MIIII

Mechanistic

University of Copenhagen

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"This disgusting pile of matrices with some non-linearities in between is an impressively poorly written beautiful and concise algorithm" 1

¹Neel Nanda (not verbatim)

1 | Mech. interp. (MI)

- ► To look into black (or opaque) machine learning (ML) boxes.
- ► Reverse-engineering deep learned circuits.
- ▶ Nanda et al. [7] shows MI on modular addition transformer.
- ▶ We show MI on prime number classification transformer.

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- ▶ Work on automatic MI [3]: ML might have a rôle in MI.
- ► Current ML is sub-symbolic (lacks the rigor of formal systems).
- ▶ Metric frenzy has made ML more engineering than science.

1 | Grokking

- ▶ When a model suddenly generalizes [8].
- ► Grokking means the weights represent an algorithm . . .
- ▶ ... rather than a dataset.
- ▶ Good for MI, as it means circuits are there to be discovered.

2 | Transformers

- ► Famously introduced by Vaswani et al. [11].
- ▶ Batch normalization, residual streams, projections, etc.
- ▶ We use He and Hofmann [4]'s simplified transformer block.

"God made the natural numbers; all else is the work of man." $^2\,$

²Leopold Kronecker (also not verbatim)

$3 \mid \mathbb{Z}$

Complexity from trivial in seq. 1 to impossible in seq. 2 (busy beaver [1]).
OEIS [10] is a big database of ℤ-seqs.
Four ℤ tasks: classify, compare, continue, and unmask [2].
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▶ We focus on primes (seq. 3), which Lee

and Kim [6] shows is doable.

 $2, 3, 5, 7, 9, \dots$ (3)

3 | Irreducible integers³

- \blacktriangleright Given a sequence from \mathbb{Z} , which numbers are prime?
- ► Tests to determine primality include:
 - ▶ Wilson's Theorem: n > 1 is prime if $(n-1) \equiv -1 \mod n$.
 - ▶ Fermat's Little Theorem: $a^{n-1} \mod n = 1$, for a < n.
 - ► Euler's Criterion, AKS Primality Test, Miller-Rabin Primality Test, and more.

 $^{^3}$ Is what you call prime numbers when you really want the acronym of your project title to be MIIII.

3 | Irreducible integers (cont.)

Table 1: Four digit dataset with numbers and labels ([X|Y]).

x_0	x_1	x_2	x_3	y_0	y_1	y_2	y_3
1001	1003	1007	1009	0	0	0	1
1011	1013	1017	1019	0	1	0	1
i i							:
9981	9983	9987	9989	0	0	0	0
9991	9993	9997	9999	0	0	0	0

4 | The MU puzzle [5]

- ► Can you get MI from MU by:
 - 1. Adding a U to the end of any string ending in I.
 - 2. Doubling the string after the M.
 - 3. Replacing any III with a U.
 - 4. Removing any UU.

5 | MIIII

- ► We something soemthign
- ► Then this
- ► Then this
- ► Then this

5 | MIIII (cont.)

▶ But then this.

5 | MIIII (cont.)

The algorithm

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