25 Challenges of Semantic Process Modeling

25 Desafíos de la Modelación de Procesos Semánticos

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ABSTRACT. Process modeling has become an essential part of many organizations for documenting, analyzing and redesigning their business operations and to support them with suitable information systems. In order to serve this purpose, it is important for process models to be well grounded in formal and precise semantics. While behavioural semantics of process models are well understood, there is a considerable gap of research into the semantic aspects of their text labels and natural language descriptions. The aim of this paper is to make this research gap more transparent. To this end, we clarify the role of textual content in process models and the challenges that are associated with the interpretation, analysis, and improvement of their natural language parts. More specifically, we discuss particular use cases of semantic process modeling to identify 25 challenges. For each challenge, we identify prior research and discuss directions for addressing them.

KEYWORDS: Process modeling, Formal semantics, Natural language processing, System analysis and design.
1. Introduction

Process models play an important role in various application scenarios that relate to system analysis and design [Wes12, DRMR13]. They often serve as a specification to bridge between business requirements and workflow implementation. Process models have been intensively studied in terms of their behavioural properties, for instance on the basis of formalisms such as Petri nets, automata, labeled transition systems or temporal logic, to name but a few [van00].

Compared to the extensive stream of research into behavioural semantics, it is surprising to observe that the textual content of process models has received by far less attention. This fact reflects a painful gap in current research since the domain understanding of process models builds more on its textual content the less the persons creating and reading the models have a formal education in computer science. On the one hand, it is often casual modelers from the line of business that work with models [Ros06], and these tend to pay little attention to behavioural semantics. On the other hand, their model understanding strongly depends on the appropriate formulation of text labels in the process model and their accurate interpretation [MRR10].

The aim of this paper is to make this identified research gap more transparent. To this end, we define a modeling language with an explicit reference to its textual content and describe the interpretation of text on the three levels of the single label, the model fragment and the whole model collection. We use these three levels to organize 25 challenges of semantic process modeling. These 25 challenges relate to the various tasks that involve the interpretation, analysis and improvement of text labels in a process model. In this way, it complements prior research on tasks and use cases as identified for business process modeling and process mining [vdA13], change patterns [WRR08] and refactorings [WRMR11].

The paper is structured as follows. Section 2 describes the setting in which process models are created and their different components. Section 3 identifies challenges of working with label. Section 4 describes challenges of working with textual labels on the level of a model fragment or a whole model. Section 5 describes challenges in the relation to the management of an overall model collection and its textual content. Section 6 discusses the challenges before Section 7 concludes the paper.

2. Background

Process modeling plays an important role in various areas of system analysis and design. Specifically business process modeling was identified as one of the most prominent applications of conceptual modeling altogether [DGR+06]. Modeling techniques are typically used for creating models of good quality. The different components of a modeling technique are illustrated in Figure 1.
Classically, a modeling technique has been considered to consist of two interrelated parts: a modeling language and a modeling procedure [Men08]. The modeling language consists of three parts: syntax, semantics and a notation. The syntax defines a set of elements and a set of rules how these elements can be combined. A synonym is modeling grammar [WW90, WW95, WW02]. Semantics bind these elements to a precise meaning. For process model, behavioural semantics are often defined using Petri net concepts [LVD09]. The notation defines a set of graphical symbols that are utilized for the visualization of models [Moo09]. The modeling procedure defines steps by which a modeling language can be used [WWW02, DRM13]. The result of applying the modeling procedure is a model that complies with a specific modeling language.

Recent research has extended this classical conceptualization with a more explicit specification of the textual parts of models. Therefore, Figure 1 shows the natural language part as a separate component. The terminology used in the models is defined by the alphabet of words while the syntax is defining the rules of building text fragments that are permissible for the specific type of model [Leo13]. For instance, the activity label of a process model is typically assumed to contain a verb and a business object [LESM13]. The semantics in this context refer to the precise interpretation of the words used in the label.

Figure 1. Syntax and Semantics of Process Models [Leo13].
Extending the perspective of process modeling towards the explicit discussion of natural language components is promising specifically for applications that require to analyze both behavioural and textual semantics, such as process model matching [WDM10], process model reuse [KFSO14], service identification [LM12], or model translation [BESL+13]. On the other hand, this more integral perspective on conceptual modeling reveals various challenges.

In the following sections, we aim to describe tasks and corresponding challenges. We organize them into three categories that are based on the extent of their textual content (see Figure 2).

Figure 2. Three Levels of Semantic Process Modeling.

Figure 3. Challenges in Relation to Labels.
The first category relates to labels and their analysis. The second category describes analysis on the level of whole models or model fragments. Finally, the third category discusses challenges on the level of whole model collection. Each challenge is structured accordingly. We discuss each challenge by clarifying the goals and the necessary input information of the associated task. Based on that, we further specify the challenges linked to a particular task and illustrate them with the help of small examples. Finally, we conclude with a short summary of prior research and explain how the respective challenge has been addressed with conceptual or technical solutions.

3. Label Challenges

In this section, we describe various challenges on analyzing and reworking labels of elements that appear in a process model. Figure 3 gives an overview.

C1: Identify Label Grammar. The goal of this task is the automatic identification of the semantic components of a process model element label. The input for this task is an element label and, if applicable, the process model and the process model collection the label is part of.

The challenge of this task is the proper recognition of the various and potentially ambiguous grammatical label structures. It is further complicated by the shortness of element labels and the fact that they often do not represent proper sentences. As a result, it is difficult to always identify the correct part of speech of label terms. As an example, consider the label “plan data transfer”, which may refer to the “planning” of a “data transfer” or the “transfer” of “plan data”. Prior research has approached this challenge by describing grammatical styles of labels and defining corresponding parsers [LSM10]. Ambiguity can be resolved based on the inclusion of further contextual and external knowledge [LESM+13]. Besides the recognition of the label grammar, the resulting techniques can also be used for checking the compliance with a grammatical guideline [LESM+13, BDH+09, DHL09].

C2: Refactor Label Grammar. The goal of this task is to refactor the existing grammar of a particular label to a more desirable grammatical style. The input for this task is the label and its previously identified semantic components.

The challenges in the context of this task include lemmatization, i.e. deriving the base form from an inlected word, as well as the proper recognition of compound words. As an example, consider the label “new user registration”. For refactoring this label into the widely requested verb-object style [Sil11, MRR10, MRvA10], we first need to transform the nominalized action “registration” into the verb “register”. Second, we have to recognize that the adjective “new” refers to the “user” and not to the entire “user registration”. As a result, we obtain the refactored verb-object label “register new user”. Prior research has approached these challenge by building on WordNet and a number of structural heuristics [LSM12].

C3: Disambiguate Label Terms. The goal of this task is to recognize the meaning of a term from a process model element label. The input for this task is a label term including its context, i.e., the label it belongs to and, if applicable, the model and the process model collection the label is part of.

The challenge of this task is to identify the correct meaning of a word despite the limited context that is provided by process model element labels. As an example, consider the label “check application”. Depending on the context, the word “application” could refer to a “job application” as well as a “computer application”. Prior research has approached this challenge by selecting the most probable meaning from lexical databases such as WordNet [PLM13] or BabelNet [PLM15] based on the label context.

C4: Refactor Label Terms. The goal of this task is to replace syntactically identical words with different meanings (homonyms) and syntactically differing words with the same meaning (synonyms) with unambiguous alternatives. The input for this task is a label term including its context and the previously identified meaning
of that label term. The challenge of this task is to identify unambiguous and suitable alternatives for the considered homonymous or synonymous term. As an example, consider the homonym “application”. Depending on the context, the word “application” may be, for instance, replaced with “job application”. In case synonyms such as “invoice” and “bill”, a choice for the most suitable word must be made. Prior research has approached this challenge by building on the meanings and the context information from the lexical database BabelNet [PLM15].

C5: Auto-Complete Label. The goal of this task is to automatically provide useful suggestions for completing an incomplete label. The input for this task is an incomplete label, for instance, only consisting of a business object combined with further context information, such as the process model or the process model collection.

The challenge of this task is to recognize the context of a label, to generate suitable completion candidates, and to rank them according to their relevance. As an example, consider the label "bank", which only consists of a business object. An automated technique would be required to analyze the context and to propose a suitable action such as “contact” or “call”. Prior research has approached this problem by building on existing process knowledge [CHSB13].

C6: Calculate Label Similarity. The goal of this task is to obtain a (realistic) similarity value between 0 and 1 for two given process model element labels. The input for this task are two process model element labels. If required, additional information such as the previously derived semantic components may complement the labels.

The challenge of this task is to identify means that facilitate the realistic measurement of the semantic similarity of two labels. The task is complicated by the specificity of many terms that are used in process models as well as different levels of granularity. As an example, consider the two labels “check application documents” and “evaluate CV”. Apparently, the second label is a sub task of the first. However, it represents already a challenge to properly quantify the similarity between “document” and “CV”. Prior research has approached this challenge by computing and aggregating the Lin similarity among the words or the semantic components of the two labels [CDD+13]. Non-semantic approaches based on the Levenshtein distance have been, for example, proposed in [EKO07, DDvD+11].

C7: Calculate Label Specificity. The goal of this task is to quantify the specificity of a given process model element label. The input for this task is a process model element label and, if required, its semantic components.

The challenge of this task is to identify suitable means for measuring the specificity of the label terms as well as the label as a whole. Particularly challenging are labels which contain words that cannot be found in lexical databases such as WordNet. As an example, consider the label “call customer service hotline”. The specificity of the term “hotline” can be, for instance, determined based on the position of the word in the WordNet taxonomy. However, this is not possible for the term “customer service hotline” as this term is not part of the WordNet database. Prior research has approached this challenge by using on WordNet [Fri09, KB07] and other heuristics such as label length and the number of semantic components [LPM13].

4. Model Challenges

In this section, we describe various challenges on analyzing and reworking semantic fragments of process models. Figure 4 gives an overview.

C8: Discover Label Mapping. The goal of this task is to map a phrase to a text label. The input for this task is a process model with its text labels and a piece of text containing several phrases.

The challenge of this task is to identify the activity in the process model, which is semantically the closest
C9: Identify Semantic Fragment. The goal of this task is to identify a fragment of a process model that is semantically closely related. The input for this task is the model and the labeled activities.

The challenge of this task is to determine those activities that are related and can be described as a whole on a more abstract level. As an example, consider the activities “receive order” and “check order”. Together, these are activities that both relate to the handling of orders. Prior research has approached this challenge by different approaches on process model abstraction. One approach uses semantic relations such as meronymy [SDMW10] and different notions of distance [RMD11, SRW12]. Various abstraction scenarios are summarized in [SRWN12].

C10: Identify Fragment Name. The goal of this task is to identify the name of a set of activities that describe them at a more abstract level. The input for this task is a process fragment containing the set of activities.

The challenge of this task is to find a name for this fragment that captures its content in a semantically meaningful way. Also, the name of activities can be defined from different perspectives, e.g. what is being done or what is supposed to be achieved. As an example, consider again the “activities “receive order” and “check order”. A technique for naming this fragment should propose a label like “handle order”. Prior research has approached this challenge by describing different strategies for defining a name of a fragment or a whole process based on theories of meaning such that different proposals can be derived automatically [LMRR14].

C11: Unfold Label to Structure. The goal of this task is to decompose a label into different activities and to transform this into a corresponding fragment of a process model. The input for this task is an activity label that describes more than just a single activity.

The challenge of this task is to identify that several activities are described and which structure can best...
capture their semantics. As an example, consider a single activity label “receive and check order”. Apparently, the single label refers to two activities which might be executed in parallel or sequential order. Prior research has approached this challenge by identifying commonalities in process model collections and deducting regular anti patterns that incorporate several activities in one activity label [PLM14].

C12: Transform Model to Text. The goal of this task is to transform a process model into a natural language process description. The input for this task is a process model along with the semantic component annotations of its elements.

The challenge of this task is to present the non-sequential structure of a process model in a sequential fashion. In addition, the text should be as natural as possible. As an example, consider the sequence of the activities “receive order”, “check order”, and “send products” in a process model. A technique to transform the model fragment into text should create a text fragment like “The process begins with the receipt of an order. After the order is checked, the products are sent to the customer”. Prior research has approached this challenge by proposing a technique that automatically generates a textual representation of a given process model based on the refined process structure tree and the meaning text theory [LMP14]. Template-based approaches have been proposed in [Cos10, MB13].

C13: Transform Text to Model. The goal of this task is to elicit a process model from a natural language process description. The input for this task is a piece of text.

The challenge of this task is to properly discover the activities as well as the order of activities including decisions, concurrency, and loops. As an example, consider the text “The kitchen prepares the meal. In the meantime, the waiter takes care of the beverages”. An automated technique would have to recognize the roles “kitchen” and “waiter”, the activities “Prepare meal” and “Take care of beverages” as well as the fact that the two activities are conducted in parallel. Prior research has approached this challenge by applying standard natural language processing techniques and a number of signal words and phrases [FMP11, dAGSB09, GKC07, SP10].

C14: Verify Model Correctness. The goal of this task is to check whether a process model is correct according to the semantics defined by its activity labels. The input for this task is the process model together with semantic annotations for the activity labels.

The challenge of this task is to identify those activities that significantly influence the control-flow of the process model and validate if the control-flow matches the semantics of the label. As an example, consider the activity label “assess application” that requires an application has been checked for completeness. Therefore, there has to be a prior activity that guarantees this requirement to be fulfilled. Prior research has approached this challenge by propagating preconditions and effects over the process model for semantic verification [WHM10] or by building on linguistic knowledge [vdVGvdR97, GL11]. Correctness by design is provided by approaches using automatic planning of business processes [HLD+05].

C15: Validate Model Completeness. The goal of this task is to check whether a process model is correct according to the semantics defined by its activity labels. The input for this task is the process model together with semantic annotations for the activity labels.

The challenge of this task is to identify those activities that significantly influence the control-flow of the process model and validate if the control-flow matches the semantics of the label. As an example, consider the activity label “assess application” that may either result in an approval or a rejection. For the sake of semantic model consistency, the application cannot be accepted and rejected at the same time and thus demands an exclusive decision after the activity. Prior research has approached this challenge by using semantic error patterns, for instance based on antonyms [GL11]. The approach in [TF07] discusses the opportunities of using semantic web technologies to reason about process models. Validation in the context of customization of...
C16: Auto-Complete Model. The goal of this task is to provide user-assistance during process modeling and to avoid typographical and syntactical errors in process models. The input for this task is a set of process models from which suggestions to complete the process are created.

The challenge of this task is the definition of learning recommendation system that suggests a list of meaningful process fragments that may be entered at this current position within the process model. As an example, consider again the sequence of the activities “receive order”, “check order”. A recommendation system might suggest a XOR-split with the activity “send products” if the check is successful “inform customer” if the check fails. Prior research has approached this challenge by using business rules and structural constraints to propose appropriate process fragments [HK007].

C17: Calculate Model Specificity. The goal of this task is to identify and adjust element labels according to their level of detail within a hierarchy of process models. The input for this task is a process model as well as its position in a process hierarchy or a process architecture.

The challenge of this task is to measure the concept of specificity and to recommend actions to adjust element labels that do not comply to the level of detail within the process hierarchy. As an example, consider the sequence of activities “receive order”, “check purchase order”, and “send products” which describes the handling of an incoming order on a general level. Apparently, the second activity is too specific as it entails a particular type order that needs to be checked. Prior research has approached this challenge by providing a set of syntactical and semantic metrics that measure the granularity of element labels [LPM14].

C18: Translate Model. The goal of this task is to overcome the language barrier for re-using of process models in multi-national companies. The input for this task is a process model in a particular language.

The challenge of this task is dealing with the short texts in labels, recognizing the context of the process model, and appropriately translating the process model into the target language. As an example, consider the activity “receive order”. If we consider a translation of this activity, the translation system should be capable to recognize that the word order is used in the sense of a commercial document and not in the sense of a military command and thus chose the appropriate translation. Prior research has approached this challenge by developing a technique for the automated translation of business process models that builds upon statistical machine translation and word sense disambiguation [BESL13].

C19: Calculate Model-Text Consistency. The goal of this task is to measure the consistency between a process description as a process model and as a natural language text and to identify notable differences between these descriptions. The input for this task is the process model together with a textual process description.

The challenge of this task is again defining abstract representation to map the content of both text and model and identifying deviations of both types. As an example, consider a sequence of the activities “receive order”, “check order”, and “send products” as well as the text fragment “After the order is received, the respective products are send to the customer”. Apparently, the textual description is not consistent to the activity sequence because one activity is missing in the textual description. Prior research has approached this challenge by translating a textual description into process models resolving arising inconsistencies either in an automated or mediated manner [GKC07].

5. Collection Challenges
In this section, we describe various challenges on analyzing and reworking semantic fragments of process models. Figure 5 gives an overview.
C20: Discover Model Mapping. The goal of this task is to discover a mapping between the sets of activities of two process models. The input for this task is a pair of process models and a similarity matrix over the pairs of activities.

The challenge of this task is that activities are potentially described on different levels of granularity such that not only 1:1, but also 1:n and n:m matches are possible. As an example, consider the coarse-granular activity “build car” in one model and the sequence of “purchase parts”, “assemble parts”, and “check car” in a second model. Prior research has approached this challenge by using concepts from ontology matching [WDM10]. These have been extended towards using constraints to reduce the search space [LNW+12] and including feedback [KLW+]. A comparison of different techniques is reported in [CDD+13].

C21: Calculate Model Similarity. The goal of this task is to determine how similar process models are. The input for this task is a pair of process models and a mapping between their activities.

The challenge of this task is to consider adequately different aspects of representational heterogeneity including labels, structure and behaviour. For example, there are different ways to model the fact that both activities A and B are executed or just one of them. Models can be trace equivalent, but have different structure. Prior research has approached this challenge by defining behavioural abstractions. The behavioural profile [WMW11], transition adjacency [ZWW+10] and matrix relations [ABDG14] define behavioural relations over the cartesian product of activities. The matrices of two models can then be compared cell-wise [DvDD+13]. As an alternative, graph edit distance can be used [DGD09]. Similar approaches are defined in [EKO07, EG07, CGB06]. A comparison of approaches is reported in [DDvD+11].

C22: Search Model. The goal of this task is to rank process models of a collection according to how similar they are to a given search query. The input for this task is a search query and a collection of process models.

The challenge of this task is to identify those features that are supposedly relevant for calculating the semantic distance between the query and each of the process models. As an example, consider a query containing the term “Human Resources”. A suitable technique would be able to identify also models that do not contain this term, but also those that contain related terms such as “employee” or “contract”. Prior research has approached this challenge by building on WordNet [APW08] and language modeling [QAR11]. Alternatively, query languages such as PQL [KB04] and BPMN-Q [ADW08], as well as indexing [YDG12, JWW+10] or clustering techniques [QAR11, RMKL12]. Also, behavioral profiles are used to search for models [KWW11].

C23: Discover Object Lifecycle. The goal of this task is to discover the lifecycle of objects from the activities described in a collection of process models. The input for this task is a collection of process models and the semantic annotation of the activity labels.
The challenge of this task is to integrate the parts of the lifecycle, which might be scattered over several models. For example, consider one model including the activities “receive order” and “check order” and a second model with the activities “check order” and “confirm order”. Prior research has approached this challenge by identifying action patterns between activity pairs [SWMW12], which can be synthesized to lifecycle models of the respective business objects [SWM12]. Based on these lifecycle models, compliance between process models and object lifecycle can be discussed [KRG07].

C24: Discover Ontology. The goal of this task is to discover a formal ontology from a collection of process models. The input for this task is a collection of process models and the semantic annotation of the activity labels.

The challenge of this task is to extract pieces of information that can be used for identifying formal concepts and relationships. As an example, consider decomposition relationships between process models and semantic groupings that are not explicitly defined. Prior research has approached this challenge for building taxonomies [PW11].

C25: Categorize Model. The goal of this task is to identify a category in which a particular model fits best. The input for this task is a process model and a taxonomy, which is in the simplest case a set of categories.

The challenge of this task is that category descriptions might contain only a few terms and that process models might include tasks that relate to several categories. As an example, consider PCF Taxonomy, which contains 1131 hierarchically organized concepts. Prior research has not addressed this challenge in detail. Promising directions include the extension of existing approaches for semantic annotation of process models [FT09, LD05, BSPW08, BDW07?]. There is also work that identifies categories inductively from the models [MDM13].

6. Discussion

This section discusses the state of current research on semantic business process modeling based on the challenges identified above. At this stage, it has to be noted that the merits of these challenges should not be seen in terms of a claim for completeness - indeed, it is unclear whether it is feasible to provide a complete list of challenges at all. The benefits of this compilation have to be seen much more in its capability of separating well-researched areas from topics that have received little attention so far. Therefore, we want to structure this discussion along the following lines: tasks that we observe to be well-researched, tasks that call for more research, and base techniques that could help to advance semantic process modeling.

Among the well-researched tasks, we regard the identification and refactoring of label grammar (C1 and C2), the calculation of similarity (C7 and C21), the identification of a semantic fragment (C9), and the search for particular models (C22) as mature tasks. Approaches addressing tasks of C1 and C2 perform well with real-world data and have a high accuracy in processing the labels. A similar observation can be made for approaches of label similarity (C7) and model similarity (C21). In particular for the latter, research approaches have incorporated the element labels, the model structure, and the model behavior as relevant aspects of model similarity and proposed several metrics for its calculation. With regard to the identification of semantic fragments (C9) and to the search of process models (C22), we identify a considerable number of approaches covering several requirements with regard to these tasks. Thus, we also conclude that these tasks are well understood and supported by recent approaches.

Turning to the tasks that require more research, we want to highlight the tasks that relate to the specificity of labels (C6), the alignment of text and model (C12, C13, C19), and the ontology-related tasks (C24, C25). As outlined before, specificity-related tasks try to adjust the label components depending on their level of detail within a process model landscape. In such as setting, finding the appropriate level of granularity is still an open challenge [DVR11] and despite prior efforts not addressed in sufficient detail. Regarding the alignment of mod-
els and text, we observe that non-analysts increasingly work with process models and require a solid understanding of the underlying process. In order to support non-analysts in understanding and problem-solving tasks with reference to the process at hand, textual descriptions of the processes are maintained as a complement to the process models process models. However, we observe a notable gap of approaches that provide an alignment of process models and textual descriptions. Similarly, we find approaches for integrating ontologies with process models [HLD+05, HR07]. While the creation of ontologies is work-intensive, difficult and often domain-specific [PSFGP10], it would be desirable to support these tasks in an automatic fashion. We identified only a very small number of approaches that address this challenge. Thus, we call for more approaches to learn ontologies from process models and to link process models to existing ontologies or taxonomies.

The challenges also revealed several base techniques from which existing solutions of semantic process modeling would potentially benefit. Among them, we identify the integration of text corpora, such as Wikipedia or related repositories, as well as the and extending the set of semantic relationships as most promising. The integration of large text corpora and corpus-based techniques might be a suitable direction for working around the limitations of general purpose databases like WordNet in terms of its vocabulary. The rich spectrum of semantic relationships might support the discovery of an ontology as well as the search and categorization of process models. So far, only a limited amount of semantic relations have been used. Specifically, homonym and synonym relations have been used to correct ambiguous terminology in process models, while meronym relations have been proven as useful to find semantic fragments. However, there are still semantic relations left might support specific tasks. Future research should consider the usage of a broader range of semantic relationships, including hypernyms, hyponyms, meronym, holonym, antonym, or troponym.

7. Conclusion

In this paper, we shed light onto the challenges that relate to the analysis of the textual content in process models. We identified a number of 25 challenges that arise when dealing with the textual content on the level of a single label, on the level of a process model and on the level of a process model collection. For each challenge, we identified necessary input information, further specified the challenge with the help of examples, and explain how related work has addressed the challenge so far. In light of these challenges we hope to increase the interest and the awareness of future research streams towards the textual content of process models. We expect our list of challenges to help in positioning current research activities and in fostering innovative ideas to address the identified gaps.

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