A Semiautomatic Process Model Verification Method Based on Process **Modeling Guidelines**

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Abstract:

Designing comprehensible process models is a complex task. Process analysts must rely on the experience of expert systems managers to achieve process models with high comprehensibility, also known as pragmatic quality. In the literature, this is portrayed as process modeling guidelines that help modelers to avoid common issues which hinder the comprehension of the process model. In this paper, we propose a method for semiautomatically verifying business process models according to process modeling guidelines. This method uses the BPMN Ontology and the ontology editor Protégé to assist the modeler with validation of the process model's syntax before following with verifying its pragmatic quality. The method was applied to a collection of 31 process models to validate it and the results are show that 19 process models of the collection contain at

least one guideline violation.

INTRODUCTION

Business Process Management (BPM) is a discipline that provides a systematic approach to manage an organization's work by modeling, analyzing, improving and controlling its business processes (hereafter called processes, for simplification). It contributes to the increase of productivity and reduction of costs through more effective, more efficient and more adaptable processes (van der Aalst, 2013).

With BPM, organizations continually seek to improve the quality of their processes. However, studies analyzing industry process model collections reveal that many process models contain issues that harm its quality, such as control flow errors, badly designed structures and layouts or incorrect labeling (Mendling et al., 2008; Leopold et al., 2016). With the process modeling being a key part of BPM, it is important that we try to prevent these issues if we expect processes of better quality.

It is widely accepted that modeling a process is a difficult task (Mendling et al., 2010). This is usually due to the complexity of the modeling notation, its many different elements and their respective semantics (Leopold et al., 2016). Choosing the appropriate design to represent the real world process depends upon the expertise or the guidance of an experienced

modeler, which may greatly influence the quality of the resultant process model. We need to consider that, while the use of process modeling tools can help in this regard, they cannot guarantee a process model's correctness nor its comprehensibility.

One way to solve this challenge and help the beginner modelers is to consolidate the knowledge of experienced modelers in process modeling guidelines, whose purpose is to help the user to reduce the complexity and the number of errors in a process model through the restriction of undesirable constructs. Many guidelines have been proposed by both practitioners (Silver, 2009; White and Miers, 2008; Allweyer and Allweyer, 2010) and researchers (Becker et al., 2000; Mendling et al., 2007; Vanderfeesten et al., 2008; Correia and Abreu, 2012). Once it is verified that a process model is following a set of guidelines, we can presume that it has good comprehensibility.

However, using guidelines to verify a process model does not make sense if it is not syntactically correct. Any knowledge extracted from an incorrect process model has its validity compromised because, while you may be able to understand it, you may doubt whether it is what the modeler intended to represent (Reijers et al., 2015). Therefore, one must check if a process model is correct before considering its comprehensibility.

It is possible to verify the correctness of process models in different ways. One of these is by the means of ontologies. Ontology is the study of being, which pursues to represent the world as entities, categories and relations (Guizzardi, 2012; Mendling, 2008a). In a more practical setting, an ontology provides an approach to define types, properties and relations. Given this, we can use an ontology for process models as a meta-model to verify a process model's correctness.

Following these lines, the purpose of this paper is to show how the use of ontologies may assist in the identification of problems that reduce a process model's comprehensibility. To do that, it is necessary to submit a process model to a process model ontology processor and, after that, verify it using a set of process modeling guidelines, pointing out any problems that can be improved upon.

This paper is organized as follows: Section 2 outlines previous works related to the verification of process models. Section 3 shortly introduces the basic concepts used in this paper. Section 4 displays the context we choose to work with and the method we developed. Section 5 presents our application study and our results. Section 6 closes the paper with our conclusions.

2 RELATED WORKS

The verification of process models is nothing new, in fact, numerous researches addressed this subject. The difference is that most of these researches are concerned with issues of correctness of a process model. In Mendling (2008a), for example, the author proposes two different approaches to verify the soundness of a process model draw using Event-Process-Chains.

Evaluating and reducing the complexity of a process model is harder to achieve. It is not possible to measure a process complexity directly and, as a consequence, many metrics have been proposed that try to solve this problem indirectly (Vanderfeesten et al., 2007; Mendling, 2008b; Gruhn and Laue, 2006). The validity of these metrics is evidenced through statistical experiments, where process models are judged both by the metrics and by people with varying levels of modeling experience (Cardoso, 2006; Sánchez-González et al., 2008).

As it was mentioned, many authors proposed guidelines for modeling processes, with repeated guidelines that had already been proposed, with only few small variations in the details. In Moreno-Montes

de Oca and Snoeck (2014), these repeats were gathered from a systematic review about business process modeling quality from over a 100 proposed in the literature and turned into 27 unified guidelines.

Some of the existing BPMN tools try to provide some support for creating good process models. Based on the guidelines found in the referred article, a study (Snoeck et al., 2015) was performed to test how extensive was, at the time, the support of the popular BPMN tools in creating good process models. From this, we can learn that the Signavio¹ modeler tool provides the best amount of support for modeling processes using guidelines.

While the referenced works build upon important concepts, none of them provide a complete approach to verify the comprehensibility of process models. It is important for modelers to have a method that gather these concepts in a single series of steps. This works shows the creation of this method and how to adapt each concept for an approach that can analyze the process models semiautomatically.

3 BACKGROUND

The modeling task of BPM is often done using the Business Process Model and Notation (BPMN). BPMN was developed by the Object Management Group (OMG), with the purpose of consolidating the many existing notations for process models in a single standard. This standard should provide an easy to understand notation to all stakeholders (OMG (Object Management Group), 2015). However, BPMN does not teach modelers how to use its elements in the creation of simple and expressive process models. The consequence of this is that it is hard to achieve a good level of quality in BPMN process models.

This difficulty motivated the creation of many frameworks that try to define what is the quality of a process model and classify the different quality types that compose it. Examples of these efforts are the SE-QUAL Framework (Krogstie, 2012), the Guidelines of Modeling (GoM) (Schuette and Rotthowe, 1998) and, more recently, the SIQ framework (Reijers et al., 2015), in which we base the present work, due to its simplicity and its widespread use in the literature surrounding the quality of process models. The SIQ framework defines process model quality as made of three basic quality types:

• Syntactic Quality identifies if a process model conforms to the rules defined by the notation utilized to create it. In other words, if a process

¹www.signavio.com

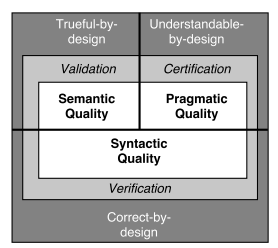


Figure 1: The SIQ Framework, adapted from Reijers et al. (2015)

model follows the syntax and the vocabulary of its modeling language, then it is possible to verify that process model and affirm it to be correct. To do so, the verification must check the static proprieties of a process model - how different types of elements are used and combined - and its behavioral proprieties - the process modeled should not reach a deadlock and must be completed properly, i.e., the process model is *sound*.

- Semantic Quality bears the connection between
 a process model and the real world process that
 it is supposed to represent. To check a process
 model's semantic quality is to guarantee it is valid
 all elements of the process model correctly represent the real world and complete there are
 no real world process parts that are missing from
 the process model. This check is called validation
 and, if it passes, the process model is ascertained
 to be true.
- Pragmatic Quality characterizes the comprehensibility of a process model. It is the certification that a user's interpretation of a process model is equal to the real world process. If done, the process model is said to be understood.

Syntactic quality is the basis for the other two qualities. As mentioned before, it is not reasonable to consider the comprehensibility of a process model if it is not syntactically correct. The same can be expressed on its semantic quality. The verification of a process model must be done before its validation or certification.

As previously explained, it is possible to do this verification using an ontology. More specifically, we can use an ontology design to serve as a metamodel for a process modeling notation. In the case of

BPMN, there exists what is called the *BPMN Ontology* (Rospocher et al., 2014), which supports the mapping of a BPMN process model into elements of the ontology, while preserving the relations and structures between the process model elements. That way, we can use an inference engine to verify the mapped process model, to check if the static properties of BPMN model, i.e., its structure, is correct according to the BPMN syntax.

Finally, assuming the process model is indeed correct, we can try to ensure its pragmatic quality, which, in this case, is done by checking it via the use of process modeling guidelines. In Mendling et al. (2010, pag. 3), seven process modeling guidelines (7PMG) have been proposed that are "thought to be helpful in guiding users towards improving the quality of their models, in the sense that these are likely (1) to become comprehensible to various stakeholders and (2) to contain few syntactical errors". These guidelines have been built upon empirical insights and, as such, provide a short but meaningful set of rules, which encouraged their use at an academic level to teach beginner modelers about quality of process models. They are as follows:

- G1 Use as few elements in the model as possible. The larger a process model is, the more difficult it is to understand and the more likely it is for syntactical errors to exist in it.
- **G2 Minimize the routing paths per element**. These paths are the sum of the incoming and the outgoing arcs for each element. A high number of paths in a single element makes the model harder to understand.
- **G3** Use one start and one end event. Models that satisfy this requirement are easier to understand and are less likely to have errors.
- G4 Model as structured as possible. A process model is structured if for each gateway that splits the flow of the process model there is another gateway of the same type that joins the flow. Ideally, a structured model is like a math formula with balanced brackets, i.e., every opening bracket has a corresponding closing bracket of the same type. Structured models tend to be easier to understand and to have less errors
- **G5 Avoid OR routing elements.** The behavior of OR gateways are more difficult to comprehend and limiting their use reduces the likelihood of misinterpretations.
- **G6** Use verb-object activity labels. There are many different labeling styles for process models. According to the literature, the verb-object style is

Table 1: Indicators tested for each	guideline from	7PMG
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7PMG	Indicators and comparisons	
G1	Number of elements > 30	
G2	Highest element degree > 5	
G3	Number of start events > 1	
	Number of end events > 1	
G4	Number of splits \neq Number of joins	
G5	Number of OR gateways > 0	
G6	Wordnet	
G7	Number of elements > 30	

less ambiguous and more useful than the others, like action-noun.

G7 Decompose a model with more than 30 elements. Like G1, a high number of elements makes the process model less understandable and more error-prone. After 30 elements, it is recommended to split the process model into smalled models, either by creating new models or by gathering a group of process model elements and replacing them with a subprocess.

It is important to note that these guidelines do not concern themselves with the semantics of the process model. Whether a model of a specific process follows or not these guidelines should not imply in a change of the behavior of the modeled process. All that changes is the comprehensibility of the process model and the likelihood that modeling errors exist in it (Mendling et al., 2010).

4 GUIDELINE-DRIVEN PROCESS MODEL VERIFICATION

To fulfill the purpose of this paper, we must specify a series of steps that, with the assistance of an ontology, allows us to verify a process model's pragmatic quality by checking whether it follows the seven process modeling guidelines. However, before we can do this, there are some issues that must be defined.

To start with, we must decide the form of how the process models are going to be represented. A few different notations for process models exist and each notation has different ways of how the process model is coded within a file. As may be implied from the previous section, the notation used in this work is BPMN 2.0. Models using this notation may be exported to the interchangeable format defined by OMG, which is a XML file with a specific schema and a .bpmn extension (OMG (Object Management Group), 2015). From this file, we can map elements from the process model in an ontology, via the *BPMN*

Ontology.

Secondly, it is necessary to establish how to check whether a guideline is being followed or not by a process model. They must be expressed in such a way that they turn into a binary, yes or no question. To do that, each guideline must be associated to a process model indicator that can be measured and compared against expected optimal values. Based upon previous works (Mendling, 2008a; Recker, 2011; Mendling et al., 2012), table 1 presents the indicators and the optimal values considered to check if the process model violates each guideline. Based on these, two guidelines show problems: G1 and G6.

G1, the guideline for encouraging the use of less elements when modeling, becomes redundant with G7, which determines when a process model should be decomposed. This happens because the indicator used for G1 is the same as the one used for G7. Therefore, we need to choose which guideline is more appropriate for the proposed method. Since G1 is more suited to be used when a process model is being developed and the modeler can refrain from introducing a few elements, instead of when the modeling is finished, the guideline G7 is more appropriate.

G6, which tells us to label activities in the verbobject style, presents a problem in the complexity of checking the language of each label. This exceeds the scope of this work, since it requires the use of Natural Language Processing to identify the words of each label and compare them and their use against a thesaurus to define the label's context (Gassen et al., 2014). Therefore, we are ignoring this guideline.

Finally, it must be determined how an ontology will be loaded and edited. We chose to use the ontology editor $Prot\acute{e}g\acute{e}^2$. $Prot\acute{e}g\acute{e}$ not only can verify the integrity of ontologies using an inference engine, it is also extensible using plugins. Much of our method was built using this extensibility.

Having made these decisions, we specified a method to verify the pragmatic quality of process models based on the seven process modeling guidelines. To do so, this method verifies a process model syntax using an ontology and its inference engine and then checks if the process model follows the guidelines.

The first step of the method is to prepare *Protégé* for instantiating BPMN models. The BPMN ontology is loaded to support the mapping of elements from BPMN to the ontology by serving as the meta-model containing the structuring rules of BPMN.

Following this, the individual elements from the BPMN models can be extracted and instantiated into the ontology by a Java plugin which reads the .bpmn

²http://protege.stanford.edu/

Table 2: BPMN ⇒ Ontology Mapping

BPMN	Ontology	Example
Element type	OWL class	Activity, gateway
Element instance	Individual named	Task 1: Submit report
Attribute	Object property	Label="Name"
Attribute value	Data property	Name:String="Task 1: Submit report"

Table 3: Recommended Actions for each tested guideline

7PMG	Recommended action
G2	Reduce the number of sequence flows
	connected to a single element
G3	Restructure the process model to re-
	duce the number of Start and End
	events
G4	Restructure the process model to have
	the same number of Split and Joins
G5	Restructure the process model to re-
	move the OR Gateways
G7	Decompose the process model

file of the process models and extracts its tasks, gateways, sequence flows and messages. After that, this same plugin uses the OWL-API to create individuals for each element, mapping and instantiating them according to each type described by the BPMN Ontology. The table 2 shows the mapping.

Once the entire process model has been instantiated in the ontology, the *Protégé* verifies if the process model is syntactically correct. Using *Protégé* inference engine, we can verify the ontology's integrity and, if this is successful, it can be assumed that the structure of the BPMN model is syntactically correct, since any syntactical error in the process model's structure would violate the ontology's integrity according to the BPMN Ontology.

The final steps of this method are checking the process model according to the seven process modeling guidelines and recommending modeling alternatives based upon the results. Another Java Plugin checks the process model's indicators and, for each violated guideline, recommends actions according to the table 3.

The entire series of steps is as follows (figure 2):

- 1. Load the BPMN Ontology in Protégé.
- Extract each individual element from a BPMN model.
- 3. Instantiate each extracted element in *Protégé* via OWL-API and using the BPMN Ontology.
- 4. Use *Protégé*'s inference engine to verify the integrity of the new ontology.
- 5. Check if the process model's indicators obey the

limits defined by the modeling guidelines.

6. Recommend modeling alternatives to the process model for each guideline not followed (table 3).

5 APPLICATION STUDY AND RESULTS

To validate our method, we applied it to a collection of 31 BPMN models. These are models of the processes of a university, created by BPM students, verified and corrected by their professor and semantically validated by each process stakeholders.

For each guideline used in the method, the associated indicators were extracted for a statistical analysis (as seen in tables 4 and 5). Based on these statistics, we have tried to predict whether most of the process models of this collection follow or not the process modeling guidelines.

For example, in the statistics for highest connectivity degree, associated with guideline G2, we see an average of NUM. If we sum this average with the standard deviation, it is possible to perceive that it is unlikely, assuming a normal distribution, that a random process model picked from our collection will have more than the recommended threshold for this guideline, which is five. Consequently, we can anticipate that the high majority of process models from the collection will follow the guideline. G5 is similar, since the average number of OR gateways is low, but not zero, and the standard deviation is almost 1, implying that a few process models do use OR gateways, up to the maximum of 4. For this reason, we suppose that a few process models violate this guideline, and our method shows this.

For G3, on the other hand, we see the opposite situation, as the number of both start and end events has the high average (more than 2), compared to the recommended use of 1 event of each. This implies that most process models from the collection have multiple start and end event and, therefore, they do not follow G3.

Analysis for guideline G4 is more complicated, since we define whether the process model is or not structured as the measure of the difference between

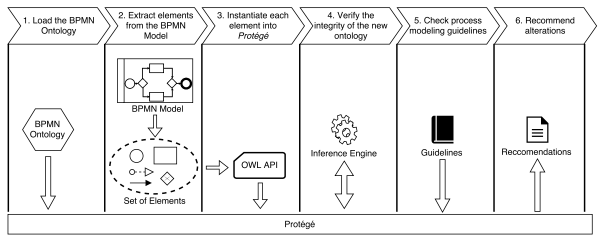


Figure 2: Steps to verify process models based on process modeling guidelines

Table 4: Statistics for the indicators related to the guidelines G2, G3, G5, G7

	Highest connectivity degree	Nº Start events	Nº End events	Nº OR gateways	Nº Elements
Average		2.20513	2.25641	0.28125	24.79487
Std. Deviation		2.00236	1.96974	0.85135	17.71288
Minimum		1	1	0	6
Maximun		13	13	4	98
Median		2	2	0	21

Table 5: Statistics for the indicators related to the guideline G4

	Splits - Joins difference		
	AND	XOR	OR
Average	0.125	0.53125	-0.09375
Std. Deviation	0.33601	1.39085	0.39016
Minimum	0	-2	-2
Maximun	1	4	0
Median	0	0.5	0

the two indicators of the number of splits and the number of joins. Not only that, it is necessary to measure this difference for each different type of gateway. This balance means that the closer to zero is the average difference and the lower the standard deviation is then the more likely it is that the process models are structured. We can recognize the opposite, however, since there is an imbalance of the number of XOR splits versus the number of XOR joins according to the that indicator. Also, the high standard deviation shows for each gateway indicates that most process models in the collection are not structured. Therefore, we predict that most process models of this collection infringe the guideline G4.

Finally, the statistics for G7 are slightly vague. The high, but not unreasonable, average for the measure of the number of elements suggest that the guide-

Table 6: Number of violations per guideline

	Total violations	Percent of total
G2	2	6.45%
G3	1	3.23%
G4	10	32.26%
G5	4	12.90%
G7	8	25.81%

line is followed. Yet, the high standard deviation shows a hint that at least some process models do have more than 30 elements.

With all this information in mind, our expectations are that most process models violate guidelines G3 and G4, while following guidelines G2 and G5. Lastly, guideline G7 will a have a few violations.

Comparing these conclusions with the results of the applied method (as show in table 6) shows that the predictions for guidelines G2, G4, G5 and G7 match the results. The results for guideline G3, however, is unexpected.

Upon further analysis, we found a reason for this. Many process models of the collection have multiple pools or sub processes, both of which require, according to the notation, a new start and a new end event, causing a distortion in the number of events that each process model has. Therefore, we must take said distortion into account for our statistical analysis. Nev-

Table 7: Number of process models per quantity of violations

	Number of nodels
No violations	12
One violation	14
Two violations	4
Three violations	1

ertheless, our plugin that verifies process models is doing this correctly.

6 CONCLUSION

Process models that follow the guidelines of process modeling are more likely to be understood by the process stakeholders. With the help of process modeling tools that support those guidelines, modelers can represent and communicate the mechanisms of a process through the models, achieving higher levels of modeling quality that improve the work of an organization.

Through our application study, we have perceived the difficulty that beginner modelers experience in creating process models that follow modeling guidelines. Most process models in the collection have at least one aspect that is inefficient for the comprehension of it (table 7). It is observable that beginners need help in finding these inefficiencies and that this may only be accomplished if more support is given from the software modeling tools.

In this paper, it was shown that it is possible to semiautomatically verify process modeling guidelines with the assistance of the BPMN ontology. This procedure analyzes the process models and recommend solutions to increase the pragmatic quality of the process model.

One limitation that must be acknowledged is related with the use of the BPMN ontology to check the syntax of the process model. While it is possible to verify the static proprieties of a process model, the BPMN ontology is not suited to specify a process model's dynamic behavior (Rospocher et al., 2014). Therefore, we were not able verify a process model's entire syntactic quality.

While the method is by no means complete, as there are more guidelines in the literature beyond those applied here, we hope that this work brings attention to the necessity of accurate tool support for creating process models with high comprehensibility. We also believe that our work will provide a basis for future works in this area.

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