# Logical Limit Laws for Layered Permutations and Related Structures

Matthew Kukla (Joint with Samuel Braunfeld)

University of Maryland, College Park

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# Overview

- Introduction
- Convex linear orders
- Uniform interdefinability
- 4 Layered permutations
- Compositions

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### Introduction: zero-one laws

#### Definition

A class C of structures in some first-order language admits a zero-one law if, for any sentence  $\varphi$ , the probability that a randomly selected C-structure of size n satisfies  $\varphi$  converges asymptotically to zero or one as  $n \to \infty$ .

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Classical example: finite graphs [Glebskii et. al]

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- Classical example: finite graphs [Glebskii et. al]
- Convergence to zero or one is a rather strict requirement

# Introduction: logical limit laws

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- "Unlabeled limit law" class of unlabeled structures admits a limit law
- "Labeled limit law" class of labeled structures admits a limit law

### Introduction: main results

#### Theorem

Convex linear orders and layered permutations admit both unlabeled and labeled limit laws. Compositions admit an unlabeled limit law.

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### Convex linear orders

#### Definition

Let  $\mathcal{L}$  be the language containing two binary relations: < and  $\mathcal{E}$ . A convex linear order is an  $\mathcal{L}$ -structure satisfying:

- < is a total order on points</p>
- E is an equivalence relation
- $x \in z, x < y < z \Rightarrow z \in x, y$

# Sum operators

### Definition

Let  $\mathfrak C$  be a convex linear order. Define  $\widehat{\mathfrak C}$  to be the convex linear order obtained by adding one additional point to the last class of  $\mathfrak C$ .

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For convex linear orders  $\mathfrak{C},\mathfrak{D},$  define  $\mathfrak{C}\oplus\mathfrak{D}$  as the convex linear order placing  $\mathfrak{D}<$ -after  $\mathfrak{C}.$ 

# Constructing convex linear orders

#### Lemma

Every finite convex linear order containing n points can be uniquely constructed by applying  $\widehat{(-)}$  and/or  $- \oplus \bullet$  to  $\bullet$  repeatedly.

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#### Proof

Proceed by induction.

- Base case: n = 1 trivial
- When n=2, two possible cases:  $\mathfrak{C} \simeq \bullet \oplus \bullet$  or  $\mathfrak{C} \simeq \widehat{\bullet}$
- In general: last class of € contains one or more points.
   Apply ⊕ or (-) appropriately.



# Ehrenfeucht-Fraïssé games

- Ehrenfeucht–Fraïssé game on two structures: back-and-forth game between players Spoiler and Duplicator in which corresponding points are marked on each structure
- In game of length k between  $\mathfrak A$  and  $\mathfrak B$ , Duplicator has a winning strategy iff  $\mathfrak A$  and  $\mathfrak B$  agree on all sentences of quantifier depth at most k.
- Write  $\mathfrak{A} \equiv_k \mathfrak{B}$  in this case

# Equivalences

#### Lemma

Let  $\mathfrak{M},\mathfrak{N},\mathfrak{M}',\mathfrak{N}'$  be convex linear orders such that  $\mathfrak{M}\equiv_k \mathfrak{N}$  and  $\mathfrak{M}'\equiv_k \mathfrak{N}'$ . The following equivalences hold:

- $\bullet \ \mathfrak{M} \oplus \mathfrak{M}' \equiv_k \mathfrak{N} \oplus \mathfrak{N}'$
- $\bullet \ \widehat{\mathfrak{M}} \equiv_k \widehat{\mathfrak{N}}$

# Equivalences

#### Lemma

For a convex linear order  $\mathfrak M$  and  $k \in \mathbb N$ , there exists  $\ell \in \mathbb N$  such that for all  $s, t > \ell$ ,

$$\bigoplus_{s}\mathfrak{M}\equiv_{k}\bigoplus_{t}\mathfrak{M}$$

- Labeled limit laws: count all possible structures over  $[n] := \{1, ..., n\}$  as  $n \to \infty$
- Unlabeled: count all structures up to isomorphism

- Labeled limit laws: count all possible structures over  $[n] := \{1, ..., n\}$  as  $n \to \infty$
- Unlabeled: count all structures up to isomorphism
- Finite linearly ordered structures have no nontrivial automorphisms, hence, no distinction in this case



#### General idea:

- For first-order sentence  $\varphi$  (with quantifier rank k), associate a Markov chain  $M_{\varphi}$
- States of  $M_{\varphi}$  are  $\equiv_k$ -classes
- Probability that randomly selected structure of size n satisfies  $\varphi$  is probability that  $M_{\varphi}$  is in a state that satisfies  $\varphi$  after n transitions

For an  $\equiv_k$ -class C, define

$$C\oplus \bullet := [\mathfrak{M}\oplus \bullet]_{\equiv_k}$$

and

$$\widehat{\pmb{C}}:=[\widehat{\mathfrak{M}}]_{\equiv_k}$$

For  $\varphi$  an  $\mathcal{L}$ -sentence (with quantifier depth k), construct a Markov chain  $M_{\varphi}$  as follows:

- Starting state: [●]<sub>=k</sub>
- From any  $\equiv_k$ -class C, there are two possible transitions out: to  $C \oplus \bullet$  or  $\widehat{C}$
- Each transition probability is 1/2

#### Definition

A Markov chain M is *fully aperiodic* if there do not exist disjoint sets of M-states  $P_0, P_1, \ldots, P_{d-1}$  for some d > 1 such that for every state in  $P_i$ , M transitions to a state in  $P_{i+1}$  with probability 1 (with  $P_{d-1}$  transitioning to  $P_0$ ).

#### Lemma

Let M be a finite, fully aperiodic Markov chain with initial state S, and let  $Pr^{n-1}(S,Q)$  denote the probability that M is in state Q after n-1 steps. For any Q,  $\lim_{n\to\infty} Pr^{n-1}(S,Q)$  converges.

#### Theorem

 $M_{\varphi}$  is fully aperiodic for any first-order sentence  $\varphi$ .

#### **Proof**

Suppose  $M_{\varphi}$  were not fully aperiodic.

- There would exist disjoint sets of  $M_{\varphi}$ -states ( $\equiv_k$ -classes)  $P_0, P_1, \ldots, P_{d-1}$  for d > 1 where every state in  $P_i, M_{\varphi}$  transitions to a state in  $P_{i+1}$  with probability 1 ( $P_{d-1}$  transitioning to  $P_0$ ).
- Thus, for any  $Q \in P_0$ ,  $Q \oplus i \bullet$  is in  $P_0$  iff  $d \mid i$ .
- By equivalence lemmas, this is not possible



#### Theorem

Convex linear orders admit a logical limit law.

#### Proof

Fix a first-order sentence  $\varphi$ , and consider  $M_{\varphi}$ .

- For each state S in  $M_{\varphi}$ , either each structure in S satisfies  $\varphi$  or no structures in S satisfy  $\varphi$ .
- Let  $S_{\varphi}$  denote the set of states in  $M_{\varphi}$  for which all structures in that state satisfy  $\varphi$ .
- (-) and -⊕ are well-defined on ≡<sub>k</sub>-classes, hence, moving n 1 steps in M<sub>φ</sub> is equivalent to starting with any structure in the current state, applying (-) or -⊕ n 1 times, and taking the ≡<sub>k</sub>-class.



#### Proof (continued)

- The probability that after n steps,  $M_{\varphi}$  is in a state of  $S_{\varphi}$  equals probability that uniformly randomly selected structure of size n satisfies  $\varphi$
- Suffices to show that  $\lim_{n\to\infty} \sum_{Q\in S_{\varphi}} Pr^{n-1}(\bullet,Q)$  converges, which follows from Markov chain lemma



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### Transfer lemmas

Fix languages  $\mathcal{L}_0$ ,  $\mathcal{L}_1$  and classes  $\mathcal{C}_0$ ,  $\mathcal{C}_1$  of  $\mathcal{L}_0$ ,  $\mathcal{L}_1$  structures respectively.

#### Lemma

Let f be a map from the set of  $\mathcal{L}_0$ -structures to the set of  $\mathcal{L}_1$ -structures, and g a map from the set of  $\mathcal{L}_0$ -sentences to the set of  $\mathcal{L}_1$ -sentences such that, for any  $C_0$ -structure  $\mathfrak{M}$  and  $\mathcal{L}_0$ -sentence  $\varphi$ :

- ② f is a bijection between  $C_0$  and  $C_1$  structures of size n
- **3** The class  $C_1$  admits a logical limit law

Then,  $C_0$  admits a logical limit law as well.



# Uniform interdefinability

#### Definition

Classes  $C_0$  and  $C_1$  of structures (over a with a common domain of [n]) are said to be *uniformly interdefinable* if there exists a map  $f_l: C_0 \to C_1$  (bijective on structures), along with formulae  $\varphi_{R_{0,i}}, \varphi_{R_{1,i}}$  for each relation  $R_{0,i}$  in  $\mathcal{L}_0$  and  $R_{1,i}$  in  $\mathcal{L}_1$  such that, for each  $\mathfrak{M}_0$  in  $C_0$  and  $\mathfrak{M}_1$  in  $C_1$ :

• 
$$\mathfrak{M}_0 \models R_{0,i}(\bar{x}) \iff f_I(\mathfrak{M}_0) \models \varphi_{R_{0,i}}(\bar{x})$$

• 
$$\mathfrak{M}_1 \models R_{1,i}(\bar{x}) \iff f_1^{-1}(\mathfrak{M}_1) \models \varphi_{R_{1,i}}(\bar{x})$$



#### Theorem

Let  $C_0$ ,  $C_1$  be uniformly interdefinable classes of  $\mathcal{L}_0$ ,  $\mathcal{L}_1$  structures. If  $C_1$  admits a logical limit law,  $C_0$  admits one as well.

#### **Proof**

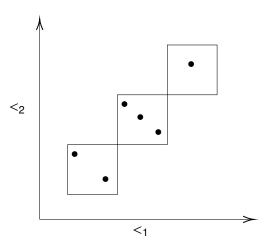
Take the transfer maps f, g to be:

- $f = f_I$
- g is the map sends an  $\mathcal{L}_0$ -sentence to the  $\mathcal{L}_1$ -sentence with each ocurrence of  $R_{0,i}$  replaced with  $\varphi_{R_{0,i}}$



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- Permutations can be viewed as structures in the language  $\mathcal{L} = \{<_1, <_2\}$  with two linear orders. The order  $<_1$  gives the unpermuted order of the points (before applying the permutation) and  $<_2$  describes the points in permuted order.
- Blocks are maximal subsets which are monotone
   <1/<2-intervals</li>
- A layered permutation is composed of increasing blocks, each of which contains a decreasing permutation



#### Lemma

Layered permutations and ordered equivalence relations are uniformly interdefinable.

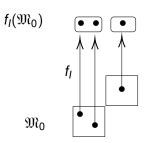
#### Proof

Define  $f_l$  to be the map taking blocks of a layered permutation to classes of a convex linear order, and points in an order-preserving manner. The relations  $<_1$  and  $<_2$  are rewritten as:

- $\varphi_{\leq_1}$ :  $a <_1 b \rightsquigarrow a < b$
- $\varphi_{\leq_2}$ :  $a \leq_2 b \rightsquigarrow (a E b \land b < a) \lor (\neg(a E b) \land a < b)$







#### Theorem

Layered permutations admit a logical limit law.

#### Proof

Layered permutations are uniformly interdefinable with convex linear orders. Because convex linear orders admit a logical limit law, layered permutations admit one as well.

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### Fractured orders

- Let  $\mathcal{L}_0 = \{E, <\}$  be the language of convex linear orders
- Define  $\mathcal{L}_1 = \{E, \prec_1, \prec_2\}$
- Fractured orders take a convex linear order < and break it into two parts: <1 between E-classes, and <2 within E-classes.

### Fractured orders

#### Definition

A fractured order is an  $\mathcal{L}_1$ -structure satisfying:

- $\bigcirc$   $<_1$ ,  $<_2$  are partial orders
- 2 E is an equivalence relation
- Oistinct points a, b are ≺₁-comparable iff they are not E-related
- Oistinct points a, b are <₂-comparable iff they are E-related</p>

We denote the class of all finite fractured orders by  $\mathcal{F}$ .



### Fractured orders

#### Theorem

Fractured orders and convex linear orders are uniformly interdefinable.

#### Proof

Define  $f_l: \mathcal{F} \to C_0$  such that:

- $\mathfrak{M}_1 \models a E b \iff f_l(\mathfrak{M}_1) \models a E b$
- $\mathfrak{M}_1 \models a \prec_1 b \iff f_l(\mathfrak{M}_1) \models \neg a E b \land a < b$
- $\mathfrak{M}_1 \models a \prec_2 b \iff f_l(\mathfrak{M}_1) \models a E b \land a < b$

This map satisfies the requirments for uniform interdefinability.



### Reducts and limit laws

#### Lemma

Let  $\mathcal{L}$  be a language and  $\mathcal{L}' \subset \mathcal{L}$ . Given a class C of  $\mathcal{L}$ -structures which admits a logical limit law, any class C' of  $\mathcal{L}'$ -structures which expand uniquely to C-structures also admits a logical limit law.

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#### Proof

Construct the transfer maps *f* and *g* from earlier:

- f is taken to be the map sending a structure in C' to its unique expansion in C
- This expansion is unique, hence f is bijective on structures of size n for all n
- g is given by the identity map on formulas



# Compositions

- Compositions are structures in the reduct  $\mathcal{L}_2 \subset \mathcal{L}_1$  given by  $\mathcal{L}_2 = \{E, \prec_1\}$
- Order defined on equivalence classes, but not on points within each class

# Compositions

#### Lemma

Every composition expands uniquely to a fractured order, up to isomorphism.

#### **Proof**

There is a unique way to linearly order each E-class individually. Because ordering these classes determines  $<_2$ , there is a unique way to define  $<_2$  on any composition, expanding it to a fractured order.

# Compositions

#### Theorem

The class of compositions admit an unlabeled logical limit law.

#### **Proof**

The language of compositions is a reduct of the language of fractured orders, and every composition expands uniquely to a fractured order. The class of fractured orders admits a logical limit law, therefore, by the previous lemma, compositions admit a limit law as well.

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