COLLABORATION VS. CHOREOGRAPHY CONFORMANCE IN BPMN

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**Abstract.** The BPMN 2.0 standard is a widely used semi-formal notation to model distributed information systems from different perspectives. The standard makes available a set of diagrams to represent such perspectives. *Choreography* diagrams represent global constraints concerning the interactions among system components without exposing their internal structure. *Collaboration* diagrams instead permit to depict the internal behaviour of a component, also referred as process, when integrated with others so to represent a possible implementation of the distributed system.

This paper proposes a design methodology and a formal framework for checking conformance of choreographies against collaborations. In particular, the paper presents a direct formal operational semantics for both BPMN choreography and collaboration diagrams. Conformance aspects are proposed through two relations defined on top of the defined semantics. The approach benefits from the availability of a tool we have developed, named *C*4, that permits to experiment the theoretical framework in practical contexts. The objective here is to make the exploited formal methods transparent to system designers, thus fostering a wider adoption by practitioners.

1. **Introduction**

The BPMN 2.0 standard is a widely used semi-formal notation to model different perspectives of distributed information systems [OMG11]. Available diagrams can be used at different stages in the development life-cycle, while focusing on specific aspects of the system under construction, and also according to different development strategies [Pas17, ABN+08]. In the context of this work, particularly relevant are the diagrams referred as *Choreography*, *Process*, and *Collaboration*. The first kind of diagram, *Choreography*, permits to represent the interactions among cooperating entities (e.g., software components, organisations, services, etc.), without exposing their internal structure. A *Process* diagram, instead, intends to represent the actions and the choices that a single entity puts in place in order to reach specific objectives. Finally, a *Collaboration* diagram permits to represent the compositions of different processes, which include communication actions. In such a way, this latter kind of diagram permits to detail both the communication schema, and the internal actions and choices enabling a correct cooperation.

**Key words and phrases:** BPMN, Choreography, Collaboration, Conformance, Tool Support.
In such a setting, organisations that are willing to cooperate can refer to a choreography specification detailing how they should interact to reach specific objectives. On the other hand, the cooperation needs to involve entities (e.g., software systems) that often are already available, or that will be specifically introduced for the purpose, within each single organisation. In the first case, the process to be integrated can be considered as a sort of legacy element that will directly derive from the specification of the existing entity, while in the latter case it can be convenient to shape it starting from the global choreography specification (e.g., using projection mechanisms). The integration of each single process into an overall specification of the system leads to the collaboration diagram previously mentioned. Nevertheless, a collaboration that integrates different processes to reach the objectives specified in a choreography should show a behaviour somehow related to that defined by the global specification, independently from the genesis of the involved processes (legacy or defined for the purpose). Indeed, the choreography acts as a sort of contract among the participating parties, and each organisation expects that the others will follow it. The conformance of a given collaboration with respect to a pre-established choreography becomes then crucial, since it permits to ensure that the integrated components are able to successfully collaborate, or can be possibly and reasonably adapted, without invalidating the communication constraints imposed by the global specification, so to reach the objectives defined by the choreography itself. In the general context of service-oriented systems this problem has received a lot of attention [PTDL07, BBM+05, LMX07, EKdMSvdA08, RFG10, Mar03]. Notwithstanding this effort, there is still a lack of frameworks and tools supporting the conformance checking between collaboration and choreography models when the BPMN notation is considered.

Given such a gap and in order to fill it, we provide in this paper a novel framework to check the conformance of BPMN choreography diagrams with respect to BPMN collaborations models. In particular, in our approach we do not resort to a different intermediate language or formalism; instead we rely on a direct semantics describing the behaviour of both models. Moreover, we do not impose any syntactic restriction on the usage of the BPMN modelling notation, i.e. we allow models to have an arbitrary topology. Clearly, the semantics embeds the peculiarities of the BPMN standard when used to model distributed systems (e.g., asynchronous communication among components). More specifically, to formally describe the behaviour of a system the operational semantics associates Labelled Transition Systems (LTSs) to its BPMN models. A collaboration and a choreography can then be compared to check the satisfaction of specific behavioural relations, considering the LTSs resulting from the defined semantic framework. We rely on a conformance relation (based on bisimulation [Mil89, Sec. 5]) that is sensitive to deadlocks and different forms of non-determinism, and on another relation (based on traces [Mil89, Sec. 9.4]) that instead is more relaxed on this respect, and that however can provide useful information in order to possibly drive the identification of interventions Permitting to avoid the highlighted issues. The support of both kinds of relations allows the system designer to decide the desired trade-off between the strength of the properties ensured by the system, and the breadth of choice among available system components.

The developed theoretical framework has been implemented in the $C^4$ (Collaboration vs Choreography Conformance Checker for BPMN) tool. Standard input formats for the BPMN models are accepted by the tool so to enable its integration with external BPMN modelling environments (e.g., Camunda, Signavio and Eclipse BPMN2 Modeller). The tool permits to
hide the underlying formal methods permitting to system designer, not accustomed with formalisms and formal reasoning, to access and use well established theories.

Summing up, the major contributions of this paper are as follows: (i) definition, and implementation in Java, of a formal operational semantics for BPMN choreographies and collaborations, in particular making the integration of existing process specifications a viable option to form collaborations; (ii) definition, and implementation, of two conformance relations; (iii) implementation of the $C^4$ tool supporting the proposed methodology and conformance checking framework. This paper is a revised and extended version of [CMPRT18]. Specifically, we extend our previous work by proposing a new dedicated design methodology; in consequence, both the formal framework and the related supporting tool have been revised accordingly. In particular, we now consider and support also more realistic scenarios in which the organisations can integrate already available artefacts, equipped with corresponding process specifications.

Outline. Section 2 provides background notions on the BPMN modelling notation, with a particular emphasis on choreography and collaboration diagrams. Moreover, in this section a running example is introduced; this will be used in the rest of the paper to clarify various aspects of the proposed framework. Section 3 discusses the life-cycle of a choreography specification, and how the developed theoretical framework, and the related tool, fits in such a setting. Section 4 introduces formal syntax and semantics for both choreographies and collaborations, and it presents the conformance relations we have defined. Successively, Section 5 presents the $C^4$ tool and illustrates its practical usage, Section 6 provides a detailed discussion about subtle points of our conformance checking approach, and Section 7 discusses the scientific works much related to our proposal. Finally, Section 8 concludes the paper and discusses directions for future work.

2. Background Notions

This section first provides some basic notions on elements that can be included in BPMN choreography and collaboration diagrams, then it introduces a scenario that will be used as a running example.

The BPMN Standard. This paragraph includes details on the main concepts of BPMN we use in the following, in particular focusing on the elements reported in Fig. 1.

Fig. 1.b depicts the modelling elements that can be included in all the diagrams considered in this paper. Events are used to represent something that can happen. An event can be a start event, representing the point in which the choreography/collaboration starts, while
an \textit{end event} is raised when the choreography/collaboration terminates. \textbf{Gateways} are used to manage the flow of a choreography/collaboration both for parallel activities and choices. Gateways act as either join nodes (merging incoming sequence edges) or split nodes (forking into outgoing sequence edges). Different types of gateways are available. A \textit{parallel gateway (AND)} in join mode has to wait to be reached by all its incoming edges to start, and respectively all the outgoing edges are started simultaneously in the split case. An \textit{exclusive gateway (XOR)} describes choices; it is activated each time the gateway is reached in join mode and, in split mode, it activates exactly one outgoing edge. An \textit{event based gateway} is similar to the XOR-split gateway, but its outgoing branches activation depends on the occurrence of a catching event in the collaboration and on the reception of a message in the choreography; these events/messages are in a race condition, where the first one that is triggered wins and disables the other ones. \textbf{Sequence Flows} are used to connect collaboration/choreography elements to specify the execution flow.

In a collaboration or process diagram, also the elements in Fig. 1.a can be included. \textbf{Pools} are used to represent participants involved in the collaboration. \textbf{Tasks} are used to represent specific works to perform within a collaboration by a participant. \textbf{Intermediate Events} represent something that happens during the flow of the process, such as sending or receiving of a message. \textbf{Message Edges} are used to visualize communication flows between different participants, by connecting communication elements within different pools.

Focusing on the choreography diagram, we underline its ability to specify the message exchanges between two or more participants. This is done by means of \textbf{Choreography Tasks} in Fig. 1.c. They are drawn as rectangles divided in three bands: the central one refers to the name of the task, while the others refer to the involved participants: the white one is the initiator (sender), while the gray one is the recipient. Messages can be sent either by one participant (One-Way tasks) or by both participants (Two-Way tasks).

In selecting the considered BPMN elements, we have mainly focused on the control flow and communication views. In doing that, we have followed a pragmatic approach to provide a precise characterization, and tool support, for a subset of BPMN elements that are largely used in practice. Indeed, even though the BPMN specification is quite wide, only a limited part of its vocabulary is used regularly in designing BPMN models. This is witnessed by the models included in the BPM Academic Initiative repository\footnote{http://bpmai.org/}. Moreover, a previous study we did [MPRWT18] also confirms that our selection of BPMN elements is expressive enough to support the majority of the interaction patterns proposed in [BDA05] (see, [Muz19, Sec. 8.5] for more details). It is also worth noticing that most of the elements we have intentionally left out can be expressed in terms of the elements we include. Indeed, it is common to represent the inclusive gateways as a combination of exclusive and parallel gateways enumerating all possible combinations of outgoing edges activation [CDSW18]. Tasks with the loop marker can be easily represented by embedding standard tasks in a looping behaviour expressed using two exclusive gateways (one in the split mode and the other one in the join mode). Moreover, we have left out timing elements, as they are not precisely specified in choreography diagrams [OMG11, p. 341]. Other elements, such as those concerning error and compensation handling, are instead left out in order to keep the formal framework more manageable. Finally, for what concerns data objects and gateway conditions, we abstract them since we aim at exhaustively analyzing all executions of a given model, and not only those resulting from specific input values. The introduction of data,
After accessing the booking system, the customer requests an itinerary, and then he/she completes the procedure by sending the ticket to the customer.

In particular, when the proposal is accepted, the customer interacts with the bank for the payment of the ticket, and then the bank sends the confirmation to the booking system. The latter completes the procedure by sending the ticket to the customer.

**Running Example.** The collaboration and the choreography diagrams regarding a booking system introduced here are successively used in the paper to illustrate the various aspects of the proposed framework.

Choreography Example. The choreography in Fig. 2.a combines the work-activities of a booking system, a customer and a bank. They interact in order to book and pay for travel. After accessing to the booking system, the customer requests an itinerary, and then he/she receives a tentative planning. Then, the choreography can proceed following two different paths according to the customer decision. The upper path is triggered when the customer decides to withdraw the travel proposal; while the lower path is used to accept the proposal. In particular, when the proposal is accepted, the customer interacts with the bank for the payment of the ticket, and then the bank sends the confirmation to the booking system. The latter completes the procedure by sending the ticket to the customer.

Collaboration Example. The collaboration in Fig. 2.b shows the behaviour of the same participants of the choreography to reach the same goals. After the customer logs into the booking system, he/she will request some travel information, and then he/she will receive

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Figure 2: Booking Running Example.
a proposal from the booking system. The customer then decides whether to withdraw or accept the proposal; this is represented through a XOR gateway. According to the decision, either the upper path, for the proposal withdraw, or the lower path, for the confirmation, is activated. The booking system waits for the decision of the customer and behaves accordingly. This is represented through an event-based gateway. In the case of withdrawing, the two participants terminate with end events. In case of confirmation, the customer sends the itinerary acceptance to the booking system and asks for payment to the bank. As soon as the bank processes the payment, and confirms it to the booking system, the customer receives the ticket.

3. The $C^4$ Methodology

Choreographies have emerged in the context of distributed computing, and in particular of Service Oriented Computing, as an approach to describe/specify application-level protocols to be adopted by different services willing to cooperate. In particular, the specification defines the messages and their mutual dependencies, that are, or have to be, exchanged by the participating parties in order to fulfil the choreography objectives.

In the literature, different approaches to choreography specifications, and their usage, have been adopted [HH08a, MM03]. The first one considers choreographies as emerging artefacts that relate to the integration of services composed to collaboratively reach an objective. The emerging models, that can be derive to represent the exchanged messages and their order, can be successively considered to analyse properties of the composition and to possibly reason on it. Symmetrically, besides such a bottom-up approach, a top-down approach has also been proposed. In this case, a choreography acts as a blueprint defining which are the messages that have to be exchanged. The specification can be used to drive the development of services that will take part in a possible choreography enactment. In particular, in such a case the participants, and their composition, have to abide by the communication constraints defined in the specification. Finally, a hybrid approach can be conceived. In this case, as in a top-down approach, a choreography is defined to act as a blueprint for parties interested in collaborating to reach shared objectives. However, as it is for the case of a bottom-up approach, the collaborating parties will employ and integrate already available resources, possibly making adjustments, if feasible, so to correctly reproduce the behaviour expected by the considered choreography specification.

![Figure 3: $C^4$ methodology life process.](image-url)

The $C^4$ methodology that is presented here fits best with a hybrid approach. Fig. 3 represents an ideal life process of a choreography specification in this setting. In the first state ( specification), given an application domain, a ‘super partes’ organisation defines a choreography specification that will act as a blueprint for those organisations interested in participating in possible choreography enactments. The specification reports the expected message exchanges, and the objectives that partners participating to the choreography can reach, both singularly and collectively. For instance, the choreography in Fig. 2.a defines
precise prescriptions for a booking system, a customer and a bank that would like to cooperate to perform a business transaction that will include a reservation for a resource in change of the corresponding price, to be paid via a bank transaction.

Once the choreography has been completely specified, it is made available to interested parties (publication), and can be retrieved in order to implement services able to play the possibly foreseen roles. The publication can be as simple as a pdf file stored on a precise location, or be managed using specific service repositories (see, e.g., [AAP13, CFP+19]).

Once published, choreography can be seen as an opportunity for an organisation to integrate with others so to do business together (enablement). In such a sense, an organisation is generally interested in choreographies in which employing its services, possibly already available, it can play a role. Then it looks for potential partners in order to pursue the objectives of the choreography. The goal of such a phase is to enable the choreography so that an instance of it can be successively enacted. Notably, all the roles foreseen by the specification must be played by a different organisation. To do this, each organisation employ a service among the one foreseen by the choreography, and proposes it as a possible candidate. Different processes can be conceived to select the participants so to fill all the roles. In this paper, we do not make any assumption on such a selection; anyway, when all the roles are filled the choreography is enabled. Nevertheless, before enacting the choreography it is necessary to check that the composition of the selected services will conform to the one specified by the choreography. In a BPMN setting, the choreography specification will have been defined using a BPMN choreography diagram, while the different services will have been described using process diagrams, reflecting the actual implementation, that however when they will be composed will form a BPMN collaboration diagram.

Finally, the transition to the next state of the C⁴ methodology (enactment) will result in the execution of a choreography instance, and then in the exchange of the prescribed messages. This should be made possible only if the resulting collaboration diagram can reach the objectives specified by the choreography. Instead, if this is not the case, the enactment should be prevented, and the participants informed of possible issues in the composition. In fact, as it will be clarified in the next sections, this is where the C⁴ tool comes into play permitting to check if the participants involved in an enabled choreography produce a behaviour “fully respecting” the prescriptions of the choreography model, or instead if issues have been identified. In particular, the C⁴ tool supports different kinds of checks, and the corresponding results can help to identify interventions on the collaboration to possibly solve the highlighted issues. A common intervention could be the definition of adapters for the non-conforming parties. An adapter is indeed an artefact that carries out a series of activities that are generally used to fix interoperability issues in a component-based system. In our case, the adapter will aim at solving issues in a collaboration that lead to the violation of a conformance relation with respect to a given choreography. Different works have been proposed in the literature concerning adaptation in BPMN (see, e.g., [ASGPT18, RH15, HW04, RS16]). Other possible interventions could also be related to the refinement of the high-level specification of collaborations with the introduction of lower-level information (e.g., guards driving the decisions taken by XOR gateways). In fact, it may happen that the issues in the specification are caused by the inherent non-determinism present in choreography model for which guards are left unspecified. In such a case, when concrete data and expressions are added these issues could simply disappear.

Fig. 4 helps to clarify the steps of the C⁴ methodology in practice. In the figure, six different processes are represented, possibly implemented by services delivered by different
organisations. In particular, in reference to the choreography reported in Fig. 2, different options could be admitted for each role to complete the specification. The process in Fig. 4.a has been defined to play the role of the bank, while the two processes in Fig. 4.b and Fig. 4.c have been both selected to play the role of the customer. Finally, the three processes in Fig. 4.d, Fig. 4.e, and Fig. 4.f have been selected to play the role of a booking system. In such a situation, six possible different compositions of processes are possible. Nevertheless, only few of them actually permit to achieve the objectives of the corresponding choreography, as it is detailed in Section 4 (see Table 1). In particular, possible composition problems can relate to structural issues (e.g., non correspondence on the sets of exchanged messages by the involved processes) or behavioural issues (e.g., non conformance with respect to specific behavioural relations of the resulting composition). In such a setting, the $C^4$ tool then permits to prevent the enactment of enabled choreography instances that will successively result in the emergence of problems during the running stage. In these cases the engineer could evaluate possible interventions, such as the introduction of adapters or the refinement of models so to solve the issues highlighted by $C^4$.

4. THE FORMAL FRAMEWORK

This section presents the formalisations at the basis of our framework, concerning the semantics of BPMN choreography and collaboration diagrams, and their conformance.

**Choreography and Collaboration Semantics.** We first summarise the distinctive aspects of the semantics of the choreographies and collaborations in relation to the BPMN modelling principles, and then we illustrate their formal definitions.

*Linguistic Aspects and Design Choices.* Concerning choreography diagrams, we made some specific design choices. In relation to the Two-Way choreography task, the OMG standard states that it is “an atomic activity in a choreography process” execution [OMG11, p. 323]. However, this does not mean that the task blocks the whole execution of the choreography. In fact, participants are usually distributed, and we assume that other choreography tasks involved in different parallel paths of the choreography can be executed. Thus, here we intend atomicity to mean that both messages exchanged in a Two-Way task have to be received before triggering the execution along the sequence flow outgoing from the task. Therefore, even if we allow Two-Way tasks in the choreography models, we safely manage them as pairs of One-Way tasks preserving the same meaning.

A further distinctive aspect of our formal semantics concerns the communication model that, to be compliant with the BPMN standard, is different for choreographies and collaborations. A BPMN choreography diagram is, indeed, a description at a high level of abstraction of message exchanges among participants of a system. The basic element of this kind of model is the choreography task, which specifies a single message exchange from a sender participant to a receiver one. According to the BPMN standard [OMG11, p. 315], a choreography task completes when the receiver participant reads the message. Hence, a choreography task is a blocking activity, which resumes the execution only when an exchanged message is received. For this reason, the communication model of choreographies is deemed to be synchronous. The communication model of collaborations, instead, is asynchronous. This means that a message sent by one participant is enqueued by the receiving one, which can then consume and process it subsequently, while the sender is free to proceed with its execution. This
Figure 4: Possible processes for the roles in the choreography of Fig. 2.
reflects the distributed nature of collaborations. The use of two different communication models also impacts on the definition of the conformance relations as illustrated below.

Finally, we do not require BPMN models to satisfy any structural constraint, such as the well-structuredness [KtHB00] property required by many approaches in the Business Process Management domain. In fact, we consider models with an arbitrary topology, so that the models can have unbalanced workflows. Therefore, the class of models we consider is the most comprehensive one that can be designed in BPMN from the structural point of view.

Semantics of BPMN Choreographies. To enable a formal treatment of a BPMN choreography we defined a Backus Normal Form (BNF) syntax of its model structure (Fig. 5). In the proposed grammar, the non-terminal symbol $Ch$ represents Choreography Structures, while the terminal symbols, denoted by the sans serif font, are the considered elements of a BPMN model, i.e. events, tasks and gateways. We are not proposing a new modelling formalism, but we are only using a textual notation for the BPMN elements. With respect to the graphical notation, the textual one is more manageable for supporting the formal definition of the semantics and its implementation. Notably, even if our syntax would allow to write terms that cannot be expressed in BPMN, we consider here only those terms of the syntax that can be derived from BPMN models.

Let $E$ be the set of edge names, in the following $e \in E$ denotes a sequence edge, while $E \in 2^E$ a set of edges; we require $|E| > 1$ when $E$ is used in joining and splitting gateways. For the convenience of the reader we refer with $e_i$ the edge incoming into an element and with $e_o$ the edge outgoing from an element. $p$ and $m$ denote names uniquely identifying a participant and a message, respectively. The correspondence between the syntax used here and the graphical notation of BPMN illustrated in Section 2 is as follows.

- **start($e_o$)** represents a start event with outgoing edge $e_o$.
- **end($e_i$, $e_o$)** represents an end event with incoming edge $e_i$ and a (spurious) edge $e_o$ representing the complete status of the end event.
- **andSplit($e_i$, $E_o$)** (resp. xorSplit($e_i$, $E_o$)) represents an AND (resp. XOR) split gateway with incoming edge $e_i$ and outgoing edges $E_o$.
- **andJoin($E_i$, $e_o$)** (resp. xorJoin($E_i$, $e_o$)) represents an AND (resp. XOR) join gateway with incoming edges $E_i$ and outgoing edge $e_o$.
- **task($e_i$, $e_o$, $p_1$, $p_2$, $m$)** represents a one-way task with incoming edge $e_i$ and outgoing edge $e_o$ sending a message $m$ from $p_1$ to $p_2$. As explained above, the two-way tasks are rendered in our formal framework as pairs of one-way tasks, hence they are not explicitly included in the syntax.
- **eventBased($e_i$, $T_1$, $T_2$)** represents an event-based gateway with incoming edge $e_i$, and a list of (at least two) tasks $T_1$, $T_2$ to be processed. It is worth noticing that the definition of the task list $T$ is composed by elements of the same structure of the one-way task except

\[
\begin{align*}
Ch := & \text{ start($e_o$) } | \text{ end($e_i$, $e_o$) } | \text{ andSplit($e_i$, $E_o$) } | \text{ andJoin($E_i$, $e_o$) } | \text{ xorSplit($e_i$, $E_o$) } | \text{ xorJoin($E_i$, $e_o$) } \\
| & \text{ task($e_i$, $e_o$, $p_1$, $p_2$, $m$) } | \text{ eventBased($e_i$, $T_1$, $T_2$) } | Ch_1|Ch_2 \\
T := & \text{ ($e_i$, $p_1$, $p_2$, $m$) } | \text{ $T_1$, $T_2$ }
\end{align*}
\]

Figure 5: Syntax of BPMN Choreography Structures.
for the incoming edge, which is subsumed in the structure of the event-based gateway. When convenient, we shall regard a task list simply as a set.

- $Ch_1|Ch_2$ represents a composition of elements in order to render a choreography structure in terms of a collection of elements.

To achieve a compositional definition, each sequence edge of the BPMN model is split in two parts: the part outgoing from the source element and the part incoming into the target element. The two parts are correlated by means of unique sequence edge names in the BPMN model.

**Example 4.1.** Let us consider the BPMN choreography model in Fig 2.a. The textual representation of its structure is as follow (for reader’s convenience, we use $e_i$, with $i$ a natural number, to denote sequence edges, and $p_c$ for *Customer*, $p_{bs}$ for *Booking System* and $p_{bk}$ for *Bank*):

$$
\begin{align*}
\text{start}(e_1) & \mid \text{task}(e_1, e_2, p_c, p_{bs}, \text{login}) \mid \text{task}(e_2, e_3, p_c, p_{bs}, \text{request}) \\
\text{task}(e_3, e_4, p_{bs}, p_c, \text{reply}) & \mid \text{xorSplit}(e_4, \{e_5, e_6\}) \mid \text{task}(e_5, e_7, p_c, p_{bs}, \text{abort}) \mid \text{end}(e_7, e_8) \\
\text{task}(e_6, e_9, p_c, p_{bs}, \text{book}) & \mid \text{task}(e_9, e_{10}, p_c, p_{bk}, \text{pay}) \mid \text{task}(e_{10}, e_{11}, p_{bk}, p_{bs}, \text{confirmation}) \\
\text{task}(e_{11}, e_{12}, p_{bk}, p_c, \text{ticket}) & \mid \text{end}(e_{12}, e_{13})
\end{align*}
$$

The operational semantics we propose is given in terms of configurations of the form $(Ch, \sigma)$, where $Ch$ is a choreography structure, and $\sigma$ is the execution state storing for each edge the current number of tokens marking it. Specifically, a state $\sigma : E \rightarrow \mathbb{N}$ is a function mapping edges to numbers of tokens. The state obtained by updating in the state $\sigma$ the number of tokens of the edge $e$ to $n$, written as $\sigma \cdot \{e \mapsto n\}$, is defined as follows: $(\sigma \cdot \{e \mapsto n\}) (e')$ returns $n$ if $e' = e$, otherwise it returns $\sigma(e')$. The *initial state*, where all edges are unmarked is denoted by $\sigma_0$ formally, $\sigma_0(e) = 0 \ \forall e \in E$. The transition relation over configurations, written $\xrightarrow{t}$ and defined by the rules in Fig. 6, formalizes the execution of a choreography in terms of marking evolution and message exchanges. Labels $t$ represent computational steps and are defined as: $\tau$, denoting internal computations; and $p_1 \rightarrow p_2 : m$, denoting an exchange of message $m$ from participant $p_1$ to $p_2$. Notably, despite the presence of labels, this has to be thought of as a reduction semantics, because labels are not used for synchronization (as instead it usually happens in labeled semantics), but only for keeping track of the exchanged messages in order to enable the conformance checking discussed later on. Since choreography execution only affects the current state, for the sake of presentation, we omit the choreography structure from the target configurations of transitions. Thus, a transition $(Ch, \sigma) \xrightarrow{t} (Ch, \sigma')$ is written as $(Ch, \sigma) \xrightarrow{t} \sigma'$. 

Before commenting on the rules, we introduce the auxiliary functions they exploit. Specifically, function $inc : S \times E \rightarrow S$ (resp. $dec : S \times E \rightarrow S$), where $S$ is the set of states, allows updating a state by incrementing (resp. decrementing) by one the number of tokens marking an edge in the state. Formally, they are defined as follows: $inc(\sigma, e) = \sigma \cdot \{e \mapsto \sigma(e) + 1\}$ and $dec(\sigma, e) = \sigma \cdot \{e \mapsto \sigma(e) - 1\}$. These functions extend in a natural ways to sets of edges as follows: $inc(\sigma, \emptyset) = \sigma$ and $inc(\sigma, \{e\} \cup E) = inc(inc(\sigma, e), E)$; the cases for $dec$ are similar.

We now briefly comment on the operational rules in Fig. 6. Rule $Ch$-Start starts the execution of a choreography when it is in its initial state (i.e., all edges are unmarked). The effect of the rule is to increment the number of tokens in the edge outgoing from the start event. Rule $Ch$-End instead is enabled when there is at least a token in the incoming edge of the end event, which is then moved to the spurious edge to keep track that a token ended up in the event. Rule $Ch$-AndSplit is applied when there is at least one token in the incoming
edge of an AND split gateway; as result of its application the rule decrements the number of tokens in the incoming edge and increments that in each outgoing edge. Rule \( \text{Ch-AndJoin} \) decrements the tokens in each incoming edge and increments the number of tokens of the outgoing edge, when each incoming edge has at least one token. Rule \( \text{Ch-XorSplit} \) is applied when a token is available in the incoming edge of an XOR split gateway, the rule decrements this token and increments the tokens in one of the outgoing edges. Rule \( \text{Ch-XorJoin} \) is activated every time there is a token in one of the incoming edges, which is then moved to the outgoing edge. Rule \( \text{Ch-Task} \) is activated when there is a token in the incoming edge of a choreography task, so that the application of the rule produces a message exchange label and moves the token from the incoming edge to the outgoing one. Rule \( \text{Ch-EventG} \) is activated each time there is a token in the incoming edge, which is moved to the outgoing edge of one task in the enclosed list, and produces a message exchange label. Different message exchanges can take place; the selection of the executed task from the list specified in the gateway is non-deterministic, in order to properly model the race condition regulating the behaviour of the event-based gateway. Finally, rules \( \text{Ch-Int}_1 \) and \( \text{Ch-Int}_2 \) deal with interleaving.

**Example 4.2.** Let \( Ch_i \) be the choreography structure defined in Example 4.1. The initial configuration of the collaboration is \( (Ch_i, \sigma_0) \), where \( \sigma_0(e_i) = 0 \ \forall \ i \in \{1, \ldots, 13\} \). The state \( \sigma_1 \) obtained by applying the rule \( \text{Ch-Start} \), which marks the edge \( e_1 \), is obtained as follows: \( \sigma_1 = \text{inc}(\sigma_0, e_1) \).
When convenient, we shall regard a message list simply as a set.

We formalise here the notions of process, collaboration, and process composition.

Example 4.4. Let us consider the BPMN collaboration model in Fig 2.b. The textual representation of its structure is as follow:

\[
P ::= \text{start}(e_{1}) | \text{end}(e_{1}, e_{2}) | \text{andJoin}(E_{1}, e_{3}) | \text{xorSplit}(e_{1}, E_{0}) | \text{andSplit}(e_{1}, E_{0}) | \text{xorJoin}(E_{1}, e_{0})
| \text{task}(e_{1}, e_{3}) | \text{taskRcv}(e_{1}, e_{0}, m) | \text{taskSnd}(e_{1}, e_{0}, m) | \text{interRcv}(e_{1}, e_{0}, m) | \text{interSnd}(e_{1}, e_{0}, m)
| \text{eventBased}(e_{1}, M_{1}, M_{2}) | P_{1} | P_{2}
\]

\[
M ::= (m, e_{1}) | M_{1}, M_{2}
\]

Figure 7: Syntax of BPMN Processes Structures.

From Processes to Collaborations. According to the \( C^4 \) methodology described in Section 3, a choreography is enacted by collaborations resulting from the combination of sets of processes. We formalise here the notions of process, collaboration, and process composition.

The BNF syntax of the process model structure is given in Fig. 7. The non-terminal symbol \( P \) represents Process Structures, while terminal symbols denote, as usual, the considered BPMN elements. In a process model there are three types of tasks, i.e. non-communicating (task), receiving (taskRcv) and sending (taskSnd), and also two intermediate events, i.e. receiving (interRcv) and sending (interSnd). Each receiving/sending elements specifies an exchanged message, while an event-based gateway specifies a list of (at least two) messages, each one enriched with the outgoing edge enabled by the message reception. When convenient, we shall regard a message list simply as a set.

Example 4.3. Let us consider the BPMN process model in Fig 4.b. The textual representation of its structure is as follow:

\[
\text{start}(e'_{1}) | \text{taskSnd}(e'_{1}, e'_{2}, \text{login}) | \text{taskSnd}(e'_{2}, e'_{3}, \text{request}) | \text{taskRcv}(e'_{3}, e'_{4}, \text{reply}) | \text{xorSplit}(e'_{4}, \{e'_{5}, e'_{6}\}) | \text{taskSnd}(e'_{5}, e'_{7}, \text{abort}) | \text{end}(e'_{7}, e'_{8}) | \text{taskSnd}(e'_{6}, e'_{9}, \text{book}) | \text{taskSnd}(e'_{9}, e'_{10}, \text{pay}) | \text{taskRcv}(e'_{11}, e'_{12}, \text{ticket}) | \text{end}(e'_{12}, e'_{13})
\]

The BNF syntax of the collaboration model structure is given in Fig. 8, where the non-terminal symbol \( C \) represents Collaboration Structures. Each process involved in a collaboration is identified by a participant name, denoted by \( p \). The exchange of messages in a collaboration is modeled by means of message edges. Here, they are represented by triples of the form \( (p_{1}, p_{2}, m) \) indicating, in order, the sending participant, the receiving participant and the message. Accordingly, an event-based gateway specifies a list of (at least two) message edges.

Example 4.4. Let us consider the BPMN collaboration model in Fig 2.b. The textual representation of its structure is as follow:

\[
C_{bk} | C_{bs} | C_{c}
\]

where:

\[
C_{bk} ::= \text{start}(e''_{1}) | \text{taskRcv}(e''_{1}, e''_{2}, (p_{c}, p_{bk}, \text{pay})) | \text{taskSnd}(e''_{2}, e''_{3}, (p_{bk}, p_{bs}, \text{confirmation})) | \text{end}(e''_{3}, e''_{4})
\]
which return, respectively, the (multi)sets of message edges outgoing from and incoming with a corresponding receiving element belonging to another process, and vice versa. Hence, let consider the processes \( p \) participant names \( p_{bk}, p_c \) and \( p_{bs} \), respectively, and by composing them we obtain the resulting collaboration should not contain disconnected communicating elements. To formalise this property, we need to introduce the auxiliary functions \( out(C) \) and \( in(C) \), which return, respectively, the (multi)sets of message edges outgoing from and incoming into a communicating element in the collaboration \( C \):

\[
out(C) = \begin{cases} 
\{(p_1, p_2, m)\} & \text{if } C = \text{taskSnd}(e_i, e_o, (p_1, p_2, m)) \\
\text{or } C = \text{interSnd}(e_i, e_o, (p_1, p_2, m)) \\
out(C_1) \cup out(C_2) & \text{if } C = C_1 \cup C_2 \\
\emptyset & \text{otherwise}
\end{cases}
\]

\[
in(C) = \begin{cases} 
\{(p_1, p_2, m)\} & \text{if } C = \text{taskRcv}(e_i, e_o, (p_1, p_2, m)) \\
\text{or } C = \text{interRcv}(e_i, e_o, (p_1, p_2, m)) \\
in(ME) & \text{if } C = \text{eventBased}(e_i, ME) \\
in(C_1) \cup in(C_2) & \text{if } C = C_1 \cup C_2 \\
\emptyset & \text{otherwise}
\end{cases}
\]

\[
in((p_1, p_2, m, e_o)) = \{(p_1, p_2, m)\}
\]

\[
in(ME_1, ME_2) = in(ME_1) \cup in(ME_2)
\]

where \( \cup \) denotes the multiset union operator.

We can now formally define the well-composedness property for collaborations.

**Definition 4.5** (Well-composed collaboration). Let \( C \) be a collaboration, \( C \) is well-composed if \( out(C) = in(C) \) and \( \forall (p_1, p_2, m) \in out(C) \cup in(C). \) \( p_1 \neq p_2 \).

**Example 4.6.** Let consider the processes \( a, b \) and \( d \) in Fig. 4. By associating them the participant names \( p_{bk}, p_c \) and \( p_{bs} \), respectively, and by composing them we obtain the
collaboration model $C_1$ in Fig 2.b. This is well-composed, because we have:

$$
\text{out}(C_1) = \text{in}(C_1) = \{(p_{bk}, p_{bs}, \text{confirmation}), (p_{bs}, p_c, \text{reply}), (p_{bs}, p_c, \text{ticket}), (p_c, p_{bs}, \text{login}), (p_c, p_{bs}, \text{request}), (p_c, p_{bs}, \text{abort}), (p_c, p_{bs}, \text{book}), (p_c, p_{bs}, \text{pay})\}
$$

Now, let us consider to replace the process $d$ by the process $e$ in Fig 4, which adds an extra behaviour sending an acknowledge message that we suppose targeted to the customer participant. In this case, however, the resulting composition is the collaboration $C_2$ that is not well-composed. Indeed, the set $\text{out}(C_2)$ contains the message edge $(p_{bs}, p_c, \text{ack})$ that is not in $\text{in}(C_2)$. Graphically, this corresponds to a malformed BPMN model with a message edge outgoing from a task of a pool but not connected with a task of another pool.

Before presenting our formalisation of collaboration creation via processes composition, we need to introduce few notations and auxiliary functions. Firstly, notation $\tau$ stands for tuples, with $| \cdot |$ denoting the tuple length and $\cdot_i$ denoting the $i$-th element of the tuple. For example, $\mathbf{p}$ represents a tuple of participant names $\langle p_1, \ldots, p_n \rangle$, with $n \geq 0$, and hence $| \mathbf{p} | = n$ and $\mathbf{p} \downarrow_i = p_i$ for $i \in \{1, \ldots, n\}$. Secondly, since the operator $| \cdot |$ is associative, we can generalise it to an $n$-ary operator and use the notation $\prod$ to represent its iterated version. For example, $\prod_{i=1}^n C_i = C_1 | \ldots | C_n$. Finally, we will resort to the auxiliary functions $S$ and $R$ that, given a message, return the sender and the receiver participant, respectively. $S$ and $R$ are written as collections of pairs of the form $m \mapsto p$. We use $\emptyset$ to denote the empty message function (i.e., $\emptyset(m)$ is undefined for any $m$), and $S_1 \sqcup S_2$ (resp. $R_1 \sqcup R_2$) to denote the union of $S_1$ and $S_2$ (resp. $R_1$ and $R_2$) when they have disjoint domain. We will also generalise $\sqcup$ to the n-ary operator $\prod$.

Let us now to formally define how a set of processes can be associated to process names and composed together in order to form a collaboration, which is defined according to the syntax given in Fig. 8.

**Definition 4.7 (Processes composition function).** Let $\overline{P}$ and $\overline{p}$ be a tuple of processes and a tuple of participant names, respectively; their composition is defined by the function $\mathcal{C}$ as follows:

$$
\mathcal{C}(\overline{P}, \mathbf{p}) = \prod_{i=1}^n \mathcal{N}(\overline{P} \downarrow i, S(\overline{P}, \mathbf{p}), R(\overline{P}, \mathbf{p}))
$$

with $| \overline{P} | = | \mathbf{p} | = n$. Functions $S$ and $R$, computing the message functions for the given processes and the corresponding names, are defined as follows:

$$
S(\overline{P}, \mathbf{p}) = \bigsqcup_{i \in \{1, \ldots, n\}} S(\overline{P} \downarrow i, \mathbf{p} \downarrow i) \quad \text{with} \quad | \overline{P} | = | \mathbf{p} | = n
$$

$$
S(P_1 \mid P_2, p) = S(P_1, p) \sqcup S(P_2, p)
$$

$$
S(\text{taskSnd}(e_i, e_o, m), p) = S(\text{interSnd}(e_i, e_o, m), p) = \{ m \mapsto p \}
$$

$$
S(P, p) = \emptyset \quad \text{for any} \ P \ \text{different from} \ \text{taskSnd} \ \text{and} \ \text{interSnd}
$$
respectively; if the proof proceeds by contradiction (see the Appendix).

\[ \mathcal{R}(P_1 \mid P_2, p) = \mathcal{R}(P_1, p) \sqcup \mathcal{R}(P_2, p) \]

\[ \mathcal{R}(\text{taskRcv}(e_i, e_o, m), p) = \mathcal{R}(\text{interRcv}(e_i, e_o, m), p) = \{m \mapsto p\} \]

\[ \mathcal{R}(\text{eventBased}(e_i, M), p) = \mathcal{R}(M, p) \]

\[ \mathcal{R}(\langle m, e_o \rangle, p) = \{m \mapsto p\} \quad \mathcal{R}(\langle M_1, M_2 \rangle, p) = \mathcal{R}(M_1, p) \sqcup \mathcal{R}(M_2, p) \]

\[ \mathcal{R}(P, p) = \emptyset \quad \text{for any } P \text{ different from taskRcv, interRcv and eventBased} \]

Finally, the naming function \( \mathcal{N} \) is defined by the following relevant cases (in the remaining cases, the function acts as an homomorphism):

\[ \mathcal{N}(P_1 \mid P_2, S, R) = \mathcal{N}(P_1, S, R) \mid \mathcal{N}(P_2, S, R) \]

\[ \mathcal{N}(\text{taskSnd}(e_i, e_o, m), S, R) = \text{taskSnd}(e_i, e_o, (S(m), R(m), m)) \quad \text{if } S(m) \neq R(m) \]

\[ \mathcal{N}(\text{interSnd}(e_i, e_o, m), S, R) = \text{interSnd}(e_i, e_o, (S(m), R(m), m)) \quad \text{if } S(m) \neq R(m) \]

\[ \mathcal{N}(\text{taskRcv}(e_i, e_o, m), S, R) = \text{taskRcv}(e_i, e_o, (S(m), R(m), m)) \quad \text{if } S(m) \neq R(m) \]

\[ \mathcal{N}(\text{interRcv}(e_i, e_o, m), S, R) = \text{interRcv}(e_i, e_o, (S(m), R(m), m)) \quad \text{if } S(m) \neq R(m) \]

\[ \mathcal{N}(\langle m, e_o \rangle, S, R) = (S(m), R(m), m, e_o) \quad \text{if } S(m) \neq R(m) \]

Intuitively, function \( \mathcal{C} \) extracts from the processes to be composed the information concerning sending and receiving participants for all exchanged messages, and uses this information for enriching the message edges of each process. Specifically, function \( \mathcal{S} \) identifies as a sender of a message a participant that performs a sending task or a sending intermediate event with that message as an argument, while function \( \mathcal{R} \) identifies as a receiver of a message a participant performing a receiving task, a receiving intermediate event or an event-based gateway on the message. If the function \( \mathcal{C} \) returns a collaboration, this is well-composed; otherwise the function is undefined, meaning that the processes given in input cannot be correctly composed to form a collaboration. This is formalised by the following proposition.

**Proposition 4.8.** Let \( \bar{P} \) and \( \bar{p} \) be a tuple of processes and a tuple of participant names, respectively; if \( \mathcal{C}(\bar{P}, \bar{p}) = C \) then \( C \) is well-composed.

**Proof.** The proof proceeds by contradiction (see the Appendix). \( \square \)

**Example 4.9.** Let \( P_a, P_b \) and \( P_d \) be the textual representation of processes \( a, b \) and \( d \) in Fig. 4. Their composition is formally defined as \( \mathcal{C}((P_a, P_b, P_d), (p_{bk}, p_{cs}, p_{bs})) = (C_{bk} \mid C_{bs} \mid C_c) \), with \( C_{bk}, C_{bs} \) and \( C_c \) defined in Example 4.4.

**Semantics of BPMN Collaborations.** The operational semantics we propose for collaborations is given in terms of configurations of the form \( \langle C, \sigma, \delta \rangle \), where: \( C \) is a collaboration structure; \( \sigma \) is the first part of the execution state, storing for each sequence edge the current number of tokens marking it; and \( \delta \) is the second part of the execution state, storing for each message edge the current number of message tokens marking it. Specifically, \( \delta : M \rightarrow \mathbb{N} \) is a function mapping message edges to numbers of message tokens; so that \( \delta(p_1, p_2, m) = n \) means that
there are $n$ messages of type $m$ sent by $p_1$ and stored in the $p_2$'s queue. Update and initial
state for $\delta$ are defined in a way similar to $\sigma$'s definitions.

The transition relation $\xrightarrow{\tau}$ over collaboration configurations formalizes the execution of
a collaboration in terms of edge and message markings evolution. It is defined by the rules
in Fig. 9; for the sake of presentation, we omit the rules concerning start/end events and
gateways, as they are the same of those for choreographies (reported in Fig. 6). As usual,
we omit the collaboration structure from the target configuration of transitions.

We now briefly comment on the operational rules. Rule C-EventG is activated when
there is a token in the incoming edge of an event-based gateway and there is a message $m$ to
be consumed, so that the application of the rule moves the token from the incoming edge to
the outgoing edge corresponding to the received message, whose number of message tokens in
the meantime is decreased (i.e., a message from the corresponding queue is consumed). Rule
C-Task deals with simple tasks, acting as a pass through. Rule C-TaskRcv is activated not
only when there is a token in the incoming edge, like the one related to simple tasks, but also
when there is a message to be consumed. Similarly, rule C-TaskSnd, instead of consuming,
adds a message in the corresponding queue. It is worth noticing that rule C-TaskSnd produces transitions labelled by $\tau$, meaning that sending actions are not observable. This is
because in our conformance checking approach we compare the execution of a choreography
task only with the reception of the corresponding message in the collaboration. We formalise
this below in this section, and we provide a more thorough discussion about this distinctive
aspect of our proposal in Section 6. Rule C-InterRcv (resp. C-InterSnd) follows the same
behavior of rule C-TaskRcv (resp. C-TaskSnd).

**Conformance Checking.** This section discusses about the relations we propose for checking
the conformance between choreographies and collaborations. We then present how they
work in practice.

**Bisimulation-Based and Trace-Based Conformance.** Here we present the Bisimulation-Based
Conformance (BBC) and the Trace-Based Conformance (TBC) relations we have defined.
The two relations are inspired by well-established behavioural equivalences [Mil89], largely used in the literature and revised to deal with BPMN characteristics.

Before providing the formal definition of BBC, we introduce the necessary notation. \( C \) and \( C \) represent the sets of all choreography and collaboration configurations, respectively. Moreover, weak transitions are defined as follows: \( \Rightarrow \) denotes the reflexive and transitive closure of \( \tau \rightarrow \), i.e. zero or more \( \tau \)-transitions; \( \xrightarrow{\mathcal{L}} \) denotes \( \Rightarrow \tau \Rightarrow \). We exploit functions \( \text{labels}(C) \) and \( \text{labels}(Ch) \) returning the sets of all communication labels that can be potentially generated by the collaboration \( C \) and the choreography \( Ch \), respectively. These functions are inductively defined on the syntax of collaboration and choreography structures in a straightforward way. For example, in case of choreographies we have the definition \( \text{case labels}(\text{task}(e_i, e_o, p_1, p_2, m)) = \{ p_1 \rightarrow p_2 : m \} \), meaning that if a choreography contains a task element, then its label set contains the label corresponding the message exchange described by the task.

At the collaboration level the definition of conformance requires the use of the hiding operator \( C/L \), defined by the rules in Fig. 10. This operator, as usual, transforms into \( \tau \) all the actions in the set \( L \), in order to consider them as internal actions in the conformance relation.

**Definition 4.10 (BBC Relation).** A relation \( \mathcal{R} \subseteq (Ch \times C) \) is a weak Bisimulation Conformance if, for any \( \langle Ch, \sigma_{ch} \rangle \in Ch \) and \( \langle C, \sigma_c, \delta \rangle \in C \) such that \( \langle Ch, \sigma_{ch} \rangle \mathcal{R} \langle C, \sigma_c, \delta \rangle \), it holds:

- for all \( p_1, p_2, m \) and \( \sigma'_{ch} \), if \( \langle Ch, \sigma_{ch} \rangle \xrightarrow{p_1 \rightarrow p_2 : m} \sigma'_{ch} \) then \( \langle C, \sigma_c, \delta \rangle \xrightarrow{p_1 \rightarrow p_2 : m} \langle \sigma'_c, \delta' \rangle \) for some \( \sigma'_c, \delta' \) s.t. \( \langle Ch, \sigma'_{ch} \rangle \mathcal{R} \langle C, \sigma'_c, \delta' \rangle \);
- for all \( p_1, p_2, m, \sigma'_c \) and \( \delta' \), if \( \langle C, \sigma_c, \delta \rangle \xrightarrow{p_1 \rightarrow p_2 : m} \langle \sigma'_c, \delta' \rangle \) then \( \langle Ch, \sigma_{ch} \rangle \xrightarrow{p_1 \rightarrow p_2 : m} \sigma'_{ch} \) for some \( \sigma'_{ch} \) s.t. \( \langle Ch, \sigma'_{ch} \rangle \mathcal{R} \langle C, \sigma'_c, \delta' \rangle \);
- for all \( \sigma'_{ch} \), if \( \langle Ch, \sigma_{ch} \rangle \xrightarrow{\tau} \sigma'_{ch} \) then \( \langle C, \sigma_c, \delta \rangle \xrightarrow{\tau} \langle \sigma'_c, \delta' \rangle \) for some \( \sigma'_c, \delta' \) s.t. \( \langle Ch, \sigma'_{ch} \rangle \mathcal{R} \langle C, \sigma'_c, \delta' \rangle \);
- for all \( \sigma'_c \) and \( \delta' \), if \( \langle C, \sigma_c, \delta \rangle \xrightarrow{\tau} \langle \sigma'_c, \delta' \rangle \) then \( \langle Ch, \sigma_{ch} \rangle \xrightarrow{\tau} \sigma'_{ch} \) for some \( \sigma'_{ch} \) s.t. \( \langle Ch, \sigma'_{ch} \rangle \mathcal{R} \langle C, \sigma'_c, \delta' \rangle \).

A choreography \( Ch, \sigma_{ch} \) and a collaboration \( C, \sigma_c, \delta \) conform if there exists a weak Bisimulation Conformance relation \( \mathcal{R} \) such that \( \langle Ch, \sigma_{ch} \rangle \mathcal{R} \langle C/L(\text{labels}(C)) \setminus \text{labels}(Ch)), \sigma_c, \delta \rangle \).

The proposed BBC relation considers to conform collaborations that are able to simulate step by step choreographies, and vice versa. In particular, if the choreography performs a message exchange, in the collaboration we expect to observe the reception of the message, possibly preceded or followed by any number of internal actions, and then the two continuations have to be in relation. Analogously, if we observe a message reception in the collaboration, the choreography has to reply with the corresponding weak transition.
Moreover, if one of the two models performs an internal action, the counterpart can react with a weak transition $\Rightarrow$. The definition of conformance is quite close to a standard bisimulation relation, except for the use of the hiding operator at the collaboration level. Specifically, the hiding is used to ignore all additional behaviors in the collaboration that are not explicitly expressed, and hence regulated, in the choreography. In this way, even if a collaboration performs some additional communications, if it is able to (bi)simulate with the given choreography, they do conform. The different communication models defined in the semantics of choreographies and collaborations significantly affects the conformance checking.

We thoroughly discuss the motivations underlying our choice of comparing the execution of tasks in the choreography with message receptions in the collaboration in Section 6, when all involved technicalities have been introduced and practical examples of the application of our conformance checking notion have been shown. Notably, as discussed in Section 3, our approach is hybrid and its goal is to encourage the reuse of existing process models as much as possible. For this reason we have based our conformance checking on weak bisimulation rather than a stronger notion of weak equivalence, as e.g. branching bisimulation. Indeed, we do not aim at ensuring a strong conformance between models, but we just focus on the correct exchange of messages abstracting from internal actions. Hence, for our purposes, a stronger relation would act in a too discriminatory way.

BBC guarantees that the collaboration takes decisions, concerning the execution flow, exactly as what is specified in the choreography. Sometimes this condition may be too restrictive and the system designer would prefer to adopt a weaker relation (examples of these situations are described in the following subsection). To this aim, in our work we also introduce the more relaxed TBC relation. Intuitively, in this case two models conform if and only if they can perform exactly the same weak sequences of actions. In the definition below, we deem a label to be visible if it is of the form $p_1 \rightarrow p_2 : m$. Notationally, the transition $\langle Ch, \sigma \rangle \overset{s}{\Rightarrow} \sigma'$, where $s$ is a sequence of visible labels $l_1 l_2 \ldots l_n$, denotes the sequence $\langle Ch, \sigma \rangle \overset{l_1}{\Rightarrow} \langle Ch, \sigma_1 \rangle \overset{l_2}{\Rightarrow} \langle Ch, \sigma_2 \rangle \ldots \overset{l_n}{\Rightarrow} \langle Ch, \sigma' \rangle$ of weak transitions. Transition $\langle C, \sigma, \delta \rangle \overset{s}{\Rightarrow} \langle \sigma', \delta' \rangle$ is similarly defined.

**Definition 4.11** (TBC Relation.). A choreography $\langle Ch, \sigma_{ch} \rangle$ and a collaboration $\langle C, \sigma_c, \delta \rangle$ trace conform if, given $C' = C/\langle \text{labels}(C) \setminus \text{labels}(Ch) \rangle$, for any sequence $s$ of visible labels it holds:

- $\langle Ch, \sigma_{ch} \rangle \overset{s}{\Rightarrow} \sigma'_{ch}$ implies $\langle C', \sigma_{c}, \delta \rangle \overset{s}{\Rightarrow} \langle \sigma'_{c}, \delta' \rangle$ for some $\sigma'_{c}$ and $\delta'$;
- $\langle C', \sigma_{c}, \delta \rangle \overset{s}{\Rightarrow} \langle \sigma'_{c}, \delta' \rangle$ implies $\langle Ch, \sigma_{ch} \rangle \overset{s}{\Rightarrow} \sigma'_{ch}$ for some $\sigma'_{ch}$.

The TBC relation guarantees that the collaboration is able to produce the same sequences of messages of the choreography, and vice versa, without controlling presence of deadlock states and distinguishing different decision points and non-determinism forms. Concerning this latter point, BBC can recognize dominated non-determinism, where a participant (non-deterministically) takes a decision using a XOR gateway and the other behaves accordingly, from non-dominated non-determinism, based on a race condition among the messages managed by an event-based gateway. As it usually happens for these classes of behavioural relations, models that conform according to BBC also conform according to TBC.
Cases Bank Customer Booking System Well-composed TBC BBC

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</table>

Table 1: Possible Processes Combination

Conformance at work. To demonstrate in practice the characteristics of the conformance relations, focusing on the management of non-determinism and asynchronous messages, we test them considering the various process model presented in Fig. 4, where three participants are involved.

Combining the processes reported in Fig. 4 we have six different possibilities to enable the choreography, according to different selections of the processes for the customer and the booking system roles. As shown in Table 1, these combinations will lead to different results with respect to the actual capability to enact the choreography. In particular, both syntactically and semantically related issues can emerge.

The combinations of processes in cases 2, 3 and 4 violate the notion of well-composedness. In cases 2 and 3 the Booking system e and f contain an extra ack message not correctly managed by Customer 1. Case 4 instead is in the opposite situation, where Customer 2 is expecting an ack message not correctly managed by Booking System 1. Cases 1, 5 and 6 are different, as the processes once combined satisfy the notion of well-composedness given in the Definition 4.5, which guarantees the correct matching of all messages between the processes. However, when compared to the choreography, just one of these cases satisfies the BBC, while the other two satisfy only the TBC conformance notion.

The conformance checking results reported in the table show in detail the differences between BBC and TBC. The designer can select the more appropriate relation that fits more his needs, taking into account that BBC provides more guarantees on the correct behaviour between the two models, while TBC ensures only that both models produce the same sequences of messages.

The proposed methodological approach, described in Section 3, drove our choices for the behavioural equivalences to use for conformance checking. Indeed, in a hybrid context, the reuse and the integration of existing processes, or their replacement without altering the global behaviour of the system, are the key factors for a collaborative environment that needs to satisfy an established specification. In such a situation, the use of the bisimulation equivalence can guarantee the faithful correspondence of the emerging behaviour of the composed collaboration with respect to the choreography specification. However, such equivalence sometimes could be too restrictive, since the collaboration is not always able to replicate the choreography specification. At this point, the TBC equivalence plays a fundamental role in discriminating on the possibility to use the collaboration, possibly with some adjustments, or not. The TBC does not guarantee the same stringent behavioural properties of the BBC (e.g., absence of deadlocks), but still it can distinguish two models according to their admitted sequences of actions. So, the modeler is conscious that the violation of the BBC establishes in general the incompatibility between the achieved collaboration and the high-level behaviour.
prescribed by the choreography. Anyway, having the TBC satisfied leaves some possibilities that the collaboration, after a refactoring process, can satisfy the given choreography.

An evident example of this situation is depicted in Table 1 at case 6, where the resulting composition of processes \( a-c-f \) is TBC but not BBC. The three processes can expose the same sequences of actions defined by the specification, but a deadlock can emerge. In fact, the customer and the booking system processes can make different choices in their exclusive gateways and, hence, the booking system will be blocked waiting for a message forever, consequently invalidating the BBC. Unfortunately, the violation of the BBC indicates that, as it is, the collaboration is not conformant with the choreography specification. However, the satisfaction of the TBC suggests that the process behaviours in the collaboration model could still be fixed with a refactoring process. As mentioned in Section 3, this is the case in which it can be possible to solve the issue adapting the behaviour of process \( f \), so that it will not take an internal choice different from that taken by \( c \). In such a case we could introduce an adapter that shields the process \( f \) and, at the right time, it uses an event-based gateway to wait for the message from \( c \) indicating whether the customer intends to accept or cancel the itinerary proposal. Then, the adapter will interact with process \( f \) using local and/or lower level mechanisms (e.g., by setting the value of a data object exploited in the conditions added to the exclusive gateway, or, at mere implementation level, by invoking a method to provide the information about the customer decision), so to drive the booking system process towards the right path in the exclusive gateway. Notably, in this way the structure of \( f \) remains unchanged.

There are situations in which a collaboration that only satisfies TBC can easily be transformed in order to satisfy BBC by just refining the conditions on gateways, and without making any additional assumption on the knowledge needed by the involved processes so to take the corresponding paths. Fig. 11 depicts a model regulating the shopping of alcohol between a Customer and a Bar. The process starts with the selection by the customer of a type of drink; if it is alcoholic the bar needs further information about the age of the customer before serving the drink. Vice versa, no check is requested in case of nonalcoholic drinks. Checking this choreography with the corresponding collaboration depicted in Fig. 12, we have that only the TBC equivalence holds. This result suggests that the collaboration is not respecting the behaviour specified in the choreography, since the exclusive gateways in the customer and bar processes without any condition could lead to choices that violate the behaviour specification, allowing e.g. the customer to skip the age check. With a deeper examination, and a successive refinement consisting in the inclusion of expressions in the gateways, it is possible to improve the model in order to fix the issue and consequently satisfy the BBC equivalence. The result of the refinement is reported in Fig. 13, which shows the same processes of Fig. 12 but enriched with expressions based on shared information messages, i.e. \( Type \) and \( Age \). The introduction of such expressions reduces the possible behaviours of the collaboration model, thus avoiding those situations leading to executions that deviate from the ones prescribed by the choreography. It is worth mentioning that the case of processes \( a-c-f \) cannot be reasonably solved using the same solution, at least from a pragmatic point of view. Indeed, in such a case an additional communication would have been needed to share, before the two exclusive gateways, the decision of the customer. But, clearly, this would have been absolutely artificial, resulting in a collaboration where the customer has to send twice the same information.
Figure 11: Alcohol Shopping Choreography.

Figure 12: Alcohol Shopping Collaboration.

Figure 13: Alcohol Shopping Collaboration Refinement.
5. From Theory to Practice: $C^4$ tool

The $C^4$ formal framework presented so far has been implemented as a web-based toolchain\(^2\) that permits to cover the entire choreography life process reported in Section 3. The tool supports system designers in modelling diagrams, and in the verification of conformance between a set of modelled processes composed to form a collaboration and a prescribed choreography. A distinctive aspect of the tool is its ability to hide the underlying formal technicalities, so to be usable also to those BPMN designers and software engineers that, even though they should clearly have high-level modeling and analysis skills, are not so much familiar with formalisms and verification techniques details. It is worth noticing that

\(\text{Figure 14: } C^4 \text{ Supporting Tool.}\)

$C^4$ has multiple users that, according to their role, are involved in different moments of the process. These are modellers, possibly belonging to a super partes organisation, that are in charge of producing choreography diagrams, which in a given application context act as blueprints. Again, the $C^4$ users are modellers when they represent the (process) behaviours that organisations can bring within compositions. Moreover, the users are system integrators when they compose, in automatic way, the process models provided by the participating organisations in order to create collaboration diagrams, which then are automatically compared against choreography diagrams.

Fig. 14 depicts the internal components of the $C^4$ tool, and its interfaces with the user. Specifically, $C^4$ is able to manage choreography, collaboration and process models in the .bpmn format. These input models can be generated by a system designer using the Camunda modeller, which has been fully integrated in the $C^4$ platform (Fig. 15(a)), or other external BPMN modelling environments. Indeed, the $C^4$ platform is compatible with the most common modelling environments, such as Eclipse BPMN Modelling, Camunda and Signavio. Once the user has selected the models to consider, it is possible to further manipulate them. In particular the $C^4$ framework permits to compose processes according to the approach formalised in Definition 4.7. The result of such an activity will be a new collaboration diagram containing the selected processes that are connected through messages matched with respect to their names and flow directions.

\(^2\)The tool is available on-line at the following link http://pros.unicam.it/c4/
Generated collaborations can be then checked with respect to selected choreography diagrams. The access to such a functionality is provided via a dedicated GUI (Fig. 15(b)). Here the user can select both the choreography and the collaboration models that have to be compared. Designed models are saved by the editor on a remote folder based repository, and can then be loaded by the user selecting them through the dedicated GUI. At this
point, clicking on the submit button, the $C^4$ tool parses the models and generates the corresponding LTS graphs for both the choreography and the collaboration models. The parsing of the input files is based on the Camunda APIs, while the LTSs are generated by means of a Java implementation of the direct semantics defined in Section 4.

Once the LTSs are generated, $C^4$ saves the results in two .aut files [FGK+96]. It is now possible to run the conformance checker with respect to a conformance relation that has to be selected by the user through a drop-down list. The conformance checking is implemented using mCRL2 [GM14], which has been fully integrated in the $C^4$ tool. Notably, the standard bisimulation and trace equivalences supported by mCRL2 can be directly used at this stage, as all the specific characteristics of our conformance relations (e.g., the use of hiding) have been already taken into account during the LTS generation. The verification results consists in a boolean message that reports the value true if the collaboration conforms the choreography with respect to the selected conformance relation, or false in case the conformance does not hold. In the latter case, the corresponding counterexample is returned. Notably, the $C^4$ conformance checker (Fig. 15(b)) allows to have a preview of the LTS graph or download it in the .aut format. This enables the possibility to run the verification using other model checkers. The tool is also available as a stand-alone solution, only with respect to the model checking functionality.

$C^4$ tool at work on the booking example. In order to show the usage of the proposed approach, here we focus on the checking of the well-composed collaborations depicted in Table 1. The objective is to check if the generated collaborations are valid implementations of the choreography in Fig. 2.a, considering both the BBC and TBC relations.

Analysing the first case in Table 1 we realise that by combining the processes $a\rightarrow b \rightarrow d$ reported in Fig 4 we obtain the collaboration in Fig. 2.b. Now checking the collaboration in Fig. 2.b with respect to the choreography in Fig. 2.a we obtain in return the violations for both conformance relations. More specifically, considering TBC the following counterexample is reported:

$$c\rightarrow bs: login, \quad c\rightarrow bs: request, \quad bs\rightarrow c: reply, \quad c\rightarrow bk: pay$$

where $c$, $bs$ and $bk$ stand for the customer, booking system and bank participant names, respectively. This trace is allowed by the collaboration model and not by the choreography model. It shows that the reasonable behaviour ‘book and then pay’ is not respected in the collaboration, which indeed permits to pay a reservation before booking it. This undesired behaviour is due to the non-blocking nature of the collaboration sending task, which permits to the customer to send the payment immediately after the booking request, without waiting for any acknowledgement from the booking system. This would not be a problem in case of a collaboration with only two participants, or more generally when the receiver of the two messages is the same. In this case the order in which the messages will be processed is managed by the behaviour of the receiver. Instead, in our running scenario the book and the pay messages are received by two different participants. Notably, using an adapter that shields process $b$ adding the capability of waiting for the ack message we could solve the issue. However, this is clearly an artificial situation and in the general case not satisfying TBC is an indication that the development of an adapter is probably a rather complex and expensive activity.

The problem, instead, does not manifest in the composition in case 5 of Table 1. The resulting collaboration is shown in Fig. 16. In this example an ack message between the book and pay messages has been included. This guarantees that the booking phase completes
before giving to the customer the possibility to proceed with the payment. In fact, by checking the conformance between this collaboration and the choreography in Fig 2.a, the $C^4$ tool states that the collaboration is a correct implementation of the choreography, as the two models conform according to both TBC and BBC. Notably, the added message is not foreseen by the choreography specification, nonetheless it permits to further constrain the collaboration so to obtain a behaviour satisfying both conformance relations. In such a case, before the conformance checking, the hiding operator (used in the definition of our conformance relations) will replace the $ack$ message by a $\tau$ action in the composition of the various participants in the collaboration.

The last well-composed collaboration is represented by case 6 of Table 1. This case differs from the previous case 5 just for the gateway in the booking system process. The resulting collaboration is not conformant to the choreography according to the BBC relation. The produced counterexample permits to detect a deadlock related to the presence of two external choices. Notice that the collaboration satisfies instead the TBC relation, since the produced traces are the ones expected in the choreography specification, and as shown in Section 4 the usage of an adapter can be in this case a viable solution to satisfy the BBC relation.

6. DISCUSSION

In the previous sections we have shown how the different communication models of choreography and collaboration models affect the definition of our conformance checking, and the effects of its application to practical examples.

According to the BPMN standard, collaborations rely on an asynchronous communication model, as it typically happens in distributed systems. In such an asynchronous model of communication, to compare the behaviour of two systems, as observable are usually considered only the output capabilities of the systems, i.e. the sending actions. The intuition is that an ‘asynchronous observer’ cannot directly observe the receipt of data that has been sent. This notion of observable action has led to the definition of asynchronous variants of behavioural equivalences (as, e.g., in the labeled bisimulation introduced for the asynchronous $\pi$-calculus [ACS98]).
In this work, however, we are interested in comparing the behaviour of a collaboration model with that of a BPMN choreography model (not another BPMN collaboration). As explained at the beginning of this section, we consider the semantics of choreography diagrams as given in the BPMN standard. Therefore, our comparison between choreography and collaboration models is driven by the specificities of BPMN and in particular, for what concern the communication model, by the fact that choreography tasks require synchronous communication. Specifically, the standard states that a choreography task completes when the receiver participant reads the message [OMG11, p. 315]. Therefore, in our approach the effective completion of the message exchange in the choreography is compared with the reception of the corresponding message in the collaboration. This permits ensuring that the order of receives in the collaboration execution respects the order of message receptions prescribed by the choreography model, as requested by the BPMN standard. This would not be possible by only observing sending actions. For example, let us consider the choreography model in Fig. 17, where the participant A sends in sequence two messages, m1 and m2, to the participant B. If we compare this model with the collaborations in Fig. 18 considering only send actions, the conformance checking is always successful, because the participant A sends message m2 after m1 in all four cases. However, in case (b) the messages are always received in the opposite order (hence, the collaboration execution corresponds to first completing the message exchange of task2 before completing that of task1), in case (c) one of the two messages is never received, and in case (d) the reception order may be correct or not depending on the interleaving of the B’s tasks. Therefore, all these three latter cases lead to a conformance result undesirable according to the requirements of the BPMN standard. Instead, our conformance checking approach identifies these three collaborations as not conformant with the choreography.

The focus on the BPMN notation and its specificities, in particular those requiring to observe the reception of messages, is a distinctive aspect of our work. Indeed, related works either do not consider different communication models for choreography and collaboration specifications, or focus on choreography languages different from BPMN 2.0 choreography diagrams. For example, [BB11] abstracts from a specific choreography specification language, and considers as choreography specifications finite state machines, LTL formulae or CTL formulae, without any reference to the peculiarities of the BPMN choreography semantics.

It is worth noticing that we only observe receiving actions in collaboration diagrams, rather than both sends and receives. The motivation of this design choice is twofold. On the one hand, we are driven by a pragmatic approach: observing both kinds of actions will lead to a definition of conformance checking too discriminating for practical use. To explain this point, let us consider again the choreography model in Fig. 17, and compare it with the collaboration (a) in Fig. 18. Observing both sending and receiving actions, the conformance checking would fail, because we can have a collaboration execution where both A’s sends are
executed before the receptions of the two messages by B, while in this setting the sending of \(m_2\) should take place after the reception of \(m_1\). However, since there is no correlation between the sending of \(m_2\) and the reception of \(m_1\), we believe that this interpretation of conformance checking turns out to be too restrictive. Indeed, to fix the issue we would add an extra-choreography message from B to A in order to acknowledge that \(m_1\) has been received. Our notion of conformance checking permits avoiding to introduce such, unnecessary, ack message. The other motivation concerning the observation of only receiving actions is more technical and, again, strictly connected to the peculiarities of the BPMN standard. Indeed, differently from most choreography languages, and in particular the formal ones, BPMN supports a wide variety of workflow operators, some of which can complicate the formal treatment. This is, for instance, the case of the event-based gateway (see, e.g., [CMRT19]). If one would like to observe the sending actions, many collaborations that are faithful to a given choreography involving an event-based gateway would be discarded by the conformance checking. Let us consider for example the choreography in Fig. 19(a), which represents a typical use of the event-based gateway: the participant A sends in parallel a message to B and another to C, and then waits for one answer, the first message reception disables the reception of the other one. The collaboration reported in Fig. 19(b) represents a typical, and natural, implementation of this behaviour, where the participant A exploits the event-based gateway. However, by observing the send actions, these two models are not conformant, because at collaboration level there will be always one message between \(m_3\) and \(m_4\) that will not be read by A, and this message cannot be matched by any task execution at choreography level. Instead, our conformance checking approach properly recognizes these models as conformant.
On the other hand, the interplay between the observation of only receives and the presence of additional interactions in the collaboration that are not explicitly expressed in the choreography may lead to subtle behaviours. We clarify this point with the example in Fig. 20, modelling a common request-response scenario. The choreography (a) is clearly conformant with the collaboration (b), which is the expected implementation of this simple behaviour, and not conformant with (c), because the response message \( m_2 \) can be read before the request message \( m_1 \). However, the conformance is also satisfied for the collaboration (d): in fact, despite \( m_2 \) can be sent before \( m_1 \), the additional exchange of message \( m \) imposes the correct order of execution of the receives. This behaviour can be considered acceptable when the message sent by B is not correlated to that of A, but it may be undesirable when \( m_2 \) has to be considered as a response to the request \( m_1 \). Thus, this is an application-dependent aspect that, to be possibly investigated, requires to consider the correlation between the content of the exchanged messages (e.g., in the example we should check that part of the payload of \( m_2 \) results from the evaluation of the information included in \( m_1 \)).

7. Related Works

This section discusses the advantages and differences in our approach with respect to alternative proposals. The discussion is organized over different paragraphs; each one devoted to a specific aspect considered relevant for \( C^4 \).

**On the Choice of the Modelling Notation.** Researchers have worked in the definition and the study of modelling notations for the representation of collaborative systems for many years now. In particular, the topic has received much attention in the field of service-oriented applications, where many modelling languages have been proposed. Among the first proposals, we can certainly mention the OASIS standard WS-BPEL [OAS07], for the specification of collaborations referred as “abstract orchestrations”, and the W3C standard WS-CDL [KBR04], for the representation of choreographies. These specifications have
inspired the OMG standard BPMN [OMG11] that has inherited many concepts from theme. In the literature, many proposals are available for conformance relations among models defined in different notations [PTDL07, BBM+05, LMX07, EKdMSvdA08, RFG10, Mar03]. However, the lack of a solid framework for the conformance verification related to the BPMN standard has motivated our effort.

**From Choreographies to Code.** In the development of collaborative systems, much effort has been devoted to the study of model transformation approaches in particular in the line of model-driven engineering strategies. In particular, choreographies specifications have been fruitfully used in the generation of component stubs/skeletons embedding constraints of the message flow. In [HH08b], the authors propose a top-down approach, where, starting from a choreography they derive a UML profile respecting the global specification with the final aims to derive WS-BPEL processes. In [NWM17] the authors provide a semi-automatic RESTful implementation of BPMN choreographies interactions. Nevertheless the above approaches do not provide any formal guarantee to ensure that the resulting system conforms to the interactions prescribed by the specification. Another line of research works, focussing on session types and behavioural contracts [HLV+16], provides formal guarantees that permit to achieve a correct-by-construction top-down approach. However, the formalisms used in these works for the global specification of choreographies are much less rich than the BPMN notation (e.g., they do not support arbitrary topology, such gateways as the event-based and parallel ones, different communication models for collaborations and choreography, etc.), hence their practical application is far from that enabled by the BPMN standard. Furthermore, a top-down approach in a real context is not always the best choice, since organisations have already their processes regulating their activities. For this reason, we
propose a hybrid methodology that incentives the reuse and integration of already existing processes, providing a complete framework able to deal directly with BPMN models and with the capability of providing formal evidence of their conformance.

**Conformance.** In the literature, conformance is referred with different terminologies depending on the context in which it is used. Possible synonymous are compliance or compatibility, but generally, they are never explicitly defined on the BPMN standard. Different works [GMS06, MM03, SLM+10, ADW08, KRFRM13, LRMGD12, KR12, KRM+12] define notion of compliance between processes or collaborations exploiting domain-specific regulations and rules. In general, these works express behavioural constraints using some form of temporal logics, rather than using equivalences among models. The usage of additional languages requires the system designer to study further technicalities in order to exploit the proposed checking technique. Alternative approaches base the analysis only considering local views [WDW12, HDvdA+05, DDGB09]. Somehow this is a simplification of the problem that does not guarantee the conformance for the composition.

Our work differs from the ones mentioned above since it relies on BPMN models, at both global and local level, and propose a conformance check between different layers of specification abstraction without requiring any formal knowledge to the system designer. Our conformance checking is based on LTSs, since our methodology aims at reusing standard bisimulation and trace equivalences supported by existing equivalence checkers. Thus, the novelty of our proposal is not in the equivalence checking between LTSs, per se, but it is in how these LTSs are produced starting from standard BPMN models. The passage from BPMN models and LTSs is indeed defined by our operational semantics, which takes into account the peculiarities of BPMN that instead are overlooked by other works (see Section 6). Furthermore, all the specific characteristics of our conformance relations (e.g., the use of hiding) have been already taken into account during the LTS generation. This relieves us of the duty of developing an ad-hoc conformance checker.

**Direct Semantics.** Many attempts trying to give a semantics to the BPMN notation are present in the literature. The majority of these approaches provide semantics in terms of translation to other formalization languages such as Petri-nets or similar formalisms. Providing semantics by translation can generate divergences with the expected behaviour of the elements. Between the target specification languages, we found process algebras [BGG+06, SB09, SBS06], formal languages [NPZ12, PS12, MS13, GPSY16], transition-based models (e.g., Petri-Nets) [DDO08, BB11, BFF09, CPR15], or session types [CDP11]. Although all these formalisms have been used to formalise the BPMN semantics, there is a general lack of support related to the communication model. The main issues are related to the difficulty to distinguish messages from control flow in the formalisation, and to deal with both synchronous and asynchronous communication at the same time. Therefore, studying these aspects directly on BPMN does not leave any room for ambiguity, and increases the potential for formal reasoning on BPMN. In C4 we rely on a direct semantics for both collaboration and choreography models. The C4 semantics is given in terms of features and constructs of BPMN, rather than in terms of their low-level encoding into another formalism that is equipped with its own syntax and semantics. This permits to avoid any possible bias that would result from the encoding in another formalism. The direct semantics proposed in this paper is inspired by [CPRT15], and by its extended version in [CFP+18]. Differences mainly refer to configuration states that are here defined according to a global perspective.
Moreover, the formalisation now includes choreography diagrams, which were overlooked in the previous semantics definition.

**Conformance vs Communication models.** The definition of semantics using other languages can bring to underspecified situations that can alter the conformance checking results. For this reason, we use a direct approach that permits to focus on specific features of BPMN that would be ignored by using available Petri Nets-based semantics. Evidence of this divergence can be noticed in the definition of gateways. Following the BPMN mapping to Petri Nets proposed in [DDO08], it is not possible to distinguish different types of non-determinism resulting from event-based or exclusive gateways [CMRT19]. Indeed these two BPMN elements have different effects: the event-based gateway produces non-dominated non-determinism (roughly, no one in the model has complete knowledge on the decision that will be taken), while the exclusive gateway produces dominated non-determinism (roughly, the decision is taken by one party and followed by the others). Differently from the translation-based approaches, our approach permits to distinguish the dominated and non-dominated non-determinism produced by the gateways, as prescribed by the BPMN standard. This is somehow similar to [BGG+06, QZCY07], which rely on the concept of internal and external choices defined in the CSP process algebra. Notably, the different kinds of non-determinism have an impact on the conformance relations, as detailed in Table 1.

Another fundamental aspect for the definition of the conformance is the asynchronous communication of collaborations versus the synchronous one of the choreographies. In the literature, to deal with asynchronous communication, either additional constructs are used, such as buffers [PS12] or dedicate language structures [SB09, GSPY16], or simply reducing the asynchronous communication model to the synchronous one. The notions of conformance that we propose in $C^4$ allows the user to compare models assuming different communication strategies without making any assumption on the different management of the messages. Our conformance notion directly manages this aspect, as widely discussed in Section 6.

**Tool Support.** Verchor [GSPY16] is a tool similar to $C^4$. In this case, the main objective is to use the conformance notion to check the realizability of a set of peers obtained from a projection of a given choreography. Another tool, more focused on business properties, is VBPMN [KPS17]. Here the verification makes use of the well-known model checker CADP. While VBPMN can deal only with the analysis of single processes, $C^4$ is able to manage the conformance checking of collaborations w.r.t. choreographies. In $C^4$ the presence of an integrated system for the storing, design and verification of BPMN models allows non-domain experts to check the conformance of their models without any previous notion of the formal definitions.

8. Conclusions and Future Work

This paper considers the theoretical and practical relevance of checking the conformance of models related to the global specification of application-level protocols (choreographies) and their possible implementation through the composition of processes (collaborations). The specific context is that of the BPMN standard, which nowadays is the most used notation for specifying inter-organisational processes. To perform such conformance checking, the paper proposes a direct semantics in the structural operational style, and defines two different equivalence relations between choreographies and process collaborations. The resulting formal framework has also been practically implemented in the $C^4$ toolchain, which permits
to support all phases needed to derive inter-organisational process-based systems. The tool is available as a web-based service, as well as a standalone application.

In the next future, we intend to extend the framework further, so to possibly check temporal properties on choreographies and collaborations. Another extension of the framework we intend to investigate concerns the treatment of additional BPMN elements, in order to cover a more comprehensive set of elements. Similarly, we also plan to investigate the impact of using in our approach other notions of equivalences that are weaker than the weak bisimulation and stronger than the weak trace equivalence (e.g. weak failure equivalence). Moreover, concerning the repository storing the published choreographies and the available processes, we foresee for this repository further developments and a better integration with $C^4$. Such integration would make it also possible to run, in a structured manner, an empirical evaluation of the proposed methodology so to complement the validity of the approach, which up to now is mainly based on comparison with the literature. A further interesting line of research that we intend to follow refers to the usage of inter-organisational models to facilitate the integration of existing services, so to make easier the development of the considered collaborative systems. Moreover, we intend to investigate on the relation that may exist between the used notions of conformance and the ability to solve issues detected in a collaboration. Indeed, as shown in the paragraph *Conformance at work* in Section 4, when BBC is not satisfied, the satisfaction of TBC can leave some possibilities to solve the issue in the collaboration in order to achieve the BBC conformance. However, the TBC could not provide enough guarantees to generate an adapter or define a refinement to solve the issue, and on the other hand there could be situations in which, even if the TBC is not satisfied, it is easy to solve the issue. Therefore, we believe that a deeper formal investigation is necessary to precisely define the requirements ensuring the existence of a solution for a given collaboration issue. Finally, we aim at continuously improving the $C^4$ implementation, in particular in relation to the introduction of (semi-)automatic mechanisms for the generation of adapters starting from the counterexamples returned by the conformance checking.

REFERENCES


We report here the proof of the proposition concerning the well-composition of the collaboration produced by the function $C$.

**Proposition 4.8.** Let $\mathcal{P}$ and $\mathfrak{p}$ be a tuple of processes and a tuple of participant names, respectively; if $C(\mathcal{P}, \mathfrak{p}) = C$ then $C$ is well-composed.

**Proof.** The proof proceeds by contradiction. Suppose that there exist $\mathcal{P}$ and $\mathfrak{p}$ such that $C(\mathcal{P}, \mathfrak{p}) = C$ and $C$ is not well-composed. By Def. 4.5, we have six cases (below notation $\in^n$ means that the number of times an element occurs in the multiset is $n$):

1. $\exists (p, p, m) \in \text{out}(C)$. This means that $C$ contains a term $\text{taskSnd}(e_i, e_o, (p, p, m))$ or a term $\text{interSnd}(e_i, e_o, (p, p, m))$. Le us consider the former case, the other is similar. According to the definitions of $C$ and $\mathcal{N}$, the sending task results from the evaluation of $\text{taskSnd}(e_i, e_o, (S(m), R(m), m))$ for some $S$ and $R$ such that $S(m) = R(m) = p$. However, by definition of $\mathcal{N}$, $S(m) \neq R(m)$, which is a contradiction.

2. $\exists (p_1, p_2, m) \in \text{out}(C)$. This means that $C$ contains a term $\text{taskSnd}(e_i, e_o, (p_1, p_2, m))$ or a term $\text{interSnd}(e_i, e_o, (p_1, p_2, m))$. Le us consider the former case, the other is similar. According to the definitions of $C$ and $\mathcal{N}$, the sending task results from the evaluation of $\text{taskSnd}(e_i, e_o, (S(m), R(m), m))$ for some $S$ and $R$ such that $S(m) = p_1$ and $R(m) = p_2$. The latter means that $\mathcal{P}$ has the form $\{m \mapsto p_2\} \sqcup R'$ for some $R'$; according to the definition of $\mathcal{R}$, the pair $\{m \mapsto p_2\}$ is produced by either $\mathcal{R}(\text{taskRec}(e_i', e_o', m), p_2)$, $\mathcal{R}(\text{interRec}(e_i', e_o', m), p_2)$ or $\mathcal{R}(\text{eventRec}(e_i', ((m, e_o'), M)), p_2)$, with $\text{taskRec}$, $\text{interRec}$ or $\text{eventRec}$ term in $C$. Le us consider the case where $C$ contains the term $\text{taskRec}(e_i', e_o', m)$; the other two cases are similar. By definition of $\mathcal{N}$, and using the functions $S$ and $R$ above, we have $\mathcal{N}(\text{taskRec}(e_i', e_o', m), S, R) = \text{taskRec}(e_i', e_o', (S(m), R(m), m)) = \text{taskRec}(e_i', e_o', (p_1, p_2, m))$. By applying function $\text{in}$ to this term, we obtain $\text{in}(\text{taskRec}(e_i', e_o', (p_1, p_2, m))) = \{(p_1, p_2, m)\}$, hence $(p_1, p_2, m) \in \text{in}(C)$, which is a contradiction.

3. $\exists (p_1, p_2, m) \in \text{out}(C)$. This means that two terms of the form $\text{taskRec}(e_i, e_o, (p_1, p_2, m))$, $\text{interRec}(e_i, e_o, (p_1, p_2, m))$ or $\text{eventRec}(e_i, ((p_1, p_2, m), e_o), M)$ are in $C$. Thus, according to the definition of $\mathcal{N}$, two terms of the form $\text{taskRec}(e_i, e_o, (p_1, p_2, m))$, $\text{interRec}(e_i, e_o, (p_1, p_2, m))$ or $\text{eventRec}(e_i, ((m, e_o), M))$ are in $\mathcal{P}$, and there exists $S$ and $R$ such that $S(m) = p_1$ and $R(m) = p_2$. Function $\mathcal{R}$ must result from the application of function $\mathcal{R}$ to $\mathcal{P}$. By applying $\mathcal{R}$ to $\mathcal{P}$, since $\mathcal{P}$ contains two terms of the form $\text{taskRec}(e_i, e_o, m)$, $\text{interRec}(e_i, e_o, m)$ or $\text{eventRec}(e_i, ((m, e_o), M))$, we obtain $\{m \mapsto p_1\} \sqcup \{m \mapsto p_2\} \sqcup R'$ for some $R'$. However, operator $\sqcup$ is defined only when they arguments have disjoint domain. Hence, $\{m \mapsto p_2\} \sqcup \{m \mapsto p_2\}$ is undefined. As consequence, $C(\mathcal{P}, \mathfrak{p})$ is undefined, which is a contradiction.

4. $\exists (p, p, m) \in \text{in}(C)$. Similar to case (1).

5. $\exists (p_1, p_2, m) \in \text{in}(C)$. Similar to case (2).

6. $\exists (p_1, p_2, m) \in \text{in}(C)$. Similar to case (3). 

\[\square\]