

# Unsupervised Wrap-Discontinuity Repair in Wavetable Synthesis via Hybrid GA-PPO Meta-Search

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Code (ReelSynth engine + DenoiseOpt meta-search): <https://github.com/reeldemo/reelsynth>,  
<https://github.com/reeldemo/denoise-opt-meta>

## ABSTRACT

Looping a wavetable with mismatched endpoints leaves a wrap-join click at the seam on every period. We study unsupervised repair of that local discontinuity without paired clean recordings. Scoring combines seam fidelity to a no-cliff ideal sibling with mid-cycle identity to the cracked engine. Classical raised-cosine fades, virtual-analog seam operators, and corrupt-to-corrupt Noise2Noise are strong baselines on some boards. Transfer benches reuse the same wrap-discontinuity protocol on other periodic signals as stress tests, not domain diagnosis claims. Because no single operator fits every engine family, **DenoiseOpt** applies a hybrid genetic-algorithm (GA), proximal policy optimization (PPO), and population-based training (PBT) meta-loop to search compact repair operators, ranking candidates by the blended residual  $R_{\text{blend}}$ . This is an application of known search tools to a crisp DSP problem, not a new learning algorithm. A 1,200-iteration hybrid champion reaches about 0.9697 on holdout  $R_{\text{blend}}$ , below frozen Noise2Noise (about 0.9750) and well above Dual Cosine (about 0.541). On twenty multi-family boards, Ours edges Noise2Noise on mean score. Both beat Dual Cosine. On hard wrap cliffs, classical fades collapse while searched operators hold. We do not claim wrap-closure proofs, search-convergence theorems, or speech/music SOTA.

**Keywords** wavetable synthesis; wrap discontinuity; unsupervised repair; DenoiseOpt; seam restoration; Noise2Noise; neural architecture search; reinforcement learning; genetic algorithms

## 1 Introduction

Wavetable oscillators store one period and wrap the read pointer at the end of the table. When those endpoints disagree, each wrap injects a discontinuity that listeners hear as a period-locked click.

**Wavetable synthesis in brief.** A wavetable synthesizer stores a single cycle of a waveform (the wavetable) and produces continuous tone by looping a read pointer through that table. Pitch is set by how fast the pointer advances. Timbre comes from the stored shape (and, in multi-table banks, from morphing across tables). Tiling the stored period yields a sustained note under playback. If the endpoints disagree ( $x[0] \neq x[L-1]$ ), every wrap is a discontinuity at the wrap join (the seam), heard as a click locked to the fundamental. Figure 1 shows one stored period, tiled playback with wrap marks, and a zoomed mismatched wrap. The same geometry appears whenever a short loop is tiled for listening or scoring.

### Terminology.

- **Seam** (wrap join / loop join): the join between the end and start of one looped period, where a click appears if

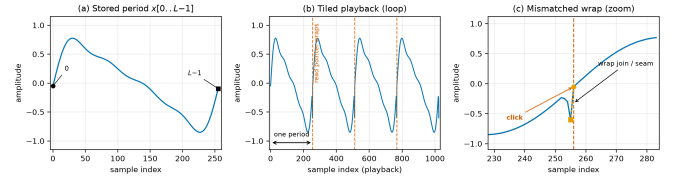


Figure 1: Wavetable synthesis primer. (a) One stored period  $x[0..L-1]$  ( $L=256$ ). (b) The same period tiled for continuous playback. Dashed lines mark read-pointer wraps. (c) Zoom at a mismatched wrap join (seam), where the endpoint cliff produces an audible click.

the endpoints mismatch. The seam is local. The signal is the whole waveform.

- **Repair operator** (bake operator  $\Theta$ , short: operator): the searchable local edit applied at the seam (legacy code name: bake cell).
- **Residual operator**: optional tiny learned network inside a repair operator.
- **FitCell**: inner continuous-parameter fit of one candidate  $\Theta$  under the residual loss (Appendix A).

- $R / R_{\text{blend}}$ : unsupervised seam-quality scores. Whole-curve prolonged  $R$  is for debug.  $R_{\text{blend}}$  is for primary selection. Details in Section 3.3.
- $J$ : latency-aware search objective  $J = R_{\text{blend}} - \lambda \cdot \text{latency\_norm}$  (Section 3.3).
- **MoE**: mixture-of-experts soft gating over small bake experts inside a repair operator.
- **PBT**: population-based training (exploit–mutate on elites in the outer loop).
- **Outer loop / meta-search**: genetic algorithm (GA) plus proximal policy optimization (PPO) search over repair-operator graphs (not end-to-end training of one large network).
- **Holdout**: frozen eval set / seed used for reported scores.

We treat the task as *cycle-local seam restoration*: edit a neighborhood of the wrap join (the seam), and optionally a small residual operator over the period, so multi-period playback matches an ideal reference that never opens the wrap cliff. Agreement uses a discontinuity-weighted blend  $R_{\text{blend}}$  (seam fidelity vs the ideal, plus mid-cycle identity vs the cracked engine) under a latency-aware objective  $J$  (Section 3.3).

**Four roles.** Keep these distinct (Figure 2 and Section 3.4):

1. **Ideal sibling  $r^*$** : cliff withheld. Scoring target only. Not a method.
2. **No-bake**: unrepaired cracked engine  $x$ , scored vs  $r^*$ . A do-nothing reference.
3. **Dual Cosine**: classical raised-cosine end fade. Classical baseline.
4. **Ours (DenoiseOpt)**: searched repair operator from the hybrid outer loop.

Corrupt-to-corrupt **Noise2Noise** is a fifth comparator: the primary neural gate under the locked  $R_{\text{blend}}$  protocol (Section 5.2). It is not shown in Figure 2, which illustrates roles on one hard sine-wrap tile.

Classical virtual-analog tools already address wrap energy locally (BLIT/BLEP [1], PolyBLEP [3], BLAMP [2]). We score cycle-local bake versions of those operators beside Dual Cosine (Section 5.13). Label-free restoration such as Noise2Noise shows that useful reconstructors can be ranked without paired clean targets when the evaluation geometry is explicit [4, 5]. On the search side, neural architecture search (NAS), aging evolution, PBT, covariance matrix adaptation evolution strategy (CMA-ES), and evolution-guided policy gradients motivate a hybrid outer loop: GA for diversity, PPO for discrete architecture edits, and PBT-style exploit–mutate on elites [16, 19, 21–23].

**Key findings.** Under the locked v10.1  $R_{\text{blend}}$  protocol (primary story: Table 5):

- The hybrid champion does *not* clear the frozen Noise2Noise holdout gate ( $R_{\text{blend}} \approx 0.9697$  vs 0.9750). Dual Cosine on that holdout sits near 0.541.
- On twenty multi-family boards, Ours edges Noise2Noise on mean score (0.931 vs 0.925, with 13/20 wins). Both beat Dual Cosine.
- On hard wrap cliffs, classical fades collapse while searched operators and Noise2Noise hold (Section 5.9).
- On Factory+FX and AKWF corpora under  $R_{\text{blend}}$ , Noise2Noise leads Ours. Both still beat Dual Cosine.

In summary, compact searchable repair operators remain competitive when classical fades fail and need no paired clean targets at search time. All primary claims use the locked v10.1  $R_{\text{blend}}$  protocol (Section 3.3). Whole-curve prolonged  $R$  near 0.991 (including the historical freeze  $R \approx 0.99093$  vs Dual Cosine  $\approx 0.81658$ ) is a superseded debug score. It is not a current holdout result under  $R_{\text{blend}}$ .

**Transfer datasets.** Transfer boards apply the *same* wrap-discontinuity protocol to other short periodic signals (Section 4.2): open a cliff at the period join, score against a no-cliff ideal sibling. They are mechanistic stress tests of that geometry, not claims that an audio-trained bake “transfers” as bearing or ECG diagnosis SOTA. Boards: **CWRU**, **MFPT**, and **Paderborn K001** (one shaft revolution as a period), **MIT-BIH** and a **PTB-XL** 500 Hz subset (one heartbeat as a period), plus **synthetic CNC** and **synthetic PMU/AC** pilots when real downloads are walled (Table 14).

**Scope.** Cycle-local wavetable seam repair for DSP / synthesis venues (DAFx / AES / arXiv cs.SD). We do not claim wrap-closure proofs, search-convergence theorems, or speech/music enhancement SOTA. Caveats live in Section 9.

## 1.1 Contributions

1. **Problem framing.** Wrap discontinuity as cycle-local seam restoration under tiled evaluation, with  $R_{\text{seam}}$ ,  $R_{\text{body}}$ , and primary  $R_{\text{blend}}$ .
2. **Applied hybrid search.** DenoiseOpt applies GA–PPO(+PBT) meta-search to compact repair-operator graphs for this DSP task (integrative engineering, not a new learning algorithm), scored by  $R_{\text{blend}}$  and ranked by  $J$ .
3. **Open evaluation path.** Frozen Noise2Noise gate, multi-family and wavetable-native boards, and named wrap-protocol stress-test benches with released code and artifacts.

Sine-wrap modulation edge case | holdout seed=20260719, tile=46, |wrap|=2.283 | favorite=v10\_hybrid\_lstm\_champ | tile  $R_{\text{blend}}=0.9889$ , batch mean=0.9672

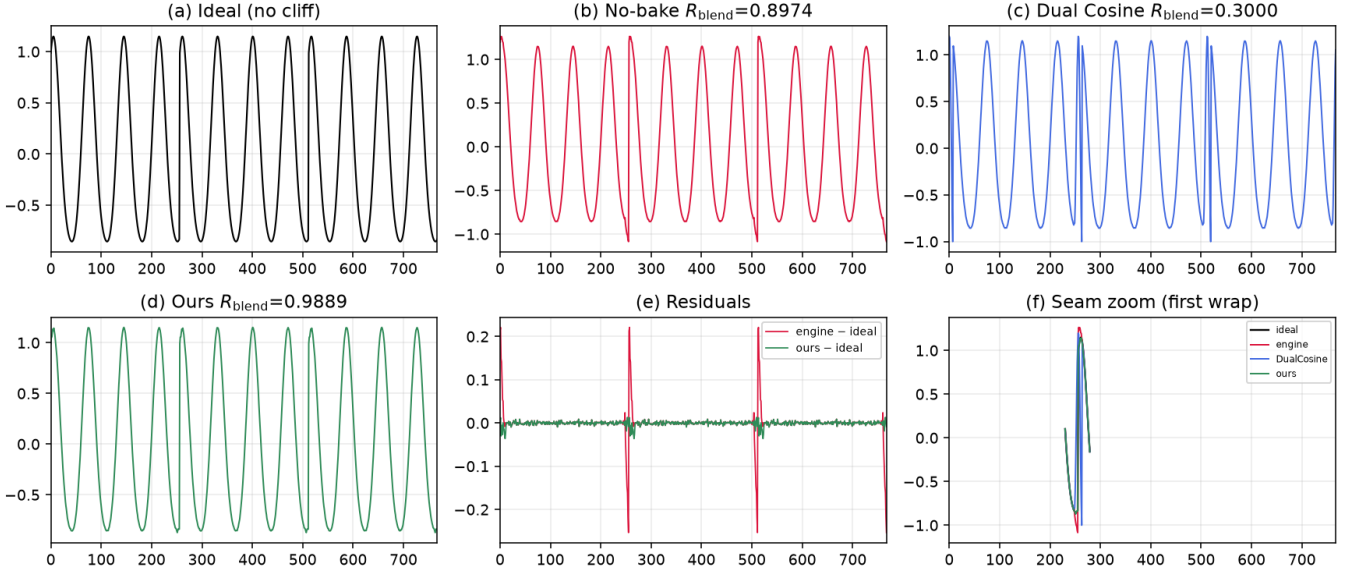


Figure 2: Hard sine-wrap holdout tile (seed 20260719). (a) Ideal sibling  $r^*$ . (b) No-bake cracked engine. (c) Dual Cosine fade. (d) Ours (searched bake). (e)–(f) Residual and seam zoom. Accompanying JSON scores use locked  $R_{\text{blend}}$  ( $\alpha=0.7$ ; tile 46: no-bake 0.897, Dual Cosine 0.300, Ours 0.989; Table 5).

## 2 Related Work

We group prior work by mechanism. **Used** citations ground methods we build on or compare against under our protocol. **Screened** citations mark prior work we reviewed and ruled out (wrong domain, cost, or objective). We cite those papers for positioning only. They are not building blocks of DenoiseOpt.

**Discontinuity control and modular DSP.** BLIT/BLEP [1], PolyBLEP [3], and BLAMP [2] state the wrap and corner problem for trivial oscillators. We score cycle-local approximations beside Dual Cosine (Section 5.13). DDSP frames DSP modules as composable blocks [6]. We reuse that framing for small bake/FIR/MLP seam operators at cycle scale, rather than end-to-end vocoders.

**Label-free restoration.** Noise2Noise learns restorers from corrupted observations alone [4, 5]. Mixture-invariant training ranks unsupervised systems without stem labels [29]. We train a corrupt-to-corrupt seam CNN on the same generator as the primary neural baseline (Section 5). Full Demucs / DiffWave stacks are screened: domain and bake-budget mismatch [34, 37].

**Compact waveform operators.** Wave-U-Net, ConvTasNet, dual-path, and attention audio models supply block priors we shrink to bake width [8, 11–15, 30]. They supply block priors rather than serving as frozen full-scale separators inside every meta trial.

**Search and hybrids.** Neural architecture search (NAS) taxonomies, reinforcement-learning (RL) controllers, progres-

sive and latency-aware NAS, aging evolution, population-based training (PBT), CMA-ES, and evolution-guided policy gradients motivate applying a hybrid outer loop to this DSP task [16–19, 21–24, 27, 28]. Mixture-of-experts (MoE) soft gates motivate routing among small heterogeneous operators under one residual score [25]. Matched outer-loop bake-offs (Random, CMA-ES, REINFORCE, aging evolution, TPE vs hybrid) sit in Appendix B. We do not claim a new foundational NAS/RL algorithm.

**Used vs screened (short).** Used anchors include VA discontinuity control [1–3], unsupervised restoration [4, 5, 29], DDSP [6], compact waveform operators as above, and NAS/RL/PPO/PBT/CMA-ES/ERL/MoE as above. Screened as contrast only: MAML [32], DARTS [33], Demucs-scale enhancers [34, 36], DiffWave [37], and SEGAN-style full GAN loops [38]. Claims stay inside cycle-local seam restoration under a declared compute budget.

## 3 Methods

### 3.1 Notation

Throughout,  $x \in \mathbb{R}^L$  is the cracked single-period wavetable (engine input with open-wrap cliff). Let  $\mathcal{H}$  be the space of repair-operator configurations (discrete operator graph plus continuous bake parameters). The repair operator (bake operator  $\Theta$ ) is

$$\Theta : \mathbb{R}^L \times \mathcal{H} \rightarrow \mathbb{R}^L, \quad y = \Theta(x; h), \quad h \in \mathcal{H}. \quad (1)$$

When continuous parameters alone are emphasized we write  $\theta$  for the continuous slice of  $h$  and  $y = \Theta(x; \theta)$ .  $r^* \in \mathbb{R}^L$  is the

Table 1: Core symbols used in Methods.

| Symbol              | Meaning                                                                                    |
|---------------------|--------------------------------------------------------------------------------------------|
| $L$                 | Cycle length (samples per period)                                                          |
| $x$                 | Cracked engine wavetable period (cliff on)                                                 |
| $y = \Theta(x; h)$  | Baked cycle after seam ops / residual operator                                             |
| $\Theta$            | Repair operator (bake operator) $\mathbb{R}^L \times \mathcal{H} \rightarrow \mathbb{R}^L$ |
| $h \in \mathcal{H}$ | Repair-operator configuration (ops + continuous $\theta$ )                                 |
| $r^*$               | Ideal sibling (same seed, cliff withheld)                                                  |
| $G$                 | Procedural period generator (cliff on/off)                                                 |
| $N$                 | Prolong tiling count                                                                       |
| $W$                 | Seam neighborhood width                                                                    |
| $R$                 | Prolonged residual score in $[0, 1]$ (1 = best)                                            |

procedural ideal sibling defined below. Tiling length  $N$  (typically  $N=16$ ) forms  $y_{\text{tilled}} = \text{Tile}(y, N)$  and  $r^*_{\text{tilled}} = \text{Tile}(r^*, N)$ . Seam width  $W$  (code: `SEAM_W`, typically 8) is the neighborhood edited by classical fade and polish ops.  $R \in [0, 1]$  is the prolonged residual score (1 = best). These symbols follow a different convention from Noise2Noise clean/noisy pairs.

### 3.2 Problem setup: cracked period and ideal sibling

**Problem.** Given a cracked period  $x$ , choose a bake configuration  $h$  so that the repaired cycle  $y = \Theta(x; h)$  matches a no-cliff ideal under prolonged tiling.

**Ideal sibling.** Let  $G(\text{seed}, \text{cliff})$  denote the procedural generator used by the CUDA FitCell batch maker (FitCell = inner continuous-parameter fit of one candidate  $\Theta$ ; Algorithm 5): one draw of frequency, phase, and mid-cycle content, with an optional open-wrap cliff of width  $W$  at both ends. For any seed,

$$r^* = G(\text{seed}, \text{cliff}=\text{off}), \quad x = G(\text{seed}, \text{cliff}=\text{on}). \quad (2)$$

Engine and ideal therefore share the mid-cycle content of one draw and differ by the seam cliff (plus any seam-boosted noise applied only on the engine path). The ideal is *not* a latent studio ground truth and is *not* a method output. For an arbitrary cracked period from this family, the sibling is obtained by replaying the same seed with the cliff withheld. That is exactly the pair returned by `make_batch`. This sibling relationship makes unsupervised ranking possible without paired studio recordings [4, 5].

### 3.3 Blended residual score and latency-aware objective

**Primary metric.** After tiling length  $N$ , define unit residual scores on index masks.  $R_{\text{seam}}$  compares  $y$  to  $r^*$  on wrap neighborhoods of width  $W$  at each period head/tail.  $R_{\text{body}}$  compares  $y$  to the cracked engine  $x$  on the complementary mid-cycle body (identity prior: do not morph content away from the engine). The primary score is

$$R_{\text{blend}} = \alpha R_{\text{seam}}(r^*, y) + (1 - \alpha) R_{\text{body}}(x, y), \quad (3)$$

$$\alpha = 0.7.$$

with each component in the same clamp form  $\text{clamp}(1 - \text{rms}/\text{rms}_{\text{ref}}, 0, 1)$ . Whole-curve prolonged  $R$  remains a debug key only.

**Search objective.** Candidates maximize latency-aware

$$J = R_{\text{blend}} - \lambda \cdot \text{latency\_norm},$$

$$\text{latency\_norm} = \frac{\log(1 + t_{\text{ms}})}{\log(1 + 50)}, \quad \lambda = 0.02. \quad (4)$$

FitCell minimizes  $1 - R_{\text{blend}}$ . Selection and champion updates use  $J$ . A champion must also strictly beat the frozen corrupt→corrupt Noise2Noise holdout  $R_{\text{blend}}$  (primary baseline).

**Every** scored row applies some  $\Theta$  to  $x$  and is evaluated under (3). The ideal sibling is the seam scoring target. Body identity uses the engine. We do not claim convergence guarantees for the hybrid outer loop, nor a general wrap-closure theorem for arbitrary repair operators.

*Remark 1* (Noise2Noise primary baseline). `SeamN2N` ( $\approx 53.5\text{k}$ ) is the primary neural comparator and champ gate. Search may discover `n2n_unet` operators at the same scale. `TinyUNet1D_unet` is a different, smaller block [4, 5].

### 3.4 Seam bake operator and classical baselines

A **repair operator**  $\Theta(\cdot; h)$  composes classical seam ops (DualCosine, polish, soft seam, FIR blends) with optional tiny residual operators (MLP/FIR/U-Net-lite/attention-lite/LSTM-lite) and optional mixture-of-experts (MoE) soft gates over experts (Appendix A, Algorithms 2–4). Bake parameters live in a bounded box. Architecture strings are discrete graphs over those ops. Separate classical controls apply cycle-local BLIT/BLEP, PolyBLEP, and BLAMP residual corrections at the wrap on the cracked engine tile. They share the DualCosine / FIR interface and are not a full oscillator rewrite. Plain-language roles: BLIT/BLEP and PolyBLEP correct a *value* step at wrap. BLAMP corrects a *slope*/corner jump. DualCosine fades endpoints without a BLEP residual. They are scored in Section 5.13.

**Four roles (keep separate).**

- **Ideal sibling**  $r^*$ : cliff withheld. Scoring target only (panel (a) in Figure 2).
- **No-bake** (passthrough):  $\Theta_{\text{no-bake}}(x) = x$ . Unrepaired cracked engine scored vs  $r^*$  (panel (b)). Scores the cracked engine unchanged. Distinct from  $r^*$ , residual-net skips, and learned identity maps.
- **DualCosine**: classical raised-cosine end fade on  $x$  (panel (c)). One classical board row and, separately, a PPO advantage baseline (Remark 2).
- **Ours**: searched bake  $y = \Theta(x; h^*)$  from the hybrid outer loop (panel (d)).

On mild cliffs residual mass  $\ll$  ideal RMS under the unit clamp form of (3), so no-bake  $R_{\text{blend}}$  can sit high while the



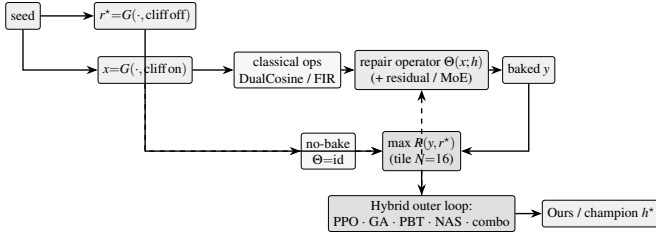


Figure 3: DenoiseOpt overview (before component deep-dives). Same-seed generator  $G$  yields ideal sibling  $r^*$  (cliff off) and cracked engine  $x$  (cliff on). Repair operator  $\Theta(x; h)$  may include DualCosine/FIR and optional residual/MoE experts. No-bake is the identity control  $x \mapsto x$ . Outer objective is maximize absolute prolonged  $R(y, r^*)$ . DualCosine centering (not shown) is PPO advantage shaping only. Dashed feedback: architecture proposals update the operator. Pseudocode in Appendix A.

wrap click remains audible. It is a do-nothing passthrough reference, not a perceptual wrap-quality score. Released JSON may still use the legacy key `identity` for no-bake. Manuscript prose uses *no-bake*.

**Classical (non-AI) comparison board.** Learned / searched methods are always ranked against the full classical board on absolute  $R$  (same  $r^*$ ): no-bake, DualCosine / cosine fade, `seam_fir3`, classic quadratic, hann/crossfade/soft fades, detrend/ensemble, poly seam, and cycle-local BLIT/BLEP / PolyBLEP / BLAMP where scored. When tables show  $\Delta R$  vs DualCosine, that is a reporting gap vs one classical bake, not the definition of reward.

*Remark 2* (DualCosine centering is PPO advantage only). The outer objective remains (4): maximize absolute  $R(y, r^*)$ . In the PPO branch only, we optionally form a centered advantage

$$\rho = R - R_{\text{DualCosine}}, \quad (5)$$

so early-search advantages are roughly zero-mean. This does *not* change selection, FitCell loss, champion ranking, or the matched 5k meta-approach objective. All of those still maximize absolute  $R$ . DualCosine centering is soft relative shaping for the actor-critic, not a hard absolute ranking target.

### 3.5 Search pipeline

Figure 3 summarizes the residual-scored hybrid loop. Each outer iteration proposes a bake configuration  $h$ , runs FitCell (Appendix A, Algorithm 5) to fit continuous parameters under loss  $1 - R$ , evaluates prolonged  $R$  vs  $r^*$ , and updates the population / PPO policy. Pseudocode for GA, PPO, PBT, and the full hybrid rotation is in Algorithms 6–9.

### 3.6 Search space and inner fit

Each genome encodes: ordered op list (fade, polish, FIR, pin, residual write), depth, residual operator type (none, MLP, FIR, U-Net-lite, attn-lite, LSTM-lite), optional MoE expert count  $K \in \{2, 3, 4\}$ , and continuous  $\theta$  in the CUDA

runner box bounds. The searchable bake vocabulary includes a width-capped 1–2 layer LSTM block over the seam window or full cycle (distinct from the fixed supervised seq-LSTM SOTA baseline). The live hybrid tag is PPO+GA+PBT+NAS+depth+MoE with LSTM enabled in the block graph.

FitCell draws sibling batches via  $G$ , applies  $\Theta(\cdot; h)$ , and steps Adam on  $1 - R$  with early stopping on plateau (Algorithm 5).

### 3.7 Hybrid outer loop

Each iteration rotates among branches: PPO, GA, PBT, NAS, and combo. Selection and FitCell are always by absolute residual  $R$  (maximize toward the ideal sibling, loss  $1 - R$ ).

**Near-ceiling scores need reward shaping.** On the sine+cliff generator, no-bake already sits near  $R \approx 0.97$ , and strong classical / searched bakes live in a narrow band toward 1 (often 0.99–0.991). Absolute gaps of order  $10^{-3}$ – $10^{-2}$  are real but tiny as raw PPO/GA signals. Without shaping, advantages collapse. Hyperparameters (clip, entropy, mutation rate, population size, fit steps, learning rate) then decide whether the outer loop can climb the last percent. We therefore treat reward shaping and search hyperparameters as first-class tunables alongside bake architecture. In the present hybrid, PPO uses a searchable shaping mode among `{abs_r, vs_dualcosine, vs_nobake, neglog_gap}` (PBT-mutated, default  $\rho = R - R_{\text{DualCosine}}$  per Remark 2). PBT mutates fit / PPO hyperparameters and reward mode in-population. Plateau adaptation retunes branch mix and depth/MoE bias when champions stall. The matched 5k meta-approach comparison (Section 3.8) is the sole GPU experimentation vehicle for outer-loop family, HP, and reward-shaping sweeps under a shared FitCell budget.

### 3.8 Meta-learning approach comparison

Beyond the hybrid outer loop, we compare five additional outer-loop families under a matched 5,000-evaluation budget, shared search seed 1902771841, and the same FitCell / prolonged- $R$  protocol (LSTM and xLSTM included in the searchable bake vocabulary). Table and figure legends use the short display names below. Artifact folders keep stable code keys (see the [nomenclature](#)):

- **Random NAS** (`random`): independent uniform draws over bake graphs and fit hyperparameters (control).
- **Cont. CMA-ES** (`cmaes`): diagonal covariance-matrix adaptation over a continuous encoding of depth, width, operator kind, block logits, and fit hyperparameters [24].
- **Arch REINFORCE** (`reinforce`): vanilla policy gradient over discrete architecture-edit actions (no clipped surrogate). Contrast to PPO [17, 19].
- **Aging evolution** (`aging_evo`): regularized evolution with oldest-member replacement after tournament parent

Table 2: Hybrid search hyperparameters (RTX 3090 DenoiseOpt CUDA search-runner defaults). Co-tuned with reward shaping under near-ceiling  $R$  (Section 3.7).

| Parameter                               | Value                                              |
|-----------------------------------------|----------------------------------------------------|
| Population size $n$                     | 12                                                 |
| GA tournament $k$                       | 3                                                  |
| GA crossover fraction $p_c$             | 0.5 (else clone elite parent)                      |
| GA mutation                             | $\geq 1$ mutate after inherit (+50% second mutate) |
| PPO clip $\epsilon$                     | 0.2 (default, searchable {0.1, 0.2, 0.25, 0.3})    |
| Adam learning rate (fit)                | $3 \times 10^{-3}$ (default, PBT-searchable)       |
| Adam learning rate (policy)             | $3 \times 10^{-4}$                                 |
| Entropy coefficient (PPO)               | 0.02 (default, searchable $\approx 0.005$ –0.06)   |
| PBT exploit / mutate                    | elite fraction 0.25, multi-step arch+hp mutate     |
| MoE routing                             | sequential or moe_parallel when enabled            |
| Plateau boredom threshold               | 1000 iters without champ improve                   |
| Cycle length $L$ / tiles $N$ / seam $W$ | 256 / 16 / 8                                       |
| Fit steps / batch (default)             | 24 / 48                                            |
| Algo tag                                | PPO+GA+PBT+NAS+depth+MoE                           |

selection [20, 21], distinct from the hybrid’s non-aging tournament GA branch.

- **TPE Bayes NAS** (tpe): lightweight tree-structured Parzen estimator over discrete bake categoricals in the spirit of practical Bayesian optimization [26].

We also run **Ours (hybrid GA-PPO)** (hybrid\_lstm): the multi-branch hybrid loop for 5,000 evaluations with LSTM/xLSTM in the block vocabulary and online reward-mode / fit-PPO hyperparameter co-tuning, as the proposed matched-budget arm. Results appear in Appendix B (Table 16, Figures 21–22). Healed-sample overlays appear in Figure 7.

*Remark 3* (Trial complexity). Per outer iteration the dominant cost is  $O(T_{\text{fit}} \cdot C_{\text{fwd}})$  for fit steps times one forward bake. Bake-width caps (tiny residual operators) keep  $C_{\text{fwd}}$  far below full-band Demucs/DiffWave forwards screened in Related Work.

### 3.9 Hyperparameters

Table 2 lists the CUDA search defaults used for the 5k-gate freeze reported in Results. Under the near-ceiling residual regime (Section 3.7), these outer-loop and fit hyperparameters are co-tuned with architecture. PBT and plateau adaptation continue to mutate several of them online. Companion listings: Algorithms 1–9 (Appendix A) and the [pseudocode notes](#).

## 4 Experiments

**Locked evaluation protocol.** Evaluation follows the [v10.1 evaluation protocol](#). Primary metric:  $R_{\text{blend}}$  ( $\alpha=0.7$ ). Search

objective:  $J$  as in (4) ( $\lambda=0.02$ ). Champ gate: strictly beat frozen Noise2Noise corrupt→corrupt holdout  $R_{\text{blend}}$ . Secondary: SNR, SDR, wrap-jump, and seam-local edge RMSE. Debug keys include pure  $R_{\text{seam}}$  and whole-curve  $R$ . Holdout seed 20260719. Search seed 1902771841. N2N train seed 424242. We report the hybrid\_lstm freeze plus holdout / multi-family / Factory+FX / AKWF / transfer benches. PESQ/STOI stay out of scope on non-speech cycles. LibriSpeech and MUSDB are not used. Venue: DSP / synthesis artifact repair (DAFx / AES / arXiv cs.SD).

### 4.1 Dataset

**Creation.** The paper-facing evaluation corpus is a frozen draw from the same synthetic generator used by the CUDA search runner (make\_batch). Each cycle has length  $L=256$ . A two-harmonic sine is drawn with frequency  $\sim \mathcal{U}(1, 4)$  and phase  $\sim \mathcal{U}(0, 2\pi)$ . An open-wrap seam cliff of amplitude  $\pm \mathcal{U}(0.08, 0.43)$  is applied over SEAM\_W=8 samples at both ends. Seam-boosted Gaussian noise (scale 0.02 at the ends,  $0.15\times$  in the mid-cycle) is added to form the engine input. The ideal withholds the cliff and is used only as the scoring target  $r^*$  (never as a method output). No-bake leaves the cracked engine unchanged and scores that unrepaired  $x$  against the same  $r^*$ . Prolonged residual  $R$  tiles each cycle  $N=16$  times before the RMS ratio. The holdout seed is 20260719 (distinct from the hybrid search seed 1902771841). The search campaign draws fresh i.i.d. batches from this generator and does not train on the frozen holdout tensors. There is no supervised clean/noisy training split of studio audio.

**Multi-family diversity ( $\geq 20$  waveforms).** Beyond the single sine+cliff holdout, Phase 3a scores methods on **20** generative draws: ten family variants (sine\_cliff, harmonic\_fft, am\_fm, nonlinear, combo, triple\_mix, extreme\_overlay, open\_wrap\_bias, soft\_noise, wide\_seam)  $\times$  two seeds (20260719 and 20260720), batch 64 each (128 cycles per family, 1,280 total). These Python generative variants stress harmonic / AM-FM / nonlinear / overlay / open-wrap behavior of make\_batch and remain the primary SOTA matrix. Separately, export\_sound\_bench\_tiles exports **20** Rust sound\_bench engine/ideal pairs (10 families  $\times$  2 seeds,  $L=256$ , byte-aligned with generate\_sound / generate\_sound\_ideal) scored under the same residual geometry as a secondary transfer block (Table 13). Every method sees the same tensors per waveform. **Primary classical comparison** is absolute  $R_{\text{blend}}$  against the non-AI board (no-bake, DualCosine, seam\_fir3, poly, fades, VA residuals, Section 3.4). The search objective is maximize  $R$  toward the ideal sibling (best  $R=1$ ). DualCosine is one classical comparator and a PPO centering constant. It is not the reward target.

**Dataset statistics.** Table 3 and Figures 4–5 inventory every evaluation board used in this paper. The primary procedural holdout is a frozen 4,096-cycle metrics draw ( $L=256$ ,  $N=16$  tiles, seed 20260719) plus a matched score batch of 64 cy-

Table 3: Dataset statistics (evaluation boards).  $L=256$  unless noted. Hours are raw source duration on disk where measurable, not tiled period count. Plot 4 compares  $\approx 1,280$ -height boards only (multi-family / Factory+FX / AKWF / transfer).

| Board             | Size          | Notes                                    |
|-------------------|---------------|------------------------------------------|
| Holdout metrics   | 4,096 cycles  | seed 20260719, $N=16$ tiles              |
| Score batch       | 64 cycles     | classical / favorite tables              |
| Multi-family SOTA | 1,280 cycles  | 10 families $\times$ 2 seeds $\times$ 64 |
| Factory+FX export | 1,280 periods | 640 dry + 640 FX mid-tile extracts       |
| AKWF OA           | 1,280 periods | CC0 single-cycle WAVs                    |
| Meta hybrid_lstm  | 1,200 iters   | $R_{\text{blend}} + J$ , seed 1902771841 |
| CWRU              | 256 periods   | 4 MAT files, DE @12 kHz                  |
| MFPT              | 256 periods   | shaft-rate windows                       |
| MIT-BIH           | 256 periods   | 10 records @360 Hz                       |
| PTB-XL subset     | 256 periods   | 94 * _hr @500 Hz                         |
| synth CNC / PMU   | 256+256       | procedural pilots                        |

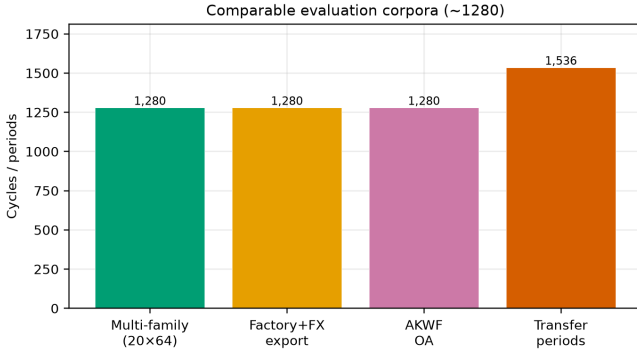


Figure 4: Corpus sizes across evaluation boards (cycles or periods). Holdout metrics draw, matched score batch, multi-family SOTA, factory/AKWF wavetable-native sets, and summed transfer periods.

cles (five consecutive seeds for classical mean $\pm$ std). Multi-family SOTA scores 20 waveforms (10 families  $\times$  2 seeds, batch 64, 1,280 cycles). Wavetable-native boards use Reel-Synth Factory+FX exports ( $n=1,280$ : 640 dry + 640 FX) and AKWF CC0 cycles ( $n=1,280$ ) so Plot 4 corpus bars are comparable to multi-family (1,280). Sci/eng transfer tiles 1,536 periods across CWRU, MFPT ( $n=256$ ), MIT-BIH, PTB-XL subset, and synthetic CNC/PMU. Search never trains on the frozen holdout. N2N/seq baselines use disjoint train seeds 424242/424243. Artifacts: [dataset artifacts](#).

**Dataset metrics.** A metrics draw of 4,096 cycles under the holdout seed yields mean ideal RMS  $0.721 \pm 0.016$ , mean engine residual RMS  $0.021 \pm 0.013$ , and mean absolute wrap jump  $|x_0 - x_{L-1}|$  of  $0.913 \pm 0.634$ . No-bake (passthrough)

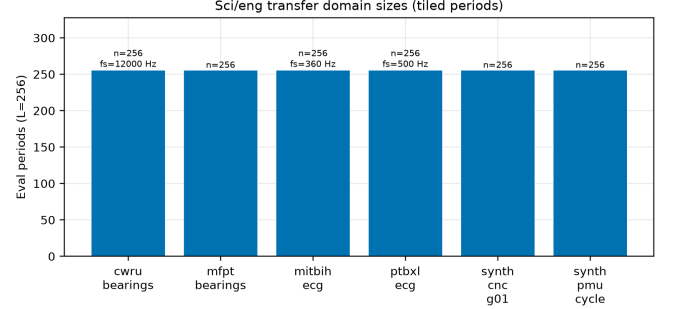


Figure 5: Sci/eng transfer domain sizes: tiled eval periods at  $L=256$  (with source  $f_s$  where applicable).

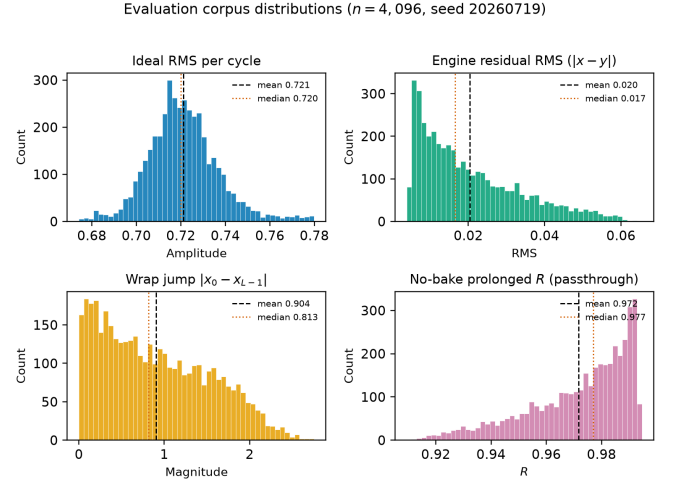


Figure 6: Holdout distribution statistics (seed 20260719,  $n=4,096$  cycles). Distinguish: ideal sibling  $r^*$  (cliff withheld), no-bake = unrepaired cracked engine (not  $r^*$ ), and DualCosine = one classical bake. Top left: ideal RMS per cycle. Top right: engine residual RMS before any bake. Bottom left: wrap jump magnitude  $|x_0 - x_{L-1}|$  (cliff hardness proxy). Bottom right: no-bake prolonged  $R$  (passthrough,  $x \mapsto x$ ). Dashed and dotted vertical lines mark mean and median. Hard-cliff reporting (Section 5) uses the top 10% wrap-jump stratum where no-bake  $R$  drops.

on that draw scores mean  $R \approx 0.971$ . Method tables use a matched score batch of 64 cycles from the same seed (the [canonical evaluation tensors](#)), five consecutive seeds for mean $\pm$ std on the classical table, and the 20-waveform matrix for SOTA secondary metrics. Figure 6 summarizes the 4,096-cycle metrics draw: ideal RMS clusters near 0.72, wrap jumps span nearly three orders of magnitude (median  $\approx 0.83$ ), and no-bake  $R$  is high on easy tiles but falls below 0.91 on the hardest decile of wrap jumps. Figure 2 is the documented sine-wrap edge case: a high- $|wrap|$  holdout tile where cliff modulation is visible, scored with DualCosine and the top neural favorite under the same residual  $R$  (tile  $R \approx 0.9917$ , favorite batch mean  $R \approx 0.991$ ).

**Hybrid search campaign (5,000-iteration freeze).** A CUDA search tagged PPO+GA+PBT+NAS+depth+MoE runs with a large declared iteration budget (order  $10^5$ ). At the reported freeze (run `gpu-rl-arch-20260719T083019Z`,  $\approx 6,922$  clean iters /  $\approx 7.9$ h on RTX 3090) the champion residual is  $R \approx 0.99093$  against DualCosine baseline  $\approx 0.81658$  ( $\Delta R \approx +0.174$ ). Branch-best residuals at the freeze: GA  $\approx 0.99016$ , PBT  $\approx 0.99012$ , PPO  $\approx 0.98924$ , combo  $\approx 0.98854$ , NAS  $\approx 0.98677$ . Isolated short-budget re-runs (GA-only, PPO-only, GA+PPO, full, 150 iters, same search seed, plateau adapt off) are reported beside those freezes in Table 17. Figures in Section 5 regenerate from the archived [search results](#).

**Inference, classical, and learned baselines.** High- $R$  fitted operators ( $R \geq 0.98$ ) are timed on CUDA (batch 64, prolonged residual). Ten non-learnable bake denoisers share the frozen canonical holdout against the neural favorite (Table 7). Cycle-local BLIT/BLEP, PolyBLEP, and BLAMP seam repairs are scored on the same holdout / cliff / multi-family protocol (Table 12 and the [VA results](#)) and illustrated on the intro high-wrap tile (Figure 12). Fixed-arch MLP-on- $R$  and CNN/U-Net-lite-on- $R$  baselines (no outer NAS) are trained on 1- $R$  with the same generator and scored in the SOTA matrix. Phase B adds a primary corrupt $\rightarrow$ corrupt Noise2Noise seam CNN (train seed 424242, disjoint from holdout), a secondary sibling-supervised ceiling on the same architecture, and lightweight LSTM / depthwise 1D-CNN seq restorers (train seed 424243). No search-champion weights initialize those baselines. Family-conditional hardness uses the separate Rust procedural 100,000-cycle bench reported in Results.

**Cliff strata and wavetable-native realism.** A 4,096-tile holdout draw (seed 20260719) is stratified by engine wrap-jump percentiles (top 25% / top 10%), with cutoffs in the [cliff-strata data](#). Hard-cliff is the operative regime for claims about DualCosine collapse vs favorite retention. Edge RMSE is the locked required seam-local secondary. Click energy is optional. Wavetable-native transfer (Phase F1) scores true ReelSynth-exported factory periods (primary) and external AKWF CC0 WAVs (secondary) under the same close-seam $\rightarrow$ open-wrap protocol. Procedural stand-ins are tertiary smoke only. Speech/music LibriSpeech/MUSDB corpora remain off.

**Audible demos and vibrato spectrograms.** Downloadable clips (no-bake / DualCosine / Ours, 44.1 kHz mono, A4, 3s): [hear-sample WAVs](#). Rebuild script: [export\\_meta\\_hear\\_samples.py](#). Slow-vibrato spectrogram protocol ([bench\\_vibrato\\_spectrogram.py](#), artifacts: [vibrato folder](#)) scores the same bake operators under modulated-pitch playback. Figures appear in Section 5.16. These assets support informal audition only. Formal MOS/MUSHRA scores were not collected. The planned listening protocol is in Section 5.20.

## 4.2 Cross-domain wrap transfer protocol

The primary claim of this paper is wavetable seam repair. Transfer boards answer a narrower mechanistic question: does the *same* wrap-discontinuity protocol (open a cliff at a period join, score against a no-cliff ideal sibling, fit a compact repair operator) still make sense on other short periodic signals? They are stress tests of that geometry. They are *not* claims that an audio-trained bake transfers as bearing-fault or ECG diagnosis SOTA, and they are not claims that fatigue cracks or grid phase events “are” wavetable seams.

**Shared transfer recipe.** For each domain we cut fixed-length periods ( $L=256$ ), build an ideal sibling (smooth / template / cubic path) and a cracked engine (same content with an open-wrap cliff, sometimes with a deliberately worse interpolant), then score classical baselines and a domain-trained DenoiseOpt / Noise2Noise stack under locked  $R_{\text{blend}}$  (`hybrid_lstm FitCell`, 150–250 outer iterations where searched, `fit_steps = 40`). Classical baselines (no-bake, DualCosine, FIR, endpoint pin, ...) share that board. Domain-trained Noise2Noise (corrupt $\rightarrow$ corrupt, 4000 Adam steps) is scored on the same seven boards and reported beside classical rows in Table 14. Artifacts: [signal\\_heal\\_transfer](#).

**Seam analogy by domain family. Bearing revolutions (CWRU / MFPT / Paderborn).** One shaft revolution is the period. The seam is the join between the last and first angle samples after resampling to  $L=256$ . A wrap cliff models a bad change-of-time / interpolant at that join, not a physics model of fatigue crack growth. Ideal siblings use a smoother angular path (cubic) than the cracked engine (linear + cliff).

**ECG beats (MIT-BIH / PTB-XL subset).** One heartbeat ( $R$ - $R$  window) is the period. The seam is the join between beat end and beat start when the window is tiled. A wrap cliff is an artificial endpoint mismatch on that window. The ideal is a mild endpoint-equalized beat template. Clinical arrhythmia restore metrics are out of scope.

**Synthetic CNC / PMU.** Stand-ins for closed machine-tool contours and one AC / PMU voltage cycle when real KIT / IEEE DataPort downloads are walled. The seam is again a period-join cliff under the same residual protocol. These rows are procedural pilots, not industrial toolpath or live-grid claims.

**What each dataset is (pointers).** CWRU / MFPT / Paderborn K001: public vibration,  $n=256$  revolutions each (Paderborn also hosts a separate Al Firdausi 4-class fault classifier, labeled apart from wrap- $R_{\text{blend}}$ ). MIT-BIH and PTB-XL 500 Hz lead-I subset: PhysioNet beat windows,  $n=256$ . Synthetic CNC G01 and synthetic PMU/AC: procedural,  $n=256$ .

**Scope note.** Transfer tables compare classical rows, domain-trained Noise2Noise, and Ours under this residual protocol. Author ECG Cycle-GAN and BeatDiff have OOD wrap probes. Paderborn Al Firdausi is a trained fault classifier (plus labeled arch-reuse wrap bake). Formal listening remain



DenoiseOpt wrap heal | max absolute  $R$  toward ideal sibling (holdout Ours  $R=0.9914$ , DualCosine $=0.8249$ ; seeds 20260719/1902771841)

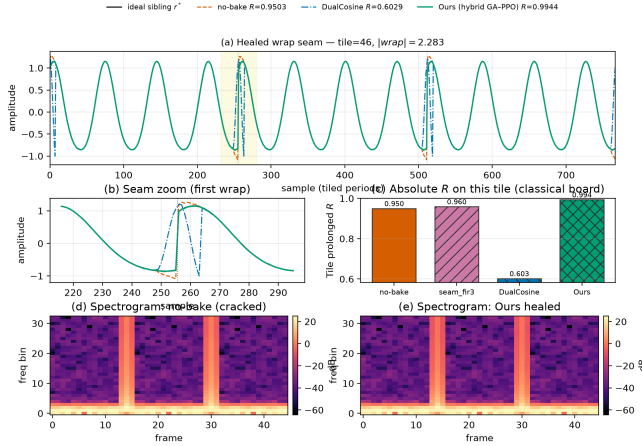


Figure 7: Holdout wrap-seam heal for the hybrid champion vs no-bake, Dual Cosine, and ideal sibling  $r^*$  (seed 20260719).

out of scope (Section 9 and Table 15). Results appear in Section 5.19.

## 5 Results

**Reading guide.** Primary numbers use locked  $R_{\text{blend}}$  (Sections 5.1–5.2). Hard-cliff classical collapse and multi-family ranking follow. Matched outer-loop bake-offs, HP probes, branch freezes, and transfer latency sit in Appendix B. Honesty notes are collected in Section 9.

### 5.1 Hybrid search under the blended score

Does hybrid GA+PPO beat the frozen Noise2Noise gate under  $R_{\text{blend}}$  and  $J$ ? A 1,200-iteration search (seed 1902771841,  $\approx 1.65$  h wall) selects on  $J$  (4) ( $\lambda=0.02$ ). Champion:  $R_{\text{blend}} \approx 0.9695$ ,  $J \approx 0.9603$ ,  $t \approx 5.08$  ms. Search-monitor Dual Cosine on the same runner:  $R_{\text{blend}} \approx 0.504$ . Frozen Noise2Noise holdout gate:  $R_{\text{blend}} \approx 0.9750$ . The search champ does *not* clear that gate, while clearly clearing Dual Cosine. Artifacts: [hybrid search data](#).

### 5.2 Noise2Noise vs Ours on four boards

Table 5 summarizes the four evaluation boards under  $R_{\text{blend}}$ , with Dual Cosine as the classical fade row on every board. On the frozen sine+cliff holdout (seed 20260719), Noise2Noise leads Ours (0.9750 vs 0.9697,  $\Delta \approx -0.0053$ ), while Dual Cosine collapses to 0.5409 (Ours–DualCosine  $\Delta \approx +0.429$ ). On the 20-waveform multi-family board, Ours mean 0.9311 exceeds N2N 0.9249 (13/20 wins,  $\Delta$  mean  $\approx +0.0062$ ) and both dominate Dual Cosine (mean  $\approx 0.514$ ). On balanced wavetable-native corpora ( $n=1,280$  each), N2N leads Factory+FX (0.771 vs Ours 0.699, Dual Cosine 0.589) and AKWF (0.731 vs Ours 0.679, Dual Cosine 0.424). Latency: holdout Ours  $\approx 4.57$  ms vs N2N  $\approx 0.65$  ms ( $J$  still favors N2N on holdout).

Table 4 states the size comparison the review requested. The hybrid favorite is larger than SeamN2N on this freeze. N2N

Table 4: Parameter-count fairness under the locked holdout story. Favorite  $\Theta$  is the v10.1 hybrid champion cell (search seed 1902771841). SeamN2N is the frozen corrupt $\rightarrow$ corrupt gate (train seed 424242).

| Method                                  | Params           | Holdout $R_{\text{blend}}$ |
|-----------------------------------------|------------------|----------------------------|
| Favorite $\Theta$ (v10.1 hybrid)        | $\approx 121$ k  | 0.9697                     |
| SeamN2N (corrupt $\rightarrow$ corrupt) | $\approx 53.5$ k | 0.9750                     |
| Dual Cosine                             | 0                | 0.5409                     |

Table 5: Ours vs Noise2Noise and Dual Cosine under  $R_{\text{blend}}$  ( $\alpha=0.7$ ).  $\Delta$  columns are Ours minus that baseline. Gate: Ours exceeds N2N.

| Board               | Ours   | N2N    | DualCosine | $\Delta_{\text{N2N}}$ | $\Delta_{\text{DC}}$ | Gate  |
|---------------------|--------|--------|------------|-----------------------|----------------------|-------|
| Holdout             | 0.9697 | 0.9750 | 0.5409     | $-0.0053$             | $+0.4289$            | no    |
| Multi-family (mean) | 0.9311 | 0.9249 | 0.5144     | $+0.0062$             | $+0.4167$            | 13/20 |
| Factory+FX          | 0.6990 | 0.7714 | 0.5887     | $-0.0724$             | $+0.1104$            | no    |
| AKWF OA             | 0.6794 | 0.7305 | 0.4244     | $-0.0511$             | $+0.2551$            | no    |

still leads holdout  $R_{\text{blend}}$ . Search seed 1902771841, N2N train seed 424242, and holdout seed 20260719 stay disjoint.

**Variance honesty.** Where multi-seed boards already exist, we report mean $\pm$ std (Table 7 five-seed prolonged- $R$  snapshot; Table 8 twenty-waveform  $\pm$ ). The primary four-board Table 5 is a single locked freeze per board under DAFx/AES reporting norms. We do not invent error bars for single-run boards.

### 5.3 Search efficiency (learning curves)

Figure 8 plots champion score versus outer-loop evaluation index. Left: matched 5,000-evaluation hybrid vs Random NAS under *superseded* whole-curve prolonged  $R$  (seed 1902771841, Dual Cosine  $\approx 0.817$ ). Hybrid and Random both clear Dual Cosine within the first few evaluations on that older metric. Right: v10.1 hybrid under locked  $R_{\text{blend}} / J$  (1,200 evaluations). Raw champion  $R_{\text{blend}}$  clears Dual Cosine immediately and plateaus below the Noise2Noise gate ( $\approx 0.975$ ). A Random NAS curve under  $R_{\text{blend}}$  is not in the released logs (Deferred D1 / METRIC\_REGEN.md). Plateau boredom in the hybrid loop retunes branch mix when champions stall (Section 3.7). One factual note: under near-ceiling residuals the absolute climb after the first few hundred evaluations is small.

**Superseded whole-curve freezes.** Whole-curve prolonged- $R$  freezes ( $R \approx 0.991$  vs DualCosine  $\approx 0.825$ ) are not current results. Selection and published comparison under v10.1 use  $R_{\text{blend}}+J$  with Noise2Noise as the primary neural baseline. Boards still carrying only prolonged  $R$  need regeneration under  $R_{\text{blend}}$  (Limitations).

### 5.4 Which families stay hard

On the fitted DenoiseOpt 100,000-cycle bench, denoise score  $D$  is lowest for nonlinear ( $D \approx 0.39$ ) and combo ( $D \approx 0.40$ ), then triple\_mix / extreme\_overlay ( $D \approx 0.51$ – $0.52$ ), while harmonic\_fft and am\_fm sit near

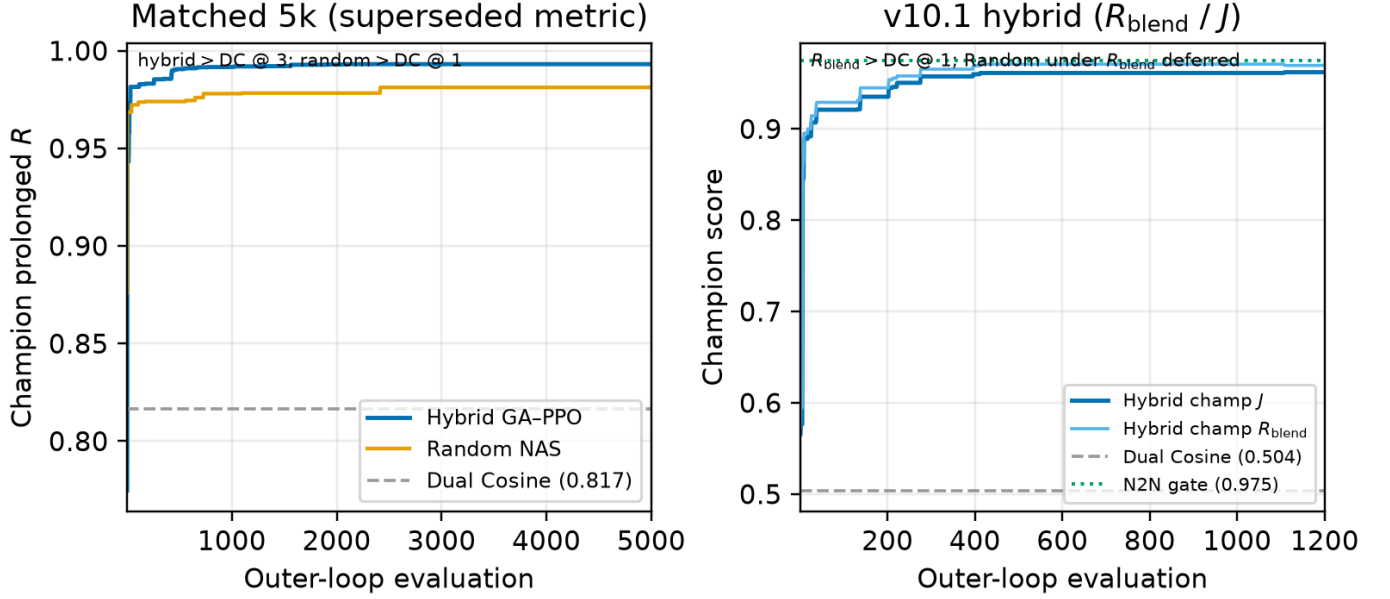


Figure 8: Search learning curves (seed 1902771841). Left: champion prolonged  $R$  for hybrid GA-PPO vs Random NAS on the matched 5k bake-off (**superseded** whole-curve metric; Dual Cosine dashed). Right: v10.1 hybrid champion  $J$  and raw  $R_{\text{blend}}$  over 1,200 evaluations (Dual Cosine and Noise2Noise gate marked; Random under  $R_{\text{blend}}$  deferred).

$D \approx 0.69$ – $0.70$ . Lit-combo champion family stress (prolonged residual) similarly ranks `open_wrap_bias` ( $R \approx 0.83$ ) and `extreme_overlay / combo` ( $R \approx 0.88$ – $0.89$ ) below `harmonic_fft` ( $R \approx 0.95$ ). Hard sounds recur.

**Superseded 5k-gate freeze.** At the reported 5k-gate search freeze ( $\approx 6,922$  clean iterations,  $\approx 7.9$  h on RTX 3090) the champion residual was  $R \approx 0.99093$  with DualCosine  $\approx 0.81658$  on the CUDA search runner ( $\Delta R \approx +0.174$ ). That freeze optimized whole-curve prolonged  $R$ . It is superseded by  $R_{\text{blend}}$  for v10.1 selection. Monitoring plots below come from that older freeze and should be read as search-trace artifacts, not as locked-protocol scores.

### 5.5 Inference latency at matched score

Across the prior high-prolonged- $R$  fitted operators, we re-timed CUDA forward passes under locked  $R_{\text{blend}}$  (batch 64). Live  $R_{\text{blend}}$  spreads more than the old prolonged band: the max- $R_{\text{blend}}$  model is `champion_iter_000265` ( $R_{\text{blend}} \approx 0.9769$ ,  $\approx 6.53$  ms/batch,  $\approx 94$  k params). The compact historically favorite `iter_000235` remains lowest-latency among the top-5 distinct topologies ( $R_{\text{blend}} \approx 0.9749$ ,  $\approx 3.42$  ms/batch,  $\approx 37$  k params). Selection rule: maximize live  $R_{\text{blend}}$ , then minimize latency inside  $R \geq R_{\text{max}} - 5 \cdot 10^{-4}$ .

### 5.6 Top-5 architectures

Table 6 ranks five distinct fitted bake graphs from the CUDA inference bench (inference data, batch 64), preferring live  $R_{\text{blend}}$  first and latency on ties, and skipping near-duplicate copies of the same topology signature.

Table 6: Top-5 distinct fitted architectures on the CUDA inference bench (batch 64) under  $R_{\text{blend}}$  ( $\alpha=0.7$ ).  $R_{\text{saved}}$  is the checkpoint hint (often prolonged  $R$ );  $R_{\text{live}}$  is measured  $R_{\text{blend}}$ . \*Max- $R_{\text{blend}}$  (also sole member of the  $R \geq R_{\text{max}} - 5 \cdot 10^{-4}$  band here).

| Tag                       | $R_{\text{saved}}$ | $R_{\text{live}}$ | ms/batch | params  |
|---------------------------|--------------------|-------------------|----------|---------|
| <code>iter_000265*</code> | 0.9906             | 0.9769            | 6.53     | 93 566  |
| <code>iter_000140</code>  | 0.9906             | 0.9762            | 7.16     | 104 484 |
| <code>iter_000133</code>  | 0.9908             | 0.9752            | 7.16     | 104 484 |
| <code>iter_000229</code>  | 0.9909             | 0.9751            | 7.56     | 100 500 |
| <code>iter_000235</code>  | 0.9910             | 0.9749            | 3.42     | 37 489  |

\*Favorite under maximize- $R_{\text{blend}}$  then latency. Compact `iter_000235` is still the latency floor in this top-5.

### 5.7 Classical methods vs neural favorite

Table 7 scores the classical (non-AI) bake set (no-bake, DualCosine, and `seam_fir3`) plus the locked v10.1 hybrid favorite on the frozen corpus of Section 4.1 (CUDA, batch 64, seed 20260719) under  $R_{\text{blend}}$ . DualCosine reaches  $R_{\text{blend}} \approx 0.541$  ( $\approx 1.66$  ms/batch). Active classical `seam_fir3` reaches  $0.884 / \approx 1.11$  ms/batch ( $0.888 \pm 0.009$  over five seeds). No-bake (passthrough) scores  $0.914$  ( $0.917 \pm 0.009$ ). The hybrid favorite reaches  $0.970$  ( $0.971 \pm 0.001$  over five seeds) at  $\approx 5.99$  ms/batch:  $\Delta R_{\text{blend}} \approx +0.056$  vs no-bake and  $\approx +0.429$  vs DualCosine. Noise2Noise on the multi-family matrix is Table 8. The four-board gate is Table 5.

### 5.8 Multi-family comparison

Does the locked hybrid favorite beat the classical non-AI board (no-bake, DualCosine, FIR, fades), fixed MLP/CNN

Table 7: Canonical holdout under  $R_{\text{blend}}$  ( $\alpha=0.7$ ; seed 20260719). Mean $\pm$ std over five seeds. No-bake = unpaired engine. Favorite = locked v10.1 hybrid champ.

| Method                  | $R_{\text{blend}}$ | $R_{\text{blend}}$ (5-seed) | ms/batch |
|-------------------------|--------------------|-----------------------------|----------|
| neural favorite         | 0.9697             | $0.9708 \pm 0.0012$         | 5.99     |
| no-bake (passthrough)   | 0.9142             | $0.9166 \pm 0.0090$         | 1.06     |
| seam_fir3               | 0.8842             | $0.8879 \pm 0.0087$         | 1.11     |
| classic quadratic       | 0.5742             | $0.5727 \pm 0.0318$         | 2.07     |
| DualCosine              | 0.5409             | $0.5420 \pm 0.0342$         | 1.66     |
| cosine fade             | 0.5409             | $0.5420 \pm 0.0342$         | 1.87     |
| crossfade               | 0.5310             | $0.5273 \pm 0.0311$         | 1.86     |
| hann blend              | 0.5197             | $0.5214 \pm 0.0337$         | 1.05     |
| soft wide fade          | 0.4828             | $0.4803 \pm 0.0258$         | 2.85     |
| detrend                 | 0.3437             | $0.3453 \pm 0.0399$         | 0.96     |
| ensemble detrend+DC+FIR | 0.3126             | $0.3100 \pm 0.0421$         | 2.00     |



Figure 9: Colorblind-safe (cividis) heatmap of mean  $R_{\text{blend}}$  for selected methods  $\times$  generative families (2 seeds each). Higher is better.

baselines, and Noise2Noise across twenty generative families under  $R_{\text{blend}}$ ? Table 8 reports mean $\pm$ std over the 20-waveform multi-family set (Section 4.1) from the [SOTA matrix](#). Figures 9–10 plot the same ranking. Primary reading is absolute  $R_{\text{blend}}$  rank: Ours 0.931, corrupt $\rightarrow$ corrupt N2N 0.925, seq CNN 0.920, no-bake 0.893, seam\_fir3 0.868, DualCosine 0.514 (aligned with Table 5 multifamily). Fixed MLP-on-R and CNN/U-Net-lite-on-R (no outer NAS) sit between DualCosine and the neural rows. Paired Wilcoxon signed-rank (normal approx.) of favorite vs DualCosine on the 20 waveforms:  $W=0$ ,  $p \approx 8.9 \times 10^{-5}$ , mean  $\Delta R_{\text{blend}} = +0.417$  (bootstrap 95% CI [0.398, 0.435]). Vs no-bake the multifamily mean gap is  $\approx +0.038$ . Vs corrupt $\rightarrow$ corrupt N2N the mean gap is  $\approx +0.006$  (Ours leads 13/20 boards).

### 5.9 Hard cliffs expose classical fade failure

Does high no-bake  $R_{\text{blend}}$  hide DualCosine failure on large wrap jumps? Table 9 stratifies a 4,096-tile holdout draw (seed 20260719) by engine wrap-jump percentiles ( $p_{75} \approx 1.387$ ,  $p_{90} \approx 1.832$ ), frozen in the [cliff-strata data](#) under  $R_{\text{blend}}$ . No-bake  $R_{\text{blend}}$  can stay high on mild cliffs because residual mass remains small relative to ideal RMS. DualCosine collapses on hard cliffs ( $0.525 \rightarrow 0.305$ ), while the hybrid favorite holds ( $0.971 \rightarrow 0.978$ ) and corrupt $\rightarrow$ corrupt N2N stays

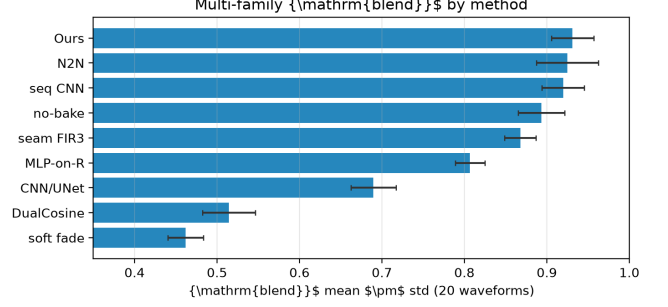


Figure 10: Multi-family mean  $R_{\text{blend}}$  by method (same 20-waveform board as Table 8).

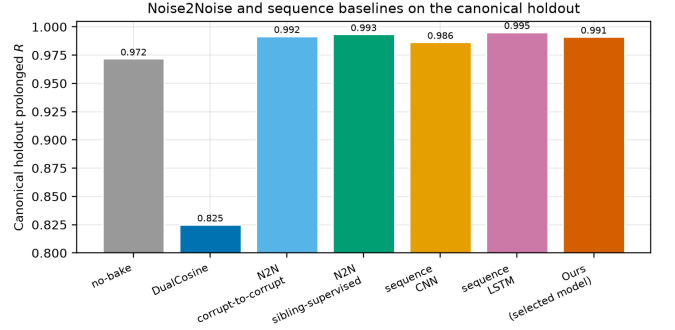


Figure 11: Canonical holdout  $R_{\text{blend}}$ : N2N and seq baselines vs Ours (locked hybrid). Train seeds 424242/424243 are disjoint from holdout 20260719.

slightly ahead (0.976 / 0.983 on all / top-10%). Favorite wrap-jump on the top-10% subset stays  $\approx 1.82$  (vs no-bake 2.09). The claim is tiled residual repair, not endpoint-zeroing. **Edge RMSE** is the locked required seam-local secondary (EVAL\_PROTOCOL): on the top-10% subset it drops from no-bake 0.095 to favorite 0.027 (N2N corrupt $\rightarrow$ corrupt 0.020, DualCosine 0.990). Click energy remains an optional diagnostic.

### 5.10 Noise2Noise and sequence baselines

How does DenoiseOpt compare to true Noise2Noise-style and lightweight seq restorers on the same generator under  $R_{\text{blend}}$ ? Primary corrupt $\rightarrow$ corrupt N2N (train seed 424242) reaches holdout  $R_{\text{blend}} \approx 0.975$  (Table 5), above the hybrid favorite (0.970). On the 4,096-tile cliff draw, sibling-supervised N2N reaches 0.981 and seq LSTM 0.986 (Table 9). Holdout tiles never enter training. Classical DualCosine / seam\_fir3 remain in Table 9. Figure 11 plots the four-board  $R_{\text{blend}}$  comparison.

### 5.11 Factory exports and AKWF cycles

Does the wrap protocol transfer beyond synthetic sine cliffs onto true exports and third-party OA cycles? Table 11 scores ReelSynth-exported factory periods (primary realism) and Adventure Kid Waveforms (AKWF) CC0 single-cycle WAVs (secondary) after close-seam idealization and the same open-

Table 8: Multi-family board (20 waveforms) under  $R_{\text{blend}}$  ( $\alpha=0.7$ ).  $\Delta R^*$  and  $\text{ms}^*$  vs Dual Cosine only. N2N/seq use train seeds 424242/424243.

| Method                            | $R_{\text{blend}}$ (20-wave) | SNR (dB)       | SDR (dB)       | wrap-jump       | $\text{ms}^*$ | params  | $\Delta R^*$ |
|-----------------------------------|------------------------------|----------------|----------------|-----------------|---------------|---------|--------------|
| neural favorite                   | $0.931 \pm 0.026$            | $34.6 \pm 3.2$ | $34.7 \pm 3.2$ | $0.89 \pm 0.14$ | 4.50          | 121 451 | +0.417       |
| N2N corrupt $\rightarrow$ corrupt | $0.925 \pm 0.038$            | $33.8 \pm 4.0$ | $33.9 \pm 4.0$ | $0.89 \pm 0.15$ | 0.74          | 53 506  | +0.410       |
| N2N sibling-sup.                  | $0.924 \pm 0.035$            | $33.9 \pm 4.1$ | $34.0 \pm 4.1$ | $0.91 \pm 0.15$ | 0.74          | 53 506  | +0.410       |
| seq CNN1D                         | $0.920 \pm 0.026$            | $32.2 \pm 3.5$ | $32.4 \pm 3.5$ | $0.92 \pm 0.15$ | 0.53          | 3 242   | +0.405       |
| no-bake                           | $0.893 \pm 0.028$            | $30.9 \pm 1.9$ | $31.0 \pm 1.9$ | $0.91 \pm 0.15$ | 0.00          | 0       | +0.379       |
| seq LSTM                          | $0.891 \pm 0.075$            | $32.2 \pm 5.8$ | $32.4 \pm 5.8$ | $0.86 \pm 0.15$ | 1.53          | 75 746  | +0.376       |
| seam_fir3                         | $0.868 \pm 0.019$            | $28.1 \pm 1.2$ | $28.1 \pm 1.2$ | $0.46 \pm 0.08$ | 0.17          | 0       | +0.353       |
| MLP-on- $R$                       | $0.807 \pm 0.018$            | $24.7 \pm 0.9$ | $24.8 \pm 0.9$ | $0.59 \pm 0.07$ | 1.76          | 8 604   | +0.292       |
| CNN/U-Net-on- $R$                 | $0.690 \pm 0.027$            | $19.5 \pm 0.9$ | $19.5 \pm 0.9$ | $0.47 \pm 0.06$ | 3.08          | 11 752  | +0.175       |
| classic quadratic                 | $0.547 \pm 0.031$            | $17.9 \pm 1.1$ | $17.7 \pm 1.2$ | $0.32 \pm 0.05$ | 1.02          | 0       | +0.032       |
| DualCosine                        | $0.514 \pm 0.032$            | $16.9 \pm 1.2$ | $16.8 \pm 1.2$ | $0.32 \pm 0.05$ | 0.98          | 0       | 0            |
| cosine fade                       | $0.514 \pm 0.032$            | $16.9 \pm 1.2$ | $16.8 \pm 1.2$ | $0.32 \pm 0.05$ | 1.07          | 0       | 0            |
| crossfade                         | $0.505 \pm 0.032$            | $16.7 \pm 1.2$ | $16.4 \pm 1.2$ | $0.91 \pm 0.15$ | 0.95          | 0       | -0.010       |
| hann blend                        | $0.495 \pm 0.032$            | $16.1 \pm 1.2$ | $15.8 \pm 1.2$ | $0.32 \pm 0.05$ | 0.19          | 0       | -0.020       |
| soft wide fade                    | $0.462 \pm 0.021$            | $14.0 \pm 1.1$ | $13.6 \pm 1.1$ | $0.63 \pm 0.08$ | 1.87          | 0       | -0.053       |
| detrend                           | $0.311 \pm 0.040$            | $5.5 \pm 1.0$  | $5.4 \pm 1.0$  | $0.00 \pm 0.00$ | 0.06          | 0       | -0.203       |
| ensemble DC+FIR                   | $0.275 \pm 0.043$            | $5.1 \pm 1.0$  | $5.0 \pm 1.0$  | $0.12 \pm 0.02$ | 1.05          | 0       | -0.239       |

Table 9: Cliff strata on 4,096 holdout tiles under  $R_{\text{blend}}$  ( $\alpha=0.7$ ). Strata by engine wrap-jump.

| Method                            | all $R_{\text{blend}}$ | all jump | top25 $R_{\text{blend}}$ | top25 jump | top10 $R_{\text{blend}}$ | top10 jump |
|-----------------------------------|------------------------|----------|--------------------------|------------|--------------------------|------------|
| seq LSTM (ceiling)                | $0.986 \pm 0.009$      | 0.865    | 0.989                    | 1.637      | 0.990                    | 1.810      |
| N2N sibling-sup.                  | $0.981 \pm 0.013$      | 0.874    | 0.985                    | 1.656      | 0.985                    | 1.827      |
| N2N corrupt $\rightarrow$ corrupt | $0.976 \pm 0.015$      | 0.861    | 0.981                    | 1.631      | 0.983                    | 1.804      |
| neural favorite                   | $0.971 \pm 0.020$      | 0.863    | 0.978                    | 1.634      | 0.978                    | 1.817      |
| seq CNN1D                         | $0.960 \pm 0.028$      | 0.881    | 0.969                    | 1.684      | 0.970                    | 1.871      |
| no-bake                           | $0.913 \pm 0.077$      | 0.913    | 0.929                    | 1.797      | 0.922                    | 2.094      |
| seam_fir3                         | $0.886 \pm 0.067$      | 0.456    | 0.870                    | 0.893      | 0.869                    | 1.034      |
| DualCosine                        | $0.525 \pm 0.239$      | 0.335    | 0.318                    | 0.290      | 0.305                    | 0.335      |

$n$ : all 4096, top25 1024, top10 410.  $\pm$  is tile std on the all stratum.

Table 10: Required seam-local secondary on top-10% wrap-jump tiles ( $n=410$ ): edge RMSE (lower better). Frozen in the [cliff-strata data](#).

| Method                            | top10 edge RMSE |
|-----------------------------------|-----------------|
| seq LSTM                          | 0.011           |
| N2N sibling-sup.                  | 0.017           |
| N2N corrupt $\rightarrow$ corrupt | 0.020           |
| neural favorite                   | 0.027           |
| seq CNN1D                         | 0.035           |
| no-bake                           | 0.095           |
| seam_fir3                         | 0.164           |
| DualCosine                        | 0.990           |

wrap cliff, under  $R_{\text{blend}}$ . Procedural stand-ins are demoted to tertiary smoke and no longer carry the primary realism claim. On exported factory periods the favorite ( $R_{\text{blend}} \approx 0.699$ ) trails no-bake / FIR / poly / N2N while still beating Dual Cosine (0.589). On AKWF OA cycles the favorite (0.679) trails no-

Table 11: Wavetable-native wrap protocol under  $R_{\text{blend}}$  ( $\alpha=0.7$ ). Close-seam ideal  $\rightarrow$  open-wrap cliff (seed 20260719). Primary = ReelSynth export. Secondary = AKWF CC0 files.

| Method                            | Export | AKWF OA |
|-----------------------------------|--------|---------|
| seam_fir3                         | 0.863  | 0.725   |
| poly seam ( $d=3$ )               | 0.846  | 0.696   |
| no-bake                           | 0.845  | 0.702   |
| endpoint-pin (mean)               | 0.792  | 0.745   |
| N2N corrupt $\rightarrow$ corrupt | 0.771  | 0.731   |
| seq CNN1D                         | 0.706  | 0.677   |
| neural favorite                   | 0.699  | 0.679   |
| DualCosine                        | 0.589  | 0.424   |
| seq LSTM                          | 0.628  | 0.579   |

bake / N2N and beats Dual Cosine (0.424). Export gaps are listed in Section 9.



### 5.12 Polynomial baseline and endpoint pinning

Does a cheap classical poly fitter close the residual, and does endpoint pinning show the wrap-jump vs  $R_{\text{blend}}$  tradeoff? A seam-local degree-3 polynomial fitter (no learning) reaches canonical  $R_{\text{blend}} \approx 0.917$  (slightly above no-bake 0.914) with wrap-jump essentially unchanged ([polynomial results](#)). SSM seq models are deferred. The LSTM remains the supervised seq ceiling. An endpoint-pin control ([pinning results](#)) drives wrap-jump to 0 on all / hard subsets while dropping  $R_{\text{blend}}$  (all 0.733, hard 0.597). Methods that zero wrap-jump are not the same objective as  $R_{\text{blend}}$  (Limitations).

### 5.13 Classical virtual-analog seam repairs

Do the cited VA antialias tools [1–3] beat DualCosine on  $R_{\text{blend}}$  when applied as cycle-local seam residuals?

**What each operator changes.** Figure 12 shows the family on one high-wrap sine+cliff tile (same seed and tile as Figure 2). **BLIT/BLEP** (Stilson/Smith lineage) treats the wrap as a value step. It subtracts a band-limited step residual (here a raised-cosine BLEP-family lobe scaled by the measured wrap jump) so the tiled click spectrum is softened near the seam. **PolyBLEP** (Nam et al.) is a cheap polynomial surrogate of that step residual with fractional-delay support near phase wrap. It edits only a few samples on each side of the discontinuity. **BLAMP** (Esqueda et al.) corrects a slope or corner jump (discontinuity in the first derivative), which matters for triangles, rectification, and hard clipping. On a pure value cliff the slope jump is small, so BLAMP is nearly a no-bake passthrough. **DualCosine** (our classical bake baseline) fades both ends of the stored period with raised-cosine windows. It does not insert a BLEP-style residual. It trades wrap energy for a wide end-fade distortion that  $R_{\text{blend}}$  penalizes on hard cliffs.

**Scores.** Table 12 reports batch means from the [VA results](#) (seed 20260719, batch 64) under  $R_{\text{blend}}$ . Implementation is released in the [ReelSynth repository](#). PolyBLEP matches `osc::va::poly_blep`. BLIT/BLEP uses a raised-cosine step residual. BLAMP applies a polyBLAMP lobe to the wrap slope jump. PolyBLEP reaches mean  $R_{\text{blend}} \approx 0.795$  ( $\Delta \approx +0.254$  vs DualCosine) but trails no-bake / `seam_fir3`. BLIT/BLEP nearly zeros wrap-jump (0.004) while dropping mean  $R_{\text{blend}}$  to 0.632 and collapsing on hard cliffs (0.351). BLAMP is near-no-bake on this value-cliff geometry (mean 0.914). On the annotated severe tile in Figure 12, tile  $R_{\text{blend}}$  is lower still (PolyBLEP  $\approx 0.726$ , BLIT/BLEP  $\approx 0.385$ , Dual Cosine 0.300, BLAMP  $\approx$  engine). These classical tools are scored here, not only cited. They beat DualCosine on mean  $R_{\text{blend}}$  in places. None matches the locked hybrid favorite on holdout  $R_{\text{blend}}$ .

### 5.14 When search helps vs classical methods

Per-cycle  $\Delta R$  on export, AKWF, Rust `sound_bench`, and sine+cliff holdout ([transfer results](#)): favorite win-rate vs Dual Cosine is high on sine cliffs (1.00) and AKWF (0.88), and moderate on export (0.64) / Rust (0.75). Win-rate vs no-bake

is high only on sine cliffs (0.92) and collapses on export (0.24) / Rust (0.20). Search value is highest on hard cliffs and when compact bake graphs are needed without engine→ideal labels at search time. Export / Rust gaps vs no-bake are listed in Section 9.

### 5.15 Transfer to Rust engine tiles

Table 13 scores the Python-trained favorite on 20 Rust-exported tiles under  $R_{\text{blend}}$ . The favorite beats Dual Cosine on mean  $\Delta R_{\text{blend}} + 0.082$ , but the signed-rank test is not significant at  $\alpha=0.05$  ( $p \approx 0.30$ ), and absolute score trails no-bake and `seam_fir3`. The primary SOTA claim remains the Python multi-family matrix.

### 5.16 Vibrato spectrograms

Do wrap-seam differences stay visible under slow vibrato, beyond static tiled periods? Figure 17 renders the same hold-out cracked period, DualCosine bake, and refit **Ours (hybrid GA-PPO)** champion under shared sinusoidal vibrato ( $\pm 3\%$  depth at 5 Hz around 220 Hz). Panels (a–c) show magnitude spectrograms. Panels (d–e) show DualCosine–no-bake and Ours–no-bake differences. Panel (g) reports cycle-local prolonged  $R$  alongside a modulated-playback residual under the same pitch envelope. On the annotated high-wrap tile, Ours retains high cycle  $R$  and high modulated  $R$ , while DualCosine remains the weakest classical comparator. This is objective spectrogram / residual evidence only. It is not a formal listening study. Protocol: [bench\\_vibrato\\_spectrogram.py](#). Artifacts: [vibrato folder](#).

### 5.17 Downloadable audio samples

As an audible companion to Figure 7, we release five fixed-pitch (A4, 3s, 44.1 kHz mono) wavetable clips for no-bake, DualCosine, and Ours-healed periods from the matched-suite holdout ([hear-sample WAVs](#), rebuild: [export\\_meta\\_hear\\_samples.py](#)). Figure 18 shows short waveform excerpts from those WAVs with per-clip absolute  $R$ . Readers can download and listen. We do *not* report formal MOS/MUSHRA or claimed A/B listening scores.

### 5.18 Factory and Adventure Kid waveform examples

Beyond the synthetic sine+cliff narrative, Figure 19 shows a compact gallery of true ReelSynth-exported factory periods (one mid-morph frame per bank) and Adventure Kid Waveforms (AKWF) CC0 single-cycle files already used by the wrap protocol. Scored means remain in Table 11 and the [wavetable results](#). This panel is diversity evidence only. No new NAS was run for the gallery.

### 5.19 Transfer to bearings, ECG, and synthetic cycles

**Setup reminder.** Table 14 reports locked  $R_{\text{blend}}$  after training/searching DenoiseOpt (`hybrid_lstm`, seed 1902771841) on each transfer board from Section 4.2 ( $n=256$  periods,  $L=256$ ). Columns are:

Classical seam-repair methods on a high-wrap wavetable example

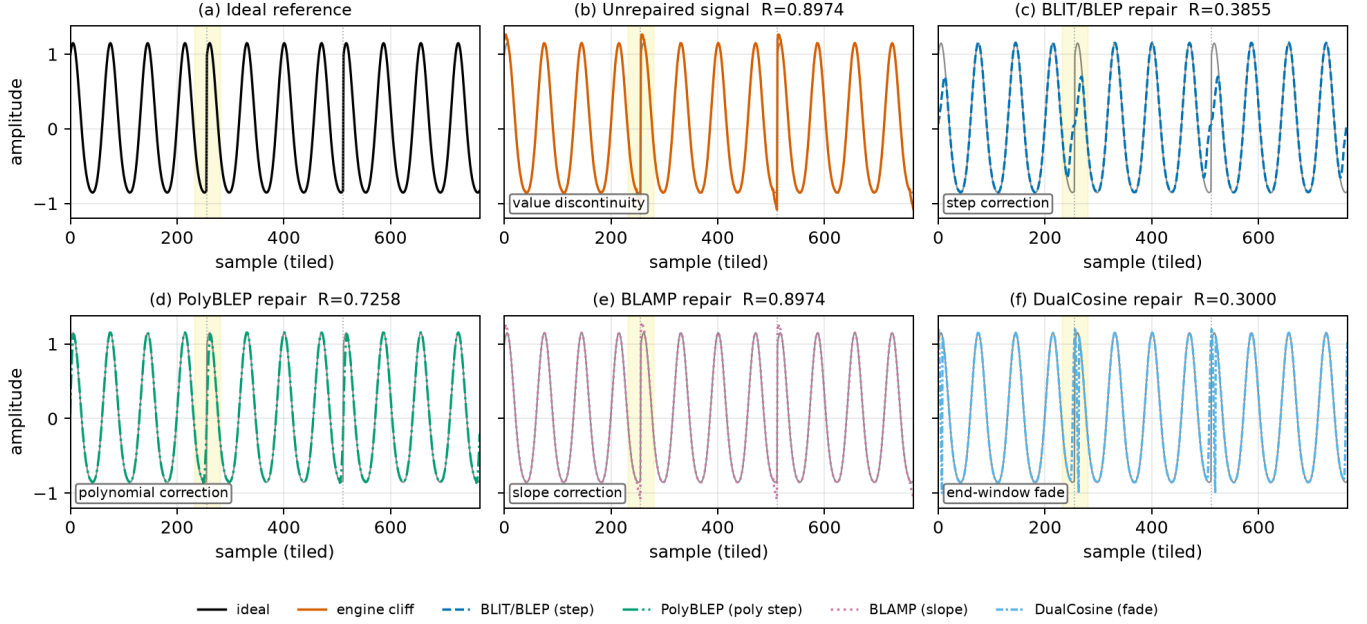


Figure 12: Classical VA seam techniques on one cracked sine+cliff tile (seed 20260719, tile 46,  $|wrap|=2.283$ ,  $L=256$ , three tiled periods). Yellow band marks the first seam neighborhood. Panel tile  $R_{blend}$  (1 = best): (a) ideal (unscored sibling). (b) cracked engine 0.897. (c) BLIT/BLEP 0.385. (d) PolyBLEP 0.726. (e) BLAMP 0.897 (near no-bake on value cliffs). (f) DualCosine 0.300. Colorblind-safe hues with distinct linestyles for B&W print. Batch means appear in Table 12. Accessibility: six-panel comparison of ideal, cracked, BLIT/BLEP, PolyBLEP, BLAMP, and DualCosine.

Table 12: Classical VA seam repairs under  $R_{blend}$  ( $\alpha=0.7$ ; seed 20260719). Canonical holdout:  $R_{blend}$ , SNR/SDR, wrap-jump, edge RMSE. Cliff top-10%:  $R_{blend}$  ( $n=410$ ). Multi: mean  $R_{blend}$  over 20 generative waveforms.

| Method     | $R_{blend}$ | SNR  | SDR  | jump  | edge  | top10 $R_{blend}$ | multi $R_{blend}$ |
|------------|-------------|------|------|-------|-------|-------------------|-------------------|
| BLAMP      | 0.9142      | 32.6 | 32.7 | 0.873 | 0.080 | 0.9219            | 0.893             |
| no-bake    | 0.9142      | 32.6 | 32.7 | 0.873 | 0.080 | 0.9220            | 0.893             |
| seam_fir3  | 0.8842      | 29.6 | 29.6 | 0.438 | 0.112 | 0.8693            | 0.868             |
| PolyBLEP   | 0.7949      | 25.9 | 25.8 | 0.102 | 0.205 | 0.6895            | 0.784             |
| BLIT/BLEP  | 0.6324      | 20.4 | 20.3 | 0.004 | 0.365 | 0.3510            | 0.612             |
| DualCosine | 0.5409      | 18.0 | 17.8 | 0.292 | 0.506 | 0.3049            | 0.514             |

Latency (canonical, CUDA): PolyBLEP  $\approx 0.87$  ms/batch, DualCosine  $\approx 1.46$ , BLIT/BLEP  $\approx 71$ , BLAMP  $\approx 20$ . Frozen in the VA results.

Table 13: Rust sound\_bench transfer ( $n=20$ ) under  $R_{blend}$  ( $\alpha=0.7$ ).  $\Delta R_{blend}$  vs Dual Cosine.

| Method                    | $R_{blend}$ (20 Rust tiles) | $\Delta R_{blend}$ vs Dual Cosine |
|---------------------------|-----------------------------|-----------------------------------|
| no-bake                   | $0.846 \pm 0.171$           | $+0.422$                          |
| seam_fir3                 | $0.751 \pm 0.157$           | $+0.327$                          |
| neural favorite           | $0.506 \pm 0.236$           | $+0.082$                          |
| classic quadratic         | $0.474 \pm 0.186$           | $+0.050$                          |
| Dual Cosine / cosine fade | $0.424 \pm 0.187$           |                                   |

(primary\_metric=r\_blend). Domain-trained Noise2Noise-style SeamN2N (corrupt $\rightarrow$ corrupt, 4000 Adam steps, train seed 424242, holdout seed 20260719) is scored on the same seven boards. Author ECG Cycle-gram and BeatDiff remain OOD wrap probes on ECG (clinical restore  $\neq$  wrap residual, Table 15). Artifacts: [0.082\\_heal\\_transfer](#).

**Takeaways.** Under  $R_{blend}$ , Ours leads every classical-board column in Table 14, including Dual Cosine and SeamN2N on every domain. SeamN2N beats Dual Cosine everywhere and sits near no-bake on several bearing / ECG columns, but trails Ours on ECG and synth CNC. On MIT-BIH and PTB-XL, endpoint-pin remains a strong classical ECG row above

CWRU/MFPT/Paderborn bearing revolutions, MIT-BIH/PTB-XL ECG beats, and synthetic CNC/PMU pilots. Numbers come from the released [results\\_table.json](#)

Table 14: Wrap-heal transfer under locked  $R_{\text{blend}}$  (higher better; wrap-protocol stress test, not domain SOTA). DenoiseOpt: hybrid\_lstm per domain (seed 1902771841). Boards: CWRU/MFPT/Paderborn K001 bearing revolutions, MIT-BIH/PTB-XL ECG beats, synthetic CNC/PMU pilots ( $n=256$  periods each). SeamN2N: corrupt $\rightarrow$ corrupt holdout (4000 steps, seed 424242). Cycle-GAN / BeatDiff: author weights, OOD wrap probe on ECG only (— elsewhere).

| Method                                        | CWRU   | MFPT   | Paderborn | MIT-BIH | PTB-XL | synth CNC | synth PMU |
|-----------------------------------------------|--------|--------|-----------|---------|--------|-----------|-----------|
| Ours (hybrid_lstm)                            | 0.9596 | 0.9427 | 0.9369    | 0.9747  | 0.9451 | 0.9914    | 0.9919    |
| SeamN2N (ours, N2N-style)                     | 0.8660 | 0.8662 | 0.8421    | 0.7495  | 0.7537 | 0.5534    | 0.9589    |
| no-bake                                       | 0.8451 | 0.8657 | 0.8376    | 0.7495  | 0.7617 | 0.4499    | 0.9356    |
| endpoint-pin                                  | 0.5054 | 0.5446 | 0.5670    | 0.8650  | 0.8696 | 0.4096    | 0.9442    |
| seam_fir3                                     | 0.4483 | 0.5726 | 0.5601    | 0.7662  | 0.7604 | 0.5344    | 0.9119    |
| DualCosine                                    | 0.4608 | 0.4830 | 0.4710    | 0.4137  | 0.5118 | 0.4943    | 0.8272    |
| BeatDiff (author, OOD) <sup>‡</sup>           | —      | —      | —         | 0.4907  | 0.4933 | —         | —         |
| Cycle-GAN (author, OOD)                       | —      | —      | —         | 0.1063  | 0.2105 | —         | —         |
| AI Firdausi backbone (wrap bake) <sup>†</sup> | —      | —      | 0.8415    | —       | —      | —         | —         |

<sup>†</sup>Architecture-reuse residual bake on author CNN\_ID\_2L conv blocks (not the published fault classifier, Paderborn only). <sup>‡</sup>Drive Orbax prior (step 9360), one-step denoise at  $\sigma=0.5$  after mono $\rightarrow$ 9-lead tile. Not Bedin native metrics.

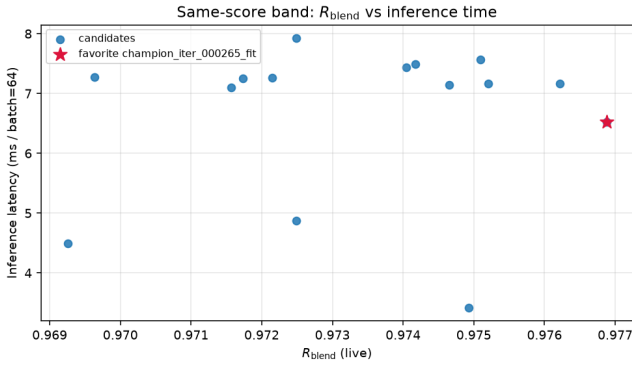


Figure 13: High- $R$  fitted operators: residual vs CUDA latency. Star: favorite.

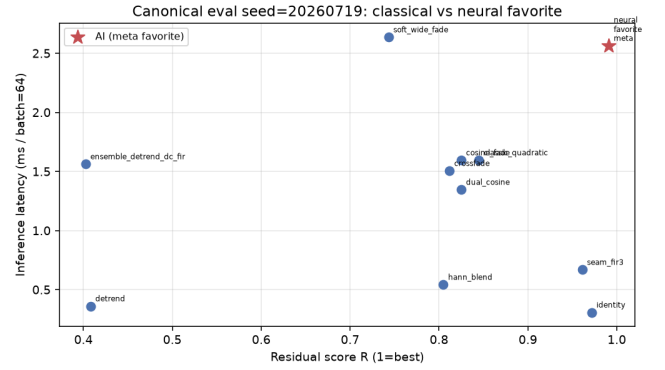


Figure 15: Canonical holdout: classical methods and favorite in the  $R$  vs ms/batch plane.

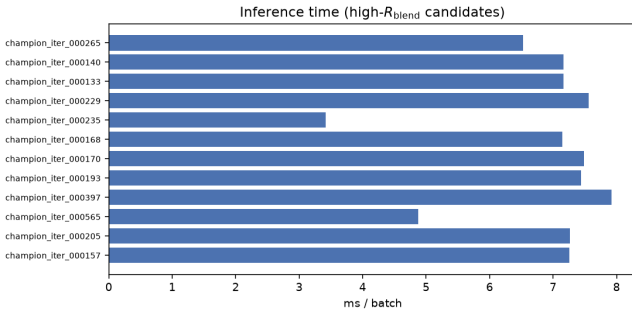


Figure 14: Inference latency for high- $R$  fitted models (CUDA, batch 64).

SeamN2N. Ours still leads both. Author Operational Cycle-GAN and BeatDiff collapse under OOD wrap scoring relative to Ours / SeamN2N / no-bake. We do not treat clinical morph metrics as wrap residual. Synthetic CNC shows the largest classical collapse with Ours near 0.991. Synth PMU is the strongest SeamN2N row (0.9589) but still below Ours (0.9919). Paderborn wrap board shows Ours 0.9369 vs

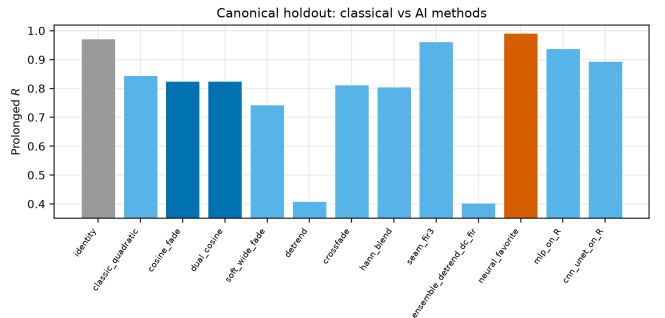


Figure 16: Canonical holdout ranking on  $R_{\text{blend}}$  (left) and latency (right).

SeamN2N 0.8421 and DualCosine 0.4710. Separately, we train AI Firdausi CNN as a 4-class fault classifier and do not rename classification as wrap residual (Table 15). Latency timings in Appendix B remain wavetable-checkpoint zero-shot. Primary claim remains cycle-local wavetable seam restoration.

DenoiseOpt under slow vibrato playback | holdout seed=20260719, tile=46, |wrap|=2.283 | search seed=1902771841

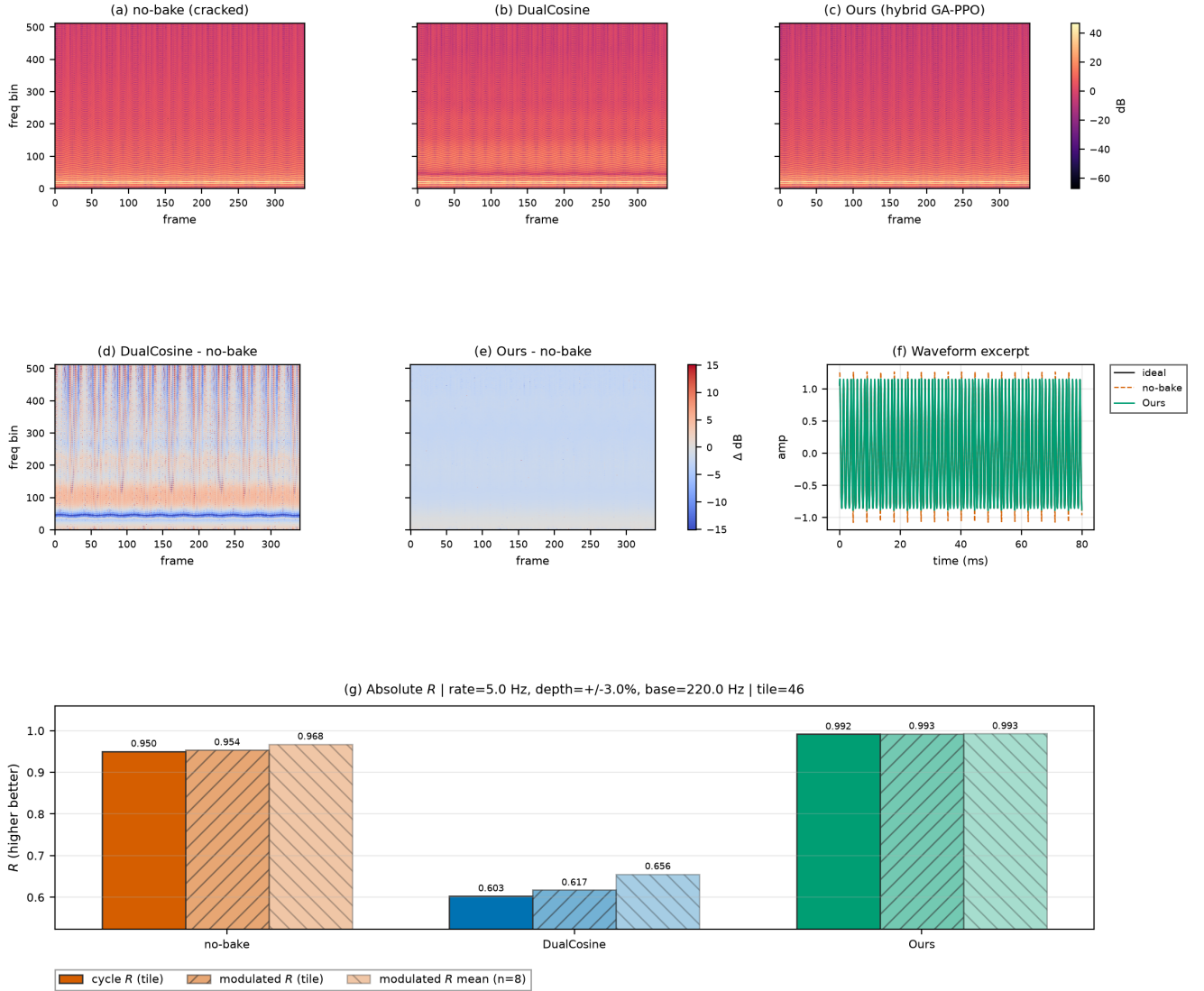


Figure 17: Slow-vibrato spectrogram eval on a high-wrap holdout tile (seed 20260719). (a–c) Magnitude spectrograms for no-bake, DualCosine, and Ours. (d–e) Spectrogram differences vs no-bake. (f) Short waveform excerpt. (g) Absolute  $R$ : cycle-local prolonged residual, modulated-playback residual on the same tile, and mean modulated  $R$  over top-wrap tiles. Accessibility: Okabe–Ito hues. Difference maps use diverging coolwarm. Formal human A/B scores are out of scope.

## 5.20 Listening protocol (no formal listening study)

Downloadable WAVs ([hear-sample WAVs](#)) and vibrato spectrograms support informal A/B inspection (Sections 5.16–5.17). Formal MOS / MUSHRA scores were not collected. Until a formal study runs, perceptual claims remain qualitative and secondary to residual scores. See Section 9.

## 6 Discussion

**Main story under  $R_{\text{blend}}$ .** The locked protocol does not crown the hybrid champion over Noise2Noise on the hold-out (0.9697 vs 0.9750). Dual Cosine on that board sits near

0.541. The operative claim is narrower. Compact searchable repair operators outperform classical fades, stay competitive with Noise2Noise on multi-family means (13/20 wins), and hold on hard cliffs where Dual Cosine collapses (Table 5, Section 5.9). Favorite  $\Theta$  on the v10.1 freeze is larger than SeamN2N ( $\approx 121\text{k}$  vs  $\approx 53.5\text{k}$ ) and still trails N2N on holdout  $R_{\text{blend}}$  (Table 4). Whole-curve numbers near  $R \approx 0.991$  come from superseded freezes. They are not current results under the locked protocol (Limitations).

**Which families stay hard.** Across large procedural benches, wrap error is uneven. Families such as `nonlinear`,



Audible wrap-seam demos (fixed A4 playback) — downloadable WAVs under `reelsynth/brand/artifacts/meta_approach_compare/hear_samples/`

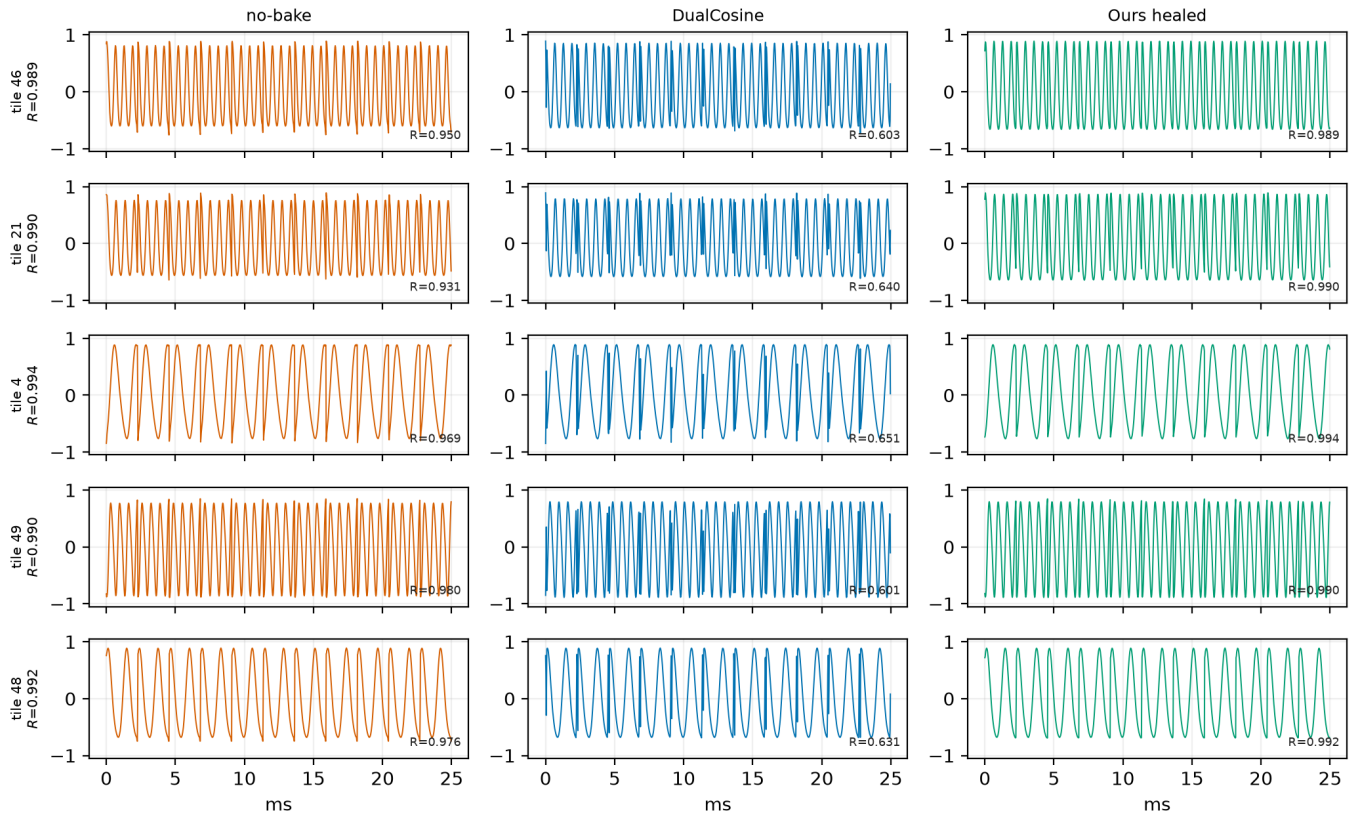


Figure 18: Hear-sample panel from the online WAV pack ([hear-sample WAVs](#), five holdout tiles, no-bake / DualCosine / Ours). Waveforms show the first  $\approx 25$  ms of each clip.  $R$  annotations are cycle-local prolonged residuals vs the ideal sibling. Not a formal listening study.

`combo`, `triple_mix`, and `extreme_overlay` dominate the residual budget. `harmonic_fft` and `am_fm` are easier. Mean scores hide that structure.

**Search near the ceiling.** Under near-ceiling residuals, further gains are small in absolute units and sensitive to reward shaping and branch weights. Learning curves (Figure 8) show Dual Cosine cleared early under both the superseded prolonged- $R$  5k bake-off and the v10.1  $R_{\text{blend}}$  hybrid run, with a later plateau below the Noise2Noise gate. Plateau adaptation (deeper operators, denser mixture-of-experts graphs, higher GA/PBT weight) is the operational response inside one campaign. Matched outer-loop bake-offs and HP probes sit in Appendix B (still prolonged  $R$  until D1).

**Evidence beyond static tiles.** Vibrato spectrograms and downloadable hear WAVs support informal inspection (Sections 5.16–5.17). Sci/eng wrap transfer is a wrap-protocol stress test with per-domain seam analogies (Section 5.19). Perceptual and scope limits are collected in Section 9.

## 7 Tooling and AI use

**AI-assisted workflow.** The following tools assisted preparation. The authors verified all claims, numbers, and citations against code and frozen JSON artifacts.

- **Cursor** assisted software development (search runners, baselines, transfer benches, and figure scripts in the Reel-Synth repository).
- **SciSpace** assisted literature discovery and paper triage.
- **NotebookLM** assisted citation checks (bibliography entries cross-checked against open-access sources and the manuscript text).
- **aixiv.science** assisted manuscript quality review (clarity, structure, and reviewer-style feedback used to guide revisions).

AI did not invent experimental numbers. Fitting, residual scoring, baselines, and hybrid GPU search are conventional Rust / PyTorch with deterministic logs.

Compact wavetable diversity gallery (existing exports only; no new NAS)

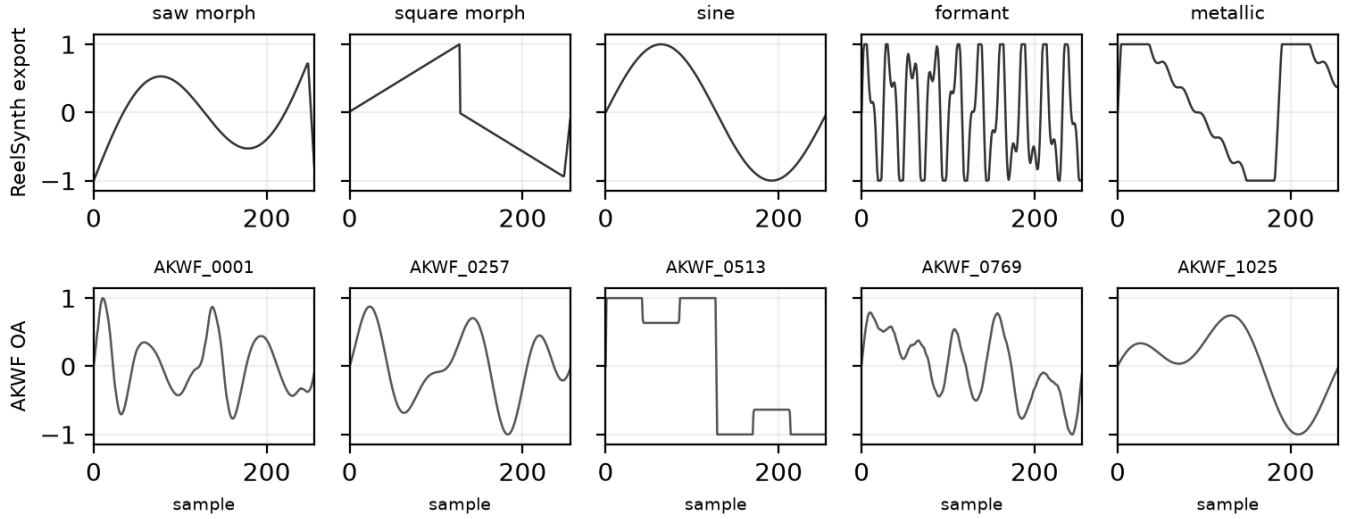


Figure 19: Compact wavetable diversity gallery from existing exports (one mid-morph dry frame per unique ReelSynth factory bank, top, and matched AKWF CC0 cycles, bottom). No new NAS for this panel. Quantitative wrap scores: Table 11.

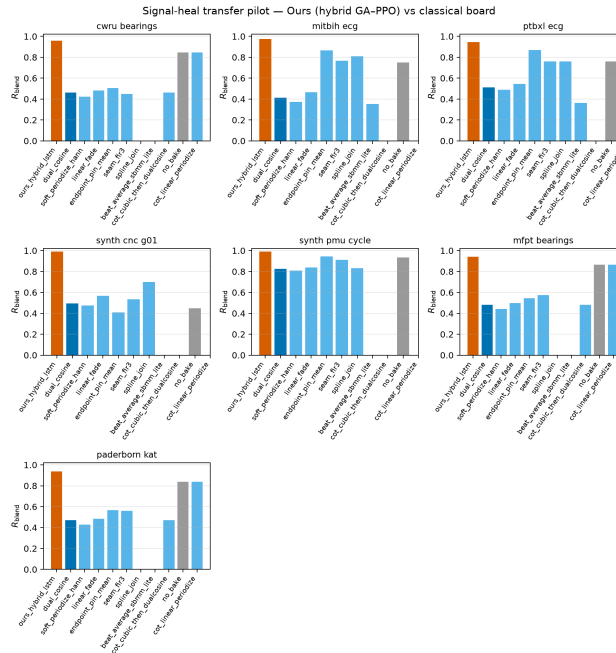


Figure 20: Grouped bars for Table 14:  $R_{\text{blend}}$  by board and method (higher better). Core rows (Ours, SeamN2N, no-bake, endpoint-pin, seam\_fir3, DualCosine) appear on all seven boards. Hatched bars are author OOD wrap probes on ECG (Beat-Diff, Cycle-GAN) and the Paderborn AI Firdausi architecture-reuse wrap bake (not the published fault classifier, see Table 15). Missing cells are omitted rather than zero-filled.

**Literature and reproducibility artifacts.** Open literature was also gathered with local OpenAlex / Crossref / arXiv providers. Every bibliography entry has a downloadable OA PDF ([literature PDFs](#)). Audible demos: [hear-sample WAVs](#).

## 8 Broader impact and reproducibility

**Broader impact.** This work targets cycle-local wavetable seam repair for virtual-analog / software-instrument workflows. Misuse potential is low. The method does not enhance

Table 15: Author-method and data-cut status under this wrap-protocol stress test (no invented scores).

| Scope                                | Note                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SeamN2N (ours, N2N-style)            | Scored on all seven Table 14 boards under $R_{\text{blend}}$ . Not Lehtinen code                                                                                                                                                                                                                                                                                 |
| Cycle-GAN (ECG, author)              | OOD wrap probe in Table 14 (MIT-BIH 0.1063, PTB-XL 0.2105). Clinical restore $\neq$ wrap residual                                                                                                                                                                                                                                                                |
| BeatDiff (Bedin NeurIPS 2024)        | OOD wrap probe in Table 14 (MIT-BIH 0.4907, PTB-XL 0.4933). Drive prior (not HF). Clinical morph prior $\neq$ wrap residual                                                                                                                                                                                                                                      |
| Paderborn KAt deep (AI Firdausi CNN) | Trained CNN_1D_2L from scratch (not frozen model.pth) on bearings K001/KA04/KI04/KB23. File-holdout seed 20260726, train seed 42, 20 epochs. 4-class holdout acc 0.8590 ( $n=2560$ segs, NOR-MAL/IR/OR/OR+IR). Classifier wrap residual N/A. Arch-reuse wrap bake listed in Table 14 <sup>†</sup> . Wrap board: Ours 0.9369 / SeamN2N 0.8421 / DualCosine 0.4710 |
| Expanded PTB-XL                      | records500 lead-I expanded ( $\sim 2k + \text{hr}$ records, board $n=256$ , Ours 0.9451). Multi-lead still out of scope                                                                                                                                                                                                                                          |
| Real KIT CNC / IEEE PMU              | Synthetic pilots only (download walls)                                                                                                                                                                                                                                                                                                                           |
| Formal MOS / MUSHRA                  | Not collected                                                                                                                                                                                                                                                                                                                                                    |

speech for surveillance, does not remove watermarks from protected media, and operates only on short synthetic periods. Training and search use procedural sine+cliff generators. No private studio stems are required for the reported tables. The main resource cost is GPU time on a consumer RTX 3090 (order of hours for the 5k-gate freeze, Table 18). Authors should not over-claim speech enhancement or production mastering quality from these metrics.

**Reproducibility.** Holdout seed 20260719. Hybrid search seed 1902771841. Primary code: <https://github.com/reeldemo/reelsynth> (search runner: [overnight\\_gpu\\_rl\\_arch.py](#), SOTA bench: [bench\\_sota\\_matrix.py](#), VA seam: [va\\_seam\\_blep.py](#)). Paper companion: <https://github.com/reeldemo/denoise-opt-meta>. Dependencies for the CUDA benches: Python 3.12, PyTorch 2.6+CUDA 12.4, NumPy/matplotlib. Rust/cargo builds the separate engine hardness probe. Frozen numbers live under [brand/artifacts](#) (e.g. [sota\\_matrix.json](#), [va\\_seam\\_blep.json](#)). PESQ/STOI are omitted for non-speech cycles (domain mismatch). MUSHRA was not run.

## 8.1 Funding

This research received no external funding.

## 8.2 Author contributions (CRedit)

Julian M. Kleber: Conceptualization, Methodology, Software, Investigation, Formal analysis, Data curation, Writing (original draft), Writing (review and editing), Visualization.

## 8.3 Data availability

Frozen evaluation artifacts (JSON matrices, search history, fitted champions) are published with the companion repositories: <https://github.com/reeldemo/reelsynth> ([brand/artifacts](#)) and <https://github.com/reeldemo/denoise-opt-meta> ([artifacts](#) and this paper folder's figures). All reported tables regenerate from those files plus the scripts named above. No private studio recordings were used.

## 8.4 Competing interests

None declared.

## 9 Limitations

We collect honesty notes here rather than repeating them through Results and Discussion.

- **Not a perceptual score.**  $R_{\text{blend}}$  and  $J$  use a procedural no-cliff sibling for seams and an engine-identity prior for the mid-cycle body. They do not measure listening quality. No formal MOS or MUSHRA was run. Downloadable WAVs and vibrato spectrograms support informal A/B only (Section 5.20). PESQ and STOI are excluded: primary cycles are non-speech wavetable tiles.
- **Metric lock.** Primary claims use the locked v10.1  $R_{\text{blend}}$  protocol (Table 5 and Section 3.3). Whole-curve prolonged  $R$  near 0.991 (including the historical freeze  $R \approx 0.99093$  vs Dual Cosine  $\approx 0.81658$ ) is a superseded debug score. It is not a current holdout result and must not overwrite the gate reading ( $R_{\text{blend}} \approx 0.9697$  for Ours vs 0.9750 for Noise2Noise). Boards regenerated under  $R_{\text{blend}}$  this cycle include cliff strata, transfer, top-5 inference, Rust sound\_bench, intro panel, isolated ablate-\* re-scores, and a cheap frozen-champ 5k re-fit. Still incomplete until full regen (see METRIC\_REGEN.md / PENDING\_RBLEND.md): Deferred D1 matched 5k outer-loop *re-search*, branch-best freezes without weights, and HP probe under  $R_{\text{blend}}$ . Learning-curve bars remain historical prolonged- $R$  trajectories until D1.
- **Single-run primary freeze.** Table 5 is one locked freeze per board. Multi-seed  $\pm$  appears where already collected (cliff tile std; canonical five-seed prolonged snapshot; multi-family waveform  $\pm$ ). We do not invent error bars for single-run boards (DAFx/AES bar).

- **Domain Noise2Noise vs transfer depth.** Domain-trained Noise2Noise quality *was* run on the seven wrap-protocol stress-test boards (Table 14). It trails Ours on every column under  $R_{\text{blend}}$ . Latency timings in Appendix B still use the wavetable checkpoint zero-shot. Cycle-GAN / BeatDiff / real KIT-PMU / MOS remain incomplete where noted (Table 15).
- **Domain shift on exports.** On Factory+FX / Rust tiles the meta favorite can trail no-bake or FIR while still beating Dual Cosine. We do not claim universal factory superiority.
- **Search geometry.** Search scores Python generator draws. The Python multi-family matrix is primary. Rust export is secondary. Per-trial width is capped. Demucs-/diffusion-scale stacks were screened out.
- **No wrap-closure theorems.** Endpoint-pin can zero wrap-jump while residual falls. We claim tiled residual repair toward  $r^*$ , not endpoint closure or search convergence.
- **Transfer scope.** Sci/eng wrap transfer is a classical-board stress test of the wrap protocol, not deep CWRU/ECG SOTA (Table 15).
- **Hyperparameter probe.** The  $\pm 50\%$  one-at-a-time probe (Appendix B) is not a full re-search of Table 2.

### 9.1 Future work

A follow-up can treat which sounds fail as the primary object: stratified residual heatmaps over procedural families, cliff-size conditioning, and family-specialist operators under the same outer loop. Full matched-5k outer-loop re-search under  $R_{\text{blend}}$  (Deferred D1) would close the remaining prolonged- $R$  boards. Formal listening (even a small author-plus-colleague preference note on high-wrap tiles) remains the clearest missing perceptual check.

## 10 Conclusion

DenoiseOpt casts wavetable wrap discontinuity as cycle-local seam repair under blended residual  $R_{\text{blend}}$  and latency-aware objective  $J$ . A hybrid GA+PPO(+PBT) outer loop is *applied* to compact repair operators for this DSP task. It is not a new learning algorithm, and we claim neither wrap-closure proofs nor search-convergence theorems. Under the locked protocol, Noise2Noise is the neural gate and Dual Cosine is the classical fade baseline. The hybrid freeze reaches  $R_{\text{blend}} \approx 0.970$  on holdout but does not clear Noise2Noise ( $\approx 0.975$ ). Dual Cosine sits near 0.541. On multi-family boards Ours edges Noise2Noise on mean score. On hard cliffs classical fades collapse while searched operators hold. Transfer boards reuse the same wrap protocol as stress tests, not domain diagnosis SOTA. The contribution is searchable repair operators for cycle-local DSP and synthesis seam restoration. Code: <http://github.com/reeldemo/reelsynth>, <https://github.com/reeldemo/denoise-opt-meta>.

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### Algorithm 1 ResidualScore

---

**Require:** Ideal cycle  $r^*$ , baked cycle  $y$ , periods  $N$

- 1:  $I \leftarrow \text{Tile}(r^*, N)$
  - 2:  $Y \leftarrow \text{Tile}(y, N)$
  - 3:  $r_{\text{rms}} \leftarrow \text{RMS}(Y - I)$
  - 4:  $i_{\text{rms}} \leftarrow \max(\text{RMS}(I), \epsilon)$
  - 5: **return**  $\text{clamp}(1 - r_{\text{rms}}/i_{\text{rms}}, 0, 1)$
- 

---

### Algorithm 2 DualCosine baseline

---

**Require:** Engine cycle  $x$

- 1: Fade both ends of  $x$  with raised-cosine windows of width  $W$
  - 2: **return**  $\text{ResidualScore}(r^*, x_{\text{faded}}, N)$
- 

---

### Algorithm 3 No-bake (passthrough) control

---

**Require:** Engine cycle  $x$  (open-wrap cliff present)

- 1: **return**  $\text{ResidualScore}(r^*, x, N)$   $\triangleright$  no operator:  $x \mapsto x$
- 

## Acknowledgments

Compute for the CUDA hybrid search campaign used a local NVIDIA GeForce RTX 3090 workstation. Open literature was retrieved via the Klaut Research Gateway under open-access PDF constraints. No external collaborators contributed text, code, or experimental numbers for this preprint.

## A Algorithms

Companion pseudocode for the residual score, classical controls, FitCell, and hybrid outer-loop branches. Canonical narrative lives in Section 3. These listings mirror the [pseudocode notes](#) and the CUDA search runner.

## B Supplementary tables and figures

Material moved here for the conference-length reading path: matched outer-loop bake-off, branch/compute freezes, hyperparameter probe, transfer latency, and search-monitor plots. Primary claims remain in Sections 5–5.19.

### B.1 Matched-budget outer-loop comparison

Under a matched 5,000-evaluation budget with LSTM and xLSTM in the searchable bake vocabulary, how do Random NAS, Cont. CMA-ES, Arch REINFORCE, Aging evolution, and TPE Bayes NAS compare to Ours (hybrid GA+PPO)? Table 16 reports a **cheap**  $R_{\text{blend}}$  re-fit of each frozen champion architecture/HP from that historical search (not a full overnight re-search; outer loops still maximized prolonged  $R$ ). Wall hours are the original 5k-search walls. Full matched re-search under  $R_{\text{blend}} + J$  remains Deferred D1 (`.venv_gpu/Scripts/python.exe scripts/bench_meta_approaches_5k.py -iters 5000 -device cuda, write to a new meta_approach_compare_vll_rblend/ tree`). Only the 1,200-iteration hybrid freeze under  $R_{\text{blend}}$  is locked as a searched result (Section 5.1). Noise2Noise is not an outer-loop method here (see Tables 5 and 8). On the one-shot



**Algorithm 4** MoE soft gating over bake experts

**Require:** Cycle  $x$ , expert operators  $\{E_k\}_{k=1}^K$ , gate logits  $g \in \mathbb{R}^K$

- 1:  $w \leftarrow \text{softmax}(g)$
- 2:  $y \leftarrow \sum_{k=1}^K w_k E_k(x)$
- 3: **return**  $y$

**Algorithm 5** FitCell (inner loop)

**Require:** Architecture cfg, fit steps  $T$ , batch size  $B$

- 1: cell  $\leftarrow$  SeamCell(cfg); opt  $\leftarrow$  Adam(cell.params)
- 2: prev  $\leftarrow$  null; patience  $\leftarrow$  0
- 3: **for**  $t = 1, \dots, T$  **do**
- 4:   ideal, eng  $\leftarrow$  MakeBatch( $B$ )
- 5:   out  $\leftarrow$  ApplyOps(eng, cell, cfg.ops)
- 6:    $R \leftarrow$  mean ResidualScore(ideal, out)
- 7:   loss  $\leftarrow 1 - R$
- 8:   **if** finite(loss) **then** AdamStep(opt, loss)
- 9:   **end if**
- 10:   **if** prev  $\neq$  null and  $|\text{prev} - R| / \max(|\text{prev}|, \epsilon) < 10^{-4}$  **then**
- 11:     patience  $\leftarrow$  patience + 1; **if** patience  $\geq 3$  **then** **break**
- 12:   **else**
- 13:     patience  $\leftarrow$  0
- 14:   **end if**
- 15:   prev  $\leftarrow R$
- 16: **end for**
- 17: **return** cell,  $R$

**Algorithm 6** GA tournament step

**Require:** Population  $P$ , tournament size  $k$ , crossover rate  $p_c$ , mutation rate  $p_m$

- 1: Sample  $k$  genomes; parents  $\leftarrow$  top-2 by  $R$
- 2: child  $\leftarrow$  Crossover(parents) with prob.  $p_c$ , else clone elite
- 3: Mutate(child) with rate  $p_m$  (ops, depth, operator type,  $\theta$ )
- 4: Fit and evaluate child; insert into  $P$  (replace worst if full)
- 5: **return** updated  $P$

re-fit board, Ours still leads ( $R_{\text{blend}} \approx 0.97484$ ,  $\Delta R \approx +0.436$  vs Dual Cosine  $\approx 0.539$ , original wall  $\approx 8.46$  h). Aging evolution is second ( $R_{\text{blend}} \approx 0.96519$ ). Neither Ours nor Aging evolution selected an LSTM block in the champion graph. Sources: historical [matched-budget prolonged- \$R\$  results](#) and [R<sub>blend</sub> re-fit](#) (search seed 1902771841).

**B.2 Ablations and compute**

Table 17 reports branch-best freezes at the 5k gate from one hybrid history (prolonged  $R$ ; no separate fitted weights), plus isolated 150-iteration `ablate-*` final champions re-scored under  $R_{\text{blend}}$ . Table 18 summarizes campaign compute (historical prolonged- $R$  overnight).

**B.3 Hyperparameter sensitivity**

One-at-a-time  $\pm 50\%$  probe of Table 2 knobs at 500 outer iterations (seed 1902771841). Not a full 5k re-search. Default

**Algorithm 7** PPO architecture update

**Require:** Actor-critic  $\pi_\phi$ , clip  $\epsilon$ , experience buffer of mutate actions

- 1: Sample action  $a$  editing ops / hyperparameters from  $\pi_\phi$
- 2: Fit proposed cfg; observe centered advantage  $\rho = R - R_{\text{DualCosine}}$   $\triangleright$  objective remains maximize  $R$
- 3: Advantage  $\hat{A}$  from critic; ratio  $r_\phi = \pi_\phi(a) / \pi_{\phi_{\text{old}}}(a)$
- 4: Update  $\phi$  with clipped surrogate  $\min(r_\phi \hat{A}, \text{clip}(r_\phi, 1 - \epsilon, 1 + \epsilon) \hat{A})$
- 5: **return** updated  $\pi_\phi$

**Algorithm 8** PBT exploit-mutate

**Require:** Population  $P$ , exploit quantile  $q$ , mutate scale  $\sigma$

- 1: Rank  $P$  by  $R$ ; for each bottom member, copy hyperparameters from a top- $q$  elite
- 2: Perturb copied hyperparameters by multiplicative noise of scale  $\sigma$
- 3: Refit briefly; write back into  $P$
- 4: **return** updated  $P$

**Algorithm 9** HybridMetaSearch

**Require:** Iteration budget  $T_{\text{out}}$ , population size  $n$

- 1:  $P \leftarrow$  InitPopulation( $n$ );  $\pi \leftarrow$  ActorCritic(); champ  $\leftarrow$  null; boredom  $\leftarrow$  0
- 2: **for**  $it = 1, \dots, T_{\text{out}}$  **do**
- 3:   branch  $\leftarrow$  Rotate(ppo, ga, pbt, nas, combo)
- 4:   cfg, hp  $\leftarrow$  Propose(branch,  $P$ ,  $\pi$ )
- 5:   cell,  $R_{\text{fit}} \leftarrow$  FitCell(cfg, hp.fit\_steps)
- 6:    $R_{\text{eval}} \leftarrow$  EvalCell(cell)
- 7:    $R \leftarrow \frac{1}{2} R_{\text{fit}} + \frac{1}{2} R_{\text{eval}}$  (+ optional depth/MoE bonus)
- 8:   UpdatePopulation( $P$ , cfg,  $R$ ); PPOUpdate( $\pi$ , centered  $\rho = R - R_{\text{DualCosine}}$ )
- 9:   **if**  $R >$  champ. $R$  **then** champ  $\leftarrow$  (cfg, cell,  $R$ ); boredom  $\leftarrow$  0
- 10:   **else** boredom  $\leftarrow$  boredom + 1
- 11:   **end if**
- 12:   **if** boredom  $\geq 1000$  **then** PlateauAdapt; boredom  $\leftarrow$  0
- 13:   **end if**
- 14: **end for**
- 15: **return** champ

champion  $R \approx 0.9888$ . The largest  $|\Delta R|$  among completed arms is  $\approx 0.0123$  (50% lower learning rate). All 11/11 arms completed.

**B.4 Transfer inference latency**

Table 20 and Figure 24 pair with the prolonged- $R$  transfer board (Table 14). N2N latency uses the wavetable checkpoint zero-shot. Domain-trained N2N quality scores are in Table 14.

**B.5 Search-monitor figures****C Transfer artifact locations**

Full cross-domain wrap-heal transfer protocol, classical-board tables, and deep-model status rows are in Sections 4.2–5.19

Table 16: Frozen matched-5k champion architectures re-fit once under  $R_{\text{blend}}$  ( $\alpha=0.7$ ; search seed 1902771841). Outer-loop search still maximized prolonged  $R$ ; wall hours are the original 5k-search walls. Full  $R_{\text{blend}}$  re-search remains Deferred D1.

| Method               | $R_{\text{blend}}$ | $\Delta R$ vs DC | h     | LSTM | xLSTM |
|----------------------|--------------------|------------------|-------|------|-------|
| Random NAS           | 0.93291            | +0.39427         | 5.72  | no   | no    |
| Cont. CMA-ES         | 0.94929            | +0.41065         | 2.28  | no   | no    |
| Arch REINFORCE       | 0.93758            | +0.39893         | 25.93 | no   | yes   |
| Aging evolution      | 0.96519            | +0.42655         | 15.02 | no   | yes   |
| TPE Bayes NAS        | 0.92710            | +0.38846         | 11.18 | yes  | no    |
| Ours (hybrid GA-PPO) | 0.97484            | +0.43619         | 8.46  | no   | no    |

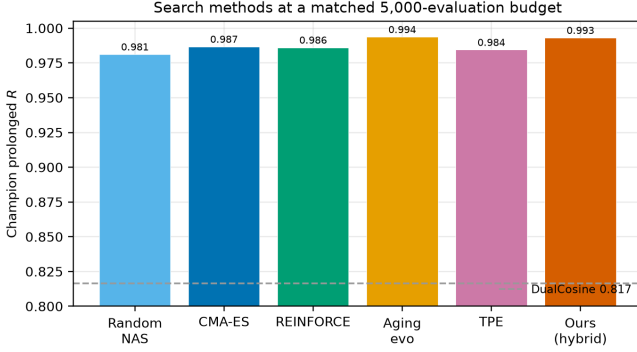


Figure 21: Matched 5,000-evaluation search methods (seed 1902771841). Bars still show historical prolonged- $R$  champions; Table 16 reports the  $R_{\text{blend}}$  one-shot re-fit. Dashed line is Dual Cosine under the historical prolonged geometry.

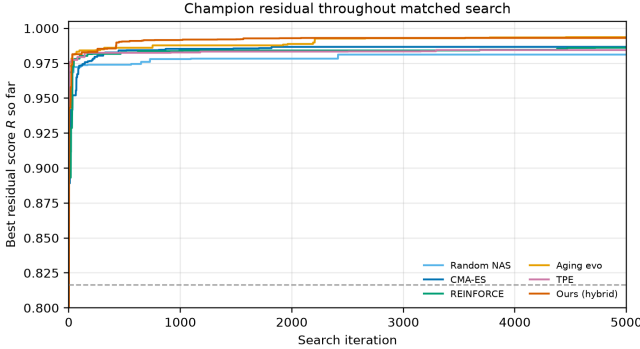


Figure 22: Champion residual over a matched 5,000-evaluation budget (historical prolonged  $R$  trajectories). Locked  $R_{\text{blend}}$  outer-loop curves remain Deferred D1. Dashed line: Dual Cosine.

of the main text. Algorithms for the residual score and hybrid loop remain in Appendix A. Raw JSON and figures: [signal\\_heal\\_transfer](#).

Table 17: Ablations. Left: best prolonged  $R$  by branch in the recorded search run (final iteration  $\approx 6,922$ ; superseded search metric). Right: isolated 150-iteration  $\text{ablate-}^*$  final champions re-scored under  $R_{\text{blend}}$  ( $\alpha=0.7$ ; seed 1902771841). Full  $R_{\text{blend}}$  branch re-search remains deferred.

| Config               | Search freeze prolonged $R$ | Isolated 150-it $R_{\text{blend}}$ |
|----------------------|-----------------------------|------------------------------------|
| Full hybrid          | 0.99093                     | 0.92710                            |
| GA-only              | 0.99016                     | 0.94168                            |
| PBT (search branch)  | 0.99012                     | n/a                                |
| PPO-only             | 0.98924                     | 0.94405                            |
| GA+PPO               | n/a                         | 0.94478                            |
| Combined branch      | 0.98854                     | n/a                                |
| NAS branch           | 0.98677                     | n/a                                |
| Dual Cosine (runner) | 0.81658                     | $\approx 0.539$                    |

Table 18: Compute budget for the reported 5,000-evaluation search run (RTX 3090, search seed 1902771841; prolonged- $R$  objective). Final champion  $R$  below is the historical prolonged freeze, not  $R_{\text{blend}}$ .

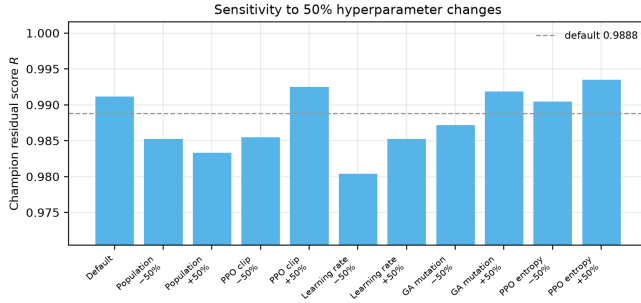
| Item                                     | Value                   |
|------------------------------------------|-------------------------|
| GPU                                      | NVIDIA GeForce RTX 3090 |
| Elapsed wall time                        | $\approx 7.92$ h        |
| Clean iterations / arch evals            | $\approx 6,922$         |
| Population size                          | 12                      |
| Final champion prolonged $R$             | 0.99093                 |
| Dual Cosine baseline (runner, prolonged) | 0.81658                 |
| Peak VRAM (replay)                       | $\approx 3.29$ GiB      |

Table 19: One-at-a-time  $\pm 50\%$  hyperparameter sensitivity probe (500 outer iterations, seed 1902771841, sine+cliff FitCell). Champion absolute  $R$  is compared with the Table 2 default. This is sensitivity evidence only, not a full 5,000-iteration re-search for each parameter.

| Parameter change         | Champ. $R$ | $\Delta R$ | Iter. |
|--------------------------|------------|------------|-------|
| Default                  | 0.98882    | +0.00000   | 500   |
| Population size $-50\%$  | 0.98136    | -0.00746   | 500   |
| Population size $+50\%$  | 0.98073    | -0.00809   | 500   |
| PPO clip $-50\%$         | 0.98159    | -0.00723   | 500   |
| PPO clip $+50\%$         | 0.99041    | +0.00159   | 500   |
| Learning rate $-50\%$    | 0.97654    | -0.01228   | 500   |
| Learning rate $+50\%$    | 0.98138    | -0.00744   | 500   |
| GA mutation rate $-50\%$ | 0.98334    | -0.00548   | 500   |
| GA mutation rate $+50\%$ | 0.99002    | +0.00120   | 500   |
| PPO entropy $-50\%$      | 0.98912    | +0.00030   | 500   |
| PPO entropy $+50\%$      | 0.99116    | +0.00234   | 500   |

Table 20: Transfer-domain inference latency (ms/batch). Batch=64, CUDA.

| Method             | CWRU | MFPT | MIT-BIH | PTB-XL | CNC  | PMU  |
|--------------------|------|------|---------|--------|------|------|
| no-bake            | 0.26 | 0.26 | 0.27    | 0.27   | 0.28 | 0.26 |
| Dual Cosine        | 1.10 | 1.11 | 1.12    | 1.14   | 1.15 | 1.14 |
| Ours (hybrid)      | 3.92 | 6.61 | 2.87    | 1.67   | 1.69 | 1.67 |
| N2N (WT to domain) | 0.95 | 0.99 | 0.98    | 0.97   | 0.98 | 0.97 |

Figure 23: One-at-a-time  $\pm 50\%$  HP sensitivity of hybrid champion  $R$  at 500 iterations. Blue bar: Table 2 default.

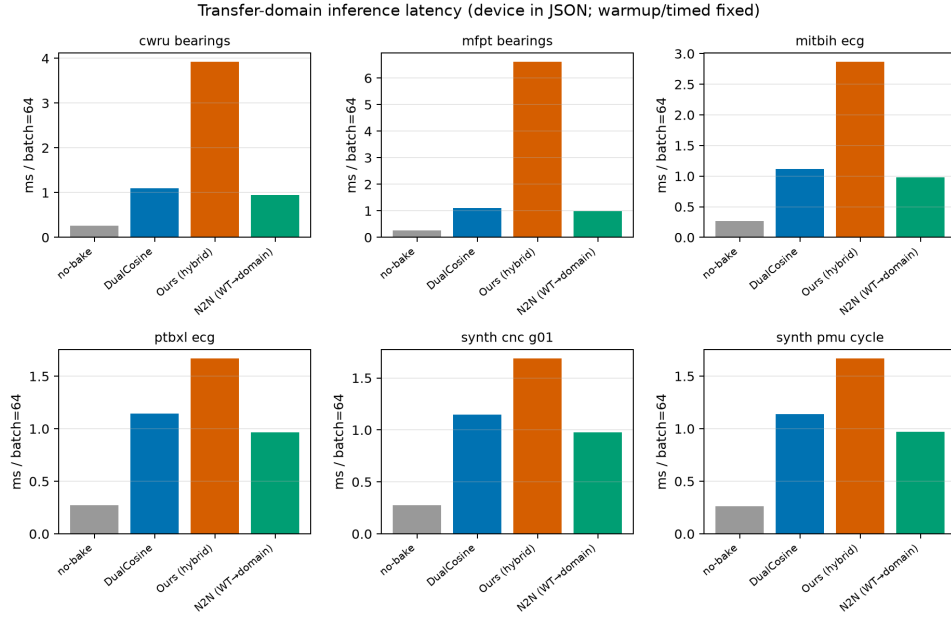


Figure 24: Transfer-domain inference latency (ms/batch). N2N is wavetable-trained zero-shot when available.

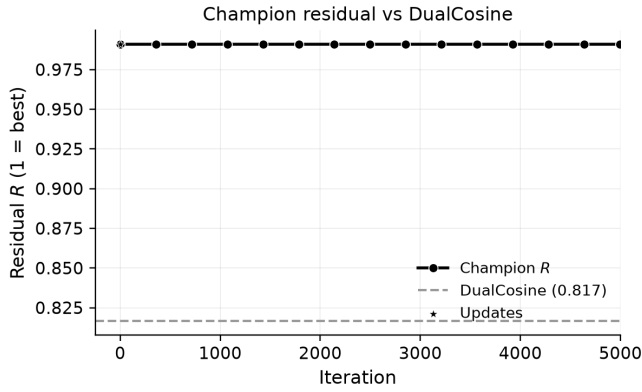


Figure 25: Champion residual  $R$  over the first 5,000 search iterations (Dual Cosine dashed).

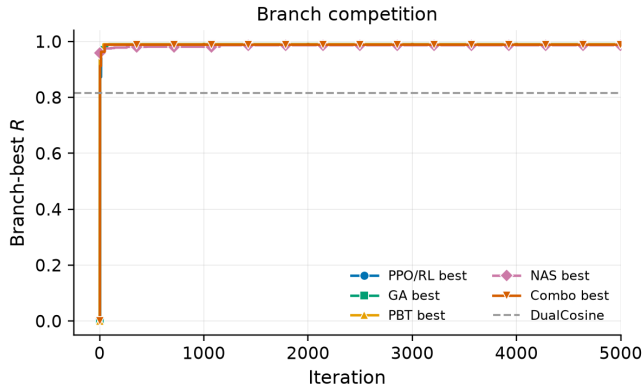


Figure 26: Best residual by search branch over the first 5,000 iterations.



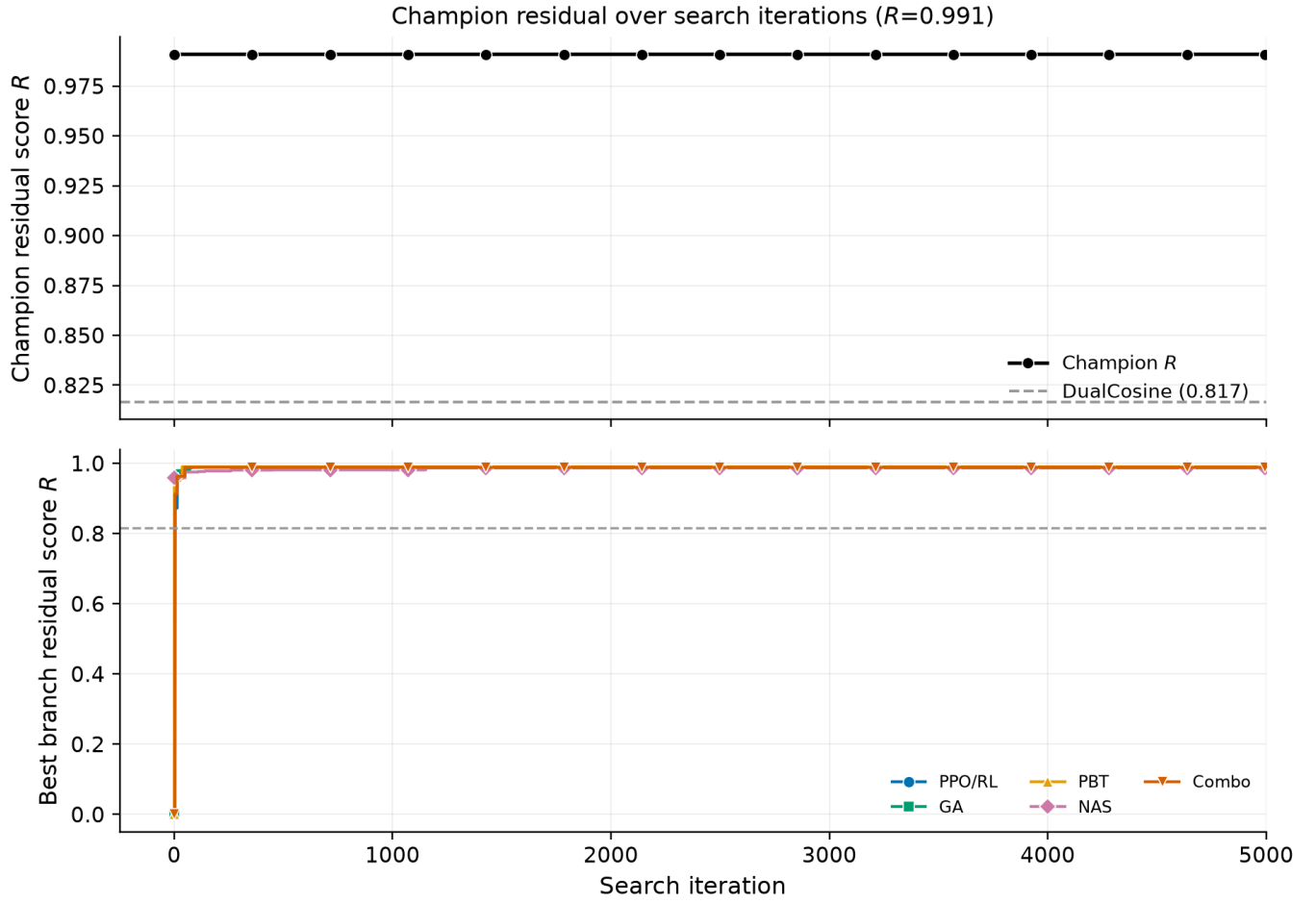
Figure 27: Search progress: champion  $R$  (top) and branch bests (bottom).

Figure 28: Per-trial residual by branch with champion trajectory overlaid.

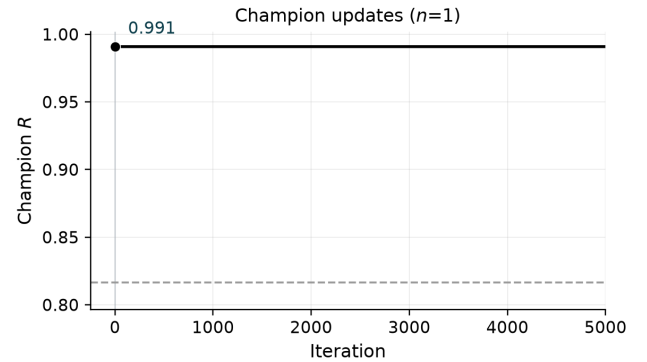


Figure 29: Champion updates over the first 5,000 iterations.

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