Deriving Integrated Software Design Models from BPMN Business Process Models

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Abstract: Business process management focuses its attention on designing, modelling and documenting business processes, to describe which activities are performed and the dependencies between them. These business process models have lots of useful information for starting to develop a supporting software system. This paper proposes a model-driven approach to support the construction of a use case model, an integrated domain model, and a user interface model, from a set of business process models, comprising all existing information in those models. The proposed approach obtains a system’s complete use case model, including the identification of actors, use cases and the corresponding descriptions, and relations between use cases, and between these and the structural domain classes. The resulting integrated use case and domain models are then further transformed into the system’s default abstract user interface model. A demonstration case is used throughout the paper as a running example. At the end, conclusions are presented, together with some future research directions.

1 INTRODUCTION

Globalization demands from organizations an increasing interconnectivity and integration. Every organization needs to be technologically prepared for those demands. For this, organizations may need to reengineer and digitally transform their business processes. This may be done for automating activities or better integrating a company’s processes with those of its business partners: This business process (BP) interaction may be done by allowing business partners to interact with the system that supports the process through a user interface, or by directly integrating systems of both the company and the business partners.

BPMN (Business Process Modelling Notation), is a standard modelling language created by OMG that provides two main types of diagrams (OMG, 2011): the BPMN Process diagram and the BPMN Collaboration diagram. The collaboration diagram allows an organization to know in detail how it communicates with their business partners. This type of diagram describes how participants coordinate their interaction. The process diagrams define a set of business activities carried out by an organization for the attainment of a goal (product or service). This type of model describes a BP internal to a specific organization (OMG, 2011). It includes the process flow, the information received, sent and stored, and all resources involved in the process.

Business process modelling is being increasingly used by organizations to detect bottlenecks, waste of time, and deviations and to innovate by simulating possible improvements to processes (Schmiedel and vom Brocke, 2015; Meyer et al., 2011).

Software that supports the business must be aligned with the business processes (Giaglis, 2001). Therefore, it is natural to try an approximation between BP modelling and software modelling, especially those models that are useful in the early phases of software development. Requirements elicitation typically is the first phase or activity in a software development process and, in this phase, the most useful models for software development are use case and domain classes models.

An organization’s BP models have lots of useful information that can be used to create a supporting software system. Nevertheless, it is important to do the homework beforehand and distinguish whether the business processes used represent as-is or to-be processes. As-is processes need to the reengineered into to-be processes, so that all the activities are already thought out and idealized to be integrated within the
software supporting the processes. Reengineering the business processes and requirements elicitation for the supporting software system may be done simultaneously, and involving the same working teams.

This paper’s main contributions are the presentation of an approach for deriving use case and domain models from an organization’s BP models and, from those, deriving a default abstract user interface model. The approach for deriving use case models is new, although some of the rules are based on a previous approach proposed in (Cruz et al., 2014). This new approach aggregates the information from several BP models and generates a use case model that includes use cases’ relations and descriptions.

The structure of presentation is as follows: In the next section, previous work that enables the presented integrated approach is addressed. The paper’s presentation is accompanied by a running example, which is presented in section 3. Then, in sections 4 and 5, the approach for deriving use case and domain models from an organization’s BP models is presented. This is based on previous work by one of the authors, but use case granularity and associated information is enhanced so that user interface model generation is made possible. Section 6 addresses the integration between use case and domain models. User Interface model generation is presented in section 7. Section 2.2 presents related work and section 8 concludes the paper and presents some ideas for future work.

2 BACKGROUND AND WORK RELATED

2.1 Previous Work

An approach to generate a use case model (UCM) based on a BP model has been presented in (Cruz et al., 2014). In the proposed approach, an activity in the business process corresponds to a use case (UC) in the UCM. A participant, represented as a pool or lane, generates an actor in the UCM. An actor is related with UCs generated from the activities represented inside the pools or lanes associated with the participant that gave origin to that actor. This same approach also generates UC descriptions, by transforming BP elements and their associated information in a controlled set of sentences in Natural Language (Cruz et al., 2014).

In (Cruz et al., 2015a) the same authors proposed an approach to gather in one UCM all the information existing in a set of BP models. The proposed approach organizes the UCM in a form of pyramid, with several different levels of abstraction. The first (top) level has one UCM where a BP is represented as a UC. The other levels have several UC models, each one resulting from the transformation of a BP model.

To generate a complete business processes’ supporting software system, one will need to consider, not only BP models, but also the collaboration models. Though private BP models have information about who, when and what is performed in a process inside the organization, the collaboration models allows one to identify what (activities) are executed by external participants and the information (messages) exchanged between internal participants and external participants. Thus, the approach presented here starts with the selection of the set of business processes that will be supported by the software under development, by collecting all private BP models and all collaboration models. This new approach adds to the ones cited above the identification of all actors involved, and all UCs related with the corresponding actors, including actors derived from external BP participants. Also, the rules for identifying UCs, from the business processes, are further refined. The UCM includes the aggregation of all UCs derived from BP models, interrelating the UCs with $\ll$include$\gg$, $\ll$extend$\gg$ or $\ll$enable$\gg$ relations where appropriate.

The same authors also presented an approach that allows getting a complete domain (data) model by aggregating all the information about persistent data that can be extracted from the set of BP models (Cruz et al., 2015b).

In (da Cruz, 2010; da Cruz, 2015) an approach to derive a default abstract user interface model as been proposed. The approach starts from a system’s integrated UC and domain models, and applies a set of rules for deriving the user interface model. The approach presented here, refines those rules for allowing user interface elements to be derived from additional UC patterns.

2.2 Related Work

It is recognized that the software supporting an organization’s business processes must be aligned with these latter. A customized supporting software system allows an organization to be more flexible and prepared to quickly implement necessary changes or improvements. Thus, several approaches have been proposed to support the alignment between business processes and information systems. Some approaches are focused on the generation of a data model based on the information existing in business processes, as is the case of (Samarasinghe and Somé, 2005) and (Brdjanin et al., 2015). Other approaches try to derive
UCs from BP models, as is the case of (Rodríguez et al., 2008; Park et al., 2017). Park et al propose an approach to derive UCs representing the software requirements (Park et al., 2017). The approach derives the functional and non-functional requirements.

More recently, approaches have been proposed to generate services based on BP models, as is the case of (Nikaj et al., 2018). There, the authors propose a semi-automatic method to derive RESTful services from process choreographies.

An approach for deriving the UI from BP models is proposed in (Sousa et al., 2008). It starts by deriving the task model from the BPMN BP model, and the UI is then derived from the generated task model, after a task refinement phase. This approach focuses on traceability from BPs to the UI.

In (Dividino et al., 2009) an approach to integrate the UI with BP models is presented. The approach extends the BPMN language and the UI dialogue language DIAMODL with new components. These extensions focus mainly on aspects related with communication and synchronization.

In (Giacomo et al., 2017), the authors propose an approach to link the information about persistent data of an organization and BP information to derive executable models.

3 RUNNING EXAMPLE

As a running example, a set of four BP models belonging to a rent a car firm is going to be used. The selected business processes are: Book vehicle, Pick-up vehicle, Drop-off vehicle and Purchase vehicles.

The Book vehicle business process, represented in Figure 1, has three sub-processes: Specify Booking details, represented in figure 2; Check and Register Driver Information (Figure 3) and Handle Payment (Figure 4).

The BP diagram representing Pick-up vehicle process, is shown in Figure 5. The one for Drop-off Vehicle business process is shown in Figure 6. And, Figure 7 shows the Purchase vehicles business process.
The Collaboration process representing the exchange of messages between a customer and the organization to book a vehicle is shown in Figure 8.

4 GENERATING A USE CASE MODEL

A Use Case Model is used in software development to model the functionality of a software system. A “use case is a description of the possible sequences of interactions between the system under discussion and its actors, related to a particular goal” (Cockburn, 2001). Each Use Case has a description of the functionality that will be built into the proposed system.

An as-is BP diagram represents the present state of the process in the organization. A to-be BP diagram describes the future state, or how the process will work once the changes are implemented. Those changes usually include technological changes. Basically, when working with as-is processes, it is necessary to identify possible changes that the process will suffer, like, manual activities that can be automated, external participants, representing business partners, that may interact with the system, etc. In what concerns to the external participants, one needs to identify how the software system will communicate, or interact, with them. A participant, may represent an organization, a role or a software system. When an external participant represents a software system, usually the interaction is done through Web Services (Nikaj et al., 2018; ter Hofstede; W.M.P. van der Aalst;, 2006). In the other cases, it will be necessary to create a user interface to allow the interaction with the business partners, if these are to directly use the software system.

To generate a complete UCM, one needs to identify: all actors involved; the UCs performed by each actor; the relations between UCs; and, the use cases’ descriptions and other meta-attributes.

According to UML (Unified Modelling Language) (OMG, 2012) UCs can be related through ⇨extend and ⇨include relationships. A UC can include other UCs and can be extended by other UCs. When a UC is included in a base UC, it means that the functionality of the included UC is part of the normal processing of the base UC. A UC may be included by several UCs, representing that the same functionality is part of several UCs, helping to reduce duplication of functionalities by factoring out common behaviour into use cases that are re-used many times (Jacobson et al., 1999). A UC may be extended by other UC, typically when exceptional circumstances are encountered. An extending UC continues the behaviour of the base UC every time the extension condition is fulfilled (Jacobson et al., 1999). An extending UC is an alternate course of the base UC.

In (da Cruz, 2014) the authors propose new relations between use cases. Among them is the ⇨enable relation, which is a type of relation that may be defined between two UCs and imposes an order between those UCs’ activities.

4.1 Generating the Use Case Diagram

A set of rules to obtain a UCM based on a set of BP and collaboration models is presented next. Some of these rules are based on the ones presented in (Cruz et al., 2014) and (Cruz et al., 2015b), others are new rules that extend or refine the former.

R1: An internal BP participant gives origin to an actor in the UCM.

When developing software to support the business processes of a specific organization, one needs to know which user profiles should be created, and which functionalities should be made available for each profile. Some profiles represent participants internal to an organization (administrator, attendant, etc.), others may represent business partners who will have access to the system (for example a customer or a supplier). A profile is represented by an actor in a UCM. An actor represents a set of users playing the same role in the software system having, this way, the...
same set of privileges and access to the same set of functionalities in the system (Jacobson et al., 1999).

A participant, represented as a pool (or lane) in a BP model, is responsible for carrying out all activities represented inside that pool (or lane) (Allweyer, 2010; OMG, 2011). So, a participant internal to the organization that will operate the processes supporting system, must be represented as an actor in the UCM, except when all activities performed by that participant are manual and are to remain manual.

On our running example, we can identify three actors: Fleet manager and Accounting from Purchase vehicles BP model (Figure 7), and Attendant from the other business processes.

R2: An external participant gives origin to an actor in the UCM when it has been decided that that business partner will have access to the software supporting system.

Business partners, and the activities executed by them, are represented in BPMN collaboration models. If it has been decided that a business partner is going to interact with the system then it will be necessary to represent this business partner as an actor in the UCM. At this software development stage, the stakeholders are still involved in the software development process so, it is the correct time to decide, whether or not, the business partner will interact with the software system being constructed.

In the rent a car example, two external participants are involved: Car sales company from Purchase vehicles business process (Figure 7) and Customer from the other business processes. The stakeholders have to decide whether and which of the participants will have access to the software system.

R3: A subdivision of a pool or lane in several lanes will be represented by an actors’ hierarchy in the UCM (Cruz et al., 2014). This subdivision is only represented in BP models internal to an organization.

In Purchase vehicles business process (Figure 7) we are able to identify an actors’ hierarchy where the actors fleet manager and Accounting both descend from Rent a car company (see Figure 10).

R4: A group of consecutive activities performed within the same lane gives rise to a use case.

A Use Case represents an interaction session between an actor (human or machine) and the software system (OMG, 2012; Jacobson et al., 1999). A set of activities performed without interruption in the same lane, i.e. by the same participant (represented as an actor), can be performed in a software system session, so it can be represented as a UC in the UCM. When the process flows to another lane, another participant (actor) will perform the activities represented in the process, it will be executed in another system session, so these activities must be represented by another UC.

The same may happen when the process is interrupted by an intermediate event. That means that the activities executed before and after the event cannot be executed in the same system session. Consequently, the set of activities executed before the event may be grouped in one UC, and the activities executed after the event must be grouped in another UC.

When all process’s (or sub-process) activities are executed within the same lane and without interruption, then the whole process may be represented in one UC in the UCM. In this case, the name of the UC may be name of the process (or sub-process). On the other cases, the UC name must be assigned by the software engineer.

In Figure 1 we may see that all activities are executed in the same pool. So, all activities can be represented by the same UC (Book vehicle). The UC name can be the name of the process. In Figure 7 we have two lanes involved in the process. The first group of activities are executed in the fleet manager lane, thus, can be grouped in the same UC (Identify and define vehicle specification). The second group of activities are executed in another lane (by accounting actor) so, are grouped in another UC (Check budget). The rest of the process is executed in fleet manager lane but the activities are “interrupted” by a timer event (Wait for quote), thus the activities performed before and after the event are group in separated UCs, namely Ask for quote and Prepare purchase order. The UCM may be seen in Figure 10.

R5: An atomic activity can also be represented as UC in the UCM, depending on the nature of the action performed in the activity (activity’s type).

A Use Case is a single unit of meaningful work and may be created with a high abstraction level or with a low abstraction level (Cockburn, 2001).

A BPMN activity is a piece of work performed during the execution of a Business Process (OMG, 2011). An activity may be atomic, usually represented as a task, or non-atomic, represented as a sub-process (OMG, 2011). A task carried out in a process can be classified as manual, script, service, etc. A manual task is a task performed without any information technology involvement (Allweyer, 2010; OMG, 2011). Each non-manual activity will be represented as a UC in the UC diagram. In what concerns to manual activities, the stakeholders need to discuss and decide which activities should remain manual and which activities will be supported by the software system. Manual activities that are going to be supported by the system under development, should be represented as use cases in the UCM. The name of the UC is the name of the activity.
R6: An actor, representing a participant internal to the organization, is related with all use cases, which represent groups of activities or atomic activities, performed inside that lane. An actor being related with a UC means that the actor has access to the functionality represented by the UC. The set of use cases an actor has access to defines their overall system role (OMG, 2012). All activities represented in a Lane are performed by the participant identified in that lane (OMG, 2011). Consequently, UCs representing those activities are related with the actor representing that internal participant.

R7: An actor, representing an external participant, is related with UCs representing activities with which the participant exchanges messages.

Decisions about external participants involvement in the software system may be based on the collaboration model’s information which highlights the activities executed by external participants.

After the discussion about the external participants that will interact with the system being developed, and about manual activities that may have support in the system, it will be necessary to decide which processes and activities (represented as UCs) an actor, representing an external participant, has access to.

In the limit, when all process’ activities exchange messages with the same external participant, the external participant may substitute the internal participant (or be added with the same activities) in the process. This is the case, in our example, of the Customer participant in Book vehicle business process.

R8: Use cases may be related to each other by <<extend>>, <<include>> or <<enable>> relationships as explained next:

- A UC representing a group of activities is related with the use cases representing the atomic activities belonging to that group. If an atomic activity is mandatory, the UC representing that activity (B) is included in the UC representing the group (A): A <<include>> B. If the activity (A) is not mandatory (optional or conditional), the UC representing the atomic activity extends the UC representing the group: C <<extend>> A.

Optional activities are the ones that can be executed, or not, depending on a gateway condition. Activities that are always executed during the process execution, are considered mandatory.

In our example (Figure 7), in Purchase Vehicle business process, the Identify and define vehicle specification UC has been identified, through R4, to represent a group of two mandatory activities, Identify vehicle acquisition needs and Define vehicle specifications. Each of these activities gives origin to a UC that is included in the Identify and define vehicle specification UC.

In sub-process Check Driver information (Figure 3), in the Book Vehicle business process, the activity Register driver is optional, as the activity is only executed if the Driver exists? gateway decision is No. Thus the Register driver UC extends the Check Driver information UC (Figure 9).

- A UC A is related with a UC B with <<enable>> relationship whenever B can only be executed after A. For example, in the Purchase Vehicle business process, the activity Define vehicle specifications can only be executed after executing activity Identify vehicle acquisition needs, thus UC Identify vehicle acquisition needs <<enable>> the UC Define vehicle specifications (see Figure 10).

The resulting UCM for Attendant and Customer actors may be seen in Figure 9, and the resulting UCM for the Fleet manager and Accounting actors is represented in Figure 10.

4.2 Generating Use Case Descriptions

In (Cruz et al., 2014) the authors proposed a template to describe a use case. The template includes the UC’s name, actor, pre-conditions, post-conditions, trigger and the main scenario. We decided to use the template proposed in (Cruz et al., 2014), extending it with two more fields: entities and operations executed on those entities (CRUD operations). These two extra fields help in reinforcing the integration between the UCM.
and the domain model (DM), and are needed for the ulterior process of user interface (UI) model generation. The proposed template is composed of the fields identified and described in Table 1.

When a UC represents an activity, the UC name may come from the name of the activity. When a UC represents a group of activities performed sequentially, the UC name must be assigned by the software engineer.

The related actors are the ones that represent the participants responsible for the execution of the activity, or group of activities, to which the UC traces back (R6 and R7).

Preconditions are obtained from incoming connections from activity flows and from gateways. Post-conditions are obtained from the outgoing connections from end or throwing events.

Triggers are obtained from the connections coming from start and catching events. All other incoming connections give rise to a phrase that will be included in the UC scenario.

The entities involved in the UC are derived from data associations outgoing to, and incoming from, data stores in the BP diagrams (Cruz et al., 2015b). The name of the entity is the name of the data store (Cruz et al., 2015b). An outgoing data association to a data store means that information is being stored in that data store (represented as an entity in the domain model) during the activity execution. An incoming data association from a data store means that information is being retrieved from that data store (entity). These two new UC template items are going to be used in the user interface model generation.

The scenario describes in a controlled natural language the interactions within the UC, between the actor and the system (refer to (Cruz et al., 2014)).

5 GENERATING THE DOMAIN MODEL

A set of rules to generate a domain model (data model) based in a set of BP models is presented in (Cruz et al., 2015b). This includes the domain entities, the relationship between them, including cardinality and optionality, and entities’ attributes. These rules are summarized next.

A data store, representing persistent data, gives origin to an entity in the domain model. The name of the entity is the name of the data store. A participant that stores data during a business process execution, originates an entity in the domain model. Data stores
The relationship between entities \textit{Order} and \textit{Vehicle} is derived from a business process that, because of a matter of space, is not presented in this paper.

Some of the derived relations are redundant, so the generated domain model needs to be analysed by a software engineer to detect and eliminate redundant relations (Cruz et al., 2015b).

6 INTEGRATING THE USE CASE AND DOMAIN MODELS

As mentioned before, a use case encloses a description of functionality. This description may be at a higher level of abstraction, closer to the business, or at a lower level of abstraction, closer to the software system. UC models directly obtained from BP diagrams may include use cases derived from activities that are done manually in the process. If these activities are identified as manual, in the BP diagram, then they can simply be ignored in the UCM derivation process. But, if those manual activities made their way to the UCM, then the software engineer needs to remove them from the UCM. The process described in the previous sections yields a domain and a use case model, which are integrated. Model integration, between the UCM and the DM, is achieved by having each UC’s detail reference DM entities and the CRUD operations made on those entities in the context of the UC (see columns Entities and Operations in Table 2). Those UCs that are not associated to executing operations on DM entity instances, are either manual or UC packages. The former are simply removed from the UCM, and the latter are transformed to UC packages in the final UCM. The association of UCs to operated domain model entities is a task for the software engineer, along with other UC model transformations. Use case model of Figure 9, from our running example, is then transformed into the one in Figure 12. Note that UC \textit{Check available vehicles} has been renamed to \textit{Select Vehicle from List of Available Vehicles}. The other two that have been removed from the same package had no entities/operations associated.

7 GENERATING AN INTEGRATED USER INTERFACE MODEL

Having generated fully integrated domain and use case models from the initial BPMN process diagrams, we are now able to apply a set of rules based on the transformation process proposed in (da Cruz, 2015).
This process is suitable for data oriented applications and yields a forms-based user interface model (UIM). The transformation process begins with a system’s domain and use case models, where for each UC the entities it manipulates are identified together with the operations used in that entity objects’ manipulation. The UIM generation process identifies UC patterns in the UCM, and applies a set of transformation rules, which are explained in subsection 7.2.

### 7.1 UIM Language

The UIM, here derived, follows the UIM metamodel and concrete language presented in (da Cruz, 2015). The UIM models a user interface in an abstract platform independent way, meaning that the model elements do not represent the concrete look and feel of the user interface, but rather its contents and modeled behaviour. The UIM concrete notation is based on Canonical Abstract Prototypes (CAP), proposed by L. Constantine (Constantine, 2003), for capturing the presentation aspects of interactive systems. CAP elements are abstract interaction objects (AIO), which are UI elements that don’t have a unique concrete representation. These enable capturing only the abstract presentation aspects of a UI. In (da Cruz, 2015), CAP elements have been given a semantics, by relating them with the UI modeling language concepts in the proposed metamodel. The UIM metamodel defines the following concepts:

- **InteractionSpace (IS):** is an abstract UI space where interaction between a human actor and the system occurs, in the context of a use case. An IS is composed of InteractionBlocks, and it may also contain ActionAIOs and an abstract menu bar, composed of menus that aggregate menu items, each one allowing the navigation to another IS.

- **InteractionBlock (IB):** is associated to an entity from the DM, and may be optionally associated to another one (master_entity) associated with the former, enabling master-detail information in an IS, provided that in the same IS another IB is associated to the latter entity as its mandatory entity. An IB may contain DataAIOs and ActionAIOs.

- **DataAIO:** is an abstract widget for data input/output. It may have a type and may be associated to properties in the DM entities. A DataAIO may enable or disable other DataAIOs or ActionAIOs when interacted with.

- **ActionAIO:** is an abstract widget for navigating to another IS, triggering operations on the user interface (e.g.: CancelOp), or executing domain operations, which are behaviors associated to the use cases whose interactions take place within that IS, or methods of the domain entities belonging to the subject of those use cases (e.g.: CRUD operations). An ActionAIO may enable or disable other DataAIOs or ActionAIOs when interacted with.

### 7.2 UIM Generation

The UIM generation process starts with a system’s integrated domain and use case models. Each UC describes system functionality, which corresponds to an operation on a domain entity object. Use cases, and the associated domain model entities, form patterns, from which UIM elements may be derived.

The transformation rules, from the domain and use case models to the UIM, are listed and briefly explained below. Although most of the rules are the result of one of the authors’ PhD research work (da Cruz, 2010), rules UIM03a, UIM06a and UIM12 are completely new.

**Rule UIM01:** A different initial IS is derived from each actor in the UCM. This IS gives the actor access...
Figure 13: Abstract UIM pattern resulting from the transformation of the “Manage Dependent Related Entity Instance” domain and Use Case patterns (taken from (da Cruz, 2015)).

to the interaction spaces derived from the UCs directly linked to the actor.

Rule UIM02: Transform directly accessible “List Entity” UCs. Use cases directly linked to an actor, and that are associated to a “retrieveAll” operation on an entity type, give origin to an IS that lists objects of that entity type.

Rule UIM03: Transform directly accessible “Create Entity” use cases. Directly accessible UCs, from an actor that are associated to a “create” operation on an entity type, give origin to an IS with abstract widgets (DataAIOs) for entering the attributes’ values and an ActionAIO (e.g. button) for persisting the created entity object.

Rule UIM03a: Transform directly accessible “Update or Delete Entity” use cases. Directly accessible UCs, from an actor that are associated to an “update” or “delete” operation on an entity type, give origin to an IS with DataAIOs for entering unique identifier attributes’ values, an ActionAIO for reading the entity instance by the unique identifier, and an ActionAIO for updating/deleting the read entity object.

Rule UIM04: Transform “CRUD Entity” use cases, accessible through an extension. UCs that extend another UC that sets the context (entity object to be manipulated), and that are associated to any CRUD operation on that entity type, give origin to an IS with DataAIOs for displaying/entering/modifying the attributes’ values and an actionAIO for operating (create, retrieve, update, delete) the entity object.

Rule UIM05: Transform “List Related Entity” use cases, accessible through an inclusion or extension. UCs that extend another UC that sets the context (main entity object), and that are associated to any CRUD operation on a related entity type, give origin to an IS with DataAIOs for displaying/entering/modifying the attributes’ values and an actionAIO for operating (create, retrieve, update, delete) the related entity object.

Rule UIM06: Transform “CRUD (one) Related Entity Instance” use cases, accessible through an inclusion or extension. UCs included in, or that extend, another UC that sets the context (main entity object), and that are associated to any CRUD operation on a related entity type, give origin to an IS with DataAIOs for displaying/entering/modifying the attributes’ values and an actionAIO for operating (create, retrieve, update, delete) the related entity object.

Rule UIM06a: Transform “CRUD (several) Related Entity Instances” use cases, accessible through an inclusion or extension. UCs included in, or that extend, another UC that sets the context (main entity object), and are associated to any CRUD operation on a related entity type, give origin to an IS that lists objects of that related entity type that are associated to the main entity object set by the including UC.

Rule UIM07: Transform “List and Select (one) Related Entity” UCs, accessible through an inclusion or extension. UCs included in, or that extend, another UC that sets the context (main entity object), that are associated to a link/unlink operation on a related entity type, give origin to an IS that lists objects of that related entity type, from where one can be selected for linking to the main entity object.

Rule UIM08: Transform “List and Select and Link (several) Related Entity” use cases, accessible through an inclusion or extension. UCs included in, or that extend, another UC that sets the context (main entity object), that are associated to a link operation on a related entity type, give origin to an IS that lists objects of that related entity type, which can be selected for linking to the main entity object.

Rule UIM09: Transform User defined operation UCs. This rule derives the IS for UCs associated to a user defined operation. This is not used in this paper.

Rule UIM10: Transform UC inheritance and specialized use cases, rooted in a directly accessible UC. This rule derives the IS for UCs that inherit from another UC. This rule is not used in this paper.

Rule UIM11: Transform enabling, deactivation and choice UC relations. ≪enable≫, ≪choice≫ and ≪deactivate≫ relations between any two UCs are transformed to preconditions within interaction spaces. For example, an ≪enable≫ relation between two UCs originates a dependency between the interaction spaces of those UCs, only enabling the target IS when the source IS has been submitted.

Rule UIM12: Transform UCs that get values for filtering an enabling “List and Select” UC. This UC is transformed to an IS with DataAIOs for getting the associated parameters and providing them to the IS of the enabling UC that will perform the selection. Both
UCs are included or extend the same base UC. An instance of such UC is "Request pick-up and drop-off dates", from our running example.

**Rule UIM13:** Transform UCs that perform calculations for an enabling UC. This UC is transformed to a function that performs the calculations before providing the results to the enabling UC. Both UCs are included or extend the same base UC. An instance from our running example, of such UC, is "Calculate extra-payment".

Figure 13 depicts the UIM generated from the Manage Dependent Related Entity Instance pattern. Here, rules UIM03 or UIM03a or UIM04 have been applied together with rule UIM06, which is applied two times, in order to obtain the associated UIM pattern (da Cruz, 2015).

Figure 14 depicts the UIM generated from the Attendant actor and its use cases in the Use Case Model of our running example. By rule UIM01, an initial IS is created for the Attendant actor, giving access to the interaction spaces derived from the actor’s directly linked use cases, namely Book Vehicle, Pick-up Vehicle and Drop-off Vehicle. By rule UIM03, an IS is derived from the Book Vehicle UC. By UIM07, an IS is derived from UC Select Vehicle from List of Available Vehicles, and an IS is derived from UC Search Driver Data. By UIM06, an IS is derived from UC Register Driver, and an IS is derived from UC Register Payment. By UIM03a, an IS is derived from each UC Pick-up Vehicle and Drop-off Vehicle.

**8 CONCLUSIONS**

Knowing business processes has been recognized to help ensuring that the software under development will really meet business needs. Some software development processes (e.g. Unified Process) already refer to BP models as a nice-to-have documentation for the next steps of software development. The generation of a UCM, including UC’s descriptions, and an integrated domain model, based on a set of BP models ensures the implementation of all requirements that come directly from the process models. Deriving a User Interface Model from the use case and domain models allows to easily prototype the software system that supports the processes, helping in further eliciting and refining requirements, the BP models, and the derived integrated software models themselves. All rules for deriving a UCM, DM and UIM from a set of inter-related business process models can be automated through appropriate tools, although a software engineer intervention is still needed in cases of ambiguity and for quality assurance of the final result.

Tools for generating a UIM from the UCM and DM, and for generating a running system prototype from the integrated UIM and DM have already been developed (see (da Cruz, 2010) and (Gonçalves and Gonçalves, 2016)). Future work will address developing a tool for partially automating the use case and domain models generation from the BP models.

Future work will also apply this approach to bigger industrial problems.

**REFERENCES**


