Compositional Development of BPMN*

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Abstract. Business Process Modelling Notation (BPMN) intends to bridge the gap between business process design and implementation. Previously we provided a process semantics to a subset of BPMN in the language of Communicating Sequential Processes (CSP). This semantics allows developers to formally analyse and compare BPMN diagrams using CSP's traces and failures refinements. In this paper we introduce a comprehensive set of operations for constructing BPMN diagrams, provide them a CSP semantics, and characterise the conditions under which the operations are monotonic with respect to CSP refinements, thereby allowing compositional development of business processes.

1 Introduction

Modelling of business processes and workflows is an important area in software engineering. Business Process Modelling Notation (BPMN) [8] allows developers to take a process-oriented approach to modelling of systems. There are currently over seventy implementations of the notation, but the notation specification does not have a formal behavioural semantics, which we believe to be crucial in behavioural specification and verification activities. Previously a process semantics [12] has been given for a large subset of BPMN in the language of Communicating Sequential Processes (CSP) [10]. This semantics maps BPMN diagrams to finite state CSP processes. Using this semantics, the behaviour expressed in BPMN can be formally verified and BPMN diagrams can be behaviourally compared. Verification and comparison are expressed as CSP traces and failures refinements. Refinements of finite state CSP processes can be automatically verified using a model checker like FDR [4].

1.1 Monotonicity and Refinement

One major problem of verifying concurrent systems by model checking is potential state explosion. To alleviate this one can exploit compositionality. Our constribution is to introduce a comprehensive set of operations to incrementally construct BPMN diagrams. We provide these operations with a CSP semantics, and characterise the conditions under which the operations are monotonic with respect to CSP refinements. These operations are partitioned into the following

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categories: sequential composition, split, join, iteration, exception and collaboration.

The combination of monotonicity and refinement allows one to construct and verify behavioural correctness of large complex systems compositionally. Informally, for any two BPMN diagrams C and D, $D \sqsubseteq C$ denotes C is a refinement of D. We let f(.) be an operation over BPMN diagrams. If f(.) is monotonic with respect to the refinement, then by construction $f(D) \sqsubseteq f(C) \Leftrightarrow D \sqsubseteq C$ for all BPMN diagrams C and D. As a result we can incrementally increase the complexity of C and D using the proposed operations without needing further verification.

Moreover, monotonic operations preserve refinement-closed properties. A relation \oplus is refinement-closed if and only if for all BPMN diagrams P and Q such that if $P \oplus Q$, then it is the case that $P' \oplus Q'$ for all $P \sqsubseteq P'$ and $Q \sqsubseteq Q'$. One important refinement-closed property is the behavioural compatibility, compatible, between BPMN pools [11,13]. Given two BPMN pools P and Q, compatible(P,Q) if and only if P and Q are deadlock free and that their collaboration is deadlock free. If we let f(.) be a monotonic operation over BPMN diagrams and compatible(f(C), f(D)), then by construction compatible(f(C'), f(D')) for all C' and D' such that $C \sqsubseteq C'$ and $D \sqsubseteq D'$. As a result we may use the proposed operations to perform independent development while maintaining any refinement-closed properties.

1.2 Structure

This paper begins with a brief introduction to Z and CSP in Section 2, and then an overview of the abstract syntax of BPMN in Z and its behavioural semantics in Section 3. Our contribution starts in Section 4: in this section we introduce a set of operations to construct BPMN diagrams and provide them with a CSP semantics. Using this semantics, we characterise the conditions under which these operations are monotonic with respect to CSP refinements. We conclude this paper with a discussion on related work and a summary.

2 Preliminaries

Z The Z notation [14] is a language for state-based specification. It is based on typed set theory with a structuring mechanism: the schema. We write some schema N to make declaration d that satisfies constraint p as $N = [d \mid p]$. Z provides a syntax for set expressions, predicates and definitions. Types can either be basic types, maximal sets within the specification, each defined by simply declaring its name [Type], or be free types, introduced by identifying each of the distinct members, introducing each element by name $Type := E_0 \mid ... \mid E_n$. By using an axiomatic definition we can introduce a new symbol x, an element of S, satisfying constraint p.

$$x:S$$
 p

CSP In CSP [10], a process is a pattern of behaviour, denoted by events. Below is the syntax of the subset of CSP used in this paper.

$$P,\,Q ::= P \parallel \mid Q \mid P \parallel A \mid \mid Q \mid P \parallel A \mid B \mid \mid Q \mid P \sqcap Q \mid P \sqcap Q \mid P \upharpoonright Q \mid e \rightarrow P \mid Skip \mid Stop \mid P \mid Q \mid P \mid$$

Given processes P and Q, $P \parallel Q$ denotes the interleaving of P and Q; $P \parallel A \parallel Q$ denotes the partial interleaving of P and Q synchronising events in set A; $P \parallel A \parallel$ $B \parallel Q$ denotes parallel composition, in which P and Q can evolve independently performing events from A and B respectively but synchronise on events in their intersection $A \cap B$; we write $||i:I \bullet A(i) \circ P(i)|$ to denote an indexed parallel combination of processes P(i) for i ranging over I. $P \square Q$ denotes the external choice between P and Q; $P \sqcap Q$ denotes the internal choice between P or Q; $P \circ Q$ denotes the sequential composition of P and Q; $e \to P$ denotes a process that is capable of performing event e, and then behaves as P. The process Stopis a deadlocked process and the process Skip is a successful termination. One of CSP's semantic models is the stable failures (\mathcal{F}) The stable failures model records the failures of processes. We write traces(P) and failures(P) to denote the traces and the failures of process P. A failure is a pair $(s, X) \in failures(P)$ where $s \in traces(P)$ is the trace of P and X is the set of events of P refuses to do after s. CSP semantics admit refinement orderings such as the stable failures refinement $P \sqsubseteq_{\mathcal{F}} Q \Leftrightarrow traces(P) \supseteq traces(Q) \land failures(P) \supseteq failures(Q)$. Refinement under the stable failures model allows assertions about a system's safety and availability properties.

3 Formalising BPMN

A BPMN diagram is made up of a collection of BPMN elements. Elements can either be events, tasks, subprocesses or control gateways. Elements are grouped in pools. A pool represents a participant in a business process; a participant may be an entity such as a company. Elements in a pool are connected by sequence flows to depict their flow of control in the pool, A BPMN diagram is a collection of pools in which elements between pools may be connected by message flows to depict the flow of messages between pools.

As a running example we consider the BPMN diagram shown in Fig. 1. The diagram describes the business process of an online shop promoting a sale. Specifically, it is a business collaboration between an online shop and a customer, depicted by two pools. The online shop business process begins by sending a message to the customer about a sale offer. This is modelled as a message flow from the task named Send Offer to the message event. The business process then waits until it receives either a confirmation or a decline from the customer. This decision waiting is modelled using the event-based exclusive-or gateway from the Send Offer task to the tasks Receive Confirmation and Receive Decline. If a decline is received, the online shop business process ends. If a confirmation is received, the online shop receives payment from the customer, sends the invoice and dispatches the goods to her. The customer's business process begins by receiving a message from the online shop about a certain promotion item. She

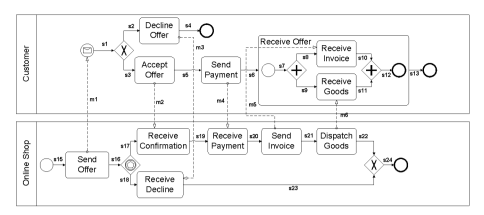


Fig. 1. A running example of a BPMN diagram

may either accept or decline the offer. The decision is modelled using the data-based exclusive-or gateway from the message event to the tasks Decline Offer and Accept Offer. If she decides to accept the offer, she sends payment to the shop, modelled by task Send Payment, then waits for her offer. This is modelled as a subprocess Receive Offer consisting of two tasks: The task Receive Goods models the receiving of goods, while Receive Invoice models the receiving of the invoice. Note these activities may happen in either order and this is modelled using a parallel gateway to both tasks. If she declines the offer, the business process ends.

We now give an overview of BPMN's abstract syntax in Z and its semantics in CSP. For brevity, we highlight only the most important aspects of the syntax and semantics. The complete formalisation of the syntax and semantics can be found in the author's thesis [11, Chapters 4, 5].

In the abstract syntax we let basic types Sflow and Mflow be types of sequence flows and message flows, and TaskName be the type of task names; we use the free type $Type ::= start \mid end \mid ...$ to record the type of an element. The free type $Element ::= atom \langle \langle Atom \rangle \rangle \mid comp \langle \langle Atom \times \mathbb{F}_1 \ Element \rangle \rangle$ then records individual BPMN elements, where schema $Atom = [t : Type; in, ou : \mathbb{F} Sflow; sn, re : \mathbb{F} Mflow \mid in \cap ou = \emptyset \land sn \cap re = \emptyset]$ records the type, the sequence flows and the message flows of an element.

We define schema $Pool \ \widehat{=} \ [proc : \mathbb{F}_1 \ Element]$ to record individual pools, it defines component proc to record a non-empty finite set of BPMN elements contained in a pool; note that for brevity we have omitted the specification of predicate constraints on that component. We define $InitPool \ \widehat{=} \ [proc' : \mathbb{F}_1 \ Element \ | proc' = \{se, ee\}\}$ to be the initial state of Pool, where se is a start event and ee is an end event such that $(atom^{\sim}se).ou = (atom^{\sim}ee).in$. We also specify the structure of a BPMN diagram using the schema $Diagram \ \widehat{=} \ [pool : PoolId \mapsto Pool \ | \ pool \neq \emptyset]$. It states that a diagram consists of one or more BPMN pools, with each pool being uniquely identified by some PoolId value i such that pool(i) gives that pool (where PoolId is a basic type). Similar to Pool, we define $InitDiagram \ \widehat{=} \ [pool' : PoolId \mapsto Pool \ | \ pool' = \{p1 \mapsto \langle proc \rightsquigarrow \{se, ee\}\rangle\}]$ to be the initial state of Diagram, where p1 is a PoolId.

We define the semantic function bToc that takes a BPMN diagram and returns a CSP process that models communications between elements in that diagram. We present the semantic definition in a bottom up manner, starting with individual BPMN elements.

We first define function aToc to model atomic elements, that is, events, tasks and gateways. The function defines the behaviour of the elements by sequentially composing the processes that model the element's incoming sequence flows and message flows, the element's type and the element's outgoing sequence flows and message flows. Note that other than start and end events, aToc models other atomic elements as recursive processes.

```
aToc: Element \rightarrow CSP
```

Our semantics models the communications between elements as a parallel combination of processes, each modelling the behaviour of an element. Our semantics ensures that upon an end event being triggered, the containing BPMN process may terminate if its contained elements can also terminate. This is achieved by insisting that each end event performs a completion event, and that all other elements may synchronise on one of these completion events to terminate.

```
cp: (\mathbb{F} \ Element \times Element) \rightarrow CSP
```

The function cp defines the execution of a BPMN element as follows: for an atomic element, cp applies function aToc, and for a compound element, cp applies function mToc; function mToc defines the sequential composition of these processes: the CSP process that models the incoming sequence flows of the compound element; the parallel composition of processes, each modelling an element contained in the compound element, and the CSP process that models the outgoing sequence flows of the element.

```
mToc: CSP \times \mathbb{F} Element \times CSP \rightarrow CSP
```

A BPMN diagram is modelled by semantic function bToc, which defines a parallel composition of processes, each modelling a BPMN pool in the diagram. A pool is modelled by function pToc, which defines a parallel composition of processes, each modelling elements in the pool.

```
pToc: Pool \rightarrow CSP
bToc: Diagram \rightarrow CSP
```

This semantic function induces an equivalence relationship on the behaviour of BPMN diagrams. Two BPMN diagrams are equivalent when each failures-refines the other. The notion of equivalence is formally defined as follows:

Definition 1. Equivalence. Two BPMN diagrams P and Q are equivalent, denoted as $P \equiv_{BPMN} Q$ if and only if $bToc(Q) \sqsubseteq_{\mathcal{F}} bToc(P) \land bToc(P) \sqsubseteq_{\mathcal{F}} bToc(Q)$.

For example, we consider our online shop running example shown in Fig. 1. We define CSP process *CP* in Equation 1 to model the behaviour of the *Customer*

BPMN pool, where αP denotes the alphabet of process P. The start event is identified by sCP while all other BPMN elements in the pool are identified by their incoming sequence flows.

$$EP = c.s13 \rightarrow Skip \square c.s4 \rightarrow Skip$$

$$P(sCP) = (m.m1 \rightarrow s.s1 \rightarrow EP) \square EP$$

$$P(s1) = (s.s1 \rightarrow (s.s2 \rightarrow Skip \sqcap s.s3 \rightarrow Skip) \circ P(s1)) \square EP$$

$$P(s2) = (s.s2 \rightarrow w.DO \rightarrow m.m3 \rightarrow s.s4 \rightarrow P(s2)) \square EP$$

$$P(s3) = (s.s3 \rightarrow w.AO \rightarrow m.m2 \rightarrow s.s5 \rightarrow P(s3)) \square EP$$

$$P(s4) = (s.s4 \rightarrow c.s4 \rightarrow Skip) \square c.s13 \rightarrow Skip$$

$$P(s5) = (s.s5 \rightarrow w.SP \rightarrow m.m4 \rightarrow s.s6 \rightarrow P(s4)) \square EP$$

$$P(s6) = (s.s6 \rightarrow RO \circ s.s13 \rightarrow P(s6)) \square EP$$

$$P(s13) = (s.s13 \rightarrow c.13 \rightarrow Skip) \square c.s4 \rightarrow Skip$$

$$CP = \| i : \{sCP, s1, s2, s3, s4, s5, s6, s13\} \bullet \alpha P(i) \circ P(i)$$
(1)

For presentation purpose, we model sequence flows by prefixing 's.', message flows by 'm.' and completion events by 'c.'. We abbreviate each task name using the first letter of each word in its name. For example, the CSP event w.DO represents the work done of task Decline Offer, the process P(s6) models the behaviour of the Receive Offer subprocess; the definition of RO is defined in Equation 2.

$$FP = c.s12 \rightarrow Skip$$

$$P(sRO) = (s.s7 \rightarrow FP) \Box FP$$

$$P(s7) = (s.s7 \rightarrow (s.s8 \rightarrow Skip \parallel s.s9 \rightarrow Skip) \circ P(s7)) \Box FP$$

$$P(s8) = ((s.s8 \rightarrow Skip \parallel m.m5 \rightarrow Skip) \circ w.RI \rightarrow s.s4 \rightarrow P(s8)) \Box FP$$

$$P(s9) = ((s.s9 \rightarrow Skip \parallel m.m6 \rightarrow Skip) \circ w.RG \rightarrow s.s11 \rightarrow P(s9)) \Box FP$$

$$P(s10) = ((s.s10 \rightarrow Skip \parallel s.s11 \rightarrow Skip) \circ s.s12 \rightarrow P(s10)) \Box FP$$

$$P(s12) = s.s12 \rightarrow c.12 \rightarrow Skip$$

$$RO = \| i : \{sRO, s7, s8, s9, s10, 12\} \bullet \alpha P(i) \circ P(i)$$
(2)

We may similarly define CSP process OS to model the behaviour of the Online-Shop BPMN pool. The CSP process $CP \parallel \alpha CP \mid \alpha OS \parallel OS$ then models the interaction between the customer and the online shop business processes.

4 Constructing BPMN

Using Z we provide a comprehensive set of operations for constructing BPMN processes. Specifically these are operation schemas on the state schemas Pool and Diagram. These operations are partitioned into the following categories: sequential composition, split, join, iteration, exception and collaboration. Informally, sequential composition adds to a BPMN process an activity (a task or a subprocess); split adds a choice to two or more activities; join joins two or more

activities via a join gateway; iteration adds a loop using a exclusive-or split and join gateway; exception adds exception flows to a activity, and collaboration connects two BPMN pools with a message flow.

While these operations are not part of BPMN, we did not need to extend the existing syntax of BPMN for defining these operations. These operations are designed to provide the following benefits:

- 1. To provide operations to construct business processes. We have chosen a comprehensive set of operations for constructing business processes similar to those in structured programming [1];
- 2. To ensure the syntactic consistency of business processes by calculating the preconditions of the operations. Precondition calculations can be found in the author's thesis [11, Appendix B];
- 3. To allow the compositional development of business processes. We provide a CSP semantics to these operations, and characterise the conditions under which these operations are monotonic with respect to CSP traces and failures refinements, and
- 4. To encourage formal tool support for constructing business processes. The behavioural of BPMN diagrams constructed using the provided operations admits verification such as automatic refinement checking. These operations can be implemented in a BPMN development environment that supports the semantic translation of BPMN to CSP¹ and the automated refinement checking via model checkers such as the FDR.

4.1 Syntax and Semantics

We describe four operations using the combination of Z and CSP; when describing operations, we refer to Fig. 2 for illustration purposes. Diagrams labelled with a number depict an operation's before state and diagrams with a letter depict an operation's after state. Operations whose after states are one of Digrams A and B assume Diagram 1 to be the before state; the operation whose after state is Diagram C assumes Diagram 2 to be the before state, and the operation whose after state is Diagram E assumes Diagram 3 to be the before state. For reason of space, we mainly focus on semantic definitions of these operations and present the syntactic definition of sequential composition (SeqComp), while for the other operations, we present their type declaration. We also provide an informal description of these operations.

We provide functions pf, ext, int and par to model prefixing, external choice, internal choice and interleaving. We provide functions type, in, ou, re and sd on BPMN elements to obtain their type, incoming and outgoing sequence flows, and incoming and outgoing message flows respectively. We provide functions sf, mf and fn to model sequence flow, message flow and completion as CSP events. Furthermore, we provide functions sflow, cnt, ends, eles and modify as follow:

¹ A prototypical implementation of the semantic translation can be found at http://sites.google.com/site/peteryhwong/bpmn

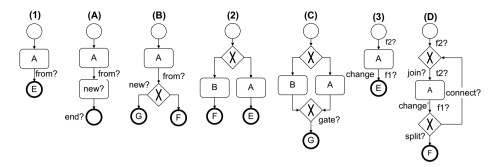


Fig. 2. Operations

sflow(es) takes a set of elements es and returns all sequence flows of the elements in es; cnt(e) takes element e and recursively returns the set of elements contained in element e; ends(ps) takes a set of elements ps and returns a partial function that maps each incoming sequence flow of an end event to that event; nonsend(ps) takes a set of elements ps and returns a partial function that maps each incoming sequence flow of an element that is not a task or an intermediate event to that element, and modify(ps, ns, os) takes three sets of elements ps, ns and os and returns ps with elements of os contained in ps replaced with elements in ns.

SeqComp The schema SeqComp adds either a task, a subprocess, or an intermediate message event to a BPMN pool. It takes two elements new? and end?, and sequence flow from? as inputs and replaces the end event in the component proc that has incoming sequence flow from? with elements new? and end?.

```
SeqComp \widehat{=} [\Delta Pool; Commons; end? : Element |

\#(in\ new?) = 1 \land \#(ou\ new?) = 1 \land in(end?) = ou(new?) \land

type(end?) \in \{end\} \cup ran\ emsg \land \#in(end?) = 1 \land \#ou(end?) = 0 \land

proc' = modify(proc, \{new?, end?\}, \{ends(proc)\ from?\})]
```

Here SegComp also declares the following schema Commons:

```
Commons \cong [Pool; new? : Element; from? : Seqflow | (ou(new?) \cup sflow(cnt(new?))) \cap \bigcup \{e : proc \bullet sflow(cnt(e))\} = \emptyset \land from? \in in(new?) \land in(new?) \subseteq dom(ends proc)]
```

Schema SeqComp is illustrated by Diagrams 1 and A in Fig. 2, where the end event labelled E is specified by the expression ($(ends\ proc)\ from$?). The illustration shows how this operation replaces element E with element new? and end?. Specifically, new? is either an intermediate message event (with no message flow) or an activity. That is, new? has exactly one incoming and one outgoing sequence flow, and end? is an end event. Furthermore, SeqComp includes Commons to ensure the following constraints: 1) no outgoing sequence flow of news as well as of elements contained in new? must also be a sequence flow of any element contained the before state component proc; 2) from? is an incoming sequence flow of new?, and 3) from? is also an incoming sequence flow of an end event contained in proc.

We let e denote the end event end(proc) from?. The semantics of new? and end? are provided by the processes $P(new?) = cp((proc \setminus \{e\}) \cup \{end?\}, new?)$ and $P(end?) = cp(proc \setminus \{e\}, end?)$ respectively. In general, unless otherwise specified, given a state Pool with component proc, we write P(i) to denote the process cp(proc, i), and define $as(es) = \bigcup \{i : es \bullet \alpha P(i)\}$ to return the alphabet of the process semantics of elements in es. The semantics of SeqComp is given by the following process,

```
OB \parallel AB \mid as(\{new?, end?\}) \parallel (P(new?) \parallel \alpha P(new?) \mid \alpha P(end?)) \parallel P(end?))
```

```
where OB = \| i : proc \setminus \{e\} \bullet ((\alpha P(i) \setminus \{fn(e)\}) \cup fn(end?)) \circ cp(proc \cup \{end?\}, i) and AB = as(proc \setminus \{e\}) \cup \{fn(end?)\}.
```

Split The schema Split adds either an exclusive or a parallel split gateway to a BPMN pool.

```
Split \triangleq [\Delta Pool; Commons; outs? : \mathbb{F}_1 Element]
```

The operation takes as inputs gateway new?, a set of end events outs?, and sequence flow from?. Schema Split is illustrated by Diagrams 1 and B in Fig. 2, where the end event labelled E is specified by the expression $((ends\ proc)\ from$?). The illustration shows how the operation replaces E with element new? and the set of elements outs?, which contains elements labelled E and E. We now consider the constraints specified by this operation in detail. Split includes constraints specified by Commons about new?, from? and the before state Pool. It also specifies the following constraints on all input components: 1) new? must be either an exclusive or a parallel split gateway; 2) outs? must be a non-empty set of end events, in which elements do not share incoming sequence flows; 3) incoming sequence flows of elements in outs? are not sequence flows of elements contained in proc of before state Pool, and 4) incoming sequence flows of elements in outs? are exactly the outgoing sequence flows of new?.

We let e denote the end event end(proc) from?. The semantics of new? is then defined as $P(new?) = cp((proc \setminus \{e\}) \cup outs?, new?)$, and the semantics of the set of elements outs? can be modelled by the parallel composition of processes $QS = \|o: outs? \bullet \alpha Q(o) \circ Q(o)$, where each process Q(o) is defined as $cp((proc \setminus \{e\}) \cup outs?, o)$. The semantics of Splits is then given by the following process,

```
OB \parallel AB \mid as(outs? \cup \{new?\}) \parallel (P(new?) \parallel \alpha P(new?) \mid as(outs?) \parallel QS)
```

```
where OB = \| i : proc \setminus \{e\} \bullet ((\alpha P(i) \setminus \{fn(e)\}) \cup fn(outs?)) \circ cp(proc \cup outs?, i) and AB = as(proc \setminus \{e\}) \cup fn(outs?).
```

Join The schema Join adds an exclusive join gateway to a BPMN pool.

```
Join = [\Delta Pool; gate?, end? : Element]
```

The operation takes input components gateway gate? and end event end?. Schema Join is illustrated by Diagrams 2 and C in Fig. 2, where the incoming sequence

flows of E and F are the incoming sequence flows of gate?. The illustration shows how the operation replaces elements E and F with elements gate? and end?. Here end? is labelled G in the illustration. Specifically, Join defines the following constraints: 1) gate? is either an exclusive or a parallel join gateway; 2) end? is an end event; 3) gate?'s incoming sequence flows are incoming sequence flows of some end events contained in either proc of the before state Pool, or one of the subprocesses contained in proc of the before state Pool; 4) outgoing sequence flows of gate? are exactly the incoming sequence flows of end?, and 5) incoming sequence flows of end? are not sequence flows of elements contained in proc component of the before state Pool.

We let es = end(proc)(in(gate?)), and the semantics of gate? and end? are provided by $P(gate?) = cp((proc \setminus es) \cup \{end?\}, gate?)$ and $P(end?) = cp(proc \setminus es, end?)$ respectively. The semantics of Join is then given by the following process,

```
OB \parallel AB \mid as(\{gate?, end?\}) \parallel (P(gate?) \parallel \alpha P(gate?) \mid \alpha P(end?) \parallel P(end?))
```

```
where OB = \| i : proc \setminus es \bullet ((\alpha P(i) \setminus fn(es))) \cup \{fn(end?)\}) \circ cp(proc \cup \{end?\}, i) and AB = (as(proc \setminus es) \setminus fn(es)) \cup \{fn(end?)\}.
```

Loop The schema Loop adds an exclusive split gateway and an exclusive join gateway to a BPMN pool to construct a loop in the pool. The operation is defined as the conjunction of schemas ConnectSplit, ConnectJoin and Connect,

```
Loop \stackrel{\frown}{=} (ConnectSplit \land ConnectJoin \land Connect) \setminus (change, change')
```

where the declaration of these schemas are shown as follow.

```
ConnectSplit \cong [Commons[split?/new?]; connect? : Seqflow; end? : Element]
ConnectJoin \cong [Pool; ch, ch', join? : Element; connect?, f2?, t2? : Sflow]
Connect \cong [\DeltaPool; from?, f2?, t2? : Sflow; ch, ch', split?, join?, end? : Element]
```

Briefly, ConnectSplit specifies the constraints on the input exclusive split gateway, ConnectJoin specifies the constraints on the input exclusive join gateway, and Connect specifies the interdependent constraints on the two gateways.

Schema Loop is illustrated by Diagrams 3 and D in Fig. 2. Specificially, Loop performs a two-step operation: 1) replace the end event in the component proc that has incoming sequence flow from? with gateway split? and the end event end?. The constraints of Loop ensure connect? is one of split?'s outgoing sequence flows, and 2) add a join gateway join? to the component proc. The constraints of Loop ensure that connect? and f2? are incoming sequence flows of join? and t2? is the outgoing sequence flow of join?. The constraints also ensure that there is an element contained in the before state of proc that has f2? as one of its incoming sequence flows and replaces this element's f2? incoming sequence flow with t2?. This element is defined by the expression $(\mu p : proc \mid f2$? $\in in(p) \bullet p)$ and we let m denote this element.

We let e = end(proc) from?, and $ps = (proc \setminus \{e\}) \cup \{end?\}$. The semantics of split?, join? and end? are provided by the processes P(split?) = cp(ps, split?),

P(join?) = cp(ps, join?) and P(end?) = cp(ps, end?) respectively. We also let $P(m') = P(m)[fn(f2?) \leftarrow fn(t2?)]$, which renames all occurrences of sf(f2?) to sf(t2?) in P(m). The semantics of Loop is then given by the following process,

```
OB \parallel as(proc \setminus \{e, m\}) \cup \{fn(end?)\} \mid as(\{split?, join?, end?, m'\}) \parallel (P(m') \parallel \alpha P(m') \mid as(\{split?, join?, end?\}) \parallel (P(split?) \parallel \alpha P(split?) \mid as(\{join?, end?\}) \parallel (P(join?) \parallel \alpha P(join?) \mid \alpha P(end?) \parallel P(end?))))
```

where $OB = \|i: proc \setminus \{e, m\} \bullet ((\alpha P(i) \setminus \{fn(e)\}) \cup \{fn(end?)\}) \circ cp(proc \cup \{end?\}, i).$

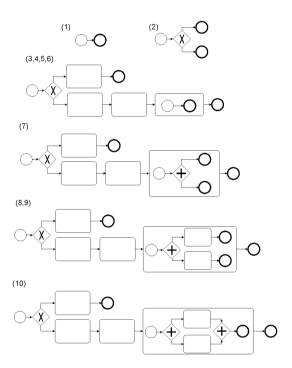


Fig. 3. Construction of the customer business process

Example Here we describe how to construct the customer business process of our online shop example in Fig. 1. A step-by-step illustration of the business process construction is shown in Figure 3. The following describes the steps shown in the figure.

- 1. Start with a subprocess' initial state, containing a start and an end events (Step 1);
- 2. Add an exclusive split gateway using Split (Step 2);

- 3. Apply SeqComp four times to add three task elements and one subprocess element. The subprocess element is in an initial state, again containing a start and an end events (Steps 3, 4, 5, 6);
- 4. Apply *Split* to add an exclusive split gateway inside the subprocess element that was added in the previous step (Step 7);
- 5. Add two task elements inside the subprocess element using *SeqComp* two times (Steps 8, 9) and,
- 6. Join two end elements inside the subprocess element using *Join* (Step 10).

4.2 Analysis

The combination of monotonicity and refinements allows one to verify behavioural correctness of large complex systems incrementally. We would like to show that the operations considered in the previous section to be monotonic with respect to failures refinement ($\sqsubseteq_{\mathcal{F}}$). However, we observe that in general these operations are not monotonic.

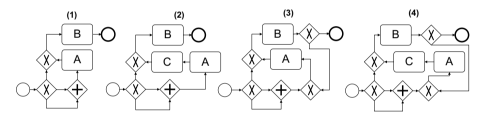


Fig. 4. A non-monotonic scenario

Consider the BPMN processes in Fig. 4. They are constructed by a combination of operations SeqComp, Split, Join and Loop. We let P1, P2, P3 and P4 denote the BPMN processes shown in Figs. 4(1), (2), (3) and (4) respectively We observe that both P1 and P2 deadlock, because in both cases not all of the parallel join gateway's incoming sequence flows can be triggered. Moreover, we observe that P1 and P2 admit the same behaviour, that is, $P1 \equiv_{BPMN} P2$. We now consider P3 and P4 that are constructed by applying the operation Loop to P1 and P2 respectively. We observe that unlike in P1 and P2, A can be triggered in both P3 and P4. However, after performing A, P4 can trigger element C, while P3 cannot. As a result we have $P3 \not\equiv_{BPMN} P4$. This shows that in general not only the operations are non-monotonic, but more importantly the equivalence \equiv_{BPMN} is not congruent with respect to these operations. To ensure that the operations can be applied monotonically, we assume the following conditions about BPMN diagrams and processes and state that the operations are monotonic with respect to the failures refinement; complete proofs of the following theorems can be found in the author's thesis [11, Appendix C].

(a) Given any two BPMN pools X, Y : Pool, if we have $pToc(X) \sqsubseteq_{\mathcal{F}} pToc(Y)$, then the set of elements $X.proc \setminus Y.proc$ can be partitioned into two sets A and B:

- (i) Each element $e \in A$ is either an exclusive split gateway or a subprocess such that there exists an element $e' \in Y.proc \setminus X.proc$ where $P(e) \sqsubseteq_{\mathcal{F}} P(e')$.
- (ii) For each element $f \in B$, there exists some exclusive split gateway $e \in A$, such that there exists some element $e' \in Y.proc \setminus X.proc$ where $P(e) \sqsubseteq_{\mathcal{F}} P(e')$. Moreover, $ou(e') \subset ou(e)$ and either $in(f) \subset ou(e) \setminus ou(e')$ or there exists an element $g \in B$ such that $in(g) \subset ou(e) \setminus ou(e')$ and there exists a sequence of sequence flows connecting g to f.

Furthermore, $Y.proc \setminus X.proc$ can be partitioned into two sets M and N:

- (iii) For each element $m \in M$, there exists exactly one element $e \in A$ such that $P(e) \sqsubseteq_{\mathcal{F}} P(m)$,
- (iv) Each element $e \in N$ is an exclusive join gateway such that there exists an exclusive join gateway $f \in B$ with the same outgoing sequence flow and whose set of incoming sequence flows is a superset of e's.
- (b) Given any two BPMN diagrams X, Y : Diagram. If we have $bToc(X) \sqsubseteq_{\mathcal{F}} bToc(Y)$, we have dom X.pool = dom Y.pool and $\forall i : dom X.pool \bullet pToc(X.pool(i)) \sqsubseteq_{\mathcal{F}} pToc(Y.pool(i))$.

Theorem 1. Monotonicity. Assuming BPMN diagrams satisfy Conditions (a) and (b), the composition operations are monotonic with respect to \mathcal{F} .

Condition (a) is appropriate: according to our process semantics, only exclusive split gateways and subprocesses have nondeterministic behaviour. This condition ensures that when comparing the behaviour of two BPMN processes, every BPMN element from one BPMN process either is related to an element in the other BPMN process via refinement or is only reachable due to nondeterministic behaviour that is removed due to the refinement in the other BPMN process. This condition ensures that there are no hidden behaviour such as element C in Fig. 4 (2). Condition (b) is also appropriate: it is reasonable to compare behaviour of business collaborations if they have the same participants during compositional development. Participants in a business collaboration are typically decided a priori before designing and refining individual processes. These conditions do not reduce the practical expressiveness of BPMN. In particular we have validated the expressiveness via case studies in which we have constructed and verified complex business processes compositionally [11, Chapter 8].

In general, for any subprocess s, the CSP process that models s's behaviour can be generalised as C[S] where S is the CSP process that models elements directly contained in s. Here C[.] is a CSP process context that models the incoming, outgoing sequence flows and message flows of s. The following result shows that refinements are preserved from S to C[S].

Theorem 2. Given any subprocess s satisfying Conditions (a) and (b), and that its behaviour is modelled by CSP process C[S], where S is the CSP process that models elements contained in s and C[.] is a CSP process context that models s's sequence flows and message flows. Let t be any subprocess whose behaviour is modelled by CSP process C[T] and T is the CSP process that models elements contained in t. If we have both $S \sqsubseteq_{\mathcal{F}} T$ and $C[S] \sqsubseteq_{\mathcal{F}} C[T]$, then we have $C[S'] \sqsubseteq_{\mathcal{F}} T$

C[T'] where S' and T' are the results of applying any one of the composition operations on S and T respectively.

A consequence of Theorems 1 and 2 is that refinement is preserved between a subprocess and the BPMN subprocess or pool that contains it. The following result lifts the composition operations to BPMN diagrams, and follows immediately from the fact that the CSP parallel operator \parallel is monotonic with respect to refinements.

Corollary 1. Given a BPMN process X that directly contains some subprocess s, such that X's behaviour is modelled by the CSP process $P(s) \| \alpha P(s) | \alpha D \| D$, where D models the behaviour of other elements directly contained in X. For any s' such that $P(s) \sqsubseteq_{\mathcal{F}} P(s')$ we have $P(s) \| \alpha P(s) | \alpha D \| D \sqsubseteq_{\mathcal{F}} P(s') \| \alpha P(s') | \alpha D \| D$

Monotonic operations preserve refinement-closed properties. For example, we previously formalized the notion of behavioural compatibility on BPMN pools [11,13] as a binary relation compatible(P,Q) on BPMN pools P and Q, such that compatible(P,Q) if and only if P and Q are deadlock free and their collaboration is also deadlock free. We further showed that compatible is a refinement-closed property. As a result, if we let G be one of the composition operations on Pools, if compatible(G(P), G(Q)), then for all $pToc(P) \sqsubseteq_{\mathcal{F}} pToc(P')$ and $pToc(Q) \sqsubseteq_{\mathcal{F}} pToc(Q')$, compatible(G(P'), G(Q')). Furthermore, due to monotonicity, the equivalence \equiv_{BPMN} defined in Definition 1 is a congruence with respect to the composition operations.

Corollary 2. Assuming BPMN processes satisfy Conditions (a) and (b), the equivalence \equiv_{BPMN} is a congruence with respect to composition operations.

A congruence relationship allows one to substitute one part of a BPMN process with another that is semantically equivalent and obtain the same BPMN process.

Back to the running example. Fig. 5(1) shows an optimistic version of the customer business process. It is modelled by BPMN pool OpCustomer. After receiving an offer from the online shop, the customer eventually always accepts the offer. Equation 3 defines process OCP that models pool OpCustomer, where for all $i \in \{sCP, s3, s5, s6, s13\}$ process P(i) is defined in Equation 1.

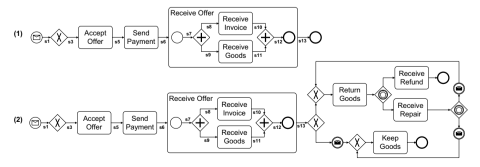


Fig. 5. Variants of the customer business process

$$P(s1) = (s.s1 \rightarrow Skip \ \S \ (s.s2 \rightarrow Skip \ \sqcap \ s.s3 \rightarrow Skip) \ \S \ P(s1)) \ \square \ c.s14 \rightarrow Skip$$

$$OCP = \| i : \{sCP, s1, s3, s5, s6, s13\} \bullet \alpha P(i) \setminus \{c.s4\} \circ P(i)$$
(3)

In fact the optimistic customer process is a refinement of the customer process; we verify this by checking the refinement $CP \sqsubseteq_{\mathcal{F}} OCP$ using FDR. Suppose we extend the customer's business process with the following return policy: "After receiving the goods and the invoice, the customer may decide to either keep the goods or return them for repair. Depending on the policy of the online shop, if the customer chooses to return her goods for repair, the shop may either provide a full refund, or repair the goods and deliver them back to the customer. After every repair, the customer has the choice to send the goods back again if further repairs are required.".

Fig. 5(2) shows the result of extending the optimistic customer business process with the above return policy. Here we observe that this extension can be constructed by a combination of operations SeqComp, Split and EventSplit, Join and EventLoop. Note that the same combination of operations can be applied to the original customer business process to model this return policy. If we let CP' be the resulting CSP process modelling the extended version of CP and CP' be that of CP, by Theorem 1, we have $CP' \sqsubseteq_{\mathcal{F}} CCP'$.

5 Related Work

Beside the work described in this paper and our earlier work [12], CSP has been applied to formalize other business process modelling languages. For example Yeung [15] mapped the Web Service Business Process Execution Language (WS-BPEL) and the Web Service Choreography Description Language (WS-CDL) to CSP to verify the interaction of BPEL processes against the WS-CDL description; his approach considers traces refinement and hence only safety properties. There have been attempts to formalize BPMN behaviour using existing formalisms (for example, Dijkman et al. [2]), which focus on the semantic definition of BPMN diagrams rather than their construction. Morale et al. [6,7] designed the Formal Composition Verification Approach (FVCA) framework based on an extended timed version of CSP to specify and verify BPMN diagrams. Similar to us, they achieve compositionality by considering the parallel combination of individual business process participants. However, their approach does not consider the semantics of constructing individual BPMN processes. To the best of our knowledge, Istoan's work [5] is the first attempt at defining composition operations on BPMN. He provided the composition operations to construct a BPMN process by composing two BPMN processes. He also provided these operations with a semantics in terms of Petri Nets [9]. His notion of refinement is that of functional extension while our work considered the reduction of nondeterminism [3]. Moreover, Istoan did not consider the semantic property of the composition operations to allow compositional development.

6 Summary

In this paper we introduced a set of composition operations to construct BPMN diagrams. We provided these operations a CSP semantics, and characterised the conditions under which these operations guarantee monotonicity with respect to \mathcal{F} . Refinement-closed properties, such as behavioural compatibility, are preserved by monotonic operations and these operations enable compositional development of business processes.

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