### Generating Posets beyond N

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- Kleene algebra is nice and useful
  - also its extensions: semimodules, tests, domain, ...
- Concurrent Kleene algebra: extension of KA for concurrency
  - [Hoare, Möller, O'Hearn, Struth, van Staden, Villard, Wehrman, Zhu '09, '11, '16]
- Kleene algebra plus parallel composition
- the free CKA (minus some details): sets of series-parallel pomsets
  - labeled posets with concatenation & parallel composition
- Something's amiss in concurrent Kleene algebra











• new gluing operation on pomsets, to *continue events across compositions* 

## Another Example



$$\begin{pmatrix} a \\ c \end{pmatrix} \overset{a}{*} \begin{pmatrix} a \\ d \end{pmatrix} \overset{d}{*} \begin{pmatrix} b \\ d \end{pmatrix} = \begin{pmatrix} a \xrightarrow{b} b \\ c \xrightarrow{b} d \end{pmatrix}$$

- this is the N pomset, which is not series-parallel
- hence our title, Generating Posets beyond N

### Series-Parallel Posets

- a poset: finite set P plus partial order ≤: reflexive, transitive, antisymmetric
- parallel composition of posets  $(P_1, \leq_1)$ ,  $(P_2, \leq_2)$ :

• serial composition:

$$P_1 * P_2 = (P_1 \sqcup P_2, \leq_1 \cup \leq_2 \cup P_1 \times P_2)$$
  
$$\uparrow P_1 \text{ before } P_2$$

## Series-Parallel Posets

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- parallel composition of posets  $(P_1, \leq_1)$ ,  $(P_2, \leq_2)$ :

$$P_1 \otimes P_2 = (P_1 \sqcup P_2, \leq_1 \cup \leq_2)$$

• serial composition:

$$P_1 * P_2 = (P_1 \sqcup P_2, \leq_1 \cup \leq_2 \cup P_1 \times P_2)$$



### Definition (Winkowski '77, Grabowski '81)

A poset is series-parallel (sp) if it is empty or can be obtained from the singleton poset by a finite number of serial and parallel compositions.

### Theorem (Grabowski '81)

A poset is sp iff it does not contain N as an induced subposet.

The equational theory of sp-posets is well-understood: [Gischer '88], [Bloom-Esik '96]

## **Concurrent Monoids**

Definition (Gischer '88, Hoare *et al.* '11)

A concurrent monoid is an ordered bimonoid  $(S, \leq, *, \|, 1)$  with shared \*- $\|$ -unit 1 which satisfies weak interchange:

$$(a\|b)*(c\|d)\leq (a*c)\|(b*d)$$



• subsumption on posets:  $P \preceq Q$  if P "has more order" than Q

### Theorem (Gischer '88, Bloom-Esik '96)

The set of sp-posets under subsumption is the free concurrent monoid.

## Problem & Solution

- we like the N poset, but it's not series-parallel
- in fact, N's are everywhere: for example, *producer-consumer*:



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#### Problem

Find a class of posets which includes N (and sp-posets) and which has good algebraic properties.

#### **Our Proposal**

Posets with interfaces with parallel and gluing composition.



### Posets with Interfaces



### Definition

A poset with interfaces (iposet) is a poset P plus two injections

$$[n] \xrightarrow{s} P \xleftarrow{t} [m]$$

such that s[n] is minimal and t[m] is maximal in P.

- $([n] = \{1, \ldots, n\}; S \subseteq P \text{ minimal if } p \not< s \text{ for all } p \in P, s \in S)$
- (there are 25 non-isomorphic iposets with underlying N)

### Interfaces



Def.: Iposet  $s : [n] \to P \leftarrow [m] : t$ ;  $s[n] \subseteq P_{\min}$ ,  $t[m] \subseteq P_{\max}$ .

- s: starting interface ; t: terminating interface
- events in t[m] are unfinished ; events in s[n] are "unstarted"

### Definition

$$P_1 * P_2 = \begin{cases} (P_1 \sqcup P_2)/t_1(i) = s_2(i) \\ \leq_1 \cup \leq_2 \cup (P_1 \setminus t_1[m]) \times (P_2 \setminus s_2[m]) \end{cases}$$

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- iposets form small category (with gluing as composition)

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# Parallel Composition

- parallel composition of iposets: put posets in parallel and renumber interfaces
- for  $[n_1] \rightarrow P_1 \leftarrow [m_1]$  and  $[n_2] \rightarrow P_2 \leftarrow [m_2]$ , have  $[n_1 + n_2] \rightarrow P_1 \otimes P_2 \leftarrow [m_1 + m_2]$
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$$(P_1 \otimes P_2) * (Q_1 \otimes Q_2) \preceq (P_1 * Q_1) \otimes (P_2 * Q_2)$$



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  - sp-posets are *freely* generated
  - ► *P* is sp iff *P* is **N**-free

# Gluing-Parallel Iposets

• the four singletons:

- $\bullet$  recall *sp-posets*: generated from  $\ \bigcirc$  using \* and  $\otimes$ 
  - sp-posets are *freely* generated
  - P is sp iff P is N-free
- gp-iposets: generated from  $\bigcirc$  , 1 ) , (1 , 1 ) using \* and  $\otimes$

### Proposition

Gp-iposets are freely generated, except for the relations

$$\begin{pmatrix} \P^{1} \\ P \end{pmatrix} * \begin{pmatrix} 1 \\ Q \end{pmatrix} = \begin{pmatrix} \bigcirc \\ P * Q \end{pmatrix}$$
$$\begin{pmatrix} 1 \ \P^{1} \\ P \end{pmatrix} * \begin{pmatrix} 1 \\ Q \end{pmatrix} = \begin{pmatrix} 1 \\ P * Q \end{pmatrix}$$

$$\begin{pmatrix} \mathbf{1} \\ P \end{pmatrix} * \begin{pmatrix} \mathbf{1} \ \mathbf{M} \ \mathbf{1} \\ Q \end{pmatrix} = \begin{pmatrix} \mathbf{1} \\ P * Q \end{pmatrix}$$
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# Forbidden Substructures

### Proposition

If P is gp, then it does not contain any of the following as induced subposets:



- unlike for *sp*-posets, that's not an iff (we don't know)
- but these five are the only posets on  $\leq 6$  points which are not gp

# Some Counting, up to Isomorphism

п	P( <i>n</i> )	SP(n)	GP( <i>n</i> )	IP(n)	GPI(n)
0	1	1	1	1	1
1	1	1	1	4	4
2	2	2	2	17	16
3	5	5	5	86	74
4	16	15	16	532	419
5	63	48	63	???	2980
6	318	167	313	???	26566
7	2045	602	???	???	???
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- slow Python implementation
- bottleneck is isomorphism checking

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• the only iposet on 2 points which is not gp:

п	P( <i>n</i> )	SP(n)	GP( <i>n</i> )	IP(n)	GPI(n)
0	1	1	1	1	1
1	1	1	1	4	4
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 Online Encyclopedia of Integer Sequences A079566: the number of connected graphs without induced sub-C<sub>4</sub>

- posets with interfaces for concurrency
- instead of concurrent monoid, small category with lax tensor
  - a "multi-object concurrent monoid"
- gluing-parallel iposets include sp-posets and the N
  - they also include all interval orders
  - II-free; useful in concurrency [Wiener 1914], [Lamport '86], [van Glabbeek '90], [Vogler '91], [Janicky '93], etc.
- generation is "almost free"
- characterization by forbidden substructures?

# Ongoing and Future Work

- Concurrent Kleene algebra:
  - ► concurrent monoid ~→ concurrent semiring
  - multi-object concurrent monoid ~> bicategories with lax tensors?
  - and the stars?
  - relation to synchronous Kleene algebra?
- CKA with domain:
  - domain elements are "structure-less" iposets
  - relation to higher-dimensional modal logic?
  - higher-dimensional modal Kleene algebra
- Languages of higher-dimensional automata:
  - sets of interval orders
  - concatenation of HDA  $\approx$  gluing of (sets of) interval orders
  - theory of regular languages for concurrency?

# Posets for Concurrency: Interval Orders





- already in [Wiener 1914], then [Winkowski '77], [Lamport '86], [van Glabbeek '90], [Vogler '91], [Janicky '93], etc.
- interval orders: posets which have representation as (real) intervals, ordered by max<sub>1</sub> ≤ min<sub>2</sub>
- Lemma (Fishburn '70): A poset is interval iff it does not contain  $II = ( \stackrel{\cdot}{:} \xrightarrow{\longrightarrow} \stackrel{\cdot}{:} )$  as induced subposet.

• intuitively: if  $a \longrightarrow b$  and  $c \longrightarrow d$ , then also  $a \longrightarrow d$  or  $c \longrightarrow b$ 

# Gluing of Interval Orders

$$\begin{pmatrix} a \\ c \end{pmatrix} \stackrel{a}{*} \begin{pmatrix} a \\ d \end{pmatrix} \stackrel{d}{*} \begin{pmatrix} b \\ d \end{pmatrix} = \begin{pmatrix} a \xrightarrow{b} b \\ c \xrightarrow{b} d \end{pmatrix}$$
$$\frac{a}{c} \xrightarrow{d} \frac{a}{d} \xrightarrow{d} \frac{b}{d} = \frac{a}{c} \xrightarrow{d} \frac{b}{d}$$

## Interval Orders vs ST-Traces



as intervals:

### Proposition

ST-traces up to the equivalence generated by  $a^+b^+ \sim b^+a^+$  and  $a^-b^- \sim b^-a^-$  are the same as labeled interval orders.