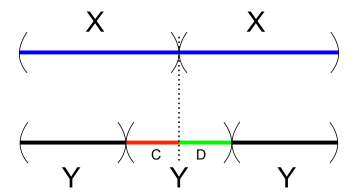
### The arithmetic of linear orders

#### Garrett Ervin joint with Eric Paul

June 5, 2024

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A puzzle



Is C isomorphic to D?

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<u>Goal</u>: Study the arithmetic of the class of linear orders *LO* under the sum + and lexicographic product  $\times$ .

- Arithmetic of (LO, +) worked out classically by Tarski, Aronszajn, and especially Lindenbaum.
- Much less known about arithmetic in (LO, ×); lone classical result due to Morel characterizing cancellation on the right.
- ▶ We give some new results concerning cancellation on the left.

### Defining the sum and product

**Definition**: Given linear orders *A* and *B*:

- The sum A + B is the order obtained by placing a copy of B to the right of A ("A followed by B"),
- The lexicographic product A × B = AB is the order obtained by replacing every point in A with a copy of B ("A-many copies of B").

Example: If

Then

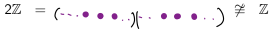


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#### Some examples











 $\mathbb{Q}^2 = (\cdot \cdot)(\cdot \cdot \cdot)(\cdot \cdot \cdot) \quad \neq \mathbb{Q}$ 

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# Arithmetic of (LO, +)

Question: to what extent do familiar laws of  $(\mathbb{N}, +)$  hold in (LO, +)?

- E.g. the additive cancellation law, unique division by n, commutativity.
- ▶ Results due to Tarski, Aronszajn, and especially Lindenbaum.



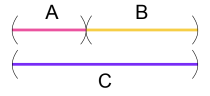
A. Lindenbaum (1904-1941)

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## Arithmetic of (LO, +)

To motivate the results, let's consider simple "equations" (i.e. isomorphisms) over LO involving +.

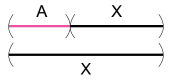
We begin with the three-term isomorphism  $A + B \cong C$ :



If we add constraints by setting certain terms equal, we get a recurrence that we can then attempt to "solve."

#### Left absorption

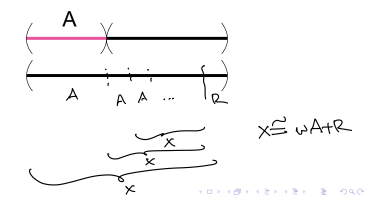
Consider  $A + X \cong X$ :



Always true if A = 0. But can have  $A \neq 0$ :

- E.g. if A = 1 and  $X = 1 + 1 + ... = \omega$ .
- More generally, if A is arbitrary and  $X = A + A + \ldots = \omega A$ .
- More generally still, if A, R are arbitrary and  $X = \omega A + R$ .

**Thm** (folklore): If  $A + X \cong X$ , then  $X \cong \omega A + R$  for some R. <u>Proof</u>:



If  $A + X \cong X$  and  $A \not\cong 0$ , then X cannot be cancelled in the isomorphism  $A + X \cong X$ .

- So, right cancellation fails in (LO, +).
- But, for this form of non-right-cancellation (left absorption), we can completely characterize the failure.

Symmetrically, we can show  $X + A \cong X$  iff  $X \cong L + \omega^* A$ .

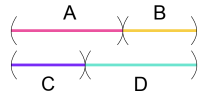
Left cancellation fails too...

Can we characterize the solutions of  $X + X \cong X$ ? Stay tuned!

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## More arithmetic in (LO, +)

Now let's consider the four-term isomorphism  $A + B \cong C + D$ :

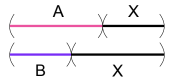


We get a number of familiar recurrences from this isomorphism by setting terms equal.

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#### Cancelling on the right

Consider  $A + X \cong B + X$ :



Can we cancel X and conclude  $A \cong B$ ? Not in general.

- E.g. if  $A \neq 0$ , B = 0, and X absorbs A on the left.
- It turns out: left absorption is the only barrier to right cancellation.

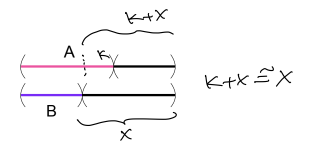
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#### X right cancels $\Leftrightarrow$ X does not left absorb

**Thm** (folklore): If  $A + X \cong B + X$ , then either  $A \cong B$  or there is a non-empty order K such  $K + X \cong X$ .

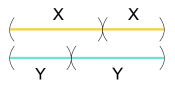
 $(X + A \cong X + B \text{ is symmetric.})$ 

Proof:



<u>Another view</u>: if  $A + X \cong B + X$ , then A and B are almost isomorphic (up to a "negligible" final segment absorbed by X).

Now suppose  $X + X \cong Y + Y$ :



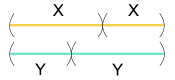
Does it follow  $X \cong Y$ ?

## Dividing by 2

**Thm** (Lindenbaum): If X is isomorphic to a final segment of Y and Y is isomorphic to an initial segment of X, then  $X \cong Y$ .

Proof: Cantor-Schroeder-Bernstein proof works!

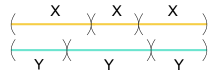
**Cor** (Lindenbaum): If  $X + X \cong Y + Y$  then  $X \cong Y$ . <u>Proof</u>:



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More generally we have:

**Thm** (Lindenbaum): if  $nX \cong nY$  then  $X \cong Y$ .



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Proof harder for n > 2.

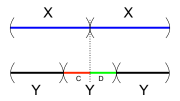
What if  $nX \cong mY$  with  $n \neq m$ ?

By cancelling common factors, suffices to assume gcd(n, m) = 1.

**Thm** (Lindenbaum): If  $nX \cong mY$  with gcd(n, m) = 1, then there is a linear order C such that  $X \cong mC$  and  $Y \cong nC$ .

E.g. if  $2X \cong 3Y$ , then  $\exists C \text{ s.t. } X \cong 3C$  and  $Y \cong 2C$ .

Recall our puzzle: is C isomorphic to D?



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... the answer is yes!

The proof of Lindenbaum's theorem is tricky. It cases out over a fundamental dichotomy:

**Thm** (Lindenbaum, Tarski): For a linear order X, exactly one holds:

i.  $mX \not\cong nX$  for all  $m, n \in \mathbb{N}$  with  $m \neq n$ ,

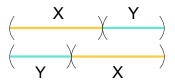
ii.  $mX \cong nX$  for all  $m, n \ge 1$ .

i.e., the finite multiples of a linear order X are either all distinct or all the same.

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## Commuting pairs

Now let's consider solutions to the isomorphism  $X + Y \cong Y + X$ :



There are two "obvious" ways the isomorphism can hold:

i. (finite sum)  $\exists C \text{ s.t. } X \cong nC$  and  $Y \cong mC$  for some  $m, n \in \mathbb{N}$ ,

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ii. (bi-absorption)  $X + Y \cong Y + X \cong Y$ .

## Commuting pairs

**Thm** (Tarski): These are the only ways if X, Y are countable or if X, Y are scattered.

**Conj** (Tarski): These are the only ways for any linear orders X, Y.

Prop'n (Lindenbaum): There is another way.

Thm (Aronszajn): There is only one other way.



## Arithmetic of (LO, +): summary

- $A + X \cong X \qquad \text{iff} \quad X \cong \omega A + R \quad (A \text{ "almost} \cong "0)$   $(X + A \cong X \text{ symmetric})$
- $A + X \cong B + X \quad \text{iff} \qquad (A \text{ "almost} \cong " B)$   $(X + A \cong X + B \text{ symmetric})$
- $nX \cong nY$ iff $X \cong Y$ (n left cancels) $nX \cong mX$ (dichotomy) $nX \cong mY$ (can cancel and divide) $X + Y \cong Y + X$ (can characterize such pairs)

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## Arithmetic of $(LO, \times)$

... what about the corresponding isomorphisms for  $(LO, \times)$ ?



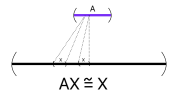
## Arithmetic of $(LO, \times)$ : questions

$AX \cong X$	iff	$X\cong A^{\omega} imes R$ ?	$(A \text{ ``almost} \cong "1?)$
$XA \cong X$			symmetric ?
$AX \cong BX$	iff		$(A $ "almost $\cong$ " $B ?)$
$XA \cong XB$			symmetric ?
$X^n \cong Y^n$	iff	$X\cong Y$ ?	(can take <i>n</i> -th roots ?)
$X^n \cong X^m$			(dichotomy ?)
$X^n \cong Y^m$			(Euclidean in exponent ?)
$XY \cong YX$			(can we characterize ?)

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#### Left absorption

Consider the isomorphism  $AX \cong X$ .



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Are there examples where  $A \ncong 1$ ?

Yes! For an arbitrary A,  $X = A^{\omega}$  works.

Many familiar orders have the form  $A^{\omega}$ :

- i.  $2^{\omega} \cong$  the Cantor set,
- ii.  $\mathbb{Z}^{\omega} \cong$  the irrationals,
- iii.  $\omega^{\omega} \cong$  the non-negative reals,
- iv.  $\mathbb{Q}^{\omega} \cong$  the usual example of a  $G_{\delta}$ -set.

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More generally, if R is arbitrary and if  $X \cong A^{\omega} \times R$  then  $AX \cong X$ .

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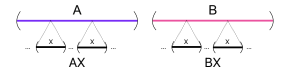
Is this general? Not quite!

**Thm** (E.)  $AX \cong X$  iff X is of the form  $A^{\omega}(I_{[u]})$ .

... where  $A^{\omega}(I_{[u]})$  denotes a "replacement of  $A^{\omega}$  up to tail equivalence" (whatever that means).

### Right cancellation

Now consider  $AX \cong BX$ .



We can't always cancel X, but just like in the additive case, absorption is only barrier!

**Thm** (Morel): If  $AX \cong BX$  then either  $A \cong B$  or there is an order  $K \not\cong 1$  s.t.  $KX \cong X$ .

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If  $AX \cong BX$ , is there a sense in which A is always "almost isomorphic" to B?

**Thm** (E. + Paul): Suppose X is a linear order.

i. For any linear order A, the rule  $a \sim_X a' \Leftrightarrow [a, a'] \times X \cong X$  defines a convex equivalence relation on A.

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ii. If  $AX \cong BX$ , then  $A/\sim_X \cong B/\sim_X$ .

Now consider the isomorphism  $XA \cong X$ .

This is *not* symmetric with  $AX \cong X$ :

•  $AX \cong X$  says "X can be split into A-many copies of itself."

▶  $XA \cong X$  says "X can be split into itself-many copies of A."

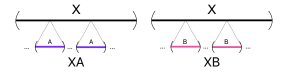
We've seen examples: e.g.  $\mathbb{Z}2 \cong \mathbb{Z}$ .

Can we characterize all examples? Yes (E., unpublished), but more difficult to describe than on other side.

One issue:  $A^{\omega^*}$  can't be lex-ordered.

### Left cancellation

Consider the isomorphism  $XA \cong XB$ :



Is the left-sided version of Morel's theorem true?

**Question**: Suppose  $XA \cong XB$ . Is it true that either  $A \cong B$  or there is  $L \not\cong 1$  s.t.  $XL \cong X$ ?

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**Answer** (E. + Paul): No. There are even countable counterexamples.

Is it hopeless to get a nice cancellation result for  $XA \cong XB$ ?

Not quite! We observed that in our counterexamples, the right-hand factors *A* and *B* were always *left*-absorbing.

If we assume A, B are not left-absorbing, we get the theorem we want:

**Thm** (E. + Paul): Suppose  $XA \cong XB$  and neither A nor B is left-absorbing. Then either  $A \cong B$  or there is  $L \not\cong 1$  s.t.  $XL \cong X$ .

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We also showed: this is the best possible left-sided version of Morel's theorem.

<u>Even better</u>: under the assumption that A, B are not leftabsorbing, we can completely analyze four term isomorphism  $XA \cong YB$ .

**Thm** (E. + Paul): Suppose  $XA \cong YB$  and neither A nor B is left-absorbing. Then:

- i. If neither A nor B convexly embeds in the other, we have  $X \cong Y$ .
- ii. If *B* convexly embeds in *A* but *A* does not convexly embed in *B*, then exactly one holds:
  - a. There is an infinite linear order L s.t.  $A \cong LB$  and  $Y \cong XL$ .
  - b. There are  $m, n \in \mathbb{N}$ ,  $m \neq n$ , and a linear order C such that  $A \cong mC$ ,  $B \cong nC$ , and  $Xm \cong Yn$ .

iii. If A and B are convexly bi-embeddable, then  $X \cong Y$ .

### Absorbing right factors

So what if the right-hand factors A, B in the isomorphism  $XA \cong YB$  are left-absorbing?

We conjecture: if we mod out the lefthand factors by the absorption relations  $\sim_A, \sim_B$ , we get the theorems we want.

**Conj** (E. + Paul): Suppose  $XA \cong YB$ . Then:

- i. If neither A nor B convexly embeds in the other, we have  $X \cong Y$ .
- ii. If B convexly embeds in A but A does not convexly embed in B, then there is a linear order L s.t.  $XL / \sim_B \cong Y / \sim_B$ .
- iii. If A and B are convexly bi-embeddable, then the condensations  $\sim_A$  and  $\sim_B$  coincide, and we have then  $X/\sim \cong Y/\sim$ .

Here is the corresponding conjecture for the isomorphism  $XA \cong XB$ .

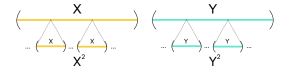
**Conj** (E. + Paul): Suppose  $XA \cong XB$ . Then either  $A \cong B$ , or there is an order *L* such that  $XL/ \sim \cong X/ \sim$ .

Says: X is left-cancelling iff X is non-right-absorbing (up to the condensation induced by left-absorption of the right-hand factors).

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## Taking square roots

Consider the isomorphism  $X^2 \cong Y^2$ :



Does it follow  $X \cong Y$ ?

**Thm** (Morel, Sierpinski): No. There exist countable orders  $X \not\cong Y$  s.t.  $X^2 \cong Y^2$ .

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However, in all known cases of  $X^2 \cong Y^2$ , X and Y are convexly bi-embeddable (i.e. "extremely close" to being isomorphic).

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Question: Is this always the case?

**Thm** (E. + Paul) Yes for countable X, Y.

The orders X, Y that Morel and Sierpinski constructed have the property that  $X \not\cong Y$  but  $X^n \cong Y^n \cong Y$  for all  $n \ge 2$ .

**Question** (Sierpinski): Does  $X^n \cong Y^n$  for some n > 2 imply  $X^2 \cong Y^2$ ?

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**Conj** (E. + Paul) Yes for countable X and Y.

**Conj** (E.) No in general.

For a linear order X, is it true that the finite powers  $X^n$ ,  $n \ge 1$  are either all isomorphic or all distinct?

Thm (Morel and Sierpinski): No.

Their example gives X s.t.  $X^2 \cong X^3 \cong \ldots$  but  $X \ncong X^2$ .

However, we do have the following weaker dichotomy:

**Thm** (E.)  $X \cong X^n$  for some n > 1 iff  $X \cong X^n$  for all n > 1.

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## Commuting pairs

Consider the isomorphism  $XY \cong YX$ :



Two "obvious" ways it can hold:

i. (finite product)  $\exists C \text{ s.t. } X \cong C^n \text{ and } Y \cong C^m$  for some  $m, n \in \mathbb{N}$ ,

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ii. (bi-absorption)  $XY \cong YX \cong Y$ .

**Question**: Are there multiplicative analogues X, Y of Lindenbaum's "irrational rotation" additive commuting pairs?

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**Question**: If so, are these the only three possible types of multiplicatively commuting pairs X, Y?

Thank you!