BPIM: A Multi-view Model for Business Process Instances

Nima Moghadam and Hye-young Paik

School of Computer Science and Engineering
University of New South Wales
Sydney, NSW, 2052 Australia
Email: {nimam,hpaik}@cse.unsw.edu.au

Abstract

Business process management has grown into a mature discipline supported by a large number of commercial and open source products, collectively referred to as Business Process Management Systems (BPMS). Because most of the business processes are long-running, any data relating to a running instance of a business process need to persist in a data storage. In an organisation several BPMS products can co-exist and work along side each other. Each one of these BPMS tools has its own definition of process instances, creating a heterogeneous environment. This reduces interoperabilities between business process management systems and increases the effort involved in analysing the data. In this paper, we propose a multi-view business process instance model (BPIM) which provides a holistic view of business process instance. BPIM has three dimensions; process execution path, process instance meta-data and process instance data. This model aims to provide an abstract layer between the data storage and BPM engines, leading to common understanding of what is involved in storing business process instance data.

Keywords: Business Process Management, Process Instances Data, Data Models, Interoperability, BPMS Architectures

1 Introduction

Business process is a collection of related activities performed together to fulfill a goal in an organisation (Aguilar-Saven 2004).

In the last decade, the growing number of business processes and their increasing complexity led to the creation of Business Process Management (BPM) in which standard approaches for design, enactment, analysis and management of business processes are studied (van der Aalst et al. 2003). The area is supported by a range of software frameworks and tools, collectively referred to as Business Process Management Systems (BPMS) (Jeston & Nelis 2014). One of the main functions of a BPMS is to turn a business process model into an executable program so that the process described in the model is enacted to assist business operations. A process instance is a concrete running instance of such a program containing (i) a subset of the activities appearing in the process model that spawned the executable and (ii) materialised data (e.g., Customer Name, Order Number) involved. For example, given a business process model describing a car insurance claim process, BPMS would enact concrete instances of the model, each instance representing an actual claim being processed and the details of the data involved (e.g., claim number, customer name, dates, amount claimed).

Although business process instances could be short-lived, many process instances are in fact long running, in that they could take hours and days from start to finish. This is because a typical lifecycle of a business process instance could spend most of its life in wait mode (e.g., waiting for a reply from a previous request).

When a running process instance reaches the point that it needs to wait for an action or an event, its current state information is written into a permanent storage. BPM systems map process instance information directly to physical storage artefacts (i.e., table, row, xml, text) and store it. Besides suspending/resuming process instances, BPM systems use physical storage to store other information such as process instance execution logs. Organisations can use this data to analyse and improve their business processes (Grigori et al. 2004).

In an organisation several BPM systems can co-exist and work along side each other. Some business processes, due to complexity or technology limitations, are implemented by using multiple BPM systems. Each one of them has its own definition of process instance, creating a heterogeneous environment. To build a comprehensive view of a process instance which spans across multiple BPM systems, we need to fully understand each product’s physical storages (e.g., log files, database) and the schema they are using to store the process instance information. Diversity of business process instance model in BPM systems introduces a new challenge for creating a holistic view of process instances which are implemented across multiple BPM systems.

In this paper:

1. We propose a multi-view business process instance model (BPIM) which provides a holistic view of business process instance. BPIM has three dimensions; process execution path, process instance data and process instance meta-data.

2. We discuss the changes in the BPM systems architecture after adopting BPIM.

This paper is organized as following. Section 2 introduces the customer journey process in a tolling system in detail to discuss the motivation and challenges for creating a holistic view as a standard process instance. In section 3 we will discuss the related researches
about process instance model. We introduce a high-
level overview of our solution in section 4. In section 5 we provide a
detailed description about our solution and its components. Also we will
demonstrate how BPIM can solve the problem of creating holistic
view of a process instance. Finally we will discuss the
advantages of using BPIM and future work in section 6.

2 Motivating Example and Problem Background

We present a customer journey process as a motivat-
ing scenario. The scenario depicts a road toll system
operation and is divided into two sub-processes: Get
Customer Account process implemented by a third
party solution using jBPM\(^1\), and Customer Payment
process implemented using an in-house solution with
Riftsaw BPM\(^2\). According to the model shown in Fig-
ure 1, the customer journey process starts with receiv-
ing Journey Message from a toll gate. If the mes-
sage includes a transponder ID, the Get Customer
Account process extracts necessary information using
the ID and produces Customer Account and Journey
Detail as output messages. If the ID is not available,
the process goes through image processing and human
reviewing steps to extract necessary information for
the output messages. The Customer Payment pro-
cess takes Customer Account and Journey Detail
messages, calculates the final fare to be paid (e.g.,
considering any discount that may apply) and pro-
cesses the payment.

The main implementation concern for each sub-
process in the BPM products is to precisely describe
the model using a process description and execu-
tion language. This language can be different from
product to product. For example, in jBPM the Get
Customer Account process is described as follows
(Figure 2 showing snippets of BPMN Interchange-
able Language (Object Management Group 2011) for
jBPM).

```xml
<?xml version="1.0" encoding="UTF-8"?>
<bpn2:definitions
    xmlns:bpn2="http://www.omg.org/spec/BPMN
    /20100524/MODEL"
...
<bpn2:process id="defaultPackage.
    GetCustomerAccount"
    tns:version="1" name="GetCustomerAccount"
    isExecutable="true" processType="Private">
    <bpn2:startEvent id="StartEvent_1"
        name="StartProcess">
    ...
    <bpn2:exclusiveGateway
        id="Check_Message_Type_1"
        name="Check Message Type"
        gatewayDirection="Diverging">
    ...
    <bpn2:serviceTask id="ServiceTask_2"
        name="Extract Transponder Id">
    ...
    <bpn2:serviceTask id="ServiceTask_1"
        name="Process Image">
    ...
    <bpn2:endEvent id="EndEvent_1" name="End
    Process">
    ...
</bpn2:process>
```

Figure 2: Get Customer Account in BPMN Inter-
changeable Language.

Figure 3 displays snippets of BPEL execution lan-
guage\(^3\) which Riftsaw uses to formally describe the
activities involved in the Customer Payment process.

A BPMS execution engine needs a process
blueprint (i.e., process models) and data to create
process instance. As shown above, BPM products use
either interchangeable (such as BPMN) or executable
languages (such as BPEL) to formally represent their
process blueprints. In this research we will refer to
both of these languages as business process execution
language, as both eventually lead to business process
instances.

org
\(^2\)RiftSaw Open Source BPEL, riftsaw.jboss.org
\(^3\)Web Services Business Process Execution Language, docs.
oasis-open.org/wsbpel/2.0/08/wsbpel-v2.0-08.html
When required (e.g., a long wait), each process instance is then transformed and stored to a physical storage by its BPMS execution engine. For example, an instance of the customer journey process would be stored in jBPM (as part of Get Customer Account sub-process) and Riftsaw (as part of Customer Payment sub-process). In this case despite the fact that both of these products are using RDBMS database, the underlying data models to represent and store the process instance information are very different. Such differences could be as vast as one using XML (e.g., Riftsaw) and the other using a combination of database records, binary objects and log files (e.g., jBPM).

Let us assume that an instance (with Journey Message ID 11123) of our customer journey process has failed to complete, and later the Finance department discovers that there is no payment made for 11123 and wants to know the reason. Such an investigation requires a construction of the activity execution path the instance 11123 took as well as the data associated with the instance 11123. This typically involves extracting and coordinating pieces of information from each sub process.

In our scenario, this means investigating first the log files of Get Customer Account process in jBPM to check if there was any failure, or extracting the relevant Customer ID produced at the end of Get Customer Account process. The ID is then used to correlate the activities in the Customer Payment process from Riftsaw data tables. Only after interrogating the database records, we may discover a reason for failure and where the process is at (e.g., the payment gateway was off-line due to maintenance, so withdrawing money failed). The execution engine placed the process instance into wait state to retry later on.)

Figure 3: Customer Payment in BPEL Execution Language

Figure 4: jBPM Log File.

Figure 5: Sql Query to Retrieve Process Instance Information from Riftsaw Database

This type of investigation takes time due to the sheer amount of data in log files and also storing the process instance data as a string in the database.

To summarise, BPM products use different data structures (e.g., Data Table, RDF, XML) to model the business process instance (Choi et al. 2007), (Grigorova & Kamenarov 2012), (Ma et al. 2007). This has led to an inconsistency in the understanding and analysis of process instances. A main problem which adds significantly to this inconsistency is each BPM system has different interpretation of process instance information. For example some of the BPM systems automatically store the history of activities which have been performed during process instance execution whereas some others place this responsibility on the developers to log the activities themselves. We see the following problems in the current state-of-the-art in terms of representing and utilising process instance data:

1. Having different definition of process instance models in each BPM product.
2. Having to analyse multiple sources (e.g., logs, data tables) to extract complete process instance information.
3. Having not enough information to fully describe a process instance. Some BPM systems do not store important information about process instance (e.g., which user or application started the instance, snapshots of data during the execution) and makes it impossible to understand the process instance fully.
4. Direct coupling of process instance model to physical storage model.

To solve the problems mentioned above, we propose a new process instance model which BPM systems can adopt and use. This model defines a framework for process instance information; it defines the data elements which build a process instance and how we can represent them to demonstrate a holistic view of a process instance. BPM aggregates all the relevant information to a process instance in one place and makes it easier to display a holistic view of the process instance. Using an abstract model for process instances de-couples the BPM engine execution from a physical storage.

3 Related Works

Most of the academic research work so far have focused on business process modelling and process model repository (Yan et al. 2012). In-depth discussions about models for business process instances have been largely neglected. The most relevant streams of academic work can be classified as follows:

- Models and systems to manage business process repositories are proposed. A business process repository stores the artefacts generated by BPM systems. IPM, an XML-based process repository proposed in (Choi et al. 2007), provides support for a full lifecycle of business process. To store the information created in each stage, it divides the repository internally into smaller sections: Process Model Repository, Process Rule Repository, Process Resource Repository, Process Instance Repository and Process Knowledge Repository. To the best of our knowledge, IPM does not provide any information about how process instance is modelled in the repository and it stays on the high level requirements. An object relational business process repository is presented in (Grigorova & Kamenarov 2012) where object-based model for storing business process models is proposed. This paper divides the information in a process model into three categories. The first one is business process characteristics (i.e., description, responsible units). The second category is the inter-dependency between business process models (i.e., relationship between process and subprocesses). The third category maintains information about process model's graph structure. This framework transforms different process models into Event-driven Process Chain (EPC) model and stores it in an object-oriented database. In fact EPC acts as an abstract model which sits between process model designer and model repository. (Grigorova & Kamenarov 2012) only focuses on the process model not the process instance model.

- There has been some effort that looks into interoperabilities between business process execution languages. Zapata et al. (Zapata et al. 2010) discuss the possible ways of process instance execution in a distributed environment. They have identified BPEL and XPDL as the most popular execution languages and conducted a comprehensive study on the elements in these languages. (Van Der Aalst et al. 2007) uses an XML format to define a workflow log model. This model contains information about the process, process instance and related data. Process mining techniques analyse these logs and try to build a clear picture of activities in a process instance and eventually shape a process model out of the information. This approach is useful when we are dealing with business processes with no formal process model to begin with. We see process mining as a bottom up approach and they have to be customized for each system. In many BPM systems, we already have a model to generate instances with (as described in our scenario in Customer Journey process). Instead of logging the activities and trying to analyse them later (a bottom-up approach), we are proposing to store the instance related information in a format that any BPM system can understand.

4 Solution Overview

In this section, we discuss the general idea behind our proposed solution.

As mentioned before, logging the activities and related data during the execution of process instance and extracting information from different sources (e.g., files, database records) are the preferred method by process mining to describe what happened during the process enactment (Grigori et al. 2004). For the cases where process models are available (and many BPM systems do require a model to be described), we could take the model-first approach (top-down approach). We are proposing a model for process instance, the proposed model is flexible enough to be used for both XPDL and BPEL. A BPM execution engine (a source environment) uses this model to transform its native process instance to an interoperable instance and sends the information to another BPM execution engine (a target environment). The proposed process instance model in this paper only focuses on the migration aspects and does not provide the holistic view a process instance. Horning et al. (Hornung et al. 2006) investigates merging different business process execution languages and related problems. This paper focuses on merging XPDL and BPEL execution languages and proposes a four-staged BPM meta-model integration process. The final result of this process is a merged schema of XPDL and BPEL. This model can only be used as an interoperable process execution language in design time and it does not support runtime information about the process instance (e.g., when process instance was created). La et al. (La Rosa et al. 2011) suggests Advanced Process Model Repository (APROMORE) which tries to solve the problem of storing business process models by proposing a canonical model which all types of process models (e.g., BPMN, BPEL, YAWL) can be transformed to from it. The APROMORE’s canonical model also only addresses the design aspects of business process (Process Model) not the runtime (Process instance).

Finally, a process mining technique is a possible method for building a holistic view of process instances in a heterogeneous and distributed environment. Process mining is a new brand of data mining which has been developed to extract process information from event logs stored in various sources (e.g., files, database, mail archives) (Van Der Aalst et al. 2012). For example, ProM process mining framework (Van Der Aalst et al. 2007) uses an XML format to define a workflow log model. This model contains information about the business process, process instance and related data. Process mining techniques analyse these logs and try to build a clear picture of activities in a process instance and eventually shape a process model out of the information. This approach is useful when we are dealing with business processes with no formal process model to begin with. We see process mining as a bottom up approach and they have to be customized for each system. In many BPM systems, we already have a model to generate instances with (as described in our scenario in Customer Journey process). Instead of logging the activities and trying to analyse them later (a bottom-up approach), we are proposing to store the instance related information in a format that any BPM system can understand.

4.1 A Common Model for Process Instances

Business Process Instance Model aims to be a model for interoperable process instance data. In proposing this model, we aim to suggest that we should have a standardised understanding of a business process instance data. Using a standard ontology increases the interoperability between different BPM products and makes it possible to build business intelligence tools...
which can seamlessly integrate with different BPM systems.

BPIM presents a holistic view of a business process instance by integrating different ‘views’ of a process instance. It contains all the process instance information in a format which should be understandable by all BPM products. We have identified three views (i.e., dimensions) in this model, which are:

1. **Process instance execution path:** This is a visual dimension of the model and it describes information about the activities which have been executed during the process instance enactment.

2. **Process instance meta-data:** Provides extra information about the elements in the execution path and process instance data dimensions. For example it keeps when process instance was created, started and finished or which user has performed a manual activity in the execution path.

3. **Process instance data:** Process instance contains some related data (e.g., order no, customer details). Each activity in the execution path can modify this information. This dimension is focused on the data flow and in combination with the execution path dimension, it should keep snapshots of an instance during any stage of execution.

### 4.2 Impact on BPMS Architecture

BPIM changes the way BPM systems would interact with the underlying physical storage. BPIM adds an abstract layer between the process runtime engine and physical storage. This abstract layer gives BPM systems the flexibility of changing their physical storage technology without requiring any changes on their side. Another affect of this model is that BPM systems does not need to rely on a particular query language (e.g., SQL) to analyse the process instance data. We envisage in the future that BPIM, as a complete and mature solution, would provide an implementation-agnostic language that would interact with the BPIM model. Section 5.5 in this paper provides more detailed discussion about architectural effects of the proposed model.

### 5 Business Process Instance Model

In this section, we introduce the individual components of BPIM.

#### 5.1 Process Instance Execution Path

The process instance execution path dimension of BPIM focuses on describing the exact execution path that activities took in an instance. Unlike a process model, which contains all possible actions and scenarios in a business process, a process instance execution path contains just the activities that have been performed during the process instance execution. In fact activities in the execution path are subset of activities in a process model.

The following items summarize the differences between these two:

1. A process instance execution path is designed to accommodate the runtime information, so some of the elements we normally see in the process model are removed or replaced by different types of elements. For example, BPMN elements such as ‘sub-process’ and ‘pool’ have been removed because in runtime only actions which have been executed are important and how we logically group them does not have any affect on the execution of a process instance.

2. A process model can use block and graph structures (Ko et al. 2009) but process instance execution path just uses graph structure to provide a clear view of the actions have been run during the execution. There is a growing number of tools that allow effective and efficient analysis of graph data and we believe changing the graph data structure for accessing and analysing process instance data purposes would be a reasonable choice.

3. A process instance execution path is made of generic and simple elements. There are different execution languages which formally describes business process model (e.g., BPEL, XPDL). Using a generic and simple model makes it possible to transform different types of execution languages to our process instance execution path.

BPIM v2.0 (Object Management Group 2011) comes with an interchange standard to formally describe the process model. This standard makes a BPMN process model interoperable and BPM runtime engine can use it to build and execute the process instance.

In this research, instead of creating new notations and their semantic from scratch, we have used a subset of elements in the BPMN. However, we also have added new elements that are relevant to runtime information. Each element in the execution path has a visual representation. A visual model makes it easy to track the activities during the process execution.

#### 5.1.1 Execution Path Elements: Activities

All activities in this model are directly or indirectly inherited from the flow node class in the BPMN v2.0. Each activity in a process execution path represents an action which has been performed during the process execution.

There are different types of activities identified within a process execution path to separate different types of action that activities can represent. The rest of this section explains each type of activity and its functionality.

**Start:** A process instance execution path always starts with a start activity. Unlike the process model, each process instance execution path can only have one start element. This is because start element represents the creation point of a process instance and each instance creation happens only once.

**End:** End activity indicates that a process instance has reached the termination point. Each process instance execution path can have only one end element in it.

![Figure 6: Start and End Activities](image)
Automated Task: Represents an activity which has been performed by an application. For example, ‘Process Image’ activity in Get Customer Account process is an automated task.

Manual Task: Represents an activity which has been performed by a human. For example, ‘Review Image’ activity in Get Customer Account process is a manual task.

Wait: Process execution might be suspended due to various reasons (e.g., waiting for external events or messages). The Wait element indicates that process instance execution was suspended. For example, in the Customer Payment process, if payment fails due to unavailability of the payment gateway, process execution goes to wait to retry later on.

Normal Transition: Connects two activities in the process execution path.

Message Transition: As we discussed in the activity types section, wait activity suspends the process instance execution until it receives a message or event signal. Message transition indicates that wait activity has received a message and moved on. This message could have been sent from inside the process instance or from another instance. Message Transition connects the node which generates that message to the wait node. If the wait activity is located in another process instance, message transition connects to call process instance activity.

Event Transition: Event transition connects the node which has generated this event to the first activity in the event handler chain. Event handler chain has been defined the process model and it contains at least one activity. The target node for event transition can exist inside the same process instance or in another instance. If target activity is in another process instance, event transition connects the source activity to call process instance activity.

Gateway Transition: Connects two activities in the execution path model. This transition represents that a decision has been made during the process instance enactment and the path which was chosen as a result of that decision. We map the decision node in the process model plus it’s input and output transitions to one ‘Gateway Transition’.

5.2 Business Process instance Metadata Dimension

This dimension contains metadata about a process instance execution path and instance data dimensions. The metadata in this dimension provides extra information for an artefact in the process instance model (e.g., creation date and time for process instance, or size of a document, the actor of an activity).

Although the scope of the metadata dimension includes both the instance execution path and instance data, we only detail the process execution path aspect in this paper, leaving the instance data aspect for future work. In the following, we will show what kind of repetitive activities and transitions. To display the loops in the execution path model, all transitions have a number associated to them which shows the number of times they have been traversed.
of metadata is included in the process instance metadata dimension to complement the instance execution path dimension.

5.2.1 Process Instance Metadata.

It contains information about the process instance life-cycle (i.e., creation, enactment and termination). Some of these information are merely informational (e.g., creation date time) and some of them are important for execution engine (e.g., process instance state) to enact a process instance. Table 5.2.1 lists all the process instance attributes.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Process instance Id</td>
</tr>
<tr>
<td>name</td>
<td>Process instance name</td>
</tr>
<tr>
<td>modelId</td>
<td>Process model Id</td>
</tr>
<tr>
<td>creationDateTime</td>
<td>Date and time which process instance created</td>
</tr>
<tr>
<td>endDateTime</td>
<td>Date and time which process instance ended</td>
</tr>
<tr>
<td>creator</td>
<td>Task instance creator</td>
</tr>
<tr>
<td>server</td>
<td>Server which created the process instance</td>
</tr>
<tr>
<td>state</td>
<td>Current state of process instance</td>
</tr>
</tbody>
</table>

Table 1: Process Instance Attributes

5.2.2 Activities Metadata.

All the activities in BPIM have some attributes in common. Table 5.2.2 displays these attributes.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Activity Id</td>
</tr>
<tr>
<td>name</td>
<td>Activity name</td>
</tr>
<tr>
<td>startDateTime</td>
<td>Date and time which activity started</td>
</tr>
<tr>
<td>endDateTime</td>
<td>Date and time which activity ended</td>
</tr>
<tr>
<td>performer</td>
<td>Person or application which executed the activity</td>
</tr>
<tr>
<td>server</td>
<td>Server which executed the activity</td>
</tr>
<tr>
<td>state</td>
<td>Current state of activity</td>
</tr>
</tbody>
</table>

Table 2: Activities Common Attributes

Some of the activities in the execution path have extra attributes which only belongs to them. The following tables show the individual attributes for each activity.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>serviceName</td>
<td>Name of the service which BPM system calls. Service refers to any object which can process the instance data and provide a response back(e.g., Java Object, Web service).</td>
</tr>
<tr>
<td>serviceURL</td>
<td>Address of the service which BPM system calls</td>
</tr>
<tr>
<td>serviceGroup</td>
<td>Service group name</td>
</tr>
<tr>
<td>applicationName</td>
<td>Application name which is hosting the service</td>
</tr>
<tr>
<td>applicationId</td>
<td>Application Id which is hosting the service</td>
</tr>
</tbody>
</table>

Table 3: Extended Attributes for Automated Task

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>userName</td>
<td>User name</td>
</tr>
<tr>
<td>userId</td>
<td>User Id</td>
</tr>
<tr>
<td>role</td>
<td>Role of user</td>
</tr>
<tr>
<td>comments</td>
<td>Extra comments</td>
</tr>
<tr>
<td>description</td>
<td>Task description</td>
</tr>
<tr>
<td>organisation</td>
<td>Organisation name</td>
</tr>
<tr>
<td>department</td>
<td>Department name</td>
</tr>
</tbody>
</table>

Table 4: Extended Attributes for Manual Task

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>duration</td>
<td>The period of time which process execution was suspended. ExpiryDateTime attribute should be empty</td>
</tr>
<tr>
<td>expiryDateTime</td>
<td>Specify the date and time which process instance execution can resume. Duration attribute should be empty</td>
</tr>
<tr>
<td>interrupted</td>
<td>Wait was interrupted</td>
</tr>
</tbody>
</table>

Table 5: Extended Attributes for Wait

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>targetInstanceId</td>
<td>Target process instance Id</td>
</tr>
<tr>
<td>targetActivityId</td>
<td>Activity Id in the target process instance</td>
</tr>
<tr>
<td>targetServer</td>
<td>Server address which hosts the target process instance</td>
</tr>
</tbody>
</table>

Table 6: Extended Attributes for Call Process Instance

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>sourceInstanceId</td>
<td>Source process instance Id</td>
</tr>
<tr>
<td>sourceActivityId</td>
<td>Activity Id in the source process instance</td>
</tr>
<tr>
<td>sourceServer</td>
<td>Server address which hosts the source process instance</td>
</tr>
</tbody>
</table>

Table 7: Extended Attributes for Reference Process Instance
5.2.3 Transitions Metadata.

All the transitions in BPIM have some attributes in common. Table 5.2.3 displays these attributes.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Transition Id</td>
</tr>
<tr>
<td>name</td>
<td>Transition name</td>
</tr>
<tr>
<td>from</td>
<td>Source activity</td>
</tr>
<tr>
<td>to</td>
<td>Destination activity</td>
</tr>
</tbody>
</table>

Table 8: Transitions Common Attributes

Some of the transitions in the execution path have extra attributes which only belong to them. The following tables show the individual attributes for each transition.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>eventType</td>
<td>Type of event(e.g., Message, Timer)</td>
</tr>
<tr>
<td>eventName</td>
<td>Event name</td>
</tr>
<tr>
<td>eventId</td>
<td>Event Id</td>
</tr>
</tbody>
</table>

Table 9: Extended attributes for event transition

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>messageId</td>
<td>Message Id</td>
</tr>
<tr>
<td>messageName</td>
<td>Message name</td>
</tr>
<tr>
<td>messageData</td>
<td>Message data</td>
</tr>
</tbody>
</table>

Table 10: Extended Attributes for Message Transitions

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>gatewayId</td>
<td>Gateway Id</td>
</tr>
<tr>
<td>gatewayName</td>
<td>Gateway name</td>
</tr>
</tbody>
</table>

Table 11: Extended Attributes for Gateway Transitions

Figure 10 provides the metamodel for the elements in the execution path model.

5.3 Process Instance Data Dimension

This dimension is out of this paper’s scope and we just describe the high level functionality of this dimension. Process instance data contains information relating to the goal which this process is trying to fulfil (e.g., Business entity, document, image). During the process instance execution, activities in the execution path can modify this data. Instance data dimension provides snapshots of data before and after execution of each activity. It creates a graph of objects in which nodes are data and transitions are activities.

5.4 Customer Journey Process instance

In Section 2 we discussed the customer journey’s process model and the challenges which implementing this model by two different BPM systems introduced. In this section we will demonstrate how using BPIM can solve these problems. We use the customer journey which was introduced in section 2 and create a process execution path model for it. We assume that BPM systems have adopted the BPIM framework and implemented it. They have also added new functionalities to support calling a process instance which is hosted by the other tools.

BPIM revolutionises the way we structure process instance information. It provides a visual model for process instance activities and also relevant data for each activity. The information we need to store for each activity in the execution path has been discussed in Section 5.2. In this section we will focus just on the execution path model and its elements. Figure 11 displays the execution path model for this process instance.

Figure 11 contains two execution path models, one for Get Customer Account process instance in jBPM and the other one for Customer Payment process instance in Riftsaw. These are two separate process instances but linked together by call process instance and reference process instance elements.

Get Customer Account execution path begins with start activity, a gateway transition connects start node to ‘Process Image’ automatic task. Gateway transition indicates that there was a decision element in the process model and transition to ‘Process Image’ was chosen. Next step is ‘Review Image’ manual task which is connected to ‘Process Image’.
age` by another gateway transition. In the next step, executing ‘Get Customer’ automatic task makes it clear that ‘Review Image’ was successful. Finally after loading customer account, jBPM execution engine sends a message to Riftsaw to create a new Customer Payment process instance and terminates. ‘Customer Payment’ node is a ‘Call Process Instance’ activity which links the current process instance to Customer Payment process instance.

Customer Payment execution model similar to Get Customer Account begins with the start element. ‘Get Customer’ node which is a ‘Reference Process Instance’ activity points to the Get Customer Account process instance. The link between these instances is bidirectional, this means that we can get to the other one if we have just one of them. ‘Calculate Fare Amount’ and ‘Get Discount Entitlements’ are the next two activities in the execution path. All the transitions in both execution path models so far are marked with 1, this means the execution engine has traversed that transition just once. But ‘Apply Discount’ node has two input transitions which they are marked with 1 and 2. We know that there are three discount entitlements for this journey and ‘Apply Discount’ recalculates the fare amount for each discount entitlement. The transition which marked with 1 indicates that process execution engine has entered this node for the first time and the other transition shows that execution engine has traversed this node two more times in total three times. ‘Customer Payment’ node has just executed once and after that execution path has stopped at Wait node. There is no end activity for this process instance. This means this process has not finished yet and it is waiting to try to call payment service again.

Now we can answer the question finance team asked about this journey. With the help of execution path model, support team can see the process instance activities and where it was stopped. They find out the process instance is waiting to retry to call the payment service and inform the finance department.

5.5 BPM System Architecture with BPIM

In this section we will look at the effect of having an interoperable process instance model on the existing BPM systems architecture. BPM products transform an in-memory process instance object to a storage process instance object and store it. This means, process runtime engine should fully understand the physical storage’s model and data structure. Figure 12 shows the BPM system’s architecture without using BPIM.

BPIM acts as an abstract layer between process runtime engine and the physical storage. This abstract layer makes the runtime engine completely independent from physical storage. This way runtime engine can focus only on the process instance information and does not need to know about the physical storage’s data structure or the commands to insert, delete or update a process instance. Having an abstract layer between runtime engine and physical storage de-couples runtime engine from physical storage. It gives the BPM products ability to replace/modify their physical storage without making any change in the runtime engine. Also we can use the same schema to store different BPM system’s process instance information. Figure 13 shows the BPM systems architecture after using proposed process instance model.

BPM system maps the native process instance information to the BPIM instance and sends it to physical storage. Transformation manager maps the changes in the BPIM instance to physical storage’s commands (e.g., Insert, delete, update) and executes them.

6 Conclusion and Future Work

This paper focuses on creating an interoperable model which provides a holistic view of process instance. This model can be adopted by BPM systems to work as an abstraction layer between execution engine and physical storage. This way all of BPM systems can share their process instances with each other. Also there is no need to create custom tools for each BPM system to extract process instance information because they use the same model to organise the information in process instances.

We are planning to provide the full mapping between the elements in the BPMN interchangeable language and BPEL to/from BPM execution path elements and realise a transformation algorithm. The next step we are planning to do is to complete the design of the process instance data dimension. A prototype will be developed to show how all these components work together and help build a holistic view of process instance information.
References


