) to be activated are specified explicitly.

Task control is limited to evaluation and activation of a task’s immediate subtasks and is independent of the content of underlying (sub)tasks and knowledge.

2.1.4. Knowledge structures
During knowledge acquisition appropriate structures for domain knowledge must be devised. These structures may be referenced within a task decomposition to specify input and output information types, and knowledge bases. The meaning of the concepts used to describe a domain and the relations between concepts and groups of concepts, must be determined. Concepts are required to identify objects distinguished in a domain, but also to express the methods and strategies employed to perform a task. Often concepts and relations between concepts are defined in knowledge structures such as hierarchies and rules, but alternative knowledge structures are possible.
2.1.5. Delegation of tasks
In complex situations often a number of autonomous systems and/or users are involved. Knowledge of task delegation refers to the division of tasks amongst these participants. In a minimally interactive task, tasks can be divided between an automated system and an end-user. In more complex situations often more participants are involved. Essentially task delegation is defined by a set of participants (i.e., agents) and a relation between tasks and agents.

2.2. FORMAL SPECIFICATION
Within the declarative DESIRE framework, conceptual task models are acquired and mapped onto compositional architectures for which formal specifications are devised. The five types of knowledge distinguished above are formally specified.

2.2.1. Task (de)composition
Tasks and subtasks correspond directly to components and subcomponents, composed tasks to composed components, primitive tasks to primitive components. Each component has a kernel. The kernel of a primitive component may be specified by either a knowledge base or another type of specification tuned to the technique used (e.g., neural network, database, calculation module, OR algorithm). The kernel knowledge of composed components contains specifications of subcomponents.

For each of the information types required/produced by a (sub)task, signatures are referenced for the input and output interfaces of the (sub)task. The signatures are specified by knowledge structures that define units of information: (ground, i.e., instantiated) atoms and their truth values (true, false, unknown).

The meta-object relations between tasks are specified by means of levelled signatures. Within input and output signatures different meta-object levels are distinguished and between signatures meta-object level links are defined.

2.2.2. Information links
Interaction between and within tasks and subtasks is defined by activation of information links between components and subcomponents. Links may transfer not only information generated in one component to be used as input by another component, but also meta-information about the reasoning process itself, such as the goals, assumptions, and epistemic information. Each information link relates output of one component to input of another by specifying which truth value of a specific output atom is linked with which truth value of a specific input atom. This allows for renaming of atoms: each component may have its own lexicon, independent of other components.

Within composed components the following types of links are distinguished:
- Links between the input interface and a subcomponent, and between a subcomponent and the output interface (mediating links).
- Links between subcomponents (private kernel links).

The conditions for activation of information links are explicitly specified as (part of) task control knowledge.

2.2.3. Task control knowledge
Specification of knowledge of task sequencing is distributed over the component hierarchy. Within a component, knowledge of task sequencing is explicitly modelled as task control knowledge. It includes not only knowledge of which subtasks should be activated when and how, but also knowledge of the goals associated with task activation and the amount of effort which can be afforded to achieve a goal to a given extent. These aspects are specified as subcomponent and link activation together with sets of targets (specifying evaluation criteria).
and requests, extent and effort to define the subcomponent’s goals. Subcomponents are, in principle, black boxes to the task control of an encompassing component; task control is based purely on information about the success and/or failure of component activation. Activation of a component is considered to have been successful, for example, with respect to one of its target sets if it has reached the goals specified by this target set (and specifications of the number of goals to be reached (e.g., any or every) and the effort to be afforded).

2.2.4. Knowledge structures
Within DESIRE knowledge structures such as hierarchies and rules are specified by signatures and knowledge bases expressed in order-sorted predicate logic. Knowledge structures may include references to other knowledge structures.

The advantage of reference is not only that existing specifications may be easily adopted (existing ontologies), but also that during the knowledge modelling process non-instantiated specifications may be referenced (to be specified at a later date).

2.2.5. Task delegation
Relations between tasks and agents are explicitly specified. Assignment of tasks can be determined in advance, but may also be dynamic (determined during task execution, for example).

2.3. FORMAL SEMANTICS AND OPERATIONALISATION

The formal specification of compositional architectures defines the formal semantics of a system’s behaviour in terms of temporal logic (Brazier et al., 1995d; Engelfriet and Treur, 1994). Validation and verification can be based on such specifications, but in addition an operational (prototype) system can be automatically generated.

Formal specifications in DESIRE can be translated directly into operational code, for testing and demonstration purposes. The DESIRE framework comprises tools for this purpose, including implementation generators and interpreters for a number of environments (such as ADS and PROLOG) and platforms. Syntax-directed and graphical editors support different phases of specification.

3. Initial problem analysis

As discussed above, knowledge acquisition within the DESIRE approach is most often based on direct interaction with domain experts aimed at deriving a shared task model of the task at hand. Generic task models provide support during the initial phase of modelling. For the VT task, direct interaction with experts was not possible; the domain description provided by Yost (1994) was the only material available for analysis. This description included compiled (expert) knowledge of the design task; more detailed knowledge was often not included in the task description. As the DESIRE approach to modelling a design task “from scratch” would have to structure the knowledge acquisition process on the basis of the generic task model of design, this approach has been simulated for the VT task. Before discussing the initial problem analysis in relation to the generic task model of design, the generic task model itself will be briefly described.

3.1. GENERIC TASK MODEL OF DESIGN

Design is a dynamic complex task in which requirements and (partial) design object descriptions are (continually) manipulated until a satisfactory solution has been found. Conflicting interests, requirements, design possibilities, and design strategies are inherent to design tasks, as is the coordination of (parallel) partial design processes. The generic task model of design can be used for two types of processes: (1) a single designer’s design process
and (2) the coordination between designers’ design processes, itself a design process. The VT task describes a process of the first type.

The generic task model of design described by Brazier et al. (1994a) assumes the existence of a problem statement and more specific knowledge of (initial) requirements and requirement qualifications, in addition to knowledge of the design objects and knowledge of design strategies. Requirements, the necessary and desired properties of the design object (within a given context), are not all equally “important.” Preferences often exist between requirements and/or sets of requirements. These preferences, modelled as requirement qualifications, together with the requirements themselves, are often modified on the basis of the evaluation of (partial) design object descriptions, frequently in interaction with the customer. To determine which set of requirements to consider at a particular point in time (on its own or in parallel with other sets of requirements), often depends on what is known about the (partial) design object description (for example, to which extent requirements are fulfilled), about the requirements (for example, whether they are conflicting or not), and about the relations between views within the design process.

Strategies employed for the creation of the design artifact itself necessarily consider different types of knowledge. A description of a design object from one point of view will often differ from a description of the same object from another point of view. The design object description is most often partial: it is extended and modified during design, on the basis of additional knowledge and integration of subsolutions.

Design process coordination, in particular design process evaluation, analyses the current state of the design process and determines which strategy to employ for exploration of the design space. This strategy influences the coordination of the manipulation of requirement qualification sets and design object descriptions. The result of the design task, a design object description, fulfils a set of requirements (developed during the design process) and complies with the knowledge of the domain.

Figure 1 shows a compositional architecture for the design task, in which (sub)components are arranged hierarchically, corresponding to the task decomposition. A short description of the model will be given below in three sections, each describing a main component of the model: (1) requirement-qualification-set-manipulation, (2) design-object-description-manipulation, and (3) design-process-coordination. In the sequel, requirement qualification set will often be abbreviated as RQS, design object description as DOD, and design process coordination as DPC.
3.1.1. Requirement qualification set manipulation

Requirements and their qualifications are acquired from the customer. Requirement qualification set manipulation guides the process of requirement qualification acquisition. Given a set of requirements and their qualifications, the determination of the most relevant subset of requirement qualifications entails a closer analysis of the qualifications (e.g., relevance, importance, strength) of the individual requirements and their relations. Hard requirements, for example, must, by definition, hold for the final design object description but are not necessarily continually imposed during design. A set of related hard requirements (a view), however, may be grouped together during design. The choices made, the strategy chosen for the determination of the set of requirements to be considered, are based on knowledge of preferences between requirements. Within the requirement-qualification-set-manipulation component, the following subcomponents are distinguished:

- The RQS-modification component determines the modification of the current set of requirement qualifications.
- The RQS-deductive-refinement component determines which requirements are implied by the resulting set of requirement qualifications.
- The RQS-update-of-current-description component keeps track of the most recent requirement qualification set.
- The RQS-update-of-modification-history component keeps track of the requirement sets considered during the design process.
To determine which requirements to consider first, which to ignore, and which to modify or add (e.g., by decomposing requirements into more specific requirements), the possible modifications need to be considered. Explicit ranking criteria between preferred sets of requirements are sometimes available, but most often other types of strategic knowledge are required. One global strategy for determining which modifications are most relevant can be based on a possible distinction between the sources of a requirement: requirements based on user preferences may be given higher priority than requirements formulated on the basis of default assumptions (similar to the approach described by Haroud, Boulanger, Gelle and Smith (1994)).

3.1.2. Design object description manipulation
Creating a design object description on the basis of the requirements imposed, entails determining a strategy for design object description construction. This process is similar to the requirement qualification set manipulation process, although the knowledge differs considerably. Within the design-object-description-manipulation component, the following subcomponents are distinguished:

- The DOD-modification component determines which parts of the current design object description should be modified.
- The DOD-deductive-refinement component determines, on the basis of its domain knowledge which information on the design object description is implied by the (modified) current design object description.
- The DOD-update-of-current-description component keeps track of the most recent design object description.
- The DOD-update-of-modification-history component keeps track of the design object descriptions considered during the design process.

The relationship between the update-of-modification-history components of the RQS-manipulation component and the DOD-manipulation component is explicitly defined.

3.1.3. Coordination of the design process
Coordination of the design process is dedicated to determining whether to continue the design process or not, and if so, how (according to which strategy). It consists of two subcomponents, namely design-process-evaluation and update-of-current-requirements.

The component design-process-evaluation is responsible for determining whether it makes sense (from a strategic point of view) to continue the design process by manipulating either the current requirement qualification set or the current design object description. For this purpose, it monitors the progress of the design process (by making use of information on the modification histories maintained by the update-of-modification-history components), decides on a coordination strategy and informs the manipulation components about its strategic decision.

The task of update-of-current-requirements maintains the set of requirements to which the design process is (temporarily) committed.

3.2. THE VT TASK
The VT task is clearly a design task: requirements exist and an object is designed on the basis of the requirements. The requirements given in the VT task description are the problem specification values: customer specifications and relevant building information. The object designed is an elevator configuration. The problem specification values (input values) may be changed if necessary, although this is considered to be highly undesirable. Initially, all requirements are considered to be of equal importance. Modification knowledge is compiled into defaults and into fixes with different levels of desirability. The least desirable are the fixes that modify elements of the design object description which contradict requirements imposed by the customer. The most desirable are the fixes that prescribe an alternative value
for elements of the design object description. As most of this knowledge is ‘hard-wired’ in the VT task description, further analysis was required to interpret the knowledge presented.

As mentioned in Section 2.1, the generic task model of design described in Section 3.1 was devised on the basis of a logical analysis of design, as well as analysis of and abstraction from more specific task models developed for a number of domains, such as design of measures for environmental policy, routes for international payment orders, and office assignments. The application of the generic task model to the VT task as described in this paper has provided validation of the genericity and usefulness of the generic task model in a new design domain.

4. Problem solving method

In many knowledge modelling approaches (such as KADS/(ML)^2, PROTÉGÉ, DIDS, KARL, VITAL, see articles in this issue) the concept of problem solving method plays an important role. In DESIRE, the concept of a non-instantiated (i.e., not instantiated with knowledge structures for the specific domain) task model is comparable to the concept of a problem solving method. Problem-solving methods are specified in the form of task models that are generic with respect to the specific domain. The strict relation between task decomposition and control decomposition (i.e., specification of task control is distributed over the task hierarchy) as employed in DESIRE, however, is not included in, for example, KADS-based approaches such as KADS/(ML)^2 and KARL. In this section, the generic task model of design introduced in Section 3, is refined to a problem solving method for the VT task: a task model with references to knowledge structures that are instantiated only with knowledge independent of the elevator domain.

To develop a task model of the VT task, the VT task description provided by Yost (1994) has been thoroughly analysed. As direct interaction with an expert was not one of the options available, the task model of the VT task could only be validated by analysis of the test case in Section 9 of Yost (1994). This test case specifies parameter values before and after design modifications, all constraints violated before design modifications, and the design modifications employed to resolve these constraint violations.

The organisation of this section is again based on the five types of knowledge distinguished in DESIRE: task decomposition, information links, task control knowledge, knowledge structures, and task delegation. Only knowledge structures that are independent of the elevator domain are included in the task model described in this section; knowledge structures specific to the elevator domain remain non-instantiated. These non-instantiated domain-specific knowledge structures for the elevator domain are the subject of Section 5.

4.1. TASK DECOMPOSITION

The three elements in a task decomposition (the task hierarchy, input and output specification, and meta-object level distinctions) are described below for (parts of) the VT task. The task decomposition will be motivated by citations from Yost (1994). To illustrate the formalisation of these concepts within DESIRE, examples of both graphical and textual formal specifications are presented.

4.1.1. Task hierarchy

Task hierarchies can be represented graphically in many ways. In DESIRE, tree and block notation are two graphical representations often employed. For task hierarchies, these two notations are equivalent. In this section, to illustrate the representation, the block notation is used to specify the top level of the task hierarchy of the generic task model of design (see Figure 2). The hierarchies for the two manipulation subtasks will be represented by the tree notation (see Figures 3 and 4). The block notation will also be used to represent a lower level part of the design task hierarchy (see Figure 5).

Section 1.2 of Yost (1994) describes an elevator configuration system that is able to:

- Accept customer specifications and relevant building information.
• Derive preliminary values for parts and parameters.
• Check for constraint violations.
• Propose and implement configuration modifications until a complete configuration with no constraint violations is devised.
• Print a description of the final configuration.

As discussed in Section 3.2 of this paper, the VT elevator configuration task can be viewed as a design task. In the generic task model of design, the design task is decomposed into three subtasks, depicted in block notation in Figure 2. In a graphical block notation, composed components are depicted as nested blocks, in which not all abstraction levels are necessarily represented: the content of the kernel of a component at a lower level may be left unspecified. In Figure 2 a block representation of only the top level of the task model is depicted. The three main components of the task model are shown, together with the task control at each of the two levels of abstraction depicted.

![Figure 2. Block notation for the top level of the generic task model of design.]

The subtask requirement qualification set manipulation acquires requirements of the elevator configuration in the form of customer (or contract) specifications and relevant building information. The subtask design object description manipulation derives preliminary values for parts and parameters, checks for constraint violations, and modifies the configuration until it is complete and violates no constraints. The subtask design process coordination determines and monitors the elevator configuration strategy suggested in Section 1.4 of Yost (1994), according to which subtasks related to the above five capabilities are invoked. The subsequent subtask activations, determined by design process coordination, are in accordance with the procedure specified by Yost (1994).

As in Section 3, requirement qualification set will often be abbreviated as RQS, design object description as DOD, and design process coordination as DPC.

As explained in Section 3.1, the task of RQS manipulation is decomposed into four subtasks (see Figure 3 for a representation in tree notation). The subtask RQS modification adds cus-
to acquire customer specifications and relevant building information to the current (and initially empty) set of requirements and deletes requirements that are untenable in view of finding a solution by means of the given knowledge. As no essential distinctions in qualifications of requirements are made in the documentation of the VT task, the qualifications are not explicitly mentioned in the presentation of the VT task model. The RQS modification subtask is decomposed in a separate subsection below. The subtask RQS deductive refinement deduces additional requirements from those present in the current requirement set. Unfortunately, Yost (1994) does not provide knowledge for this subtask. The subtask RQS update of current description keeps track of the contents of the current requirement set and the subtask RQS update of modification history records the modifications to requirement sets made during the design process. These two subtasks are implicitly present in a number of text fragments in Yost (1994).

The task of DOD manipulation is similarly decomposed into four subtasks (see the tree representation in Figure 4). The subtask DOD modification asserts initial values for parts and parameters, checks for constraint violations, and modifies the current configuration until it is complete and does not violate any constraints. This subtask is further decomposed in a separate subsection below. The subtask DOD deductive refinement deduces additional parameter values from those present in the current configuration. Yost (1994) provides ample knowledge for this subtask; for example, in Section 4.2 it is stated that “[the SLING UNDERBEAM] is equal to the CAR CAB HEIGHT ... plus the SLING UNDERBEAM SPACE.” The subtask DOD update of current description keeps track of the contents of the current configuration and the subtask DOD update of modification history records the configuration modifications made during the design process. These two subtasks are explicitly indicated by Yost (1994) in Section 7: “Tentatively make the changes ...,” “... undo the tentative changes ...,” and “... the tentative changes should be made permanent.”

The task of design process coordination is decomposed into two subtasks. The subtask design process evaluation determines, on the basis of the results achieved at a given point in the design process, which behaviour is appropriate. Section 1.4 of Yost (1994) provides knowledge on this matter. The subtask update of current requirements keeps track of the current requirements produced by RQS manipulation that need to be satisfied by any elevator configuration produced by DOD manipulation.

It can be observed from the above task descriptions that most of the functionality required for the elevator configuration system has to be provided by the modification subtasks of RQS manipulation and DOD manipulation. These two subtasks are further decomposed in the following two subsections.

Task hierarchy of RQS modification:
As argued earlier, RQS modification is a complex task for which a characterisation must be sought. Yost (1994) states in Section 1.4 the following: “First, get values for all of the input parameters ... from the customer.” In other words, requirements are acquired from the user, possibly in subsequent steps, until for each input parameter known to be relevant for configuring elevators, a requirement exists that prescribes its value. RQS modification can be seen as a process control task: it is decomposed into three subtasks that (1) perform an analysis of the current state, (2) determine a next modification, and (3) implement this modification. This is a task decomposition of a process control task that is adopted from the analyses of, and task model for, process control by Brazier, de Klerk, van Langen, and Treur (1993).
In Figure 3 the complete task decomposition of RQS modification is included. The subtask RQS modification analysis examines the results of modifying the requirements. It determines whether the last modification of the requirement set has resulted in a complete requirement set. This first element is mentioned in Section 1.4 of Yost (1994): “First, get values for all of the input parameters ....” This element also checks whether the last modification, or any earlier modifications, introduced untenable (sets of) requirements. The second element is implied in Section 7 of Yost (1994): “… [fixes] may require changing building dimensions or contract specifications.” The subtask RQS modification determination proposes a modification to the current requirement set. The subtask RQS modification implementation applies the proposed modification to the current requirement set. Any further consequences can be derived by RQS deductive refinement (although, as remarked earlier, Yost (1994) does not provide knowledge for this subtask).

The task of RQS modification determination has been decomposed into two subtasks. The subtask RQS extension determination proposes a requirement to be added to the current requirement set. This task has been decomposed into four subtasks. The subtask extension suitability determination selects a type of requirement that needs to be added to the current requirement set and the subtask extension method determination proposes a method to specify a requirement of the selected type. Yost (1994) states in Section 1.2 that there are two types of requirements: “… customer specifications and relevant building dimensions.” The subtask user requirement acquisition collects requirements on input parameters from the customer. The subtask default requirement determination specifies default requirements that are applicable to most configuration problems. Unfortunately, Yost (1994) does not provide knowledge for this subtask. The second subtask of RQS modification determination, RQS revision determination, proposes a set of changes to the current requirement set to remove untenable requirements.

Task hierarchy of DOD modification:
DOD modification is a complex task which requires further analysis. Yost (1994) states in Section 1.2 that the configuration has to be modified “until a complete configuration with no constraint violations is achieved.” In Section 1.4, Yost again postulates to stop modifying the configuration “when there are no more parameters or constraints to process ....” This
suggested that DOD modification can be regarded as process control task. Figure 4 includes a partial task decomposition of DOD modification in the form of a tree. (The task decompositions of DOD modification analysis and DOD modification implementation which are present in our VT task model are not shown in this paper.)

As a process control task, the task of DOD modification can be decomposed into three sub-tasks. The subtask DOD modification analysis investigates the results of the last modification. It determines whether the last modification resulted in a complete configuration, whether it produced a configuration without any violated constraints, or whether it fixed a particular constraint violation without introducing any new violations. The first two elements are both mentioned in Section 1.2 and the third in Section 7 of Yost (1994). The subtask DOD modification determination proposes a modification to the current configuration that has not yet been tried. Yost (1994) apparently assumes that a modification as such, if needed, can be determined at any point in design, even when fixing constraint violations. Whenever a constraint violation has been detected, DOD modification determination proposes revisions of the current configuration to resolve this violation. This is explicitly stated in Yost (1994), Section 7: “If the constraint is violated… you should immediately try to find design modifications that remedy the violation.” The subtask DOD modification implementation applies the proposed modification to the current configuration. DOD deductive refinement (deductively) derives additional information required.

The task of DOD modification determination has been decomposed into two subtasks. The subtask DOD extension determination proposes a value for a parameter that does not have a value in the current configuration. The subtask DOD revision determination proposes a set of changes to existing parameter values to resolve a particular constraint violation in the current configuration. These complex subtasks are decomposed further below.

The task of DOD extension determination has been decomposed into four subtasks. The subtask extension suitability determination selects a parameter that does not yet have a value in the current configuration and the subtask extension method determination proposes a method to assign a value to the selected parameter. Yost (1994) suggests in Section 1.4, the following procedure for determining a parameter and a method: “First, get values for all of
the input parameters ... from the customer. Then, derive values for all of the other parameters .... Values for parameters can be derived in any order, once values have been derived for any parameters on which they depend.” The subtask user value acquisition extracts values for input parameters from the requirements provided by the customer. The subtask default value determination assigns initial values to parameters, provided that knowledge about initial (i.e., default) values for these parameters is available. For example, Section 4.2 of Yost (1994) states that “[the SLING UNDERBEAM SPACE] is initially 21 inches, but may be changed to fix constraint violations ....” In addition, DOD deductive refinement can be used to deduce values for parameters (by computation) from the values of parameters already assigned. This has been explained above as part of the decomposition of DOD manipulation.

The task of DOD revision determination has been decomposed into three subtasks. The subtask violated constraint selection selects a violated constraint to be resolved next. Yost (1994) states in Section 7 that if “more than one constraint can be processed at the same time, pick one arbitrarily,” although “... if both MACHINE GROOVE PRESSURE and HOIST CABLE TRACTION RATIO constraints are violated at the same time, try to fix the MACHINE GROOVE PRESSURE violation first.” The subtask fix combination determination proposes a set of fixes that could resolve the selected constraint violation. Section 7 of Yost (1994) describes an algorithm to compute fix combinations, the order of which is determined by the desirability of the fixes involved. The subtask fix steps determination computes for the current fix combination which steps for which of the fixes should be tried. Yost (1994), Section 7 states: “Some fixes specify that a value should be stepped along some dimension .... all possible combinations of steps ... should be tried before moving on to the next basic fix combination.”

An example of a fix for which this holds is given for the CAR BUFFER BLOCKING HEIGHT constraint: “... try increasing the HOISTWAY PIT DEPTH ... by one-inch steps ....”

4.1.2. Input and output specifications

The information required by a subtask, modelled and specified as input for the corresponding subcomponent, is specified for each subtask within the hierarchies presented above. This also holds for the information produced by a subtask, modelled and specified as output of the corresponding component. At the most abstract level depicted above in Figure 2 for the VT task, the initial values for specific parameters given by the customer or representing relevant building information, are input for the design task (and used for the formulation of requirements). The input interface is depicted by the long narrow rectangle attached to the left edge of the outer block. Other values for these parameters may be determined during the design process, but values for other parameters are not expected as input (and thus not explicitly modelled). The final output of the VT task is a list of values for all parameters needed to design an elevator, as specified by Yost (1994). In addition, the list of requirements on which the final design has been based, can be seen as a result, and thus as part of the output of the design task. The output interface is depicted in Figure 2 by the long narrow rectangle attached to the right edge of the outer block. During the design process, questions can be generated for the customer, for instance the question whether a particular requirement may be changed (in order to apply a highly undesirable fix). These questions are modelled as intermediate output.

For a more detailed example, in Figure 5 a block representation of a lower level hierarchy for the task of determining an extension for the design object description, is depicted, including the four lower level tasks distinguished. The hierarchies depicted in these two figures will be used below to illustrate the remaining types of knowledge modelled and specified for the VT task model in more detail.
One of the subcomponents of DOD-extension-determination depicted in Figure 5 is the subcomponent extension-suitability-determination. This subcomponent determines the next parameters for which a value must be obtained. The output of this component, the parameters suitable for extension, is input for the components default-value-determination, and user-value-acquisition. The input and output information types are specified by named signatures. For instance, the (domain-independent) output signature of the component extension-suitability-determination is Suitable-parameter-sig, specified below.

The signature definitions are part of the specification of the knowledge structures. A signature in DESIRE is a (partial) declaration of sorts, subsorts, objects and functions designating elements of these sorts, and relations defined over these sorts. Also references to other signatures can be used to build up a new signature.

```
signature Parameter-sort-sig

  sorts
  PARAMETER;

end signature

signature Suitable-parameter-sig

  signatures
  Parameter-sort-sig, Parameter-object-sig;

  relations
  suitable-for-extension: PARAMETER;

end signature
```
These signatures together give rise to atoms of the form \( \text{suitable-for-extension}(P) \) with \( P \) a parameter as defined in Parameter-sort-sig. This is task-oriented information that is part of a problem-solving method. The actual parameters, the possible instantiations (such as FLOOR HEIGHT and HOISTWAY DEPTH), are assumed to be given in the domain-specific signature Parameter-object-sig to which reference is made. This signature will be discussed in Section 5.

An example of an input signature is Extension-focus-sig, the input signature of the component default-value-determination, that defines a relation indicating on which parameters to focus:

\[
\text{signature} \quad \text{Extension-focus-sig} \\
\text{signatures} \quad \text{Parameter-sort-sig, Parameter-object-sig;} \\
\text{relations} \quad \text{in-focus-of-extension: PARAMETER;} \\
\text{end signature}
\]

4.1.3. Object-meta distinctions

The VT task model is a task model for a complex reasoning task, namely design. Design entails a considerable amount of reflection:

- Reasoning about requirements (which to consider first, which to adapt given conflicts, et cetera) is meta-level reasoning with respect to the requirements.
- Reasoning about design object description (which part of the design artifact to consider first, which inconsistencies to accept during design, et cetera) is meta-level reasoning with respect to the design object description.
- Reasoning about which global design strategy to employ is meta-level reasoning with respect to design process coordination.

Reflection of this nature, inherent to design, is explicitly modelled and specified for the VT task. Within the component DOD-extension-determination, for example, the component extension-method-determination is a meta-level reasoning component with respect to the components extension-suitability-determination, default-value-determination, and user-value-acquisition. It reasons (by means of domain-specific strategic knowledge) about the most appropriate way to determine the value of the selected parameter. As another example, the modification components of both requirement-qualification-set-manipulation and design-object-description-manipulation are meta-level components with respect to their deductive-refinement components: they reason about the results of the reasoning within deductive-refinement (e.g., the fact that the value of a particular parameter has not been derived yet by DOD-deductive-refinement).

4.2. INFORMATION LINKS

As described in Section 2, links are used to model and specify exchange of information between components. Mediating links are used to specify interaction between the input and output interfaces of a component and subcomponents: (1) to transfer information provided as input to a component to a subcomponent, and (2) to transfer information produced as output of a subcomponent to the output interface of the component. This holds, for example, for the transfer of customer requirements and building specifications, provided as input to the VT task, to the input interface of the component requirement-qualification-set-manipulation. Private links are used to transfer information between subcomponents. The component RQS-modification within RQS-manipulation, for example, transfers the initial list of requirements and building specifications to the history component to be stored for possible future reference.

The information links for the top two levels of the VT task model are depicted graphically in Figure 1 in Section 3. The information links for the component DOD-extension-determination are depicted in Figure 6.
Which information links are used within a component is specified as part of its task information; the partial specification of DOD-extension-determination’s task information is as follows:

```plaintext
  task information DOD-extension-determination-info
    subcomponents extension-suitability-determination, extension-method-determination, default-value-determination, user-value-acquisition;
    information links configuration-parameters-from-input, epistemic-info-on-focus-determination, focus-for-default-value-determination, default-value-to-output, focus-for-user-value-determination, user-value-to-output;
  end task information DOD-extension-determination-info
```

An example of an information link within DOD-extension-determination is the link between the component extension-suitability-determination and default-value-determination, with which the parameters focussed on are transferred. The specification of this link is shown below:

```plaintext
  private link focus-for-default-value-determination: object-object
    domain extension-suitability-determination
    output level object-output
    signature Suitable-parameter-sig;
```
This link relates output of extension-suitability-determination to input of default-value-determination. If this link is activated (this depends on task control knowledge, see Section 4.3), the truth value of the atom suitable-for-extension(P: PARAMETER) is transferred from extension-suitability-determination to default-value-determination and the atom is renamed into in-focus-of-extension(P: PARAMETER).

An example of an object-meta link is the link which transfers information about the parameters (whether they have been determined suitable or not) to the meta-level component extension-method-determination to reason about an appropriate method. This link between extension-suitability-determination and extension-method-determination uses the meta-level signature Epistemic-output-of-extension-suitability-determination declaring the standard unary relations true, false, and known on terms corresponding to atoms at the object level of extension-suitability-determination. The epistemic meta-predicates true, false, and known are two-valued. In the link, only the meta-level relation true is used. This relation is true for an atom a on the object level if and only if a has truth value true (i.e., the relation is false if a has truth value false or unknown). The signature Extension-focus-determination-results-sig declares the unary relations determined-to-be-in-focus-of-extension and left-outside-focus-of-extension on PARAMETER. The link is specified as follows:

```
private link epistemic-info-on-focus-determination: epistemic-object
    domain extension-suitability-determination
    output epistemic-output
    level Epistemic-output-of-extension-suitability-determination;

private link epistemic-info-on-focus-determination: extension-method-determination
    domain extension-method-determination
    output object-input
    level Extension-focus-determination-results-sig;

end link
```
4.3. TASK CONTROL KNOWLEDGE

Knowledge related to sequencing of tasks is modelled and specified as task control knowledge, as discussed in Section 2. Task control knowledge does not specify a fixed sequence of component activation but defines the global conditions for component and link activation. Parallel activation of components is therefore possible, although not applied in the VT task. Each composed component has its own task control knowledge, as shown in Figure 2 for the VT task. Task control specifies under which conditions and how (e.g., with what evaluation criteria, extent of reasoning, and effort to be afforded) components and the related links are to be activated. Top-level task control knowledge within the VT model, for example, specifies the conditions for activation of the three top-level subcomponents and the information links between the three subcomponents. Each of these subcomponents has its own task control knowledge to specify when and how its subcomponents and links are to be activated, et cetera: task control knowledge is distributed over the component hierarchy.

To illustrate the specification of task control knowledge, activation of the subtasks in DOD-extension-determination will be used. An example in which the success of one component is required before a next component can be activated (with the necessary information) is the following rule:

\[
\begin{align*}
\text{if} & \quad \text{evaluation(} \text{extension-suitability-determination, parameter-suitability, succeeded)} \\
\text{and} & \quad \text{previous-component-state(} \text{extension-suitability-determination, active)} \\
\text{then} & \quad \text{next-component-state(} \text{extension-method-determination, active)} \\
\text{and} & \quad \text{next-target-set(} \text{extension-method-determination, method-suitability)} \\
\text{and} & \quad \text{next-link-state(} \text{epistemic-info-on-focus-determination, up-to-date)};
\end{align*}
\]

This (temporal) task knowledge rule states that

\[
\begin{align*}
\text{if} & \quad \text{the component } \text{extension-suitability-determination has just succeeded in} \\
& \quad \text{accomplishing the targets defined by its target set parameter-suitability according} \\
& \quad \text{to its effort and extent settings (i.e., it has determined some suitable} \\
& \quad \text{parameters),}\n\text{then} & \quad \text{the component } \text{extension-method-determination is assigned a new set of targets} \\
& \quad \text{method-suitability to accomplish, and it is to be activated (with the aim of} \\
& \quad \text{determining methods by which values for the parameters in focus should be} \\
& \quad \text{found) with information that the link epistemic-info-on-focus-determination has} \\
& \quad \text{updated after activation of extension-suitability-determination and before activation} \\
& \quad \text{of extension-method-determination.}\n\end{align*}
\]

Activation of extension-method-determination results in the determination of methods with which values for the parameters focussed on can be determined. The success of activation of extension-method-determination is evaluated by establishing whether (and which) one of the target sets suitability-of-default-value-determination or suitability-of-user-value-determination has been successfully achieved. The result of evaluation is used to determine which component is to be activated next, specified in the following task control rules of the component DOD-extension-determination:

\[
\begin{align*}
\text{if} & \quad \text{evaluation(} \text{extension-method-determination, suitability-of-default-value-determination, succeeded)} \\
\text{and} & \quad \text{previous-component-state(} \text{extension-method-determination, active)} \\
\text{then} & \quad \text{next-component-state(} \text{default-value-determination, active)} \\
\text{and} & \quad \text{next-link-state(} \text{focus-for-default-value-determination, up-to-date)}; \\
\text{if} & \quad \text{evaluation(} \text{extension-method-determination, suitability-of-user-value-determination, succeeded)} \\
\text{and} & \quad \text{previous-component-state(} \text{extension-method-determination, active)} \\
\text{then} & \quad \text{next-component-state(} \text{user-value-determination, active)} \\
\text{and} & \quad \text{next-link-state(} \text{focus-for-user-value-determination, up-to-date)};
\end{align*}
\]
4.4. KNOWLEDGE STRUCTURES

As discussed in Section 2, specifications of task models include references to specific, applicable knowledge structures such as signatures and knowledge bases. Signatures define the conceptualisation of the domain: a terminological structure in terms of which information and knowledge can be expressed. The specification of signatures was addressed in Section 4.1. The task-specific signature Suitable-parameter-sig was introduced to illustrate the use of signatures. This signature, defined for the output interface of extension-suitability-determination, specifies a relation that indicates which parameters are suitable for extension of the design object description. The link focus-for-default-value-determination interprets the set of suitable parameters as a focus for extension, that is input information for the component default-value-determination.

To determine suitable parameters on which to focus, extension-suitability-determination needs information on which parameters have a value in the current configuration, as well as information on derivational dependencies between parameters. The component extension-suitability-determination receives these types of information through its input interface. The input signature of extension-suitability-determination refers to the signatures Configuration-parameter-sig and Parameter-dependency-sig presented below.

\[
\text{signature Configuration-parameter-sig} \\
\text{signatures Parameter-sort-sig, Parameter-object-sig;} \\
\text{relations parameter-of-configuration: PARAMETER;} \\
\text{end signature}
\]

\[
\text{signature Parameter-dependency-sig} \\
\text{signatures Parameter-sort-sig, Parameter-object-sig;} \\
\text{relations dependent-on: PARAMETER \ast PARAMETER;} \\
\text{end signature}
\]

Note that Yost (1994) does not impose dependencies between parameters, but he suggests them by often expressing domain knowledge on the relations between parameters as equalities of the form \( y = f(x) \) (or the equivalent in words), sometimes accompanied by conditions stating when such equalities are appropriate. The VT task model assumes all domain knowledge to be representable in this form. During the configuration process, this knowledge is inspected to determine dependencies between parameters: another form of reflective reasoning within the VT task model described here.

The component extension-suitability-determination uses the above mentioned types of information to determine the most appropriate focus. This is achieved by reasoning about which parameters are candidates for the focus. This type of information is specified by the signature Extension-candidate-sig:

\[
\text{signature Extension-candidate-sig} \\
\text{signatures Parameter-sort-sig, Parameter-object-sig;} \\
\text{relations candidate-for-extension: PARAMETER;} \\
\text{end signature}
\]
The following two knowledge base rules are used to determine which parameters are not candidates:

\[
\begin{align*}
& \text{if} & \text{parameter-of-configuration}(P: \text{PARAMETER}) \\
& \text{then} & \text{not candidate-for-extension}(P: \text{PARAMETER}); \\
& \text{if} & \text{not parameter-of-configuration}(P1: \text{PARAMETER}) \\
& \text{and} & \text{dependent-on}(P1: \text{PARAMETER}, P2: \text{PARAMETER}) \\
& \text{and} & \text{not parameter-of-configuration}(P2: \text{PARAMETER}) \\
& \text{then} & \text{not candidate-for-extension}(P1: \text{PARAMETER}); \\
\end{align*}
\]

Meta-level reasoning is needed to make the assumption that a parameter can be a candidate, on the basis of the information that this parameter has not been derived to be a non-candidate. This is a form of closed world assumption and is specified by the following meta-rule:

\[
\begin{align*}
& \text{if} & \text{not false(candidate-for-extension}(P: \text{PARAMETER})) \\
& \text{then} & \text{to-assume(candidate-for-extension}(P: \text{PARAMETER}), \text{positive}); \\
\end{align*}
\]

Using reflective reasoning based on this meta-rule within extension-suitability-determination, positive facts of the form candidate-for-extension(P: PARAMETER) are postulated. For the VT task, it is not necessary to make a further distinction among the candidates thus established: any candidate is suitable. This is expressed in the following rule:

\[
\begin{align*}
& \text{if} & \text{candidate-for-extension}(P: \text{PARAMETER}) \\
& \text{then} & \text{suitable-for-extension}(P: \text{PARAMETER}); \\
\end{align*}
\]

The knowledge bases specified above are knowledge structures referenced within the specification of extension-suitability-determination in the VT task model. The component extension-suitability-determination is a composed component. It contains three subcomponents, that determine, respectively, non-candidate parameters, assumptions on candidate parameters, and parameters suitable for extension. In each of these subcomponents, references are specified to the related knowledge structures.

Note that these signatures and knowledge bases abstract from the elevator domain. They describe task-specific terms and knowledge that can be used for the task in different domains. As such they can be viewed as part of the problem solving method.

To be of use in a specific domain such as the elevator domain, however, additional domain knowledge is required: domain-specific signatures and knowledge bases need to be defined. They will be discussed in more detail in Section 5.

4.5. TASK DELEGATION

In Yost’s document not much attention is paid to the distinction between tasks for the user and tasks for the system. In our task model, not only does the user provide initial input, namely customer requirements, but the user may also be consulted on other possible values for a requirement, if the given requirement can not be fulfilled. The same holds for the design object description modification—consulting the user for an appropriate value is an option which may be considered during design.

5. Domain ontology

A domain ontology is a definition of the terms and the relations used in the specification of domain knowledge. An existing generic ontology may be used to guide the knowledge acquisition process, as a structure for new knowledge and facts. Such an ontology is generic in the sense that it is expressed in terms independent of the particular application domain (e.g., independent of the elevator domain). The VT ontology for design, written in ONTOLINGUA by Gruber and Runkel (1993), distinguishes the generic terms parameter, value, formula, and constraint. For the domain at hand, the elevator domain, these generic terms are instantiated with elevator domain specific terms: specific names of parameters,
constraints, et cetera. These generic terms and elevator domain specific terms are called domain-oriented.

In addition to domain-oriented structures, structures for (problem solving) process-oriented or task-oriented notions distinguished by Yost (1994) and by Brazier et al. (1994a) in the generic task model of design are specified; e.g., violated constraints, or parameters in focus (for extension or modification), fixes.

5.1. ONTOLOGIES

Ontologies are often expressed in terms of concept hierarchies and concept-attribute-value structures. In the elevator domain, both types of structures have been distinguished.

The main organisational structure used by Yost (1994) is a concept hierarchy in terms of components of an elevator (not to be confused with components of a task model): hoistway, car assembly, counterweight assembly, suspension, safety mechanisms, and cables. Each of these components is described in terms of its subcomponents. For example, the car assembly consists of a passenger cab, a supporting structure (with subcomponents platform and sling), and safety mechanisms. Part of the resulting concept hierarchy is depicted in Figure 7.

![Figure 7. Part of the part-of hierarchy for an elevator (arrows indicate 'part-of' relations).](image)

In this conceptual structure components are not necessarily disjoint (i.e., the concept hierarchy is not a tree). Yost (1994) states in Section 2 that the safety mechanisms component, for instance, is a subcomponent of the elevator. Yost also mentions: “The car assembly consists of the passenger cab, its supporting structure, and safety mechanisms” together with “There is at least one buffer under each of the car and counterweight.” This has been interpreted as stating that the car buffer is part of the safety mechanisms as well as part of the car assembly.

The second type of structure often used to specify ontologies is the concept-attribute-value structure. The concept car assembly, for example, has a number of attributes, each of which can be assigned a value. This is shown in Figure 8.

<table>
<thead>
<tr>
<th>car assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>• WEIGHT : VALUE</td>
</tr>
<tr>
<td>• MISC WEIGHT : VALUE</td>
</tr>
<tr>
<td>• GUIDESHOE WEIGHT : VALUE</td>
</tr>
<tr>
<td>• SUPPLEMENT WEIGHT : VALUE</td>
</tr>
</tbody>
</table>

![Figure 8. The concept car assembly and four of its attributes.](image)
The component structure components-with-constraints of Gruber and Runkel (1993) is based on the DIDS knowledge base for VT, which in turn is tuned to the problem-solving method used: configuration-design (Runkel and Birmingham (1994)). In the ONTOLINGUA ontology, all subcomponents of an elevator are part of the elevator component; subcomponents themselves do not have parts. This structure does not correspond to the component structure partially depicted in Figure 7, which is based on Yost (1994).

The component structure components-with-constraints seems to be based on the additional assumption that a constraint related to a component only refers to parameters of that same component. This would explain, for instance, that almost every parameter is related to the elevator component (which contains 119 parameters), including for example CAR MISC WEIGHT (see Section 5.6 of Yost (1994) on the car assembly). In other words, in the ONTOLINGUA ontology, parameters are organised in an object-oriented fashion as slots of components.

In the procedure for the VT task described by Yost (1994), knowledge of concepts and their relations is not used in the process of generating an elevator configuration. All domain knowledge and constraints are expressed in terms of values of concept attributes. Therefore, the concept hierarchy need not be explicitly modelled and specified for the VT task, but may be useful for other tasks for which the same domain knowledge could be applied (reuse of ontologies).

Gruber and Runkel (1993) represent all knowledge about the domain as constraints, whether used for derivation of attribute values or for imposing restrictions on attribute values. Both in the generic task model of design and in the VT task model presented here, a distinction is made between object-level domain knowledge that does hold for any design (and can be used by object-level reasoning to derive further properties of the design object description) and meta-level domain knowledge that expresses what should hold for any design (and can be used by meta-level reasoning to analyse the current design object description). The first type of knowledge is used in the component DOD-deductive-refinement, the second type in the component DOD-modification (both within DOD-manipulation).

5.2. SPECIFICATION OF ONTOLOGIES IN DESIRE

Ontologies are specified in DESIRE as knowledge structures, defined in terms of signatures for order-sorted predicate logic. In this section, example specifications are presented of domain-oriented ontologies (in Section 5.2.1) and task-oriented ontologies (in Section 5.2.2).

5.2.1. Domain-oriented ontology

A feature of DESIRE, shown in Section 4.1.2, is that signatures may be constructed through reference. For example, generic signatures may refer to signatures specifying domain-specific instances, and vice versa. This enables the separation of generic knowledge structures from domain-specific knowledge structures. In the following signature specifications, a generic concept hierarchy is specified by means of the signature Concept-hierarchy-sig, attributes of a concept by Concept-attribute-sig, and values of concept attributes by Concept-attribute-value-sig. Each of the generic signatures below refers to other generic signatures: Concept-sort-sig, Attribute-sort-sig, and Value-sig (the latter is specified later).

```
signature Concept-sort-sig
  sorts
  CONCEPT;
end signature
```
signature Concept-hierarchy-sig

signatures
  Concept-sort-sig, Concept-object-sig;

relations
  part-of: CONCEPT * CONCEPT;

end signature

signature Attribute-sort-sig

sorts
  ATTRIBUTE;

end signature

signature Concept-attribute-sig

signatures
  Concept-sort-sig, Attribute-sort-sig, Concept-object-sig, Attribute-object-sig;

relations
  concept-attribute: CONCEPT * ATTRIBUTE;

end signature

signature Concept-attribute-value-sig

signatures
  Concept-sort-sig, Attribute-sort-sig, Value-sig, Concept-object-sig, Attribute-object-sig;

relations
  concept-attribute-value: CONCEPT * ATTRIBUTE * VALUE;

end signature

Within the generic signature specifications above also references are made to the domain specific signatures Concept-object-sig and Attribute-object-sig. For the elevator domain these are specified by:

signature Concept-object-sig

signatures
  Concept-sort-sig;

objects
  elevator, hoistway, car-assembly, safety-mechanisms, car-buffer, …: CONCEPT;

end signature

signature Attribute-object-sig

signatures
  Attribute-sort-sig;

objects
  model, weight, height, length, thickness, …: ATTRIBUTE;

end signature

This illustrates how in DESIRE a separation can be made between generic ontologies and (elevator) specific instances of them.
A concept and an attribute together uniquely identify (and determine the name of) a parameter of the elevator configuration. As argued in Section 5.1, concept hierarchies need not be explicitly modelled and specified for the VT task described by Yost (1994). In the VT task model specified in DESIRE, only parameters and values are used to describe elevator configurations. This choice is supported by the fact that Yost (1994) also names parameters on the basis of the concepts and attributes to which they refer.

In the domain-oriented part of the ontology in DESIRE, a sort PARAMETER (see the generic signature Parameter-sort-sig in Section 4.1.2) is defined for the purpose of modelling and specifying the parameters distinguished by Yost (1994). In the example below, a reference is made in the domain-specific signature Parameter-object-sig to the generic signature Parameter-sort-sig. The signature Parameter-object-sig specifically instantiates the sort PARAMETER by elevator-domain specific instances of parameters.

```
signature Parameter-object-sig

signatures
  Parameter-sort-sig;

objects
car-weight, door-speed, hoistway-depth, sling-model, ...: PARAMETER;

end signature
```

The four types of value that can be assigned (see Figure 9) to parameters are (with reference to Yost (1994)):

- **INTEGER** for values of parameters such as OPENING COUNT (Section 3: “The number of floors the elevator will stop on.”).
- **REAL** for values of parameters such as PLATFORM RUNNING CLEARANCE (Section 4.4: “[The PLATFORM RUNNING CLEARANCE] is 1.25 inches.”).
- **BOOLEAN** for values of parameters such as CAR LANTERN (Section 3: “Whether or not the car should be equipped with a lantern (yes or no).”).
- **STRING** for values of parameters such as DOOR MODEL (Section 5.1: “For side-opening doors, the [DOOR MODEL] consists of the DOOR MODEL CODE followed by a code identifying the DOOR OPENING STRIKE SIDE ..., with the two codes separated by a dash.”).

```
VALUE

INTEGER  REAL  STRING  BOOLEAN
```

**Figure 9.** Value type hierarchy (supertype-subtype links are from top to bottom).

In the signature Value-sig for which the specifications are depicted below, subsorts are used to model and specify the relation between VALUE and the four more specific value types. The signature Parameter-value-sig defines a relation expressing which value is assigned to which parameter.
signature Value-sig

signatures
  Integer-sig, Real-sig, String-sig, Boolean-sig;

sorts
  VALUE;

subsorts
  INTEGER, REAL, STRING, BOOLEAN < VALUE;

end signature

signature Parameter-value-sig

signatures
  Parameter-sort-sig, Parameter-object-sig, Value-sig;

relations
  value-of: PARAMETER * VALUE;

end signature

For the specification of the sorts INTEGER and REAL, the objects 0 and 1, arithmetic comparison relations such as = and ≤, and arithmetic functions such as +, −, and * are assumed as usual.

Part of the VT domain knowledge can be used to deduce additional parameter values from those already known. For example, Yost (1994) states in Section 4.3 that “[the COUNTERWEIGHT STACK HEIGHT] is equal to the number of counterweight plates (COUNTERWEIGHT PLATE QUANTITY) ... times the individual plate thickness ... (COUNTERWEIGHT PLATE THICKNESS).” This can be expressed in DESIRE by means of the following knowledge base rule (note that the choice of this rule implies that the parameter in the conclusion depends on the parameters in the condition):

\[
\text{if value-of(counterweight-plate-quantity, PQ: VALUE) and value-of(counterweight-plate-thickness, PT: VALUE) and SH: VALUE = PQ: VALUE * PT: VALUE then value-of(counterweight-stack-height, SH: VALUE);}\]

The constraints described in Section 7 of Yost (1994) also need to be modelled and specified. A typical constraint is constraint C-22: “The COUNTERWEIGHT STACK HEIGHT can be at most the COUNTERWEIGHT FRAME HEIGHT ... minus the COUNTERWEIGHT FRAME THICKNESS ...; if it is not, three fixes are possible: ...” According to Section 7 of Yost (1994), each constraint focusses on a specific parameter: this parameter is explicitly mentioned in the introduction of the constraint. A test on the value of this parameter is expressed as a WFF (see Figure 10). Three kinds of constraints can be distinguished: minimum, maximum, and compatibility constraints. A minimum constraint sets a lower limit on the value of a specific parameter. A maximum constraint sets an upper limit. For example, constraint C-22 cited above is a maximum constraint. A compatibility constraint limits the possible values of a parameter to a finite, enumerated set of values. For example, compatibility constraint C-34 states about MACHINE MODEL 18 that “MACHINE MODEL 18 is compatible with MOTOR MODELS 10HP and 15HP.” These three types of constraints can be modelled and specified in DESIRE in a sort hierarchy (sorts and subsorts) and/or by relations expressing the specific types of constraint. Figure 10 depicts both options.
In the VT task model, relations have been used to model and specify the three different types of constraints. Relations provide a more flexible representation: the type of a constraint can be derived dynamically. An example of a specification in which the type of constraint is specified is the signature `Constraint-attribute-sig` shown below.

```
signature Constraint-sort-sig
    sorts
    CONSTRAINT;
end signature

signature Delimiter-sig
    sorts
    DELIMITER;
    objects
    min, max, compatibility: DELIMITER;
end signature

signature Constraint-attribute-sig
    signatures
        Constraint-sort-sig, Parameter-sort-sig, Constraint-object-sig, Parameter-object-sig,
        Delimiter-sig, Wff-sig;
    relations
        kind: CONSTRAINT * DELIMITER;
        focus: CONSTRAINT * PARAMETER;
        expression: CONSTRAINT * WFF;
end signature

signature Parameter-value-fact-sig
    signatures
        Parameter-sort-sig, Parameter-object-sig, Value-sig;
    sorts
        PARAMETER-VALUE-FACT;
    functions
        value-of: PARAMETER * VALUE -> PARAMETER-VALUE-FACT;
end signature
```
The meta-level function value-of is used to represent at the meta-level, the object-level relation value-of with the same arity. The arithmetic comparison relations at the object-level are represented at the meta-level in a similar way. The following signature defines the elevator-specific instances:

```
signature Constraint-object-sig

signatures
  Constraint-sort-sig;

objects
  eligible-motor-model, max-machine-groove-pressure, max-hoist-cable-traction-ratio,
  max-car-guiderrail-vertical-force, min-hoist-cable-safety-factor, …: CONSTRAINT;

end signature
```

Using the above signatures, knowledge about constraint C-22 can be expressed as follows:

```
kind(max-counterweight-stack-height, max)
focus(max-counterweight-stack-height, counterweight-stack-height)
extension(max-counterweight-stack-height,
  value-of(counterweight-stack-height, SH)
  and value-of(counterweight-frame-height, FH)
  and value-of(counterweight-frame-thickness, FT)
  implies SH ≤ FH - FT)
```

where and and implies are both functions from \(\text{WFF} \times \text{WFF}\) to \(\text{WFF}\) (written in-fix), denoting logical conjunction and logical implication, respectively.

### 5.2.2. Task-oriented ontology

The representation of concepts by means of which the VT domain is described in the previous section is influenced by the task to be performed. The task determines not only which information about the domain is to be represented but also the terminology to be employed. In the VT task, for example, colour is irrelevant and therefore not included in the domain-oriented ontology. Characteristics and dimensions of elevator components are described in terms of parameters, which is motivated by the view of an elevator as a configuration. These observations agree with the argument put forward by Vanwelkenhuysen and Mizoguchi (1995) that domain knowledge cannot be adequately represented independent of the class of tasks for which it has been designed.

The domain-oriented ontologies presented in Section 5.2.1 to a certain extent reflect the task, but their semantics are based on the domain. However, besides domain-oriented ontologies, also concepts with process aspects of the task as their semantics are required: task-oriented ontologies. Notions like fixes are task-oriented and are part of the knowledge structures that are used to instantiate a problem solving method.

Task-oriented information includes meta-level relations that express dynamic properties of the design task such as violations of constraints, applied fixes, and tentative parameter values. Task-oriented relations are represented in generic signatures, such as `Suitable-parameter-sig` introduced in Section 4.1.2 (see also Sections 4.2 and 4.4). The following signatures illustrate the use of meta-level relations to denote the contents of the current and the tentative configurations.

```
signature Configuration-content-sig

signatures
  Parameter-value-fact-sig;

relations
  in-current-configuration, in-tentative-configuration: PARAMETER-VALUE-FACT;

end signature
```
Meta-relations are also used to specify which parameter values are required by the user (Section 3 of Yost (1994)): customer specifications and relevant building information. These relations represent the requirements for the VT task. In addition, initial values for parameters are encoded by meta-relations, representing heuristics about plausible designs.

The following knowledge about fixes is modelled and specified (see Figure 11):

- The constraint in relation to which the fix can be considered (in order to resolve the constraint’s violation).
- A condition stating when the fix is applicable, given a violation of its related constraint.
- The parameter on which the fix focusses (i.e., of which the value is changed by the fix).
- The action to perform on (i.e., the change in value of) the parameter in focus when the fix is applied.
- The desirability of the fix.
- An indication of whether the fix may change the value of the parameter in focus once or repeatedly.

![Figure 11. Fix type hierarchy.](image)

The applicability condition of a fix is expressed in terms of parameters and their current values. For example, in Section 7, Yost (1994) mentions a fix to constraint C-34 with the following applicability condition: "the MACHINE MODEL is 18, or the MACHINE MODEL is 28 and the MOTOR MODEL is 25HP, 30HP, or 40HP."

Actions mentioned in Section 7 of Yost (1994) can be divided into upgrade actions ("... try upgrading the SAFETY BEAM MODEL ..."), increase actions and decrease actions ("... either increase the CAR CAB HEIGHT by the amount of the constraint violation, or decrease the OPENING HEIGHT by the amount of the constraint violation."). These different types are shown in Figure 12. Changing values of parameters consists of one of these actions.
The desirability of a fix, a constant encoded as an integer, guides the construction of fix combinations as described in Section 7 of Yost (1994). Although not stated explicitly, the desirability of a fix seems to depend on the type of parameter that is to be changed. Fixes to parameters of which the value is prescribed by requirements (customer specifications and relevant building information) have a desirability of D6, D9 or D10. Whenever a fix tentatively changes a value prescribed by a requirement, the customer may be consulted about the change. The trace shown in Table 2 (Section 6 of this paper) presents an example of consulting the customer in order to resolve a constraint violation.

Similar signatures as for constraints are provided to model and specify fixes. For example, one of the fixes to the violation of constraint C-22 is to increase the COUNTERWEIGHT PLATE DEPTH by half-inch steps. This can be expressed as follows:

- constraint(fix-22-1, max-counterweight-stack-height)
- applicability(fix-22-1, true)
- focus(fix-22-1, counterweight-plate-depth)
- action(fix-22-1, increase(0.5))
- desirability(fix-22-1, 3)
- frequency(fix-22-1, stepwise)

(where true is a tautology; i.e., a trivial or empty applicability condition).

Closely associated with these fixes are fix combinations. The current combination is encoded in a unary relation in-combination on FIX: it is expressed as a set of atoms in-combination(F) for all fixes F in the combination. Some of these fixes may be step-wise-applied fixes. The number of times a fix step has been applied is encoded in the binary relation number-of-fix-steps-tried: FIX * INTEGER. From these two relations, the actual modification can be formulated: for each fix in the current combination, the number of fix steps applied determines the next fix step to be applied, represented by the binary relation current-design-modification: INTEGER * ACTION.

Other types of objects distinguished are the dependencies between parameters (i.e., which parameters are needed to compute a specific parameter), between parameters and constraints (i.e., which parameters are involved in a constraint), and between parameters and fixes (i.e., which parameters are involved in a fix). These dependencies are represented by the relations dependent-on: PARAMETER * PARAMETER, involved-in-constraint: PARAMETER * CONSTRAINT, and involved-in-fix: PARAMETER * FIX. The first two relations correspond to the USED-IN attribute in Gruber and Runkel (1993). The third relation is task-specific knowledge that is not considered in Gruber and Runkel (1993). All three relations are needed to be able to derive just enough parameters to evaluate the results of applying fixes: “Recompute just enough values to find out if [the applied fix is acceptable or not],” as stated in Section 7 of Yost (1994).
6. Sample trace

In this section, excerpts from a sample trace are presented that have been produced by a prototype system automatically generated from the full DESIRE specification of the VT task model. Parts of this specification have been presented in Sections 4 and 5 of this paper. The test case described in Section 9 of Yost (1994) has been reproduced with the prototype system: for the given sample customer specifications and relevant building information, the same constraint violations were detected, the same design modifications were applied, and the same final configuration resulted.

Note that our aim has been to preserve the expert’s knowledge described by Yost (1994) as much as possible, rather than to impose a particular problem solving method onto the task and neglect the expert’s knowledge. The refinement of the generic task model of design leading to the VT task model has been motivated by statements from Yost (1994). Furthermore, to our opinion all of the expert’s knowledge has been modelled and specified in the VT task model.

Table 1 shows the violated constraints that were detected during the design process, together with the fixes (design modifications) that were applied to remove these violations, for the test case provided in Section 9 of Yost (1994). The left column shows the constraints violated, including the one selected for fixing (in italics), the middle column shows the design modification tried, and the right column indicates whether or not the design modification was accepted.
### Table 1: Violated constraints and design modifications in the design process

<table>
<thead>
<tr>
<th>Violated constraints (selections in italics)</th>
<th>Design modification</th>
<th>Accepted</th>
</tr>
</thead>
<tbody>
<tr>
<td>min-platform-to-hoistway-left</td>
<td>opening-to-hoistway-left</td>
<td>1 increase by 8 – platform-to-hoistway-left</td>
</tr>
<tr>
<td>eligible-motor-model</td>
<td>machine-model</td>
<td>1 upgrade</td>
</tr>
<tr>
<td>max-vertical-rail-force</td>
<td>car-railunit-weight1</td>
<td>upgrade</td>
</tr>
<tr>
<td>min-hoist-cable-safety-factor</td>
<td>hoist-cable-quantity</td>
<td>1 increase by 5 – hoist-cable-quantity</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>cwt-to-platform-rear</td>
<td>1 decrease by 0.5</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>cwt-to-platform-rear</td>
<td>2 decrease by 0.5</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>cwt-to-platform-rear</td>
<td>7 decrease by 0.5</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>car-supplement-weight</td>
<td>1 increase by 100</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>car-supplement-weight</td>
<td>6 increase by 100</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>car-supplement-weight</td>
<td>1 increase by 100</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>car-supplement-weight</td>
<td>2 increase by 100</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>car-supplement-weight</td>
<td>5 increase by 100</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>car-supplement-weight</td>
<td>7 increase by 100</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>cwt-to-platform-rear</td>
<td>1 decrease by 0.5</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>cwt-to-platform-rear</td>
<td>8 decrease by 0.5</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>cwt-to-platform-rear</td>
<td>6 increase by 100</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>cwt-to-platform-rear</td>
<td>7 decrease by 0.5</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>1 upgrade</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>1 upgrade</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>1 upgrade</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>1 upgrade</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>1 upgrade</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>1 upgrade</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>1 upgrade</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>1 upgrade</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>1 upgrade</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>5 increase by 100</td>
</tr>
<tr>
<td>max-traction-ratio</td>
<td>comp-cable-model</td>
<td>7 decrease by 0.5</td>
</tr>
</tbody>
</table>

Rather than showing the activations of all the components of the VT task model, two detailed examples are presented:

- Fixing of the min-platform-to-hoistway-left constraint violation, which illustrates the cooperation between DOD-manipulation and RQS-manipulation.
- Fixing of the max-traction-ratio constraint violation, which illustrates various activations of components within DOD-manipulation.
For each example a table is presented, containing a sequence of activations of components, together with the results of activations (using an abbreviated notation). In the left column, components are separated from subcomponents by means of colons.

In the first example, the constraint `min-platform-to-hoistway-left` is violated and a fix to resolve this violation is proposed. However, this fix is not immediately accepted, as it changes a value protected by a requirement. Instead, RQS-manipulation is activated and the customer is asked whether or not he or she can accept the proposed change. The customer agrees and the requirement is changed accordingly, after which DOD-manipulation is allowed to continue.

<table>
<thead>
<tr>
<th>Activation of component</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Within DOD-manipulation: DOD-modification:</strong></td>
<td></td>
</tr>
<tr>
<td>DOD-modification-analysis: constraints-analysis</td>
<td>Violated constraints: <code>min-platform-to-hoistway-left</code>.</td>
</tr>
<tr>
<td>DOD-modification-implementation: implementation-focus-determination</td>
<td>Parameters to recompute, among which: opening-to-hoistway-left.</td>
</tr>
<tr>
<td>DOD-modification-implementation: fix-steps-application</td>
<td>Tentative parameter value: <code>value-of(opening-to-hoistway-left, 33)</code>.</td>
</tr>
<tr>
<td>DOD-modification-analysis: fix-execution-analysis: configuration-status-determination</td>
<td>The selected constraint is now satisfied, and no new constraint violations were introduced.</td>
</tr>
<tr>
<td>DOD-modification-analysis: fix-execution-analysis: fix-steps-acceptability-determination</td>
<td>The requirement on opening-to-hoistway-left is not met by the tentative configuration, so a dead end is reached.</td>
</tr>
<tr>
<td><strong>Within DPC:</strong></td>
<td></td>
</tr>
<tr>
<td>design-process-coordination</td>
<td>Because no further progress can be made in devising a DOD, the current set of requirements has to be modified.</td>
</tr>
<tr>
<td><strong>Within RQS-manipulation: RQS-modification:</strong></td>
<td></td>
</tr>
<tr>
<td>RQS-modification-analysis: untenable-requirements-analysis</td>
<td>Untenable requirement: <code>value-of(opening-to-hoistway-left, 32)</code>.</td>
</tr>
<tr>
<td>DPC: design-process-coordination</td>
<td>Because the current set of requirements has been modified, further attempts must be made to devise a design object description.</td>
</tr>
<tr>
<td><strong>Within DOD-manipulation: DOD-modification:</strong></td>
<td></td>
</tr>
<tr>
<td>DOD-modification-analysis: fix-execution-analysis: fix-steps-acceptability-determination</td>
<td>The last design modification is acceptable.</td>
</tr>
<tr>
<td>DOD-modification-implementation: configuration-update</td>
<td>The values of all dependent parameters which have not yet been recomputed are now removed from the current configuration.</td>
</tr>
<tr>
<td><strong>Within DOD-manipulation:</strong></td>
<td></td>
</tr>
<tr>
<td>DOD-deductive-refinement</td>
<td>The values of all dependent parameters are deduced.</td>
</tr>
</tbody>
</table>
The second example focuses on resolving the violation of the constraint max-traction-ratio. Several fix combinations have to be tried to resolve this constraint violation. For the test case described in Section 9 of Yost (1994), solving this particular constraint violation is the most extensive part of the design process. To resolve this constraint violation, a combination of three fixes is needed. As the complete component activation sequence is quite extensive, only a small fragment will be shown.

<table>
<thead>
<tr>
<th>Activation of component</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Within DOD-manipulation: DOD-modification:</td>
<td></td>
</tr>
<tr>
<td>DOD-modification-determination:</td>
<td></td>
</tr>
<tr>
<td>DOD-modification-determination:</td>
<td></td>
</tr>
<tr>
<td>DOD-revision-determination: fix-combination-determination</td>
<td>Determined fix combination: decrease cwt-to-platform-rear by 0.5.</td>
</tr>
<tr>
<td>DOD-modification-determination:</td>
<td></td>
</tr>
<tr>
<td>DOD-revision-determination: fix-steps-determination</td>
<td>Determined next fix steps: decrease cwt-to-platform-rear 1 time by 0.5.</td>
</tr>
<tr>
<td>DOD-modification-implementation: implementation-focus-determination</td>
<td>Parameters to recompute, among which: cwt-to-platform-rear.</td>
</tr>
<tr>
<td>DOD-modification-implementation: fix-steps-application</td>
<td>A tentative configuration, including: value-of(cwt-to-platform-rear, 4.75).</td>
</tr>
<tr>
<td>DOD-modification-analysis: fix-execution-analysis: fix-steps-acceptability-determination</td>
<td>The fix step is not acceptable.</td>
</tr>
<tr>
<td>DOD-modification-analysis: fix-execution-analysis: fix-failure-determination</td>
<td>Further fix steps for the given fix combination are possible.</td>
</tr>
<tr>
<td>DOD-modification-determination:</td>
<td></td>
</tr>
<tr>
<td>DOD-revision-determination: fix-steps-determination</td>
<td>Determined next fix steps: decrease cwt-to-platform-rear 2 times by 0.5.</td>
</tr>
<tr>
<td>The same scenario develops, until:</td>
<td></td>
</tr>
<tr>
<td>DOD-modification-determination:</td>
<td></td>
</tr>
<tr>
<td>DOD-revision-determination: fix-steps-determination</td>
<td>Determined next fix steps: decrease cwt-to-platform-rear 7 times by 0.5.</td>
</tr>
<tr>
<td>DOD-modification-implementation: implementation-focus-determination</td>
<td>Parameters to be recomputed, among which: cwt-to-platform-rear.</td>
</tr>
<tr>
<td>DOD-modification-implementation: fix-steps-application</td>
<td>A tentative configuration, including: value-of(cwt-to-platform-rear, 1.75).</td>
</tr>
<tr>
<td>DOD-modification-analysis: fix-execution-analysis: fix-steps-acceptability-determination</td>
<td>The fix step is not acceptable.</td>
</tr>
<tr>
<td>DOD-modification-analysis: fix-execution-analysis: fix-failure-determination</td>
<td>Further stepping will never resolve the violation of min-cwt-to-platform-rear.</td>
</tr>
<tr>
<td>DOD-modification-determination:</td>
<td></td>
</tr>
<tr>
<td>DOD-revision-determination: fix-steps-determination</td>
<td>No more fix steps are possible for the given fix combination.</td>
</tr>
<tr>
<td>DOD-modification-determination:</td>
<td></td>
</tr>
<tr>
<td>DOD-revision-determination: fix-combination-determination</td>
<td>Determined fix combination: increase car-supplement-weight by 100.</td>
</tr>
</tbody>
</table>

And so forth.
7. Implementation aspects

As discussed above, the DESIRE framework includes tools which can be used to generate a prototype implementation from a formal specification. A number of these tools have been used in the course of the VT project.

The implementation generator *impl* was used to generate executable prototype code for a UNIX/Prolog environment. One consequence of modelling the VT task is that efficiency within the DESIRE framework could (and had to) be greatly improved, in particular for the implementation generator and executor.

The general manager *gm* for this environment was used to run the prototype code. This tool also provides facilities for the developer to examine the results of the reasoning process per component. Through communication with *aid*, a graphical editor for DESIRE specifications of which a prototype has been developed, this examination can be done graphically. A first optimisation of both *impl* and *gm* decreased the time required for prototype generation and execution considerably.

8. Discussion

In this discussion first the design model presented in Section 3 is compared to other design models, then the formal specification language DESIRE is compared to other languages with formal specifications and finally the results presented in this paper are discussed.

8.1. COMPARISON WITH OTHER DESIGN MODELS AND THEORIES

Researchers from various disciplines (such as architecture, mechanical engineering, industrial design, and artificial intelligence) have developed many different models and theories of design. In this section, some of the well-known and/or more recent models and theories will be discussed. These models and theories describe characteristic features of design such as:

- Design problem statements (function, need, desire, goal, objective, required behaviour, requirement, constraint).
- Design objects (structure, attribute, property, behaviour).
- Design paradigms (decomposition, case-based design).
- Design knowledge (domain knowledge, strategic knowledge).
- Decomposition of the design task into subtasks.
- Input for and output of subtasks.
- Kinds of knowledge (and possibly also suitable inference mechanisms) for subtasks.
- Control of subtasks.

In the following, the approaches described above will be compared with the generic task model of design described in Section 3, discussing two of the five types of knowledge distinguished in Section 2: task (de)composition and task control knowledge. For the sake of brevity, the generic task model of design will be referred to as *GTMD*.

8.1.1. Task (de)composition

Design models often include a decomposition of the design task into subtasks. These subtasks may be further decomposed, but most design models contain a one-level decomposition only.

Archer (1970) decomposes design into thirty subtasks (in his terminology ‘steps’), of which twelve describe the generation of requirements and seventeen the generation of a design object description. One subtask describes the evaluation of the design process, as do a few others partially. Examples of subtasks in Archer’s model are:

- Selection of the next subproblem to handle.
• Identification of goals (i.e., requirements of properties of the design object) within the selected subproblem.
• Analysis of the relationships between the states of properties of the design object and the fulfillment of the identified goals.
• Identification of decision variables on which the states of properties of the design object depend.
• Assignment of states to the identified decision variables.
• Reiteration of the problem solving process until the overall problem is resolved.

The GTMD can be further refined to specify Archer’s model. For instance, of the subtasks above, the first two can be modelled as subcomponents of RQS-modification, the third one as RQS-deductive-refinement, the fourth and fifth one as subcomponents of DOD-modification, and the last one as design-process-evaluation.

Akin (1978) distinguishes the following subtasks (in his terminology ‘mechanisms’) of architectural design:

• Information acquisition, which collects external information about aspects of the design problem.
• Information interpretation, which expands the implications of the incoming information to the various aspects of the design problem at hand.
• Information storage, which stores past actions in design problem solving to aid future actions.
• Partial-solution generation, which produces a solution to one or a few aspects of the total set of design requirements.
• Solution evaluation, which checks each new partial solution against the criteria used in generating all previous partial solutions.
• Solution integration, which combines all partial solutions into one overall solution, provided that the partial solutions do not conflict with the criteria.
• Input-output mechanisms, which aid in the presentation of input for and output from the design process, as part of both problem formulation and solution generation.

The GTMD can be extended to model information acquisition by the modification components of both RQS-manipulation and DOD-manipulation, information interpretation by the two respective deductive-refinement components, and information storage by the respective update-of-modification-history components. Partial-solution generation, solution evaluation, and solution integration can be modelled by subcomponents of DOD-modification. Input-output mechanisms are not considered explicitly in the GTMD, but could be modelled as subcomponents of the modification components of both RQS-manipulation and DOD-manipulation.

Coyne (1988) identifies the following subtasks of design:

• Interpretation of designs (by deduction).
• Derivation of interpretative knowledge (by induction, producing logical rules).
• Delimitation of a space of designs conforming to a set of interpretations (by abduction).

In the GTMD, interpretation is modelled by DOD-deductive-refinement. Delimitation of a space of designs is specified in the GTMD as deductive reasoning on the meta-level with respect to the design object description, resulting in assumptions on (parts of) the design object. This type of reasoning is modelled by the DOD-modification component. Derivation of interpretative knowledge is not addressed by the GTMD.

Brown and Chandrasekaran (1989) distinguish the following design subtasks, as part of a family of methods called propose-verify-redesign:

• Design problem decomposition.
• Design plan generation (i.e., precompiled partial solutions to design (sub)goals).
• Design proposal by critiquing and modifying almost correct designs.
- Design proposal by constraint satisfaction.
- Goal/constraint propagation to subproblems.
- Recomposition (i.e., to glue partial solutions of the subproblems back into a solution of the original problem).
- Design verification.
- Design criticism.

Most of these subtasks are further discussed by Chandrasekaran (1990); he categorises them as subtasks of the propose-critique-modify family of methods. Another common name for this family is propose-and-revise.

In the GTMD, design problem decomposition and goal/constraint propagation to subproblems can be modelled by subcomponents of RQS-modification (for those decompositions and propagations for which assumptions have to be made on the basis of heuristic knowledge) and by RQS-deductive-refinement (for those decompositions and propagations that can be derived deductively on the basis of a theory). The remaining subtasks can be modelled by a decomposition of DOD-modification.

Goel and Chandrasekaran (1989) also consider the propose-verify-redesign method for solving design problems, as reported by Brown and Chandrasekaran (1989). Redesign is triggered whenever verification shows that the proposed design does not realise some of the desired functions or that it exhibits undesirable behaviour. Solutions to a redesign problem can be corrective (by repairing structural faults), compensatory (by adding structures), or a combination of both.

Goel and Chandrasekaran are particularly interested in corrective redesign problem solving. They decompose the corrective redesign task into a diagnosis subtask and a repair subtask. The diagnosis subtask takes the proposed structure and its undesirable behaviours as input, and gives the structural causes for the undesirable behaviours as the output. The repair subtask takes the desired functions, the proposed structure, the undesirable behaviours and their structural causes as input, and produces as output a modified structure that realises the desired functions without the undesirable behaviour.

The diagnosis subtask is further decomposed into:

- Identification of the causal behaviour(s) underlying the undesirable behaviour.
- Identification of the malfunction responsible for the undesirable behaviour.
- Identification of the structural fault responsible for the undesirable behaviour.

The repair subtask is further decomposed into:

- Selection of a repair strategy for correcting the structural fault.
- Proposal of a repair solution.
- Testing whether the proposed solution necessitates additional structural modifications.

In the GTMD, both the diagnosis subtask and the repair subtask can be specified by decompositions of DOD-modification. In fact, part of the decompositions given in Section 4 can be used: an alternative decomposition of DOD-modification-analysis can be used for the diagnosis subtask and DOD-modification-determination can be tuned to the repair subtask.

Gero (1990) defines a model of the design process in which the following subtasks (in his terminology ‘activities’) are included:

- Formulation, or specification, which transforms the functions to be achieved to expected behaviours of the design object.
- Synthesis, which generates a structure of the design object on the basis of the object’s expected behaviours.
- Analysis, which derives specific behaviours of the design object from its structure.
- Evaluation, which compares the predicted behaviours of the design object’s structure with the expected behaviours in order to determine whether the structure is capable of producing the functions to be achieved.
Reformulation, which changes the expected behaviours of the design object in response to the (successful or failed) synthesis of structures and the analysis of their behaviours.

Production of the design description, which transforms the design object’s structure into a design description (e.g., a collection of drawings and notes).

In the GTMD, formulation and reformulation are modelled by RQS-modification, and analysis by DOD-deductive-refinement. Synthesis, evaluation, and design description production can be modelled by a decomposition of DOD-modification. In fact, the decomposition given in Section 4 can be used in part for this purpose: DOD-modification-analysis is meant for evaluation and DOD-modification-determination for synthesis.

Maher (1990) distinguishes three main design subtasks (subprocesses in her terminology):

- Formulation, which identifies the requirements of the design problem.
- Synthesis, which includes the identification of one or more design descriptions that are consistent with the requirements defined during formulation and additional requirements identified during synthesis.
- Evaluation, which involves interpreting a (partially or completely) specified design description for conformance with the requirements.

Maher further distinguishes three distinct models of design synthesis:

- Decomposition, which divides the design problem into smaller, less complex design subproblems and recomposes subsolutions into a solution for the original problem.
- Case-based reasoning, which uses analogical reasoning to select and transform specific solutions to previous design problems to be appropriate as solutions for a specific new design problem.
- Transformation, which uses rules to transform the initial set of design requirements into a design solution.

In the GTMD, the formulation of initial and additional requirements is handled by RQS-manipulation. Similar to Gero’s (1990) model, synthesis and evaluation can both be modelled as subcomponents of DOD-modification. Brazier, van Langen, Treur and Wijngaards (1995c) show how synthesis by case-based reasoning can be modelled as a decomposition of the GTMD.

Takeda, Veerkamp, Tomiyama and Yoshikawa (1990) have developed a cognitive design model, constructed from unit design cycles of which each consists of five subtasks:

- Awareness of the problem by comparing the design object under consideration with the functional specifications.
- Suggestion of key concepts needed to solve the problem.
- Development of candidates for the problem from the key concepts using various types of design knowledge.
- Evaluation of the candidates in various ways.
- Conclusion on which candidate to adopt (and the corresponding modification of the descriptions of the design object).

Note that Takeda et al.’s evaluation subtask judges design proposals during synthesis, whereas in the models of Gero (1990) and Maher (1990) a judgement is made after synthesis.

Takeda et al. distinguish two levels in the design process. One is the object level, where the designer thinks about design objects themselves, involving the subtasks suggestion of key concepts and development of candidates. The other is the action level, where the designer thinks about how to proceed with the design. This level is linked to the object level by the subtasks awareness of the problem, evaluation of candidates and conclusion on the candidate to adopt.

In the GTMD, the above subtasks can be modelled by a decomposition of DOD-modification. In particular, the decomposition into subcomponents for the generation of candidate assumptions
on (parts of) the design object, the comparison of candidates, and the selection of candidates is a common way to model the subtasks of development, evaluation, and conclusion.

Runkel, Balkany and Birmingham (1994) do not assume a general or generic model of design. Rather, they adapt existing models of specific design tasks for new design tasks in other domains of application. To make a comparison, the mechanisms mentioned in their VT problem solving method (VT-PSM) will be taken as subtasks:

- Checking whether there are required functions (in the case of VT, customer specifications and building dimensions) that are not yet realised by the design description.
- Selection of one function that has not yet been realised.
- Generation of a part description that can be used to provide the selected function.
- Addition of the part description to the overall design description, including the fixing of constraint violations that might be introduced as a result of the addition.
- Checking whether all required functions are realised by the design object description.
- Chronological backtracking in case addition of the part description fails (because none of the available fixes could resolve the constraint violations introduced).
- Display of the solution.

The VT task model described in Section 4 differs from Runkel et al.’s VT-PSM. First, our VT task model is more differentiated with respect to the fixing of constraint violations. The subtasks involved in fixing constraint violations have been explicitly modelled in our VT task model, primarily by the decomposition of DOD-modification, whereas in the VT-PSM fixing is not made explicit in terms of subtasks of the addition of the generated part description.

Second, in our VT task model, checking of the requirements is done in another way. Within DOD-extension-determination, the component user-value-acquisition proposes assignments of values to parameters in accordance with the requirements given by the user. By checking whether all output parameters have been assigned a value (within DOD-modification-analysis), it is then also made sure that all requirements have been met. On the other hand, checking of constraints is not made explicit in the VT-PSM, but an implicit subtask of the addition of the generated part description. In our VT task model, there are subcomponents that specify constraint checking within DOD-modification-analysis.

Third, in our VT task model, there is no specific subtask for chronological backtracking. Instead, this has been modelled by an interplay of DOD-modification (involving DOD-revision-determination and DOD-modification-implementation) and DOD-update-of-modification-history (for retrieval of previous configurations).

Smithers, Corne and Ross (1994) do not focus on a task decomposition of design, but they mention the following subtasks:

- Description of requirements (on the basis of the client’s or customer’s needs /desires).
- Problem construction (i.e., generation of a well-structured problem statement from an ill-structured requirements description).
- Problem solving (i.e., generation of a satisfactory design object description).
- Requirements revision and modification (in response to the results of problem solving).

The subtasks of requirements description, problem construction, and requirements revision and modification are modelled in the GTMD by RQS-manipulation. For problem construction, a decomposition of RQS-modification will be necessary. Furthermore, problem solving is modelled by DOD-manipulation.

Wielinga, Akkermans and Schreiber (1995) also do not focus on a task decomposition of design, but they present a very global model of design problem solving, in which needs and desires (from a client) and informal constraints are analysed (by the designer) to a formal set of requirements and a formal set of constraints. These results of analysis are then used (by the designer) in a synthesis process to develop a structure (the design) consisting of a number of elements with specified properties and relations between them. In the GTMD, analysis is modelled by RQS-manipulation and synthesis by DOD-manipulation.
8.1.2. Task control knowledge

Design models usually incorporate task control aspects. Task control is often organised in terms of a statement of steps that have to be undertaken more or less sequentially. In only a few cases, the rationale behind the sequence of these steps is made explicit. The papers discussed below all provide explicit means to express task control knowledge.

Archer (1970) describes task control knowledge within a model comprising thirty subtasks (mentioned earlier in Section 8.1.1). For example, in the description of the subtask of evaluating the design description with respect to the requirements, task control knowledge is brought to bear which states what to do in case the design description does not establish a solution of the selected subproblem. Archer does not really specify task control knowledge separately, with the exception of the reiteration subtask.

Akin (1978) uses design plans to express task control knowledge. His design plans consist of statements of the form condition-action-intent, which can be read as: if <condition> holds, then take <action> in order to achieve <intent>. The action instantiated by the control structure is a direct consequence of the state of the process at the moment of initiation.

Brown and Chandrasekaran’s (1989) generic tasks incorporate task control knowledge in their inference strategies. If a problem matches the function of a generic task, then the generic task provides a knowledge representation and an inference strategy that can be used to solve the problem. Thus, generic tasks provide a method for accomplishing each of the subtasks into which a task such as design can be decomposed. For example, in the decomposition subtask, the default inference strategy is to attack design problems top-down: the larger problems are analysed before the smaller ones. (This does not imply that these problems are also solved in a top-down order.)

Also Chandrasekaran (1990) pays explicit attention to control issues in design problem decomposition. In his view, there are two types of control issues: one deals with which sets of problem decompositions to choose and the other with the order in which the subproblems within a given decomposition ought to be attacked. He provides examples similar to Brown and Chandrasekaran (1989) and states that the appropriateness of a given control strategy relies on the dependencies between the subproblems.

Takeda et al. (1990) organise task control knowledge in design scenarios consisting of procedures and rules. These scenarios drive a metamodel mechanism of stepwise refinement of information about the design object. A step in the design process is performed by executing a design scenario, to be selected by the designer. Execution of the scenario transfers the metamodel (comprising all information about the design object regarding functional specification, structure, and actual behaviour) from its current state to the next. If the scenario produces satisfactory results, another scenario is selected to further refine the metamodel. Otherwise, an alternative scenario is selected for the original state of the metamodel.

Runkel et al. (1994) use a propose-and-revise method for the VT task, which is expressed as a program with WHILE and IF statements in which design subtasks are invoked. These subtasks implement operators that describe how to move from state to state in the problem space and that determine if a state is a goal state.

Smithers et al. (1994) assume in their theory of design as exploration the availability of a control strategy that uses the history of the design process and the available design knowledge to decide on whether to produce a new well-structured problem statement or to generate a new (revised) requirements description. Which parts of the design knowledge are relevant for this purpose is not indicated.

In conclusion, the following remarks can be made. First, Archer (1970) and Takeda et al. (1990) do not separate task control knowledge clearly from the other types of task knowledge, whereas in the GTMD and in the other approaches discussed above, task control knowledge is
specified separately. Second, the GTMD task control structure resembles that of design plans by Akin (1978), inference strategies by Brown and Chandrasekaran (1989) and problem solving methods by Runkel et al. (1994). In contrast to DIDS, by means of which the VT-PSM has been constructed by Runkel et al. (1994), DESIRE also supports the specification of task control knowledge within composed components that themselves have subcomponents. Within our VT task model the control involved in fixing constraint violations has been specified explicitly within a subcomponent.

8.2. COMPARISON OF LANGUAGES WITH FORMAL SPECIFICATIONS

There are many commonalities, but also differences, between DESIRE and other formal specification languages. The scope of this section is not to present a detailed comparison, but to highlight some important differences.

In KADS-based specification languages such as (ML)$^2$ and KARL the underlying model is the model of expertise that consists of the domain layer, the inference layer, and the task layer. Other models of KADS (e.g., the communication model) are not included in the model of expertise. DESIRE specifications include specifications of (reasoning about) interaction. Communication between agents (e.g., a system and a user) is explicitly modelled and specified, not only at the level of (object) information exchange but more importantly at the level of strategic (meta) information exchange. The process of interaction may also be subject to strategic reasoning.

A main difference between DESIRE and other approaches is that meta-level reasoning is explicitly modelled and specified. Meta-information can be obtained from tasks at a lower level, reasoned about at a meta-level and meta-information can be reflected downwards to tasks at a lower level. Such information may include, for example, epistemic information about the information state of a task. There is no restriction on the number of meta-levels incorporated in a model. Not only is reasoning about reasoning possibly, but also reasoning about knowledge structures. In the VT-task, for instance, by reasoning about the structure of the domain knowledge parameter dependencies are recognised.

The control of the reasoning process is an aspect in which approaches differ. KARL generates all solutions, but restricts the logical language to make the inference decidable. In (ML)$^2$ the logical language in an inference action is too powerful to be decidable, but limited control is possible during evaluation: any or any new solution may be derived. In DESIRE the extent to which reasoning is afforded to determine the result of a task is explicitly specified: four types of exhaustiveness may be specified indicating any, any-new, all-possible, or every result.

For every DESIRE specification of a system (with finite sorts) it is possible to automatically generate an executable (prototype). This is similar to KARL, but in contrast to (ML)$^2$.

8.3. DISCUSSION OF RESULTS

The main objective of modelling the VT task was to compare different approaches to knowledge modelling. To obtain a clear understanding of the differences and similarities between approaches, underlying assumptions behind knowledge modelling need to be made explicit.

In this paper the DESIRE approach to knowledge modelling has been illustrated for the VT task: the conceptualisation, formalisation and (prototype) operationalisation of the VT design task within a compositional framework have been presented. The philosophy behind DESIRE is that one framework should incorporate these three aspects of knowledge modelling, supporting prototyping of partial task models during the development of a system for a complex reasoning task. Not only are prototype implementations always part of the development process, so are formal specifications. Formal specifications are namely the necessary condition for prototyping. Although other formal specification languages exist (see for a comparison Treur and Wetter (1993), and Fensel and van Harmelen (1994)) few other environments have been developed in which formal specifications play an important role.
during knowledge modelling and prototyping (MIKE is one of the exceptions, see Landes, Fensel and Angele (1993)).

The conceptualisation of a system for complex reasoning tasks is based on a shared task model, acquired in interaction with one or more experts. This model is refined during system design. Due to the reconstruction of the knowledge modelling process which was necessary for the VT task, it is unclear at which level of conceptualisation the task model for VT should be seen as a shared task model. The model presented in Section 4 most likely includes too much detail, but this cannot be supported due to lack of actual interaction with experts.

The advantages of a (formal) compositional approach to system design may not, at first, be apparent. Compositional architectures in DESIRE, though, provide support for reuse, for the design of transparent architectures involving multiple agents, for verification and validation based on formal semantics, and multiple structures for knowledge representation. These contributions are discussed below. For reuse the advantages have been demonstrated at two levels: the level of structures and the level of instantiation.

Reuse of existing components such as the generic task model for design, is an example of reuse of structures. As discussed in Section 3 the generic task model of design with which the VT task has been modelled, is the result of (1) logical analysis of design and (2) abstraction of existing task models of design tasks in different domains of application. One of the domains of application on which the generic task model of design is based, is the office assignment task, the previous Sisyphus task. The common generic structure of the task model for the VT task and the task model for office assignment is present in the generic task model of design. Specialisation (further decomposition) and instantiation (addition of specific knowledge structures) of the generic task model of design for VT follows the task description provided by Yost (1994) closely, both with respect to task and domain knowledge. The generic task model for design provided a basis for knowledge acquisition and formalisation, although some re-engineering was needed to extract knowledge regarding the manipulation of requirements from the VT task description. For instance, fixes with desirability D9 and D10 operate on parameters of which the values are dictated by requirements (customer specifications and relevant building information). This also holds for modelling interaction with the user, an essential element in the design of design support systems, for which the DESIRE framework is equipped. In the task model of the VT task presented in this paper a customer can influence requirement and design object description modifications, when necessary.

Reuse of instantiated components is an example of reuse at the level of instantiation. The (composed) component constraints-analysis is a component which can be (re)used (unaltered) in task models for applications within other domains. This component has been added to the (as yet unstructured) DESIRE library of pre-specified components.

For transparency, the integration of task, control, and knowledge (de)composition at different levels of abstraction within a task model provides a means to combine conceptualisation and formalisation within one framework. Explicit representation of control for (de)composed tasks provides a means to specify strategic reasoning at an applicable level of decomposition. Reasoning about reasoning processes, meta-level reasoning, is explicitly modelled in compositional architectures with multiple (meta-)levels.

The strong relationship between hierarchical (de)composition of control and task (de)compositions, together with the distinction between meta-level and object-level components, provides flexibility with respect to reflective reasoning which is not available within KADS-oriented approaches to task modelling.

For the determination of the formal semantics of a system’s behaviour, compositional architectures provide a well-defined structure. The temporal semantics of compositional architectures have been presented in Brazier et al. (1995d), providing a basis for validation and verification, as demonstrated in preliminary research in this area by Treur and Willems (1994, 1995).

The integration of multiple knowledge structures within one task model is supported by DESIRE. By referencing parts of knowledge structures, parts of ontologies can be imported into task models when required. Different knowledge representation structures can be used for different types of knowledge, when preferred. The generic ontology for design, in ONTOLINGUA, provided a basis for structuring the knowledge required for the VT task. However, the VT-specific ontology given by Gruber and Runkel (1993), in which
components do not map onto the ‘natural’ components of an elevator but seem to be influenced by the problem solving method envisioned, was not used entirely as a basis for the DESIRE knowledge structures. The parts of the VT specification which were in line with Yost (1994) were imported.

The DESIRE specification of the VT task model was devised without considering efficiency. Efficiency is not a criterion which is considered during knowledge acquisition and specification with DESIRE; efficiency is a criterion for tool design. One of the consequences of modelling, specifying and implementing the VT task was the recognition of a weakness of the DESIRE environment with respect to efficiency. A first optimisation of the current implementation generator, for example, decreased the time required for the prototype generation and execution considerably. The need for improved graphical editors has also been recognised, together with the need for more advanced knowledge acquisition tools that can import existing ontologies. Semi-automatic retrieval of pre-specified components from the DESIRE library could improve efficiency of the modelling process. The development of more advanced tracing and debugging facilities (combined with the graphical editor) can further improve efficiency of the development process.

This research has been (partially) supported 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 NWO-SION within project 612-322-316, “Evolutionary design in knowledge-based systems.”

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