Designing BP-IS Aligned Models: An MDA-based Transformation Methodology

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Abstract: The necessity of aligning an enterprise’s IS model to its business process model (BPM) is irrefutable. How to ensure the establishment and/or maintenance of this alignment remains, however, a pressing need for enterprises seeking to establish a new IS, better govern its enterprise architecture, and/or update its existing IS face to business-driven changes. The main difficulty of establishing/maintaining BP-IS models alignment stems from the divergent knowledge domains of the stakeholders (business process experts and software developers). To bridge the gap between these two stakeholders, this paper proposes an MDA compliant approach to automate the generation of UML class diagrams from BPMN models. The generated IS design can be used either to establish a new IS system, or analyze or maintain an existing one. The generation is defined in terms of transformations that ensure the alignment of the class diagram to the BPMN model by both accounting for the semantics and structure of the BPMN model, and providing for all business objects and activities.

1 INTRODUCTION

Each enterprise needs to have a clear vision of its business processes in order to increase both the quality of its products/services and its profits. To fulfill this need, many enterprises adopt methods, and tools to analyze their business processes. In addition, to facilitate the management of the data manipulated by its business process (BP) activities, a company relies on an Information System (IS). As such, an organization ends up perceived through two models: a business process model that is used by business managers, and an information system model that is used by software/IT managers. The alignment of these models is key to the success of a coherent governance of the enterprise (Aversano et al., 2016).

In this context, the question is how to generate and/or maintain the alignment between the IS and BP models? This question has been tackled within two scenarios. The first scenario aims either to establish a mapping approach between an existing IS and BP (Archimate, 2013) (Aversano et al., 2016), or to analyze the impact of BP changes on its IS (Rostami et al., 2017). It provides for the evaluation, control, measurement and improvement of existing process structures. The second scenario aims to extract/derive requirements/design from BP models, e.g., (Rhazali et al., 2016) (Cruz et al., 2012), (Meyer et al., 2013).

In this paper, we focus on the second scenario while offering a means for applying the first scenario: We propose a model-driven approach to automate the generation of the IS model from the BP model. On the one hand, our approach can be used to generate a new IS model that is aligned with the source BP model. On the other hand, its generated IS model can be used to identify the links between the existing IS model and a restructured BP model.

More specifically, we present an MDA-compliant approach (OMG, 2006), called DESTINY (a model-driven requirement engineerNg methodologY). The main aim of DESTINY is to automate the generation of an IS design represented through a UML use case diagram (Jammal et al., 2017) and, in this paper, a UML class diagram (a PIM of the IS system) from a BP model described in the standard BPMN notation (ISO/IEC 19510, 2013) (a CIM of the IS system). The generation is defined as transformations that ensure the alignment of the class diagram with the BPMN model by both accounting for the semantics and structure of the BPMN model and providing for all business objects and activities.
Furthermore, the transformations have the merit of generating class diagrams that respect well-known quality metrics and UML design practices.

Overall, compared to existing works, our approach contributes to the BP-IS alignment and IS design domains by proposing semantic and structural transformation rules that aim to obtain the class diagram.

The remainder of this paper is structured as follows: Section 2 discusses works related to aligning BPM to IS model (e.g., requirements engineering and data model). Section 3 gives a bird’s eye on DESTINY whose components are detailed in the following two sections; Section 4 presents the business context of a BPMN model to identify semantic information associated to BPMN elements. Section 5 shows the transformation rules to generate a class diagram from a BPMN model annotated with its business context. Section 6 illustrate the applicability of our method based on a case study. Finally, Section 7 summarizes the presented work and outlines its extensions.

2 RELATED WORK

This section presents state-of-the-art approaches that focus on aligning BPM to IS model. Cruz et al. (Cruz et al., 2012) study mainly the usage and data persistence in BPMN 2.0. They propose an approach to generate a data model from the business process model. Then, the data model may be used as a starting artifact in the IS software development process. To do so, they propose three groups of rules: The first group determines the data model entities. Then, the second group defines the relationships between them. Finally, the third group enumerates the entities’ attributes. The proposed rules are neither formalized nor validated.

Rhazali et al. (Rhazali et al., 2016) use ATL to specify CIM-to-PIM transformations that structure the produced class diagram according to the model view controller (MVC) architectural style pattern.

The approach presented by De La Vara et al. (De la Vara et al., 2009) proposes guidelines to extract the domain class diagram from an extended version of BPMN 1.2. Furthermore, the authors focus on annotated data objects to allow data dependency representation and data instance differentiation as well as SQL queries generation (Meyer et al., 2013). (Przybylek, 2014) combine techniques from both the fields of Business Process Engineering and Requirements Engineering and define a Business-oriented approach to requirements elicitation. This approach allows to derive system requirements from business process models. It enables traceability between business processes and the corresponding system requirements. This ensures that system requirements meet real business needs and that there are no superfluous requirements.

Overall, the above works related to BP-IS models alignment rely on either the structural and/or semantic information. The set of transformation rules defined in (Meyer et al., 2013) (Rhazali et al., 2016) are purely structure-based; it ignores the remaining aspects of a BP, which do affect the performance of a BP. For example, the type of semantic relations between classes is not captured, like the composition, heritage, etc. Our proposed method combines both aspects in order to obtain a class diagram that covers the structural aspect. Furthermore, our proposed set of transformation rules complements existing ones with rules to deal with the organizational and behavioral aspects of the BP model. To do so, they use the concept of business context (see Section 4).

3 OVERVIEW ON DESTINY

DESTINY (a model-driven requirements engineerINg methodologY) is a method that improves the IS design effectiveness and reduces the risk of creating a model that does not correspond to business needs and expectations. More specifically, it derives the use case diagram from a given BPMN model (Jammal et al., 2017). In this paper, we complement the proposed methodology by generating the class diagram representing IS model (PIM) from a business process model (CIM) that is supposed to be representative of the real world of the enterprise. Towards this end, DESTINY accounts for both the structural and semantic perspectives of both models.

We designed DESTINY according to the MDA four-layer meta-modeling architecture:

- M0 (Reality Layer) contains a runtime representation of models: the business processes, the information system, and our developed tool.
- M1 (Model Layer) defines, with a concrete syntax, the conceptual and transformation models: In this layer, the CIM encapsulates the business information in terms of a BPMN model; the PIM specifies the static view such as a static diagram (class and component diagrams); and the pattern-based transformation model (TM) is used to generate the PIM
from the CIM by considering the syntax and semantics of the modelling languages. Note that the transformation from the CIM to the PIM modeling language calls for using pattern-based transformations.

- M2 (Meta-Model Layer) contains the metamodels which serve as an abstract syntax to define the models of M1: The BPMN metamodel (ISO/IEC 19510, 2013) to describe the CIM, the UML metamodel (OMG-UML, 2015) to specify the PIM.
- M3 (Meta-Meta-Model Layer) where all metamodels of the previous layer are conforming to MOF (OMG-MOF, 2015).

Figure 1: DESTINY for BP to IS (CIM to PIM) transformation.

Figure 1 illustrates the DESTINY method for CIM-to-PIM transformation based on the semantic and structural information.

In an MDA-compliant approach, the CIM-PIM transformation operates at the meta-model level. However, the 1:1 mapping between the CIM and PIM meta-model elements is not sufficient to preserve the semantics of neither the business domain nor the modeling languages. To overcome this deficiency, the software architect identifies and enumerates, at the meta-model level, a set of patterns that respect the semantics of both the source and target languages (BPMN model and structural diagrams, respectively) as well as the semantics of the business domain. Then, the software architect formalizes/implemented the transformation rules, which provides for the automated generation of the PIM model. Finally, the software designer applies the rules to generate the class diagram from the BPMN model which is annotated with its business context.

4 BUSINESS CONTEXT DEFINITION

We define a business context for each BPMN element to classify the encoded semantic information taking into account four business process perspectives, which are functional, informational, organizational, and behavioral.

4.1 Functional and Informational Perspectives based Semantics

The functional perspective represents the process elements being performed. The central BPMN concept that best reflects the functional perspective is the Activity. An activity can be simple, which represents a task, or composed that represents a subprocess.

We enhance each activity with a business context that contains the following information.

- **Lane ID** is the unique identifier of the lane, which contains the activity.
- **Upstream and downstream ID** is the unique identifier of the activity on which this activity directly depends.
- **Extended attributes** describe the activity properties. Each attribute can be a pure value or a complex one representing a business entity. This distinction is extracted from their description.
- **Activity Description** indicates the relationships between the business entities and/or the activity’s extended complex attributes. The relationships’ semantic follows these linguistic patterns: BusinessObject + VerbalGroup + Quantifiers + BusinessObject. The verbal group indicates the relation type. In fact, the verbal group “is entirely made of” or “is part of” expresses an aggregation relationship between the business objects. The verbal group “is composed of” designates a composition relation or “Is a” indicates the generalization/specialization relation. If the verbal group doesn’t belong to this set of keywords or any synonyms, then it specifies an association between the business objects. The quantifiers are used to determine the multiplicity.
- **Resources** are the data objects/stores that are required by an activity to fulfill its goal. The resources are described in terms of name, extended attributes, and description. The data objects/stores’ extended attributes and
description have the same semantic than the activity’s extended attributes and description.

Note that because the data represents the informational perspective, then the resources needed by an activity express semantic information related to this perspective.

4.2 Organizational Perspective based Semantics

The organizational perspective represents where and by whom process elements are performed. The main concepts in BPMN that reflects the organizational perspective are Pool and Lane. Hence, in this perspective, the context is associated to the lane element. It describes the following information:

a. Lane/Pool ID is the unique identifier of the lane/pool.

b. Lane/Pool Label should be significant.

c. Lane Description (respectively Pool Description) indicates the semantic relation between the lane (respectively pool) and the tasks/data object or stores (respectively the lanes or tasks/data object or stores) that belong to it. This semantics respects the same linguistic pattern defined in section 4.1.e.

d. Extended attributes describe the lane/pool properties. As the activity extended attributes, each one can be a pure value or complex.

5 FROM BPMN TO CLASS DIAGRAM

To consider the business context and facilitate the transformation definition and automation, we lightly extended the BPMN meta-model. However, we used the UML metamodel without any adaptation or modification. In this section, after presenting the BPMN metamodel extension, we describe the transformation rules to derive a UML class diagram from a BPMN model.

5.1 Source and Target Meta-Models

To simplify the definition of the transformation rules, we extended the BPMN source meta-model by adding two classes and some attributes in the original classes. These additions (marked in color in Figure 2) represent a lightweight extension to BPMN; they modify neither the semantics nor the syntax of the standard BPMN; they are merely used to annotate a BPMN model by its business context.

![Figure 2: Extract of the used BPMN meta-model.](image)

The two added classes are Description and ExtendedAttributes. For each BPMN element (activity, lane, pool, data objects), we associate a Description that adds a specific information to BPMN elements in terms of the relationships between them. For example, in the description of create customer account activity, we note that a customer can have one or more accounts. This determines the relation between the generated classes. The ExtendedAttributes class specifies the properties of each BPMN element. For example, the data object “purchase order” has two extended attributes, which are the identifier having a pure value and a set of “order lines” representing a complex attribute (entity).

5.2 Transformation Rules from BPMN Model to Class Diagram

DESTINY offers a set of transformation rules from an annotated BPMN model to generate an aligned UML class diagram. We note that the rules, that involve action grammars are based on the Requirements Specification Language (Smialek and Nowakowski, 2015). It supposes that:

a. The description field of BPMN element follows this linguistic pattern: « BusinessObject + VerbalGroup + [Quantifiers] + BusinessObject ».

b. The BPMN tasks are labeled according to the following linguistic syntax patterns:

- ActionVerb + BusinessObject | NominalGroup
CommunicationVerb + BusinessObject | NominalGroup + [[to ReceiverName] | [from SenderName]]

We mean by BusinessObject any entity that describes the business logic. The NominalGroup is a set of pre/post-modifiers, which are centered around a HeadWord that constitutes the BusinessObject. The pre-modifiers (respectively post-modifiers) can be a noun, an adjective, or an ed/ing-participle (respectively, a noun, an adjective, or adverb). The VerbalGroup indicates the relationship type between BusinessObjects. The Quantifiers gives an idea of the multiplicity. We note that the expression between brackets is optional.

R1. For each description field of BPMN element, extract the associations and multiplicities between the generated classes according to the semantic of VerbalGroup. If it is:
   a. “is entirely made of” or “is part of” or any synonyms, add an aggregation between the business objects;
   b. “is composed of” or any synonyms, add a composition between the business objects;
   c. “Is a/an”, add a generalization/specialization between the business objects;
   d. Else, add an association between the business objects;
   e. For all cases, except the generalization/specialization, the quantifiers indicates the multiplicity.

   For example, “agent is an employee” is transformed into a generalization/specialization relation between the classes “agent” and “employee”.

R2. For each extended attribute of the BPMN element, add:
   a. An attribute to the class corresponding to the BPMN element, if its extended attribute is a noun that merely represents a pure value.
   b. Or a new class with the name extendedAttributeLabel, and an association between the two generated classes by applying R1, if the extended attribute is a complex noun.

Figure 3 represents the generated class diagram corresponding to the annotated data object in terms of extended attributes and description. The description indicates a relationship between the Purchase order data object and one of its extended attributes: orderLine (Each Purchase order is composed of order lines). The extended attributes of purchase order data object are orderNumber, deliveryDate, orderDate, and OrderLine. All of them are transformed into class attributes, except the orderLine, which is transformed into a class.

Figure 3: R2 illustration.

R 3: Transform a pool/lane representing a process to a package and a class.

R3.1: The package name depends on the participant type which is a performer or an entity. If the participant is a performer, then the package name is a concatenation of the lane name and the word “space” or “area”. Else, the package name is a concatenation of the lane name and the word “management”. For each lane, the package corresponding to the pool includes the package corresponding to the lane’s pool (See Figure 4).

Figure 4: R3.1 illustration.

R3.2: The class name corresponds to the pool/lane name. The class has as many attributes to the extended attributes of the corresponding pool/lane (See R2). The class can have many associations depending on the pool/lane description (See R1).

In Figure 5, the description field of Department pool, defined in its business context, indicates that the department contains many mangers and agents. So that, the class diagram shows an aggregation between the wholeside (Department class) and the partside (Manager and Agent classes) as well as a multiplicity 1..n on the partside.

Figure 5: R3.2 illustration.
R4. For each service task, we apply R1 and R2. In addition, if the service task label respects the renaming pattern:

**R4.1:** « Action verb + BusinessObject » add 1) a class with a name BusinessObject, and 2) a new method with a name ActionVerb() (See Figure 6).

![Figure 6: R4.1 illustration.](image)

**R4.2:** « Action verb + NominalGroup », apply R4.1 on the HeadWord and add:

a. An attribute to the class corresponding to the HeadWord, if the pre/post-modifier is a noun that simply represents a pure value. The attribute has the same name of pre/post-modifier. The attribute is also considered as a parameter of the method ActionVerb() (See Figure 7);

b. Or a new class with the name pre/post-modifier, and an association between the two generated classes (HeadWord and pre/post-modifier), if the pre/post-modifier is a complex noun (See Figure 8).

![Figure 7: R4.2 illustration.](image)

![Figure 8: R4.2 illustration.](image)

We note that adjectives, and ed/ing-participles premodifiers as well as adjectives, and adverbs post-modifiers are ignored.

R5. For each script/send/receive task, we apply R1 and R2. In addition, when the task name follows this pattern:

**R5.1:** «CommunicationVerb+ BusinessObject + [[to ReceiverName] | [from SenderName]] », add (See Figure 9):

a. new Classes with name BusinessObject, senderName and ReceiverName, if they aren’t already created;

b. new attribute email or phoneNumber in the Class with a name SenderName and ReceiverName;

c. Method with a name CommunicationVerb() to the class corresponding to the business object.
   - In the case of Send Task, add three parameters to CommunicationVerb() method: “bo” instance of BusinessObject and “s” instance of class which receives “bo” and “y” instance of class which sends “bo”.
   - In the case of receive Task, substitute the CommunicationVerb() method with a boolean method “isReceived()”.
   - In both cases, add a dependency between the BusinessObject class and Sender and Receiver classes, when there is not an association between them.

![Figure 9: R5.1 illustration.](image)

R5.2: « CommunicationVerb+ NominalGroup + [[to ReceiverName] | [from SenderName]] », apply R5.1 on the HeadWord and add:

a. An attribute to the class corresponding to the HeadWord, if the pre/post-modifier is a noun that simply represents a pure value. The attribute has the same name of pre/post-modifier.

b. or a new class with the name pre/post-modifier, and an association between the two generated classes (HeadWord and pre/post-modifier), if the pre/post-modifier is a complex noun.

We note when this expression [[to ReceiverName] | [from SenderName]] is omitted, then we can extract this semantic information from the description field of the activity element according to R1.

R6. Transform to a class each data store/object, identified by a name, if it is not already generated. The class name has the same data object name. Then, R6 calls R1 and R2.

The following rule structures the class diagram by using the State design pattern (Gamma et al., 1995). This design pattern is composed of three classes: a Context class, a State abstract base class, and different State concrete classes. The Context class
has a private attribute called “state” and its getter and setter methods. It is related to the Abstract class by a composition relation.

**R7.** If the gateway label refers to an existing business object or a new one, then apply the State design pattern on it with: the Context class name corresponds to the business object name; the State Abstract class name is a concatenation of the “Business object” name and “State” Word; and the super class has as many sub classes as the number of outgoing gateway alternatives (See Figure 10).

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**6 CASE STUDY**

To illustrate the application of our transformation rules, we use the “Purchase department process” model (see Figure 12) which is an official BPMN example (ISO/IEC 19510, 2013).

Figure 13 shows the class diagram mode which was generated as follows: First, by applying R3.1, the Purchase Department pool and each of its lanes (Agent, Manager) as well as the Supplier pool are transformed respectively to packages named “Purchase department management”, “Agent space”, “Manger space”, and “Supplier Space”. Second, we generate four classes by applying R3.2, which are “Purchase Department”, “Agent”, “Manager”, and “Supplier”. Since R3.2 uses R1, we create an aggregation with multiplicity between the “Purchase Department” and “Agent” packages/sub packages containing the corresponding classes of these tasks (Figure 11).

We note that this rule is applicable only if there is no mutual dependency between the pools/lanes. A mutual dependency is expressed by a pool/ lane that sends and receives message/sequence flows.

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Figure 11: R8 illustration.

Figure 12: Purchase order Business Process in BPMN (ISO/IEC 19510, 2013).

Figure 10: R7 illustration.
(respectively, “Manager”) classes. The rule R3.2 calls R2, which adds the attributes to all classes based on the business context of the corresponding pool and lanes.

Third, we apply R4.1 on the following service tasks: “Create purchase order”, “Approve purchase order”, “Deliver purchase order”, “Review purchase order”, “Process purchase order”, “Process payment”, “Notify payment”, “Request quotations”, and “Select supplier”. This rule generates three classes: “Purchase order”, “Payment”, and “Quotation”. The “Supplier” class is already generated by R3.1. It adds the methods:

- `create()`, `approve()`, `deliver()`, and `process()` to “Purchase order” class;
- `process()` and `notify()` to “Payment” class;
- `request()` to “Quotation” class;
- `select()` to “Supplier” class.

Afterward, by applying R5.1, the task “send purchase order” (respectively “send invoice”) generates a method “send()” with three parameters: “po” instance of the business object `Purchase order`, “s” instance of supplier who receives “po” and “a” instance of an agent class who sends the purchase order (respectively, generates a method “send()” with three parameters: “in” instance of the business object `Invoice`, “a” instance of agent who receives “in” and “s” instance of an agent class who sends the invoice). In addition, we apply R5.1 on receive tasks which are “Receive invoice” “Receive purchase request”, “Receive payment”, “Receive item”, and “Receive quotation”. According to this rule, a Boolean method “isReceived” is added to the generated classes: “Invoice”, “Purchase request”, “Item”, “Payment”, and “Quotation”.

By applying R6, the transformation of all data objects do not add new classes. However, R6
enhances the existing classes by calling R1 and R2, which add attributes, classes and associations. For example, we have added the attributes deliveryDate, orderDate, orderNumber to “Purchase order” class because these extended attributes are pure values. Furthermore, the extended attribute “orderLine” is a complex entity. According to R2, we extract a new class “orderLine”, and a composition relation between the latter and “Purchase order”. By applying R7 on two gateways “purchase order approved” and “purchase order accepted”, we create an abstract class “Purchase order state” and three concrete classes “Approved”, “Accepted”, and “Rejected” that correspond to outgoing gateway alternatives. Finally, we add a composition between the “Purchase order state” and “Purchase order” classes.

7 CONCLUSIONS

This paper proposed a transformation-based approach to generate class diagrams from business process models. It provides for the generation of IS entities and their relations that are aligned to the business logic. Compared to existing works, our approach has the merit of accounting for both the semantic and structural aspects of the business process model. To do so, we proposed to define the business process context expressing the relation semantics and type.

Ongoing work focuses on 1) conducting an experimental evaluation to assess the coverage and precision of all generated class diagrams; and 2) enhancing the transformations in order to cover interaction, and component diagrams.

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