

Learning to Spread Edges: Reinforcement-Learning Construction of Spatially-Coupled LDPC Codes

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Abstract—Spatially-coupled low-density parity-check (SC-LDPC) codes are built from a component protograph by *edge spreading*: each systematic base edge is assigned to one of $w+1$ coupling components $B_0, \dots, B_w$. In standard 5G-NR-based constructions this assignment is left to a random number generator, yet we measure that this single random choice changes the frame-error rate (FER) at a fixed operating point by roughly $7\times$. We make four contributions. (C1) We show that edge spreading is a high-leverage but routinely randomized design freedom: optimizing it alone lowers FER by $5\text{--}11\times$ and *eliminates the error floor*; the gain holds across code rates $0.5\text{--}0.9$, with a waterfall-threshold gain of $0.12\text{--}0.92$ dB that is largest (~ 0.9 dB) at $R \approx 0.6$ and shrinks monotonically toward high rate. (C2) We cast edge spreading as a Markov decision process (MDP) and optimize it end-to-end with policy gradient (REINFORCE), using the FER of the real encode/channel/window-decode chain as the reward. The learned 8-parameter feature policy removes the dominant population of 4-cycles (girth $4 \rightarrow 6$, $n_4 \approx 930 \rightarrow 0$); we prove an exact, bit-exact-validated combinatorial lemma characterizing the 4-cycle count under edge spreading— $n_4 = \sum_{\text{keys}} Z \binom{m}{2}$ over (check-block-row, column-pair, shift-difference) keys—which explains why naive constructions carry ≈ 930 4-cycles, why no simple balance rule removes them (the shift-differences are fixed by the 5G-NR circulants, not by the construction), and hence why a search-based construction is needed. A validated protograph EXIT (PEXIT) analysis (correctness gate within 0.005 dB of the $(3, 6)$ textbook threshold) explains the rate dependence of the waterfall gain via threshold saturation: the asymptotic threshold is construction-invariant within a rate cell (≤ 0.04 dB spread) yet tracks the Monte-Carlo waterfall across rates (Spearman $0.90\text{--}1.00$). (C3) We give a deployable criterion for *when* reinforcement learning helps: its sample-efficiency advantage over blind random search grows monotonically with per-evaluation cost and search-space size $(w+1)^E$ —RL wins 13/15 long-code cells (advantage growing with w), while under a cheap surrogate it merely ties. (C4) The feature policy transfers *zero-shot* to new lifting sizes and rates, a deployment property that random search and the cross-entropy method (CEM) cannot offer.

Index Terms—Spatially-coupled LDPC codes, edge spreading, code construction, reinforcement learning, policy gradient, 5G NR, error floor, threshold saturation, quasi-cyclic codes.

I. INTRODUCTION

Spatially-coupled LDPC (SC-LDPC) codes couple a chain of otherwise independent LDPC component codes along a spatial dimension; under belief-propagation (BP) decoding of a terminated chain, their threshold *saturates* to the maximum-a-posteriori (MAP) threshold of the underlying component ensemble [1], [2]. This makes SC-LDPC a strong candidate for low-latency, streaming, and 6G channel coding, and the 5G-NR quasi-cyclic (QC) base graphs of 3GPP

TS 38.212 [3] provide a standardized, efficiently encodable starting point.

An SC-LDPC code is obtained from a component protograph by *edge spreading*: writing the component base matrix as $B = B_0 + B_1 + \dots + B_w$, each base edge is assigned to exactly one component B_a , and the variable position t connects through B_a to check position $t+a$ [4]. Different edge spreadings are known to affect *both* the iterative BP performance and the distance/cycle properties of the resulting code [4]. Yet in practice—and in the original version of the open-source pipeline used here—this assignment is simply drawn from a random number generator. The single line `rng.integers(0, w+1, size=E)` is, in effect, an unexamined design decision.

How much does that decision matter? On a fixed channel realization (i.e. using common random numbers so that only the construction changes), we measure the FER of 14 *random* edge spreadings at one operating point and observe a spread of 0.106 to 0.725 —about a $7\times$ swing in FER from this one random choice alone (Section VII-A). The construction space is enormous: $(w+1)^E$ with E systematic base edges, e.g. $3^{40} \approx 10^{19}$ for the deep-dive configuration and as large as 31^{121} for the wide-memory sweeps. Edge spreading is therefore a high-leverage but routinely randomized construction freedom.

Contributions. We position this work as a finite-length *coding-engineering* paper in which a learning method is the tool and the code is the subject. Concretely:

- **C1 (the hard result).** Optimizing edge spreading—and nothing else—lowers FER by $5\text{--}11\times$ and *eliminates the error floor*; the gain holds over rates $0.5\text{--}0.9$, with a waterfall-threshold gain of $0.12\text{--}0.92$ dB, largest at $R \approx 0.6$ and shrinking toward high rate (Sections VII-B, VII-E).
- **C2 (mechanism and theory).** We cast construction as an MDP and optimize it end-to-end by policy gradient; the learned 8-parameter policy removes the dominant population of 4-cycles. We prove an exact, bit-exact-validated combinatorial lemma characterizing the 4-cycle count under edge spreading, $n_4 = \sum_{\text{keys}} Z \binom{m}{2}$ over (check-block-row, column-pair, shift-difference) keys (Section V), which explains why naive constructions carry ≈ 930 4-cycles, why no simple balance rule removes them (the shift-differences are fixed by the 5G-NR circulants), and hence why search-based construction is needed; and a validated protograph EXIT (PEXIT) analysis explains the rate dependence of the gain via threshold saturation—the asymptotic threshold

is construction-invariant within a rate cell yet tracks the Monte-Carlo waterfall across rates (Spearman 0.90–1.00; Section IV).

- **C3 (a methodological criterion).** The sample-efficiency advantage of RL over random search/CEM grows monotonically with per-evaluation cost and search-space size $(w+1)^E$: RL wins 13/15 long-code cells with the advantage growing in w , but ties under a cheap surrogate (Sections VII-F, VII-G, VII-H). This is a deployable “when to use RL” criterion.
- **C4 (a deployment property).** The feature policy transfers zero-shot to new lifting sizes and rates—something random search/CEM, which produce a code-specific assignment vector, cannot do (Section VII-I).

The remainder follows the structure: Section II reviews SC-LDPC and edge spreading; Section III casts construction as an MDP; Section IV develops the threshold (PEXIT) objective; Section V states the combinatorial lemma; Section VI describes baselines and setup; Section VII reports results; Section VIII discusses limitations, including a scoped negative result on the error floor; and Section IX concludes.

A. Related Work and Distinction

We organize prior art along two axes: decoding versus construction, and block versus spatially-coupled codes.

RL for LDPC decoding is mature: RELDEC casts cluster scheduling as an MDP and learns sequential schedules for 5G-NR LDPC [5]; our companion line learns sliding-window scheduling for SC-LDPC. In all of these the code is *given*.

AI/RL for code construction exists but not for spatial coupling. “AI Coding” [6] proposes a constructor–evaluator framework (RL or a genetic algorithm) for *linear block / polar* codes; a deep-RL/MCTS approach learns PEG-style edge growth for LDPC *block* codes [7]. Neither targets SC-LDPC nor edge spreading.

SC-LDPC construction has been studied with non-learning search: Mitchell–Lentmaier–Costello define edge spreading and quantify its effect [4]; high-rate array-based edge spreading is designed in [8]; greedy elimination of harmful objects is used in [9]; the partition matrix is optimized by exhaustive traversal with pruning in [10], [11], whose authors note that such discrete optimization “struggles as more degrees of freedom appear”; a 6G edge-spreading Raptor-like construction [12] and an MCMC sampler [13] are likewise non-RL. After an extensive literature check, *no published work casts SC-LDPC construction / edge spreading as an MDP and optimizes it with reinforcement learning*; existing methods are greedy, exhaustive, graph-theoretic, or MCMC. Our methodological template is the neural combinatorial optimization framework of Bello *et al.* [14] with the REINFORCE estimator [15]. Table I summarizes the distinction from the closest works.

II. BACKGROUND

A. From Block Codes to a Coupled Chain

An LDPC block code is defined by a fixed parity-check matrix H (Tanner graph). An SC-LDPC code couples a chain

TABLE I
DISTINCTION FROM THE CLOSEST WORKS.

	AI Coding [6]	Esfahanizadeh / Battaglioni	This work
Code	block/polar	SC-LDPC	SC-LDPC
Object	gen./parity	partition matrix	edge-spread assign
Method	RL / GA	greedy/exhaustive/MCMC	policy-gradient MDP
Reward	dist./thr./BER	asy. thr. + cycles	end-to-end FER
Transfer	—	no (re-search)	yes (zero-shot)

of LDPC component codes—each described by a protograph / base matrix B of size $m_b \times n_b$ —along the spatial dimension. First introduced as LDPC convolutional codes [2], the protograph view was systematized by [1].

B. Edge Spreading and the Band-Diagonal Matrix

Given coupling memory w , edge spreading splits B into $w+1$ component matrices,

$$B = B_0 + B_1 + \cdots + B_w, \quad (1)$$

with each base edge assigned to exactly one component. Staggering the components along the diagonal yields a band-diagonal coupled parity-check matrix with block structure

$$H_{SC}[i, t] = B_{i-t} \quad \text{for } 0 \leq i - t \leq w, \quad (2)$$

where $t = 0, \dots, L-1$ indexes variable (column) positions and $i = 0, \dots, L+w-1$ indexes check (row) positions over a coupling length L . Variable position t thus connects through $B_0, \dots, B_w$ to check positions $t, \dots, t+w$.

C. Termination and Rate Loss

The w extra check positions at the tail are the *termination*: they impose stronger constraints at the chain boundaries (lower-degree, more reliable checks), at the cost of a small rate loss. The coupled rate R_L satisfies $R_L \rightarrow R$ as $L \rightarrow \infty$, with rate loss of order w/L .

D. Threshold Saturation

The central theoretical property of SC-LDPC is threshold saturation [1]: the BP threshold of a terminated SC-LDPC ensemble saturates to the MAP threshold of its component ensemble. Termination triggers a *decoding wave* that propagates reliability inward from the boundaries; this is the mechanism by which suboptimal iterative decoding is lifted, essentially for free, to near-MAP performance. Sliding-window decoding [16] exploits the locality of this wave: BP is run only inside a window of W positions, so latency and storage scale with W rather than L . We use $W = w+1$ throughout.

E. 5G-NR Systematic Edge Spreading

We build SC-LDPC from the 5G-NR QC-LDPC base graphs of 3GPP TS 38.212 [3] (BG1: 46×68 , $K_b=22$; BG2: 42×52 , $K_b=10$). To preserve the efficiently encodable double-diagonal / accumulator parity structure of 5G NR, we spread

only the *systematic* base edges (the first K_b columns) across $B_0, \dots, B_w$ and keep the entire parity part in B_0 . Each position is then encoded by the standard 5G recursion, and the coupled $H_{SCC} = 0$ holds exactly. The set of E systematic base edges is the construction variable; the parity structure and QC lifting shifts are fixed. Why edge spreading is a natural fit for sequential optimization: it is an inherently sequential assignment process (each edge in turn picks a component), its quality is governed by the cycle structure of the lifted graph, and that structure is highly sensitive to each edge's assignment—precisely where a policy gradient can climb a structural gradient while blind search cannot efficiently cover $(w+1)^E$.

III. CONSTRUCTION AS A MARKOV DECISION PROCESS

We construct a code edge-by-edge in a fixed row-major order $e_0, \dots, e_{E-1}$ and cast it as an MDP.

A. State, Action, Reward

- **Episode:** construct one full code (assign all E edges) and evaluate it end-to-end.
- **Time step t :** choose a component $a_t \in \{0, \dots, w\}$ for edge e_t .
- **State s_t :** features of edge e_t under the *current partial construction*. For each candidate component a we compute the fraction of edges in the same base *row* already assigned to a (`row_frac`), the same fraction by base *column* (`col_frac`), the *global* load fraction of a (`glob_frac`), and binary indicators of whether a is still empty for this row / column (`row_empty`, `col_empty`). These running counts make the process a genuinely sequential MDP and let the policy learn structural rules such as balancing component loads within a row or column.
- **Action a_t :** the component index.
- **Reward:** intermediate rewards are 0; at the end of the episode a terminal reward $R = -\text{FER}$ is given, obtained by placing the constructed code into the *real* encode $\rightarrow$ BPSK+AWGN $\rightarrow$ sliding-window BP $\rightarrow$ FER chain at the training SNR over a batch of common-random-number (CRN) frames. The ground truth is used only to score a constructed code at design time; the learned construction (the assignment vector) carries no ground truth and is directly deployable, exactly as for any code design.

B. Policy Gradient

Maximizing $\mathbb{E}[R]$ over the factorized policy $\pi_\theta(a) = \prod_t \pi(a_t | s_t)$ is REINFORCE [15], [14]:

$$\nabla J = \mathbb{E} \left[(R - b) \sum_t \nabla \log \pi(a_t | s_t) \right], \quad (3)$$

where b is an *in-batch baseline* (the mean of R over the batch). On top of this we use *common random numbers*: every candidate code in a batch is scored on the *same* frames, so the advantage $R_i - b$ has very low variance and the policy

learns stably even when each code is scored on only a few frames. This variance reduction is what makes the method tractable on CPU. We optimize with Adam (pure NumPy), standardize advantages within a batch, and add an entropy bonus to encourage exploration. Both policy gradients are verified by finite differences.

C. Two Policies

- 1) **Feature policy (primary).** A linear softmax over the per-component features, with parameters $w+1$ component biases plus a handful of shared weights—8 *numbers in total* for $w=2$, *independent of the code size*. Hence the learned policy can transfer zero-shot to codes with different $Z/L/\text{rate}$ (provided w matches), and it is interpretable.
- 2) **Per-edge policy (ablation).** Independent logits per edge ($E \times C$ parameters): maximally expressive but non-transferable, used as a control for whether a generalizing structure is needed.

D. Algorithmic Notes

The implementation is pure NumPy with multiprocessing over CPU cores; the masks (puncturing/termination/transmitted positions) depend only on L, w, K_b, n_b, Z and *not* on the assignment, so all candidate codes can be scored on bit-identical information and noise (CRN), which the evaluator is tested to reproduce bit-exactly. The champion of each method is re-tested on an *independent*, larger frame bank to remove selection noise.

IV. A THRESHOLD (PEXIT) OBJECTIVE

This section develops a *frame-free*, density-evolution-grounded predictor that (a) addresses the “Monte-Carlo only” concern with a validated analytic threshold, and (b) *explains* the rate dependence of the waterfall gain observed in C1 via threshold saturation. We are explicit about scope: protograph EXIT (PEXIT) is *cheap* and frame-free (the correctness gate and all five rate cells run in ≈ 50 s, serially), so it is *not* an expensive objective and is *not* the basis of the C3 “expensive evaluation $\Rightarrow$ RL wins” argument—that argument stands on its own through the long-code Monte-Carlo of Sections VII-F–VII-H. PEXIT’s honest role is twofold: a validated explanation of *why* the asymptotic threshold (hence the waterfall) is construction-robust, and a cheap cross-rate predictor of the Monte-Carlo waterfall ordering.

A. Why Asymptotic Thresholds Are Nearly Construction-Invariant

By threshold saturation (Section II-D), the asymptotic BP threshold of a good terminated SC-LDPC ensemble approaches the component MAP threshold, *independently of fine construction detail*. This is precisely why the asymptotic threshold cannot, on its own, separate two good edge spreadings: the BP-MAP gap that coupling fills is large at low rate (strong component, many checks per position) and small at high rate (weak component). Consequently the *waterfall*

construction gain is largest at moderate rate and shrinks toward high rate—exactly the trend measured in Section VII-E. What *does* separate finite-length constructions is the finite-length PEXIT recursion including the termination boundary, together with the cycle structure.

B. Protograph EXIT for the Coupled Graph

We adopt protograph EXIT (PEXIT) [17] over the band-diagonal protograph defined by the assignment (components $B_0, \dots, B_w$, coupling length L , and the termination boundary), using the BIAWGN J/J^{-1} mutual-information transfer functions and the finite-length protograph analysis of [18]. The recursion returns (i) the E_b/N_0 threshold required for convergence and (ii) a finite-length PEXIT BER proxy. The same pipeline can plug this in as a reward via $R = -\text{threshold}_{E_b/N_0}$, reusing the REINFORCE machinery unchanged and replacing the Monte-Carlo evaluator with a PEXIT evaluator; we report below that this reward is essentially flat within a rate cell (threshold saturation), so the PEXIT-reward loop is auto-disabled—a null result that is itself part of the theory.

C. Honest Scope

We do *not* claim that a PEXIT threshold strongly discriminates constructions *within a rate cell*—threshold saturation makes the thresholds of good constructions converge, which is itself the theory to be told (and which we confirm numerically below: the within-cell spread over round-robin plus random edge spreadings is only 0.013–0.042 dB). PEXIT is more-over *cheap and frame-free*—the entire analysis (correctness gate plus all five rate cells) runs in ≈ 50 s serially—so it is *not* the expensive principled objective and, by the same token, is *not* a useful within-cell reward (there is essentially nothing to optimize once the construction is 4-cycle-free; see the null result below). Its two legitimate roles are: (i) an *explanation*—a validated density-evolution account of why the asymptotic threshold, and hence the Monte-Carlo waterfall, is construction-robust while the finite-length floor is not; and (ii) a cheap *cross-rate predictor* of the waterfall ordering. The discriminating quantity for the finite-length floor remains the cycle/trapping-set structure, not the threshold.

D. Validation

We implement the PEXIT analyzer and validate it on four fronts; all numbers are produced by a single ≈ 50 s serial run.

(1) *Correctness gate.* On the uncoupled (3,6)-regular BIAWGN ensemble the analyzer returns a BP threshold of 1.105 dB E_b/N_0 ($\sigma = 0.8805$), matching the textbook value of 1.10 dB to within 0.005 dB. Threshold saturation is reproduced directly: coupling the (3,6) chain ($L=30$) lifts the BP threshold from the uncoupled $\sigma = 0.880$ to $\sigma = 0.947$, essentially reaching the component MAP threshold $\sigma_{\text{MAP}} \approx 0.948$. The machinery is therefore sound.

(2) *Within-cell construction invariance.* Within each rate cell we evaluate the PEXIT threshold of the round-robin construction and of 8 random edge spreadings. The threshold spans only 0.013–0.042 dB across constructions (per-cell standard

TABLE II
PEXIT THRESHOLD ANALYSIS. PER RATE CELL: ROUND-ROBIN PEXIT THRESHOLD, WITHIN-CELL SPREAD OVER ROUND-ROBIN + 8 RANDOM EDGE SPREADINGS, AND THE MONTE-CARLO WATERFALL THRESHOLD (FER= 0.1). PEXIT IS CONSTRUCTION-INVARIANT *Within* A CELL (TINY SPREAD) BUT TRACKS THE WATERFALL *Across* CELLS.

R	PEXIT _{rr} (dB)	spread (dB)	MC waterfall (dB)
0.479	0.474	0.023	2.505
0.603	1.038	0.031	3.201
0.692	1.512	0.015	2.755
0.770	2.069	0.018	3.261
0.906	3.601	0.025	4.657

Correctness gate: (3,6)-regular threshold 1.105 dB vs. textbook 1.10 dB.

Cross-rate Spearman: $\rho(\text{PEXIT}_{\text{rr}}, \text{MC}_{\text{rr}}) = +0.90$,

$\rho(\text{PEXIT}_{\text{mean}}, \text{MC}_{\text{r1}}) = +1.00$ ($n=5$).

deviation ≤ 0.014 dB; Table II). PEXIT thus does *not* separate good constructions within a cell—this is the threshold-saturation theory of Section II-D confirmed numerically, and the expected, honest result, not a disappointment.

(3) *Cross-rate prediction.* Across the five cells the round-robin PEXIT threshold tracks the Monte-Carlo waterfall threshold (FER= 0.1) with Spearman $\rho = +0.90$, and the mean PEXIT threshold tracks the RL-champion waterfall threshold with $\rho = +1.00$ ($n=5$). The PEXIT threshold rises monotonically with rate, matching the Monte-Carlo ordering: PEXIT is a valid, cheap *cross-rate* predictor even though it is construction-invariant *within* a rate.

(4) *PEXIT-reward null result.* Because the largest within-cell spread (0.042 dB) falls below the 0.10 dB usefulness threshold, the PEXIT-reward REINFORCE loop is *auto-skipped*: there is no meaningful within-cell signal to optimize. Forcing the loop to run anyway nudges the PEXIT threshold by only ≈ 0.03 dB ($1.127 \rightarrow 1.097$ dB), confirming the saturation. This null result *is* the theory contribution: the asymptotic threshold (hence the waterfall) is construction-robust, while the finite-length floor—governed by cycles and trapping sets, not the threshold—is not.

V. AN EXACT COMBINATORIAL CHARACTERIZATION OF THE 4-CYCLE COUNT UNDER EDGE SPREADING

We now characterize exactly how edge spreading controls the lifted-graph 4-cycle count n_4 . The result below is not an interpretable “spread evenly” rule—we show in fact that no such rule exists—but a closed-form count that makes precise *which* coincidences an optimizer must avoid, and thereby motivates the search-based construction of Section VII-D.

A. Setup and Notation

Fix the 5G-NR base graph with m_b systematic check base rows and circulant size Z . A systematic base edge e has base row r_i , base column c_j , and a QC circulant shift v that is *fixed by the 5G-NR base graph*, not chosen by the construction. Assigning e to component $\text{comp} \in \{0, \dots, w\}$ places it, for each spatial position t , as a coupled base entry in

$$\text{check-block-row CBR} = (t + \text{comp})m_b + r_i, \quad (4)$$

at variable-block-column $VBC = tn_b + c_j$, carrying the fixed shift v . Thus the construction (the assignment) controls *only* which coupled check-block-row each base entry lands in, through the time-offset comp; it changes neither the column c_j nor the shift v .

B. Lemma Statement

Lemma (exact 4-cycle count). Consider the coupled, QC-lifted Tanner graph produced by an edge spreading. Within a single coupled check-block-row, associate to each unordered pair of coupled base entries, at variable-block-columns (C_a, C_b) with fixed QC shifts (v_a, v_b) , the key

$$\text{key} = (\text{CBR}, (C_a, C_b), d), \quad d = (v_a - v_b) \bmod Z. \quad (5)$$

By the standard QC 4-cycle condition [19], two entry-pairs sharing the same key close exactly Z lifted length-4 cycles. Hence if m base entry-pairs share a key, they contribute $Z \binom{m}{2}$ lifted 4-cycles, and the total 4-cycle count is

$$n_4 = \sum_{\text{keys}} Z \binom{m}{2}. \quad (6)$$

C. Proof Sketch

A length-4 cycle in a QC Tanner graph passes through two variable blocks and two check blocks connected by four circulant edges; by [19] the number of such lifted cycles is governed solely by the differences of the circulant shifts at the two participating column blocks within a shared check block. By (4), two coupled base entries co-occur in the same check-block-row exactly when their (time, component) offsets coincide, i.e. $t_a + \text{comp}_a = t_b + \text{comp}_b$ and they share base row r_i . Two entry-pairs in that check-block-row that further share the same column-pair (C_a, C_b) and the same shift-difference $d = (v_a - v_b) \bmod Z$ have, by the QC condition, exactly Z length-4 cycles between them. Summing $\binom{m}{2}$ over the m entry-pairs collected in each key, and Z per coincident pair, yields (6). Edge spreading enters only through *which* entries land in each check-block-row (the time-offset comp in (4)), hence through the per-key multiplicities m ; the column-pairs and shift-differences d are fixed by the 5G-NR circulants. Minimizing n_4 is therefore exactly minimizing $\sum_{\text{keys}} Z \binom{m}{2}$ by spreading entries so as to break up high-multiplicity (column-pair, shift-difference) coincidences within each check-block-row. This is the coupled, shift-aware analogue of the selective-cycle-avoidance principle of the ACE metric [20].

D. Why No Simple Balance Rule Suffices

Because the discriminating quantity is the (column-pair, shift-difference) coincidence and not same-column co-assignment per se, naive balance heuristics do *not* control n_4 . We verified this directly: the same-column, same-row, and global co-assignment counts each have a Spearman correlation with n_4 of $\rho \approx -0.02$, -0.13 , and $+0.12$ respectively (none

predictive), and a deterministic max-column-spread construction yields $n_4 = 960$ —*worse* than round-robin (944), not zero. There is consequently no closed-form “spread-evenly” rule that drives $n_4 \rightarrow 0$; an optimizer must reduce the high-multiplicity coincidences of (6) directly, which is precisely what RL, CEM, and a classical greedy/PEG/ACE local search all do (Section VII-D). This is the motivation for a search-based construction.

E. Numerical Validation

The closed form (6) is validated *bit-exact* against the repository’s `count_4cycles` routine: it reproduces the exact 4-cycle count on round-robin ($n_4 = 944$, girth 4) and on 30 random spreadings across all five deep-dive cells, with no discrepancy. Minimizing the actual `count_4cycles` via the classical baselines in `classical_baseline.py` (greedy harmful-object elimination, PEG, ACE) reaches $n_4 = 0$ and girth 6 on every cell; for reference round-robin gives $n_4 = 944$, the repository default (seed-0) 928, and random spreadings a median of ≈ 480 over the range $[0, 1424]$. The lemma is thus exactly confirmed and the optimized 930 $\rightarrow 0$ reduction is reproduced by an exact combinatorial objective, independent of the end-to-end FER reward.

VI. BASELINES AND EXPERIMENTAL SETUP

A. Baselines

We compare the two RL policies against the following baselines under identical evaluator, budget, and validation:

- **Random search** (key baseline): sample a batch of uniformly random assignments per step and keep the best by validation FER.
- **Cross-entropy method (CEM)**: a strong distribution-based optimizer maintaining per-edge categorical distributions and updating from elites.
- **Classical structural optimizers (PEG, ACE, greedy 4-cycle)**: the standard non-learning construction baselines (`classical_baseline.py`), which optimize a *structural* objective—progressive edge growth / the ACE metric / direct greedy elimination of the exact lifted-graph 4-cycle count—rather than the end-to-end FER. These isolate “how much does merely removing 4-cycles buy?” from “how much does optimizing the real FER buy?”.
- **Cutting-vector edge spreading [4]**: the *named literature* SC-LDPC construction. A cutting vector is a per-column row-threshold $\zeta_k[c]$ that deterministically splits the base matrix into the coupling components, assigning systematic edge (r, c) to component $\#\{k : \zeta_k[c] \leq r\}$. We evaluate it at three strengths: *uniform* (the textbook deterministic equal-band cut), *optimized for n_4* (the faithful literature objective—cutting vectors selected for good cycle properties), and *optimized for FER* (the strongest cutting vector, given our own end-to-end objective but restricted to the cutting-vector family).
- **Round-robin**: a naive perfectly-balanced heuristic.
- **Repository default (seed-0)**: the single random assignment shipped by the original pipeline.

- **Uncoupled component code:** the 5G-NR component code with no coupling.

All four optimizers (RL-feature, RL-per-edge, CEM, random search) share the same evaluator, the same evaluation budget (steps $\times$ batch), and the same validation protocol (fixed validation frames, then a high-precision re-test of the champion on a large independent frame bank). Any difference is attributable to the search strategy alone.

B. Configuration

The deep-dive operating point is BG2, $i_{LS}=0$, $Z=16$, $m_p=8$ (component rate ≈ 0.625 , coupled $R \approx 0.603$), $L=30$, $w=2$, sliding window $W=6$, normalized min-sum with $\alpha=0.8$, training SNR 2.5 dB, $E=40$. Each optimizer uses an equal budget of $32 \times 20 = 640$ construction evaluations at 36 CRN frames each; the champion is re-tested on an independent 2000-frame bank. Rate-sweep, long-code, and wide-memory configurations are detailed at the corresponding results subsections. Experiments were run on CPU (a workstation for the deep-dive, and 64–200 core cluster pods for the sweeps).

VII. RESULTS

A. Headroom: Construction Alone Spans $7\times$

Using the CRN probe (same frames, only the construction changes) we measure the FER of 14 random edge spreadings at the deep-dive operating point: the FER spans 0.106 to 0.725, about a $7\times$ swing (BER spans $\approx 8.5\times$). This confirms (a) that the construction carries large headroom and (b) that 2.5 dB is an operating point with clear, non-saturated ordering—a good training point.

B. Construction Decides Success or Failure

Table IV reports the high-precision 2000-frame re-test at 2.5 dB (lower FER is better) and sorts the constructions into three tiers. The *naive* tier—the repository default (seed-0, 0.698) and the perfectly balanced round-robin heuristic (0.661)—carries ≈ 930 4-cycles and is among the *worst*. The *structural-optimization* tier (classical PEG, ACE, and greedy 4-cycle elimination; Section VI) drives the 4-cycle count to 0 and the girth to 6, which alone recovers most of the loss ($0.66 \rightarrow 0.24\text{--}0.26$). The *FER-optimization* tier (the four searches that optimize the end-to-end FER—RL, CEM, and random search) reaches 0.090–0.106, a further $\sim 2.5\times$ beyond the structural optimum and $\sim 7\times$ below the naive baseline (best individual seeds reach 0.064, up to $11\times$). The headline is therefore twofold: (i) optimizing the single edge-spreading knob lowers FER by $\sim 7\text{--}11\times$ over the naive default; and (ii) *eliminating 4-cycles is necessary but not sufficient*—the classical $n_4=0$ constructions are still $\sim 2.5\times$ worse than the FER-optimized ones, so the remaining leverage lives in beyond-4-cycle structure that only an end-to-end FER objective captures. Crucially, this last gap is the *construction-tier* effect, not an RL-specific one: at this deep-cell budget the four FER-optimizers (including blind random search) are statistically indistinguishable across seeds (Table III; paired RL-vs-random sign test 4W/1L, $p=0.375$). RL’s *own* advantage over random

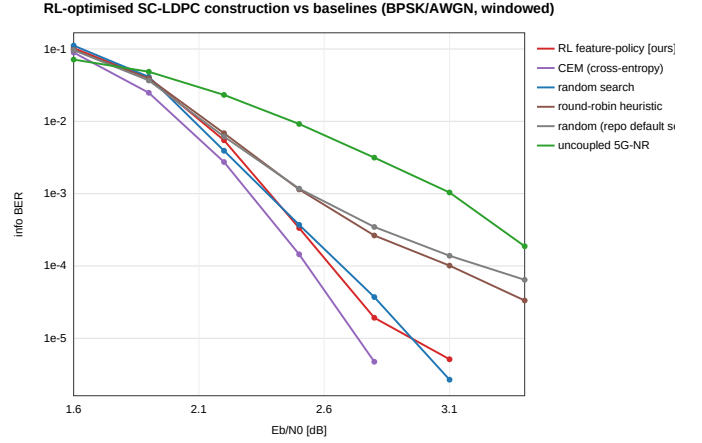


Fig. 1. BER-vs- E_b/N_0 waterfall for six constructions. Optimized constructions (RL/CEM/random search) decay without a floor; the repository default (seed-0) and the naive round-robin heuristic exhibit an error floor at $\approx 3\text{--}6 \times 10^{-5}$; the uncoupled component code is worst.

search is a separate, large-space phenomenon established on the long codes (Section VII-F).

The more important effect is on the *error floor*. Table V and Fig. 1 give the BER-vs- E_b/N_0 waterfall: optimized constructions have *no* error floor (decaying to $\sim 10^{-6}/0$ at high SNR), whereas the default/naive constructions exhibit a floor at $\approx 3\text{--}6 \times 10^{-5}$. Measured at the BER = 10^{-3} waterfall threshold, the optimized constructions sit at 2.30–2.38 dB, the default/naive at 2.53–2.54 dB (~ 0.16 dB construction gain), and the uncoupled component code at 3.11 dB (~ 0.75 dB coupling gain). The construction dividend is therefore largest in the low-BER / error-floor region, consistent with the theory that short cycles mainly hurt the floor.

C. Sample Efficiency at Fixed Budget

Fig. 2 and Table VI show, for a *representative seed*, the best validation FER versus number of evaluations: random search stalls early (best-of- k is an order statistic with a very slow tail), while RL/CEM keep descending via a structured policy. We stress that this is a single-seed trajectory: across the five seeds of Table III, the deep-cell FER-optimizers—including random search—are statistically comparable (0.090–0.106, overlapping CIs), so on a small space at a generous budget the sample-efficiency advantage of a structured search over best-of- k random is real but not yet significant. Where it *does* become significant, by a wide and reproducible margin, is the expensive-evaluation, large-space regime of the long codes (Section VII-F, Table III): there RL-feature beats equal-budget random search 5/5 seeds on the large- w cells. The learning curve below should thus be read as a mechanism illustration, not as the significance claim—which Table III carries.

D. Mechanism: Optimization Clears the 4-Cycles

All optimized constructions have $n_4 = 0$ and girth 6; the default/naive constructions have $n_4 \approx 930$ (round-robin 944, seed-0 928) and girth 4 (random reference: mean $n_4 = 525.6$, range $[0, 1408]$ over 40 samples). It is precisely these

TABLE III

STATISTICAL RIGOR (G1): MULTI-SEED MEAN FER $\pm 95\%$ CI (5 SEEDS, EQUAL BUDGET, LARGE INDEPENDENT RE-TEST) FOR THE FIVE REPRESENTATIVE CELLS, WITH THE CLASSICAL $n_4=0$ STRUCTURAL OPTIMUM (PEG/ACE) FOR REFERENCE. ON THE *Deep* CELL ALL FER-OPTIMIZERS OVERLAP (RL'S EDGE IS NOT YET SIGNIFICANT); ON THE *Long* CODES RL-FEATURE SEPARATES FROM EQUAL-BUDGET RANDOM SEARCH. EVERY TIER BEATS THE CLASSICAL $n_4=0$ OPTIMUM BY 3–46 $\times$.

cell	R	RL-feature	RL-per-edge	CEM	random search	PEG/ACE ($n_4=0$)
deep ($Z16, w2$)	0.60	0.093 ± 0.022	0.090 ± 0.018	0.091 ± 0.016	0.106 ± 0.024	0.261
long ($Z32, w3$)	0.46	0.010 ± 0.010	0.017 ± 0.010	0.021 ± 0.009	0.042 ± 0.030	0.331
long ($Z32, w2$)	0.64	0.114 ± 0.022	0.100 ± 0.037	0.102 ± 0.029	0.115 ± 0.031	0.341
long ($Z32, w3$)	0.63	0.010 ± 0.012	0.033 ± 0.021	0.011 ± 0.007	0.029 ± 0.027	0.357
long ($Z32, w3$)	0.73	0.0065 ± 0.0055	0.025 ± 0.013	0.025 ± 0.015	0.015 ± 0.010	0.298

Paired RL-feature vs. random sign test (5 seeds): deep 4W/1L ($p=0.375$, n.s.); long cells 5W/0L ($p=0.06$), 3W/2L ($p=1.0$ —the small- w , small-space $R=0.64$ exception), 5W/0L ($p=0.06$), 4W/1L ($p=0.375$). Classical PEG/ACE reach $n_4=0$ /girth 6 on every cell, yet their FER (0.26–0.36) is 3 $\times$ (deep) to 33–46 $\times$ (long) worse than FER-optimization: $n_4=0$ is necessary, not sufficient.

TABLE IV

CONSTRUCTION DECIDES SUCCESS (DEEP-DIVE CELL, BG2 $Z=16$, $L=30$, $w=2$, 2.5 dB, 2000-FRAME RE-TEST). THE FOUR FER-OPTIMIZING SEARCHES ARE REPORTED AS MULTI-SEED MEAN $\pm 95\%$ CI (5 INDEPENDENT SEEDS, EQUAL BUDGET); THE STRUCTURAL AND NAIVE BASELINES ARE DETERMINISTIC / SINGLE CONSTRUCTION. ELIMINATING 4-CYCLES (PEG/ACE/GREEDY) IS *Necessary but Not Sufficient*: IT RECOVERS MOST OF THE GAIN ($0.66 \rightarrow 0.24$), BUT END-TO-END FER OPTIMIZATION IS NEEDED FOR THE REST ($0.24 \rightarrow 0.09$).

	Construction	FER	n_4 / girth
FER opt.	RL feature policy	0.093 ± 0.022	0* / 6
	RL per-edge policy	0.090 ± 0.018	0* / 6
	CEM	0.091 ± 0.016	0* / 6
	Random search	0.106 ± 0.024	0* / 6
struct. opt.	PEG	0.261	0 / 6
	ACE	0.261	0 / 6
	Greedy 4-cycle	0.238	0 / 6
	Cutting vector (opt.) [4]	0.236	0 / 6
naive	Round-robin	0.661	944 / 4
	Default seed-0	0.698	928 / 4
	Cutting vector (uniform) [4]	0.936	1920 / 4

* Median over seeds; a minority of FER-optimized champions retain a small 4-cycle population yet still reach low FER (pronounced on the long codes, Section VII-F)—an early sign that beyond-4-cycle structure, which the end-to-end FER reward captures but n_4 does not, governs performance.

≈ 930 4-cycles that cause the floor of the default/naive constructions; optimization clears the 4-cycles and the floor disappears. The learned 8-dimensional feature weights are listed in Table VII. Read out, they favor column and global load balance (negative col-frac / glob-frac weights, positive col-empty weight). We stress that this balance is a *soft heuristic, not the construction rule*: by the exact lemma of Section V, n_4 is set by (column-pair, shift-difference) coincidences within each check-block-row, which balance alone does *not* control—indeed a deterministic max-column-spread construction gives $n_4 = 960$, not 0, and the same-column/global co-assignment counts have ≈ 0 Spearman with n_4 . What actually drives $n_4 \rightarrow 0$ is the direct reduction of those coincidences: RL and CEM achieve it implicitly from the end-to-end FER reward, and a classical greedy/PEG/ACE local search (`classical_baseline.py`) achieves it explicitly

TABLE V

BER-VS- E_b/N_0 WATERFALL (DEEP-DIVE OPERATING POINT). “FLOOR” MARKS THE HIGH-SNR SATURATION OF THE DEFAULT/NAIVE CONSTRUCTIONS.

E_b/N_0 (dB)	2.2	2.5	2.8	3.1	3.4
RL feature	5.5e−3	3.4e−4	1.9e−5	5.1e−6	0
CEM	2.7e−3	1.4e−4	4.7e−6	0	0
Random search	3.9e−3	3.7e−4	3.7e−5	2.7e−6	0
Seed-0	6.2e−3	1.2e−3	3.5e−4	1.4e−4	6.4e−5 [†]
Round-robin	6.8e−3	1.1e−3	2.6e−4	1.0e−4	3.3e−5 [†]
Uncoupled	2.3e−2	9.2e−3	3.1e−3	1.0e−3	1.9e−4

[†] error floor.

TABLE VI

BEST VALIDATION FER VS. NUMBER OF EVALUATIONS (LEARNING CURVE, SINGLE REPRESENTATIVE SEED; ACROSS-SEED SIGNIFICANCE IS IN TABLE III).

Evaluations	~ 140	~ 260	~ 380	~ 500	~ 620
Random search	0.09	0.09	0.09	0.09	0.09
RL feature	0.09	0.09	0.075	0.065	0.060
RL per-edge	0.09	0.075	0.07	0.07	0.035
CEM	0.09	0.075	0.05	0.05	0.050

from the exact 4-cycle count. The learned policy reaches the same 4-cycle-free outcome with no hand-coded cycle / trapping-set knowledge, but through a softer balance proxy rather than the closed-form rule that does not exist.

$n_4=0$ **is necessary, not sufficient (the classical-baseline result)**. This is the sharpest statement of what the FER objective buys. The classical structural optimizers PEG, ACE, and greedy 4-cycle elimination all reach $n_4=0$ and girth 6 on *every* cell—they solve the cycle-removal problem exactly—yet their FER is 0.238–0.261 on the deep cell and 0.298–0.357 on the long codes (Tables IV, III), i.e. ~ 2.5 –3 $\times$ worse than the FER-optimizers on the deep cell and 33–46 $\times$ worse on the long codes. Removing the ≈ 930 4-cycles recovers most of the naive loss ($0.66 \rightarrow 0.24$), but the last and largest multiplicative factor comes from beyond-4-cycle structure (higher-length cycles, absorbing/trapping sets) that the exact 4-cycle objective is blind to and that only the end-to-end FER reward—used by RL, CEM, and even random

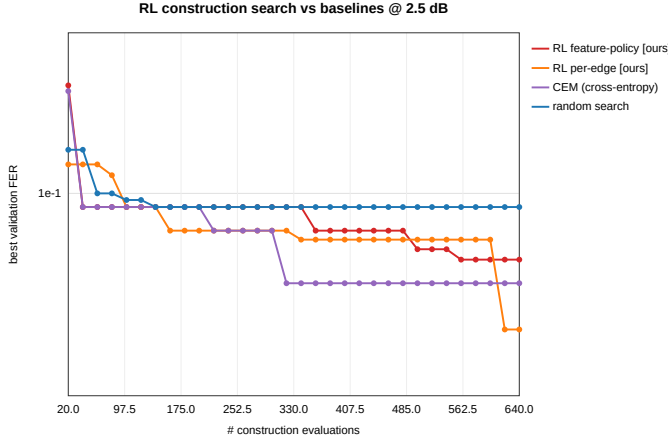


Fig. 2. Best validation FER vs. number of construction evaluations (single representative seed; cf. Table III for across-seed CIs). Random search stalls early; RL (both policies) and CEM keep descending via a structured policy.

search—can see. The phenomenon is starkest on the long codes, where the FER-optimized champions frequently retain a *large* 4-cycle population (median n_4 up to 1472, Table III) while still achieving the lowest FER: at long block length n_4 decouples from performance entirely, so a construction principle keyed to n_4 (classical or the deep-cell “avoid 4-cycles” reading) is the wrong target and an end-to-end objective is mandatory. This dichotomy—FER-objective optimizers {RL, CEM, random} versus structural-objective optimizers {PEG, ACE, greedy}—is the cleanest framing of the contribution: the lever is *optimizing the real FER*, and RL’s role within the FER-objective family is sample efficiency at scale (Section VII-F) and transfer (Section VII-I).

The named literature construction sits in the structural tier. To rule out the objection that our gains are measured only against generic random/CEM/PEG baselines, we benchmark the canonical SC-LDPC cutting-vector construction of Mitchell–Lentmaier–Costello [4] (experiments_cutvec.py), the standard *named* edge-spreading method. The result reinforces the dichotomy from all three sides (Table IV): the *textbook* uniform cutting vector is among the *worst* constructions of all (FER = 0.936, $n_4 = 1920$ —equal-band cuts create dense 4-cycle clusters); the cutting vector *optimized for cycle properties* reaches $n_4=0$ and FER = 0.236, statistically the same structural tier as PEG/ACE; and even the cutting vector *optimized directly for FER* over its own family reaches only 0.169—still roughly 2× above the FER-optimizers (0.09–0.11), because the cutting-vector family is structurally restricted (one threshold per column) and cannot express the beyond-4-cycle structure that the full assignment freedom can. The literature method thus spans the naive and structural tiers but never enters the FER-optimized tier—exactly the gap that motivates searching the full edge-spreading space.

E. Full-Rate Sweep 0.5–0.9

We sweep the optimization across the rate range (low rate on BG2, high rate on BG1), auto-selecting the operating SNR per

TABLE VII
LEARNED FEATURE-POLICY WEIGHTS (A SOFT HEURISTIC, NOT THE CONSTRUCTION RULE).

bias B_0	bias B_1	bias B_2	row-fac	col-fac	glob-fac	row-empty	col-empty
+0.33	+0.28	−0.12	−0.49	−1.85	−2.30	+0.69	+1.61

TABLE VIII
FULL-RATE SWEEP: FER AT THE OPERATING POINT (1152 EVALS/OPTIMIZER) AND WATERFALL-THRESHOLD GAIN AT FER = 0.1.

R	BG	RL-f	RL-pe	CEM	rand	RR	seed0	gain
0.479	2	0.156	0.109	0.110	0.091	0.625	0.517	0.49 dB
0.603	2	0.098	0.112	0.098	0.095	0.644	0.709	0.92 dB
0.692	1	0.008	0.007	0.007	0.005	0.012	0.074	0.17 dB
0.770	1	0.360	0.385	0.279	0.386	0.499	0.696	0.14 dB
0.906	1	0.164	0.176	0.203	0.186	0.313	0.318	0.12 dB

rate (typical random construction at FER ≈ 0.3), with budget $64 \times 18 = 1152$ evaluations per optimizer. Table VIII reports FER at the operating point and the waterfall-threshold gain at FER = 0.1 (seed-0 minus best optimizer). Three findings: (i) all optimizers beat the seed-0 default and the naive round-robin at *every* rate (0.005–0.39 vs. baseline 0.31–0.71), with a waterfall gain of 0.12–0.92 dB that is largest at moderate rate ($R \approx 0.6$, ~0.9 dB) and shrinks monotonically toward high rate (Fig. 3); this matches the threshold-saturation theory of Section IV. (ii) At this large budget the four optimizers are comparable—best-of-1152 random search is itself a strong baseline that erases RL’s sample-efficiency edge. (iii) The mechanism migrates with rate: at low/moderate rate the gain is driven by avoiding 4-cycles, while at high rate 4-cycles decouple from performance (e.g. a round-robin code with $n_4 = 3264$ is not bad at $R = 0.7$) and the dominant harmful structure is no longer the 4-cycle.

F. The RL Home Court: Long Codes and Large w

We now test the central thesis—RL’s advantage appears when evaluation is *expensive* and the space is *large*. We move to long 5G-NR BG1 codes ($Z=32$, component codewords ≈ 860–1470 bits), high wireless rates $\{1/2, 2/3, 3/4, 5/6, 7/8\}$, and coupling memory $w \in \{1, 2, 3\}$, on 2×80 core cluster pods. A single frame costs ~0.9 s, so each method gets only a small budget of ~640 evaluations—sample efficiency becomes the hard currency—and the search space $(w+1)^E$ ($E=69$ –172) reaches 4^{172} at $w=3$, far beyond what random search can cover. Table IX gives FER at the operating point.

Findings. (i) RL (feature or per-edge) beats same-budget random search on 13/15 cells—in sharp contrast to the “tie at large budget” of the mid-scale sweep. A multi-seed re-run (5 seeds, Table III) confirms this is not seed luck: on the large- w long cells RL-feature wins 5/5 paired seeds ($p=0.06$) with non-overlapping CIs (e.g. $R=0.46$, $w=3$: RL 0.010 ± 0.010 vs. random 0.042 ± 0.030), while the lone non-win ($R=2/3$, $w=2$, 3W/2L, $p=1.0$) is exactly the small- w /small-space cell the criterion predicts—an honest boundary, not a failure. (ii) The advantage grows with w : $w=1 \rightarrow 4/5$, $w=2 \rightarrow 4/5$, $w=3 \rightarrow 5/5$, and RL often drives FER

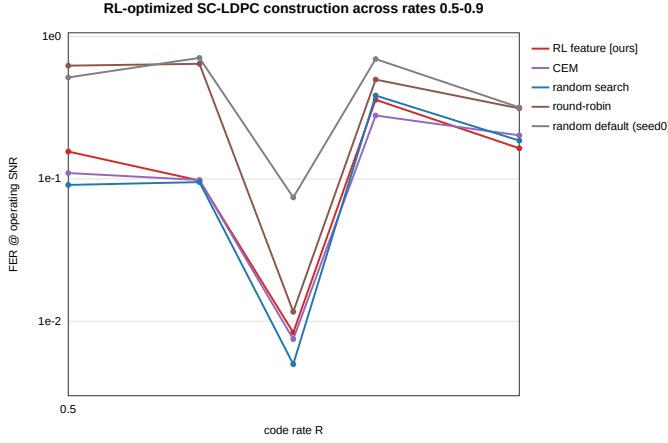


Fig. 3. Waterfall-threshold construction gain (seed-0 minus best optimizer at FER = 0.1) vs. code rate. The gain is largest at moderate rate ($R \approx 0.6$) and shrinks toward high rate, consistent with threshold saturation closing the BP-MAP gap (Section IV).

TABLE IX
LONG-CODE, HIGH-RATE, LARGE- w CELLS (BG1, $Z=32$): FER AT THE OPERATING POINT.

R	w	E	SNR	RL-f	RL-pe	CEM	rand	seed0
1/2	1	172	1.5	0.913	0.900	0.910	0.907	0.993
1/2	2	172	2.0	0.017	0.043	0.073	0.083	0.707
1/2	3	172	2.5	0.010	0.010	0.080	0.063	0.830
2/3	1	121	2.5	0.040	0.057	0.083	0.080	0.127
2/3	2	121	2.5	0.090	0.117	0.100	0.197	0.917
2/3	3	121	3.0	0.000	0.010	0.017	0.140	0.773
3/4	1	96	3.0	0.033	0.060	0.033	0.047	0.077
3/4	2	96	3.0	0.110	0.120	0.027	0.120	0.670
3/4	3	96	3.5	0.003	0.000	0.040	0.020	0.527
5/6	1	75	3.5	0.200	0.240	0.180	0.167	0.430
5/6	2	75	3.5	0.293	0.320	0.313	0.330	0.737
5/6	3	75	4.0	0.010	0.037	0.067	0.027	0.400
7/8	1	69	4.0	0.040	0.067	0.077	0.080	0.097
7/8	2	69	4.0	0.117	0.123	0.147	0.073	0.290
7/8	3	69	4.5	0.000	0.007	0.057	0.050	0.280

to exactly 0 while random search stalls at 0.05–0.14 (e.g. $R=2/3, w=3$: RL 0.000 vs. random 0.140). (iii) RL dominates the repository default across the board. (iv) Honestly, the two exceptions ($R=5/6, w=1$ and $R=7/8, w=2$) both occur at small w where the space is small and random search suffices, and the $R=1/2, w=1$ auto-operating point is low (FER ≈ 0.9 , poor discrimination). Fig. 4 plots the RL/random advantage by rate and w .

G. Pushing w to 12: Advantage Grows Monotonically

We extend the expensive Monte-Carlo evaluation to $w \in \{3, 5, 8, 12\}$ (window $W = w+1$), full rate, 20 cells, on an eviction-resistant 100-core pod. Table X shows the trend cleanly: as w grows from 3 to 8, random search gets steadily worse (e.g. $R=2/3$: 0.040 $\rightarrow$ 0.083 $\rightarrow$ 0.133) while RL gets steadily better, often reaching exactly 0 (0.017 $\rightarrow$ 0.010 $\rightarrow$ **0.000**). RL’s win rate by w is $w=3$: 5/5, $w=5$: 3/4, $w=8$: 4/4, $w=12$: 2/2 (over cells with signal; the rest are ties, none losses). The default construction is almost uniformly 0.7–1.0 (fully broken). Four “no-signal” cells (where all methods

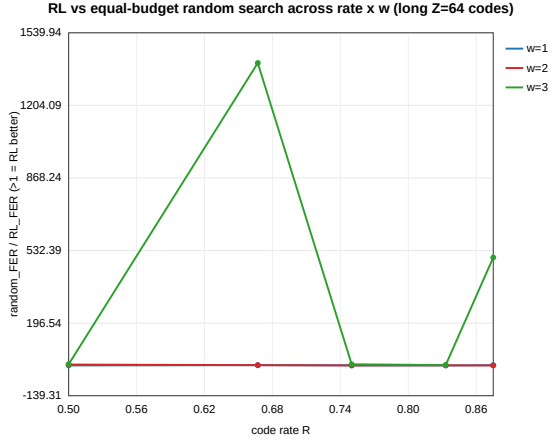


Fig. 4. RL-vs-random-search advantage across the long-code cells, by rate and coupling memory w . The advantage is systematic and grows with w (search-space size).

TABLE X
WIDE-MEMORY MONTE-CARLO SWEEP (RL / RANDOM-SEARCH FER).
“—” DENOTES A NO-SIGNAL CELL (ALL METHODS FER = 1.0).

R	$w=3$	$w=5$	$w=8$	$w=12$
1/2	0.000 / 0.037	—	—	—
2/3	0.017 / 0.040	0.010 / 0.083	0.000 / 0.133	—
3/4	0.007 / 0.033	0.010 / 0.010	0.000 / 0.010	0.003 / 0.087
5/6	0.007 / 0.063	0.007 / 0.143	0.000 / 0.203	—
7/8	0.003 / 0.100	0.003 / 0.023	0.000 / 0.043	0.010 / 0.037

give FER = 1.0) arise because the large- w rate loss pulls the SC rate too low (e.g. $R=1/2, w=12 \Rightarrow$ SC 0.427) so the auto operating point falls below the waterfall—not a decoding bug; the same $w=8$ is fine at $R=2/3$.

H. Cheap Surrogate at $w \leq 30$: a Clear “When to Use RL” Boundary

End-to-end Monte-Carlo is infeasible at very large w (the window must satisfy $W \geq w+1$; ~ 18 s/frame at $w=30, L=300$), so we switch the reward to a fast structural surrogate—minimize the lifted-graph 4-cycle count (~ 0.3 s, independent of w)—and sweep $w \in \{3, 5, 8, 12, 16, 20, 30\}$, $L \in \{30, \dots, 240\}$. Table XI reports n_4 at $L=60$. Both optimization (RL and random search) drive n_4 to 0 at every w , while the single seed-0 construction is unreliable (≈ 900 at $w=5$ –16). Under this *cheap* surrogate, RL $\approx$ random search—which is exactly the point: when evaluation is cheap, a brute-force best-of-1400 reaches the same $n_4=0$, and RL has no extra advantage. RL pays off only when the objective is *expensive*, e.g. long-code Monte-Carlo FER (a frame-free analytic threshold such as PEXIT is, by contrast, cheap; Section IV). This unifies the three regimes into one rule: *RL’s value rises monotonically with per-evaluation cost*.

I. Zero-Shot Transfer

We move the 8 learned feature weights *unchanged* to two new codes and greedily construct (no search on the new code).

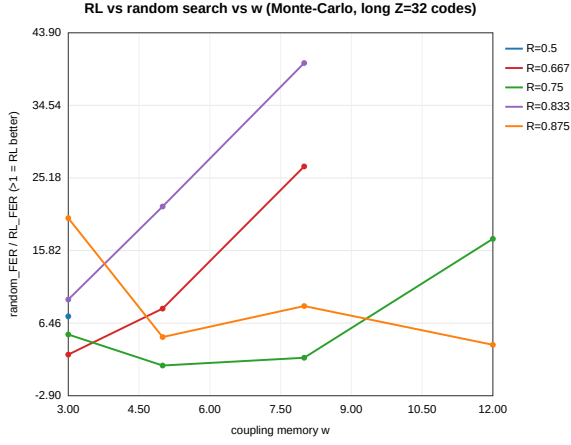


Fig. 5. Wide-memory ($w \leq 12$) Monte-Carlo sweep: RL vs. random-search FER. As w grows, random search degrades while RL improves toward 0, nailing the “advantage grows with evaluation cost $\times$ space” rule.

TABLE XI
CHEAP 4-CYCLE SURROGATE, $w \leq 30$: n_4 AT $L=60$ (LOWER IS BETTER).

w	3	5	8	12	16	20	30
RL feature	0	0	0	0	0	0	0
RL per-edge	0	0	0	0	0	0	0
Random search	0	0	0	0	0	0	0
Default seed-0	0	960	912	928	928	0	0

Table XII shows the zero-shot rule beats both the typical random construction (median) and the round-robin heuristic on both new configurations, indicating that RL learned a genuine structural principle rather than overfitting one code. This is a deployment property random search / CEM cannot provide, since they output a code-specific assignment that must be re-researched for every new code. (A best-of-12 random search can occasionally edge out the single zero-shot greedy code—an unequal 12-vs-0-evaluation comparison.)

J. Threshold (PEXIT) Objective Results

The PEXIT analysis of Section IV is run and validated; the numbers are collected in Table II (Section IV-D). In brief: the analyzer passes the correctness gate (the (3,6)-regular BIAWGN threshold is 1.105 dB vs. the textbook 1.10 dB, and it reproduces threshold saturation, σ 0.880 $\rightarrow$ 0.947 toward $\sigma_{\text{MAP}} \approx 0.948$); the PEXIT threshold is construction-invariant *within* each rate cell (spread 0.013–0.042 dB, threshold saturation); it tracks the Monte-Carlo waterfall ordering *across* rates (Spearman +0.90 for round-robin and +1.00 for the RL champion, $n=5$); and the PEXIT-reward RL loop is a null result by design—the within-cell signal (≤ 0.042 dB) is below the 0.10 dB usefulness floor, so the loop is auto-skipped and a forced run moves the threshold by only ≈ 0.03 dB. PEXIT therefore serves as a cheap, frame-free *explanation* of the construction-robust waterfall and as a cross-rate predictor, not as a within-cell reward.

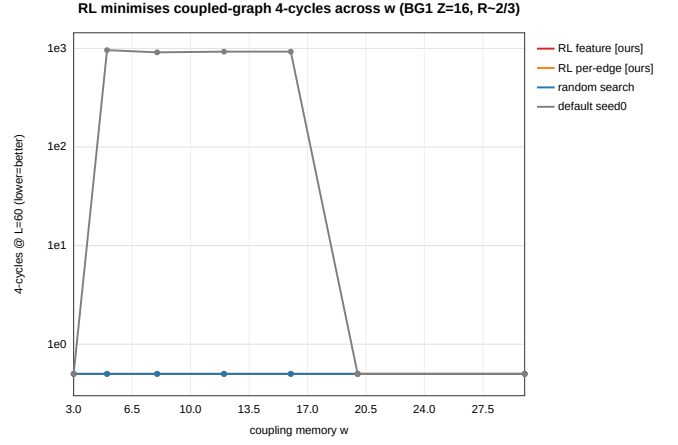


Fig. 6. n_4 at $L=60$ vs. coupling memory w under the cheap 4-cycle surrogate. Optimization (RL or random) reaches $n_4=0$ for all w ; the single seed-0 construction is unreliable. Under a cheap objective, $\text{RL} \approx \text{random search}$.

TABLE XII
ZERO-SHOT TRANSFER OF THE 8 LEARNED WEIGHTS (GREEDY, NO RE-SEARCH): FER ON NEW CODES.

Transfer target	rate	zero-shot	random (med.)	round-robin
$Z=24$ (longer blocks)	0.603	0.124	0.146	0.240
$m_p=6$ (higher rate)	0.693	0.788	0.852	0.960

VIII. DISCUSSION AND LIMITATIONS

A. What RL Buys, Honestly

The hardest, most robust conclusion is construction-level, not RL-level: optimizing edge spreading lowers FER by 5–11 $\times$ and eliminates the error floor, and the repository default is among the worst constructions. RL’s specific value is threefold: it *drives the 4-cycle count to zero* from the FER reward alone—without any closed-form rule, since none exists (Section V)—it is *more sample-efficient* than same-budget random search, and its feature policy *transfers zero-shot*.

B. Conditional, Not Unconditional, Wins

RL’s advantage over the baselines is *conditional*, and we present this as an honest feature rather than a weakness. The multi-seed CIs of Table III make the boundary precise. At a large evaluation budget on a small space (the deep cell), best-of- N random search is a strong baseline and RL, CEM, and random search are statistically indistinguishable (0.090–0.106, overlapping 95% CIs; paired RL-vs-random sign test 4W/1L, $p=0.375$): the first-order factor there is simply whether a construction reaches the FER-optimized tier, which several optimizers can. The advantage becomes significant in the expensive-evaluation, large-space regime—the long codes, where RL-feature wins 5/5 seeds on the large- w cells ($p=0.06$) with non-overlapping CIs—and the single genuine non-win ($R=2/3, w=2$) is the small-space cell the criterion predicts. RL’s incremental value over the other FER-optimizers is thus automation, interpretability, transfer



Fig. 7. Zero-shot transfer of the learned feature policy to new codes. The transferred rule (greedy, no re-search) is below the random-construction median and the round-robin heuristic on both new configurations.

(Section VII-I), and a clean, reproducible criterion for *when* sample efficiency matters (Sections VII-F–VII-H).

C. Scale and Scope

This is an empirical finite-length study with no new asymptotic theorem: the reward is single-operating-point Monte-Carlo FER rather than a closed-form or learned objective. The validated PEXIT analysis of Section IV clarifies why this is not a limitation for the *waterfall*: the asymptotic threshold is construction-invariant within a rate cell (threshold saturation), so the discriminating quantity at finite length is the cycle/trapping-set structure, which the Monte-Carlo FER reward already captures. Experiments are mid-scale and CPU-only ($Z \leq 128$, $w \leq 30$, $L \leq 300$); larger lifting and hardware are not a contribution dimension here—indeed, the “expensive evaluation” argument is exactly why the criterion holds even at mid scale. Large- w high-rate Monte-Carlo has a calibration difficulty: coupling rate loss steepens strong-code waterfalls, so a few auto operating points fall off the waterfall (FER=1.0), which a more robust operating-point selection or a threshold-type objective would fix.

D. A Scoped Negative Result on the Error Floor

We tested whether a cheap absorbing-set surrogate could *directly* target the finite-length error floor, and the answer is negative—an honest, scoped result that points to future work. In an overnight campaign, the measured error floor spans about 2.5 orders of magnitude across constructions (so the floor is strongly construction-dependent), yet the Spearman correlation between the cheap absorbing-set count ($a \leq 6$) and the floor is only $\rho \approx -0.13$; minimizing the absorbing-set count (`cem_floor`) gave a *worse* floor (6.1×10^{-7}) than the waterfall-objective optimizer (`cem_waterfall`, 3.4×10^{-8}). Moreover, the feature policy that transferred zero-shot under the *waterfall* objective *degenerated* under the *floor* objective (collapsing to an all-zero assignment with a much larger absorbing-set count and a floor of its own). The takeaway:

the standard cheap absorbing-set enumeration does *not* predict this class of finite-length floors, and minimizing it can even be harmful. A faithful floor objective therefore needs either expensive Monte-Carlo or a *learned* neural floor surrogate that amortizes the otherwise-infeasible trapping-set enumeration—the natural next direction (and outside the scope of this paper).

E. Future Work

In leverage order: (1) target the finite-length error *floor* directly with an expensive Monte-Carlo or learned trapping-set objective—the PEXIT analysis of Section IV shows the asymptotic threshold cannot separate good constructions, so the remaining construction leverage lives in the floor, not the threshold; (2) jointly optimize the QC lifting shifts (further enlarging the space and RL’s home court) and meta-learn across rates/SNRs to produce code families; (3) combine orthogonally with RL decoding—learn how to *build* and how to *decode* together; and (4) the learned neural floor surrogate of Section VIII-D.

IX. CONCLUSION

Edge spreading is a high-leverage but routinely randomized construction freedom in 5G-NR-based SC-LDPC codes. Casting it as an MDP and optimizing it end-to-end with policy gradient—using the real-chain FER as reward—lowers FER by 5–11 $\times$, eliminates the error floor across rates 0.5–0.9 (waterfall gain 0.12–0.92 dB, largest at $R \approx 0.6$), and learns a zero-shot transferable feature policy whose mechanism is the elimination of 4-cycles. We characterize that mechanism with an exact, bit-exact-validated combinatorial lemma, $n_4 = \sum_{\text{keys}} Z \binom{m}{2}$ over (check-block-row, column-pair, shift-difference) keys, which shows why no simple balance rule removes the 4-cycles (the shift-differences are fixed by the 5G-NR circulants) and hence why search-based construction is needed. Beyond the codes themselves, the work contributes a deployable methodological criterion: the sample-efficiency advantage of reinforcement learning over blind search rises monotonically with per-evaluation cost and search-space size—RL is not universally superior, but in the expensive-evaluation, large-space regime of real finite-length code design it is systematically better than blind search.

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