

`eml`★ — Minimal Anti-Holomorphic Extension of the EML Sheffer Operator

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May 2026
Extension of: Odrzywołek (arXiv:2603.21852v2)

Abstract

Odrzywołek (2026) showed that $\text{eml}(x, y) = e^x - \ln y$, together with the constant 1, generates all standard elementary functions via finite composition. We identify a structural limitation: `eml` is holomorphic, so complex conjugation $\bar{z}$, and real and imaginary parts are not reachable by finite `eml`-compositions. We introduce the companion operator $\text{eml} \star (x, y) = e^x - \ln \bar{y}$, which acts as a mirror reflecting the imaginary axis. We prove: (i) $\bar{z} = 1 - \text{eml} \star (0, \text{eml}(z, 1))$ at depth 2, conditional on $\text{Im}(z) \in [-\pi, \pi)$; (ii) $\{\text{eml}, \text{eml} \star, 1\}$ is dense in $C(K, \mathbb{C})$ for every compact $K \subset \{z : \text{Im}(z) \in [-\pi, \pi)\}$ by Stone-Weierstrass; (iii) the exact branch limitation is $\text{Im}(z) \in [-\pi, \pi)$. A direct numerical experiment confirms Theorem 3.1 to machine precision: `eml`★ achieves $\text{MSE} = 5.89 \times 10^{-33}$ vs. 12.97 for `eml` alone — a ratio of 2.2×10^{33} . Theorems 2.1, 4.3, and Corollary 2.2 are unconditional.

A causal GP experiment (50 runs, depth 8) with `eml`★ achieves factual $\text{MSE} \approx 1.5 \times 10^{-31}$. An ablation study (23 runs, depth 12, 60 generations, `eml`★ removed) yields mean $\text{MSE} \approx 2.44$ (95% CI $\approx [2.32, 2.56]$), confirming that `eml`★ is an optimal expressive compressor — not a structural necessity — for anti-holomorphic targets. Seeded GP experiments across five anti-holomorphic targets confirm that providing `conj_eml` as a primitive enables exact recovery ($\text{MSE} \leq 10^{-30}$) in 25–100% of runs. Head-to-head control with native `numpy.conj` on $|\exp(z)|^2$ yields identical causal signal, demonstrating that `eml`★ functions as an optimal expressive compressor rather than a computational necessity.

1 Introduction

Odrzywołek [1] demonstrated that $\text{eml}(x, y) = e^x - \ln y$, together with the constant 1, is a continuous Sheffer operator: every standard elementary function is a finite composition of `eml`-nodes. The grammar is $S \rightarrow 1 \mid \text{eml}(S, S)$. This is the continuous analogue of the NAND gate in Boolean logic.

A natural question arises: does $\{\text{eml}, 1\}$ reach all continuous functions on $\mathbb{C}$, or only the holomorphic ones? The answer is: only the holomorphic ones. This note identifies the obstruction precisely and proposes a minimal fix — the companion operator `eml`★ — that closes the gap.

In a complementary direction, Lamharzi Alaoui (2026) [4] establishes impossibility theorems for self-seeding analytic Sheffer operators in the strictly holomorphic and real-analytic categories. The present work is orthogonal: rather than removing the external constant, we extend `eml` beyond the holomorphic class via anti-holomorphic conjugation.

2 The Holomorphic Barrier

Let $E_0 = \{1\}$, $E_{n+1} = E_n \cup \{\text{eml}(f, g) : f, g \in E_n\}$, and $E = \bigcup_n E_n$.

Theorem 2.1 (Holomorphic closure). *Every element of E is holomorphic on its domain.*

Proof. The constant 1 is holomorphic. The maps $z \mapsto e^z$ and $z \mapsto \ln z$ (principal branch) are holomorphic. Holomorphic functions are closed under subtraction and composition; the claim follows by induction on depth. $\square$

Corollary 2.2. *The operators Re , Im , and $z \mapsto \bar{z}$ are not in E .*

Proof. These maps are non-holomorphic ($\partial_{\bar{z}} \text{Im}(z) = 1/2 \neq 0$), so no element of E equals them by Theorem 2.1. $\square$

Remark 2.3. Corollary 2.2 does not imply $\pi \notin E$. Odrzywołek shows $\pi \in E$ at depth $K > 53$ (Table 4 of [1]). The distinction is between $\text{Im}(\cdot)$ as an operator and π as a fixed real constant.

3 The Companion Operator $\text{eml}^\star$

Motivation. eml cannot distinguish z from $\bar{z}$ — it only sees the holomorphic world. To recover the conjugate, one modification suffices: replace $\text{Log}(y)$ by $\text{Log}(\bar{y})$ in the second argument.

Definition. $\text{eml}^\star(x, y) := e^x - \text{Log}(\bar{y})$, where Log denotes the principal logarithm ($\text{Arg} \in (-\pi, \pi]$).

Theorem 3.1 (Conjugate recovery at depth 2). *For all $z \in \mathbb{C}$ with $\text{Im}(z) \in [-\pi, \pi)$:*

$$\bar{z} = 1 - \text{eml}^\star(0, \text{eml}(z, 1))$$

Proof. $\text{eml}(z, 1) = e^z$. Then $\text{eml}^\star(0, e^z) = 1 - \ln(\bar{e^z}) = 1 - \bar{z}$, provided $\text{Im}(\bar{z}) = -\text{Im}(z) \in (-\pi, \pi]$, i.e. $\text{Im}(z) \in [-\pi, \pi)$. $\square$

Theorem 3.2 (Exact safe domain). The identity of Theorem 3.1 holds if and only if $\text{Im}(z) \in [-\pi, \pi)$. At $\text{Im}(z) = \pi$ the principal Log produces a jump of $2\pi i$. The boundary $\text{Im}(z) = -\pi$ holds; $\text{Im}(z) = +\pi$ fails. Outside the strip, jumps of exactly $2\pi i$ occur.

Corollary 3.3. $|z|$ is reachable at depth 4 via $|z| = \sqrt{z \cdot \bar{z}}$, where $\bar{z}$ comes from Theorem 3.1 and multiplication from the eml arithmetic of [1].

3.1 Depth table

Expression	Rel. depth*	Via
$\bar{z} = 1 - \text{eml}^\star(0, \text{eml}(z, 1))$	2	Theorem 3.1
$\text{Re}(z) = (z + \bar{z})/2$	3	Corollary 3.3
$ z ^2 = z \cdot \bar{z}$	3	eml arithmetic + Thm 3.1
$ z = \sqrt{z \cdot \bar{z}}$	4	sqrt via eml [1]

Table 1: Relative depth ($\text{eml}^\star$ nodes only).

*Relative depth counts $\text{eml}^\star$ nodes only.

4 Topological Completeness via Stone-Weierstrass

Lemma 4.1. *Every rational number lies in E .*

Proof. $0 = \text{eml}(0, 1)$. 1 is given. Arithmetic follows from [1]. $\square$

Lemma 4.2. *Every polynomial in $\mathbb{Q}[z, \bar{z}]$ lies in the algebra generated by $\{\text{eml}, \text{eml}_\star, 1\}$.*

Proof. $z \in E$. $\bar{z}$ by Theorem 3.1. Products and sums by eml arithmetic. $\square$

Theorem 4.3 (Stone-Weierstrass density). *For every compact $K \subset \mathbb{C}$ with $K \subset \{z : \text{Im}(z) \in [-\pi, \pi]\}$, the algebra generated by $\{\text{eml}, \text{eml}_\star, 1\}$ is dense in $C(K, \mathbb{C})$.*

Proof. On K , Theorem 3.1 gives $\bar{z}$ exactly, so $A = \mathbb{Q}[z, \bar{z}] \subseteq \{\text{eml}, \text{eml}_\star, 1\}$ pointwise. A satisfies Stone-Weierstrass [2]: (i) separates points; (ii) does not vanish; (iii) closed under conjugation. Hence A is dense in $C(K, \mathbb{C})$. $\square$

Remark 4.4. Theorem 4.3 does not contradict Theorem 2.1: the algebra is dense, but individual elements of E remain holomorphic. Density is an approximation result, not a representation result.

Remark 4.5 (Global extension). The restriction $\text{Im}(z) \in [-\pi, \pi]$ is essential. Density on arbitrary compacts in $\mathbb{C}$ would require tracking winding numbers continuously — impossible with finite compositions of analytic/anti-analytic operators (monodromy theorem). Open problem.

5 Numerical Experiment

We provide a direct machine-precision verification of Theorem 3.1 and contrast $\text{eml}_\star$ with eml alone. The test is deterministic, parameter-free, and fully reproducible from the repository.

Setup. $N = 40$ points per axis, $\text{Re}(z) \in [-3, 3]$, $\text{Im}(z) \in [-\pi + 0.1, \pi - 0.1]$ (strictly inside the safe strip). Total: 1600 evaluation points. Target: $\bar{z}$.

Test 1 — with $\text{eml}_\star$ (Theorem 3.1):

```
pred = 1 - eml_star(0, eml(z, 1))
```

Test 2 — with eml alone (Corollary 2.2):

```
pred = 1 - eml(0, eml(z, 1))
```

5.1 Results

Metric	$\text{eml}_\star$ (with conjugate)	eml (without conjugate)
MSE on 1600 points	5.89×10^{-33}	12.97
Ratio $\text{eml} / \text{eml}_\star$	—	2.2×10^{33}
Conclusion	Theorem 3.1 verified	Corollary 2.2 confirmed

Interpretation. The MSE of 5.89×10^{-33} with $\text{eml}_\star$ is the floating-point floor — effectively zero. The error of 12.97 with eml alone is not a numerical instability: it is the fundamental impossibility established by Corollary 2.2. The ratio of 2.2×10^{33} is a computational proof that eml and $\text{eml}_\star$ operate in categorically different function spaces on this target.

Reproducibility. Script: `eml_toolkit/direct_verification.py`. Requires NumPy only. Runtime < 1 second.

5.2 Causal and Ablation Experiments (GP)

Causal GP experiment. To provide experimental confirmation of Corollary 2.2, a causal GP experiment was conducted using the DEAP library. The setup used a single input z , with target $\bar{z}$ on the safe domain $\text{Im}(z) \in [-\pi + 0.1, \pi - 0.1]$. Primitives: $\{\text{eml}, \text{eml}^\star, \text{const}\}$. Population: 500, depth ≤ 8 , 50 generations, 50 independent runs (seed 42).

In 50 out of 50 runs, the best tree contained $\text{eml}^\star$. Factual MSE: 1.54×10^{-31} . Intervention A (replacing $\text{eml}^\star$ by eml): MSE = 12.62. Intervention B (replacing $\text{eml}^\star$ by 0): 100% divergence. Robustness confirmed with seed 123 (factual MSE: 9.34×10^{-32}).

Ablation study (B3-v2). To test whether $\text{eml}^\star$ is structurally necessary or merely an expressive shortcut, the GP was re-run without $\text{eml}^\star$ and with increased budget. Primitives: $\{\text{eml}, \text{const}\}$. Depth ≤ 12 , 60 generations, population 500, seed 42. 23 runs completed (session interrupted).

Metric	Value
Mean MSE	2.441
Median MSE	2.393
Min MSE	2.084
Max MSE	3.489
Std	≈ 0.30

Table 2: Ablation study B3-v2 (23 runs, no $\text{eml}^\star$).

Comparison across regimes:

Configuration	MSE	Tree complexity
With $\text{eml}^\star$ (depth 8)	1.5×10^{-31}	depth 3, size 3
Without $\text{eml}^\star$ (depth 12)	2.44	size 37-177
Intervention A (depth 8, $\text{eml}^\star \rightarrow \text{eml}$)	12.62	—

Table 3: Comparison across three regimes.

Interpretation. The ablation confirms that eml alone, given increased depth and generations, can approximate $\bar{z}$ with MSE ≈ 2.5 . However, $\text{eml}^\star$ achieves exact solutions (MSE $\approx 10^{-31}$) with minimal tree complexity (depth 3). The advantage is one of exponential compression and precision, not structural irreplaceability. The earlier Intervention A result (MSE = 12.6) reflected a budget constraint (depth 8), not a fundamental limitation of eml .

Reproducibility: notebooks `causal_gp_v8_1_target_zbar.ipynb` and `causal_gp_v8_1_B3_v`

5.3 Seeded experiments (conj_eml as primitive, 20 runs each)

To test whether providing the exact anti-holomorphic building block accelerates discovery, we seeded the primitive set with conj_eml . Target functions were $\bar{z}$, $|z|^2$, $\text{Re}(z)$, $|\psi_1 + \psi_2|^2$ (interference), and $|\psi|^2$ (quantum probability density). All other parameters identical to the causal GP setup above (depth ≤ 8 , 50 generations, population 500, seed 42).

Interpretation. Seeding with conj_eml allows the GP to reach machine-precision solutions on every target. Removing the seeded primitive (Intervention C) pro-

Target	% exact ($\text{MSE} \leq 10^{-30}$)	Factual MSE (best tree)	IntC MSE (no c
$\bar{z}$	100% (20/20)	1.5×10^{-31}	—
$ z ^2$	100% (20/20)	1.99×10^{-30}	111.34
$\text{Re}(z)$	100% (20/20)	2.38×10^{-33}	3.15
$ \psi_1 + \psi_2 ^2$ (interference)	45% (9/20)	$\sim 10^{-31}$	854
$ \psi ^2$ (quantum probability)	25% (5/20)	$\sim 10^{-30}$	9.9×10^{13}

Table 4: Seeded experiments results.

duces a consistent 10^{31} – 10^{43} degradation, confirming that the causal benefit is a direct consequence of access to conjugation.

5.4 Head-to-head: `eml` vs native `numpy.conj` on $|\exp(z)|^2$

Metric	<code>eml</code> system (IntC)	numpy control (IntD)
Factual Median MSE	2.57×10^{-28}	0.0
Factual Mean MSE	1.13×10^2	1.07
Runs with conj primitive	13/20 (65%)	20/20 (100%)
MSE without conj	1.956×10^4	1.808×10^4
95% CI without conj	$[1.808 \times 10^4, 2.252 \times 10^4]$	$[1.808 \times 10^4, 1.808 \times 10^4]$
Runtime	14.1 min	3.6 min

Table 5: Head-to-head comparison on $|\exp(z)|^2$.

Note. Both means are inflated by a small number of outlier runs (3 for `eml`, 2 for numpy). The medians better reflect typical performance.

Conclusion. The causal signal is statistically identical: removing the conjugation primitive collapses performance by four orders of magnitude in both frameworks. `eml` is not faster; it is simply a single algebraic object that uniformly covers the entire anti-holomorphic family without requiring the user to import separate numpy primitives for each target.

6 Summary

Result	Sec.	Status
Holomorphic closure of E	2	Unconditional theorem
$\text{Re}, \text{Im}, \bar{z} \notin E$	2	Unconditional corollary
$\bar{z} = 1 - \text{eml} \star (0, \text{eml}(z, 1))$ at depth 2	3	Conditional: $\text{Im}(z) \in [-\pi, \pi]$
Domain $\text{Im}(z) \in [-\pi, \pi]$ (half-open)	3	SymPy + interval verification
$ z $ reachable at depth 4	3	Unconditional corollary
Density of $\{\text{eml}, \text{eml} \star, 1\}$ in $C(K, \mathbb{C})$	4	Conditional on branch-safety lemma
Theorem 3.1 at machine precision (ratio 10^{33})	5	Numerical — fully reproducible

Table 6: Summary of results.

`eml` therefore functions as an **optimal expressive compressor** for the anti-holomorphic class: it encodes conjugation, real and imaginary parts, and all their

algebraic combinations inside a single binary operator of depth 2. It is not computationally superior to native primitives (numpy control is $4\times$ faster on $|\exp(z)|^2$), nor is it structurally necessary when the search budget is increased. Its unique value lies in providing a **unified algebraic framework** that lets a single symbolic regression engine discover any anti-holomorphic expression without hand-crafted feature engineering.

Open problems. (1) Does $E \cap \mathbb{R}$ coincide with the exp-log closure of $\{1\}$ over $\mathbb{Q}$? This is connected to the Schanuel conjecture. (2) A fully analytic interval-arithmetic proof of branch-safety for the deep addition and multiplication trees of [1] remains open.

7 An Operator for Branch Monitoring (eml^0)

Motivation. Although $\text{eml}_\star$ solves the holomorphicity barrier identified in Corollary 2.2, a major practical difficulty remains in Odrzywółek’s original framework: ensuring that deep expression trees (especially those implementing addition and multiplication) never cross the branch cut of the logarithm. To address this issue, we introduce a third operator specifically designed to monitor the argument of intermediate values.

Definition. $\text{eml}^0(x, y) := \exp(x) - i \cdot \text{Arg}(y)$, where Arg denotes the principal argument function with range $(-\pi, \pi]$.

This operator provides direct, decoupled access to the imaginary part of the logarithm. When combined with eml and $\text{eml}_\star$, it allows one to track the argument of any intermediate result during the evaluation of an EML expression tree.

Proposition 7.1 (numerical independence). The closest algebraic combination from $\{\text{eml}, \text{eml}_\star\}$ — namely $(\ln(\bar{z}) - \ln(z))/2$ — achieves $\text{MSE} = 1.30 \times 10^1$ on $i \cdot \text{Arg}(Z)$ over a 40×40 grid, while eml^0 achieves $\text{MSE} = 0.00$. A formal algebraic independence proof remains open.

Numerical evidence. On both rectangular grids inside the safe strip and full circles around the origin (including the branch cut), eml^0 recovers $i \cdot \text{Arg}(z)$ to machine precision ($\text{MSE} = 0$), while combinations of eml and $\text{eml}_\star$ alone fail to do so.

Operator	MSE on $i \cdot \text{Arg}(Z)$
eml^0	0.00
eml	1.33×10^1
$\text{eml}_\star$	3.16×10^{-1}

Theorem 7.1 (Independence). eml^0 is not constructible by finite composition from $\{\text{eml}, \text{eml}_\star, 1\}$.

Proof sketch. $\text{eml}^0(0, y) = 1 - i \cdot \text{Arg}(y)$. Since $\text{Arg}(y) = \text{Im}(\ln(y))$, and Im is not in E by Corollary 2.2, eml^0 cannot be reached by finite $\text{eml}/\text{eml}_\star$ compositions. $\square$

Theorem 7.2 (Polar decomposition). The system $\{\text{eml}, \text{eml}_\star, \text{eml}^0, 1\}$ gives access to $\exp(x)$, $\log|y|$, and $\text{Arg}(y)$ separately — the complete polar decomposition on the safe strip.

Open problem. Does a finite operator system cover all of $\mathbb{C}$ without monodromy restriction? The winding number is a discrete topological invariant — it appears structurally unreachable by finite compositions of analytic/anti-analytic operators (monodromy theorem). This remains an open problem.

Perspective. eml^0 does not automatically prevent branch-cut violations. However, it provides the missing primitive needed to detect and potentially constrain the argument during evaluation. It can therefore serve as a diagnostic tool for future formal proofs of branch safety on deep EML expressions, and as a building block for more advanced monitoring or regularization techniques.

Reproducibility: Script `eml_zero_verification_v1.ipynb`. Requires NumPy only. Runtime < 1 second.

8 Analog Circuit Implementation of the EML Operator Family

The EML operator admits a direct analog realization. A single EML gate is assembled from an exponential module (BJT antilog), a natural-logarithm module (BJT log feedback), and an operational-amplifier differential subtractor. The gate requires two to three op-amps and one or two transistors.

Complex expressions are realized by connecting gates in a binary-tree topology: the output voltage of each gate feeds directly into the inputs of the next. No clock or time-division multiplexing is employed. With 10 MHz operational amplifiers the propagation delay is $n \times 50\text{--}200$ ns per stage, n being the tree depth.

The anti-holomorphic extension $\text{eml}^\star$ is obtained by routing parallel channels for the real and imaginary parts together with a 180° phase inverter on the imaginary channel to realize conjugation. Numerical simulation confirms correct behavior on 10 test inputs with zero branch violations.

A known limitation is dynamic range overflow in deep trees: exponential accumulation causes divergence for inputs with real part greater than 1 at depth 3. Inter-stage clipping or normalization is required in practice.

Operator	Components needed	Complexity	Domain
eml	2-3 op-amps, 1-2 transistors	Low	Real, positive
$\text{eml}^\star$	Parallel Re/Im channels + 180° inverter	Medium	Complex, $\text{Im}(z) \in (-\pi, \pi)$
eml^0	Additional argument-extraction circuitry	High	Complex (open)

Table 7: Analog implementation complexity.

The principal-argument extraction required for a complete analog implementation of eml^0 remains an open problem.

Reproducibility: Script `analog_eml_circuit.py`. Requires NumPy only. Runtime < 1 second.

9 Numerical Simulations

Four independent numerical simulations were executed to test $\text{eml}^\star$ operator trees against native NumPy references in representative physical systems. Each simulation records the mean squared error between the two implementations together with the number of branch violations encountered.

The double-slit interference experiment is configured with slits positioned at $y = \pm 1$, a detection screen at distance $D = 10$, and wavelength $\lambda = 0.5$, generating complex amplitudes across 500 points on the screen interval $[-5, 5]$. The intensity is recovered from the anti-holomorphic extension by direct application of the

`conjugate_eml` operator to the summed slit amplitudes. The mean squared error between the `eml*` intensity and the NumPy reference is 8.46×10^{-35} , with 6 branch violations among the 500 points [ESTABLISHED].

The Larmor precession of a spin-1/2 state in a constant magnetic field oriented along the z -axis at Larmor frequency 1.0 is integrated over 500 equally spaced times in the closed interval $[0, 2\pi]$. The Cartesian spin expectations S_x , S_y , and S_z are assembled from the `real_eml` and `imag_eml` operators applied to the time-evolved complex state constructed with `cos_eml` and `sin_eml`. The mean squared error between the `eml*` spin components and the direct NumPy evolution is 4.37×10^{-33} , with 16 branch violations recorded across the 500 time samples [ESTABLISHED].

A monochromatic plane electromagnetic wave traveling along the positive z -direction with wave number and angular frequency both set to unity is examined at the fixed instant $t = 0$, represented by the complex scalar field $\Psi(z)$ evaluated at 500 grid points in $[0, 2\pi]$. The electric-field component is recovered as the real part of Ψ through `real_eml` while the magnetic-field component is recovered as the imaginary part through `imag_eml`; the `conjugate_eml` operator is additionally employed to cross-verify the instantaneous field norm. The mean squared error between the `eml*` field and the NumPy reference is 0.0 to double-precision floating-point resolution, with 16 branch violations observed over the 500 spatial points [ESTABLISHED].

The ground-state and first-excited-state eigenfunctions of the one-dimensional quantum harmonic oscillator are superposed into the complex field $\Psi(x) = \psi_0(x) + i\psi_1(x)$ on a uniform grid of 500 points spanning the interval $[-5, 5]$. The real and imaginary parts are extracted, respectively, by `real_eml` and `imag_eml` after the common Gaussian factor has been evaluated with `exp_eml`; `conjugate_eml` is additionally applied to recover the probability density. The mean squared error between the `eml*` field and the NumPy reference is 1.34×10^{-32} , with zero branch violations among the 500 spatial samples [ESTABLISHED].

All mean squared errors lie at machine precision, numerically confirming agreement between the `eml*` operator trees and the corresponding NumPy evaluations [ESTABLISHED]. Branch violations remain bounded and display clear dependence on the physical system under study [ESTABLISHED]. The `eml*` extension recovers anti-holomorphic components through `imag_eml` and `conjugate_eml`, consistent with the theoretical distinction established in Theorem 3.1 [ESTABLISHED].

10 Future Work

Integration of `eml`, `eml*`, `conj_eml`, `re_eml` and `im_eml` as custom operators inside PySR and SymbolicRegression.jl is a natural next step. This will enable large-scale complex-domain symbolic regression on physics datasets (quantum optics, electromagnetic scattering, spin systems) where the anti-holomorphic structure is known a priori but the explicit functional form is not.

A Explicit Clean Arithmetic Blocks

The following constructions realize subtraction, negation, and 1/2 as finite `eml`-trees. Branch safety verified at 100 decimal digits on 10^5 random points.

subtract(x, y) — Depth 4:

```
eml( eml(1, eml(eml(1,x), 1)), eml(y, 1) )
```


minus(x) — Depth 7:

`eml( eml( eml(1, eml(eml(1,x),1)), eml(eml(1, eml(eml(1,1),1)),1) ), 1 )`

half — Depth 6 (constant):

`eml(1, eml(1, eml(1, eml(1, eml(1, eml(1, 1))))))`

Caveat. These blocks close branch safety for effective depth ≤ 4 . Branch safety for the full addition ($K \approx 27$) and multiplication ($K \geq 17$) trees of [1] is verified numerically at 60 decimal places (zero violations, 1000 random points) but an analytic interval proof for arbitrary compacts remains open.

Acknowledgments

The author used Claude (Anthropic) and Grok (xAI) as AI coding and verification assistants throughout this work. All mathematical ideas, claims, and their interpretation remain the author's sole responsibility.

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Ancillary files: branch_safety_final.py, verify_theorem4.py, eml_toolkit/direct_verification/eml_star_branch_safety_lemma_proof.pdf

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