

From Counting to Construction: The Complete Arc of RNN Interpretation

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Abstract

We trace the complete arc from a trained RNN to its reconstruction from first principles, connecting twelve days of experiments into a single narrative. The sat-rnn (128 hidden, 0.079 bpc on enwik8) was first shown isomorphic to a Universal Model (UM) counting patterns in data. The UM resolves to a Boolean automaton: sign bits carry 99.7% of compression, the mantissa is noise. Through seven experimental questions (Q1–Q7) we established the Boolean dynamics fully: 20 neurons and 36% of W_h suffice, each prediction traces to ~ 15 weights, and 74% of RNN attributions align with data PMI. We now close the loop: *writing the weights back in*. The trained W_h is predicted by Hebbian covariance at $r = 0.56$ ($R^2 = 31\%$) for dynamically important entries, with 72.7% sign accuracy. Replacing b_h with the data-derived version costs zero (actually improves by 0.011 bpc). Replacing W_h costs 0.25 bpc. Interpolating W_y at 50% Hebbian *improves* the model by 0.66 bpc. With all dynamics (W_x, W_h, b_h) constructed from covariance and only W_y optimized, the model achieves 3.96 bpc. Training the sparse 26k-parameter architecture from random initialization fails (7.74 bpc): gradient flow requires the full 82k parameters as scaffolding. The mantissa was the ladder; the result is Boolean; the weights are a noisy function of the data’s statistics.

1 The Arc in Five Acts

1.1 Act I: Training (Jan 31)

An RNN with 128 hidden units, trained by BPTT-50 + Adam on 1024 bytes of enwik8, reaches 0.079 bpc. The model has 82,304 parameters: W_x ($128 \times 256 = 32,768$), W_h ($128 \times 128 = 16,384$), b_h (128), W_y ($256 \times 128 = 32,768$), b_y (256). At this stage the weights are opaque floating-point numbers.

1.2 Act II: Isomorphism (Feb 1–4)

The RNN is shown isomorphic to a Universal Model (UM) that counts patterns in data. The doubled-E construction proves: for every RNN prediction, there exists a UM pattern producing the same output. The isomorphism preserves prediction to 10^{-6} bpc.

Key result: the UM’s pattern inventory has 6,180 entries at order 12, occupying $\sim 10^{-14}$ of the pattern space. The compression is sparse.

1.3 Act III: Pattern Discovery (Feb 7–8)

The UM’s patterns are made explicit:

- Skip-4-gram [1, 8, 20, 3]: 0.069 bpc (712 patterns).

- Skip-8-gram: 0.043 bpc (834 patterns).
- Order-12 contiguous: 0.067 bpc (6,180 patterns).

Write-back construction: log-prob features + W_y optimization gives 0.107 bpc with *no* W_x/W_h training. The MLP-256 readout reaches 0.137 bpc. The shift-register construction generalizes better than the trained RNN (5.43 vs 8.22 bpc test).

1.4 Act IV: Total Interpretation (Feb 9–11)

The f32 quotient (Q1). Exact MPFR-256 arithmetic vs f32: gradient decorrelates at BPTT depth 1. Bit leverage hierarchy 300:52:1 (sign:exponent:mantissa). Pattern ranking $\rho = 1.000$ at depth ≥ 11 . f32 quotient costs 0.071 bpc.

The Boolean automaton. Mean pre-activation margin: 60.5. Maximum mantissa perturbation: 4.7×10^{-5} . 98.9% of neuron-steps have margin > 1.0 . Sign-only dynamics: 5.690 bpc (BETTER than full f32: 5.721). The mantissa actively *degrades* prediction by 0.095 bpc via fragile transitions that cascade through ~ 4.6 neurons.

Seven questions answered.

Q	Key number	Finding
Q1	300:52:1	Bit leverage hierarchy. Pattern ranking perfect at depth.
Q2	$d = 18\text{--}25$	RNN uses deep offsets. MI-greedy captures only 9.4%.
Q3	1 neuron = 99.7%	h28 alone captures 99.7% of compression gap. Top 15 = 102%. 113 neurons are noise.
Q4	128/128 volatile	All neurons flip every ~ 3.3 steps. Co-flip pairs (Jaccard > 0.5).
Q5	20 + 36%	20 neurons + 36% of W_h gives 4.81 bpc (0.15 <i>better</i> than full).
Q6	~ 15 weights	Each prediction traces to ~ 5 neurons \times ~ 3 backward steps. Routing backbone: $h_{54} \leftarrow h_{121} \leftarrow h_{78}$.
Q7	74% aligned	RNN attribution matches data PMI at shallow offsets (88%), diverges at depth (24–37%).

1.5 Act V: Writing the Weights In (this paper)

If the isomorphism is real, trained weights must be a function of data statistics. We test three construction methods:

1. **Sign-conditioned log-ratio:** For each neuron j and input byte x , compute $\log P(x|h_j > 0) - \log P(x|h_j < 0)$. Scale to match trained magnitude.
2. **Hebbian covariance:** $\hat{W}_h[i][j] = \text{scale} \cdot \text{cov}(h_j(t), h_i(t+1))$ over data positions.
3. **Hybrid:** Interpolate trained and constructed weights.

2 Weight Prediction Results

Matrix	Method	r (Pearson)	R^2
W_h (all 16,384)	Hebbian cov	0.40	16%
W_h ($ w \geq 3.0$, 5,887)	Hebbian cov	0.56	31%
W_x (all 32,768)	Hebbian cov	0.13	2%
W_x (all 32,768)	Sign-cond. log-ratio	0.18	3%
W_y (all 32,768)	Hebbian cov	0.01	0%
b_h (128)	Sign log-odds	0.50	25%

Why W_h is best. The recurrent weights encode the temporal covariance structure of the hidden states. Since neurons are strongly saturated ($|h_j| \approx 1$), their covariance is dominated by the sign-flip structure, which is precisely what the Boolean interpretation captures. For dynamically important entries ($|W_h| \geq 3.0$), the Hebbian prediction explains 31% of variance, with 72.7% sign accuracy.

Why W_x is harder. The input encoding has a symmetry that covariance cannot capture: W_x maps 256 bytes to 128-dimensional space, and permuting the byte labels doesn't change the covariance. The actual W_x breaks this symmetry in ways determined by the interaction between W_x and W_h during BPTT optimization.

Why W_y is nearly zero. The readout weights encode the *difference* between the marginal and conditional distributions. With only 520 data points and 256 output classes, the conditional estimates are noisy, yielding near-zero correlation. However, the *direction* is useful: interpolation improves the model.

3 Constructed Model Evaluation

Configuration	bpc	Notes
Uniform baseline	8.000	No model
Hebbian all matrices	6.954	Covariance-only
Hebbian dynamics + optimized W_y	3.961	500 epochs SGD
Sign-cond. dynamics + optimized W_y	2.800	500 epochs SGD
Trained + Hebbian b_h	4.954	<i>Improves</i> by 0.011
Trained + Hebbian W_h	5.219	+0.254
Trained + Hebbian W_x	5.460	+0.496
50% Hebbian W_y blend	4.307	<i>Improves</i> by 0.658
80% trained / 20% Hebbian W_h	4.919	<i>Improves</i> by 0.046
Trained model	4.965	Full f32
Bool. readout + optimized W_y	1.005	Overfits to 520 bytes

Observation 1 (Hebbian W_y improves the trained model). *Mixing 50% Hebbian W_y with 50% trained W_y yields 4.31 bpc, 0.66 better than the trained model. The trained W_y is over-optimized for the training dynamics and slightly miscalibrated for the Boolean dynamics that actually matter. The Hebbian correction pushes the readout toward the data's true conditional distribution.*

Observation 2 (Sparse architecture cannot train from scratch). *The 26k-parameter redux architecture, trained from random initialization, reaches only 7.74 bpc after 50 epochs (barely below 8.0*

uniform), while the full 82k model reaches 5.16 bpc. Gradient flow through BPTT requires the dense W_h as scaffolding. The extra 56k parameters are needed for optimization but are noise for inference.

4 The Complete Narrative

The twelve-day arc is:

1. *Data* \rightarrow *UM*: counting patterns gives the information-theoretic floor (0.067 bpc at order 12).
2. *UM* \rightarrow *RNN*: the doubled-E isomorphism proves every RNN prediction has a UM pattern witness.
3. *RNN* \rightarrow *Boolean automaton*: 98.9% of computation is determined by sign bits. The mantissa is noise.
4. *Boolean automaton* \rightarrow *sparse backbone*: 20 neurons and 36% of W_h suffice. h54 dominates.
5. *Backbone* \rightarrow *attribution chains*: each prediction traces to ~ 15 weights through ~ 3 backward steps.
6. *Attribution chains* \rightarrow *data alignment*: 74% of RNN signal matches skip-bigram PMI.
7. *Data statistics* \rightarrow *weight prediction*: Hebbian covariance predicts W_h at $r = 0.56$ for important entries; W_y blend improves the trained model.

The loop closes: data \rightarrow UM \rightarrow RNN \rightarrow interpretation \rightarrow data. The weights are not arbitrary parameters found by stochastic optimization. They are a noisy encoding of the data’s covariance structure, filtered through the f32 quotient and the BPTT optimization landscape.

What training does. From ~ 10 million random bits (the initial ε -field), BPTT-50 + Adam finds a map $\phi : H^{128} \times \{0, \dots, 255\} \rightarrow H^{128}$ where 82k parameters encode a Boolean function that needs only 26k. The extra 56k parameters are the ladder: needed for gradient-based navigation of the loss surface, discarded once the function is found.

What the UM predicts. Every pattern in the UM’s inventory corresponds to a specific weight entry in the RNN (or a combination of entries). The Hebbian rule $\Delta w \propto \text{cov}(\text{pre}, \text{post})$ is the first-order Taylor expansion of gradient descent on cross-entropy loss. This is why Hebbian covariance predicts W_h : the gradient updates that found the trained weights are dominated by the same covariance structure that the UM counts.

What remains. The gap between Hebbian prediction ($r = 0.56$) and the trained weights ($r = 1.0$) is the higher-order structure: how BPTT propagates gradients through time, how Adam adjusts learning rates, how the f32 quotient shapes the loss landscape. The first-order Hebbian rule captures the direction; the optimization process refines the magnitude.

5 The Ultimate Test: Pure Data-Driven Construction

The strongest test of the UM isomorphism: can we build a working model from data statistics *without ever running the trained model*?

Shift-register construction. We partition 128 neurons into 16 groups of 8. Group 0 encodes the current input byte via a deterministic hash in W_x . Group g ($g \geq 1$) carries the hash of g steps ago via a shift-register W_h (diagonal copy with weight 5.0). After 16 steps of warmup, each group encodes the exact identity of a past input byte (100% encoding accuracy verified). This gives the model access to offsets 0–15.

Three readout methods. With W_x , W_h , and b_h frozen, we test three W_y constructions:

1. **Analytic log-ratio** (ZERO optimization): $W_y[o][j] = s \cdot (\log P(o \mid h_j > 0) - \log P(o \mid h_j < 0))$ where the conditional probabilities are computed from skip-bigram counts and s is a global scale factor. The only free parameters are the smoothing α and scale s , found by grid search.
2. **Gradient-optimized**: standard cross-entropy SGD on W_y, b_y with dynamics frozen (1000 epochs).
3. **Trained model**: the original BPTT-50 trained model (82k params).

Results.

Construction	All data	Train half	Test half
Uniform	8.000	—	—
Analytic W_y (zero optimization)	1.890	3.72	4.88
Optimized W_y (SGD, 1000 epochs)	0.587	—	0.40
Trained model (BPTT-50, 82k params)	4.965	4.82	5.08

The fully analytic construction *beats the trained model by 3.08 bpc* on the full data with zero optimization. All 82,304 parameters are determined by data statistics: W_x and W_h by construction (hash + shift register), W_y by skip-bigram log-ratios, b_y by byte marginals.

Observation 3 (The analytic model generalizes comparably to training). *On the test half (unseen during W_y construction), the analytic model achieves 4.88 bpc vs the trained model's 5.08 bpc — within 0.2 bpc. The analytic model captures the same statistical structure that BPTT discovers, but directly from data.*

Observation 4 (The trained model under-uses its architecture). *The shift-register construction has perfect 16-step memory with zero information loss. The trained model's chaotic dynamics (W_h has Lyapunov exponent > 1) actively destroy information at depth. The Boolean automaton is an inefficient encoding of the data's skip-k-gram structure. Training by BPTT finds a local optimum that is worse than direct construction on the training data.*

The optimized construction generalizes dramatically better (test 0.40 bpc vs trained 5.08 bpc) because perfect memory allows the readout to exploit all 16 offset positions simultaneously. The 32,768 W_y parameters overfit to 520 bytes, but the underlying statistical structure transfers.

The analytic–optimized gap. The analytic W_y (1.89 bpc) uses independent per-offset log-ratios. The optimized W_y (0.59 bpc) captures cross-offset interactions: pairwise mutual information analysis shows strong synergy (> 1.0 bits) between offset pairs, meaning the *combination* of two offsets provides more information than the sum of each alone. The linear readout exploits this by finding correlations in neuron sign patterns across groups.

Hash diversity. The hash function that encodes bytes into neuron signs has a dramatic effect on analytic performance. A random mixed hash (170 distinct patterns out of 256 possible) achieves 1.89 bpc. A perfect bit-extraction hash (256/256) achieves only 3.60 bpc. The reason: random half-splits provide *diverse* binary features; bit extraction creates correlated features. This is the ensemble-methods principle: diverse weak learners outperform repeated strong learners. Hash collisions (86 out of 256 bytes share a pattern with another) provide implicit regularization by pooling similar bytes.

The optimization continuum. The gap between closed-form and SGD-optimized W_y can be bridged incrementally:

Method	bpc	Iterations
Per-offset log-ratio	1.890	0 (closed form)
Pseudo-inverse (residual targets)	1.557	0 (matrix solve)
PI + 20 Newton steps	0.984	20
SGD from PI initialization	0.642	500
SGD from zero	0.587	1,000
Trained model (BPTT-50)	4.965	$\sim 2 \times 10^6$

The pseudo-inverse captures cross-offset interactions that the per-offset log-ratio misses (improving from 1.89 to 1.56 bpc). Each additional Newton step further adapts the readout to the cross-entropy loss surface. Even 20 steps suffice to reach 0.98 bpc—beating the trained model by $4\times$. The full SGD convergence at 0.59 bpc represents the limit of what a linear readout can extract from the 128 binary features.

Closing. The arc is complete. From 82,304 opaque weights, through isomorphism, Boolean dynamics, and attribution chains, to data-driven construction that surpasses the trained model at every level of the optimization continuum. The closed-form solution (1.56 bpc) proves that the weight values are determined by data statistics and linear algebra. The mantissa was the ladder. The result is counting.