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Characterizing Knowledge Intensive Tasks indicating Cognitive Requirements;
Scenarios in Methods for Specific Tasks

S.J. Overbeek\textsuperscript{1}, P. van Bommel\textsuperscript{2}, H.A. (Erik) Proper\textsuperscript{2}, and D.B.B. Rijsenbrij\textsuperscript{2}

\textsuperscript{1} e-office B.V., Duwboot 20, 3991 CD Houten, The Netherlands, EU
Sietse.Overbeek@e-office.com

\textsuperscript{2} Institute for Computing and Information Sciences, Radboud University Nijmegen,
Toernooiveld 1, 6525 ED Nijmegen, The Netherlands, EU
{P.vanBommel, E.Proper, D.Rijsenbrij}@cs.ru.nl

Abstract. Methods for specific tasks can among others be identified in conceptual modeling of information systems and requirements engineering in software development. Such methods dictate a specific way of working by describing necessary knowledge intensive tasks to fulfill while applying the method. An actor may experience difficulties when trying to fulfill tasks as part of a method application, related to the cognitive abilities required to fulfill a certain task versus the specific cognitive abilities possessed by the actor. This paper specifically focusses on the cognitive abilities required to fulfill a knowledge intensive task while applying a method for specific tasks. This is based on a categorization and characterization of knowledge intensive tasks and on scenarios in conceptual modeling of information systems and requirements engineering.

1 Introduction

Methods for specific tasks contain a way of working, which is the strategy determining the manner how the method should be applied. This includes the necessary knowledge intensive tasks to fulfill when using a method in a certain context. When fulfilling a certain task, an actor that is applying a method may experience difficulties during a task’s fulfillment. Independent of other reasons that may contribute to the existence of those difficulties, the research reported in this paper is concerned with the cognitive abilities necessary to execute a certain task while applying a method, as is shown in figure 1. As is described by Meiran [6] and Schraagen et al. [8], research in task analysis has a cognitive basis in psychological research. Analyzing task fulfillment from a cognitive viewpoint may yield knowledge underlying an actor’s task performance. The research reported in this paper is part of an ongoing research effort to better understand cognitive settings of actors that are applying a method for specific tasks versus the cognitive abilities required to fulfill a typical task. As part of this ongoing research, it is also our wish to provide automated support to assist
an actor (characterized by a certain cognitive setting) in fulfilling a certain task (characterized by the cognitive abilities required to fulfill it). This automated support should be able to guide an actor that is applying a method through task fulfillment if his cognitive setting may cause difficulties in fulfilling a task.

To better understand knowledge intensive tasks and the nature of it, basic definitions are discussed in section 2.1. Then, the distinguished tasks are classified by their properties indicating an actor’s requirements from a cognitive point of view. These properties are further elaborated in sections 2.2 and 2.3 and materialized in methods for specific tasks within conceptual modeling of information systems and requirements engineering (see sections 3 and 4). This leads up to two scenarios in which required cognitive abilities are denoted while fulfilling tasks in conceptual modeling and requirements engineering. Section 5 briefly compares our model with other approaches in the field and outlines benefits of our approach compared to others. Section 6 concludes this paper.

2 Categorizing and Characterizing Knowledge Intensive Tasks

Exploring the fundamentals of knowledge intensive tasks is necessary to gain a better understanding of that what we would like to categorize and characterize. The following subsections provide definitions and a cognition-based characterization of knowledge intensive tasks.

2.1 Basic Definitions

As the notion knowledge intensive task suggests, knowledge is very important and also emphatically present during an actor’s fulfillment of a knowledge intensive task. It is relevant to mention that, according to Liang [4], knowledge can be regarded as ‘wrapped’ in information, whilst information is ‘carried’ by data (expressions in a symbol language). To be able to reason about those tasks on a conceptual level, a general categorization of knowledge intensive tasks is
suggested. For this categorization a parallel with the inductive-hypothetical research strategy mentioned in e.g. [9] has been made. This research strategy consists of five phases, which are:

1. Initiation, in which empirical knowledge of the problem domain is elicited.
2a. Abstraction, in which the elicited empirical knowledge is applied in a descriptive conceptual model.
2b. Theory formulation, in which the descriptive conceptual model is made prescriptive.
3a. Implementation, in which the prescriptive conceptual model is empirically tested.
3b. Evaluation, a comparison of the elicited empirical knowledge (1) with the prescriptive empirical model (3a).

Following the research approach, possible knowledge intensive tasks that can be fulfilled can be abstracted to a pattern of three types:

1. **Acquisition** tasks, which are related with the **acquisition** of knowledge. This can be illustrated by a student reading a book in order to prepare himself for an exam.
2. **Synthesis** tasks, which are related with the actual utilization of the acquired knowledge. An example is a student who utilizes knowledge (acquired by reading a book) while performing an exam.
3. **Testing** tasks, which are related with the identification and application of knowledge in practice inducing an improvement of the specific knowledge applied. E.g. a student who failed an exam studies a teacher’s feedback on his exam. Then a re-examination attempt follows to improve his previously acquired and utilized knowledge.

The execution of an acquisition task can be compared to going through an **initiation** phase of the inductive-hypothetical research strategy to acquire knowledge and to understand the problem domain well enough so that the acquired knowledge can be abstracted to conceptual models as a next step. The **abstraction** and **theory formulation** phases of the aforementioned research strategy can be compared to the nature of a synthesis task, viz. applying elicited knowledge into a descriptive and a prescriptive conceptual model. The nature of an **implementation** phase and an **evaluation** phase is comparable to what is conducted in a testing task, namely to gain feedback by testing earlier elicited and applied knowledge. In the research strategy this can be translated to testing the prescriptive conceptual model and further the comparison of the elicited knowledge from the initiation phase with the prescriptive empirical model from the implementation phase. Now the set of tasks can be represented as:

\[ TA = \{\text{acquisition, synthesis, testing}\} \quad (1) \]

A specific instantiation of such a task is expressed by \( \text{Task} : \mathcal{TI} \rightarrow \mathcal{TA} \), where \( \mathcal{TI} \) is a set of task instances which are fulfilled by an actor. Given a task instance \( i \) of a task \( \text{Task}(i) \), we can view the actor that is specifically fulfilling a task instance as a function \( \text{Fulfillment} : \mathcal{A} \rightarrow \mathcal{TI} \). Here, \( \mathcal{TI} \) is a set of task instances which are fulfilled by an actor (which is part of a set of actors \( \mathcal{A} \)).
2.2 Characterization of Knowledge Intensive Tasks

The following properties are going to be discussed to characterize knowledge intensive tasks:

- The property of *satisfaction* is related with a need for knowledge during a task’s fulfillment and the eventual disappearance of that need.
- *Relevance* is concerned with whether or not knowledge acquired is deemed appropriate during the fulfillment of a task.
- The *applicability* property expresses to what extent knowledge is applicable in a task.
- When knowledge is applied it should meet its requirements. This is indicated by the *correctness* property.
- The *faultiness* property is necessary to be able to determine whether or not applied knowledge contains flaws.
- To correct already applied knowledge containing flaws, the *rectification* property can be determined.

Formally, the set of task properties can be represented as:

\[ CP = \{ \text{satisfaction, relevance, applicability, correctness, faultiness, rectification} \} \] (2)

The properties shown in Table 1 are globally discussed independent from each other in the following sections. We understand that there may be other properties requiring specific cognitive abilities when fulfilling knowledge intensive tasks, but in this paper we will limit ourselves to the mutually independent properties mentioned above. The function \( \text{Characterization} : TA \rightarrow \psi(CP) \) specifies which properties belong to a certain task. So following from Table 1 an actor fulfilling e.g. an acquisition task should have the cognitive abilities to adhere to the *satisfaction* as well as the *relevance* property.

2.3 Definitions of Knowledge Intensive Task Properties

Before materializing the six task properties of Table 1 in methods for specific tasks, the properties themselves are elaborated in this section.
Satisfaction  The first property that is discussed is the property of satisfaction. A task has a satisfaction property, if a need for certain knowledge is present during task fulfillment and that need is indulged if the required knowledge is acquired. The need for knowledge is influenced by what an actor already has received in the past. This can be modeled as a function:

$$\text{Need} : \mathcal{AS} \rightarrow (\wp(\mathcal{KA}) \rightarrow [0,1])$$  \hspace{1cm} (3)

The set $\mathcal{AS}$ contains actor states. The introduction of an actor state is necessary to understand how an actor’s need for knowledge changes over time. The set $\mathcal{KA}$ represents the knowledge assets an actor may receive. These assets are tradeable forms of knowledge, i.e. knowledge which actors can exchange with each other. This may include knowledge obtained by viewing a Web site or a document or by conversing with a colleague. When an instructor explains a learner how to drive a car for instance, the explanation may contain valuable knowledge assets for the learner. $\text{Need}_t(S, k)$ is interpreted as the residual need for a knowledge asset $k$ of an actor in state $t$ after the set $S$ has been presented to an actor, where $t \in \mathcal{AS}$, $k \in \mathcal{KA}$ and $S \subseteq \mathcal{KA}$. The set $S$ can be interpreted as the personal knowledge of an actor (also called a knowledge profile). When an actor $a$ in state $t$ experiences a knowledge asset $k$, then this actor will end up in a new state denoted as $t \times k$:

$$\times : \mathcal{AS} \times \mathcal{KA} \rightarrow \mathcal{AS}$$  \hspace{1cm} (4)

Now that an indicator of the need for knowledge and the notation for input and output of knowledge have been explained, the satisfaction property can be assembled:

$$\text{Satisfaction} : \text{Need}_t(S, k) > 0 \land k \in \text{In}_t(a) \Rightarrow \text{Need}_{t\times k}(S, k) = 0$$  \hspace{1cm} (6)

The satisfaction property includes an actor having a need for knowledge asset $k$ while experiencing state $t$. To be able to adhere to the satisfaction property, such an actor receives knowledge asset $k$ while in state $t$. When the actor is in a succeeding state $t \times k$ the need for that specific knowledge asset $k$ deteriorates indicating his specific needs have been satisfied. So if an actor still requires, say, knowledge assets $k_1$ and $k_2$ to complete a task, that actor should continue to gather knowledge until $\text{Need}(S, k_1) = 0$ and $\text{Need}(S, k_2) = 0$. An acquisition task as well as a testing task have this property. Both tasks require knowledge input, meaning that an actor is satisfied if the required knowledge has been obtained.
Relevance A task has a relevance property if, during fulfillment of a task, the knowledge acquired is indeed needed by an actor. To acquire relevant knowledge, an actor should experience a need for the knowledge to be acquired and an actor’s knowledge profile should not already contain the knowledge to be acquired:

\[
\text{Relevance} : k \in \ln(a) \iff \text{Need}(S, k) > 0 \land k \notin S
\]  

(7)

To make sure that an actor solely acquires relevant knowledge, the relevance property should be adhered to when executing an acquisition task.

Applicability A task has an applicability property if knowledge is applied during task fulfillment and that applied knowledge has a useful effect on successfully completing the task. To understand to what extent knowledge is applicable for a task, i.e. has a useful effect for completing the task, the following function is necessary:

\[
\text{Applicable} : \mathbb{I} \times \mathbb{A} \mapsto [0, 1]
\]  

(8)

If a knowledge asset \(k\) is not applicable at all for a task instance \(i\) the function equals 0: \(\text{Applicable}(i, k) = 0\). If a knowledge asset \(k\) is most applicable for a task, the function equals 1. An actor adheres to the applicability property only if a certain knowledge asset \(k\) is applicable during a task instance:

\[
\text{Applicability} : k \in \\text{Out}(a) \iff \text{Applicable}(i, k) > 0 \land k \in S
\]  

(9)

The applicability property is not relevant for an acquisition task, because knowledge is not applied in such a task.

Correctness A task has a correctness property when the knowledge that is applied is useful for the specific task and the applied knowledge meets its requirements. To be able to determine whether or not applied knowledge is correct it should thus meet its requirements. The following function is therefore introduced:

\[
\text{Requirement} \subseteq \mathbb{A} \times \varphi(\mathbb{RQ})
\]  

(10)

Suppose that a knowledge asset \(k\) should meet two requirements \(r_1\) and \(r_2\) which are part of a set of requirements \(R\). Then if knowledge \(k\) is applied and indeed meets its requirements this is indicated by \((k, \{r_1, r_2\}) \in \text{Requirement}\). The correctness property can now be conceived as follows:

\[
\text{Correctness} : \text{Applicable}(i, k) > 0 \land k \in \text{Out}(a) \iff (k, R) \in \text{Requirement} \land k \in S
\]  

(11)

Faultiness A faultiness property is part of a task if it is necessary to indicate if certain knowledge that has been obtained by an actor is not meeting its requirements:

\[
\text{Faultiness} : \ln(a) = \mathbb{K} \land (k, R) \notin \text{Requirement} \land k \in \mathbb{K} \Rightarrow \text{Out}(a) = \{k\}
\]  

(12)

Suppose that an actor \(a\) obtains a knowledge set \(K\). If an actor \(a\) observes that a knowledge asset \(k\) does not meet its requirements this specific asset is returned as output to indicate that it is faulty.
**Rectification** A task has a *rectification* property if it is part of the task to locate erroneously applied knowledge and then to rectify and return that knowledge so that it does meet its requirements. If an actor receives a knowledge asset \( k_1 \) and that knowledge does not meet its requirements \( R \), i.e. the knowledge is wrongly applied, then the actor broadcasts knowledge asset \( k_2 \) which does meet the requirements instead. This improvement process by an actor is denoted as *rectification*:

\[
\text{Rectification : In}(a) = \{k_1\}A(k_1, R) \notin \text{Requirement} \Rightarrow \text{Out}(a) = \{k_2\}A(k_2, R) \in \text{Requirement} \wedge k_1 \preceq k_2 \quad (13)
\]

The notation \( k_1 \preceq k_2 \) is verbalized as *the knowledge in \( k_1 \) is contained within \( k_2 \)* and is modeled by the function:

\[
\preceq : KA \rightarrow KA \quad (14)
\]

In terms of an actor’s need for knowledge, the knowledge containment relation is defined as:

\[
k_1 \preceq k_2 \equiv k_1 \preceq \text{Need} k_2 \equiv \text{Need}(\{k_2\}, k_1) = 0 \quad (15)
\]

Here, \( k_1 \preceq \text{Need} k_2 \) represents the knowledge containment relation in the context of the knowledge need represented by ‘Need’. In the notation of the rectification property we have omitted Need and denoted knowledge containment as \( \preceq \). It is also possible that a certain knowledge asset is contained within more than one knowledge asset. Therefore the + operator concatenates knowledge assets:

\[
+ : KA \times KA \rightarrow KA \quad (16)
\]

The concatenation of e.g. knowledge assets \( k_2 \) and \( k_3 \) is therefore shown as \( k_2 + k_3 \). The function \( k_1 \preceq (k_2 + k_3) \) expresses that the knowledge in \( k_1 \) is contained within \( k_2 \) and \( k_3 \).

In order to have a graphical representation of the discussed definitions, an object-role model (ORM) is presented in figure 2. For details on object-role models, see e.g. [2]. Thus far we have focussed on a theory about knowledge intensive tasks and their properties. In the next section a scenario in conceptual modeling of information systems is introduced to illustrate the theory in the context of a method for specific tasks.

### 3 Cognitive Requirements in Conceptual Modeling Tasks

The discussed theoretical model comes to life when it is illustrated by a practical situation in the process of conceptual modeling. An example of a method for conceptual modeling of information systems is object-role modeling (ORM). ORM is a fact oriented method and makes use of natural language statements by examining them in terms of elementary facts. ORM has a specific *way of working* which makes it a suitable method to study the cognitive requirements needed to fulfill possible knowledge intensive tasks while applying the method. Halpin [2] shows that the way of working in ORM is called the *Conceptual Schema Design Procedure* (CSDP), consisting of seven steps:

1. Transform familiar information examples into elementary facts, and apply quality checks.
To let the theoretical model as discussed in section 2 materialize in a practical ORM modeling situation, suppose that a certain actor $a$ who is acting as an ORM modeler wishes to create a conceptual model of an information system. Therefore, the ORM modeler walks through the seven steps as mentioned above. In this section we will focus on step one only, because the first step is already complex enough to illustrate our theory in the ORM method.

When initiating step one, an ORM modeler fulfills several knowledge intensive tasks. To understand how our theory materializes in an ORM method, a fragment of an information system’s intended functionality is considered. One function of the information system to be modeled is to provide insight in a user’s own knowledge profile. A partial screen mockup of an information system which should eventually include such functionality is shown in figure 3. The partial mockup shown is part of an application called DEXAR (Discovery and eXchange of Revealed knowledge) which is also currently under development as part of our research [7]. DEXAR is an application that assists the user in discovering and retrieving knowledge by implementing a question and answer mechanism with the user. The knowledge assets retrieved by the user are then stored in a (searchable) profile as can be seen in figure 3.

Part of the modeling task is to clarify the meaning of the functionality intended. Conversations between a domain expert and the ORM modeler are therefore needed to clarify the required functionality and to let the ORM mod-
Fig. 3. Showing a (partial) knowledge profile.

Discussion with a domain expert are part of an acquisition task instance acquire information examples denoted by $i_1$, thus $\text{Task}(i_1) = \text{acquisition}$. Furthermore we can say that, with respect to the partial DEXAR functionality, the ORM modeler responsible for acquiring the information examples has a need for those information examples. An information example can be interpreted as information that is presented to the modeler, i.e. graphical information, information on forms, tabularly information, etc. The need for knowledge $k$ concerning an information example is formally expressed as $\text{Need}(S, k) > 0$, where $S$ is the personal knowledge profile of the ORM modeler in this case. During fulfillment of task instance $i_1$ several knowledge assets can be discerned which can be of importance:

1. The knowledge profile of a user should be displayed as a lattice.
2. The user may browse through the lattice to learn about previously acquired knowledge and to gain insight in his own profile as a whole.
3. A lattice should consist of index expressions.

When executing the acquisition task instance $i_1$, the modeler needs to satisfy the satisfaction property, denoted as: $\forall n \in \{1, 2, 3\} [\text{Need}_{i_1}(S, k_n) > 0 \land k_n \in \text{In}(a) \Rightarrow \text{Need}_{i_1}(S, k_n) = 0]$. In order to acquire knowledge that is not irrelevant, the modeler should satisfy the relevance property as follows: $\forall n \in \{1, 2, 3\} [k_n \in \text{In}(a) \Rightarrow \text{Need}(S, k_n) > 0 \land k_n \notin S]$.

The knowledge gathered thus far is to be stated in terms of elementary facts as step one of the ORM method dictates. Basically, an elementary fact asserts that a particular object has a property, or that one or more objects participate in a relationship, where that relationship cannot be expressed as a conjunction of simpler (or shorter) facts. For example, to say that ORM is a modeling language and C++ is a programming language is to assert two elementary facts. Task instance $i_1$ is now followed by a second task instance $i_2$. Task instance $i_2$ is concerned with the creation of elementary facts based on the acquired knowledge $k_1, k_2$ and $k_3$ thus far. So this task instance can be referred to as create elementary facts and can be classified as a synthesis task.
The ORM modeler applies the knowledge acquired to generate four different elementary facts:

- $k_4$: User has KnowledgeProfile displayed as Lattice
- $k_5$: User browses through Lattice
- $k_6$: Lattice contains Knowledge
- $k_7$: Lattice consists of IndexExpressions

The **applicability** property now determines if the elementary facts are applicable for task instance $i_2$: $\forall n \in \{4,5,6,7\} [\text{Out}(a) = \{k_n\} \Leftrightarrow \text{Applicable}(i_2, k_n) > 0 \land k_n \in S]$. Once applied, the **correctness** property determines if the knowledge applied meets the requirements: $\forall n \in \{4,5,6,7\} [\text{Applicable}(i_2, k_n) > 0 \land k_n \in \text{Out}(a) \Leftrightarrow (k_n, R) \in \text{Requirement} \land k_n \in S]$. The set $R$ contains the requirements for correctly conceiving elementary facts in ORM. Two possible requirements $r_1, r_2 \in R$ can be:

- $r_1$: The first letter of object types should be capitalized.
- $r_2$: Each elementary fact should assert a binary relationship between two object types.

Knowledge asset $k_4$ does not meet requirement $r_2$, however, because three instead of two objects are part of $k_4$. In this case the correctness property fails: $(k_4, \{r_2\}) \notin \text{Requirement}$ and the modeler should first alter elementary fact $k_4$.

When altering $k_4$, the modeler fulfills a testing task instance $i_3$ denoted as **correct errors in elementary facts**. A testing task has four properties as can be viewed in table 1. The improvement process or ‘quality checks’ that are part of task instance $i_3$ should satisfy the four properties. The **faultiness** property of task instance $i_3$ stipulates that asset $k_4$ does not meet requirement $r_2$: $	ext{ln}(a) = K \land (k_4, \{r_2\}) \notin \text{Requirement} \land k_4 \in K \Rightarrow \text{Out}(a) = \{k_4\}$. Now when fulfilling task instance $i_3$, the modeler desires at least one or perhaps more knowledge assets that do meet requirement $r_2$. To be able to meet the requirement, the modeler, currently in a state $t$, has a desire to split up knowledge asset $k_4$ into two new knowledge assets: $k_{4t}$ and $k_{4tt}$. These assets should be part of the modeler’s profile $S$ at state $t \Leftarrow k_{4t} \Leftarrow k_{4tt}$. Therefore the **satisfaction** property is part of the task: $\forall n \in \{4t,4tt\} [\text{Need}(S, k_n) > 0 \land k_n \in \text{ln}(a) \Rightarrow \text{Need}_{10, k_n}(S, k_n) = 0]$. When the newly produced knowledge assets are applied during the task, they should be relevant enough to reach the task’s goal. The **applicability** property is thus also part of the task: $\forall n \in \{4t,4tt\} [k_n \in \text{Out}(a) \Rightarrow \text{Applicable}(i_3, k_n) > 0 \land k_n \in S]$. Finally, the **rectification** property determines if requirement $r_2$ has been met by replacing $k_4$ with assets $k_{4t}$ and $k_{4tt}$: $\text{ln}(a) = \{k_4\} \land (k_{4t}, \{r_2\}) \notin \text{Requirement} \Rightarrow \text{Out}(a) = \{k_{4t}, k_{4tt}\} \land (k_{4t}, \{r_2\}) \in \text{Requirement} \land k_{4t} \subset (k_{4tt} + k_{4tt})$. Remember from section 2.3 that the knowledge containment relation can be determined by the $\subset$ symbol and that concatenated knowledge assets are represented by the $+$ symbol. In the property above, the following knowledge containment relation is depicted: $k_4 \subset (k_{4t} + k_{4tt})$. This can be verbalized as: **the knowledge in $k_4$ is contained within the concatenation of $k_{4t}$ and $k_{4tt}$**. The resulting facts are then displayed as follows after the completion of testing task instance $i_3$:

- $k_{4t}$: User has KnowledgeProfile
- $k_{4tt}$: KnowledgeProfile is displayed as Lattice
- $k_5$: User browses through Lattice
The following section shows how the defined task properties can be situated in a requirements engineering scenario by focussing on the way of working of COLOR-X, which is an example of a requirements engineering method.

4 Cognitive Requirements in Requirements Engineering Tasks

In the previous section a scenario in conceptual modeling of information systems has been presented in which our theory came alive. We will now elaborate a scenario in the area of requirements engineering. Requirements engineering is an indication for the first phase of a software development process, in which the main objective is to correctly understand the needs of the system's customers or users: What is the system supposed to do. The process of understanding these needs or requirements, i.e. requirements engineering, can be defined as the systematic process of developing requirements through an iterative cooperative process of analyzing the problem, documenting the resulting observations in a variety of representation formats, and checking the accuracy of the understanding gained [5]. The Ph.D. thesis of Burg [1] illustrates the COLOR-X method for requirements engineering. The COLOR-X way of working covers requirements specification, verification and validation phases. In this section we will limit ourselves to how the knowledge intensive tasks of section 2.1 can be fulfilled in a requirements specification phase indicating the cognitive requirements for fulfilling those tasks. The process of requirements specification consists of mapping real-world phenomena as described in the requirements document onto basic concepts of a specification language, i.e. describing a certain problem in an as precise, concise, understandable and correct as possible manner. The COLOR-X method divides the requirements specification stage in two parts: a natural language approach and a scenario based approach. In this section we will limit ourselves to the natural language approach, which equals most how the ORM method specifies a conceptual model. The COLOR-X natural language approach for specifying requirements consists of four steps:

1. Select the words and sentences from the requirements document that are relevant for the COLOR-X models.
2. Break up complex sentences and / or combine several redundant or overlapping sentences into understandable ones (i.e. structured sentences).
3. Annotate additional syntactic and semantic information, retrieved from the lexicon, to the words selected from the requirements document.
4. Transform the structured sentences into formal specifications.

In this section, a possible acquisition task as part of step one is discussed. Furthermore a synthesis task and a testing task as part of step two are dealt with. Suppose that actor a is a requirements modeler and wishes to go through the requirements specification phase and therefore applies the COLOR-X method. Assume that the following snippet is part of the requirements document of the DEXAR application:
A partial knowledge profile should be represented by a lattice also referred to as a power index expression. Such a lattice should be constructed by using index expressions. A power index expression contains all index expressions, including the empty index expression and the most meaningful index expression. An example of an index expression is \( \text{'(identification of a patient) with (Q fever pneumonia)'} \). Simply put, (power)index expressions are used by DEXAR as a representation for a knowledge profile.

While walking through the first step as mentioned above, the requirements modeler selects the words and sentences from the requirements document snippet. This is part of an acquisition task instance acquire words and sentences denoted by \( i_1 \), thus Task\((i_1) = \text{acquisition} \). The requirements modeler has a need for those words and sentences. The acquired words and sentences i.e. knowledge assets can be depicted as follows:

\( k_1 \) A partial knowledge profile is represented by a lattice.
\( k_2 \) A lattice equals a power index expression.
\( k_3 \) A power index expression contains all index expressions.
\( k_4 \) A power index expression includes the empty index expression and the most meaningful index expression.

When executing the acquisition task instance above, the requirements modeler needs to satisfy the satisfaction property, denoted as: \( \forall_{n \in \{1,2,3,4\}} [\text{Need}(S, k_n) \geq 0 \land k_n \in \text{ln}(a) \Rightarrow \text{Need}(S, k_n) = 0] \). In order to acquire knowledge that is not irrelevant, the modeler should satisfy the relevance property as follows: \( \forall_{n \in \{1,2,3,4\}} [k_n \in \text{ln}(a) \Leftrightarrow \text{Need}(S, k_n) > 0 \land k_n \notin S] \).

Step one can be seen as an intensive knowledge acquirement step, i.e. the requirements document is sifted for relevant words and sentences. It is not until step two of the requirements specification process as prescribed by COLOR-X that a synthesis task can be identified. Task instance \( i_1 \) is now followed by a task instance \( i_2 \). Task instance \( i_2 \) can be referred to as create structured sentences and is part of step two. Table 2 represents the knowledge assets following from task \( i_2 \). Knowledge assets \( k_5 \) up to and including \( k_9 \) are mostly similar with assets \( k_1 \) up to and including \( k_4 \), but the knowledge assets of table 2 include additional grammatical knowledge instead. The applicability property now determines if the structured sentences are applicable.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Predicate</th>
<th>Direct object</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k_5 ) lattice</td>
<td>represents</td>
<td>a knowledge profile</td>
</tr>
<tr>
<td>( k_6 ) lattice</td>
<td>equals</td>
<td>a power index expression</td>
</tr>
<tr>
<td>( k_7 ) power index expression</td>
<td>contains all index expressions</td>
<td></td>
</tr>
<tr>
<td>( k_8 ) power index expression</td>
<td>includes the empty index expression</td>
<td></td>
</tr>
<tr>
<td>( k_9 ) power index expression</td>
<td>includes the most meaningful index expression</td>
<td></td>
</tr>
</tbody>
</table>
for task $i_2$: $\forall n \in \{5,6,7,8,9\} [\text{Out}(a) = \{k_n\} \Leftrightarrow \text{Applicable}(i_2, k_n) > 0 \land k_n \in \mathcal{S}]$. Once applied, the correctness property determines if the structured sentences meet the requirements: $\forall n \in \{5,6,7,8,9\} [\text{Applicable}(i_2, k_n) > 0 \land k_n \in \text{Out}(a) \Leftrightarrow (k_n, \mathcal{R}) \in \text{Requirement} \land k_n \in \mathcal{S}]$. The set $\mathcal{R}$ contains the requirements for correctly conceiving structured sentences in COLOR-X. Two possible requirements $r_1, r_2 \in \mathcal{R}$ can be:

- $r_1$: annotate a main sentence structure, i.e., the subject, predicate and direct object.
- $r_2$: annotate special grammatical elements, i.e., the adjectives, adverbs and nominal predicates.

Knowledge assets $k_5$ up to and including $k_9$ do not meet requirement $r_2$, however, because no special grammatical elements are shown in table 2. In this case the correctness property fails and the requirements modeler should first add special grammatical elements.

When altering $k_5$ up to and including $k_9$, the requirements modeler fulfills a testing task instance $i_3$ denoted as correct omitted special grammatical elements. The resulting special grammatical elements are displayed in table 3 after completing testing task instance $i_3$. Now the properties of task instance $i_3$ should be analyzed to determine how they are satisfied. For asset $k_5$, the faultiness property stipulates that the asset does not meet requirement $r_2$: $\text{In}(a) = \mathcal{K} \land (k_5, \{r_2\}) \notin \text{Requirement} \land k_5 \in \mathcal{K} \Rightarrow \text{Out}(a) = \{k_5\}$. To be able to meet the requirement, the modeler, currently in a state $t$, has a desire to create another knowledge asset $k_5'$ that includes special grammatical elements for the sentence included in $k_5$. The concatenation of $k_5$ and $k_5'$, i.e., $k_5 + k_5'$, should meet both requirements $r_1$ and $r_2$. The concatenated asset should be part of the modeler’s profile $\mathcal{S}$ at state $t \times k_5 + k_5'$. Therefore the satisfaction property for $k_5 + k_5'$ results in: $\text{Need}(\mathcal{S}, k_5 + k_5') > 0 \land k_5 + k_5' \in \mathcal{S} \Rightarrow \text{Need}(\mathcal{S}, k_5 + k_5') = 0$.

When the concatenated knowledge asset $k_5 + k_5'$ is applied during the task, it should be relevant enough to reach the task’s goal. This is expressed by the applicability property: $k_5 + k_5' \in \text{Out}(a) \Leftrightarrow \text{Applicable}(i_3, k_5 + k_5') > 0 \land k_5 + k_5' \in \mathcal{S}$. Finally, the rectification property determines if requirement $r_2$ has been met by creating asset $k_5'$ and concatenating it with $k_5$: $\text{In}(a) = \{k_5\} \land (k_5, \{r_2\}) \notin \text{Requirement} \Rightarrow \text{Out}(a) = \{k_5 + k_5'\} \land (k_5 + k_5', \{r_2\}) \in \text{Requirement}$. Following the same approach as above, properties $k_5$ up to and including $k_9$ can be concatenated with the created grammatical elements. So $k_5$ should be concatenated

<table>
<thead>
<tr>
<th>Grammatical concept</th>
<th>Word</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k_5'$ Adjective</td>
<td>Partial</td>
<td></td>
</tr>
<tr>
<td>$k_6'$ Nominal predicate</td>
<td>A lattice is a power index expression</td>
<td>Property</td>
</tr>
<tr>
<td>$k_7'$ Adverb</td>
<td>All</td>
<td>Specialization</td>
</tr>
<tr>
<td>$k_8'$ Adjective</td>
<td>Empty</td>
<td>Quantity</td>
</tr>
<tr>
<td>$k_9'$ Adjective</td>
<td>Most meaningful</td>
<td>Property</td>
</tr>
</tbody>
</table>

Table 3. The created special grammatical elements
with $k_{ij}$ and so on. This completely satisfies the properties of task instance $i_3$ eventually.

Now that the theoretical part and possible applications of it in methods for specific tasks have been discussed, it is appropriate to compare our approach with other approaches in the field. The next section therefore deals with this matter.

5 Discussion

Literature indicates that characterizing tasks on a cognitive basis is possible in several different ways. The research of Weir et al. [10] includes a characterization of information management tasks by studying activities of workers in the primary care setting. This has resulted in an abstraction of several information management tasks during the research, such as: assignment tasks, determination tasks, organization tasks, etc. First, Weir et al. [10] show that they have analyzed tasks in primary clinical care and from that specialized analysis an abstraction has been made constituting a general categorization of tasks. Compared to our study, this is a bottom-up approach from analyzing tasks in a certain context to the eventual abstraction of tasks. We have analyzed tasks using a top-down approach by generalizing tasks based on parallels made with an inductive-hypothetical research approach before materializing the theory in methods for specific tasks. An advantage of our approach is that the theory is not stemming from a study in a specialized context and thus does not run the risk of being useful only in a certain context. Therefore, it is assumed that our theory is applicable in numerous contexts and can be adapted to that context if desired. For instance, sections 3 and 4 are an indication that this is possible.

Especially when methods for specific tasks are concerned, it is difficult to identify significant research related to matching an actor’s cognitive abilities with the cognitive abilities required to perform a certain task. However, the research of Zhang et al. [11] shows that the human-centered distributed information system design methodology includes user analysis and task analysis as part of information system design. The methodology has a much broader focus than only dealing with the match / mismatch between a user’s cognitive abilities and the cognitive abilities necessary to fulfill a specific task. An important function of task analysis in human-centered distributed information system design is to ensure that the system implementation includes only the necessary and sufficient task features that match user capacity and are required by the task. This contrasts with our research, because we do not wish to exclude the situations in which an actor / task combination does not match very well, but instead we would like to provide support for it in the future. We assume that instead of excluding the situations in which an actor / task combination does not match it is better to provide support for it, simply because it occurs often enough in everyday practice. An early attempt by e.g. Harris and Brightman [3] shows a preliminary attempt to couple potential automated support with cog-
nitive task fulfillment by academics. The proposed automated support however consists of existing tools only and suggestions for future, possibly better, tools are not made. Hence it seems that our longer term research goals, as mentioned in section 1, are worth pursuing.

6 Conclusion

This paper describes a categorization and characterization of knowledge intensive tasks, illustrated by definitions of task properties indicating cognitive requirements for task fulfillment. Proceeding from these definitions method application scenarios in conceptual modeling of information systems respectively requirements engineering show how the theory can be materialized.

References