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Daniel Eißing
Ansgar Scherp
Steffen Staab

Nr. 10/2011

Arbeitsberichte aus dem Fachbereich Informatik

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Arbeitsberichte des Fachbereichs Informatik

ISSN (Print): 1864-0346
ISSN (Online): 1864-0850

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Ansgar Scherp, Daniel Eißing, Steffen Staab
Institut WeST
Fachbereich Informatik
Universität Koblenz-Landau
Universitätsstraße 1
D-56070 Koblenz
EMail: scherp@uni-koblenz.de, eissing@uni-koblenz.de, staab@uni-koblenz.de
Formal Integration of Individual Knowledge Work and Organizational Knowledge Work with the Core Ontology \textit{strukt}

Ansgar Scherp\textsuperscript{1, 2}, Daniel Eißing\textsuperscript{1}, and Steffen Staab\textsuperscript{1}

\textsuperscript{1}) Institute for Web Science and Technologies and \textsuperscript{2}) Institute for Information Systems Research
University of Koblenz-Landau, Germany \\
\{scherp, eissing, staab@uni-koblenz.de\}

Abstract. Expert-driven business process management is an established means for improving efficiency of organizational knowledge work. Implicit procedural knowledge in the organization is made explicit by defining processes. This approach is not applicable to individual knowledge work due to its high complexity and variability. However, without explicitly described processes there is no analysis and efficient communication of best practices of individual knowledge work within the organization. In addition, the activities of the individual knowledge work cannot be synchronized with the activities in the organizational knowledge work. Solution to this problem is the semantic integration of individual knowledge work and organizational knowledge work by means of the pattern-based core ontology \textit{strukt}. The ontology allows for defining and managing the dynamic tasks of individual knowledge work in a formal way and to synchronize them with organizational business processes. Using the \textit{strukt} ontology, we have implemented a prototype application for knowledge workers and have evaluated it at the use case of an architectural firm conducting construction projects.

1 Introduction

There is an increasing interest in investigating means for improving quality and efficiency of knowledge work [10], as knowledge has become a critical factor for the innovation and competitiveness of modern organizations. An established means for improving efficiency of organizational knowledge work is expert-driven business process management [4]. The implicit procedural knowledge found within the organization is made explicit by defining and orchestrating corresponding business processes (cf. [23]). By this, procedural knowledge of the organization is explicitly captured and made accessible for analysis, planning, and optimization. Individual knowledge work is present in domains in which acquiring and applying new knowledge plays a central role. It can be found, e.g., in research, finance, and design [21]. Due to its complexity and variability, individual knowledge work typically is not amenable to planning. In addition, activities
of individual knowledge work that occur only rarely do not justify the effort of business process modeling. However, without explicitly defined processes, it is not possible to analyze and efficiently communicate best practice knowledge within the organization [5]. Nevertheless, it seems to be worthwhile to consider individual knowledge work from the perspective of business process optimization. Even if the activities of individual knowledge work are not entirely accessible to planning, they are often embedded in organizational business processes defining, e.g., some constraints on the activities, deadlines, communication partners, or just provide some documents that need to be processed by the knowledge worker [29]. Individual knowledge work often contains some sub-activities that actually provide a fixed structure and thus can be explicitly planned, e.g., to obtain approval for some activities in a large construction project [29]. These activities of individual knowledge work need to be synchronized with the organizational knowledge work. However, today’s models for business processes and weakly structured workflows do not allow for representing such an integration of the activities of individual knowledge work and organizational knowledge work.

Solution to this problem is the semantic integration of individual knowledge work and organizational knowledge work based on the pattern-based core ontology strukt\(^1\). The strukt ontology allows to model weakly structured workflows of individual knowledge work in a formal and precise way. It allows to decompose the tasks of the individual knowledge work into sub-tasks, which again can be structured along a specific order of execution and dependencies between the tasks. The tasks can be semantically connected with any kinds of documents, information, and tools of a particular domain. In addition, the strukt ontology provides for modeling structured workflows of organizational knowledge work and combing the weakly structured workflows with the structured ones. The ontology is used in the strukt application that allows knowledge workers to collaboratively create, modify, and execute the dynamic tasks of individual knowledge work and to synchronize them with organizational business processes. Goal of the strukt application is to capture specific procedural knowledge in the organization in order to effectively and efficiently communicate it with others. In addition, the captured individual knowledge work is also used for oneself to recall the knowledge in cases where it is not often needed.

The remainder of this paper is organized as follows: The need for integrating individual and organizational knowledge work is motivated by a scenario of an architecture firm in Section 2. An introduction into organizational knowledge work and individual knowledge work and a discussion of their characteristics is provided in Section 3. Based on the scenario and the discussion on knowledge work, the requirements to the strukt ontology are derived in Section 4. In Section 5, existing models and languages for business process modeling and weakly structured workflows are compared to the requirements. The pattern-based design of the core ontology strukt is described in Section 6. An example application of the ontology design patterns defined in strukt is provided in Section 7. The use of the core ontology in the strukt application for collaboratively executing

\(^1\) strukt comes from the German word Struktur and means structure in English.
tasks of individual knowledge work and synchronizing it with business processes is presented in Section 8 at the architecture use case, before we conclude the paper.

2 Scenario

The scenario is based on a real architecture firm conducting projects for apartment construction, industrial construction, and commercial construction. We describe both typical activities for organizational knowledge work in terms of traditional business processes and activities of individual knowledge work. The work in the architecture firm is highly knowledge oriented as the acquisition and application of knowledge plays a crucial role in planning and conducting construction projects. New planning techniques, changed regulations and framework directives, new tools, continuously changing project partners, high complexity of the tasks, and the large amount of information to be processed requires (re-)evaluation of the course of action for each new construction project. Nevertheless, one finds some organizational business processes that are central to the business operations of the architecture firm and that are repeated with each project. Figure 1 depicts in Business Process Modeling Notation (BPMN) [25] an excerpt of typical steps in the process of planning an apartment construction. Subsequently to the activity \textit{Initiate construction project} (a) are the activities \textit{Prepare building application} (b) and \textit{File building application} (c). The activities are strictly separated from each other and are executed in a determined, sequential order. The resource (d) defines the input and output documents of an activity. In the case of the activity \textit{Prepare building application} these documents are, e.g., the building application form and all required attachments. The activity \textit{Prepare building application} is associated with the role \textit{Construction draftsman} (e), whereas the other activities are conducted by roles like \textit{Construction manager}, \textit{Structural engineer}, or \textit{Planner}. Branches are used to represent parallel activities (f) and conditions (g). Besides the processes within the company also the communication with external project partners is explicitly captured (h).

The organizational knowledge work is already well described on the level of business processes. However, the core area of the architecture firm’s activities is insufficiently captured. For example, activities such as \textit{Prepare building application} or \textit{Draw construction} consist of a large number of sub-activities and are usually collaboratively executed by multiple persons. These activities of individual knowledge work are characterized by high complexity and variability when executing the tasks. As an example, we consider the business process \textit{Prepare building application} of Figure 1 in more detail: For preparing a building application one has to fill a corresponding application form. This form requires some attachments such as ground plan, vertical plan, site plan, specifications of the building, and others that are used to prepare the administrative permit for the construction project. Depending on the type of building construction, however, different attachments are needed. In addition, the construction projects may have specific characteristics that need to be considered such as providing a ter-
Fig. 1: Example Business Process of the Architecture Firm

restrial heat, timber construction, accessibility, and others. Finally, the location where the building is constructed and customer requirements influence the steps to be conducted for preparing a building application. For example, in some cases a complete structural engineering calculation has to be conducted at application time whereas this is not required in other cases.

3 Knowledge Work

One of the most frequent definitions of knowledge [2] is its distinction from data and information [27]. Whereas data are the raw signals like digits and characters, information enriches this data with some meaning, i.e., some metadata. Knowledge adds a purpose to information in order to achieve a specific goal within the organization. Knowledge is to be continuously revised within the organization. Thus, knowledge work is considered the acquisition and application of new knowledge.

3.1 Organizational Knowledge Work

Organizational knowledge work considers knowledge from the perspective of the company or organization. A central role plays here business processes modeling. It aims to make implicit procedural knowledge of the organization explicit.
by defining processes and thus amenable to formal analysis and optimization (cf. [23]). A business process describes a set of organizational activities that uses one or more resources as input and produces a value for the customers of the organization [17]. Business processes consider the organizational activities in a top-down view and aim at improving the use of resources within the organization by an explicit analysis and planning of the organizational activities.

Business process modeling differentiates between the definition phase and execution phase [32]. In the definition phase, existing business processes are captured and orchestrated into a (semi-)formal business process model. In the execution phase, the previously created process model is implemented. To this end, a workflow is defined as supporting the operative execution of a business process in parts or total [32]. Workflows can be distinguished into workflow models and workflow instances [29]. The workflow model describes a generic definition of a workflow under consideration of activities, alternatives, and roles participating in the processes. Workflow instances are instantiations of a workflow model under consideration of current process parameters. Adapting the workflow instance after its instantiation from the model is not foreseen [29]. If at any time during the execution of a workflow instance the workflow turns out to be inflexible or inappropriate, one needs to adapt the workflow model. This implies that all running workflow instances need to be adapted accordingly. A more flexible behavior of the workflow instances and less dependencies with the workflow model is desired.

3.2 Individual Knowledge Work

Individual knowledge work describes knowledge work from the perspective of the individuals, i.e., the knowledge workers. It is characterized by a high complexity, a low formal structuring, and high degree of variability in its execution [29]. In the following, we discuss the characteristics of individual knowledge work [9, 21, 29]:

**Complexity and Variability:** Individual knowledge work typically comprises activities that are difficult to plan due to their high complexity and variability. A huge amount of input information and often changing communication partners require frequent revisions of one’s procedures in conducting the required activities. Many activities are also conducted rarely or the first time. In order to integrate the varying tasks into a busy and fragmented work schedule [18], the knowledge worker constantly needs to evaluate the different, concurrent activities and coordinate them in an integrated work flow.

**Self-organization:** The high complexity and variability of individual knowledge work makes it impossible to define a-priori an exact procedure and the resources needed for a task. Thus, it is typically the knowledge worker’s responsibility to plan and manage the efforts for conducting a task in terms of time and resources.

**Interdisciplinary:** In contrast to the traditional skilled engineering worker, knowledge workers are often not specialized and typically cannot specialize to one particular field of business activity. In lieu, knowledge workers have to be
experts in many fields of activity. They must be able to quickly acquire new skills when required and play different roles within the organization.

**Communication-orientation:** Knowledge work often requires an active communication with other participants. For example, there is a high need for communication with colleagues and the management. However, there is also an increased communication need with external participants such as customers, suppliers, and the administration office.

## 4 Requirements to strukt Ontology

We have derived the requirements to the strukt ontology from the scenario in Section 2 and the discussion of knowledge work in Section 3. We briefly discuss each requirement and provide a number `REQ-<number>` for reference.

**Weakly Structured Workflows (REQ-1):** Individual knowledge work is characterized by a high complexity and variability (see Section 3.2). Resources and activities for conducting tasks are often not known a priori (see Section 2). A support for representing weakly structured workflows is needed that can be adapted during execution time without violating the consistency of other running processes.

**Support for Structured Workflows (REQ-2):** Despite the high flexibility of individual knowledge work, there are also some organizational requirements and framework directives that need to be strictly followed (see scenario in Section 2). Thus, support is needed to represent structured workflows in the sense of traditional business process management (see Section 3.1).

**Integrating Weakly Structured and Structured Workflows (REQ-3):** Within an organization there is typically a need to represent both weakly structured workflows and structured workflows (see Sections 2 and 3) (see Section 2). Today’s models and systems, however, lack in formally integrating weakly structured workflows and structured workflows and thus cannot benefit from this integration. In order to leverage the strength of both weakly structured and structured workflows, an appropriate model must be able to formally integrate and synchronize them into a common workflow.

**Workflow Models and Instances (REQ-4):** Distinguishing workflow models and workflow instances is a common feature of traditional business process models (see Section 3.1). In individual knowledge work, however, such a distinction often not conducted as the individual knowledge work is high in complexity and variability (see Section 3.2). However, also from the execution of weakly structured workflows one can learn some generic procedural knowledge. Thus, also for weakly structured workflows the distinction between instance and model should be made.

**Descriptive Workflow Information (REQ-5):** Structured workflows and weakly structured workflows are characterized by the resources involved. A core ontology for integrating individual and organizational knowledge work should therefore support describing the necessary information for the workflow execution, like resources used, processed, or created (which is a central aspect in particular...
for individual knowledge work [23]), the tools applied, the status of the workflow execution, as well as scheduling information (cf. Section 2).

5 Comparing Models for Organizational and Individual Knowledge Work

We analyze and evaluate existing models for structured workflows and weakly structured workflows with respect to the requirements introduced in Section 4.

5.1 Traditional Business Process Models

Models for describing traditional business processes such as the Business Process Modelling Notation (BPMN) [25], extended Event-driven Process Chain (eEPC) [26], and Action Port Model (APM) [7] have a rigorously determined process execution flow and separate the business process modeling from its execution (see Section 3.1). Thus, they are less suitable with respect to the requirements stated in this work. Only APM suggests an adaptation of the business process model at runtime. However, due to its lack of formality and low flexibility of the concepts it defines, APM is not suitable to serve as basis for our work.

From the field of knowledge management, we find models like the Knowledge Business Process Improvement Framework (KBPI) [8] and Knowledge Modeling and Description Language (KMDL) [15]. Besides describing traditional business processes, these models provide approaches for planning of knowledge activities in the organizations. However, these models focus on capturing and planning of organizational business processes for the purpose of management. Support for modeling individual knowledge work is not provided by these models.

The Business Process Execution Language (BPEL) [3] allows for the technical interface specification of (automatable) web services. Planning and modeling individual knowledge work in form of weakly structured workflows, is not part of BPEL. The extensions BPEL4People [22] and HumanTask [1] allow in principle for describing activities of individual knowledge work and model them as black-boxes within the organizational business processes. However, a specification of the black-box such as partitioning a task into sub-activities is conducted outside of the system. As such, the BPEL4People and HumanTask extensions are de-facto the same as the traditional business process modeling and less appropriate for representing individual knowledge work.

5.2 Semantic Models

The traditional business process models like BPMN and EPC are available as semantic models in form of the sBPMN [19] and sEPC [19] ontologies. However, they still lack support for representing weakly structured workflows and thus are less applicable to our problem. Other models like the Toronto Virtual Enterprise Ontology (TOVE) [11], Enterprise Ontologie (EO) [30], Knowledge Management Ontology (KMO) [20], and Core Organizational Knowledge Entities
Ontology (COKE) [16] share the structural characteristics of traditional business process models such as a strictly determined business process flow and an explicit separation of modeling and execution of the processes (see Section 3.1). Because of this, they are less suitable to model weakly structured workflows. Also the degree of formalization of the ontologies differs. Instead of providing a formalization using description logics, often only a taxonomy of terms in a specific domain is used.

The DOLCE+DnS Plan Ontology (DDPO) [13] provides a rich axiomatization and formal precision. It obtains its high level of formal precision from the foundational ontology DOLCE+DnS Ultralight (DUL) [6]. In addition, it is in principle possible to represent both traditional workflows as well as weakly structured workflows using the DDPO. However, the DDPO is very generic and abstract and thus does not fulfill all requirements. Nevertheless, due to its high formality and using the foundational ontology DUL as basis, the DDPO is well suited for extensions and to serve as basis for our work.

5.3 Models for Weakly Structured Workflows

Ad-hoc and weakly structured models like the Process Meta-Model (PMM) [5] and the Task-Concept-Ontology (TCO) [28] do not require a strictly determined process flow like the traditional business process models. As such, they are at a first glance suitable to represent individual knowledge work. However, the lack of formal precision and missing integration with traditional business processes hinder their reuse.

5.4 Summary

In conclusion, one can say that none of the existing models fulfill all requirements stated to strukt. Traditional, organizational business process models capture the processes from the organization’s point of view. However, they miss representing the weakly structured workflows of the individual knowledge work. On contrary, weakly structured workflows are in principle enabled to represent the activities of individual knowledge work. However, they lack the formal precision required and do not allow for an integration with traditional business process models. The DDPO model differs from the other models insofar as it in principle allows for modeling both organizational business processes and activities of individual knowledge work. In addition, it enables integration with other systems due to its formal nature. Thus, it is used as basis in our work and will be adapted and extended towards the requirements stated in Section 4.

6 Pattern-based Core Ontology strukt

An overview of our ontological support for representing and integrating individual knowledge work and organizational knowledge work is shown in Figure 2. The pattern-based foundational ontology DOLCE+DnS Ultralight (DUL) [6]
serves as basis for the core ontology strukt. Foundational ontologies like DUL provide a highly axiomatized representation of the very basic and general concepts and relations that make up the world [24]. As such, foundational ontologies are applicable to a wide variety of different fields.

Fig. 2: Overview of the strukt Ontology

Foundational ontologies like DUL follow a pattern-oriented design. Ontology design patterns provide a generic modeling solution for a recurring modeling problem [14]. They allow to arrange the functionality of an ontology in smaller, modular, and reusable units. Thus, ontology design patterns are similar to design patterns in software engineering [12]. In the following, we briefly introduce the patterns of DUL that are of particular interest in this work:

2 For a detailed description we refer to http://ontologydesignpatterns.org/
Description concept and formalizes the planning of processes. The WorkflowExecution concept represents the concrete execution of a workflow instance and is a specialization of the Situation concept. The Task Execution Pattern formalizes the processing of tasks in activities. The Role Task Pattern enables association of roles to tasks. The Part-of Pattern represents the (de-)composition of entities into wholes and parts [31]. The Sequence Pattern describes the order of entities through the relations precedes, follows, directlyPrecedes, and directlyFollows.

Core ontologies like strukt provide a rich axiomatization and pattern-oriented design, which is inherited from the foundational ontology used as basis. A core ontology refines a foundational ontology towards a particular field by adding detailed concepts and relations [24]. As depicted in Figure 2, the core ontology strukt reuses and specializes different ontology design patterns that DUL offers. Central patterns the core ontology strukt provides are the Weakly Structured Workflow Pattern (REQ-1), the Structured Workflow Pattern in combination with the Transition Pattern (REQ-2), the Workflow Integration Pattern to integrate weakly structured workflows and structured workflows (REQ-3), and the Workflow Model Pattern for differentiating workflow models and workflow instances (REQ-4). Weakly structured workflows and structured workflows can be further described by applying strukt’s Condition Pattern, Resource Pattern, Status Pattern, and Scheduling Pattern (REQ-5). Finally, the core ontology strukt is extended by domain ontologies such as an architectural ontology or financial administration ontology. In the following, we describe the patterns of the strukt ontology.

6.1 Weakly Structured Workflow Pattern

The Weakly Structured Workflow Pattern depicted in Figure 3 refines the generic Workflow Pattern of DUL. The concept WeaklyStructuredWorkflow specializes the Workflow concept of DUL’s Workflow Pattern. Using the defines relation, different Roles and Tasks are defined. Roles abstract from the characteristics, skills, or procedures relevant for the execution of a specific task and allow to differentiate Agents and Objects participating in activities (see Role Task Pattern of DUL). The classifies relation allocates the Role an Object plays within the context of a specific workflow. The concept Agent is a specialization of the Object concept and describes the entity acting such as a person. Objects and Agents are defined as participants of an Action by using the hasParticipant relation. Tasks are used to sequence activities [13]. They structure a workflow into different sub-tasks relevant for the workflow execution and can be hierarchically ordered (see Task Execution Pattern of DUL). Tasks are associated to Actions using the relation isExecutedIn. Action is a specialization of DUL’s Event and describes the actual processing of a task. Tasks can be ordered using the precedes relation. The order of tasks may be underspecified, i.e., the actual sequence of processing may only be determined on a short-term basis and day-to-day requirements when executing the workflow. Thus, a strict order of processing the tasks is not enforced and the order may even change during execution time.
In knowledge-intensive activities, it may not be possible to define a priori all details of a complex task. Thus, the Weakly Structured Workflow Pattern allows to define additional (sub-)tasks during the execution of the workflow using the hasPart relation. A Task is associated with a Role using the isTaskOf relation (see Part-of Pattern of DUL). Also Actions can be decomposed using the relation hasPart. Typically, the decomposition of an Action is bound with the decomposition of the corresponding Task.

The goal that is to be reached by executing a workflow is represented using the Goal concept and associated as component of the WeaklyStructuredWorkflow using the hasComponent relation. It can be further decomposed into sub-goals using the hasPart relation. Goals are explicitly associated to corresponding sub-tasks using the relatesTo relation. The Goal concept is central to the weakly structured workflow pattern and is used by the Workflow Integration Pattern described in Section 6.4 to link the Weakly Structured Workflow Pattern with the Structured Workflow Pattern. All entities relevant for the execution of a specific workflow, i.e., the Objects and Actions, are associated to the WeaklyStructuredWorkflowExecution concept using the hasSetting relation. Finally, the WeaklyStructuredWorkflowExecution concept satisfies the definitions made by the WeaklyStructuredWorkflow.

### 6.2 Structured Workflow Pattern and Transition Pattern

The Structured Workflow Pattern provides a formal specification of traditional business processes (see Section 3.1). It is applied in combination with the Transition Pattern that defines the transitions between processes, i.e., the Events. Thus, the Structured Workflow Pattern is an abstraction from the concepts of traditional business process models.

Figure 4 depicts the Structured Workflow Pattern. It specifies the concepts StructuredWorkflow and StructuredWorkflowExecution as specialization of DUL’s Workflow and WorkflowExecution concepts. This eases the integration with the Weakly Structured Workflow Pattern that specializes the same concepts and...
thereby supports the integration of individual and organizational knowledge work. The distinction between StructuredWorkflow and StructuredWorkflowExecution reflects the two phases of traditional business process management, namely the definition phase and execution phase (see Section 3.1).

Using the defines relation, the StructuredWorkflow specifies the Roles, Tasks, EventType, and TransitionType of the workflow as in the definition phase. Roles determine the roles played by Objects such as Agents participating in processes of the workflow. The roles are associated with some concrete Tasks using the isTaskOf relation. The TransitionType is part of the Transition Pattern and allows to formally define the transition between two concepts, which classify processes represented by DUL’s Event concept. The concepts TransitionAction, Event, and Object constitute the entities of the workflow execution phase. Like the WeaklyStructuredWorkflow concept, also the StructuredWorkflow concept defines a Goal concept, which captures the goal of the workflow.

The transitions between business processes are defined using the Transition Pattern. The pattern provides the four basic transition types as they can be found with traditional business process models like [26, 25, 7], namely sequence, condition, fork, and join. These four transition types are implemented as specialization of the generic Transition Pattern. The Sequence Transition Pattern specifies a strict sequence of process execution. The Condition-based Transition Pattern models process executions that are bound to some process conditions. The Fork Transition Pattern is used to model fork/join transitions as in BPMN. Further transition types can be added by specializing the Transition Pattern.

In the following, we consider as example the Sequence Transition Pattern depicted in Figure 5(a). The corresponding operator in BPMN is shown in Figure 5(b). The Sequence Transition Pattern defines a SequenceTransitionType as specialization of the generic TransitionType. It determines a strict sequential or-
Fig. 5: Sequence Transition Pattern

der of execution of two EventTypes. Thus, the SequenceTransitionAction connects exactly two concrete business processes represented as Events.

6.3 Condition Pattern, Resource Pattern, Status Pattern, and Scheduling Pattern

The workflows specified using the Weakly Structured Workflow Pattern and Structured Workflow Pattern can be further described with information about the conditions, resources, status, and scheduling of activities. Information about conditions for executing an activity are added by combining the Weakly Structured Workflow Pattern or Structured Workflow Pattern with the Condition Pattern. The Condition Pattern allows to define some preconditions and post-conditions such as that a document needs to be signed. Using the Resource Pattern, one can define if an activity produces a resource (create), uses a resource (without exactly knowing if the resource is modified or not), views a resource (without modifying it, i.e., read), edits a resource (update), consumes a resource (delete), or locks a resource. The status of activities and processes can be set to active, inactive, or finished using the Status Pattern. The pattern can be extended to domain specific requirements such as initiated, suspended, and failed. Activities may have to be executed until a specific time and/or place. This can be represented using the Scheduling Pattern. The pattern diagrams are omitted for reasons of brevity.

6.4 Workflow Integration Pattern

The integration of individual knowledge work and organizational knowledge work is conducted using the Workflow Integration Pattern specialized from DUL’s Workflow Pattern and is depicted in Figure 6. The alignment of the concepts defined in the Weakly Structured Workflow Pattern and the Structured Workflow Pattern is supported by using the Workflow Pattern of DUL as common modeling basis. As described in Section 6.1 and Section 6.2, it is possible to associate
a Goal to each Task using the relatesTo relation. The Goal concept is connected to the workflow via the hasComponent relation. Using the Goal concept, a formal mapping of weakly structured workflows and structured workflows can be conducted. It bases on the assumption that if some individual knowledge work is carried out in the context of an organizational business process or vice versa, they share a common Goal. Finally, the association between concrete activities carried out in the individual knowledge work and organizational knowledge work is established through the relatesTo relation that connects the Goals with Tasks in the Weakly Structured Workflow Pattern and the Structured Workflow Pattern.

Fig. 6: Workflow Integration Pattern

6.5 Workflow Model Pattern

The Workflow Model Pattern allows to explicitly distinguish workflow models and workflow instances for both, weakly structured workflows and structured workflows. To create a workflow model, the Workflow Model Pattern is able to represent on a generic, i.e., conceptual level, the flow of Tasks, their dependencies, and the resources required. In contrast to the traditional business process modeling (see Section 3.1), however, the workflow instances created from a workflow model do not need to strictly cohere with their model. This is in particular important for weakly structured workflows that can be adapted to the requirements of a concrete execution situation.

Figure 7 depicts the Workflow Model Pattern. It consists of two parts, one for the WeaklyStructuredWorkflowModel and one for the StructuredWorkflowModel. In the case of the StructuredWorkflowModel, subclasses of Role, Task, and TransitionType are defined as valid components of the workflow model definition. For weakly structured workflow models, only Roles and Tasks can be defined.

7 Example Application of the strukt Core Ontology

The application of the strukt core ontology is shown at the example of an apartment construction by the architecture firm introduced in Section 2. Figure 8 (bottom part) depicts the application of the Weakly Structured Workflow Pattern
Fig. 7: Workflow Model Pattern

wsw-prepare-building-application-1 for preparing a building application. It defines the Tasks t-compute-statics-1 and t-create-groundplan-1. The relation isExecutedIn classifies the individuals a-compute-statics-1 and a-create-groundplan-1 as Actions execution of the tasks. The isTaskOf relation specifies that the task t-compute-statics-1 has to be conducted by an agent playing the role of a StructuralEngineer r-structural-engineer-1, in the example the NaturalPerson tmueller-1. The NaturalPerson tmueller-1 is specified as participant of the Action a-compute-statics-1. The participant of the Action a-create-groundplan-1 is not specified.

The weakly structured workflow belongs to the organizational business process depicted in Figure 8 (top part) using the Structured Workflow Pattern. It models an excerpt of the business process shown in Figure 1 of the scenario in Section 2. The StructuredWorkflow sw-residential-object-1 defines the Tasks t-prepare-building-application-1 and t-submit-application-1, the SequenceTransitionType t-tsequence-1, and the role r-draftsman-1. The tasks t-prepare-building-application-1 and t-submit-application are connected in a sequence using the relations directlyPrecedes and directlyFollows of t-sequence-1. The Role r-draftsman-1 is connected using the isTaskOf relation with the Task t-prepare-building-application-1. In the context of this workflow, the NaturalPerson tmueller-1 acts as r-draftsman-1. The Actions a-prepare-building-application-1, a-sequence-1, and a-submit-application-1 constitute the execution of the Tasks and SequenceTransitionType, respectively. The integration of the weakly structured workflow wsw-prepare-building-application-1 and structured workflow sw-construction-project-1 is conducted by defining g-prepare-building-application-1 as Goal of the t-prepare-building-application-1 task. The Goal g-prepare-building-application-1 is then connected with the Weakly Structured Workflow wsw-prepare-building-application-1 using the hasComponent relation. As described above, the wsw-prepare-building-application-1 captures the individual activities, concrete sub-tasks, and roles involved in actually writing the building application. In contrary to traditional business process modeling, all activities in conducting the individual knowledge work are formally captured using the strukt core ontology’s patterns.
An instance of a workflow such as the example of the weakly structured workflow \texttt{wsw-prepare-building-application-1} in Figure 8 (bottom part) can be abstracted to a workflow model using the Workflow Model Pattern. As shown in Figure 9, the abstraction from a workflow instance to a model is basically the upper part of the Descriptions and Situations Pattern of DUL. In our example, the \texttt{WeaklyStructuredWorkflowModel} \texttt{wswm-prepare-building-application-1} consists of the domain-specific concepts of the role \texttt{StructuralEngineer}, the two tasks \texttt{ComputeStatics} and \texttt{CreateGroundplan}, and the relations.

When creating a model from a workflow instance, conflicts must be detected and potential solutions offered. As an example, we consider adding another \texttt{isTaskOf} relation that connects the task \texttt{ApproveStatics} with the role \texttt{Architect}. When adding this relation, two cases must be considered: If the \texttt{isTaskOf} relation does yet not exist, it may be added or the user creating the workflow model may decide to reject adding this relation. In the case there is already a \texttt{isTaskOf} relation defined in the workflow model, e.g., to the \texttt{StructuralEngineer}, the following options are possible: The existing relation is kept and the new relation...
dismissed (a), the existing relation is deleted and replaced by the new one (b), or both relations are removed (c). In addition, the two relations can be combined using the logical operators AND (d) or OR (e).

8 Prototype Application

8.1 Individual Knowledge Worker Application

The prototype application implementing the strukt core ontology supports the individual knowledge workers in carrying out their tasks. It consists of a task space depicted in Figure 10 for managing the weakly structured workflows with their tasks and sub-tasks. The task space allows to receive details of a task, create new tasks, modify tasks, save a workflow instance as workflow model, instantiating a workflow model, and deleting tasks and workflows, respectively. The work space contains an overview of the tools and resources provided to the individual knowledge worker for processing a task (no screenshot provided).

Fig. 10: Task Space of the strukt Prototype

The left hand side of the screenshot depicted in Figure 10 shows example weakly structured workflows from the architecture scenario presented in Sec-
tion 2. The tasks and subtasks of a weakly structured workflow can be shown by clicking on the small triangle symbol next to the task as shown in the figure at the example of the task Building application Mornhinweg Inc. Important details of a task are shown on the right hand side of the screenshot such as deadlines, appointments, and others. Tasks can be marked as finished by clicking on the checkbox on the left to the task name. When there is a lock symbol in the checkbox (indicated as small box), the task cannot be accomplished due to unfilled dependencies (indicated by the arrows). For example, the task Calculate structural analysis cannot be processed as the tasks Draw elevation plan and Draw ground plan are not completed. Optional tasks are indicated with the keyword \textit{(opt)}. The order of the tasks in a weakly structured workflow can be changed by simple drag and drop interaction.

The right hand side of the screenshot in Figure 10 provides details of a task such as its status and the responsible agent. Additional agents can be added as well as the responsibility of tasks can be forwarded. Thus, the strukt prototype enables a collaborative execution of a weakly structured workflow by multiple knowledge workers. Further details can be investigated using the tab \textit{Tools} showing the tools used to process a task and the tab \textit{Conditions} showing detailed information about the conditions associated with the task, e.g., when a specific role needs to sign a specific document.

8.2 Creating a Workflow Model from a Workflow Instance

In order to abstract a workflow model from a workflow instance, the strukt application provides the workflow transformation menu as depicted in Figure 11. The workflow task menu allows to define the components of the workflow model. To this end, all components of the workflow instance to be transformed are depicted in a table. Each row of the table represents a task of the weakly structured workflow. Subtasks are indicated by indentions. Concrete details of the task instances such as scheduling date and time and the responsible agent are discarded prior to the transformation. The columns \textit{Task}, \textit{Conditions}, \textit{Optional}, \textit{Role conditions}, \textit{Documents}, and \textit{Tools} show the details of the tasks relevant for creating a workflow model. Tasks can be removed from the workflow at this point of the transformation process. In addition, new tasks can be added and the order of the tasks can be changed by drag and drop interaction. Clicking on the \textit{OK button creates the workflow model.

8.3 Integration with Structured Workflows

We have implemented a simple workflow management system in our strukt prototype. The workflow management component provides a test environment for synchronizing the activities in the weakly structured workflows and some predefined business processes of the architecture firm. Thus, it serves as proof of concept that weakly structured workflows can be connected with structured ones, i.e., that individual knowledge work can be integrated with organizational knowledge work using the core ontology strukt. We have implemented different
test cases: For example, a task is assigned from a business process to an agent of a weakly structured workflow. In another example, the status of a task in a weakly structured workflow is observed by a business process. The business process of the structured workflow is only finished when the task in the weakly structured workflow is marked as accomplished.

9 Conclusions

Business process management is an established means for improving efficiency in organizational knowledge work by capturing implicit procedural knowledge in the organization and making it explicit through the specification of processes. On the contrary, we have seen that individual knowledge work is characterized by a high degree of complexity and variability, which is difficult to capture in an information system. This hinders adoption and communication of best practices in individual knowledge work within the organization and its synchronization with organizational knowledge work.

As solution to this problem, we have presented in this paper an approach for formally integrating individual knowledge work and organizational knowledge work by means of the pattern-based core ontology strukt. The core ontology strukt defines several ontology design patterns for capturing weakly structured workflows of individual knowledge work and structured workflows in the context of organizational knowledge work. A formal alignment and synchronization of the activities in individual knowledge work and organizational knowledge work is established by using the Workflow Pattern of the foundational ontology DOLCE+DnS Ultralight. Concrete instances of weakly structured workflows can
be transformed into generic workflow models, enabling reuse of procedural knowledge. On basis of the strukt ontology, we have developed a prototypical software system for the collaborative planning and execution of weakly structured workflows and applied it to the use case of an architecture firm. The strukt prototype connects with a simple workflow management system to synchronize the flexible, individual knowledge work with the strict execution of business processes.

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