Causal Trees, Finally

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Abstract. Causal trees are one of the earliest pioneering contributions of Pierpaolo Degano, in joint work with Philippe Darondeau. The idea is to record causality dependencies in processes and in their actions. As such, causal trees sit between interleaving models and truly concurrent ones and they originate an abstract, event-based bisimulation semantics for causal processes, where, intuitively, minimal causal trees represent the semantic domain. In the paper we substantiate this feeling, by first defining a nominal, compositional operational semantics based on History-Dependent automata and then we apply categorical techniques, based on named-sets, showing that causal trees form the final coalgebra semantics of a suitable coalgebraic representation of causal behaviour.

1 Introduction

Causal trees [7,8] are one of the key pioneering contributions of Pierpaolo Degano, in joint work with Philippe Darondeau, to the field of concurrency. The idea is to enrich Milner's synchronisation trees, the classical model for interleaving semantics, with causality information between the currently performed action and previous ones. As such, causal trees sit between interleaving models and truly concurrent ones. They differ from the non-sequential processes/event structures of Petri nets (see [2,11] for a comparison between causal trees and event structures). In fact, the causal tree semantics does not offer an operational setting, where a concurrent computation is seen as the equivalence class of all sequential computations with concurrent events executed in any order. Rather, it suggests an abstract, event-based bisimulation semantics, where minimal causal trees represent the semantic domain. We will see in this paper that our categorical developments confirm this conclusion, since it turns out that causal trees form the final coalgebra semantics of a suitable coalgebraic representation of causal behaviour (see [16] for details about coalgebras).

At the syntax level, the basic idea is to have *causal processes*, i.e., processes in which each sequential agent comes with the set of its past events, called *causes*. When one agent performs an action, or two agents synchronise, a new event

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is generated and the causes of the involved agents are recorded in the label, together with the action. These causes, updated with the new event, are then assigned to the continuations of the agents. Correspondingly, the usual notion of bisimulation becomes history preserving [10], because causes must be matched.

The main issue with causal semantics is that the state-space is usually infinite, because the causes of causal processes grow after each transition. A solution was proposed in [13] by Montanari and Pistore. They introduced a class of operational models, namely *causal automata*, for the causal semantics of Petri nets¹. Causal automata have no direct minimal realisations, but they can be mapped (possibly provoking a state explosion) to equivalent ordinary automata, which can in turn be minimised. Later, it was observed by the same authors that event generation mechanisms of causal automata can be generalised to handle name generation in nominal calculi. This led to *History Dependent (HD-)Automata* [15]. They are automata featuring name allocation and deallocation, and were initially intended for the π -calculus. Unlike causal automata and causal trees, each state of an HD-automaton is equipped with a *symmetry group*, telling under which permutation of names the state is invariant. This is essential to have minimal representatives.

HD-automata admit a categorical representation as coalgebras over named sets [6], because states and transitions are indexed by sets of names. This perspective led to several results and generalisations. In [6, 12], a connection between HD-automata and the categorical operational semantics of the π -calculus [9] has been established. More precisely, the former can be *automatically* derived from the latter through a categorical equivalence. In [5] it is shown that this equivalence is much more general: if the presheaf category on which coalgebras are based has certain properties, then we have equivalent notions of named sets and coalgebras over them.

Our original contribution is two-fold, as explained next.

History-Dependent Semantics for Causal Processes. In the first part of our contribution we derive compact operational models for causal processes. In Theorem 1 we show full abstraction w.r.t. Darondeau-Degano causal semantics (DD-semantics for short). The state-space of our models is usually significantly smaller, often finite instead than infinite, than the one produced by the corresponding DD-semantics.

In order to do this, we represent events as names, and event generation as name generation. States are special causal processes, called P-processes, with the following features:

- they include a *poset*, describing the causal relations among the process' events;
- they only keep track of *immediate causes*, that are the most recent events,
- according to the poset, for each agent;
- they are *canonical representatives* of isomorphic processes.

¹ An analogous concept of *location automata* was introduced in [14] for modelling the *location* semantics of CCS.

Transitions have *history maps* that record the correspondence between event names along transitions. The semantics is *history-dependent* (HD-semantics in short), in the sense that events may have different meanings depending on past transitions.

The poset plays a crucial role in bisimilarity: two states can be compared for bisimilarity only if their posets can be related via a suitable (partial) isomorphism. This ensures that bisimilar states have the same history of events, which is essential for the correspondence with causal trees and, equivalently, with history dependent bisimilarity.

Our work is based on [4], where an analogous semantics for causal processes was first introduced. It was rather indirect and cumbersome, because it was gradually built on top of the whole (possibly infinite) DD-semantics of a causal process. Here HD-semantics is computed directly and more efficiently, via a compositional, inductive procedure that starts from transitions of individual agents in the basic, non-causal LTS.

Final Semantics. The second part of our work is concerned with representing our semantics of causal processes as coalgebras over named sets, i.e., HDautomata. This construction enables us to use results from the well-established theory of coalgebras. In particular, we have a final semantics and corresponding minimal models. This construction crucially depends on states being equipped with symmetry groups, formed by isomorphisms over the state's poset under which the state is invariant. This way, all bisimilar states have a unique representative as a state with symmetries. A simple counterexample shows that this cannot be achieved if symmetries are not considered.

We base our technical development on [5], where a general notion of named set is introduced: symmetry groups are defined over a category \mathbf{C} , and then named sets are defined as families of such groups. To instantiate \mathbf{C} , we introduce a category \mathbf{P} of posets, where symmetry groups are formed by poset automorphisms. Then we define HD-automata as coalgebras for a suitable behavioural endofunctor on named sets, which captures causal information and event generation in transitions.

We provide a direct translation of causal HD-semantics into HD-automata. Behavioural equivalence is preserved by the translation, and in Theorem 2 we prove that it is indeed induced by causal trees. Thus we can conclude that causal trees, even if infinite, are the right abstract notion to represent causal semantics. The finite case, represented by a finite minimal HD automaton, corresponds to a causal tree with a finite number, up to isomorphism, of subtrees.²

² As it is common in final semantics, the final coalgebra is typically an infinite object that accounts for all possible behaviours, but the minimal representative of an HD-automaton needs to account just for the behaviours of that automaton: it decomposes uniquely the map from the HD-automaton to the final object into a surjective mapping from the HD-automaton to the representative and an embedding of the latter into the final object.

Structure of the Paper. In Sect. 2 we fix some notation on posets, recall the basic ideas around causal processes and their semantics and introduce a very simple running example, which is expressive enough to show all the key features of our approach. In Sect. 3 we introduce P-processes, our main ingredient for addressing causal semantics with nominal techniques, together with the basic operations to combine them. In Sect. 4 we define a causal semantics for P-processes, called HDC-bisimilarity and show that it agrees with the classical Darondeau and Degano's semantics (Theorem 1). Finally, in Sect. 5, we address the issue of finding minimal models up-to HDC-bisimilarity, exploiting symmetries to the purpose (Theorem 2). Due to space limitation, the reader must have some familiarity with categories and coalgebras to appreciate the technical development in Sect. 5, although this is not needed to understand the construction of the operational model and to follow its application to the running example.

2 Background and Running Example

A poset over a set S is a pair $O = (|O|, \leq_O)$, where $|O| \subseteq S$ and \leq_O is a reflexive, transitive and antisymmetric (binary) relation on |O|. We will sometimes write posets as sets of elements and pairs, omitting reflexive and transitive pairs, for instance $\{e_1, e_2 \leq_O e_3\}$ is the poset with elements e_1, e_2, e_3 such that $e_1 \leq_O e_1$, $e_2 \leq_O e_2 \leq_O e_3 \leq_O e_3$. A morphism of posets $O \to O'$ is a function $\sigma: |O| \to |O'|$ that preserves order, namely $x \leq_O y$ implies $\sigma(x) \leq_{O'} \sigma(y)$. We say that σ reflects order whenever $\sigma(x) \leq_{O'} \sigma(y)$ implies $x \leq_O y$; σ is an order-embedding whenever it both preserves and reflects order. A set $K \subseteq |O|$ is down-closed w.r.t. O whenever $y \in K$ and $x \leq_O y$ implies $x \in K$.

Throughout the paper we assume that posets are over a countable set of event names \mathcal{E} . We will model event generation via the following event allocation operator, which takes a poset O and adds a new element $e \notin |O|$ to it, with a given set of causes $K \subseteq |O|$:

$$\delta(O, K, e) = (O \cup (K \times \{e\}))^*$$

For example, $\delta(\{e_1, e_2 \leq_O e_3\}, \{e_1\}, e) = \{e_1 \leq_O e, e_2 \leq_O e_3\}$

2.1 Abstract Posets

We assume a choice of isomorphism representatives for posets. We call such representatives *abstract posets*. We write [O] for the canonical representative of O and we assume a choice of an *abstraction map* $\alpha_O: O \rightarrow [O]$, to be exploited in the definition of synchronised product of causal processes (see Fig. 2, where we omit the subscript because it is clear from the context).

For abstract posets, the event allocation operator is simpler: we do not need to specify e, as we can add a(ny) new event, up to isomorphism. Therefore the *abstract* allocation operator $\delta(O, K)$ gives $[\delta(O, K, e)]$, for any e. We assume the following operations:

- the (injective) morphism old(O, K) embeds O into $\delta(O, K)$;

 $-new(O,K) \in \delta(O,K) \setminus old(O,K)(O)$ gives the unique new event in $\delta(O,K)$.

For example, letting $O = \{e_1, e_2 \leq_O e_3\}$, if $\delta(O, \{e_1\}) = \{e_2 \leq_O e_1, e_3 \leq_O e_4\}$ we can have $new(O, \{e_1\}) = e_1$ and $old(O, \{e_1\})(e_i) = e_{i+1}$ for i = 1, 2, 3.

These operations can be used to define the *extension* of $\sigma: O \to O'$ to a morphism $\sigma_K^+: \delta(O, K) \to \delta(O', \sigma(K))$ given by

$$\sigma_{K}^{+}(x) = \begin{cases} new(O', \sigma(K)) & \text{if } x = new(O, K) \\ old(O', \sigma(K))(\sigma(y)) & \text{if } x = old(O, K)(y) \end{cases}$$

The intuition is that σ_K^+ does not mix up old and new events: it acts "as" σ (modulo suitable embeddings) on events that were already in O, and maps the new event in $\delta(O, K)$ to the new one in $\delta(O', \sigma(K))$. To ease notation, we will just write σ^+ when K is clear from the context.

2.2 Darondeau-Degano Causal Semantics

Let p,q,\ldots denote sequential agents. Processes are generated by the following grammar

$$t \coloneqq \mathbf{0} \mid p \mid t_1 \parallel t_2$$

where **0** is a distinguished *inactive agent* and the operator \parallel is the *parallel composition* of processes, which is associative and has unit **0**.

Let Act be a set of actions such that, for each $a \in Act$, there is also $\overline{a} \in Act$ (we let $\overline{\overline{a}} = a$). We assume a set of basic transitions for non- ϵ agents

$$\Delta = \{ p \xrightarrow{a} t \mid a \in Act \}$$

such that the subset $\Delta_p = \{p \xrightarrow{a} t \in \Delta\}$ is finite, for all p. Notice that continuations from an agent can be parallel compositions of agents.

Causal processes are process terms whose agents are decorated with finite subsets of positive natural numbers, representing their causes. They are written³

$$K_1 \vdash p_1 \parallel \cdots \parallel K_n \vdash p_n$$

where $K_1, \ldots, K_n \subseteq \mathbb{N}^+$ are finite. Intuitively, the cause 1 represents a dependency with the last executed event, 2 with the one but last, and so on. The Darondeau-Degano causal semantics (DD-semantics hereafter) is a labelled transition system computed from basic transitions of agents. We illustrate it later via our running example.

Bisimilarity for the DD-semantics is the standard LTS bisimilarity. We call it DD-bisimilarity, denoted \sim_{dd} . It has been shown (see, e.g., [1]) that DDbisimilarity is fully abstract w.r.t. causal trees.

³ Note that inactive agents of the form $K \vdash \mathbf{0}$ are just disregarded.

Example 1 (Running example). Consider two agents p_1 and p_2 , with basic transitions

$$p_1 \xrightarrow{a_1} p_1 \qquad p_2 \xrightarrow{a_2} p_2$$
 .

The DD-semantics of corresponding causal agents, for each set of causes K, is the following

$$K \vdash p_i \xrightarrow{K \vdash a_i} \delta(K) \cup \{1\} \vdash p_i \qquad (i = 1, 2)$$

The label shows the action a_i and the set K of causes of the moving agent. A new event is generated, canonically denoted 1, and is added to the causes of the continuation agent. The old causes are incremented by one, written $\delta(K)$, to avoid a clash between the new event and the old ones.

The DD-semantics of parallel composition is computed from that of single agents. For instance

$$\{2\} \vdash p_1 \parallel \{1\} \vdash p_2 \xrightarrow{\{1\} \vdash a_2} \{3\} \vdash p_1 \parallel \{1,2\} \vdash p_2$$

Here only the right component (p_2) moved, its label $(a_2 \text{ with cause } \{1\})$ became the overall one and its set of causes became $\{1, 2\}$. Note that despite the same symbol, the cause 1 in the source and label of the transition refer to a different event than the one associated with the cause 1 in the target of the conclusion. The left component is idle, but its event 2 needs to be incremented to avoid clashes with the continuation of the moving agent. In general, δ needs to be applied to causes of idle agents. If we have more than one moving agent, i.e., two agents can do complementary actions $K_1 \vdash a$ and $K_2 \vdash \overline{a}$, their parallel composition can do $K_1 \cup K_2 \vdash \tau$, and causes $\delta(K_1 \cup K_2)$ are assigned to both continuations of synchronised agents.

In Fig. 1 we show a finite part of the DD-semantics of $\emptyset \vdash p_1 \parallel \emptyset \vdash p_2$: the state-space is actually infinite. States are tagged with marks (1) to (4) that will be used later to establish a correspondence with the named semantics (see Example 2 and Fig. 4): for the moment they can be ignored.

$$\begin{split} & \varnothing \vdash p_1 \parallel \varnothing \vdash p_2 \stackrel{(1)}{\longrightarrow} \stackrel{\varnothing \vdash a_1}{\longrightarrow} \{1\} \vdash p_1 \parallel \varnothing \vdash p_2 \stackrel{(3)}{\longrightarrow} \stackrel{\{1\} \vdash a_1}{\longrightarrow} \{1, 2\} \vdash p_1 \parallel \varnothing \vdash p_2 \stackrel{(3)}{\longrightarrow} \\ & \downarrow & \downarrow & \downarrow \\ & \downarrow & \downarrow \\ & \varnothing \vdash a_2 & \downarrow \\ & \downarrow \\ & \downarrow \\ & \downarrow \\ \{1\} \vdash a_2 & \downarrow \\ & \downarrow \\ & \downarrow \\ & \downarrow \\ \{1\} \vdash a_2 & \downarrow \\ &$$

Fig. 1. Part of the infinite LTS in the running example.

3 P-processes

Since we want to apply nominal techniques to model causal semantics, we introduce an abstraction of causal processes, where events are drawn from a set \mathcal{E} instead of \mathbb{N}^+ .

Definition 1 (Nominal causal process). A nominal causal process (*n*-process in short) is an expression of the form

$$K_1 \vdash p_1 \parallel \cdots \parallel K_n \vdash p_n$$

where p_1, \ldots, p_n are agents and K_1, \ldots, K_n are finite subsets of \mathcal{E} . We will use k, k', \ldots to denote these processes.

We use finite posets over \mathcal{E} to keep track of causal dependencies among events in n-processes. We say that a n-process k is *consistent* with a poset O whenever, for all agents $K \vdash p$ in k, K is down-closed w.r.t. O. Intuitively, agents in k contain the whole history of their events, as described by O.

The history of events in a n-process can be augmented via the following *closure operator*.

Definition 2 (Closure operator). Given $K \subseteq |O|$ and O' such that O is a subposet of O', the closure of K w.r.t. O' is given by

$$K\downarrow_{O'} = \bigcup_{x \in K} \{ y \in |O'| \mid y \leq_{O'} x \}$$

Its extension to n-processes is $(K \vdash p)\downarrow_{O'} = (K\downarrow_{O'}) \vdash p$ and distributes over parallel composition.

Given k consistent with O and $O' \supseteq O$, $k \downarrow_{O'}$ is clearly consistent with O'.

Definition 3 (Causes, immediate causes). The sets of causes $\mathscr{K}(k)$ and immediate causes $ic_O(k)$ of a n-process k w.r.t. a poset O are recursively defined by letting:

$$\mathcal{K}(K \vdash p) = K \qquad \qquad \mathcal{K}(k_1 \parallel k_2) = \mathcal{K}(k_1) \cup \mathcal{K}(k_2) ic_O(K \vdash p) = max_O(K) \qquad \qquad ic_O(k_1 \parallel k_2) = ic_O(k_1) \cup ic_O(k_2)$$

where $max_O(K)$ is the set of maximal elements in K w.r.t. O.

The immediate causes of a n-process are events that are maximal with respect to at least one of its agents.

We assume that we have canonical representatives of n-processes. Let Aut(O) be the set of automorphisms on O, we pick a representative from $\{k\phi \mid \phi \in Aut(O)\}$, for any k consistent with O. We introduce an *abstraction operator* $[k]_O$ that, given k consistent with O, returns a canonical representative of k that is consistent with [O] and a map that allows us to recover k from its representative.

Definition 4 (Process abstraction operator). Given a process k consistent with O, the process abstraction operator $[k]_O$ gives a pair $(\hat{k}, \hat{\varphi})$ of a n-process \hat{k} consistent with [O] and the isomorphism $\hat{\varphi}: O \to [O]$ such that $k\hat{\varphi} = \hat{k}$.

We now introduce the states of our causal semantics, namely P-processes.

Definition 5 (P-process). A P-process is a pair $O \triangleright k$ where O is an abstract poset and k is a n-process, such that:

- 1. $|O| = \mathscr{K}(k);$
- 2. k is consistent with O;
- 3. for all agents $K \vdash p$ in k, $K \subseteq ic_O(k)$;
- 4. $[k]_O = (k, \varphi)$, for some φ ;

Condition 1 says that the causes recorded in O are all and only the ones mentioned in k; condition 2 guarantees that the causes of each component in k are down-closed according to the order in O; condition 3 enforces only the most recent causes to be recorded in agents; finally, condition 4, establishes that k is a canonical representative. This makes event names *local*, i.e., there is no obvious relation among events in different P-processes.

3.1 Operations on P-processes

We introduce some operations on P-processes. The first one computes the "minimal" P-process that can be formed from a given poset and n-process.

Definition 6 (Immediate causes reduction operator). Given a poset O and a n-process k consistent with O, let O_I be O restricted to $ic_O(k)$ and define $norm_O(K \vdash p) = K \cap |O_I| \vdash p$, distributing over parallel composition. Then the immediate causes reduction operator is

$$ic(O,k) = [O_I] \triangleright \hat{k}$$

where $[norm_O(k)]_{O_I} = (\hat{k}, \hat{\varphi})$, and we denote by $\langle O, k \rangle$ the map $[O_I] \to O$ given by $(O_I \to O) \circ \hat{\varphi}^{-1}$.

Here the map $[O_{\tt I}] \to O$ records the original identity of events of the reduced P-process.

We define an operation of *amalgamated parallel composition*, that allows us to form the parallel composition of two P-processes $O_1 \triangleright k_1$ and $O_2 \triangleright k_2$. Since events are local to P-processes, we need to specify how those in O_1 and O_2 are related. We do this through *amalgamations*, that are cospans

$$O_1 \xrightarrow{\epsilon_1} O \xleftarrow{\epsilon_2} O_2$$

of order-embeddings such that $|O| = img(\epsilon_1) \cup img(\epsilon_2)$. We denote by $am(O_1, O_2)$ the set of all amalgamations of O_1 and O_2 .

Definition 7 (Amalgamated parallel composition). Given two n-processes k_1, k_2 , consistent respectively with O_1 and O_2 , and an amalgamation $\epsilon = O_1 \xrightarrow{\epsilon_1} O \xleftarrow{\epsilon_2} O_2 \epsilon am(O_1, O_2)$, we can form their amalgamated parallel composition

$$k_1 \parallel k_2 = (k_1 \epsilon_1) \downarrow_O \parallel (k_2 \epsilon_2) \downarrow_O$$

We extend the operator to P-processes $O_1 \triangleright k_1$ and $O_2 \triangleright k_2$ as follows:

$$O_1 \triangleright k_1 \parallel O_2 \triangleright k_2 = O \triangleright k_1 \parallel k_2 .$$

4 HD Causal Semantics

Our causal semantics for P-processes is inductively computed from basic transitions of their agents. Transitions are of the following form

$$O \triangleright k \xrightarrow[h]{K \vdash \mu} O' \triangleright k'$$

Here O > k is performing an action $\mu \in Act \cup \{\tau\}$ with causes $K \subseteq max(O)$. Unlike the DD-semantics, K only contains the *most recent* events among the causes of moving agents. This choice is sound, because down-closed sets, such as causes of agents, are fully determined by their maxima. The poset O' is $\delta(O, K)$ reduced to immediate causes. The *history map* $h:O' \rightarrow \delta(O, K)$ keeps track of the original identity of events. The presence of history maps makes the semantics *history dependent*, in the sense that the identity of events depend on the past transitions.

4.1 Interleaved and Synchronised Product

Our SOS rules will use two operations of *left/right interleaved product* and *synchronised product* to compute interleaving and synchronisation of two P-processes. They are defined in Fig. 2. The definitions are complicated by the need to deal with several embeddings, amalgamations, and removal of non-maximal causes, but are otherwise straightforward.

Suppose we want to compute the interleaving behaviour of a P-process that can be decomposed as an amalgamated parallel composition with amalgamation $O_1 \stackrel{\epsilon_1}{\longrightarrow} O \stackrel{\epsilon_2}{\longleftarrow} O_2$. In defining the left interleaved product $O'_1 \triangleright k_1 \ltimes O_2 \triangleright k_2$, we assume that the left component has a transition to $O'_1 \triangleright k_1$, with causes $K_1 \subseteq max(O_1)$ and history map $h_1: O'_1 \to \delta(O_1, K_1)$, while the right component is $O_2 \triangleright k_2$ and is idle. We want to compute action causes, history map and continuation of the interleaved transition. Action causes K_1^{\ltimes} are those K_1 of the moving P-process, embedded in O via ϵ_1 (the superscript \ltimes is just an annotation to make clear that we are considering the left interleaved product). Some of them may become non-maximal, so they must be removed. To compute continuation and history map, we form a new amalgamation $O'_1 \stackrel{\nu_1}{\longrightarrow} \delta(O, K_1^{\ltimes}) \stackrel{\omega_1}{\longleftarrow} O_2$. Here Given $O_1 \xrightarrow{\epsilon_1} O \xleftarrow{\epsilon_2} O_2 \in am(O_1, O_2), K_i \subseteq max(O_i)$ and $h_i: O'_i \to \delta(O_i, K_i)$ (i = 1, 2):

Interleaved products:

Left:

$$O_{1}^{\prime} \triangleright k_{1} \ltimes O_{2} \triangleright k_{2} = ic(O_{\delta}^{1}, k_{1} \parallel k_{2}) \quad K_{1}^{\ltimes} = max_{O}(\epsilon_{1}(K_{1})) \quad h^{\ltimes} = \langle O_{\delta}^{1}, k_{1} \parallel k_{2} \rangle$$
$$(\nu_{1}, \omega_{1})$$

Right:

$$O_1 \triangleright k_1 \rtimes O'_2 \triangleright k_2 = ic(O^2_{\delta}, k_1 \parallel k_2) \quad K_2^{\aleph} = max_O(\epsilon_2(K_2)) \quad h^{\aleph} = \{O^2_{\delta}, k_1 \parallel k_2\}$$

$$(\omega_2, \nu_2)$$

where $O_{\delta}^1 = \delta(O, K_1^{\ltimes}), O_{\delta}^2 = \delta(O, K_2^{\Join})$ and, for $i, j = 1, 2, i \neq j$:

$$\nu_i = O'_i \xrightarrow{h} \delta(O_i, K_i) \xrightarrow{\epsilon_i^i} O^i_{\delta} \qquad \omega_i = O_j \xrightarrow{\epsilon_j} O \xrightarrow{old(O, K_i^{\kappa/\lambda})} O^i_{\delta}$$

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Synchronised product:

$$O_1' \triangleright k_1 \bowtie O_2' \triangleright k_2 = ic(O_{\delta}, k_1 \parallel k_2)$$

$$(\theta_1, \theta_2)$$

$$K_1 \bowtie K_2 = max_O(\epsilon_1(K_1) \cup \epsilon_2(K_2)) \qquad h^{\bowtie} = (O_{\delta}, k_1 \parallel k_2)$$

$$(\theta_1, \theta_2)$$

where $O_{\delta} = \delta(O, K_1 \bowtie K_2)$ and, for $i, j = 1, 2, i \neq j$:

$$\gamma_{i} = O_{\delta}^{i} \xrightarrow{\alpha^{-1}} \delta(O, \epsilon_{i}(K_{i}), new(O, \epsilon_{i}(K_{i})) \xrightarrow{\subseteq} \delta(O, K_{1} \bowtie K_{2}, new(O, \epsilon_{i}(K_{i}))) \xrightarrow{\alpha} O_{\delta}$$
$$\theta_{i} = \gamma_{i} \circ \nu_{i}$$

Fig. 2. Operations to compute continuations of parallel P-processes in the HDC-semantics.

the vertex poset models event allocation for the overall transition. We use this amalgamation to compute parallel composition of k_1 and k_2 . The resulting n-process may contain non-immediate causes, so we use *ic* to discard them and to compute a suitable history map h^{\ltimes} , because we want to get a P-process. The right interleaved product $O_1 \triangleright k_1 \rtimes O'_2 \triangleright k_2$ is defined analogously.

The synchronised product is also similar. Now we assume that both components move, and we know their action causes, history maps and continuations. The action causes $K_1 \bowtie K_2$ of the synchronisation are simply the union of all action causes, embedded into O, namely $\epsilon_1(K_1) \cup \epsilon_2(K_2)$. Again, non-maximal causes are removed. Overall continuation and history map are computed as in the interleaved product, via a new amalgamation $O'_1 \xrightarrow{\gamma_1 \circ \nu_1} \delta(O, K_1 \bowtie K_2) \xleftarrow{\gamma_2 \circ \nu_2} O'_2$.

4.2 HDC-semantics and Bisimulation

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The *History Dependent causal semantics* (HDC-semantics) is the smallest LTS generated by the rules in Fig. 3.

Remark 1. Note that, given the particular nature of n-processes and P-processes, each agent p will have at most one immediate cause to expose in a transition. If a synchronisation is performed, at most two causes are recorded in the label and only one event is added to the target.

$$(AGENT)$$

$$\frac{p \xrightarrow{a} t \in \Delta \qquad O \in \{\emptyset, \{e\}\} \qquad h: e \mapsto new(O, |O|)}{O \triangleright |O| \vdash p \xrightarrow{|O| \vdash a}{h} \{e\} \triangleright \{e\} \vdash t}$$

$$(PAR-LEFT)$$

$$O_1 \triangleright k_1 \xrightarrow{K_1 \vdash \mu}{h_1} O'_1 \triangleright k'_1 \qquad O_2 \triangleright k_2 \qquad \epsilon \in am(O_1, O_2)$$

$$O_1 \triangleright k_1 \parallel O_2 \triangleright k_2 \xrightarrow[h]{K_1 \vdash \mu} O_1' \triangleright k_1' \vDash O_2 \triangleright k_2$$

$$\frac{O_1 \triangleright k_1 \xrightarrow{K_1 \vdash a} O_1' \triangleright k_1' \qquad O_2 \triangleright k_2 \xrightarrow{K_2 \vdash \overline{a}} O_2' \triangleright k_2' \qquad \epsilon \in am(O_1, O_2)}{O_1 \triangleright k_1 \| O_2 \triangleright k_2 \xrightarrow{K_1 \bowtie K_2 \vdash \tau} O_1' \triangleright k_1' \bowtie O_2' \triangleright k_2'}$$

Fig. 3. SOS rules for the HDC-semantics. The rule (PAR-LEFT) has a symmetric one (PAR-RIGHT), which is omitted.

The rule (AGENT) says that an agent p can become a P-process with either empty or singleton poset O. Any transition exhibits |O| as action causes, and goes to a P-process where each agent has a single cause e. The history map takes e to the maximal element of $\delta(O, |O|)$. For instance, if $O = \{e\}$, $\delta(O, \{e\}) = \{e_1 \leq e_2\}$, and $h(e) = e_2$.

The rules (PAR-LEFT) ((PAR-RIGHT) is analogous, so it is omitted) and (SYNC) handle the (amalgamated) parallel composition of two P-processes. The first two rules derive interleaving behaviour, and the latter derives a synchronisation between P-processes performing complementary actions. We use appropriate product operations to compute the derived transition.

We now introduce bisimilarity for P-processes, called *HDC-bisimilarity*. It is quite involved: when comparing two P-processes, we need to establish an explicit correspondence between their events. This correspondence can be a partial function, because some events may not be observable. Then a P-process is allowed to simulate a transition with a different transition, provided that this transition can be mapped to the original one via the partial function. **Definition 8 (HDC-bisimilarity).** A HDC-bisimulation R is a ternary relation such that, whenever $(O_1 \triangleright k_1, \sigma, O_2 \triangleright k_2) \in R$:

- σ is a partial isomorphism (i.e., an isomorphism between subposets) from O_1 to O_2 ;
- if $O_1 \triangleright k_1 \xrightarrow[h_1]{K \vdash a} O'_1 \triangleright k'_1$ then σ is defined on K, and there are a transition $O_2 \triangleright k_2 \xrightarrow[h_2]{\sigma(K) \vdash a} O'_2 \triangleright k'_2$ and σ' such that $(O'_1 \triangleright k'_1, \sigma', O'_2 \triangleright k'_2) \in R$ and the following diagram commutes

$$\begin{array}{c|c} O_1' & \stackrel{h_1}{\longrightarrow} \delta(O_1, K) \\ \sigma' & & \downarrow \sigma^+ \\ O_2' & \stackrel{h_2}{\longrightarrow} \delta(O_2, \sigma(K)) \end{array}$$

- if $O_2 \triangleright k_2 \xrightarrow[h_2]{K \vdash a} O'_2 \triangleright k'_2$ then σ is defined on K, and there are a transition $O_1 \triangleright k_1 \xrightarrow[h_1]{\sigma^{-1}(K) \vdash a} O'_1 \triangleright k'_1$ and σ' analogous to the previous item.

The greatest such bisimulation is denoted \sim_{hdc} . We write $O_1 \triangleright k_1 \sim_{hdc}^{\sigma} O_2 \triangleright k_2$ to mean $(O_1 \triangleright k_1, \sigma, O_2 \triangleright k_2) \in \sim_{hdc}$.

The commuting diagram essentially says that σ' should act as σ on "old" events, and preserve freshness of events. The identity of new and old events is specified by the history maps.

Now we show how we can derive a HDC-semantics for (Darondeau-Degano) causal processes that is fully abstract w.r.t. DD-bisimilarity.

Theorem 1. Consider the following implementation of event names and event generation: $\mathcal{E} = \mathbb{N}^+$ and $\delta(O, K)$ is the reflexive and transitive closure of

$$\{(n+1, m+1) \mid (n, m) \in |O|\} \cup \{n+1 \mid n \in K\} \times \{1\}$$

with new(O, K) = 1 and old(O, K)(n) = n + 1. Then $k_1 \sim_{dd} k_2$ implies $ic(O_1, k_1) \sim_{hdc} ic(O_2, k_2)$, for any O_i consistent with k_i (i = 1, 2).

Example 2 (HDC-semantics for the running example). In order to derive the HDC-semantics of $\emptyset \triangleright \emptyset \vdash p_1 \parallel \emptyset \vdash p_2$, we start from the HDC-semantics of agents

$$\varnothing \rhd \varnothing \vdash p_i \xrightarrow{\varnothing \vdash a_i} \{1\} \rhd \{1\} \vdash p_i \qquad \{1\} \rhd \{1\} \vdash p_i \xrightarrow{\varnothing \vdash a_i} \{1\} \rhd \{1\} \vdash p_i \xrightarrow{\varnothing \vdash a_i} \{1\} \rhd \{1\} \vdash p_i \xrightarrow{\varnothing \vdash a_i} \{1\} \vdash p_i \xrightarrow{\to a_$$

where $h_1:\{1\} \rightarrow \delta(\{1\}) = \{2 \leq 1\}$ maps 1 to itself. Then we derive other Pprocesses using (PAR-LEFT) and (PAR-RIGHT). The resulting HDC-semantics is in Fig. 4, where states tagged with numbers (1) to (4) are "representations" of states in Fig. 1 with the same mark, in the sense that they are obtained from the latter by immediate causes reduction. Remarkably, this gives a finite state-space.

Fig. 4. The finite LTS for the HDC operational semantics of our running example

5 Causal History-Dependent Automata with Symmetries

We now consider minimal models for our HDC-semantics, up to HDCbisimilarity. We do this by characterising HDC-semantics as *History Dependent* (*HD-*)automata, that are coalgebras over a suitable category of named sets. We call these coalgebras causal HD-automata (HDC-automata) because they will be defined in such a way that their transition relation matches our HDC-semantics. HDC-bisimilarity is then characterised as behavioural equivalence induced by the final HDC-automaton.

One important feature of HDC-automata is the presence of symmetries over states. Given an abstract poset O, a symmetry over O is a set $\Phi \subseteq Aut(O)$ (called just *permutations* hereafter) such that $id \in \Phi$ and it is closed under composition. States are of the form $O \triangleright_{\Phi} s$, where Φ is a symmetry over O.

Symmetries are essential for a correct notion of minimal model. In the case of ordinary labelled transition systems (LTSs), one can compute minimal versions w.r.t. bisimilarity, where all bisimilar states have been identified. Bisimilar LTSs have isomorphic minimal versions, so we may use any of them as canonical representative of the class of bisimilar LTSs. For HDC-automata, if we remove symmetries this fails: we may have minimal HDC-automata that are bisimilar but not isomorphic. We provide an example that explains this phenomenon. *Example 3.* Consider the P-process $\{1,2\} \triangleright \{1\} \vdash p_1 \parallel \{2\} \vdash p_2$ of Example 2, together with its two looping transitions. Consider the following HD-automaton

$$\begin{array}{c} {}^{\{1\}\vdash a_1} \\ \hline (h'_3) \\ \{1,2\} \triangleright s \\ \hline (h'_4) \\ \{2\}\vdash a_2 \end{array} \qquad \qquad h'_3 \colon \{1,2\} \rightarrow \{2 \leq 1,3\} = \begin{cases} 1 \mapsto 1 \\ 2 \mapsto 3 \\ \\ h'_4 \colon \{1,2\} \rightarrow \{3 \leq 1,2\} = \begin{cases} 1 \mapsto 1 \\ 2 \mapsto 2 \end{cases}$$

Reminding that in Example 2 we had

$$h_3: \{1,2\} \to \{2 \le 1,3\} = \begin{cases} 1 \mapsto 1\\ 2 \mapsto 3 \end{cases} \qquad h_4: \{1,2\} \to \{3 \le 1,2\} = \begin{cases} 1 \mapsto 2\\ 2 \mapsto 1 \end{cases}$$

we can note that $h'_3 = h_3$ and $h'_4 = h_4 \circ (1 \ 2)$ (the permutation (1 2) swaps 1 and 2). Suppose we want to find a minimal realisation of these HDC-automata. They are not isomorphic, in the sense that there is no permutation on $\{1, 2\}$ that, applied to labels and composed with history maps, turns transitions of the former into transitions of the latter. However, we have

$$\{1,2\} \triangleright \{1\} \vdash p_1 \parallel \{2\} \vdash p_2 \sim_{hdc}^{(1-2)} \{1,2\} \triangleright s$$

so these states should be identified in some way. This way is provided by symmetries: minimal behaviour, according to \sim_{hdc} , is invariant under (1 2), so we can identify those states, provided that the resulting state is annotated with the permutation (1 2).

In [5] a symmetry group over a category \mathbf{C} is defined to be a collection of morphisms in $\mathbf{C}[c,c]$, for any $c \in |\mathbf{C}|$, which is a group w.r.t. composition of morphisms. Then generalised named sets are defined to be families of such groups. Since our symmetries are over abstract posets, we instantiate \mathbf{C} to the following category.

Definition 9 (Category P). The category \mathbf{P} has abstract posets as objects and order-embeddings as morphisms.

We give an equivalent presentation of our named sets, closer to the original one in [6]. Given a set S of morphisms and a morphism σ in **P**, we write $S \circ \sigma$ for the set $\{\tau \circ \sigma \mid \tau \in S\}$ (analogously for $\sigma \circ S$).

Definition 10 (Category $Sym(\mathbf{P})$). Let $Sym(\mathbf{P})$ be the category defined as follows:

- objects Φ are subsets of $\mathbf{P}[O, O]$ that are groups w.r.t. composition in \mathbf{P} ;
- morphisms $\Phi_1 \to \Phi_2$ are sets of morphisms $\sigma \circ \Phi_1$ such that $\sigma: dom(\Phi_1) \to dom(\Phi_2)$ and $\Phi_2 \circ \sigma \subseteq \sigma \circ \Phi_1$.

Definition 11 (Category NSet(P)). The category NSet(P) is defined as follows:

- objects are **P**-named sets, that are pairs $N = (Q_N, \mathbf{G}_N)$ of a set Q_N and a function $\mathbf{G}_N: Q_N \to |Sym(\mathbf{P})|$. The local poset of $q \in Q_N$, denoted ||q||, is $dom(\sigma)$, for any $\sigma \in \mathbf{G}_N(q)$.
- morphisms $f: N \to M$ are **P**-named functions, that are pairs (h, Σ) of a function $h: Q_N \to Q_M$ and a function Σ mapping each $q \in Q_N$ to a morphism $\mathbf{G}_M(h(q)) \to \mathbf{G}_N(q)$ in $Sym(\mathbf{P})$.

Then we can define the category of HDC-automata as coalgebras over a suitable endofunctor on NSet(P). Formally, this endofunctor is yielded by a categorical equivalence between pullback-preserving presheaves on P and NSet(P) (cf. [3,4]). We give an informal description below.

Definition 12 (Category of HDC-automata). Let $B: NSet(\mathbf{P}) \rightarrow NSet(\mathbf{P})$ be the following endofunctor

$$BN = \mathcal{P}_f(L \times \Delta N)$$

where:

- \mathcal{P}_f : **NSet**(**P**) \rightarrow **NSet**(**P**) is the finite powerset on **NSet**(**P**), mapping N to its finite subsets that satisfy some requirements (see [6] for the corresponding functor on named sets), equipped with a compatible symmetry group;
- *L* is a **P**-named set of labels whose elements are pairs (K, μ) , where $a \in Act \cup \{\tau\}$ and *K* represents the causes of *a*;
- Δ : **NSet**(**P**) \rightarrow **NSet**(**P**) is the event generation functor, mapping N to a **P**-named set made of pairs (q, e), with $q \in Q_N$ and $e \in ||q||$ is an event marked as fresh; the symmetry group is the subgroup of $G_N(q)$ that fixes e.

5.1 HDC-automata for P-processes

We now show how we can derive HDC-automata from the HDC-semantics. The **P**-named set of states for these automata is defined as follows.

Definition 13 (P-named set of P-processes). The **P**-named set of P-processes is (Q_P, G_P) , where:

- Q_P is the set of n-processes k such that $O \triangleright k$ is a P-process and ||k|| = O; - $G_P(k) = \{\phi \subseteq Aut(||k||) \mid k\phi = k\};$

We write $O \triangleright_{\Phi} k$ for $k \in Q_P$ such that ||k|| = O and $G_P(k) = \Phi$.

Intuitively, in $O \triangleright_{\Phi} k$, Φ is a set of permutations that do not affect the state. Typically, when states are syntactic entities, we have $\Phi = \{id\}$.

Transitions from $O \triangleright_{\Phi} k$ to $O' \triangleright_{\Phi'} k'$ are derived from those between the underlying P-processes. The idea is that we only keep one transition among the set of transitions that can be computed from each other using permutations in Φ and Φ' . Formally, we say that two transitions $O \triangleright k \xrightarrow[h_i]{K_i \vdash a} O' \triangleright k', i = 1, 2$, are

symmetric whenever there are $\phi \in \Phi$ and $\phi' \in \Phi'$ such that $K_2 = \phi(K_1)$ and the following diagram commutes

$$\begin{array}{c|c} O' \xrightarrow{h_1} \delta(O, K_1) \\ \phi' & & & \downarrow \phi^+ \\ O' \xrightarrow{h_2} \delta(O, K_2) \end{array}$$

The derivation is done by taking a canonical representative among symmetric transitions. Clearly all other transitions can be reconstructed.

Bisimilarity for HDC-automata induced by the HDC-semantics can be characterised as a slight variant of Definition 8, where permutations are taken into account. It is a set of triples $(O_1 \triangleright_{\Phi_1} k_1, \sigma, O_2 \triangleright_{\Phi_2} k_2)$ such that, for all $\phi_1 \in \Phi_1$ and every transition of $O_1 \triangleright_{\Phi_1} k_1$, there is a transition of $O_2 \triangleright_{\Phi_2} k_2$ obtained by applying $\phi_2^{-1} \circ \sigma \circ \phi_1$ to the former transition, for some $\phi_2 \in \Phi_2$. The commuting diagram for the new map σ' , relating the continuations, now involves $\phi_2^{-1} \circ \sigma \circ \phi_1$.

It can be proved that this new notion of bisimilarity is fully abstract w.r.t HDC-bisimilarity. Under the assumptions of Theorem 1, this is equivalent to DD-bisimilarity. Therefore we have our final theorem.

Theorem 2 (Causal trees, finally). Under the assumptions of Theorem 1, the final semantics of a P-process is a HDC-automaton that represents the causal tree of the underlying causal process.

As mentioned, symmetries allow computing minimal realisations, where all bisimilar P-markings are identified. More precisely, we can identify two states $O_1 \triangleright_{\Phi_1} k_1$ and $O_2 \triangleright_{\Phi_2} k_2$ that are related by \sim_{hdc}^{σ} , for some σ . Then σ becomes part of the state symmetry. Actually, σ is a permutation between subposets of O_1 and O_2 , but it can be shown that all HDC-bisimilar states have the same poset of observable events on which σ is defined. This means that σ is indeed a permutation on that poset.

Example 4 (HDC-automaton for the running example). The HDC-automaton for the running example can be derived by taking $O \triangleright_{\{id\}} k$, for each P-process $O \triangleright k$ in Example 2. Its minimal realisation has the same shape and the same transitions, but the state $\{1,2\} \triangleright \{1\} \vdash p_1 \parallel \{2\} \vdash p_2$ is equipped with symmetry $\{id, (1 \ 2)\}$.

6 Conclusion

In this paper we have revisited causal tree semantics under the new light offered by nominal techniques, not available when causal trees were first introduced by Pierpaolo Degano and Philippe Darondeau. While doing so, we have outlined a general methodology for providing minimal realisation up to causal semantics. The methodology is based on a nominal framework, here enriched with poset information. While the work in this paper builds on the work in [3,4], Sect. 4 provides causal processes with a direct, compositional definition of operational semantics and of the associated bisimilarity. Moreover, the minimal realisation is shown to provide a, possibly finite, causal tree semantics.

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