Modeling Component Connectors in Reo by Constraint Automata
(extended abstract)

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Abstract
Reo is an exogenous coordination language for compositional construction of component connectors based on a calculus of channels. Building automated tools to address such concerns as equivalence or containment of the behavior of two given connectors, verification of the behavior of a connector, etc. requires an operational semantic model suitable for model checking. In this paper we introduce constraint automata and propose them as a semantic model for Reo.

Key words: Constraint Automata, Reo, Coalgebraic semantics, Streams, Coordination, Components, Composition

1 Introduction

Reo is a channel-based exogenous coordination model wherein complex coordinators, called connectors, are compositionally built out of simpler ones. The simplest connectors in Reo are a set of channels with well-defined behavior supplied by users [1]. The emphasis in Reo is on connectors, their behavior, and their composition, not on the entities that connect, communicate, and cooperate through them. The behavior of every connector in Reo imposes a specific coordination pattern on the entities that perform normal I/O operations through that connector, without the knowledge of those entities. This makes Reo a powerful “glue language” for co-

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positional construction of connectors to combine component instances into a software system and exogenously orchestrate their mutual interactions. Reo’s notion of components and connectors is depicted in Figure 1, where component instances are represented as boxes, channels as straight lines, and connectors are delineated by dashed lines. Each connector in Reo is, in turn, constructed compositionally out of simpler connectors, which are ultimately composed out of primitive channels.

For instance, the connector in Figure 1.a may in fact be a flow-regulator (if its three constituent channels are of the right type, as described in [1]). Figure 1.a would then represent a system composed out of two writer component instances (C1 and C3), plus a reader component instance (C2), glued together by our flow-regulator connector. Every component instance performs its I/O operations following its own timing and logic, independently of the others. None of these component instances is aware of the existence of the others, the specific connector used to glue it with the rest, or even of its own role in the composite system. Nevertheless, the protocol imposed by our flow-regulator glue code (see [1] and [2]) ensures that a data item passes from C1 to C2 only whenever C3 writes a data item (whose actual value is ignored): the “tokens” written by C3, thus, serve as cues to regulate the flow of data items from C1 to C2. The behavior of the connector, in turn, is independent of the components it connects: without their knowledge, it imposes a coordination pattern among C1, C2, and C3 that regulates the precise timing and/or the volume of the data items that pass from C1 to C2, according to the timing and/or the volume of tokens produced by C3. The other connectors in Figure 1 implement more complex coordination patterns.

A coalgebraic formal semantics for Reo connectors is developed in [2] in terms of relations on infinite timed data streams. With this semantics as our starting point, in this paper we introduce constraint automata and use them to present an operational model for the behavior of connectors in Reo. Constraint automata can be thought of as conceptual generalizations of probabilistic automata where simple constraints, instead of probabilities, influence applicable state transitions. The single most important composition operator in Reo, join, amounts to a product of automata in this model.

Our notion of constraint automata is in the spirit of I/O-automata and timed port automata [6,3]. In contrast to these, we do not distinguish between input and output ports (and hence, we do not require input enabledness) and use constraints rather
than specific data values. Unlike I/O- or timed port automata, we do not follow a strictly time-synchronous approach, which becomes important when we compose constraint automata. Instead, the composition of constraint automata $A_1$ and $A_2$ allows transitions when data occur at the input/output ports that the resulting automaton inherits from only one of the automata $A_i$, without involving the transitions or states that it inherits from the other automaton (because at that point in time, there is no data on any of its corresponding ports). Such transitions do not exist in the “one-to-many-composition” of timed port automata.

The rest of this paper is organized as follows. Section 2 is a brief overview of Reo. In Section 3, we define constraint automata and show their utility through describing the behavior of a number of simple Reo channels as examples. The product of constraint automata and hiding, which are necessary to model Reo’s join operator, are defined and applied to a few examples in Section 4. In Section 5 we study various notions of equivalence, forming a foundation for algorithms and tools for verification and derivation of properties of Reo connectors. We conclude in Section 6, hinting at our current and future work on model checking and automated tools for reasoning about Reo connectors.

## 2 A Reo primer

Reo defines a number of operations for components to (dynamically) compose, connect to, and perform I/O through connectors. Atomic connectors are channels. The notion of channel in Reo is far more general than its common interpretation.

A channel is a primitive communication medium with exactly two ends, each with its own unique identity. There are two types of channel ends: source end through which data enters and sink end through which data leaves a channel. A channel must support a certain set of primitive operations, such as I/O, on its ends; beyond that, Reo places no restriction on the behavior of a channel. This allows an open-ended set of different channel types to be used simultaneously together in Reo, each with its own policy for synchronization, buffering, ordering, computation, data retention/loss, etc.

A connector is a set of channel ends organized in a graph of nodes and edges such that:

- Zero or more channel ends coincide on every node.
- Every channel end coincides on exactly one node.
- There is an edge between two (not necessarily distinct) nodes iff there is a channel one end of which coincides on each of those nodes.

A node is an important concept in Reo. Not to be confused with a location or a component, a node is a logical construct representing the fundamental topological property of coincidence of a set of channel ends, which has specific implications on the flow of data among and through those channel ends.

The set of channel ends coincident on a node $N$ is disjointly partitioned into the sets $\text{Src}(N)$ and $\text{Snk}(N)$, denoting the sets of source and sink channel ends that coincide
on $N$, respectively. A node is called a source node if $\text{Src}(N) \neq \emptyset \land \text{Snk}(N) = \emptyset$. Analogously, $N$ is called a sink node if $\text{Src}(N) = \emptyset \land \text{Snk}(N) \neq \emptyset$. A node $N$ is called a mixed node if $\text{Src}(N) \neq \emptyset \land \text{Snk}(N) \neq \emptyset$. Figures 2.a and b show sink nodes with, respectively, two and three coincident channel ends. Figures 2.c and d show source nodes with, respectively, two and three coincident channel ends. Figure 2.e shows a mixed node where three sink and two source channel ends coincide.

Reo provides operations that enable components to connect to and perform I/O on source and sink nodes only; components cannot connect to, read from, or write to mixed nodes. At most one component can be connected to a (source or sink) node at a time. A component can write data items to a source node that it is connected to. The write operation succeeds only if all (source) channel ends coincident on the node accept the data item, in which case the data item is transparently written to every source end coincident on the node. A source node, thus, acts as a replicator. A component can obtain data items from a sink node that it is connected to through destructive (take) and non-destructive (read) input operations. A take operation succeeds only if at least one of the (sink) channel ends coincident on the node offers a suitable data item; if more than one coincident channel ends offer suitable data items, one is selected nondeterministically. A sink node, thus, acts as a (fair) nondeterministic merger. A mixed node is a self-contained “pumping station” that combines the behavior of a sink node (merger) and a source node (replicator) in an atomic iteration of an endless loop: in every iteration a mixed node nondeterministically selects and takes a suitable data item offered by one of its coincident sink channel ends and replicates it into all of its coincident source channel ends. A data item is suitable for selection in an iteration only if it can be accepted by all source channel ends that coincide on the mixed node.

It follows that every channel represents a (simple) connector with two nodes. More complex connectors are constructed in Reo out of simpler ones using its join operation. Joining two nodes destroys both nodes and produces a new node on which all of their coincident channel ends coincide. This single operation allows construction of arbitrarily complex connectors involving any combination of channels picked from an open-ended assortment of user-defined channel types. The semantics of a connector is defined as a composition of the semantics of its (1) constituent channels, and (2) nodes. The semantics of channels are defined by the users who provide them. Reo defines the semantics of its three types of nodes, mentioned above.

Figures 3.a and b show two Reo connectors. We consider these connectors in more detail in Examples 4.5 and 4.6, respectively, in Section 4. Here, we use them to introduce our visual syntax for presenting Reo connector graphs and some frequently
useful channel types. The enclosing thick boxes in these figures represent hiding: the topologies of the nodes (and their edges) inside the box are hidden and cannot be modified, yielding a connector with a number of input/output ports, represented as nodes on the border of the bounding box, which can be used by other entities outside the box to interact with and through the connector.

The simplest channels used in these connectors are synchronous (Sync) channels, represented as simple solid arrows. A Sync channel has a source and a sink end, and no buffer. It accepts a data item through its source end iff it can simultaneously dispense it through its sink. A lossy synchronous (LossySync) channel is similar to a Sync channel, except that it always accepts all data items through its source end. If it is possible for it to simultaneously dispense the data item through its sink (e.g., there is a take operation pending on its sink) the channel transfers the data item; otherwise the data item is lost. LossySync channels are depicted as dashed arrows, e.g., in Figure 3.a. The edge BD in Figure 3.b represents an asynchronous channel with the bounded capacity of 1 (FIFO1), with the small box in the middle of the arrow representing its buffer. This channel can have an initially empty buffer, or as in Figure 3.b, contain an initial data value (in this case, the “o” in the box representing its buffer). Analogously, the edge AF in Figure 3.b represents an asynchronous FIFO channel with the bounded capacity of 2 (FIFO2), with its obvious semantics.

An example of more exotic channels permitted in Reo is the synchronous drain channel (SyncDrain), whose visual symbol appears as the edges XZ and AC in Figures 3.a and b, respectively. A SyncDrain channel has two source ends. Because it has no sink end, no data value can ever be obtained from this channel. It accepts a data item through one of its ends iff a data item is also available for it to simultaneously accept through its other end as well. All data accepted by this channel are lost. A close kin of SyncDrain is the asynchronous drain (AsyncDrain) channel (not shown in Figure 3): it has two source ends through which it accepts and loses data items, but never simultaneously.

Fig. 3. Exclusive router and shift-lossy FIFO1

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3 Modeling connectors by constraint automata

The semantics of Reo connectors can be defined in terms of relations on *timed data streams* (TDSs) as presented in [2]. In this section we introduce the notion of *constraint automata* and show how they can serve as operational models for the behavior of Reo connectors by relating the languages of these automata with timed data streams. Here, like in [2], we do not consider the dynamic behavior of components in creating and composing connectors. Our focus is on the Reo circuits, built from basic connectors (channels and merger) via join and hide operations, without considering the further possibility of join or split. We use constraint automata to specify the operational semantics of Reo because this allows us to adapt the known methods for the analysis of finite state automata to work with constraint automata. Ordinary finite automata are not rich enough to represent the semantics of Reo. Constraint automata allow us to model subtle timing and input/output constraints of Reo connectors, specifically their combined mix of synchronous and asynchronous transitions. This is reflected in our definition of constraint automata and we will show it further in our examples.

Let $V$ be any set. We define the set $V^\omega$ of all streams (infinite sequences) over $V$ as $V^\omega = \{ \alpha : \{0, 1, 2, \ldots \} \rightarrow V \}$. For convenience, we consider only infinite behavior and infinite streams which correspond to infinite “runs” of our automata, omitting final states including deadlocks. We denote individual streams as $\alpha = (\alpha_0, \alpha_1, \alpha_2, \ldots)$ (or $a = (a_0, a_1, a_2, \ldots)$). We call $\alpha_0$ the *initial value* of $\alpha$. The (stream) derivative $\alpha'$ of a stream $\alpha$ is defined as $\alpha' = (\alpha_1, \alpha_2, \alpha_3, \ldots)$. Note that $(\alpha')_n = \alpha_{n+1}$, for all $n \geq 0$. We also recall the definition of timed data streams from [2]:

$$TDS = \{ \langle \alpha, a \rangle \in Data^\omega \times IR^\omega \mid \forall n \geq 0 : a_n < a_{n+1} \text{ and } \lim_{n \to \infty} a_n = \infty \}$$

A timed data stream $\langle \alpha, a \rangle$ consists of a *data stream* $\alpha \in Data^\omega$ and a *time stream* $a \in IR^\omega$ consisting of increasing positive real numbers. The time stream $a$ indicates for each data item $\alpha_n$ the moment $a_n$ at which it is being input or output.

Constraint automata can be viewed as acceptors for tuples of timed data streams that are observed at certain input/output ports $A_1, \ldots, A_n$ of components. The rough idea is that such an automaton observes the data occurring at $A_1, \ldots, A_n$ and either changes its state according to the observed data or rejects it if there is no corresponding transition in the automaton. We use constraint automata as a semantic model to describe the TDS-language induced by Reo connector networks.

3.1 Definition of constraint automata

In the sequel, $Data$ is a fixed and finite set of data that can be sent (and received) via channels. Constraint automata use a finite set of *names*, e.g., $A_1, \ldots, A_n$ where
$A_i$ stands for the $i$-th input/output port of a connector or component. A name-data-assignment denotes a function $\delta : N \rightarrow Data$ where $N \subseteq \mathcal{N}$. We use notations like $\delta = \left[ data(A) = d_A : A \in N \right]$ to describe the name-data-assignment that assigns to any TDS-name $A \in N$ the value $d_A \in Data$. The transitions of the automata are labeled with pairs consisting of a subset $N$ of $\{A_1, \ldots, A_n\}$ and a data constraint $g$. Data constraints are defined by the following grammar:

$$
g ::= \text{false} \mid \text{true} \mid data(A) = d \mid g_1 \lor g_2 \mid g_1 \land g_2$$

Here, $A, B$ are names and $d \in Data$. Data constraints (DCs) can be viewed as sets of name-data-assignments. In the sequel, we write $DC(N, Data)$ to denote the set of data constraints. We often use derived DCs such as $data(A) \neq d$ or $data(A) = data(B)$ which stand for the DCs

$$
\bigvee_{d' \in Data \setminus \{d\}} (data(A) = d') \quad \text{and} \quad \bigvee_{d \in Data} \left( (data(A) = d) \land (data(B) = d) \right),
$$

respectively. The symbol $\models$ stands for the obvious satisfaction relation which results from interpreting DCs over name-data-assignments. For instance,

$$
\left[ data(A) = d_1, data(B) = d_2, data(C) = d_1 \right] \models data(A) = data(C),
$$

$$
\left[ data(A) = d_1, data(B) = d_2, data(C) = d_1 \right] \not\models data(A) = data(B)
$$

if $d_1 \neq d_2$. Satisfiability and validity, logical equivalence $\equiv$ and logical implication $\leq$ of DCs are defined as usual; e.g.: 

$$
g_1 \equiv g_2 \text{ iff for all name-data-assignments } \delta : \delta \models g_1 \iff \delta \models g_2
$$

$$
g_1 \leq g_2 \text{ iff for all name-data-assignments } \delta : \delta \models g_1 \implies \delta \models g_2
$$

**Definition 3.1 [Constraint automata]** A constraint automaton (over the data domain $Data$) is a tuple $\mathcal{A} = (Q, \mathcal{N}, \rightarrow, Q_0)$ where

- $Q$ is a finite set of states,
- $\mathcal{N}$ is a finite set of names,
- $\rightarrow$ is a finite subset of $Q \times 2^\mathcal{N} \times DC \times Q$, called the transition relation of $\mathcal{A}$,
- $Q_0 \subseteq Q$ is the set of initial states.

We write $q \xrightarrow{N,g} p$ instead of $(q, N, g, p) \in \rightarrow$. We call $N$ the name set and $g$ the guard of the transition. For every transition

$$
q \xrightarrow{N,g} p
$$

1 Since, in this paper we consider only the static topology of the Reo circuits, there is no need to distinguish between the nodes and channel ends.

2 We assume a global data domain $Data$ for all names. Alternatively, we can assign a data domain $Data_A$ to every name $A$ and require type-consistency in the definition of data constraints.
we require that (1) \( N \neq \emptyset \) and (2) \( g \in DC(N, Data) \).

The intuitive operational behavior of a constraint automaton is as follows. It starts in its initial state \( q_0 \). If the current state is \( q \), then \( A \) waits until data items occur at some of the input/output ports \( A_i \in N \). Suppose data item \( d_1 \) occurs at \( A_1 \) and data item \( d_2 \) at \( A_2 \) while (at this moment) no data is observed at the other ports \( A_3, \ldots, A_n \). This triggers the automaton to check the data constraints of the outgoing \( \{A_1, A_2\} \)-transitions of state \( q \) to choose a transition

\[
q \xrightarrow{\{A_1,A_2\}.g} p
\]

where \( [data(A_1) = d_1, data(A_2) = d_2] \models g \) and move to state \( p \). If there is no \( \{A_1, A_2\} \)-transition from \( q \) whose data constraint is fulfilled then \( A \) rejects.

Having this behavior in mind, the intuitive meaning of conditions (1) and (2) in Definition 3.1 is as follows. Condition (1) stands for the requirement that automata-transitions can fire only if some data occur at \( A_1, \ldots, A_n \) while condition (2) formalizes the notion that the behavior of an automaton may depend only on its observed data (and not on data that will occur sometime in the future).

Figure 4 shows the constraint automata for some of the basic Reo connectors. The merger automaton in this figure models the merge behavior inherent in sink and
mixed nodes in Reo.
Definition 3.1 allows for nondeterministic constraint automata since for a fixed state \( q \), a nonempty subset \( N \) of \( \mathcal{N} \), and a given name-data-assignment \( \delta \), there may be several transitions\(^3\)

\[
q \xrightarrow{N,g_1} q_1, \quad q \xrightarrow{N,g_2} q_2, \ldots \quad \text{with} \quad \delta \models g_i, \quad i = 1, 2, \ldots
\]

A constraint automaton \( \mathcal{A} \) is called deterministic iff (1) it has a unique initial state and (2) for every state \( q \), every \( N \), and every name-data-assignment \( \delta \) there is at most one transition

\[
q \xrightarrow{N,g} q'
\]

such that \( \delta \models g \). In fact, all automata in Figure 3.1 are deterministic.

### 3.2 From automata to streams

In this section we show how to define a language of the so-called timed runs for a constraint automaton. Rather than being fully general (which is not more difficult but would require a bit more text), we look at a simple yet representative example. We consider a constraint automaton \( \mathcal{A} = (Q, \mathcal{N}, \rightarrow, Q_0) \) that models the behavior of a Reo channel through which data elements flow from input port \( A \) to output port \( B \). Thus, we set \( \mathcal{N} = \{A, B\} \) and we associate with \( A \) and \( B \) timed data streams \( \langle \alpha, a \rangle \) and \( \langle \beta, b \rangle \) in TDS. We define the language accepted by \( \mathcal{A} \) as follows:

\[
L_{TDS}(\mathcal{A}) = \bigcup_{q_0 \in Q_0} L_{TDS}(\mathcal{A}, q_0)
\]

where \( L_{TDS}(\mathcal{A}, q_0) \) denotes the language accepted by the state \( q_0 \) of automaton \( \mathcal{A} \) which we define by:

\[
L_{TDS}(\mathcal{A}, q) = \{ (\langle \alpha, a \rangle, \langle \beta, b \rangle) \in TDS \times TDS \mid (\langle \alpha, a \rangle, \langle \beta, b \rangle) \text{ is a timed run for } (\mathcal{A}, q) \}
\]

Here \( (\langle \alpha, a \rangle, \langle \beta, b \rangle) \) is a timed run for \( (\mathcal{A}, q) \) iff there exists a transition \( q \xrightarrow{N,g} q' \) such that

\[
a_0 < b_0 \land N = \{A\} \land [data(A) = \alpha_0] \models g \land (\langle \alpha', a' \rangle, \langle \beta, b \rangle) \in L_{TDS}(\mathcal{A}, q'),
\]

or

\[
b_0 < a_0 \land N = \{B\} \land [data(B) = \beta_0] \models g \land (\langle \alpha, a \rangle, \langle \beta', b' \rangle) \in L_{TDS}(\mathcal{A}, q'),
\]

or

\[
a_0 = b_0 \land N = \{A, B\} \land [data(A) = \alpha_0, data(B) = \beta_0] \models g \land (\langle \alpha', a' \rangle, \langle \beta', b' \rangle) \in L_{TDS}(\mathcal{A}, q')
\]

\(^3\) Observe that if \( N' \) is a proper subset of \( N \) and data occur exactly at the input/output ports \( A_i \in N \) then only \( N \)-transitions (but no \( N' \)-transitions) can fire.
Note that although this definition of $L_{TDS}(A,q)$ is circular (i.e., $\bar{q}$ may be equal to $q$) it can be formally defined by means of the greatest fixed point of a suitably chosen monotone operator. The data streams $\alpha$ and $\beta$ in a timed run $(\langle \alpha, a \rangle, \langle \beta, b \rangle)$ contain the data elements that are being input and output by the channel ends $A$ and $B$. The time streams $a$ and $b$ contain for each of them the times at which these input and output actions take place. The relevance of this timing information is restricted to the particular connector, in this case the channel, at hand: what matters is only the relative order of the initial values $a_0$ and $b_0$, which determines which channel ends will be active next. A pair of timed data streams is a timed run for a state $q \in Q$ of the automaton $A$ if at any moment both the set of names of active channel ends and the values of the incoming and outgoing data items ‘match’ the name sets and constraints of the subsequent transitions of $q$.

There is more to be said about the relation between the automata model of Reo and the model based on timed data streams than we have space for here. For instance, one can prove that the language accepted by the constraint automaton for a 1-bounded FIFO channel equals the set

$$\{(\langle \alpha, a \rangle, \langle \beta, b \rangle) \in TDS \times TDS \mid \alpha = \beta \land a < b < a'\}$$

In the present paper, we concentrate on the automata model only, and defer such observations to another occasion.

For the operators on constraint automata, the names used in the automata play an important role. For this reason, we consider $L_{TDS}(A)$ as a set of functions $\mathcal{N} \rightarrow TDS$ (or as a subset of $TDS^{\mathcal{N}}$) rather than just an $n$-ary relation of $TDS$.

**Notation 1** For a constraint automaton $A$ as before, $q$ a state in $A$, $N \subseteq \mathcal{N}$ and $P \subseteq Q$, we define

$$dc_A(q, N, P) = \bigvee \{ g : q \xrightarrow{N,g} p \text{ for some } p \in P \}.$$ 

If $A$ is understood from the context, we simply write $dc(q, N, P)$. Intuitively, $dc(q, N, P)$ is the weakest DC that ensures there is an $N$-transition from state $q$ to $P$. Note that $dc(q, N, P) = false$ if there is no $N$-transition from $q$ to a $P$-state. We use $dc(q, N)$ as an abbreviation for $dc(q, N, Q)$. □

**Remark 3.2** [Deriving deterministic constraint automata] As for standard finite automata, deterministic constraint automata are as powerful as their nondeterministic variants, if we are interested only in their accepted stream-languages. More precisely, given a nondeterministic constraint automaton $A = (Q, \mathcal{N}, \xrightarrow{-}, Q_0)$, one can use the standard powerset construction to obtain a deterministic constraint automaton

$$\det(A) = (2^Q \setminus \{\emptyset\}, \mathcal{N}, \xrightarrow{\det}, Q_0)$$

Nevertheless, as for ordinary finite automata, using nondeterministic automata has the advantage that they may be exponentially smaller than their deterministic equivalents.
where the transition relation $\xrightarrow{\text{det}}$ is defined as follows.\footnote{Of course, we can use the same ideas as for standard finite automata and apply an on-the-fly construction of the reachable part of $\det(\mathcal{A})$. This may lead to a smaller state space, but cannot avoid the exponential blowup in the worst-case.} For $P$, $P' \subseteq 2^\Omega$ with $P \neq \emptyset$ and $P' \neq \emptyset$ and $N \subseteq \mathcal{N}$:

$$P \xrightarrow{N,g}_{\text{det}} P' \iff g = \bigvee_{p \in P} dc(p, N, P')$$

It can be shown that $L_{TDS}(\mathcal{A}) = L_{TDS}(\det(\mathcal{A}))$. \(\square\)

4 Product and hiding

The composition of TDS relations is defined to be similar to the join operator in relational data bases. For instance, given two binary TDS relations $R_1(A, B)$ and $R_2(B, C)$, the binary relation $(R_1 \bowtie R_2)(A, B, C)$ is given by

$$R_1 \bowtie R_2 = \left\{ (\langle \alpha, a \rangle, \langle \beta, b \rangle, \langle \gamma, c \rangle) : (\langle \alpha, a \rangle, \langle \beta, b \rangle) \in R_1 \text{ and } (\langle \beta, b \rangle, \langle \gamma, c \rangle) \in R_2 \right\}.$$ 

**Definition 4.1 [Product-automaton (join)]** The product-automaton of the two constraint automata $\mathcal{A}_1 = (Q_1, \mathcal{N}_1, \rightarrow_1, Q_{0,1})$ and $\mathcal{A}_2 = (Q_2, \mathcal{N}_2, \rightarrow_2, Q_{0,2})$, is:

$$\mathcal{A}_1 \bowtie \mathcal{A}_2 = (Q_1 \times Q_2, \mathcal{N}_1 \cup \mathcal{N}_2, \rightarrow, Q_{0,1} \times Q_{0,2})$$

where $\rightarrow$ is defined by the following rules:

$$\frac{q_1 \xrightarrow{N_1g_1} p_1, \ q_2 \xrightarrow{N_2g_2} p_2, \ N_1 \cap \mathcal{N}_2 = N_2 \cap \mathcal{N}_1}{\langle q_1, q_2 \rangle \xrightarrow{N_1 \cup N_2g_1 \land g_2} \langle p_1, p_2 \rangle}$$

and

$$\frac{q_1 \xrightarrow{N_{g_1}} p_1, \ N \cap \mathcal{N}_2 = \emptyset}{\langle q_1, q_2 \rangle \xrightarrow{N_{g_1}} \langle p_1, q_2 \rangle}$$

and latter’s symmetric rule. \(\square\)

Hiding of a name $C$ in a TDS-relation $R(A_1, \ldots, C, \ldots, A_n)$ means existential quantification over the $C$-component. Formally, e.g. for a ternary relation $R = R(A, B, C)$:

$$\exists C[R(A, B, C)] = \left\{ (\alpha, a), \langle \beta, b \rangle ) : \exists \text{TDS } \langle \gamma, c \rangle \text{ with } (\alpha, a), \langle \beta, b \rangle, \langle \gamma, c \rangle \in R \right\}$$

In constraint automata, the hiding operator removes all information about $C$.

\footnote{We assume that an $n$-ary TDS relation is a function $\{A_1, \ldots, A_n\} \rightarrow TDS$ rather than just a subset of $TDS^n$. The notation $R_1(A, B)$ suggests that $R_1$ is a binary relation that uses name $A$ for its first argument and $B$ for its second.}
**Definition 4.2 [Hiding on constraint automata]** Let $\mathcal{A} = (Q, \mathcal{N}, \rightarrow, Q_0)$ be a constraint automaton and $C \in \mathcal{N}$. The constraint automaton $\exists C[\mathcal{A}] = (Q, \mathcal{N}\setminus\{C\}, \rightarrow_C, Q_0, C)$ is defined as follows. Let $\leadsto^*$ be the (transition) relation such that $q \leadsto^* p$ iff there exists a finite path $q \xrightarrow{\{C\}, g_1} q_1 \xrightarrow{\{C\}, g_2} q_2 \xrightarrow{\{C\}, g_3} \ldots \xrightarrow{\{C\}, g_n} q_n$ where $q_n = p$ and $g_1, \ldots, g_n$ are satisfiable (i.e., $g_i \not\equiv false$). (Note that the $g_i$’s depend only on $C$.) The set $Q_0, C$ of initial states is $Q_0 \cup \{ p \in Q : q_0 \xrightarrow{}^* p \text{ for some } q_0 \in Q_0 \}$. The transition relation $\rightarrow_C$ is given by:

$$q \xrightarrow{\rightarrow_C} p, \quad p \xrightarrow{N, g} r, \quad N' = N \setminus \{C\} \neq \emptyset, \quad g' = \exists C[g]$$

where $\exists C[g] = \bigvee_{d \in Data} g[data(C)/d]$.

For instance, if $\mathcal{A}_{\text{merger}}$ denotes the merger automaton in Figure 4, then $\exists C[\mathcal{A}_{\text{merger}}]$ is the same as the automaton for the asynchronous drain.

Note that the product of two deterministic constraint automata is always a deterministic automaton, while hiding can turn a deterministic constraint automaton into a nondeterministic one. However, when modeling Reo networks with constraint automata, one can derive from $\exists C[\mathcal{A}]$ an equivalent deterministic automaton $\text{det}(\exists C[\mathcal{A}])$; see Remark 3.2.

**Example 4.3 [Composition of two FIFO1 channels]** Figure 5 shows how a FIFO2 channel can be obtained from two FIFO1 channels $\mathcal{A}_{FIFO1}(A, C)$ and $\mathcal{A}_{FIFO1}(C, B)$ via product and hiding:

$$\mathcal{A}_{FIFO2}(A, B) = \exists C[\mathcal{A}_{FIFO1}(A, C) \bowtie \mathcal{A}_{FIFO1}(C, B)]$$

For simplicity, we deal with a singleton data domain $Data = \{d\}$ which allows us to skip the DCs of the transitions. Note that the state $\langle q_1, p_2 \rangle$ is not reachable in $\mathcal{A}_{FIFO2}(A, B)$. The reason is that $\langle q_1, p_2 \rangle$ is entered through $C$ when the data element moves from the buffer of the first channel to that of the second. As we abstract away from the activities of $C$, state $\langle q_1, p_2 \rangle$ can be skipped in $\mathcal{A}_{FIFO2}(A, B)$ (or alternatively, it can be identified with the state $\langle p_1, q_2 \rangle$).

**Lemma 4.4 [Correctness of join]** Let $\mathcal{A}_1$ and $\mathcal{A}_2$ be two constraint automata as above. Then:

$\exists C[g[data(C)/d]]$ denotes the DC obtained by syntactically replacing all occurrences of $data(C)$ in $g$ with $d$. More precisely, we replace the atoms $data(C) = d'$ with true if $d = d'$ and with false if $d \neq d'$.
The equality $L_{TDS}(\exists C[A]) = \exists C[L_{TDS}(A)]$ does not hold in general. For instance, hiding $B$ in the merger automaton in Figure 4 yields a constraint automaton with a single state $q$, one $\{A,C\}$-transition, and one $\{C\}$-transition. Hence, any TDS-pair $(\langle \alpha, a \rangle, \langle \gamma, c \rangle)$ with $\alpha = \gamma$ and $a = c$ belongs to the accepted language of $\exists B[\mathcal{A}_{\text{merger}}]$. On the other hand, none of the pairs $(\langle \alpha, a \rangle, \langle \gamma, c \rangle)$ with $a = c$ is contained in the language $\exists B[L_{TDS}(\mathcal{A}_{\text{merger}})]$ because in every timed run of $\mathcal{A}_{\text{merger}}$ data occur infinitely often on $B$ and $C$ but not on $A$. To remedy the situation we need to add fairness conditions that declare which automata-transitions must be taken infinitely often (similar to Büchi automata, see e.g. [8]). To keep this extended abstract short, we skip this detail in the sequel.

**Example 4.5** [Exclusive router] Figure 3.a shows the Reo network for an exclusive router connector. A data item arriving at the input port $F$ flows through to only one of the output ports $B$ or $E$, depending on which one is ready to consume it. If both output ports are prepared to consume a data item, then one is selected nondeterministically. The input data is never replicated to more than one of the output ports.\footnote{The behavior of this connector is the counterpart of the primitive nondeterministic selection in-}
Figure 3.a shows that the exclusive router is obtained by composing two LossySync channels (XM, XN), a SyncDrain (XZ) channel, a merger (inherent in the mixed node of Z), and five Sync channels (FX, MW, NU, ME, NB):

\[
\mathcal{A}_{\text{XRouter}}(F, E, B) = \exists M, N, U, W, X, Z \left[ \mathcal{A}_{\text{LossySync}}(X, M) \times \mathcal{A}_{\text{LossySync}}(X, N) \times \mathcal{A}_{\text{SyncDrain}}(X, Z) \times \mathcal{A}_{\text{merger}}(U, W, Z) \times \mathcal{A}_{\text{Sync}}(F, X) \times \mathcal{A}_{\text{Sync}}(N, U) \times \mathcal{A}_{\text{Sync}}(M, W) \times \mathcal{A}_{\text{Sync}}(M, E) \times \mathcal{A}_{\text{Sync}}(N, B) \right]
\]

Figure 6 shows how the constraint automaton for our exclusive router is obtained as the product of the constraint automata of its constituent channels followed by hiding of its internal transitions. □

Fig. 6. Exclusive router obtained through composition of basic Reo channels

Example 4.6 [Shift-lossy FIFO1 channel] Figure 3.b shows a Reo network for a connector that behaves as a lossy FIFO1 channel with a shift loss-policy. This herent in the merge that a Reo (sink or mixed) node performs on its multiple input, modeled by the merger in Figure 4.
channel is called shift-lossy FIFO1 \((\text{ShiftFIFO1})\). It behaves as a normal FIFO1 channel, except that if its buffer is full then the arrival of a new data item deletes the existing data item in its buffer, making room for the new arrival. As such, this channel implements a “shift loss-policy” losing the oldest contents in its buffer in favor of the latest arrivals. This is in contrast to the behavior of an overflow-lossy FIFO1 channel, whose “overflow loss-policy” loses the new arrivals when its buffer is full.

The connector in Figure 3.b is composed of an exclusive router, \(\text{XRouter}(F,E,B)\) (shown in Figure 3.a and explained in Example 4.5), a merger (inherent in the mixed node of C), a SyncDrain (AC), an initially full FIFO1 channel (BD), and an initially empty FIFO2 channel (AF):

\[
\mathcal{A}_{\text{ShiftFIFO1}}(A,B) = \exists C, D, E, F [\mathcal{A}_{\text{XRouter}}(F,E,B) \times \mathcal{A}_{\text{merger}}(E,D,C) \times \mathcal{A}_{\text{SyncDrain}}(A,C) \times \mathcal{A}_{\text{FIFO1}}(B,D) \times \mathcal{A}_{\text{FIFO2}}(A,F)]
\]

Figure 7 shows how the constraint automaton for our ShiftFIFO1 channel is obtained from the constraint automata of its constituents through product and hiding. □

Our product operator relies on the standard construction for building finite automata for intersection and has similarities with composition operators for similar models, e.g., the one-to-many composition of port automata [3]. On the other hand, the hiding operator for timed port automata is totally different from our construction. The former does not change the structure of the automata but makes certain output ports invisible. In contrast, our construction removes all information about the hidden names (similar to the deletion of \(\varepsilon\)-transitions in ordinary nondeterministic finite automata).

## 5 Bisimulation and simulation

As for standard labeled transition systems, branching time relations like bisimulation and simulation can be defined for constraint automata. In the context of Reo, we are interested only in the languages induced by Reo networks (or constraint automata) rather than their branching behavior. Nevertheless, branching time relations are important because they yield an alternative characterization of language equivalence/inclusion, and a simple way to verify if two automata are language equivalent, or if the language of one is contained in the language of the other.

**Definition 5.1** [Bisimulation] Let \(\mathcal{A} = (Q, \mathcal{N}, \rightarrow, Q_0)\) be a constraint automaton and \(\mathcal{R}\) an equivalence relation on \(Q\). \(\mathcal{R}\) is called a bisimulation for \(\mathcal{A}\) if for all pairs \((q_1, q_2) \in \mathcal{R}\), all \(\mathcal{R}\)-equivalence classes \(C \in Q/\mathcal{R}\), and every \(N \subseteq \mathcal{N}\):

\[
dc(q_1, N, C) \equiv dc(q_2, N, C).
\]

States \(q_1\) and \(q_2\) are called bisimulation equivalent (denoted \(q_1 \sim q_2\)) iff there exists a bisimulation \(\mathcal{R}\) with \((q_1, q_2) \in \mathcal{R}\. □

As usual, two constraint automata $\mathcal{A}_1$ and $\mathcal{A}_2$ with the same set of names are called bisimulation equivalent (denoted $\mathcal{A}_1 \sim \mathcal{A}_2$) iff for every initial state $q_{0,1}$ of $\mathcal{A}_1$ there is an initial state $q_{0,2}$ of $\mathcal{A}_2$ such that $q_{0,1}$ and $q_{0,2}$ are bisimulation equivalent, and vice versa. Here, $\mathcal{A}_1$ and $\mathcal{A}_2$ must be combined into a “large” automaton obtained through the disjoint union of (the state spaces of) $\mathcal{A}_1$ and $\mathcal{A}_2$.

**Example 5.2** In the constraint automata of Figure 8, states $q_1$ and $q_2$ are bisimilar while $q_1 \not\sim q_3$. To see why $q_1$ and $q_2$ are bisimilar it suffices to establish a
bismulation which contains \((q_1, q_2)\). In fact, the equivalence \(\mathcal{R}\) induced by the partition
\[
Q/\mathcal{R} = \{\{q_1, q_2\}, \{q_3\}, \{p_1, p_2, p'_2\}, \{r_1, r_2\}, \{u_3\}\}
\]
can be shown to be a bismulation. Note that, for instance,
\[
dc(q_1, \{A\}, \{p_1, p_2, p'_2\}) = \text{true} \equiv dc(q_2, \{A\}, \{p_1, p_2, p'_2\}).
\]

On the other hand, \(q_1\) and \(q_2\) are not bisimilar to \(q_3\). The reason is that there is no state reachable from \(q_1\) or \(q_2\) which is bisimilar to \(u_3\) because \(dc(u_3, \{C\}) = dc(p_2', \{C\})\) = true, while \(dc(r_1, \{B\}) = dc(r_2, \{B\})\) = false and \(dc(p_1, \{C\}) = dc(p_2, \{C\})\) = false. \(\Box\)

In the example of Figure 8, states \(q_1\), \(q_2\), and \(q_3\) are language equivalent (i.e., we have \(L_{TDS}(A, q_1) = L_{TDS}(A, q_2) = L_{TDS}(A, q_3)\)) but bismulation distinguishes them as non-equivalent. For nondeterministic constraint automata bisimulation is strictly finer than language equivalence. However, for deterministic constraint automata, bismulation and language equivalence coincide.

**Theorem 5.3 [Bismulation versus language equivalence]** Let \(A_1\) and \(A_2\) be two constraint automata with the same name set \(\mathcal{N}\).

(a) If \(A_1 \sim A_2\) then \(L_{TDS}(A_1) = L_{TDS}(A_2)\).

(b) If \(A_1\) and \(A_2\) are deterministic then \(A_1 \sim A_2\) iff \(L_{TDS}(A_1) = L_{TDS}(A_2)\).

**Proof.** (a) is an easy verification. The proof for (b) can be established by showing that given a deterministic constraint automaton \(A = (Q, \mathcal{N}, \rightarrow, Q_0)\), the relation
\[
\mathcal{R} = \{(q_1, q_2) \in Q \times Q : L_{TDS}(A, q_1) = L_{TDS}(A, q_2)\}
\]
is a bismulation. \(\Box\)

We now provide an alternative characterization of language inclusion by means of the simulation preorder which can be viewed as a uni-directional version of bismulation:

**Definition 5.4 [Simulation]** Let \(A = (Q, \mathcal{N}, \rightarrow, Q_0)\) be a constraint automaton and \(\mathcal{R}\) a binary relation on \(Q\). \(\mathcal{R}\) is called a simulation for \(A\) if for all pairs \((q_1, q_2) \in \mathcal{R}\), all \(\mathcal{R}\)-upward closed sets \(P \subseteq Q\), and every \(N \subseteq \mathcal{N}\):  
\[
dc(q_1, N, P) \leq dc(q_2, N, P).
\]

\(P\) is called \(\mathcal{R}\)-upward closed iff for all states \(p \in P\) and \((p, p') \in \mathcal{R}\) we have \(p' \in P\). A state \(q_1\) is simulated by another state \(q_2\) (and \(q_2\) simulates \(q_1\)), denoted as \(q_1 \preceq q_2\), iff there exists a simulation \(\mathcal{R}\) with \((q_1, q_2) \in \mathcal{R}\). A constraint automaton \(A_2\) simulates another constraint automaton \(A_1\) (denoted as \(A_1 \preceq A_2\)) iff every initial state of \(A_1\) is simulated by an initial state of \(A_2\). \(\Box\)

\(^9\) Here, we assume that \(A_1\) and \(A_2\) rely on the same set of names.
As the logical or (\(\lor\)) is idempotent, we have that \(\mathcal{R}\) is a simulation iff \(dc(q_1, N, p) \leq dc(q_2, N, p \uparrow_{\mathcal{R}})\) for all pairs \((q_1, q_2) \in \mathcal{R}\), states \(p \in Q\), and \(N \subseteq \mathcal{N}\). Here, \(p \uparrow_{\mathcal{R}}\) denotes the \(\mathcal{R}\)-upward closure of \(\{p\}\), i.e., the set \(\{p' \in Q : (p, p') \in \mathcal{R}\}\).

**Example 5.5** State \(q_3\) in Figure 8 simulates states \(q_1\) and \(q_2\) in the same figure. Other examples include, in Figure 4:

- the automaton for the synchronous drain which simulates the automaton for the synchronous channel,
- the automaton for the asynchronous drain which simulates the automaton for the FIFO1 channel, and
- the automaton for the synchronous channel which is simulated by the automaton for the lossy synchronous channel. \(\square\)

Analogous to Theorem 5.3, we obtain:

**Theorem 5.6** \([Simulation versus language inclusion]\) Let \(\mathcal{A}_1\) and \(\mathcal{A}_2\) be two constraint automata with the same name set \(\mathcal{N}\).

(a) If \(\mathcal{A}_1 \preceq \mathcal{A}_2\) then \(L_{TDS}(\mathcal{A}_1) \subseteq L_{TDS}(\mathcal{A}_2)\).

(b) If \(\mathcal{A}_1\) and \(\mathcal{A}_2\) are deterministic then \(\mathcal{A}_1 \preceq \mathcal{A}_2\) iff \(L_{TDS}(\mathcal{A}_1) \subseteq L_{TDS}(\mathcal{A}_2)\). \(\square\)

As for ordinary labeled transition systems, bisimulation equivalence is finer than simulation equivalence \(\preceq \cap \preceq^{-1}\).

**Lemma 5.7** \([Bisimulation versus simulation]\) For all constraint automata \(\mathcal{A}_1\) and \(\mathcal{A}_2\):

(a) If \(\mathcal{A}_1 \sim \mathcal{A}_2\) then \(\mathcal{A}_1 \preceq \mathcal{A}_2\) (and \(\mathcal{A}_2 \preceq \mathcal{A}_1\)).

(b) If \(\mathcal{A}_1\) and \(\mathcal{A}_2\) are deterministic and \(\mathcal{A}_1 \preceq \mathcal{A}_2\), \(\mathcal{A}_2 \preceq \mathcal{A}_1\) then \(\mathcal{A}_1 \sim \mathcal{A}_2\).

**Proof.** (a) follows from the fact that any bisimulation is a simulation. (b) follows by observing that for deterministic automata, simulation equivalence is a bisimulation. \(\square\)

**Lemma 5.8** \([Compositionality of join and hiding]\)

(a) If \(\mathcal{A}_1 \preceq \mathcal{A}_1'\) and \(\mathcal{A}_2 \preceq \mathcal{A}_2'\) then \(\mathcal{A}_1 \bowtie \mathcal{A}_2 \preceq \mathcal{A}_1' \bowtie \mathcal{A}_2'\).

(b) If \(\mathcal{A}_1 \sim \mathcal{A}_1'\) and \(\mathcal{A}_2 \sim \mathcal{A}_2'\) then \(\mathcal{A}_1 \bowtie \mathcal{A}_2 \sim \mathcal{A}_1' \bowtie \mathcal{A}_2'\).

(c) If \(\mathcal{A}_1 \preceq \mathcal{A}_2\) then \(\exists C[\mathcal{A}_1] \preceq \exists C[\mathcal{A}_2]\).

(d) If \(\mathcal{A}_1 \sim \mathcal{A}_2\) then \(\exists C[\mathcal{A}_1] \sim \exists C[\mathcal{A}_2]\).

**Proof.** To prove (a) and (b), consider the relations

\[
\mathcal{R}_{\text{sim}} = \{(q_1, q_2) : q_1 \leq q_1', q_2 \leq q_2'\},
\]

\[
\mathcal{R}_{\text{bis}} = \{(q_1, q_2) : q_1 \sim q_1', q_2 \sim q_2'\}.
\]

Then, \(\mathcal{R}_{\text{sim}}\) is a simulation and \(\mathcal{R}_{\text{bis}}\) a bisimulation on the product-automata.

We provide the proof for (c) and observe that the proof for (d) is similar. To prove (c) it suffices to show that given a constraint automaton \(\mathcal{A} = (Q, \mathcal{N}, \rightarrow, q_0)\), any
simulation $R$ for $A$ is a simulation for $\exists C[A]$. By considering the $\{C\}$-transitions in $A$, we obtain:

\[(*) (q_1, q_2) \in R \land q_1 \leadsto^* q_1' \implies q_2 \leadsto^* q_2' \text{ for some state } q_2' \text{ with } (q_1', q_2') \in R.\]

Let $(q_1, q_2) \in R$, $N$ a nonempty subset of $Q \setminus \{C\}$, and $P$ an $R$-upward closed subset of $Q$. Then, for all states $q \in Q$:

$$dc_\exists C[A](q, N, P) = \bigvee_{q' \in q^*} (dc_A(q', N, P) \lor dc_A(q' \cup \{C\}, P))$$

where $q^* = \{q' \in Q : q \leadsto^* q'\}$. From $(*)$, we obtain that for every state $q_1' \in q_1^*$ there exists a state $q_2' \in q_2^*$ with $(q_1', q_2') \in R$. Because

$$dc_A(q_1', N, P) \leq dc_A(q_2', N, P),$$

$$dc_A(q_1', N \cup \{C\}, P) \leq dc_A(q_2', N \cup \{C\}, P),$$

we get $dc_\exists C[A](q_1, N, P) \leq dc_\exists C[A](q_2, N, P)$.

\[\square\]

6 Concluding remarks

Connector construction in Reo is conceptually analogous to the design of asynchronous electronic circuits. Among other things, this analogy emphasizes the importance of visual environments for design, analysis, verification, and optimization of Reo connectors, as counterparts of tools and facilities available in modern electronic CAD systems. In this context, issues such as whether two Reo connectors have the same observable behavior, or whether one’s behavior is only a refinement of that of the other arise naturally and frequently. Constraint automata enable us to formally phrase such issues in terms of language equivalence or language containment and check, e.g., whether $L_{TDS}(A_1) = L_{TDS}(A_2)$ or $L_{TDS}(A_1) \subseteq L_{TDS}(A_2)$.

Known methods for analysis and model checking with ordinary finite state automata and labeled transition systems can be adapted to work with our constraint automata.

Given deterministic constraint automata $A_1$ and $A_2$, the simplest way to check language equivalence is to build the bisimulation quotient of the constraint automaton $A = A_1 \uplus A_2$, which we obtain by taking the disjoint union of the state spaces of $A_1$ and $A_2$, and check whether the initial states of $A_1$ and $A_2$ belong to the same equivalence class. To compute the bisimulation equivalence classes of $A$, we may apply the prominent partitioning-splitter technique [5,7]. Similarly, to check language inclusion for two deterministic constraint automata $A_1$ and $A_2$, we may check whether $A_2$ simulates $A_1$ by a technique based on the same idea as for labeled transition systems (e.g. [4]).

Nondeterministic constraint automata offer a useful semantic model for Reo connector networks which, e.g., avoids the exponential blowup that may result from applying the powerset construction to an automaton $\exists C[A]$. The algorithms to com-
pute the bisimulation quotient or simulation preorder can be applied here as a sound (but incomplete) verification method to show language equivalence or inclusion. Our future work includes the development of temporal logics and model checking algorithms based on constraint automata.

References


