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On the Suitability of BPMN for Business Process Modelling^{*}

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Abstract. In this paper we examine the suitability of the Business Process Modelling Notation (BPMN) for business process modelling, using the Workflow Patterns as an evaluation framework. The Workflow Patterns are a collection of patterns developed for assessing control-flow, data and resource capabilities in the area of Process Aware Information Systems (PAISs). In doing so, we provide a comprehensive evaluation of the capabilities of BPMN, and its strengths and weaknesses when utilised for business process modelling. The analysis provided for BPMN is part of a larger effort aiming at an unbiased and vendor-independent survey of the suitability and the expressive power of some mainstream process modelling languages. It is a sequel to previous work in which languages including BPEL and UML Activity Diagrams were evaluated.

Keywords: BPMN, Business Process Modelling, Workflow Patterns

1 Introduction

The focus on Process-Aware Information Systems (PAISs) during the last decade has led to a new generation of languages and tools for process modelling. Existing languages for process description have been enhanced, e.g. UML 2.0 Activity Diagrams (AD), while new languages like BPMN and BPEL have been developed and have experienced rapid take-up. The common feature of these three languages is their focus on providing a comprehensive, integrated notation for (business) process modelling. Despite their common aims, these languages operate at different levels: UML AD and BPMN are graphical and informal notations targeted at analysts while BPEL is a textual and executable language targeted at application developers.

This broad characterisation does not, however, provide insights into the suitability of these languages for (business) process modelling, or how they actually relate to each other. To address these issues, a thorough analysis of each of the languages is necessary. In this paper we focus on BPMN. Through a detailed examination, we aim to expose advantages and shortcomings of BPMN and to critically question its suitability for business process modelling. This analysis is part of a broader survey of mainstream process

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modelling languages and is a companion to earlier analysis of UML 2.0 AD [17, 9] and BPEL [15, 1]. The overarching goal of the survey is to provide comparative insights, which is achieved by analysing the languages using a common framework, namely the *Workflow Patterns* (www.workflowpatterns.com).

The Workflow Patterns Framework is a collection of generic, recurring constructs originally devised to evaluate workflow systems, but also suitable to evaluate workflow standards, business process languages and PAISs in general. Following Jablonski and Bussler's classification [3], these patterns span the *Control-flow*, *Data* and *Resource* perspectives of PAISs. Our choice of this evaluation framework is based on the fact that it is: (1) widely used; (2) well accepted; (3) comprehensible to IT practitioners; and (4) sufficiently detailed to provide a comprehensive basis for assessing the capabilities of process modelling languages.

In essence, the contributions of this paper are as follows:

- It is the first multi-perspective evaluation of the expressive capabilities of BPMN;
- It provides an assessment of the overall suitability of BPMN for process modelling;
- It identifies areas for possible improvement of BPMN;
- It provides a basis for comparing BPMN with related languages.

Previous efforts [11, 7] have analysed the quality and ontological standard of BPMN. The evaluation in [11] is based on the *Semiotic Quality Framework*. It is positioned by its authors as a more general than and complementary to the evaluation in [7], which relies on the *Bunge Wand and Weber (BWW) Framework*. Based on an ontology for Information Systems, the BWW Framework is at a higher abstraction level and less specialised compared to the Workflow Patterns Framework. Lastly, a review of the capabilities of BPMN from a control flow perspective based on the Workflow Patterns is provided in [14]. However, the evaluation in [14] has a limited focus as well as ambiguities which we have identified in [16].

In the remainder of the paper we evaluate BPMN from the Control-flow, the Data and the Resource perspectives. Then we discuss our findings and compare these with earlier evaluations of UML 2.0 AD and BPEL.

2 The Control-Flow Perspective in BPMN

In this section we examine the control-flow perspective of BPMN and its ability to represent a series of twenty common control-flow modelling requirements that occur when defining process models. These requirements are described in terms of the Workflow Control-flow Patterns [2]. The material in this section summarises the findings reported in a technical report [16]. There has also been a review of this perspective of BPMN by White [14], who is one of BPMN's developers. The results reported here differ from those in [14], however due to space limitations we refer to [16] for a detailed discussion on the differences and the flaws identified in [14].

2.1 Basic control-flow patterns

The basic control-flow patterns define elementary aspects of process control. These are analogous to the definitions of elementary control-flow concepts laid down by the Workflow Management Coalition [12]. There are five of these patterns:

- WCP1: *Sequence* – the ability to depict a sequence of activities;
- WCP2: *Parallel split* – the ability to capture a split in a single thread of control into multiple threads of control which can execute in parallel;
- WCP3: *Synchronisation* – the ability to capture a synchronisation of multiple parallel subprocesses/activities into a single thread;
- WCP4: *Exclusive choice* – the ability to represent a decision point in a workflow process where one of several branches is chosen;
- WCP5: *Simple merge* – the ability to depict a point in the workflow process where two or more alternative branches come together without synchronisation.

All these five patterns can be captured in BPMN. *Sequence* corresponds directly to the “sequence flow” construct, while the other four patterns are illustrated in Figure 1.

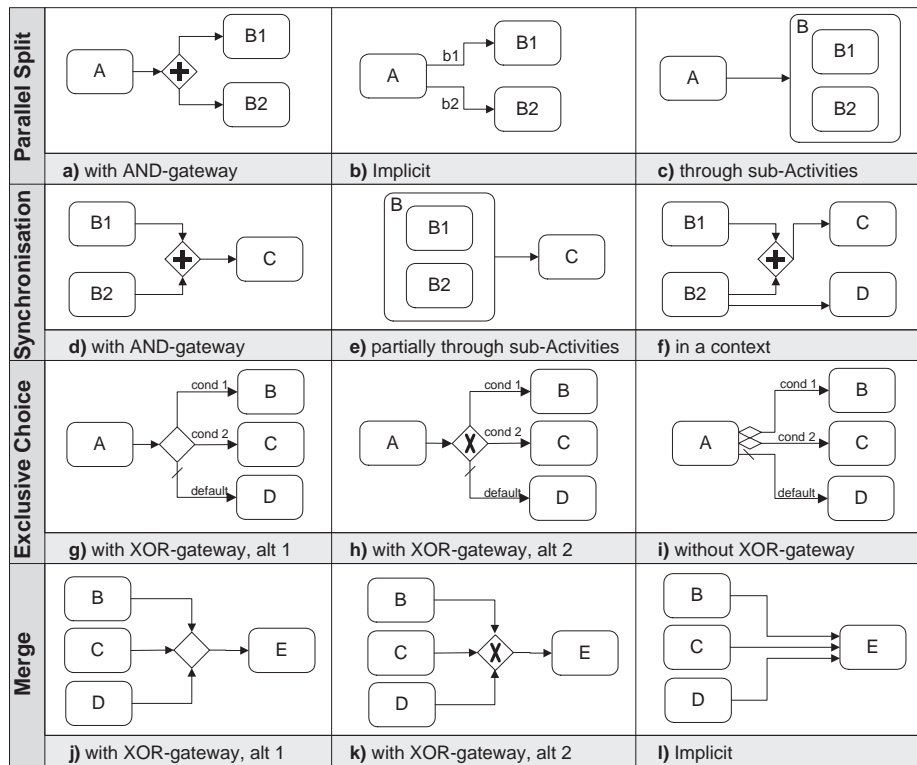


Fig. 1. Basic control-flow patterns in BPMN

2.2 Advanced branching and synchronisation patterns

This class of patterns corresponds to advanced branching and synchronisation scenarios that often do not have direct realisations in PAISs but are relatively common in real-life business processes. There are four of these patterns:

- WCP6: *Multiple choice* – the ability to represent a divergence of the thread of control into several parallel branches on a selective basis;
- WCP7: *Synchronising merge* – the ability to depict the synchronised convergence of two or more alternative branches;
- WCP8: *Multiple merge* – the ability to represent the unsynchronised convergence of two or more distinct branches. If more than one branch is active, the activity following the merge is started for every activation of every incoming branch;
- WCP9: *Discriminator* – the ability to depict the convergence of two or more branches such that the first activation of an incoming branch results in the subsequent activity being triggered and subsequent activations of remaining incoming branches are ignored. It is a special case of *N-out-of-M* pattern, where N is equal to one.

The solution for the *Multiple merge* pattern is identical to the solution for the *Simple merge* pattern (see figures 1j, 1k and 1l). The solutions for the *Multiple choice* pattern are illustrated in figures 2a, 2b and 2c. The *Discriminator* pattern is captured for the case when it joins the instances of a Multiple Instances task, see Figure 2d. A work-around generalising this solution to the N-out-of-M join is shown in Figure 2e and a work-around for the N-out-of-M join pattern for distinct activities is presented in Figure 2f. The *Synchronising merge* pattern is captured partially through the OR-join gateway. The solution is partial because it assumes a structured workflow context.

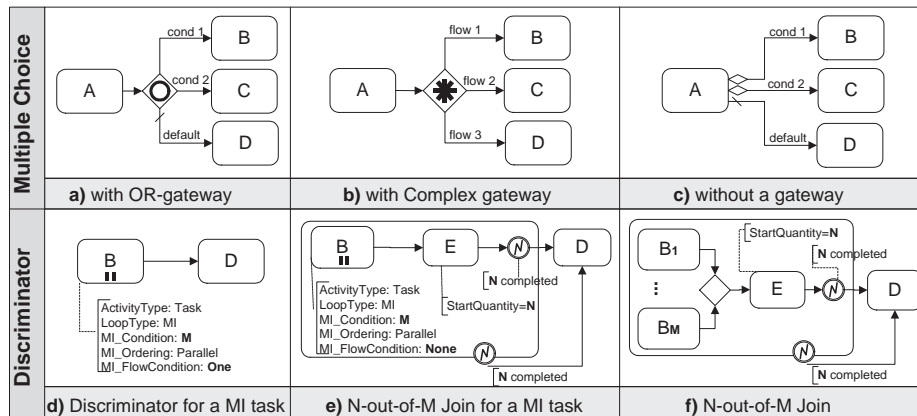


Fig. 2. Advanced branching and synchronisation patterns in BPMN

2.3 Structural patterns

Structural patterns identify whether the modelling formalism has any restrictions in regard to the way in which processes can be structured (particularly in terms of the type of loops supported and whether a single terminating node is necessary).

- WCP10: *Arbitrary cycles* – the ability to represent loops that have multiple entry or exit points;
- WCP11: *Implicit termination* – the ability to depict the notion that a given subprocess should be terminated when there are no remaining activities to be completed (i.e. no explicit unique termination node is needed).

Both of these patterns are directly supported in BPMN.

2.4 Multiple Instances (MI) patterns

This category encompasses situations where is more than one instance of an activity active at the same time for the same process instance. There are four such patterns:

- WCP12: *MI without synchronisation* – the ability to initiate multiple instances of an activity within a given process instance;
- WCP13: *MI with a priori design time knowledge* – the ability to initiate multiple instances of an activity within a given process instance. The number of instances is known at design time. Once all instances have completed, a subsequent activity is initiated;
- WCP14: *MI with a priori runtime knowledge* – the ability to initiate multiple instances of an activity within a given process instance. The number of instances varies but is known at runtime before the instances must be created. Once all instances have completed, a subsequent activity is initiated;
- WCP15: *MI without a priori runtime knowledge* – the ability to initiate multiple instances of an activity within a given process instance. The number of instances varies but is not known at design time or at runtime before the instances must be created. Once all instances have completed, a subsequent activity is initiated. New instances can be created even while other instances are executing or have already completed.

The first three of these patterns can be captured in BPMN as illustrated in Figure 3. The *MI without a priori runtime knowledge* pattern is not directly supported in BPMN because it is not possible to add instances on-the-fly.

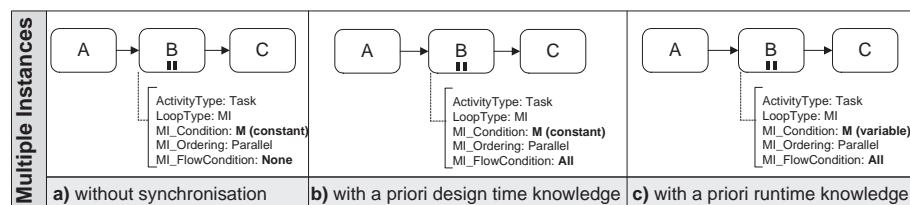


Fig. 3. Multiple Instances patterns in BPMN

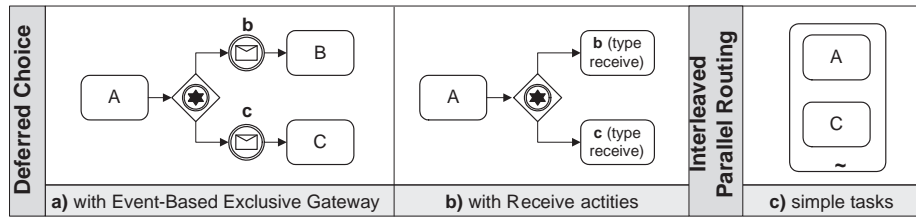


Fig. 4. State-based patterns in BPMN

2.5 State-based patterns

This class of patterns characterise scenarios in a process where subsequent execution is determined by the state of the process instance. There are three such patterns:

- WCP16: *Deferred choice* – the ability to depict a divergence point in a process where one of several possible branches should be activated. The actual decision on which branch is activated is made by the environment and is deferred to the latest possible moment;
- WCP17: *Interleaved parallel routing* – the ability to depict a set of activities that can be executed in arbitrary order;
- WCP18: *Milestone* – the ability to depict that a specified activity cannot be commenced until some nominated state is reached which has not expired yet.

Owing to the absence of the notion of state, only the *Deferred choice* pattern can be fully captured in BPMN. This is illustrated in figures 4a and 4b. The *Interleaved parallel routing* pattern is captured for the case when the activities to be interleaved are simple tasks. This solution is illustrated in Figure 4c. The *Milestone* pattern is not supported.

2.6 Cancellation patterns

Cancellation patterns characterise the ability of the modelling formalism to represent the potential termination of activities and process instances in certain (specified) circumstances. There are two such patterns:

- WCP19: *Cancel activity* – the ability to depict that an enabled activity should be disabled in some nominated circumstance;

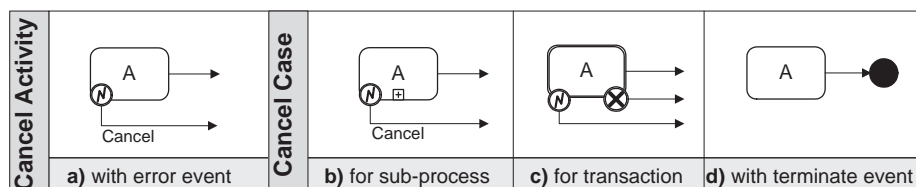


Fig. 5. Cancellation patterns in BPMN

- WCP20: *Cancel case* – the ability to represent the cancellation of an entire process instance (i.e. all activities relating to the process instance) in some nominated circumstance.

Both of these patterns can be captured in BPMN. The solutions are shown in Figure 5.

Table 1 summarises the results from this part of the evaluation. The table also shows the results from the evaluations of UML 2.0 AD, BPEL, and a concrete system based on the latter language Oracle BPEL Process Manager (PM) Version 10.1.2. In the conclusion we will compare BPMN with these other languages.

3 The Data Perspective in BPMN

Extensions [10] to the *Workflow Patterns Initiative* have focused on identifying and defining generic constructs that occur in the data perspective of PAISs. In total forty data patterns have been delineated in four distinct groups – data visibility, data interaction, data transfer and data-based routing. In this section, an analysis of BPMN is presented using the data patterns described in [10].

3.1 Data visibility patterns

Data visibility patterns seek to characterise the various ways in which data elements can be defined and utilised within the context of a process. In general, this is determined by the main construct to which the data element is bound as it implies a particular scope in which the data element is visible and capable of being utilised. There are eight patterns which relate to data visibility:

- WDP1: *Task data* – data elements defined and accessible in the context of individual execution instances of a task or activity;
- WDP2: *Block data* – data elements defined by block tasks (i.e. tasks which can be described in terms of a corresponding decomposition) and accessible to the block task and all corresponding components within the associated decomposition;

	1	2	3	4		1	2	3	4
Basic Control-flow					11. Implicit Termination	+	+	+	+
1. Sequence	+	+	+	+	Multiple Instances Patterns				
2. Parallel Split	+	+	+	+	12. MI without Synchronization	+	+	+	+
3. Synchronisation	+	+	+	+	13. MI with a priori Design Time Knowledge	+	+	+	+
4. Exclusive Choice	+	+	+	+	14. MI with a priori Runtime Knowledge	+	+	–	+
5. Simple Merge	+	+	+	+	15. MI without a priori Runtime Knowledge	–	–	–	+/-
Advanced Synchronisation					State-Based Patterns				
6. Multiple Choice	+	+	+	+	16. Deferred Choice	+	+	+	+
7. Synchronising Merge	+/-	–	+	+	17. Interleaved Parallel Routing	+/-	–	+/-	–
8. Multiple Merge	+	+	–	–	18. Milestone	–	–	–	+/-
9. Discriminator	+/-	+	–	–	Cancellation Patterns				
Structural Patterns					19. Cancel Activity	+	+	+	+/-
10. Arbitrary Cycles	+	+	–	–	20. Cancel Case	+	+	+	+

Table 1. Support for the Control-flow Patterns

in 1–BPMN, 2–UML2.0 AD [17, 9], 3–BPEL [15, 1], and 4–Oracle BPEL PM v.10.1.2 [5]

- WDP3: *Scope data* – data elements bound to a subset of the tasks in a process instance;
- WDP4: *Multiple instance data* – data elements specific to a single execution instance of a task (where the task is able to be executed multiple times);
- WDP5: *Case data* – data elements specific to a process instance which are accessible to all components of the process instance during execution;
- WDP6: *Folder data* – data elements bound to a subset of the tasks in a process definition but accessible to all task instances regardless of the case to which they correspond;
- WDP7: *Workflow data* – data elements accessible to all components in all cases;
- WDP8: *Environment data* – data elements defined in the operational environment which can be accessed by process elements.

BPMN supports several of these patterns. *Task*, *Block* and *Case data* are supported through the attribute Properties of Task, Sub-Process and Process elements, respectively. *Scope data* is not supported as the Group construct does not offer any data handling for the elements it groups together.

Multiple instance data is partially supported. There are three situations where multiple instances of a given task may arise: (i) Where a task is specifically designated as having multiple instances in the process model. The lack of an attribute “Properties” for the distinct instances of a multiple instances activity (akin to the attribute Properties of Activity) eliminates the possibility to handle any instance specific data for a multiple instances task; (ii) Where a task can be triggered multiple times, e.g., it is part of a loop or it is a task following a multiple merge construct. These situations are allowable in BPMN; (iii) Where two tasks share the same decomposition. This is supported. An activity decomposition can be captured through the notion of an Independent Sub-Process. Several Independent Sub-Processes can invoke one and the same Process.

Folder, *Workflow* and *Environment data* patterns are not supported in BPMN.

3.2 Data interaction patterns

Data interaction patterns deal with the various ways in which data elements can be passed between components within a process instance and also with the operating environment (e.g. data transfer between a component of a process and an application, data store or interface that is external to the process). They examine how the characteristics of the individual components can influence the manner in which the trafficking of data elements occurs. There are six internal data interaction patterns:

- WDP9: *Data elements flowing between task instances*;
- WDP10: *Data elements flowing to a block*;
- WDP11: *Data elements flowing from a block*;
- WDP12: *Data elements flowing to a multiple instance task instance*;
- WDP13: *Data elements flowing from a multiple instance task instance*;
- WDP14: *Data elements flowing between process instances or cases*.

Data interaction between tasks (WDP9) can be utilised in three different ways: (i) through integrated control and data channels; or (ii) through distinct control and data

channels; or (iii) through the use of global shared data. BPMN supports global shared data (through the Properties attribute for a Process), hence the third alternative is clearly supported. It also appears that the first two alternatives are supported. Data interaction through distinct control and data channels is supported through the notion of Data Object. Data interaction through integrated control and data channels is supported through the construct of Data Objects associated with sequence flows.

Furthermore, the *Data interactions block task to and from sub-workflow* (WDP10 and WDP11) are directly supported. One of the means of doing this is via parameters, i.e., through the Input- and OutputPropertyMaps attributes. This is relevant for cases where the decomposition is defined through an Independent Sub-Process. Another way of doing this is through the global shared data defined for a process. This is relevant for the cases when the decomposition is defined through an Embedded Sub-Processes.

Data interaction to and from multiple instance task instances (WDP12 and WDP13) and data interaction between cases (WDP14) are not supported in BPMN.

In addition to the internal data interaction patterns, there are 12 external data interaction patterns. These are characterised by three dimensions:

- The type of process element – task, case or complete process – that is interacting with the environment;
- Whether the interaction is push or pull-based;
- Whether the interaction is initiated by the process component or the environment.

The patterns *Task to Environment, Push and Pull*, and *Environment to Task, Push and Pull*, (i.e., WDPs 15, 16, 17 and 18) are supported in BPMN. They are captured through one or a pair of message flow(s) flowing to, from, or to and from a task and the boundary of a pool representing the environment. Note that for these patterns the environment is modelled explicitly.

The patterns *Case to Environment, Push and Pull*, as well as *Environment to Case, Push and Pull* (i.e., WDPs 19–22) are not supported. Message flows can indeed be drawn between the boundaries of two pools where one of the pools represents a process and the other one the environment. However, “If the Message Flow is connected to the boundary to the Expanded Sub-Process, then this is equivalent to connecting to the Start Event for incoming Message Flow or the End Event for outgoing Message Flow.” ([13], p. 117). Hence, this construct does not provide support for data exchange of case data at *any* moment during the execution of a case.

Finally, the *Workflow to Environment, Push and Pull*, and *Environment to Workflow, Push and Pull* patterns (i.e., WDPs 23–26) are not supported, as workflow data is not supported in BPMN (see WDP7 above).

3.3 Data transfer patterns

Data transfer patterns focus on the way in which data elements are actually transferred between one process element and another. They aim to capture the various mechanisms by which data elements can be passed across the interface of a process element. There are seven distinct patterns in this category:

- WDP27: *Data transfer by value – incoming* – incoming data elements passed by value;
- WDP28: *Data transfer by value – outgoing* – outgoing data elements passed by value;
- WDP29: *Data transfer – copy in/copy out* – where a process element synchronises data elements with an external data source at commencement and completion;
- WDP30: *Data transfer by reference – without lock* – data elements are communicated between components via a reference to a data element in some mutually accessible location. No concurrency restrictions are implied;
- WDP31: *Data transfer by reference – with lock* – similar to WDP30 except that concurrency restrictions are implied with the receiving component receiving the privilege of read-only or dedicated access to the data element;
- WDP32: *Data transformation – input* – where a transformation function is applied to a data element prior to it being passed to a subsequent component;
- WDP33: *Data transformation – output* – where a transformation function is applied to a data element prior to it being passed from a previous component.

In BPMN, the WDP27 and WDP28 patterns are supported through the notion of the Input and OutputSets. WDP29 *Data transfer – copy in/copy out* is partially supported. It occurs when a decomposition is realised with Independent Sub-Processes. The data attributes to be copied into/out of the Independent Sub-Process are specified through the Input- and OutputPropertyMaps attributes. As these PropertyMaps are in the form of Expressions we assume that also different transformation functions can be captured through them. Transformation functions can also be defined through Expression Assignments of Gates. This implies that the patterns WDP32 and WDP33 are partially supported as well. The support is partial because it only applies to data transfer to and from Independent Sub-Processes or to Activities subsequent to a Gateway, and not between any pair of Activities.

Finally, the WDP31 *Data transfer by reference – with lock* is supported. As BPMN adopts a token-oriented approach to data passing, the parameters – which typically relate to objects – are effectively consumed at activity commencement and only become visible and accessible to other activities once the specific activity to which they were passed has completed and returned them.

3.4 Data-based routing patterns

Data-based routing patterns capture the various ways in which data elements can interact with other perspectives and influence the overall execution of the process. There are seven (relatively self-explanatory) patterns in this category:

- WDP34: *Task precondition – data existence*;
- WDP35: *Task precondition – data value*;
- WDP36: *Task postcondition – data existence*;
- WDP37: *Task postcondition – data value*;
- WDP38: *Event-based task trigger*;
- WDP39: *Data-based task trigger*;
- WDP40: *Data-based routing*.

Data Visibility	1	2	3	4	Data Interaction (External) (cont.)	1	2	3	4
1. Task Data	+	+/-	+/-	+/-	21. Env. to Case – Push-Oriented	–	–	–	–
2. Block Data	+	+	–	–	22. Case to Env. – Pull-Oriented	–	–	–	–
3. Scope Data	–	–	+	+	23. Workflow to Env. – Push-Oriented	–	–	–	–
4. Multiple Instance Data	+/-	+	–	+/-	24. Env. to Workflow – Pull-Oriented	–	–	–	–
5. Case Data	+	–	+	+	25. Env. to Workflow – Push-Oriented	–	–	–	–
6. Folder Data	–	–	–	–	26. Workflow to Env. – Pull-Oriented	–	–	–	–
7. Workflow Data	–	+	–	–	Data Transfer				
8. Environment Data	–	–	+	+	27. by Value – Incoming	+	–	+	+
Data Interaction (Internal)					28. by Value – Outgoing	+	–	+	+
9. between Tasks	+	+	+	+	29. Copy In/Copy Out	+/-	–	–	+
10. Block Task to Sub-wf Decomp.	+	+	–	–	30. by Reference – Unlocked	–	–	+	+
11. Sub-wf Decomp. to Block Task	+	+	–	–	31. by Reference – Locked	+	+	+/-	–
12. to Multiple Instance Task	–	+	–	+/-	32. Data Transformation – Input	+/-	+	–	–
13. from Multiple Instance Task	–	+	–	+/-	33. Data Transformation – Output	+/-	+	–	–
14. Case to Case	–	–	+/-	–	Data-based Routing				
Data Interaction (External)					34. Task Precondition – Data Exist.	+	+	+/-	–
15. Task to Env. – Push-Oriented	+	–	+	+	35. Task Precondition – Data Val.	–	+	+	+
16. Env. to Task – Pull-Oriented	+	–	+	+	36. Task Postcondition – Data Exist.	+	+	–	–
17. Env. to Task – Push-Oriented	+	–	+/-	+	37. Task Postcondition – Data Val.	–	+	–	–
18. Task to Env. – Pull-Oriented	+	–	+/-	+	38. Event-based Task Trigger	+	+	+	+
19. Case to Env. – Push-Oriented	–	–	–	–	39. Data-based Task Trigger	+	–	+/-	–
20. Env. to Case – Pull-Oriented	–	–	–	–	40. Data-based Routing	+	+	+	+

Table 2. Support for the Data Patterns

in **1**–BPMN, **2**–UML2.0 AD [17, 9], **3**–BPEL [15, 1], and **4**–Oracle BPEL PM v.10.1.2 [5]

BPMN does not directly support pre- and postcondition definitions. Hence, the patterns 35 and 37 are not supported. In the cases data transfer is realised though Data Objects, the boolean attributes *RequiredForStart* and *ProducedAtCompletion* capture the *Pre-* and *postconditions for data existence* (i.e., WDP34 and WDP36).

The Message, Timer, Error and Cancel Event constructs provide direct support for the *Event-based task triggering* pattern (WDP38). The Rule Event construct provides support for the *Data-based task trigger* pattern (WDP39). Finally, the *Data-based routing* (WDP40) is supported, as Condition Expressions are possible to specify for Sequence Flows.

Table 2 shows a summary of the results from the Data perspective.

4 The Resource Perspective in BPMN

Recent work [8] has focused on the resource perspective and the manner in which work is distributed amongst and managed by the resources associated with a business process. Our investigations have indicated that these patterns are relevant to all forms of PAISs including modelling languages such as XPDL and business process enactment languages such as BPEL. In this section, we examine the resource perspective of BPMN

and its expressive power in regard to work distribution. Forty three workflow resource patterns have been identified in seven distinct groups:

- *Creation patterns* – which correspond to restrictions on the manner in which specific work items can be advertised, allocated and executed by resources;
- *Push patterns* – which describe situations where a PAIS proactively offers or allocates work to resources;
- *Pull patterns* – which characterise scenarios where resources initiate the identification of work that they are able to undertake and commit to its execution;
- *Detour patterns* – which describe deviations from the normal sequence of state transitions associated with a business process either at the instigation of a resource or the PAIS;
- *Auto-start patterns* – which relate to situations where the execution of work is triggered by specific events or state transitions in the business process;
- *Visibility patterns* – which describe the ability of resources to view the status of work within the PAIS;
- *Multiple resource patterns* – which describe scenarios where there is a many-to-many relationship between specific work items and the resources undertaking those work items.

In BPMN, the association of a particular action or set of actions with a specific resource is illustrated through the use of the Pool and Lane constructs, commonly called Swimlanes. “A Pool represents a Participant in the Process. A Participant can be a specific business entity (e.g. a company) or can be a more general business role.” ([13], p. 103). “A Lane is a sub-partition within a Pool...” ([13], p. 106). Hence, the *Direct allocation* pattern (WRP1) as well as the *Role-based allocation* pattern (WRP2) are directly supported. Furthermore, a partitioning of a Process into Pools and Lanes is not required, i.e., the resource allocation for the different activities is not necessarily done during design time. Hence the *Automatic execution* pattern (WRP11) is also supported.

None of the other Creation Patterns are supported within BPMN. This is a consequence of the restrictive manner in which Swimlanes are specified (i.e., only by specifying their Names, and in case of sub-division, the sub-division hierarchy) and the lack of support for relationships between distinct Swimlanes. Lack of a capability specification, integrated authorisation framework, organisational model and access to some execution history, rules out any form of support for *Capability-based allocation* (WRP8), the *Authorisation* (WRP4), *Organisational allocation* (WRP10) and *History-based allocation* (WRP9) patterns respectively.

In a BPMN model activities become “live” once they receive the specified StartQuantity control-flow tokens. The resource associated with a given Swimlane can have multiple activities executing at the same time. There is no notion of scheduling work execution or of resources selecting the work (i.e. the activity) they wish to undertake, hence there is minimal support for the Push, Auto-start or Multiple Resource patterns. The following patterns from these classes are directly supported:

- WRP14: *Distribution by allocation - single resource* – the resource(s) associated with a given Swimlane is immediately allocated a Task/Sub-Process once it is triggered.

- WRP19: *Distribution on enablement* – all activities in a Swimlane are associated with the resource responsible for the Swimlane when they are triggered.
- WRP36: *Commencement on creation* – an activity is assumed to be live as soon as it receives the specified StartQuantity control-flow tokens.
- WRP39: *Chained execution* – once an activity is completed it “sends” a control-flow token to every subsequent activity. A subsequent activity is triggered when it receives the specified StartQuantity of tokens.
- WRP42: *Simultaneous execution* – there are no constraints on how many instances of a task specified for one Swimlane can be active at any time.

None of the Pull, Detour or Visibility patterns are supported. The results from this part of the evaluation are summarised in Table 3⁴ and clearly reveal that BPMN provides little support for the resource patterns.

Creation Patterns	1	2	4	Pull Patterns (cont.)	1	2	4
1. Direct Allocation	+	+	+	24. System-Determ. Work Queue Content	–	–	–
2. Role-Based Allocation	+	+	+	25. Resource-Determ. Work Queue Content	–	–	+
3. Deferred Allocation	–	–	+	26. Selection Autonomy	–	–	+
4. Authorization	–	–	–	Detour Patterns			
5. Separation of Duties	–	–	–	27. Delegation	–	–	+
6. Case Handling	–	–	+	28. Escalation	–	–	+
7. Retain Familiar	–	–	+	29. Deallocation	–	–	+
8. Capability-based Allocation	–	–	+	30. Stateful Reallocation	–	–	+
9. History-based Allocation	–	–	+/-	31. Stateless Reallocation	–	–	–
10. Organizational Allocation	–	–	+/-	32. Suspension/Resumption	–	–	+
11. Automatic Execution	+	+	+	33. Skip	–	–	+
Push Patterns				34. Redo	–	–	–
12. Distribution by Offer-Single Resource	–	–	+	35. Pre-Do	–	–	–
13. Distribution by Offer-Multiple Resources	–	–	+	Auto-start Patterns			
14. Distribution by Allocation-Single Resource	+	+	+	36. Commencement on Creation	+	+	–
15. Random Allocation	–	–	+/-	37. Commencement on Allocation	–	–	–
16. Round Robin Allocation	–	–	+/-	38. Piled Execution	–	–	–
17. Shortest Queue	–	–	+/-	39. Chained Execution	+	+	–
18. Early Distribution	–	–	–	Visibility Patterns			
19. Distribution on Enablement	+	+	+	40. Config. Unallocated Work Item visibility	–	–	–
20. Late Distribution	–	–	–	41. Config. Allocated Work Item visibility	–	–	–
Pull Patterns				Multiple Resource Patterns			
21. Resource-Init. Allocation	–	–	–	42. Simultaneous Execution	+	+	+
22. Resource-Init. Exec. - Allocated Work Item	–	–	+	43. Additional Resources	–	–	+
23. Resource-Init. Execution - Offered Work Item	–	–	+				

Table 3. Support for the Resource Patterns
in **1**–BPMN, **2**–UML2.0 AD [17, 9], and **4**–Oracle BPEL PM v.10.1.2 [5]

⁴ Since BPEL does not cover the resource perspective, Table 3 does not include a BPEL column.

5 Discussion and Conclusion

There are inherent difficulties in applying the Workflow Patterns Framework for assessing a language that does not have a commonly agreed-upon formal semantics nor an execution environment. The BPMN specification [13] provides a mapping from BPMN to BPEL, for which execution engines and formalisations exist. Closer inspection however shows that the mapping to BPEL in [13] is only partial, leaving aside models with unstructured topologies as well as constructs such as OR-join and complex gateways (see [6] for a discussion). Moreover, since the mapping is described in prose, it is subject to interpretations. More generally, many ambiguities can be found in the BPMN specification due to the lack of formalisation. In our work, we documented some of these ambiguities as well as assumptions that we made to circumvent them.

The results of the Workflow Patterns analysis of BPMN are presented in tables 1, 2 and 3. A “+” indicates direct support, a “+/-” partial support, and a “-” lack of support. These tables also contain results from previous pattern-based evaluations of UML 2.0 AD [17, 9], BPEL [15, 1] and an implementation of BPEL, namely Oracle BPEL PM Version 10.1.2 [5]. It can be seen from these tables that BPMN provides direct support for the majority of the control-flow patterns and for nearly half of the data patterns, while support for the resource patterns is scant.

Along the control-flow perspective (Table 1), BPMN lacks support for the *Multiple Instances without a priori runtime knowledge* and for the *Milestone* patterns while the *Synchronising merge*, *Discriminator* and *Interleaved parallel routing* patterns are only partially supported. The limitations in capturing the *Milestone* and *Interleaved parallel routing* patterns stem from the lack of an explicit notion of “state”. As for the *Synchronising merge*, partial support is provided by BPMN’s OR-join Gateway but the semantics of this construct needs generalisation to cover unstructured process models (see [18] for a general treatment of the OR-join). Finally, the concepts available to describe discriminator and tasks and sub-processes with multiple instances require extensions.

An outcome of the analysis of the Control-flow perspective that is not visible from Table 1 is that many patterns have multiple representations. The simpler patterns have as many as three different representations in BPMN. On the other hand, detailed knowledge of the attributes associated to BPMN’s modelling constructs is required to capture some of the more advanced patterns.

Regarding BPMN’s support for the Data patterns (Table 2) it can be seen that *Workflow* and *Environment data* patterns are not supported. *Data interaction to and from a Multiple Instances task* is not supported because any instance-specific data for a task or sub-process with a “multiple instance” marker can not be specified. Also support for the external data interaction patterns is limited. Only the patterns capturing the interaction between tasks and the environment are supported, as they can be captured by modelling the environment as a separate process which may be represented in full, as an abstract/public process, or implicitly through references in send and receive tasks/events.

Finally, BPMN’s support for the Resource perspective is minimal (Table 3). It is acknowledged in the specification ([13], p. 22) that the modelling of organizational structures and resources is outside the scope of BPMN. However, the presence of the concepts Lane and Pool for representing parties and roles gives a contradictory impression. It is obvious though that Pools and Lanes do not provide a means for representing

the subtleties associated with selective work allocation across a range of possible resources and the management of the resulting work items at run-time.

The tables also compare BPMN with UML 2.0 AD and BPEL. Along the Control-flow perspective, BPMN and UML 2.0 AD are largely overlapping. BPMN is slightly stronger when it comes to capturing the *Interleaved parallel routing* and the *Synchronising merge* patterns and slightly weaker in its support for the *Discriminator* pattern, but these differences are minor. It can also be seen from Table 1 that some Control-flow patterns are supported in BPMN but not in BPEL and vice-versa. Thus, manifestations of these patterns in a BPMN model would require special care when translating the model into BPEL. A translation from BPMN to BPEL is hence not as straightforward as it is often purported to be.

For the Data perspective the support for the patterns in BPMN and UML 2.0 AD is slightly different. UML 2.0 AD is stronger in capturing *Multiple instances data* as well as *Data interaction to and from multiple instances tasks*, while BPMN is stronger in the *Data interaction between task and environment*, due to the fact that the environment can be explicitly modelled. There are further differences for the patterns in the Data transfer and Data-based routing categories, as well as differences from the patterns captured by BPEL. However, even if the set of patterns captured in this perspective is distinct for every language and even if none of the languages fully captures all the patterns, it can be argued that the Data perspective is reasonably well covered.

Unfortunately, the same can not be said for the Resource perspective. The presence of the concepts Lane and Pool in BPMN reveals the need (and an intention) to support this perspective. However, providing support for a minimal set of resource patterns only exposes the immaturity of the language along this perspective. To the benefit of BPMN, it can be said that support for the resource perspective is also minimal in UML 2.0 AD and out of the scope of the upcoming BPEL standard. At the same time, extensions of BPEL to cover the resource perspective have been proposed (e.g. BPEL4People [4]) and some of these extensions are implemented in commercial tools such as Oracle BPEL PM, thus highlighting even further the necessity of capturing this perspective. More generally, the lack of support in BPMN and UML 2.0 AD for the resource perspective, contrasted to the ongoing efforts in the BPEL community to address this perspective, exposes a gap between contemporary process modelling tools and process execution engines (the latter generally support the resource perspective in one way or another). To achieve a consistent and coherent use of process models, from analysis down to implementation and enactment, it is important that the Resource perspective is more widely acknowledged as an integral part of business process modelling. Instead of creating new process modelling notations that largely overlap with existing ones along the control-flow perspective, the focus should rather be on further refining the existing notations to satisfactorily cover all aspects relevant to PAISs.

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