Presenting Interval Pomsets with Interfaces

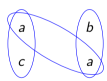
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- non-interleaving concurrency:
- languages consist of pomsets instead of words
- (partially ordered multisets)
- but not all pomsets: only interval orders
- (elements can be represented as real intervals)
- Janicki-Koutny 1993 (TCS): represent interval orders as sequences of overlapping maximal antichains
- use that to understand algebra of interval pomsets
- with an application to higher-dimensional automata

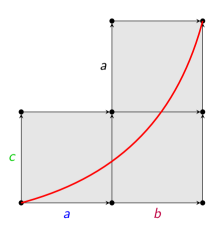


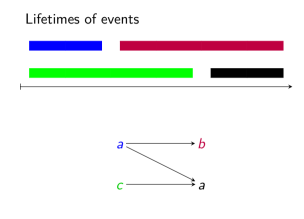


$$\begin{bmatrix} \bullet a \\ c \end{bmatrix} \begin{bmatrix} \bullet a \\ a \bullet \end{bmatrix} \begin{bmatrix} b \\ \bullet a \end{bmatrix}$$

Example

Motivation ○●○



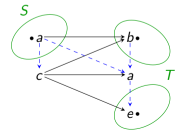


- 1 Motivation: Understand Algebraic Structure of Interval Orders
- 2 Pomsets with Interfaces
- 3 Application: Higher-Dimensional Automata
- 4 Conclusion

Definition

A pomset with interfaces (ipomset): $(P, <, -----, S, T, \lambda)$:

- finite set *P*;
- two partial orders < (precedence order), --- (event order)
 - s.t. < ∪ --→ is a total relation:
- $S, T \subseteq P$ source and target interfaces
 - s.t. S is <-minimal and T is <-maximal.

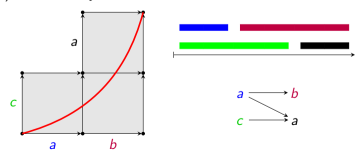


Interval orders

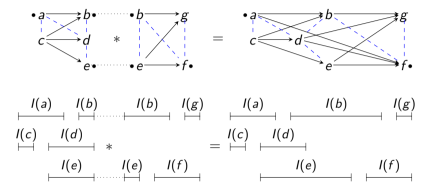
Definition

An ipomset $(P, <_P, -\rightarrow, S, T, \lambda)$ is interval if $(P, <_P)$ has an interval representation: functions $b, e : P \to \mathbb{R}$ s.t.

- $\forall x \in P : b(x) \leq_{\mathbb{R}} e(x)$;
- $\forall x, y \in P : e(x) <_{\mathbb{R}} b(y) \iff x <_P y$



Gluing composition



- Gluing P * Q: P before Q, except for interfaces (which are identified)
- (also have parallel composition $P \parallel Q$: disjoint union)

Special ipomsets

Definition

An ipomset $(P, <, -\rightarrow, S, T, \lambda)$ is

- discrete if < is empty (hence --→ is total)
 - also written $_SP_T$
- a conclist ("concurrency list") if it is discrete and $S = T = \emptyset$
- a starter if it is discrete and T = P
- a terminator if it is discrete and S = P
- an identity if it is both a starter and a terminator

Lemma (Janicki-Koutny 93; reformulated)

An ipomset is interval iff it has a decomposition into discrete ipomsets.











Decompositions

Lemma (Janicki-Koutny 93)

A poset (P, <) is an interval order iff the order defined on its maximal antichains defined by $A \prec B \iff \forall a \in A, b \in B : b \not< a$ is total.

Corollary

An ipomset is interval iff it has a decomposition into discrete ipomsets.

Lemma

Any discrete ipomset is a gluing of a starter and a terminator. $\begin{bmatrix} \bullet a \\ \bullet b \bullet \\ \bullet \bullet \end{bmatrix} = \begin{bmatrix} \bullet a \bullet \\ \bullet b \bullet \\ \bullet b \bullet \end{bmatrix} * \begin{bmatrix} \bullet a \\ \bullet b \bullet \\ \bullet b \bullet \end{bmatrix}$

$$\begin{bmatrix} a \\ b \bullet \\ a \bullet \end{bmatrix} = \begin{bmatrix} \bullet a \bullet \\ \bullet b \bullet \\ a \bullet \end{bmatrix} * \begin{bmatrix} \bullet a \\ \bullet b \bullet \\ \bullet a \bullet \end{bmatrix}$$

Corollary

Any interval ipomset has a decomposition as a sequence of starters and terminators.

$$\begin{bmatrix} a \\ c \\ a \end{bmatrix} = \begin{bmatrix} a \cdot \\ c \\ a \end{bmatrix} * \begin{bmatrix} \cdot a \\ \cdot a \end{bmatrix} * \begin{bmatrix} b \\ \cdot a \end{bmatrix} = \begin{bmatrix} a \cdot \\ c \cdot \end{bmatrix} * \begin{bmatrix} \cdot a \cdot \\ \cdot c \end{bmatrix} * \begin{bmatrix} \cdot a \cdot \\ \cdot a \cdot \end{bmatrix} * \begin{bmatrix} \cdot a \\ \cdot a \cdot \end{bmatrix} * \begin{bmatrix} b \cdot \\ \cdot a \cdot \end{bmatrix} *$$

Unique decompositions

Notation: St: set of starters $_{S}U_{U}$

Te: set of terminators $_{U}U_{T}$

 $Id = St \cap Te$: set of identities UU_U

 $\Omega = \mathsf{St} \cup \mathsf{Te}$

Definition

Motivation

A word $w = (S_1, U_1, T_1) \dots (S_n, U_n, T_n) \in \Omega^+$ is coherent if $T_i = S_{i+1}$ for all i.

Definition

A coherent word is sparse if proper starters and proper terminators are alternating.

- additionally, all $w \in Id \subseteq \Omega^+$ are sparse
- so that's $Id \cup (St \setminus Id)((Te \setminus Id)(St \setminus Id))^* \cup (Te \setminus Id)((St \setminus Id)(Te \setminus Id))^*$

Lemma

Any interval ipomset P has a unique decomposition $P = P_1 * \cdots * P_n$ such that $P_1 \dots P_n \in \Omega^+$ is sparse.

Step sequences

Motivation

Let \sim be the congruence on Ω^+ generated by the relation

$$_SU_U \cdot _UT_T \sim _ST_T$$
 $_SS_U \cdot _UU_T \sim _SS_T$

(compose subsequent starters and subsequent terminators)

Definition

A step sequence is a \sim -equivalence class of coherent words in Ω^+ .

Lemma

Any step sequence has a unique sparse representant.

Theorem

The category of interval ipomsets is isomorphic to the category of step sequences.

Categories?

Definition (Category iiPoms)

objects: conclists U (discrete ipomsets without interfaces)

morphisms in iiPoms(U, V): interval ipomsets P with sources U and targets V

composition: gluing identities $id_{IJ} = I_I U_{IJ}$

Definition (Category Coh)

Application: Higher-Dimensional Automata

objects: conclists U (discrete ipomsets without interfaces)

morphisms in Coh(U, V): step sequences $[(S_1, U_1, T_1) \dots (S_n, U_n, T_n)]_{\sim}$ with $S_1 = U$ and $T_n = V$

composition: concatenation

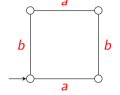
identities $id_U = _UU_U$

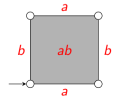
- Coh is category generated from (directed multi)graph Ω under relations \sim
- isomorphisms Φ : iiPoms \leftrightarrow Coh : Ψ provided by
 - $\Phi(P) = [w]_{\sim}$, where w is any step decomposition of P;
 - $\Psi([P_1 \dots P_n]_{\sim}) = P_1 * \dots * P_n$ (needs lemma)

This is not cancellative:

$$a \cdot \begin{bmatrix} \bullet a \cdot \\ a \cdot \end{bmatrix} = a \cdot \begin{bmatrix} a \cdot \\ \bullet a \cdot \end{bmatrix} = \begin{bmatrix} a \cdot \\ a \cdot \end{bmatrix}$$

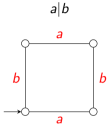


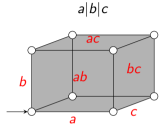


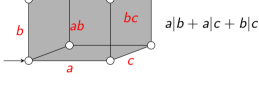


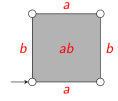
a and b are independent

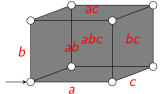
Higher-dimensional automata











 $\{a, b, c\}$ independent

A conclist is a finite, ordered and Σ -labelled set.

(a list of events)

A precubical set *X* consists of:

A set of cells X

- (cubes)
- Every cell $x \in X$ has a conclist ev(x) (list of events active in x)
- We write $X[U] = \{x \in X \mid ev(x) = U\}$ for a conclist U (cells of type U)
- For every conclist U and $A \subseteq U$ there are:

upper face map $\delta_A^1: X[U] \to X[U \setminus A]$ lower face map $\delta_A^0: X[U] \to X[U \setminus A]$ (terminating events A) (unstarting events A)

• Precube identities: $\delta^{\mu}_{\mathbf{A}}\delta^{\nu}_{\mathbf{B}} = \delta^{\nu}_{\mathbf{B}}\delta^{\mu}_{\mathbf{A}}$ for $\mathbf{A} \cap \mathbf{B} = \emptyset$ and $\mu, \nu \in \{0, 1\}$

A higher dimensional automaton (HDA) is a precubical set X with start cells $\bot \subseteq X$ and accept cells $\top \subseteq X$ (not necessarily vertices)

Higher-dimensional automata

HDAs as a model for concurrency:

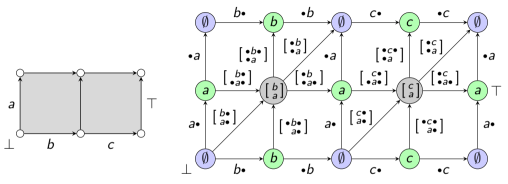
- vertices $x \in X[\emptyset]$: states
- edges $a \in X[\{a\}]$: labeled transitions
- *n*-squares $\alpha \in X[\{a_1, \ldots, a_n\}]$ $(n \ge 2)$: independency relations / concurrently executing events

van Glabbeek (TCS 2006): Up to history-preserving bisimilarity, HDAs generalize "the main models of concurrency proposed in the literature"

Lots of recent activity on languages of HDAs:

- Kleene theorem
- Myhill-Nerode theorem
- Büchi-Elgot-Trakhtenbrot theorem
- . . .

Motivation



• The operational semantics of an HDA (X, \perp, \top, Σ) is the automaton with states X, alphabet Ω , state labeling ev : $X \to \square$, and transitions

$$E = \{ \delta_A^0(\ell) \stackrel{A \uparrow \text{ev}(\ell)}{\longrightarrow} \ell \mid A \subseteq \text{ev}(\ell) \} \cup \{ \ell \stackrel{\text{ev}(\ell) \downarrow_A}{\longrightarrow} \delta_A^1(\ell) \mid A \subseteq \text{ev}(\ell) \}.$$

• Here, the language is $\{\begin{bmatrix} b \\ a \end{bmatrix}, \begin{bmatrix} b \\ a \end{bmatrix}, \begin{bmatrix} c \\ a \end{bmatrix}, \begin{bmatrix} c \\ a \end{bmatrix}, \end{bmatrix} \downarrow = \{\begin{bmatrix} b \to c \\ a \end{bmatrix}, \downarrow \downarrow$.

Conclusion

- pomsets: basic objects in non-interleaving concurrency
- usually restricted to interval orders
- need interfaces for gluing composition

Main result [RAMiCS 2024]

Interval pomsets with interfaces may be represented as non-empty words over the category generated by the graph of starters and terminators under the relation which composes subsequent starters and subsequent terminators.

- (similar result also for subsumptions / order extensions)
- application to higher-dimensional automata: operational semantics as "ST-automata"
- (also helps with higher-dimensional timed automata [Petri Nets 2024])
- power of ST-automata yet to be explored

Categorification

Ω (directed multi)graph
$\mathcal{C} = \Omega^*$ free category over Ω
languages: subsets $(?)$ of $\mathcal C$
$\mathcal{C} = \Omega^*/\sim$ non-free category over Ω
(interval ipomsets)
with subsumptions:
get non-free strict 2-category
(not shown here)