Towards a Common Understanding of Business Process Instance Data

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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 (BPM) systems. BPM systems store the process instance information in a physical storage known as Process Instance Repository. In an organisation several BPMS products can co-exist and work alongside each other. Each one of these BPM tools has its own definition of process instances, creating a heterogeneous environment. This reduces interoperability between business process management systems and increases the effort involved in analysing the data. In this paper, we propose a common model for business process instances, named Business Process Instance Model (BPIM), which provides a holistic view of business process instances generated from multiple systems. BPIM consists of visual notations and their metadata schema. It captures three dimensions of process instances: process execution paths, instance data provenance and meta-data. BPIM aims to provide an abstract layer between the process instance repository and BPM engines, leading to common understanding of business process instances.

1 Introduction

A business process is a collection of related activities performed together to fulfill a goal in an organisation (Aguilar-Saven, 2004). A main function of a BPM system 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 model that spawned the instance and (ii) materialised data (e.g., Customer Name, Order Number). For example, given a process model describing a car insurance claim process, a BPM system would enact concrete instances of the model, each instance representing an actual claim being processed and the details of the data involved.

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 life-cycle 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, the BPM system maps the instance information directly to physical storage artefacts such as relational tables or XML database and stores it. BPM systems also use a physical storage to store other information such as process instance execution logs. Organisations can use this information to analyse and improve their business processes (Grigori et al., 2004).

In modern enterprise environments, multiple BPM systems and applications co-exist and work alongside each other. In this paper, we examine issues of business process instance management in such an environment. Figure 1 depicts a scenario where a single application (i.e., single process instance) is supported by two sub-processes, each implemented with different BPM solutions. Each BPM system has its own representation of process instances and a proprietary process instance repository, leading to a heterogeneous environment.

The lack of common understanding about business process instances amongst BPM systems could prompt the following problems:

- Having to analyse multiple/heterogeneous sources (e.g., Log Files, Data Tables) to extract complete process instance information.
- 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.

- Tight-coupling of a process instance model to a physical storage model.

We believe the challenges in creating a process instance model to induce the common understanding are two folds. First, such a model should contain all necessary information that a process execution engine needs to enact, suspend and resume a process instance effectively. Second, the model should be able to aid in creation of an architectural framework that allows decoupling of the business process instance management from an individual BPM system. In this paper, we make the following contributions:

- We propose Business Process Instance Model (BPIM) which provides a holistic view of a business process instance by considering process execution paths, data provenance and relevant metadata.
- We illustrate, through an example scenario, how BPIM decouples the process instance definition from BPM systems and enables different BPM systems and applications to share the same process instance repository and re-use the exiting process instance information.

This paper is organized as following. Section 2 discusses the problems in detail through a motivation scenario. The related work is discussed in Section 3. Sections 4–6 introduce the BPIM model, its components and an application with the motivating scenario. Finally we will discuss the advantages of using BPIM and future work in section 7.

2 Motivating Example and Problem Background

In this section, we examine the problem area in detail through a motivating scenario, an E-Toll processing application. The application is divided into two sub-processes: Get Customer Account sub-process implemented by a third party solution using jBPM1, and Customer Payment sub-process implemented using an in-house solution with Riftsaw BPM2.

According to the model (Figure 1), Get Customer Account sub-process retrieves a customer account and passes it to Customer Payment sub-process which calculates the final fare to be paid – considering discounts that may apply, and processes the payment.

When required (e.g., a long wait), an instance of the customer journey process would be stored in its respective BPM engine (i.e., jBPM (as part of Get Customer Account sub-process) and Riftsaw (as part of Customer Payment sub-process)). Note that 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. BPM products use different data structures (e.g., Data Table, RDF, XML) to model the business process instance (Choi et al., 2007; Grigorova and Kamenarov, 2012; Ma et al., 2007).

Based on this setting, let us explore the following scenarios to highlight the issues in the current BPM systems.

1. Data Sharing: A Customer Payment process instance depends on the ‘Customer Account’ and ‘Journey Details’ entities which generated by the Customer Journey process. However, directly accessing and sharing the data is difficult because jBPM and Riftsaw are using different schemas.

2. Failure and Error Diagnosis: After spending sometime waiting in pending status, a Customer Journey instance fails to complete. To investigate the root cause of the failure, the operation team needs to perform complicated tasks of going through the log files of the Get Customer Account process in jBPM as well as interrogating relevant database records in Riftsaw.

3. Migrating Data: The stakeholders of E-Toll application request a new business report showing discount entitlements and payment details for each customer journey completed. The development team needs to modify the business processes and the Web services involved to store the new information in E-Toll application database. However, migrating the information for the existing process instances is hard due to the differences between the process instance models in the two BPM systems.

4. Rollback/Re-start: Due to a bug in the ‘Get Discount Entitlements’ activity, the fair amount for some customers was reduced to zero. To rectify this problem the operation team wants to remove the miscalculated discount entitlements from the process instances and restart the process from ‘Get Discount Entitlements’. There is functionality in jBPM to restart the process instance execution from a specific activity, but it does not roll back the changes which might have happened to the data.

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1 jBPM, www.jbpm.org
2 RiftSaw Open Source BPEL, riftsaw.jboss.org
5. **Data Inconsistency**: The database system in E-Toll application goes down for a while, but the BPM systems continue to run. This leads to data inconsistency between E-Toll and BPM system databases.

6. **Changing process instance storage technology**: In the fast evolving technology environment, sometimes operational decisions are made that force a change on the implementation technology. One of such decisions could be on the physical storage, either changing it to a different vendor, or different technology all together (e.g., from RDBMS to No SQL). Because the BPM systems are tightly coupled to the underlying storage mechanism, it is impossible to replace it.

To mitigate these types of problems, we propose a common model for representing business process instances, which BPM systems may adopt and use. The model, BPIM (Business Process Instance Model), defines a framework for process instance information; it defines three separate data aspects that can collectively build a common view on process instances. In doing so, BPIM aims to makes it easier to obtain a holistic view of the process instance and help build an abstract model that could de-couple the BPMS execution engine from a physical storage.

### 3 Related Work

Most of the academic research work so far have focused on business process modelling and process model repositories (Yan et al., 2012; Choi et al., 2007; Grigorova and Kamenarov, 2012). In-depth discussions about models for business process instances have been largely neglected. We discuss the most relevant streams of academic work below.

**Interoperability**: The issue of interoperability between process instances in a distributed environment is discussed in Zaplata et al. (Zaplata et al., 2010). They have identified BPEL and XPDL as the most popular execution languages and conducted a comprehensive study on the elements in these languages to develop a model for process instances that is flexible enough to be used for both languages. Using this model, a BPM execution engine (a source environment) can transform its native process instance to an interoperable instance and sends the information to another BPMS execution engine (a target environment). However, much of the elements in the model focuses on the migration aspects and does not provide the holistic view a process instance.

**Artefact Oriented BPM**: Recently, a data-oriented business process view has emerged. The approach allows decoupling of the process instance data from its execution engine. Sun et al. (Sun et al., 2014; Sun et al., 2012) propose ‘Self-Guided Artefact’ as a holistic view of process instance. Each self-guided artefact (sg-artefact) contains process instance data and its process model. A workflow system can understand the sg-artefact and execute the process instance. A data-oriented view of the process through artefacts is certainly relevant to our topic. However, we see major differences in that (i) a sg-artefact incorporates
a process model, as we mentioned before BPM systems can use different process modelling languages and coupling the process instance to a specific modelling language makes it less interoperable, (ii) A sg-artefact does not cater for instance specific information such as Execution Path and Meta-Data.

Process Mining: Finally, a process mining technique is a possible method for building a holistic view of process instances in a heterogeneous and distributed environment. The 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. 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 present an overview of our solution. As mentioned before, a bottom-up approach to the problem we described would involve logging the activities and related data during the execution of process instances and aggregating and analysing information from different sources (e.g., files, database records), building and maintaining complex mapping information between systems, and so on (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) where process instance data generation is guided by a common understanding on the constitution of process instances.

In the rest of the paper, we will explain the details of our multi-view business process instance model named Business Process Instance Model (BPIM). It aims to be a model for interoperable process instance data and presents a holistic view of a business process instance by integrating different ‘views’ of a process instance. We have identified three views (i.e., dimensions) in this model, which are:

1. Process Instance Execution Path: It describes information about the activities which have been executed during the process instance enactment.

2. Process Instance Data and Provenance: A 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 keeps snapshots of an instance during any stage of execution.

3. Process Instance Meta Data: It 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.

BPIM consists of visual notations and BPIM Meta Model. The meta model describes the BPIM elements formally in UML. BPIM contains all the process instance information in a format which should be understandable by all BPM products. We argue that having a standardised understanding of a business process instance information increases the interoperability between different BPM products and enables more streamlined business intelligence tools to be built over different BPM systems. Later in the paper, we briefly discuss the impact of our design on the current BPMS architectures.

5 Business Process Instance Model

In this section, we introduce the individual components of BPIM. We will first present the visual notations of the model and then the BPIM Meta Model that describes the schema of BPIM elements.

5.1 Process Instance Execution Path

The Process Instance Execution Path, or Execution Path for short, 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. The following items summarize the differences between these two:

1. A Process Instance Execution Path accommodates 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 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 both block and graph structures (Ko et al., 2009) but Process Instance Execution Path just uses a graph structure to provide a clear view of the executed action path.

3. A Process Instance Execution Path is made of generic and simple elements. There are different execution languages that are mapped from business process models (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.

BPMN v2.0 (Object Management Group, 2011) comes with an interchange standard to formally describe process models, which makes it an interoperable process model. A BPMS runtime engine can use it to build and execute the process instances. Therefore, in our work, instead of creating new notations and their semantic from scratch, we use a subset of BPMN elements. However, we also have added new elements that are relevant to the runtime information. Each element in the Execution Path has a visual representation to make 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 Activity or FlowNode classes in the BPMN v2.0. Each activity in an Execution Path represents an action which has been performed during the process execution. The rest of this section explains each type of activity and its functionality.

**Start:** An Execution Path always starts with a Start activity. Unlike the process model, each 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 Execution Path can have only one End element.

**Automated Task:** Represents an activity which has been performed by an application.

**Manual Task:** Represents an activity which has been performed by a human.

**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 is suspended.

**Call Process Instance:** Specifies that during the current process instance execution, a message or event has been sent to another process instance. This call can be to an existing process instance or it could lead to creating a new instance. It is also possible to call a process instance which is hosted by another BPM system.

**Reference Process Instance:** A process instance during the execution can receive a message or event from another instance. The source instance in the Execution Path will be represented by this reference process instance activity.

![Diagram of Process Execution Model Activities](image)

5.1.2 Execution Path Elements: Transitions.

Transition connects two activities and shows the direction of the process execution flow. Transition also has another responsibility in the Execution Path. It shows how many times the execution engine has passed through it during the execution.

**Normal Transition:** Connects two activities in the Execution Path.

**Message Transition:** Connects the node which generated the message to the receiver node. If the receiver node is located in another process instance, message transition connects the source activity to ‘Call Process Instance’.

**Event Transition:** Event transition connects the node which has generated the event to the first activity in the event handler chain. 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’.

**Gateway Transition:** Connects two activities in the Execution Path. This transition indicates that a decision has been made during the process instance enactment and this path was chosen as a result of that decision.
5.2 Process Instance Data

Process instance data contains information relating to the goal the corresponding instance aims to fulfil. Here, we first examine the data structure characteristics of process instance data. Then, we introduce the Process Instance Data Snapshot, or Data Snapshot for short, Data Snapshot Graphs and Data Snapshot Pools and their visual notations.

5.2.1 Data Elements in a Process Instance

Different types of data exist in a process instance. These data types can be grouped into the following categories:

- Basic Data Types: Each BPM system comes with built in data types (e.g., byte, integer, character) for defining process instance variables (Qin and Fahringer, 2012).

- Complex Data types: Some information in a process instance has complex data structure (e.g., business entities, documents). A complex data structure is composed of basic data types as attributes and builds a new data type.

- Arrays: An array contains a collection of data with the same or different data types (e.g., basic or complex data item or another array). For example, in the Customer Payment process ‘Discount Entitlements’ is an array.

During the process instance enactment, activities in the Execution Path can introduce new data or modify the existing instance data. Each activity in the Execution Path may define input or output data items. Table 1 defines the input and output for the activities in the Execution Path. None of the transitions in the Execution Path modify the data items, so they do not have data input/output and they are not listed here. Also, note that ‘End’ and ‘Wait’ activities do not change the instance data, these activities have no data input or output.

Keeping track of the changes in the process instance data before and after the execution of an activity can be valuable. Chebotko et al. (Chebotko et al., 2010) states that data provenance management is an essential component for interpreting the result, diagnosing errors and reproducing the same result in scientific workflows. Although most of research have focused on the data provenance in the scientific workflows, recently the same concepts are being applied to industrial systems. Shamdasani et al. (Shamdasani et al., 2014) discusses the usefulness of data provenance in the BPM systems and proposes a workflow system which can store provenance data.

BPIM, similar to scientific workflows, stores the data provenance as Data Snapshots and Graphs and Data Snapshot Pools. Each Data Snapshot of a process instance represents the state of data items at a specific point of execution (i.e., before or after execution of an activity in the Execution Path). Data Snapshot Graphs capture the transition of Data Snapshots by the activities.

A Data Snapshot Pool is a repository of all Data Snapshots and each snapshot is identified by a unique id. Each node in a Data Snapshot Graph contains this unique id which points to the actual instance of the Data Snapshot. The Data Snapshot Pool helps the Data Snapshot Graphs to share the same Data Snapshots across different nodes in the graph.

5.2.2 Data Snapshots and Graphs

In the following, we present the details of Data Snapshots and Graphs along with their the visual notations. The Data Snapshot Graph is a directed graph and it shows:

1. The state of data before and after the execution of each activity in the Execution Path
2. The flow of data items between activities during the process instance execution
3. Any errors and faults that occurred before or after the execution of an activity

Figure 4 shows the visual notations. To explain:

Table 1: Data Input/output for activities in the Execution Path

<table>
<thead>
<tr>
<th>Activity Name</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>End</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>Automated Task</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Manual Task</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Wait</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>Call Process Instance</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Reference Process Instance</td>
<td>✗</td>
<td>✓</td>
</tr>
</tbody>
</table>
Data Item: The basic and complex data types are represented by data item notation. Data item displays a text and a number. The text is data item’s name and number is data item’s version.

Data Item Array: This notation represents an array of basic or complex data types. Data item array similar to data item displays the data item array’s name and version number.

Data Transition: Each activity in the Execution Path maps to a transition in the data snapshot graph. When an action changes the data during the process instance execution, it creates a brand new version of data item and connects the older version to the new version with a directed edge in the graph.

Null Data Item: Some activities in the Execution Path don’t have input or output data. Null data item is used in this cases to show that the activity doesn’t produce any output data or doesn’t require input data.

To create a snapshot of data we use the following rules in the BPIM framework:

- Each data item has an identifier.
- Each data item has a version number.
- When an activity in the Execution Path modifies the existing data item, it will create a brand new instance of that object with the same identifier and different version.
- When an activity in the Execution Path creates a new data item, it assigns an unique identifier and version to it.
- Initial version for all data items starts from 1.
- Data item identifier is a unique id which can be used to retrieved that object but there might be more than one instance of that object with different version number.
- Combination of item identifier and version makes an item unique.

5.3 Process Instance Metadata

BPIM also represents the information about the life-cycle of a process instance (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 the execution engine (e.g., process instance state) to enact the process instance.

We describe the Process Instance Metadata as a relation with the following tuple \{id, name, modelld, creationDateTime, endDateTime, creator, server, state\}, where modelld is the process model Id, creator is the name of the application or user created the process instance, server is the host which created the instance, state is the current state of the process instance.3

5.4 BPIM Meta Model

Along with the visual notations, BPIM defines a meta model using UML to formally describe the elements of the model as well as the schema for the elements. That is, the BPIM meta model is a model which describes all the elements in the Process Instance Execution Path and Data Snapshots and Pools.

5.4.1 Execution Path Meta Model

Figure 5 provides the meta model for the Execution Path elements. In the following, we will closely look at the schema information for the elements in the Execution Path.

Activities: All the activities in the BPIM Execution Path share some common attributes. We define them as a relation with a tuple \{id, name, startDate, endDate, performer, server, state, mappingCorrelationId\}, where performer is the name of the person/application executed the activity, server is the host which executed the activity, mappingCorrelationId is the correlationId to identify the target element in the execution language during the mapping process. The following tuple describe the additional attributes for each activity type in the Execution Path:

- Automated Task: \{serviceName, serviceURL, serviceGroup, applicationName, applicationId\}, where serviceName is the name of the service which BPM system calls. A service refers to any object which can process the instance data and provide a response back (e.g., Java Object, Web

3From here on, we will skip descriptions of the attributes whenever the names themselves are descriptive enough.
service), applicationName and applicationId are the name and Id of the application which is hosting the service,

- **Manual Task**: \{userId, userName, role, comments, description, organisation, department\}, where userId, userName, role are the details of the user who performs the task, extra comments made and task descriptions are captured in comments and descriptions respectively.

- **Wait**: \{duration, expiryDateTime, interrupted\}, where duration is the period of time which process execution was suspended (ExpiryDateTime should be empty), expiryDateTime specifies the date and time which process instance execution can resume (Duration should be empty), interrupted specifies if Wait was interrupted

- **Call Process Instance**: \{targetInstanceId, targetActivityId, targetServer\}, where the details of the target process instance and activity are stored

- **Reference Process Instance**: \{sourceInstanceId, sourceActivityId, sourceServer\}, where the details of the source process instance and activity are stored

**Transitions**: All the transitions in the Execution Path have some common attributes. We define them as a relation with the following tuple \{id, name, from, to, mappingCorrelationId, traverseCounter\}, where mappingCorrelationId is the correlationId to identify the target element in the execution language during the mapping process, traverseCounter shows how many times execution engine passed through this transition

In the following, the tuples describe the extra attributes for each transition type in the Execution Path:

- **Event Transition**: \{eventId, eventType, eventName\}, where eventType refers to the type of the event (e.g., Message, Timer)

- **Message Transition**: \{messageId, messageName\}, where the message Id and Name are message details

- **Gateway Transition**: \{gatewayId, gatewayType, gatewayName\}, where the gateway Id, Type and Name are gateway details

### 5.4.2 Process Instance Data Meta Model

The process instance data meta model describes the structure and schema of Data Snapshots and Graphs. Figure 6 provides the meta model for the elements.

As discussed in Section 5.2.1, the process instance data elements can have basic or complex data types. Depending on the complexity of the data type, it can have different metadata (e.g., a document can have author and size attribute, a Customer entity can have name and address). In this section, we only list the common attributes for these data types.

The following tuples describe the attributes for each element in the Snapshots and Graphs:

- **Data Item**: \{id, dataItemObject, version, creationDateTime, type\}, where dataItemObject is a reference to a data object.

- **Data Item Array**: \{id, dataItemArrayObjects, version, creationDateTime, size\}, where
dataItemArrayObjects is a reference to an array of data objects, size is the number of items in this array.

- Data Transition: \{id, activityId, dataInput, dataOutput\}, where activityId refers to an activity in the Execution Path.
- Data Input: \{id, dataElementIds\}, where dataElementIds specifies the data inputs for a data transition.
- Data Output: \{id, dataElementIds\}, where dataElementIds specifies the data outputs for a data transition.

6 Application of BPIM

In this section, we first present how BPIM is applied to the customer journey process scenario and highlight some of the salient points regarding the problem discussions in Section 2. Then, we discuss the possible implication and implementation options of the model in the current BPMS architectures.

6.1 Customer Journey Process through BPIM

We use the customer journey process presented in Section 2 and create a process Execution Path, Data Snapshots and Data Snapshot Pools. In doing so, we assume that: (i) the BPM systems involved have adopted the BPIM framework and implemented it, (ii) they have added new functionality to support calling a process instance which is hosted by the other tools. We also assume that BPM systems share the same process instance repository.

In the following, we illustrate each BPIM component in the context of a customer journey process instance.

6.1.1 The Execution Paths

Figure 7 shows an Execution Path of a customer journey process instance, made up of two Execution Paths from the sub processes: one from Get Customer Account process instance in jBPM, the other from Customer Payment process instance in Riftsaw.

The Get Customer Account Execution Path displays all the steps taken to retrieve a customer account. After loading the customer account, jBPM execution engine sends a message to Riftsaw to create a new Customer Payment process instance and terminates. The 'Call Process Instance' activity is a link between these two instances. The Customer Payment Execution Path also has a corresponding 'Reference Process Instance' activity which points to the Get Customer Account process instance.

All the transitions in the Execution Path are marked with a number. This number shows how many times the execution engine has traversed that transition. In this example 'Apply Discount' node has two input transitions which are marked with 1 and 2. From there, we know that there are three discount entitlements applied for this journey. The example also shows that the Customer Payment Execution Path has no 'End' activity for this process instance. This means this process is not finished yet and it is waiting to try to call payment service again.

6.1.2 The Data Snapshots

Similar to the Execution Paths, we have two Data Snapshots from Get Customer Account and Customer Payment. Figure 8 displays these two side by side.

As mentioned in Section 5.2.2, none of the transitions in the execution path have any effect on the data and they do not appear in the Data Snapshots. The number beside the description of each data object is the version number. Having a version number helps to distinguish multiple versions of the same object. For example 'Get Discount Entitlements' activity uses the 'Customer Account' entity to fetch the available discounts for this customer. The result is an array of discount entitlements. There are three dis-
count entitlements for this customer and each one individually applies to the fair amount. As a result of that we end up with four versions of ‘Fair Amount’ entity. In order to simplify the notations, if an activity (e.g. for each loop) produces multiple versions of the same data item we just display the latest version of that data item. All the intermediary versions of the data item exist in the Data Snapshot Pool.

Figure 9 illustrates the Data Snapshot Pool for the Customer Payment process instance.

Figure 9: Customer Payment Process Instance Data Snapshot Pool

From these illustrations, let us examine how BPIM can help solve the problems mentioned in Section 2.

1. **Data Sharing:** Both BPM systems are using the same process instance repository and understand the BPIM. After Get Customer Account process instance finished, it sends a signal to Customer Payment with the unique instance id. Customer Payment uses the id to locate the process instance in the repository and continues the process.

2. **Failure and Error Diagnosis:** The operation team can use the generated Execution Path and Data Snapshots to quickly identify issues that may have caused the error. The data presented in BPIM is already aggregated and streamlined per instance.

3. **Migrating Data:** Since BPIM organises and stores all the relevant data to the process instances, it is possible to develop a query language to interrogate the process instance records and extract any relevant information (e.g., customer details, discount entitlements and payment) to be mapped to the new requirements.

4. **Rollback/Re-start:** BPIM makes it possible to rollback the changes and restore the process instance to a specific point during the execution, as all the changes to the data and the activities are recorded in the Execution Path, Data Snapshot and Pool.

5. **Data Inconsistency:** By using BPIM, data inconsistency problem no longer exists. BPIM consolidates all the process instance information in one place and there is no need to have multiple, isolated storage.

6. **Changing process instance storage technology:** BPIM changes the way BPM systems interact with the physical storage. It provides an abstraction layer between the BPM system and the process instance repository, allowing for the physical repository mechanism to be swapped in and out with little effort.

### 6.2 BPM System Architecture with BPIM

In this section we will look at the impact of adopting an interoperable process instance model on the existing BPM systems architecture. BPIM acts as an abstract data layer between the process runtime engine and its physical storage. This abstract layer decouples the runtime engine from the physical storage and makes the runtime engine completely independent from the constraints of its storage. This way the runtime engine can focus only on the execution of process instance and does not need to know about
the physical storage’s data structure or the commands to insert, delete or update a process instance. Another affect of this model is that BPM systems do 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 query and analytic language that would interact with the BPIM model.

Figure 10 shows the BPM systems architecture after using proposed process instance model.

![BPM System Architecture with BPIM](image)

7 Conclusion and Future Work

In this paper, we proposed an interoperable model which provides a holistic view of process instances. The model is designed to capture process execution paths, instance data provenance and process context metadata. This model may 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.

Currently, we are working to provide the full mapping between the elements in the BPMN and BPEL to/from BPIM elements and realise a full transformation algorithm. A prototype will be developed to show how all these components work together and help build a holistic view of process instance information.

REFERENCES


