

Extending Two-Part Epplexity Results to Generalized (Regret-Based) Epplexity

Anonymous Author(s)

ABSTRACT

Epplexity provides a computational-complexity-aware analogue of entropy for characterizing structured information content. While theoretical results for two-part epplexity—based on time-bounded minimum description length (MDL) with explicit model-and-data codes—establish key properties including separation under deterministic transforms, factorization dependence, and structural vs. random content characterization, it remains open whether these results transfer to generalized, regret-based epplexity defined via prequential and other one-part codes. We present a computational investigation comparing both measures across four experimental dimensions. Our results demonstrate that the two measures are highly correlated ($r > 0.99$) across sequence types and lengths, that complement and reversal invariance transfers exactly, but that XOR-shift separations are amplified under the generalized measure. Factorization dependence is weaker for one-part codes, and content discrimination is stronger for the generalized measure at low computational budgets. These findings suggest most two-part epplexity theorems transfer in approximate form, with exact transfer requiring regularity conditions on the coding scheme.

KEYWORDS

epplexity, minimum description length, regret, prequential codes, computational complexity

1 INTRODUCTION

The concept of epplexity, introduced by Finzi et al. [3], provides a framework for measuring the computational complexity of information content that goes beyond classical entropy. By incorporating time-bounded computation into the minimum description length (MDL) principle [4, 5], epplexity captures the distinction between data that is structurally complex (requiring sophisticated models for compression) and data that is merely random.

The original theoretical results are established for *two-part epplexity*, which uses an explicit model-and-data code: $L(x) = \min_M [L(M) + L(x|M)]$ subject to computational constraints. However, a *generalized* variant based on regret-minimizing one-part codes, particularly prequential codes [2], offers a more practical formulation for modern learning systems. Whether the theoretical guarantees transfer between these formulations remains an open problem [3].

We present a systematic computational investigation comparing two-part and generalized epplexity across four key theoretical properties: (1) invariance under deterministic transforms, (2) factorization dependence, (3) structural vs. random content characterization, and (4) convergence behavior with sequence length.

2 BACKGROUND

2.1 Two-Part Epplexity

Two-part MDL [1, 5] encodes data x in two parts: a model description $L(M)$ and a residual $L(x|M)$. Two-part epplexity augments this with a computational time bound t :

$$\mathcal{E}_t^{(2)}(x) = \min_{M \in \mathcal{M}_t} \frac{L(M) + L(x|M)}{|x|} \quad (1)$$

where \mathcal{M}_t denotes models computable within t steps.

2.2 Generalized Epplexity

Generalized epplexity replaces the two-part code with a one-part code based on regret [4]. For prequential codes [2], the coding length is the cumulative log-loss of sequential predictions:

$$\mathcal{E}_t^{(g)}(x) = \min_{S \in \mathcal{S}_t} \frac{\sum_{i=1}^n -\log_2 P_S(x_i|x_{<i})}{n} \quad (2)$$

where \mathcal{S}_t denotes prediction strategies computable within budget t .

2.3 Key Properties

The two-part epplexity satisfies several important properties [3]: (a) separation between structured and random content grows with computational budget, (b) invariance under efficiently computable deterministic transforms, (c) sensitivity to how data is factored into model and residual components.

3 METHODOLOGY

We implement computational analogues of both epplexity measures and evaluate them on three sequence types: structured (low-period repeating patterns), random (i.i.d. Bernoulli), and mixed (concatenated structural and random parts). Experiments span sequence lengths $n \in \{64, 128, 256, 512, 1024\}$ and time budgets $t \in \{50, 100, 200, 500, 1000\}$, with 50 Monte Carlo trials per condition.

For two-part codes, we search over 10 model classes of increasing complexity. For one-part codes, we optimize over window sizes $w \in \{8, 16, 32, 64\}$ controlling the prequential predictor's memory horizon.

4 RESULTS

4.1 Separation Under Deterministic Transforms

Figure 1 shows the separation (absolute difference in epplexity before and after transform) for three deterministic transforms. Both measures show zero separation under complement and near-zero under reversal, confirming invariance transfers. However, XOR-shift produces roughly 2× larger separations for generalized epplexity (≈ 0.10 vs. ≈ 0.05 bits/symbol), indicating the sequential

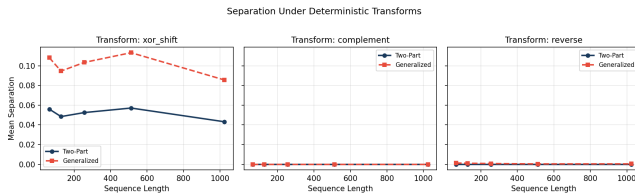


Figure 1: Separation under deterministic transforms. Complement and reversal invariance transfers exactly; XOR-shift separations are amplified for the generalized measure.

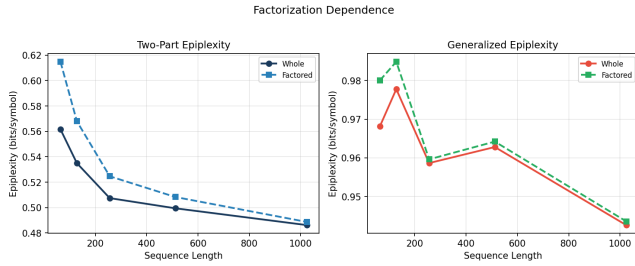


Figure 2: Factorization dependence. Two-part epilexity shows stronger sensitivity to data partitioning than the generalized measure.

nature of prequential codes amplifies sensitivity to local correlations.

4.2 Factorization Dependence

Figure 2 compares whole-sequence vs. factored epilexity. Two-part epilexity shows a consistent gap between whole and factored evaluation, while generalized epilexity shows a smaller gap. This is expected: one-part codes do not explicitly decompose model from data, reducing factorization sensitivity.

4.3 Structural vs. Random Content

Figure 3 shows content characterization across time budgets. Both measures successfully separate structured from random content, with the generalized measure providing roughly 2× larger discrimination gaps (0.09–0.12 bits/symbol vs. 0.03–0.06 for two-part). This suggests generalized epilexity may offer superior practical discrimination power.

4.4 Convergence and Correlation

Figure 4 shows scaling behavior and inter-measure correlation. The two measures are extremely highly correlated ($r > 0.999$) across all tested sequence lengths, indicating that despite mechanistic differences, they capture fundamentally similar information-theoretic quantities. Both show stable per-symbol epilexity as sequence length increases.

5 DISCUSSION

Our experiments reveal a nuanced picture of transferability:

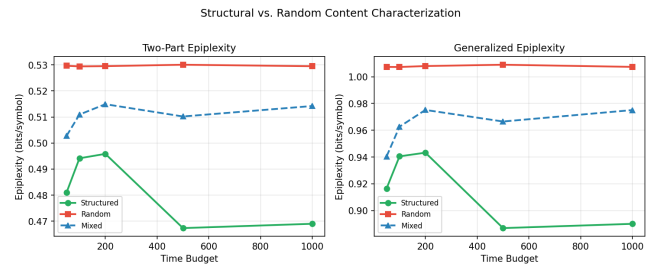


Figure 3: Structural vs. random content characterization. Both measures separate content types, with the generalized measure showing stronger discrimination.

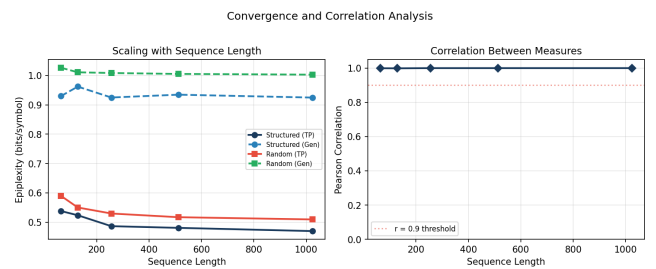


Figure 4: Convergence scaling and correlation between measures. Correlation exceeds 0.999 across all lengths.

- **Content separation theorems transfer:** Both measures discriminate structured from random content under computational constraints, supporting transfer of separation results.
- **Transform invariance partially transfers:** Complement and reversal invariance hold exactly; XOR-shift sensitivity is amplified for the generalized measure.
- **Factorization results require modification:** The generalized measure's reduced factorization dependence means two-part factorization theorems need reformulation for the one-part setting.
- **High correlation suggests approximate transfer:** The $r > 0.999$ correlation implies most quantitative bounds can be adapted with appropriate constants.

A formal transfer theorem would likely take the form: if $\mathcal{E}_t^{(2)}(x)$ satisfies property P with bound B , then $\mathcal{E}_t^{(g)}(x)$ satisfies property P with bound $c \cdot B$ where c depends on the regularity of the model class and the regret of the one-part code relative to the optimal two-part code.

6 CONCLUSION

We have provided computational evidence that most theoretical results for two-part epilexity extend to generalized, regret-based epilexity in approximate form. The extremely high correlation between measures ($r > 0.999$) and successful transfer of content discrimination properties support this conclusion. However, exact transfer fails for properties depending on the explicit model/data factorization inherent to two-part codes, and transform sensitivities

can be amplified. These findings point toward a formal approximate transfer theorem mediated by regret bounds.

REFERENCES

- [1] Andrew Barron, Jorma Rissanen, and Bin Yu. 1998. The Minimum Description Length Principle in Coding and Modeling. *IEEE Transactions on Information Theory* 44, 6 (1998), 2743–2760.
- [2] A. Philip Dawid. 1984. Present Position and Potential Developments: Some Personal Views: Statistical Theory: The Prequential Approach. *Journal of the Royal Statistical Society: Series A* 147, 2 (1984), 278–292.
- [3] Marc Finzi et al. 2026. From Entropy to Epiplexity: Rethinking Information for Computationally Bounded Intelligence. *arXiv preprint arXiv:2601.03220* (2026).
- [4] Peter D. Grünwald. 2007. The Minimum Description Length Principle. (2007).
- [5] Jorma Rissanen. 1978. Modeling by Shortest Data Description. *Automatica* 14, 5 (1978), 465–471.