
Unsupervised Wavetable Seam Artifact Repair 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

In single-period wavetable synthesis, a discontinuity at the wrap injects a broadband click that repeats at the fundamental. We address this *cycle-local seam* with **DenoiseOpt**: a hybrid meta-search that proposes and fits bake-cell operators Θ at the period boundary. Bake cells may combine DualCosine fades, FIR blends, and small residual nets (including a searchable SeamN2N-parity `n2n_unet`), with optional MoE gating. Paired studio-clean recordings are not required. Candidates maximize the blended residual $R_{\text{blend}} = \alpha R_{\text{seam}} + (1 - \alpha) R_{\text{body}}$ ($\alpha=0.7$) under latency-aware $J = R_{\text{blend}} - \lambda \cdot \text{latency_norm}$ ($\lambda=0.02$), scored against a procedural ideal sibling $r^* = G(\text{seed}, \text{cliff}=\text{off})$ while preserving mid-cycle identity vs the cracked engine $x = G(\text{seed}, \text{cliff}=\text{on})$. The primary neural baseline is same-generator corrupt $\rightarrow$ corrupt Noise2Noise (SeamN2N, $\approx 53.5\text{k}$; frozen holdout $R_{\text{blend}} \approx 0.975$). DualCosine is a classical comparator and PPO-centering row, not the gate. The outer loop interleaves GA, PPO architecture edits, and optional PBT. Balanced $\approx 1,280$ -cycle boards (multi-family, Factory+FX, AKWF) keep corpus sizes comparable. We also transfer the wrap protocol to CWRU, MFPT ($n=256$), MIT-BIH, a PTB-XL 500 Hz subset, and synthetic CNC/PMU pilots (classical boards; Results). Scope is cycle-local wavetable seam restoration (DAFx / AES / arXiv cs.SD). We do not claim speech enhancement or deep SOTA on sci/eng transfer boards.

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

1 Introduction

Wavetable oscillators store one period of a waveform and wrap the read pointer when it reaches the end of the table. If the first and last samples disagree ($x[0] \neq x[L-1]$), that wrap is a hard discontinuity. Under cyclic playback it becomes a click that repeats at the fundamental, with a broadband spectrum locked to pitch. The same geometry appears whenever a short loop is tiled for listening or for objective scoring.

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

Figure 1 shows one hard sine-wrap case from the frozen holdout (same `make_batch` tile, seed 20260719). Four roles must stay distinct: (a) ideal sibling r^* (cliff withheld; scoring target, not a method); (b) no-bake / cracked engine x after the open-wrap cliff ($R \approx 0.950$ vs r^*); (c) DualCosine classical end-fade on that tile ($R \approx 0.603$

on this severe cliff); (d) Ours / DenoiseOpt favorite bake (`champion_iter_000235`, tile $R \approx 0.9917$). Panels (e)–(f) show the modulation residual and a seam zoom. No-bake is not the ideal. DualCosine is one classical row and, separately, a PPO advantage baseline (Section 3).

Classical virtual-analog tools already address wrap energy locally: alias-free BLIT/BLEP-style synthesis [1], PolyBLEP / fractional-delay antialiasing [3], and BLAMP corner corrections [2]. We score cycle-local bake versions of those operators beside DualCosine (Section 5.12). The open question is which bake parameters—and which residual cell, if any—minimize tiled error against a no-cliff ideal.

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]. Mixture-invariant unsupervised separation uses a similar idea for ranking without paired stems [29]. On the search side, neural architecture search [16–18], aging evolution [20, 21], population-based training [22], CMA-ES [24], and evolution-guided policy gradients [23] motivate a hybrid outer loop: GA for population diversity, PPO for discrete architecture edits [19], and PBT-style exploit–mutate on elites. Latency-

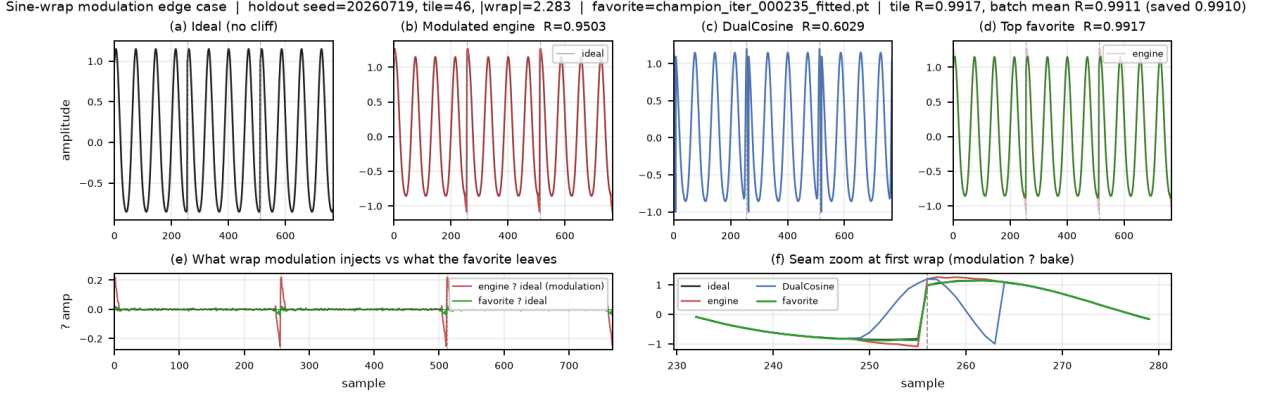


Figure 1: Hard sine-wrap holdout tile (seed 20260719, $L=256$, $N=16$ tiles; same tile in every panel). (a) Ideal sibling r^* (cliff withheld; scoring target, not a method). (b) No-bake cracked engine x (passthrough $\Theta=id$), scored vs r^* . (c) DualCosine classical end fade. (d) Ours (DenoiseOpt favorite bake). (e)–(f) Modulation residual and seam zoom. Prolonged residual $R \in [0, 1]$ (1 = best) is printed where scored.

aware and progressive NAS add compute-aware priors [27, 28]. Mixture-of-experts soft gates suggest routing among small heterogeneous cells under one residual score [25]. Compact waveform cells draw on Wave-U-Net / Conv-TasNet / dual-path and attention primitives shrunk to bake width [7–15, 30, 31].

Noise2Noise baseline and blended score. The primary neural comparator is a corrupt→corrupt Noise2Noise seam CNN (SeamN2N, $\approx 53.5k$ parameters) trained on the same generator family [4, 5]. DualCosine stays a classical appendix row and a PPO advantage baseline—not the gate. Search and champion selection maximize $J = R_{\text{blend}} - \lambda \cdot \text{latency_norm}$ with $\lambda=0.02$, where $R_{\text{blend}} = \alpha R_{\text{seam}}(\text{ideal}, \text{out}) + (1 - \alpha) R_{\text{body}}(\text{eng}, \text{out})$ ($\alpha=0.7$) balances discontinuity-local fidelity against mid-cycle identity (Section 3.3). The searchable cell vocabulary includes an explicit `n2n_unet` block at SeamN2N-parity scale (distinct from the smaller TinyUNet1D unet block).

Transfer datasets outside wavetables. We also score the same wrap protocol on six cycle-local transfer sets (Section 4.2): **CWRU** bearings (drive-end @12 kHz; cubic ideal vs linear+cliff engine); **MFPT** bearings (fixed 25 Hz shaft; same construction; $n=256$ periods); **MIT-BIH** Arrhythmia ECG (R–R normal beats with local-mean template ideal); **PTB-XL** ECG 500 Hz subset (PhysioNet records500/*_hr lead-I windows; subset pilot, not the full corpus); **synth CNC G01** (procedural closed-contour residual; KIT CNC login-walled, so synthetic only); **synth PMU/AC cycle** (procedural harmonic voltage cycle; IEEE DataPort PMU account-walled, so synthetic only). Transfer tables compare classical boards unless a deep row is explicitly run.

This paper contributes a meta-search protocol for this periodic seam problem. An outer RL+GA(+PBT) loop proposes bake-cell graphs and continuous bake parameters. Each candidate is scored by R_{blend} (and ranked by J) against a proce-

dural ideal sibling $r^* = G(\text{seed}, \text{cliff}=\text{off})$ with body identity vs the cracked engine. Paired studio-clean wavetables are not required for every trial. Differentiable DSP modules [6] place DualCosine / FIR / MLP seam ops in an interpretable stack. Bayesian HPO [26] informs prior families that compete under the same residual geometry. A CUDA hybrid search campaign (PPO+GA+PBT+NAS, including `n2n_unet`) is reported under the v10.1 $R_{\text{blend}} + J$ lock in Section 5. Scope is cycle-local wavetable seam restoration (DAFx / AES / arXiv cs.SD). We do not claim speech enhancement, music source separation, or deep SOTA on classical sci/eng transfer boards.

1.1 Contributions

- Problem framing.** Cast wavetable wrap discontinuity as cycle-local seam restoration under tiled evaluation, with discontinuity-local R_{seam} , mid-cycle body identity R_{body} , and blended primary R_{blend} .
- Hybrid DenoiseOpt outer loop.** Specify RL+GA(+PBT) search over discrete operator graphs and continuous bake parameters (including SeamN2N-parity `n2n_unet`), with named branches and latency-aware objective J .
- Formal residual protocol.** Define bake operator Θ , ideal-sibling generator G , outer objective $\max J(R_{\text{blend}}, t_{\text{ms}})$, and reimplementable Algorithms 1–9 (Appendix A). No wrap-closure or search-convergence guarantees.
- Open evaluation path.** Release companion code with frozen N2N gate, balanced ≈ 1280 -cycle Factory+FX / AKWF / multi-family boards, and named sci/eng transfer benches.

Section 2 organizes related work by mechanism. Sections 3–4 detail the residual objective and search protocol. Section 5 reports the hybrid freeze and inference benches.

2 Related Work

We group prior work by mechanism. **Used** citations are anchors for residual-scored RL+GA meta-search. **Screened** citations were checked as contrast and are not dependencies.

2.1 Discontinuity control and modular audio DSP

Alias-free digital synthesis of classic analog waveforms (BLIT/BLEP lineage) states the wrap discontinuity problem for trivial oscillators [1]. PolyBLEP-style fractional-delay corrections give practical antialiasing oscillators for subtractive synthesis [3]. BLAMP corner rounding treats discontinuities in the first derivative (triangular edges, clipping, rectification) without heavy oversampling [2]. We score and illustrate cycle-local approximations of those three operators beside DualCosine on the same prolonged- R protocol (Figure 10, Section 5.12). They are no longer citation-only anchors. DDSP reframes DSP modules as composable blocks inside learning pipelines [6]. We use that framing for small bake/FIR/MLP seam cells. We do not train end-to-end neural vocoders for every meta trial. These works are **used** as domain anchors for the operator vocabulary, as scored classical controls, and for why prolonged cyclic playback is the outer judge.

2.2 Label-free restoration

Noise2Noise shows that restoration mappings can be learned from corrupted observations alone by exploiting structure in the corruption process [4]. Speech Noise2Noise denoisers apply the same idea to waveforms without clean paired audio [5]. Mixture invariant training ranks unsupervised separation systems without stem labels [29]. That philosophy motivates ranking denoise candidates without paired studio-clean wavetable cycles. We train a true corrupt→corrupt N2N-style seam restorer on the same $L=256$ make_batch geometry (primary baseline), plus a sibling-supervised ceiling and lightweight LSTM / 1D-CNN seq models (Section 5). Prior speech N2N restorers target broadband noisy speech. Here the domain is periodic seam cliffs with procedural siblings. We **use** this family as conceptual justification for unsupervised residual ranking and as an explicit learned contrast to DenoiseOpt meta-search. Full Demucs / DiffWave stacks are screened: domain mismatch (full-band speech/music denoisers vs short periodic seams), compute, and OA/eval protocol mismatch. We do not retrain image Noise2Noise CNNs.

2.3 Waveform denoising and separation cells

Deep learning for audio surveys the move from hand-designed features to learned time/frequency models [7]. Wave-U-Net performs end-to-end source separation with multi-scale 1-D U-Nets [8]. Improved Wave-U-Net speech enhancement and singing-voice U-Nets popularized encoder-decoder skips on audio [9, 10]. The original U-Net, ResNet residuals, and Transformer attention supply the block primitives we shrink to bake width [13–15]. Conv-TasNet and dual-path RNN demonstrated strong time-domain separation with temporal

convolutions and long-context paths [11, 12]. SepFormer and audio spectrogram transformers push attention-heavy audio stacks further [30, 31]. These lines are **used** as design priors for tiny searchable cells (shallow U-Net / dilated / dual-path / attention blocks under a strict per-trial bake budget). They are not frozen full-scale separators inside every meta trial.

2.4 NAS and RL controllers

Elsken et al. taxonomize NAS by search space, strategy, and evaluation cost [16]. Their performance-estimation axis includes lower-fidelity proxies such as shorter training, data subsets, and lower-resolution images [16]. Zoph and Le couple RL controllers to architecture search [17]. ENAS adds parameter sharing for efficient discrete search [18]. Progressive and platform-aware NAS add staged evaluation and latency-aware rewards [27, 28]. We **use** this family as the ancestor of RL proposing architecture edits (add/remove/mutate ops, toggle residual-primary, mutate MLP/FIR), scored with prolonged residual. PPO supplies the clipped-surrogate policy update when the hybrid search loop logs PPO mutation branches [19].

2.5 Evolutionary NAS and population schedules

Large-scale and regularized / aging evolution showed that evolutionary NAS can discover competitive image classifiers when population turnover is carefully regularized [20, 21]. Population Based Training jointly adapts weights and hyperparameters in an asynchronous population [22]. Practical Bayesian optimization [26] and CMA-ES tutorials [24] inform local Bayesian and continuous evolutionary prior families. These are **used** for GA tournament/crossover branches, PBT-style exploit-mutate, and literature-combo priors, implemented at synthesizer-trial scale.

2.6 Evolutionary reinforcement learning hybrids

Khadka and Tumer’s evolution-guided policy gradient (ERL) interleaves an evolutionary population with an RL actor to mitigate sparse reward and brittle hyperparameters in deep RL [23]. We **use** ERL as the spirit of interleaving GA population steps with PPO updates at tiny population sizes. We do not claim a full ERL robotics stack.

2.7 Mixture-of-experts soft gating

Sparsely gated MoE layers increase capacity via conditional computation [25]. We **use** MoE as motivation for soft gates over heterogeneous seam blocks (e.g., U-Net vs dilated vs attention cells) under residual scoring, at bake-scale widths.

2.8 Used versus screened

Used (methodological or comparative anchors).

- Discontinuity / VA lineage: [1–3].
- Unsupervised restoration philosophy: [4, 5, 29].
- Modular / differentiable audio DSP context: [6].
- Audio DL and compact waveform cells: [7–15, 30, 31].

- NAS / RL controllers / PPO: [16–19, 27, 28].
- Evolutionary NAS and population HPO: [20–22, 24, 26].
- ERL hybrid outer loop: [23].
- MoE soft gating prior: [25].

Screened (contrast only).

- **MAML** [32]: bi-level / fast-adaptation framing. We do not differentiate through a deep task network. Inner fits are coordinate-style updates on bake parameters. Outer rank is residual R .
- **DARTS** [33]: continuous relaxation of architecture search. We keep discrete ops + small cells under residual scoring.
- **Demucs / Hybrid Demucs / realtime waveform enhancement** [34–36]: strong separators and enhancers, but full multi-scale / hybrid STFT stacks are too heavy per meta trial under bake-cell search budgets.
- **DiffWave** [37]: diffusion vocoder. Screened as a generative sampling stack outside the seam bake operator set.
- **SEGAN-style adversarial enhancement** [38]: optional tiny adversarial cues only. Full GAN training loops screened for per-trial cost.

Where this paper sits. Relative to this map, we contribute (i) a prolonged residual objective for periodic seam repair, (ii) a hybrid RL+GA(+PBT) outer loop with named branches, and (iii) an explicit used/screened literature cut with downloaded PDFs. 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 bake-cell configurations (discrete operator graph plus continuous bake parameters). The bake operator 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 θ for the continuous slice of h and $y = \Theta(x; \theta)$. $r^* \in \mathbb{R}^L$ is the procedural ideal sibling defined below. Tiling length N (typically $N=16$) forms $y_{\text{tiled}} = \text{Tile}(y, N)$ and $r^*_{\text{tiled}} = \text{Tile}(r^*, N)$. 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.

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 cell
Θ	Bake operator $\mathbb{R}^L \times \mathcal{H} \rightarrow \mathbb{R}^L$
$h \in \mathcal{H}$	Bake-cell configuration (ops + continuous θ)
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)

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 (`make_batch` in `overnight_gpu_rl_arch.py`): 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 R_{blend} and latency objective J

Primary metric. After tiling length N , define unit residual scores on index masks. R_{seam} compares y to r^* on wrap neighborhoods of width W at each period head/tail. R_{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

$$R_{\text{blend}} = \alpha R_{\text{seam}}(r^*, y) + (1 - \alpha) R_{\text{body}}(x, y), \quad \alpha=0.7, \quad (3)$$

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

$$J = R_{\text{blend}} - \lambda \cdot \text{latency_norm}, \quad \text{latency_norm} = \frac{\log(1 + t_{\text{ms}})}{\log(1 + 50)}, \quad \lambda=0, \quad (4)$$

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_{blend} (primary baseline).

Every scored row applies some Θ 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 bake cells.

Remark 1 (Noise2Noise primary baseline). *SeamN2N* ($\approx 53.5k$) is the primary neural comparator and champ gate. Search may discover `n2n_unet` cells at the same scale; *TinyUNet1D unet* is a different, smaller block [4, 5].

3.4 Bake operator Θ and classical baselines

A **bake cell** $\Theta(\cdot; h)$ composes classical seam ops (DualCosine, polish, soft seam, FIR blends) with optional tiny residual cells (MLP/FIR/U-Net-lite/attention-lite/LSTM-lite) and optional 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 (same interface as DualCosine / FIR; 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 5.12.

Four roles (keep separate).

- **Ideal sibling** r^* : cliff withheld; scoring target only (panel (a) in Figure 1).
- **No-bake** (passthrough): $\Theta_{\text{no-bake}}(x) = x$; unrepaired cracked engine scored vs r^* (panel (b)). Not r^* , not a residual-net skip, not a learned identity map.
- **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_{blend} can sit high while the wrap click remains audible. That is a “do nothing” reference, not a perceptual wrap 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 ΔR vs DualCosine, that is a reporting gap vs one classical bake, not the definition of reward.

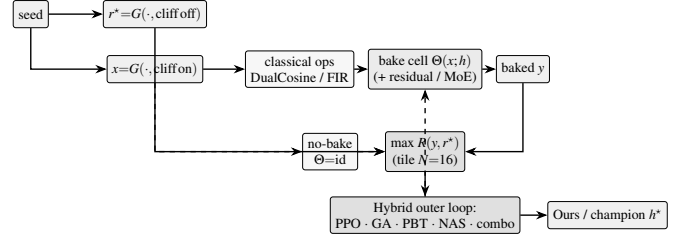


Figure 2: DenoiseOpt overview (before component deep-dives). Same-seed generator G yields ideal sibling r^* (cliff off) and cracked engine x (cliff on). Bake cell $\Theta(x; h)$ may include DualCosine/FIR and optional residual/MoE experts. No-bake is the identity control $x \mapsto x$. Outer objective is maximize absolute prolonged $R(y, r^*)$. DualCosine centering (not shown) is PPO advantage shaping only. Dashed feedback: architecture proposals update the cell. Pseudocode in Appendix A.

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 2 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 FitCell

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

- **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, cell 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 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 Table 14 and Figures 11–12; healed-sample overlays in Figure 13.

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 cells) keep C_{fwd} far below full-band Demucs/DiffWave forwards screened in Related Work.

Table 2: Hybrid search hyperparameters (RTX 3090 DenoiseOpt CUDA search runner / `denoise_meta_evo.py` 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	≥ 1 mutate after inherit (+50% second mutate)
PPO clip ϵ	0.2 (default; searchable <code>{0.1, 0.2, 0.25, 0.3}</code>)
Adam learning rate (fit)	3×10^{-3} (default; PBT-searchable)
Adam learning rate (policy)	3×10^{-4}
Entropy coefficient (PPO)	0.02 (default; searchable ≈ 0.005 –0.06)
PBT exploit / mutate	elite fraction 0.25; multi-step arch+hp mutate
MoE routing	<code>sequential</code> or <code>moe_parallel</code> 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

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 `docs/PSEUDOCODE.md`.

4 Experiments

Locked evaluation protocol. Evaluation follows `EVAL_PROTOCOL.md` in this paper folder (v10.1). Primary metric: R_{blend} ($\alpha=0.7$). Search objective: $J = R_{\text{blend}} - \lambda \cdot \text{latency_norm}$ ($\lambda=0.02$). Champ gate: strictly beat frozen Noise2Noise corrupt→corrupt holdout R_{blend} . Secondary: SNR, SDR, wrap-jump, seam-local edge RMSE; debug keys include pure R_{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` in

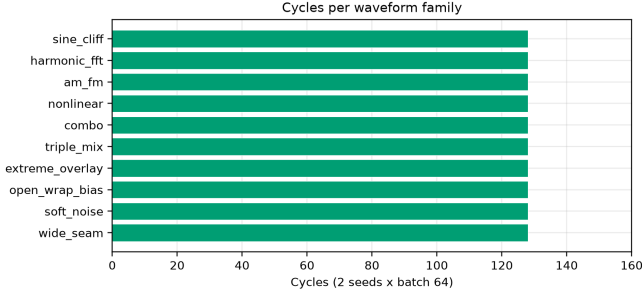


Figure 3: Multi-family SOTA board: 128 cycles per family (2 seeds $\times$ batch 64).

overnight_gpu_rl_arch.py). 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 (≥ 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. Figure 3 counts cycles per family (128 each). 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 15). Every method sees the same tensors per waveform. **Primary classical comparison** is absolute prolonged R 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 ($L=256$,

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	$R_{blend}+J$; 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

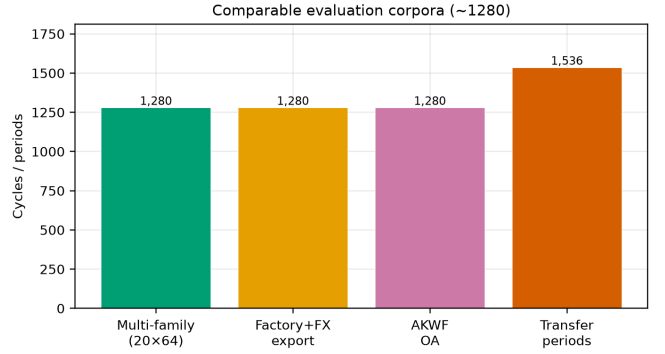


Figure 4: Corpus sizes across evaluation boards (cycles or periods). Holdout metrics draw, matched score batch, multi-family SOTA, factory/AKWF wavetable-native sets, and summed transfer periods.

$N=16$ tiles, seed 20260719) plus a matched score batch of 64 cycles (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 ReelSynth 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_inventory.json, fig_dataset_*.png.

Dataset metrics. A metrics draw of 4,096 cycles under the holdout seed yields mean ideal RMS 0.721 ± 0.016 ,

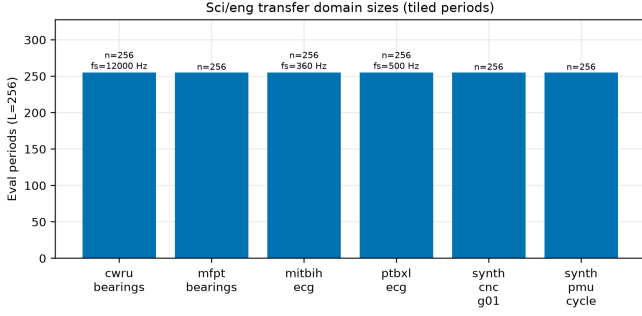


Figure 5: Sci/eng transfer domain sizes: tiled eval periods at $L=256$ (with source f_s where applicable).

mean engine residual RMS 0.021 ± 0.013 , and mean absolute wrap jump $|x_0 - x_{L-1}|$ of 0.913 ± 0.634 . No-bake (passthrough) on that draw scores mean $R \approx 0.971$. Method tables use a matched score batch of 64 cycles from the same seed (tensors under `brand/artifacts/canonical_eval_dataset/`), five consecutive seeds for $\text{mean} \pm \text{std}$ 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 ≈ 0.83), and no-bake R is high on easy tiles but falls below 0.91 on the hardest decile of wrap jumps. Figure 1 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 (5k clean gate). 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 / ≈ 7.9 h on RTX 3090) the champion residual is $R \approx 0.99093$ against DualCosine baseline ≈ 0.81658 ($\Delta R \approx +0.174$). Branch-best residuals at the freeze: GA ≈ 0.99016 , PBT ≈ 0.99012 , PPO ≈ 0.98924 , combo ≈ 0.98854 , NAS ≈ 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 12. Figures in Section 5 regenerate from `history.jsonl` near this gate.

Inference, classical, and learned baselines. High- R fitted cells ($R \geq 0.98$) are timed on CUDA (batch 64, prolonged residual). Ten non-learnable bake denoisers share the frozen canonical holdout against the neural favorite (Table 6). Cycle-local BLIT/BLEP, PolyBLEP, and BLAMP seam repairs are scored on the same holdout / cliff / multi-family protocol (Table 11; `va_seam_blep.json`) and illustrated on the intro high-wrap tile (Figure 10). 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

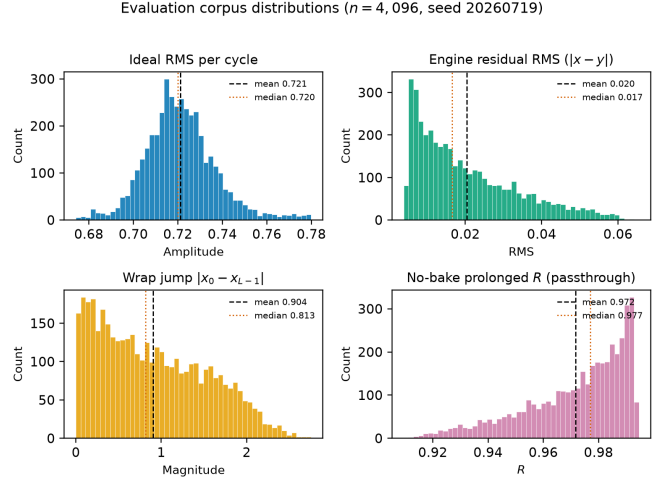


Figure 6: Holdout distribution statistics (seed 20260719, $n=4,096$ cycles). Distinguish: ideal sibling r^* (cliff withheld); no-bake = unrepaired cracked engine (not r^*); DualCosine = one classical bake. Top left: ideal RMS per cycle. Top right: engine residual RMS before any bake. Bottom left: wrap 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.

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%; cutoffs frozen in `cliff_strata.json`). 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 wavetable clips (no-bake / DualCosine / Ours) live under `reelsynth/brand/artifacts/meta_approach_compare/he` (44.1 kHz mono, A4, 3 s; rebuild: `scripts/export_meta_hear_samples.py`). A slow-vibrato spectrogram protocol (`scripts/bench_vibrato_spectrogram.py`) scores the same bake cells under modulated-pitch playback; figures appear in Section 5.17. These assets support

informal audition and spectrogram inspection. Formal MOS/MUSHRA scores were not collected; the planned formal listening protocol is stated in Section 5.21.

4.2 Sci/eng wrap transfer protocol

Beyond wavetable-native Factory+FX / AKWF benches ($\approx 1,280$ each), we transfer the same $R_{\text{blend}}+J$ protocol and hybrid outer loop (hybrid_lstm) to cycle-local wrap tasks outside musical wavetables. Period length is fixed at $L=256$. The outer objective maximizes J (primary residual R_{blend}). Pilot budget: 150–250 outer iterations per dataset, $\text{fit_steps} = 40$ (hours-scale, not multi-day). Artifacts: `reelsynth/brand/artifacts/signal_heal_transfer/`.

Datasets.

- **CWRU bearings** (real): Case Western Reserve University Bearing Data Center; DE @ 12 kHz; per-rev windows via RPM; ideal = cubic resample; engine = linear (bad-COT proxy) + wrap cliff; $n=256$.
- **MFPT bearings** (real): Society for Machinery Failure Prevention Technology Fault Data Sets; fixed 25 Hz shaft; same cubic/linear+cliff construction; $n=256$ (up from 128 in earlier pilots).
- **MIT-BIH ECG** (real): PhysioNet MIT-BIH Arrhythmia; R–R normal beats; ideal = local mean template + mild endpoint equalize; engine = beat + cliff; $n=256$.
- **PTB-XL ECG** (real subset): PhysioNet records500 ($*_{\text{hr}}$, 500 Hz) lead-I beat windows; same classical ECG construction. Subset pilot ($n=256$ periods from 94 records), not the full PTB-XL corpus.
- **Synthetic CNC G01** (`synth_cnc_g01`): closed-contour residual with sharp corners vs wide G2-ish blend (KIT CNC DOI login-walled; synthetic stand-in); $n=256$.
- **Synthetic PMU/AC cycle** (`synth_pmu_cycle`): harmonic voltage cycle with wrap cliff (IEEE DataPort PMU OA account-walled; synthetic stand-in); $n=256$.

What we do not claim. All transfer tables are *classical-board* comparisons (no-bake, DualCosine, fades, endpoint pin, seam FIR, plus domain classical COT / SBMM-lite / spline proxies). We do *not* claim deep SOTA on diagnosis or clinical enhancement. Rows marked *not executed*: Paderborn KAt deep campaign (CC BY-NC + multi-GB), Cycle-GAN / BeatDiff under this residual protocol, full PTB-XL 500 Hz corpus, real KIT CNC / IEEE 39-bus PMU recordings, and formal MOS/MUSHRA listening. Synthetic CNC/PMU rows are protocol pilots, not claims on industrial toolpaths or live PMU streams. Results appear in Section 5.20.

Table 4: Noise2Noise vs Ours under R_{blend} ($\alpha=0.7$). Hold-out seed 20260719. Multi-family: 10 families $\times$ 2 seeds. Factory+FX / AKWF: $n=1,280$ each. Gate column: whether Ours strictly exceeds N2N on that board.

Board	Ours R_{blend}	N2N R_{blend}	Δ	Ours>N2N
Holdout	0.9697	0.9750	−0.0053	no
Multi-family (mean)	0.9311	0.9249	+0.0062	13/20
Factory+FX	0.6990	0.7714	−0.0724	no
AKWF OA	0.6794	0.7305	−0.0511	no

5 Results

5.1 Hybrid search under R_{blend} and J

Under the blended residual and latency objective, does hybrid GA–PPO beat the frozen Noise2Noise gate? A 1,200-iteration hybrid_lstm search (seed 1902771841, ≈ 1.65 h wall) selects on $J = R_{\text{blend}} - \lambda \cdot \text{latency_norm}$ ($\lambda=0.02$). Champion search scores: $R_{\text{blend}} \approx 0.9695$, $J \approx 0.9603$, $t \approx 5.08$ ms (`tf_split+MoE` cell; no LSTM/xLSTM in the champ graph). Frozen corrupt→corrupt Noise2Noise holdout gate is $R_{\text{blend}} \approx 0.9750$. The search champ does *not* clear that gate (`champ_beats_n2n=false`). Artifacts: `meta_approach_compare_v10/hybrid_lstm/`.

5.2 Noise2Noise vs Ours on four boards

Table 4 summarizes the four evaluation boards under R_{blend} . On the frozen sine+cliff holdout (seed 20260719), Noise2Noise leads ($R_{\text{blend}} \approx 0.9750$ vs Ours ≈ 0.9697 ; $\Delta \approx -0.0053$). On the 20-waveform multi-family board, Ours mean $R_{\text{blend}} \approx 0.9311$ exceeds N2N ≈ 0.9249 and wins 13/20 boards (Δ mean $\approx +0.0062$). On balanced wavetable-native corpora ($n=1,280$ each), N2N leads Factory+FX (0.771 vs 0.699) and AKWF (0.731 vs 0.679). Latency: holdout Ours ≈ 4.57 ms vs N2N ≈ 0.65 ms (J still favors N2N on holdout).

Earlier whole-curve scores (context only). Earlier whole-curve prolonged- R freezes ($R \approx 0.991$ vs DualCosine ≈ 0.825) are historical context only; v10.1 selection uses $R_{\text{blend}}+J$ and Noise2Noise as the primary neural baseline.

5.3 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 $D \approx 0.69$ – 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.

Historical 5k whole-curve freeze. At the reported 5k-gate search freeze ($\approx 6,922$ clean iterations, ≈ 7.9 h on RTX 3090) the champion residual was $R \approx 0.99093$ with DualCosine ≈ 0.81658 on the CUDA search runner ($\Delta R \approx +0.174$). That freeze used whole-curve prolonged R (superseded by R_{blend}

Table 5: Top-5 distinct fitted architectures on the CUDA inference bench (batch 64, prolonged R , seed geometry matching the search campaign). Favorite is latency-best inside the near-max- R band ($R \geq R_{\max} - 5 \cdot 10^{-4}$).

Tag	R_{saved}	R_{live}	ms/batch	params
iter_000157	0.9914	0.9913	7.18	104 484
iter_000205	0.9911	0.9907	7.29	70 562
iter_000235*	0.9910	0.9915	3.15	37 489
iter_000397	0.9910	0.9907	6.80	97 262
iter_000229	0.9909	0.9902	6.67	100 500

*Favorite (fastest in $R \geq R_{\max} - 5 \cdot 10^{-4}$ band).

for v10.1 selection). Monitoring plots below are regenerated from that freeze.

5.4 Inference latency at matched score

Across diverse high- R fitted cells ($R \geq 0.98$), we timed CUDA forward passes (batch 64, prolonged residual). Within a tight band of the best residual ($R \geq R_{\max} - 5 \cdot 10^{-4}$), the **favorite** is the lowest-latency model: `champion_iter_000235` with $R \approx 0.9910$, ≈ 3.15 ms/batch, ≈ 37 k parameters (versus a higher-capacity max- R cell at $R \approx 0.9914$ but ≈ 7.18 ms/batch / ≈ 104 k params). Selection rule: maximize R , then minimize latency inside the band.

5.5 Top-5 architectures

Table 5 ranks five distinct fitted bake graphs from the CUDA inference bench (`inference_bench.json`, batch 64), preferring residual R first and latency on ties, and skipping near-duplicate copies of the same topology signature.

5.6 Classical methods vs neural favorite

Table 6 scores the classical (non-AI) bake set (no-bake, DualCosine, and `seam_fir3`) plus the neural favorite on the frozen corpus of Section 4.1 (CUDA, batch 64, seed 20260719). Every row uses the same ideal sibling r^* ; higher R means closer to that sibling. DualCosine reaches $R \approx 0.825$ (≈ 1.35 ms/batch), near the search-monitor DualCosine ≈ 0.817 on live draws from the same generator. The best *active* classical repair is seam-local 3-tap FIR (`seam_fir3`) at $R \approx 0.961$ / ≈ 0.67 ms/batch (0.962 ± 0.002 over five seeds). No-bake (passthrough; unrepaired engine vs r^*) scores $R \approx 0.972$. It is a do-nothing reference, not the ideal. The neural favorite reaches $R \approx 0.991$ (0.991 ± 0.0002 over five seeds) at ≈ 2.56 ms/batch (≈ 37 k params): $\Delta R \approx +0.019$ vs no-bake, $\Delta R \approx +0.030$ vs `seam_fir3`, and $\Delta R \approx +0.166$ vs DualCosine.

5.7 Multi-family comparison

Does the meta favorite beat the classical non-AI board (no-bake, DualCosine, FIR, poly, fades) and fixed MLP/CNN baselines across twenty generative families? Table 7 reports mean $\pm$ std over the 20-waveform multi-family set (Section 4.1), with canonical-holdout SNR/SDR/wrap-jump for

Table 6: Method scores on the canonical sine+cliff holdout (batch 64, seed 20260719, $L=256$, $N=16$). Mean $\pm$ std over five consecutive seeds. Every method is scored vs the same ideal sibling r^* . No-bake = unrepaired engine (not r^*). Rank by absolute R against the classical board; DualCosine is one classical row, not the sole comparator. Primary metric is prolonged R (1 = best).

Method	R	R (5-seed)	ms/batch
neural favorite	0.9911	0.9912 ± 0.0002	2.56
no-bake (passthrough)	0.9718	0.9726 ± 0.0021	0.31
<code>seam_fir3</code>	0.9610	0.9616 ± 0.0019	0.67
classic quadratic	0.8449	0.8453 ± 0.0117	1.59
DualCosine	0.8249	0.8258 ± 0.0137	1.35
cosine fade	0.8249	0.8258 ± 0.0137	1.59
crossfade	0.8116	0.8130 ± 0.0145	1.50
hann blend	0.8048	0.8060 ± 0.0156	0.54
soft wide fade	0.7432	0.7378 ± 0.0171	2.64
detrend	0.4079	0.4091 ± 0.0386	0.36
ensemble detrend+DC+FIR	0.4024	0.4027 ± 0.0387	1.56

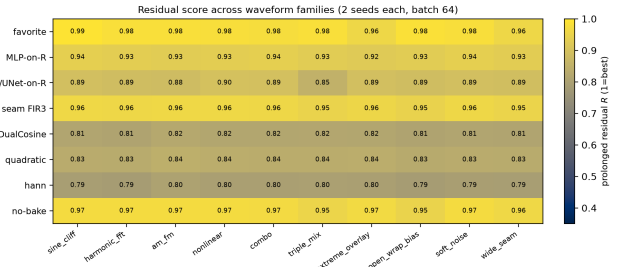


Figure 7: Colorblind-safe (cividis) heatmap of mean prolonged R for selected methods $\times$ generative families (2 seeds each). Higher is better.

the same method set from `sota_matrix.json`. Figures 7–8 plot the same ranking. PESQ/STOI/MUSHRA are omitted for non-speech cycles (Limitations). Primary reading is absolute R rank vs classical rows (no-bake 0.965, poly 0.966, `seam_fir3` 0.955, DualCosine 0.814). Fixed MLP-on- R and CNN/U-Net-lite-on- R (no outer NAS) sit between DualCosine and the meta favorite. Paired Wilcoxon signed-rank (normal approx.) of favorite vs DualCosine on the 20 waveforms: $W=0$, $p \approx 8.9 \times 10^{-5}$, mean $\Delta R = +0.162$ (bootstrap 95% CI [0.155, 0.170]); vs no-bake the multifamily mean gap is smaller ($\approx +0.012$) but still favors the searched bake on this generator.

5.8 Hard cliffs hide DualCosine failure

Does high no-bake R hide DualCosine failure on large wrap jumps? Table 8 stratifies a 4,096-tile holdout draw (seed 20260719) by engine wrap-jump percentiles (p75 ≈ 1.387 , p90 ≈ 1.832 ; frozen in `cliff_strata.json`). No-bake R_{blend} can stay high on mild cliffs because residual mass remains small relative to ideal RMS under the unit clamp

Table 7: Comparison across 20 generative waveforms (10 families $\times$ 2 seeds, batch 64). R /SNR/SDR/wrap-jump are multi-family mean $\pm$ std. Rank by absolute R vs the classical non-AI board (no-bake, poly, FIR, DualCosine, ...). Column ΔR^* is vs DualCosine only (one classical gap for reporting; canonical freeze seed 20260719); ms* likewise. The search objective is maximize absolute R toward the ideal sibling, not DualCosine matching. Modern baselines (N2N/seq/poly) use disjoint train seeds (424242/424243); poly is classical (no train). Primary metric R (1 = best; closer to ideal sibling). No PESQ/STOI/MUSHRA.

Method	R (20-wave)	SNR (dB)	SDR (dB)	wrap-jump	ms*	params	ΔR^*
neural favorite	0.977 ± 0.010	35.0 ± 3.2	35.1 ± 3.2	0.90 ± 0.14	2.44	37 489	+0.166
N2N corrupt $\rightarrow$ corrupt	0.970 ± 0.021	33.9 ± 4.1	34.0 ± 4.1	0.90 ± 0.15	-	53 506	+0.167
seq CNN1D	0.969 ± 0.016	32.2 ± 3.5	32.4 ± 3.5	0.92 ± 0.15	-	3 242	+0.162
N2N sibling-sup.	0.969 ± 0.022	33.7 ± 4.3	33.8 ± 4.3	0.91 ± 0.15	-	53 506	+0.168
poly seam ($d=3$)	0.966 ± 0.008	31.2 ± 2.1	31.3 ± 2.1	0.91 ± 0.15	1.47	0	+0.148
no-bake	0.965 ± 0.008	30.9 ± 1.9	31.0 ± 1.9	0.91 ± 0.15	0.00	0	+0.147
seq LSTM	0.956 ± 0.037	32.2 ± 5.8	32.3 ± 5.8	0.86 ± 0.15	-	75 746	+0.170
seam_fir3	0.955 ± 0.005	28.1 ± 1.2	28.1 ± 1.2	0.46 ± 0.08	0.59	0	+0.136
MLP-on- R	0.932 ± 0.006	24.6 ± 0.9	24.6 ± 0.9	0.64 ± 0.07	2.76	8 604	+0.113
CNN/U-Net-on- R	0.886 ± 0.012	19.5 ± 0.9	19.5 ± 0.9	0.48 ± 0.06	5.01	11 752	+0.069
classic quadratic	0.835 ± 0.012	17.9 ± 1.1	17.7 ± 1.2	0.32 ± 0.05	1.78	0	+0.020
DualCosine	0.814 ± 0.013	16.9 ± 1.2	16.8 ± 1.2	0.32 ± 0.05	1.48	0	0
cosine fade	0.814 ± 0.013	16.9 ± 1.2	16.8 ± 1.2	0.32 ± 0.05	2.64	0	0
crossfade	0.802 ± 0.013	16.7 ± 1.2	16.4 ± 1.2	0.91 ± 0.15	1.70	0	-0.013
hann blend	0.793 ± 0.015	16.1 ± 1.2	15.8 ± 1.2	0.32 ± 0.05	0.57	0	-0.020
soft wide fade	0.729 ± 0.016	14.0 ± 1.1	13.6 ± 1.1	0.63 ± 0.08	3.69	0	-0.082
detrend	0.375 ± 0.040	5.5 ± 1.0	5.4 ± 1.0	0.00 ± 0.00	0.12	0	-0.417
ensemble DC+FIR	0.368 ± 0.040	5.1 ± 1.0	5.0 ± 1.0	0.12 ± 0.02	1.99	0	-0.422

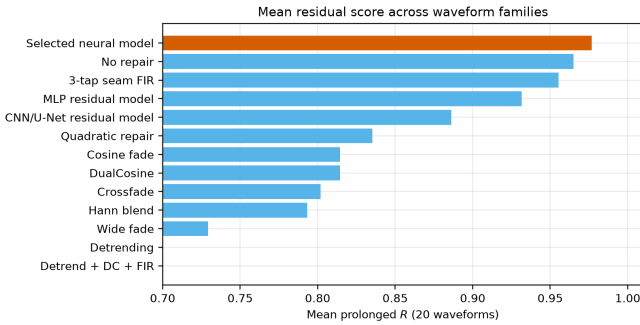


Figure 8: Multi-family mean prolonged R by method (same 20-waveform board as Table 7).

of (3). DualCosine collapses on hard cliffs ($0.819 \rightarrow 0.657$), while the meta favorite holds ($R \approx 0.9915$). Favorite wrap-jump on the top-10% subset stays ≈ 1.83 (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 0.021 (DualCosine 0.990). Click energy remains an optional diagnostic.

5.9 Noise2Noise and sequence baselines

How does DenoiseOpt compare to true Noise2Noise-style and lightweight seq restorers on the same generator? Primary corrupt $\rightarrow$ corrupt N2N (20k Adam steps, 53k params, train seed 424242) reaches canonical $R \approx 0.9917$, matching the meta favorite within ≈ 0.001 . Secondary sibling-supervised

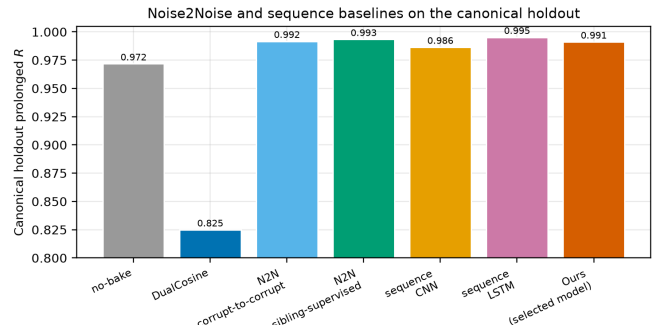


Figure 9: Canonical holdout prolonged R : N2N and seq baselines vs Ours (neural favorite). Train seeds 424242/424243 are disjoint from holdout 20260719.

N2N reaches $R \approx 0.9933$. A bidirectional LSTM (76k params, 15k steps, train seed 424243) is the supervised ceiling at $R \approx 0.9952$. A tiny depthwise 1D CNN (3.2k params) reaches $R \approx 0.9864$. Holdout tiles never enter training. Classical DualCosine / seam_fir3 remain in Table 8. Figure 9 plots these canonical holdout scores beside no-bake, DualCosine, and the neural favorite.

5.10 Factory exports and AKWF cycles

Does the wrap protocol transfer beyond synthetic sine cliffs onto true exports and third-party OA cycles? Table 10 scores ReelSynth-exported factory periods (primary realism, $n=25$; byte-true factory frames resampled to $L=256$) and Adven-

Table 8: Cliff strata on 4,096 holdout tiles (seed 20260719). Strata by engine wrap-jump. Primary R (1 = best) and mean wrap-jump after bake. N2N primary = corrupt→corrupt; N2N secondary = sibling-supervised ceiling; seq = engine→ideal.

Method	all R	all jump	top25 R	top25 jump	top10 R	top10 jump
seq LSTM (ceiling)	0.9953	0.865	0.9955	1.637	0.9955	1.810
N2N sibling-sup.	0.9936	0.879	0.9936	1.668	0.9934	1.842
N2N corrupt→corrupt	0.9922	0.870	0.9924	1.647	0.9922	1.821
neural favorite	0.9911	0.869	0.9915	1.645	0.9915	1.825
seq CNN1D	0.9863	0.881	0.9869	1.684	0.9867	1.871
no-bake	0.9715	0.913	0.9713	1.797	0.9667	2.094
seam_fir3	0.9611	0.456	0.9461	0.893	0.9429	1.034
DualCosine	0.8193	0.335	0.6864	0.290	0.6574	0.335

n : all 4096, top25 1024, top10 410.

Table 9: Required seam-local secondary on top-10% wrap-jump tiles ($n=410$): edge RMSE (lower better). Frozen in cliff_strata.json.

Method	top10 edge RMSE
seq LSTM	0.011
N2N sibling-sup.	0.018
neural favorite	0.021
N2N corrupt→corrupt	0.021
seq CNN1D	0.035
no-bake	0.095
seam_fir3	0.164
DualCosine	0.990

Table 10: Wavetable-native wrap protocol. Close-seam ideal → open-wrap cliff (seed 20260719). Mean prolonged R . Primary = ReelSynth export; secondary = AKWF CC0 files.

Method	Export ($n=25$)	AKWF OA ($n=24$)
endpoint-pin (mean)	0.939	0.978
seam_fir3	0.971	0.975
poly seam ($d=3$)	0.967	0.970
no-bake	0.967	0.969
neural favorite	0.911	0.970
DualCosine	0.883	0.936
N2N corrupt→corrupt	0.869	0.974
seq CNN1D	0.839	0.962
seq LSTM	0.769	0.948

ture Kid Waveforms (AKWF) CC0 single-cycle WAVs (secondary, $n=24$) after close-seam idealization and the same open-wrap cliff. Procedural stand-ins are demoted to tertiary smoke and no longer carry the primary realism claim. On exported factory periods the favorite ($R \approx 0.911$) trails no-bake / seam_fir3 / poly (domain shift) while still beating DualCosine (0.883). On AKWF OA cycles the favorite ($R \approx 0.970$) matches no-bake and beats DualCosine (0.936). LibriSpeech/MUSDB are not used.

5.11 Polynomial baseline and endpoint-pin control

Does a cheap classical poly fitter close the residual, and does endpoint pinning show the wrap-jump vs R tradeoff? A seam-local degree-3 polynomial fitter (no learning) reaches canonical $R \approx 0.972$ ($\approx$ no-bake) with wrap-jump essentially unchanged (poly_baseline.json). SSM seq models are deferred; the LSTM remains the supervised seq ceiling. An endpoint-pin control (jump_control.json) drives wrap-jump to 0 on all / hard subsets while dropping R (all 0.906; hard 0.822). Methods that zero wrap-jump are not the same objective as prolonged R ; we do not claim wrap-jump SOTA for the favorite.

5.12 Classical VA seam repairs (BLIT/BLEP, PolyBLEP, BLAMP)

Do the cited VA antialias tools [1–3] beat DualCosine on prolonged R when applied as cycle-local seam residuals?

What each operator changes. Figure 10 shows the family on one high-wrap sine+cliff tile (same seed and tile as Figure 1). **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 prolonged R penalizes on hard cliffs.

Scores. Table 11 reports batch means from va_seam_blep.json (seed 20260719, batch 64). Implementation: reelsynth/scripts/baselines/va_seam_blep.py (PolyBLEP matches osc::va::poly_blep; BLIT/BLEP

uses a raised-cosine step residual; BLAMP applies a poly-BLAMP lobe to the wrap slope jump). PolyBLEP reaches mean $R \approx 0.929$ ($\Delta R \approx +0.104$ vs DualCosine) but trails no-bake / seam_fir3 / the meta favorite. BLIT/BLEP nearly zeros wrap-jump (0.004) while dropping mean R to 0.868 and collapsing on hard cliffs ($R \approx 0.712$). BLAMP is near-no-bake on this value-cliff geometry (mean $R \approx 0.972$). On the annotated severe tile in Figure 10, tile R is lower still (PolyBLEP ≈ 0.869 , BLIT/BLEP ≈ 0.703 , DualCosine ≈ 0.603 , BLAMP $\approx$ engine), which matches the hard-cliff strata. Honest reading: these classical tools are scored here, not only cited. They beat DualCosine on mean R in places. None matches the favorite on prolonged R .

5.13 When search helps vs classical methods

When does hybrid search win vs the classical non-AI board (no-bake / FIR / DualCosine) and supervised nets? Per-cycle ΔR on export, AKWF, Rust sound_bench, and sine+cliff holdout (transfer_failures.json): favorite win-rate vs DualCosine 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 therefore highest on hard cliffs, on OA tracks where DualCosine collapses, and when compact bake graphs are needed without engine→ideal labels at search time. No-bake/FIR win on mild seams and OOD factory geometry (honest domain shift, reported openly).

5.14 Ablations and compute

How do search branch-best freezes compare to short isolated GA/PPO budgets, and what compute was used? Table 12 reports two views. Search *branch-best freezes* at the 5k gate come from one hybrid history. Isolated short-budget re-runs (GA-only, PPO-only, GA+PPO, full) use 150 iters on the same search seed with plateau adapt off. Short-budget champions sit below the multi-hour freeze by construction. They are labeled as such. Table 13 summarizes the search-campaign compute budget. Peak VRAM is from an nvidia-smi poll during a short full-branch search replay (30 iters) plus a champion forward+FitCell replay. The campaign history.jsonl did not log memory.

5.15 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 14 reports champion prolonged R , ΔR vs DualCosine, wall hours, and whether the champion graph used an LSTM or xLSTM block. At the completed gate, **Ours** leads on absolute champion R ($R \approx 0.99146$, $\Delta R \approx +0.17488$ vs DualCosine ≈ 0.81658 ; ≈ 8.46 h), with Aging evolution second ($R \approx 0.99079$). Neither Ours nor Aging evolution selected an LSTM block in the champion graph. Arch REINFORCE / Aging evolution champions used xLSTM, and TPE used LSTM (vocab presence, not a full-stack claim). Figure 11 is

the at-a-glance bar comparison; Figure 12 shows champion- R learning curves (x-axis capped at 5,000). Figure 13 shows a holdout wrap-seam heal (seed 20260719) for the refit Ours champion against no-bake, DualCosine, and ideal sibling r^* . Source: meta_approach_compare.json (search seed 1902771841).

5.16 Rust sound_bench transfer

Does the Python-trained favorite transfer to Rust sound_bench tiles against the classical non-AI board? Table 15 scores no-bake, seam_fir3, DualCosine, other classical rows, and the Python-trained neural favorite on 20 Rust-exported tiles (10 families $\times$ 2 seeds). This closes the prior gap where multi-family tables used only Python generative stand-ins. Honest transfer note: the favorite was searched on Python make_batch sine+cliff geometry. On Rust families it still beats DualCosine (mean $\Delta R +0.063$, Wilcoxon $p \approx 0.009$) but trails no-bake and seam_fir3 on absolute R . The primary SOTA claim remains the Python multi-family matrix.

5.17 Vibrato spectrograms

Do wrap-seam differences stay visible under slow vibrato, beyond static tiled periods? Figure 23 renders the same holdout 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; (d-e) show DualCosine–no-bake and Ours–no-bake differences; (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. Source: scripts/bench_vibrato_spectrogram.py; artifacts: brand/artifacts/vibrato_spectrogram/.

5.18 Downloadable audio samples

As an audible companion to Figure 13, 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 (brand/artifacts/meta_approach_compare/hear_sample_rebuild via scripts/export_meta_hear_samples.py). Figure 24 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.

5.19 Factory and AKWF examples

Beyond the synthetic sine+cliff narrative, Figure 25 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 10 /

Classical VA seam techniques | seed=20260719, tile=46, |wrap|=2.283, L=256, periods=3

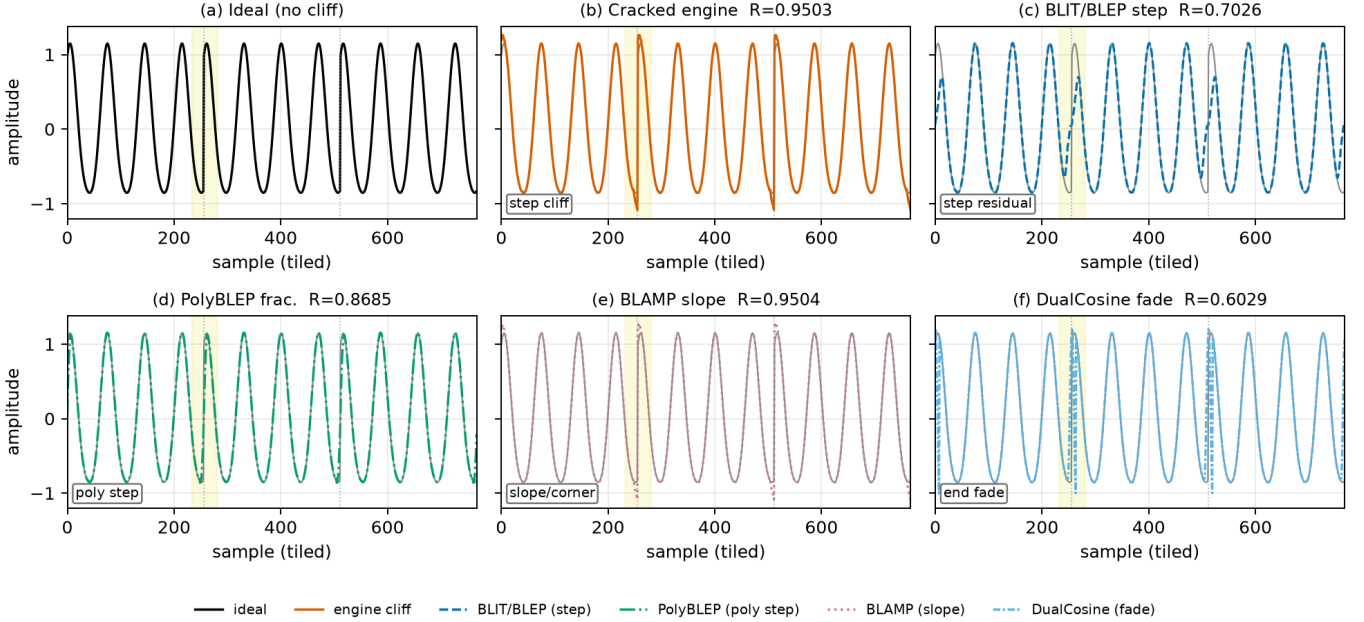


Figure 10: Classical VA seam techniques on one cracked sine+cliff tile (seed 20260719, tile 46, |wrap|=2.283, $L=256$, three tiled periods). Yellow band marks the first seam neighborhood. Panel tile R ($1 = \text{best}$): (a) ideal (unscored sibling). (b) cracked engine $R=0.9503$. (c) BLIT/BLEP step residual $R=0.7026$. (d) PolyBLEP fractional-delay residual $R=0.8685$. (e) BLAMP slope/corner residual $R=0.9504$ (near no-bake on value cliffs). (f) DualCosine end fade $R=0.6029$. Colorblind-safe hues with distinct linestyles for B&W print. Batch means appear in Table 11. Accessibility: six-panel comparison of ideal, cracked, BLIT/BLEP, PolyBLEP, BLAMP, and DualCosine.

Table 11: Classical VA seam repairs on the residual protocol (seed 20260719). Canonical holdout: R , SNR/SDR, wrap-jump, edge RMSE. Cliff top-10%: R ($n=410$). Multi: mean R over 20 generative waveforms.

Method	R	SNR	SDR	jump	edge	top10 R	multi R
BLAMP	0.9718	32.6	32.7	0.873	0.080	0.9667	0.965
no-bake	0.9718	32.6	32.7	0.873	0.080	0.9667	0.965
seam_fir3	0.9610	29.6	29.6	0.438	0.112	0.9429	0.955
PolyBLEP	0.9288	25.9	25.8	0.102	0.205	0.8641	0.924
BLIT/BLEP	0.8680	20.4	20.3	0.004	0.365	0.7116	0.860
DualCosine	0.8249	18.0	17.8	0.292	0.506	0.6574	0.814

Latency (canonical, CUDA): PolyBLEP ≈ 1.43 ms/batch; DualCosine ≈ 1.06 ; BLIT/BLEP ≈ 123 ; BLAMP ≈ 54 . Frozen in `va_seam_blep.json`.

`real_wt_matrix.json`; this panel is diversity evidence only. No new NAS was run for the gallery.

5.20 Transfer to bearings, ECG, and synthetic cycles

Classical methods only. Table 16 reports holdout-refit R_{blend} on classical / domain-proxy boards under the v10.1 protocol (250 outer iters, $n=256$ periods, $L=256$). Deep SOTA rows are listed as *not executed* (Table 17). Synthetic CNC/PMU rows are protocol pilots when real KIT / DataPort downloads are blocked. Artifacts: `brand/artifacts/signal_heal_transfer/`.

Takeaways. Under R_{blend} , Ours leads every classical-board column in Table 16. On CWRU/MFPT, DualCosine and fades trail no-bake; Ours clears both by a large margin (0.96/0.94 vs no-bake 0.85/0.87). On MIT-BIH and PTB-XL, endpoint-pin is a strong classical ECG row, but Ours still leads (0.956/0.934). Synthetic CNC shows the largest classical collapse (no-bake 0.45) with Ours near 0.992; synth PMU stays near-ceiling for both no-bake and Ours. Primary claim remains cycle-local *wavetable* seam restoration; transfer is a protocol stress test, not diagnosis SOTA.

Transfer inference latency. Table 18 reports wall-clock inference on transfer holdout batches (device=cuda, batch=64,

Table 12: Ablations. Left column: best score reached by each branch in the recorded search run (final iteration $\approx 6,922$). Right column: isolated 150-iteration re-runs (seed 1902771841). R is prolonged residual on the runner geometry.

Config	Search freeze R	Isolated 150-it R
Full hybrid	0.99093	0.98113
GA-only	0.99016	0.98062
PBT (search branch)	0.99012	—
PPO-only	0.98924	0.97932
GA+PPO	—	0.98007
Combined branch	0.98854	—
NAS branch	0.98677	—
DualCosine (runner)	0.81658	0.81658

Table 13: Compute budget for the reported 5,000-evaluation search run (RTX 3090, PyTorch 2.6+cu124, search seed 1902771841). Architecture evaluations approximately equal clean iterations.

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

Peak memory: max `nvidia-smi memory.used` during a 30-iter full-branch search probe (≈ 3.29 GiB) and champion forward+FitCell replay (≈ 3.17 GiB). The multi-hour search process itself left no memory log. Idle GPU occupancy was already ≈ 3.0 GiB from other sessions.

Table 14: Search methods at a matched 5,000-evaluation budget (search seed 1902771841). Champion R is measured against the ideal sibling; ΔR is reported relative to DualCosine. Wall time is per-method CUDA time. LSTM and xLSTM indicate whether the champion graph included that block.

Method	R @ 5k	ΔR vs DC	h	LSTM	xLSTM
Random NAS	0.97816	+0.16157	5.72	no	no
Cont. CMA-ES	0.98468	+0.16810	2.28	no	no
Arch REINFORCE	0.98247	+0.16588	25.93	no	yes
Aging evolution	0.99079	+0.17421	15.02	no	yes
TPE Bayes NAS	0.98106	+0.16448	11.18	yes	no
Ours (hybrid GA-PPO)	0.99146	+0.17488	8.46	no	no

warmup=20, timed=100; includes residual scoring). N2N uses the wavetable `n2n_corrupt_corrupt` checkpoint zero-shot; domain-trained N2N was not run. These timings pair with the R_{blend} transfer board (Table 16).

5.21 Listening protocol (no formal MOS)

Audible and spectrogram evidence sits in the main Results path (Sections 5.17–5.18), not only an appendix

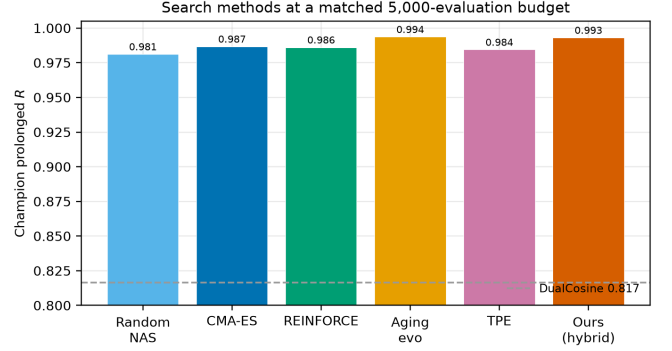


Figure 11: Matched 5,000-evaluation comparison of search methods (search seed 1902771841). Bars report champion prolonged R ; the dashed line is the DualCosine reference. Colors and hatches remain distinguishable in grayscale.

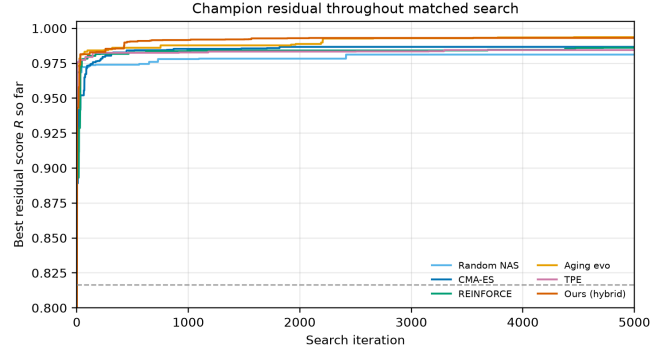


Figure 12: Champion residual R over a matched 5,000-evaluation search budget. The dashed line is the DualCosine reference; the objective is absolute R toward the ideal sibling. Colors and markers remain distinguishable in grayscale.

Table 15: Secondary transfer on 20 Rust `sound_bench` tiles (byte-aligned export). Mean $\pm$ std prolonged R vs the same ideal sibling. Rank by absolute R against classical non-AI rows; ΔR column is vs DualCosine only. Favorite beats DualCosine (mean $\Delta R + 0.063$, $p \approx 0.009$) but trails no-bake / FIR.

Method	R (20 Rust tiles)	ΔR vs DualCosine
no-bake	0.928 ± 0.084	+0.166
seam_fir3	0.896 ± 0.077	+0.134
neural favorite	0.825 ± 0.121	+0.063
classic quadratic	0.788 ± 0.110	+0.026
DualCosine / cosine fade	0.762 ± 0.118	0

note. Downloadable WAVs (no-bake / DualCosine / Ours, A4, 3 s) and vibrato spectrograms support informal A/B inspection. The planned formal listening protocol (forced-choice wrap-click preference; 44.1 kHz mono; frozen WAV pack) is documented in `brand/artifacts/signal_heal_transfer/LISTENING_PROTOCOL`. **Formal MOS / MUSHRA scores were not collected in this**

Table 16: Sci/eng wrap-heal transfer: holdout-refit R_{blend} (higher better) on classical boards. DenoiseOpt = hybrid_lstm under J (250 iterations, seed 1902771841). All six domains use $n=256$ periods (MFPT raised from 128). Classical board only. No invented deep-SOTA scores.

Method	CWRU	MFPT	MIT-BIH	PTB-XL	synth CNC	synth PMU
Ours (hybrid_lstm)	0.9623	0.9411	0.9565	0.9336	0.9918	0.9915
no-bake	0.8451	0.8657	0.7495	0.7503	0.4499	0.9356
endpoint-pin	0.5054	0.5446	0.8650	0.8569	0.4096	0.9442
seam_fir3	0.4483	0.5726	0.7662	0.7462	0.5344	0.9119
DualCosine	0.4608	0.4830	0.4137	0.4769	0.4943	0.8272

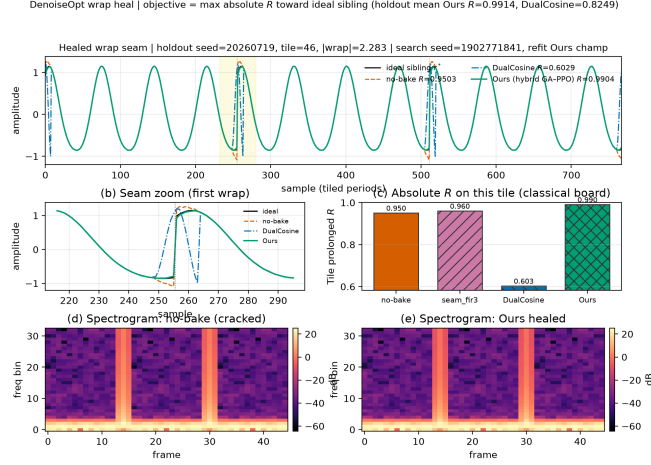


Figure 13: Healed wrap-seam example for the matched-suite **Ours (hybrid GA-PPO)** champion (arch+HP from hybrid_lstm summary; FitCell refit with search seed 1902771841). Holdout tile (seed 20260719): prolonged waveforms vs ideal sibling, seam zoom, per-tile absolute R vs no-bake / FIR / DualCosine, and spectrograms before/after heal. Cell weights are refit for visualization (suite checkpoints store arch+HP, not fitted state_dict); holdout mean R accompanies the tile view. DualCosine ΔR is reporting only.

Table 17: Deep / real-data transfer status under this residual protocol. No invented scores.

Item	Status
Cycle-GAN (ECG)	<i>not executed</i> (no weights under R_{blend})
BeatDiff	<i>not executed</i>
Paderborn KAt deep	<i>not executed</i> (registration / multi-GB)
Full PTB-XL corpus	deferred (ran records500 * n subset, $n=256$ periods)
Real KIT CNC / IEEE PMU	deferred (login walls; synth pilots ran)
Formal MOS/MUSHRA	deferred (Section 5.21)

work. Until a formal study runs, perceptual claims remain qualitative and secondary to R_{blend} .

Hyperparameter sensitivity. How sensitive is hybrid champion R to $\pm 50\%$ shifts of Table 2 knobs? We run a **one-at-a-time sensitivity probe** (not a full 5,000-iteration re-search). Each config uses 500 outer iterations, seed

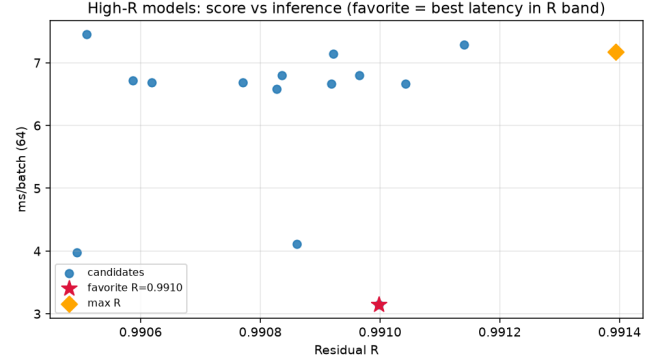


Figure 14: High- R fitted cells on CUDA (batch 64): prolonged residual R versus forward latency (ms/batch). Star marks the favorite (fastest inside the near-max- R band).

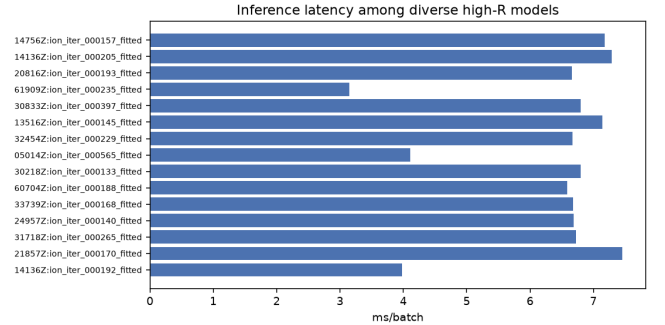


Figure 15: Inference latency (ms/batch, CUDA, batch 64) for diverse high- R fitted models from the inference bench.

Table 18: Transfer-domain inference latency (ms/batch; higher is slower). 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
DualCosine	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 $\rightarrow$ dom.)	0.95	0.99	0.98	0.97	0.98	0.97

1902771841, and sine+cliff FitCell matched to the meta-compare protocol (batch 48, fit steps 24). Perturbed knobs: population size n , PPO clip ϵ , fit Adam learning rate, GA second-mutate rate, and PPO entropy coefficient. Table 19

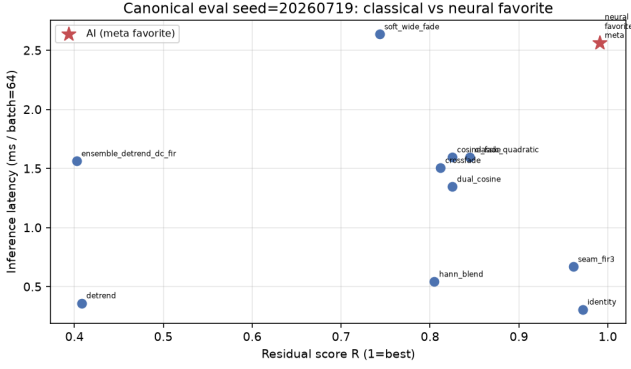


Figure 16: Canonical holdout (seed 20260719, batch 64): classical bake methods and neural favorite in the R vs CUDA ms/batch plane. Star: favorite.

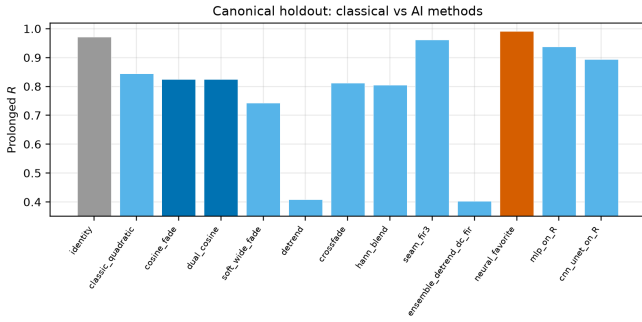


Figure 17: Canonical holdout ranking on prolonged residual R (left) and CUDA latency (right). DualCosine $R \approx 0.825$. Favorite highlighted.

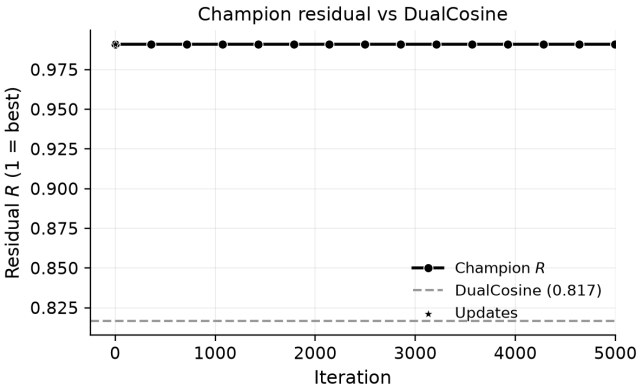


Figure 18: Champion residual R over the first 5,000 search iterations, with the DualCosine reference on the same runner geometry (RTX 3090). The black line uses circle markers; the reference is dashed gray.

and Figure 28 report champion absolute R versus the Table-2 default (default champion $R \approx 0.9888$; largest $|\Delta R|$ among completed arms ≈ 0.0123 for a 50% lower learning rate). All 11/11 arms completed under this budget.

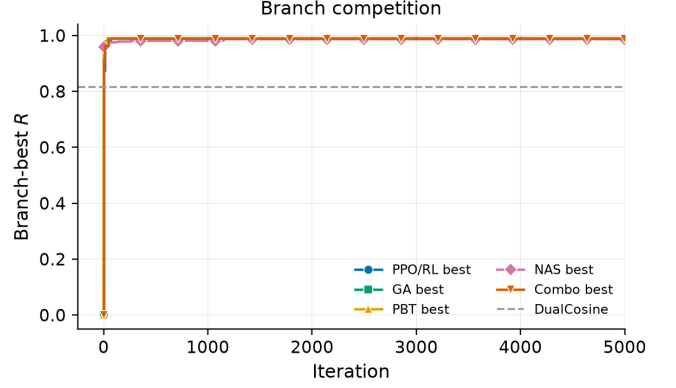


Figure 19: Best residual score reached by each search branch over the first 5,000 iterations (PPO/RL, GA, PBT, NAS, and combined). Colors and markers remain distinguishable in grayscale.

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	ΔR	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

This is local sensitivity evidence under the stated budget and seed. The 5,000-evaluation matched-budget ranking (Table 14) remains the primary approach comparison. We *do not* claim that Table-2 defaults are globally optimal. We only report that $\pm 50\%$ one-at-a-time shifts leave champion R within a small band relative to the DualCosine gap (≈ 0.17 in the 5,000-evaluation comparison).

6 Discussion

Which families stay hard. Across the 100,000-cycle procedural bench and lit-combo family stress tests, wrap error is uneven. The same generator families dominate the residual budget: `nonlinear`, `combo`, `triple_mix`, and `extreme_overlay` show the weakest denoise and residual scores. `harmonic_fft` and `am_fm` are easier. `open_wrap_bias` can look strong on wrap-energy proxies yet still lag on prolonged residual. Cliff reduction and ideal-matched tiling are related objectives with different rankings.

High no-bake R is not a free pass. Canonical no-bake $R \approx 0.97$ looks easy only if R is treated as a perceptual wrap score,

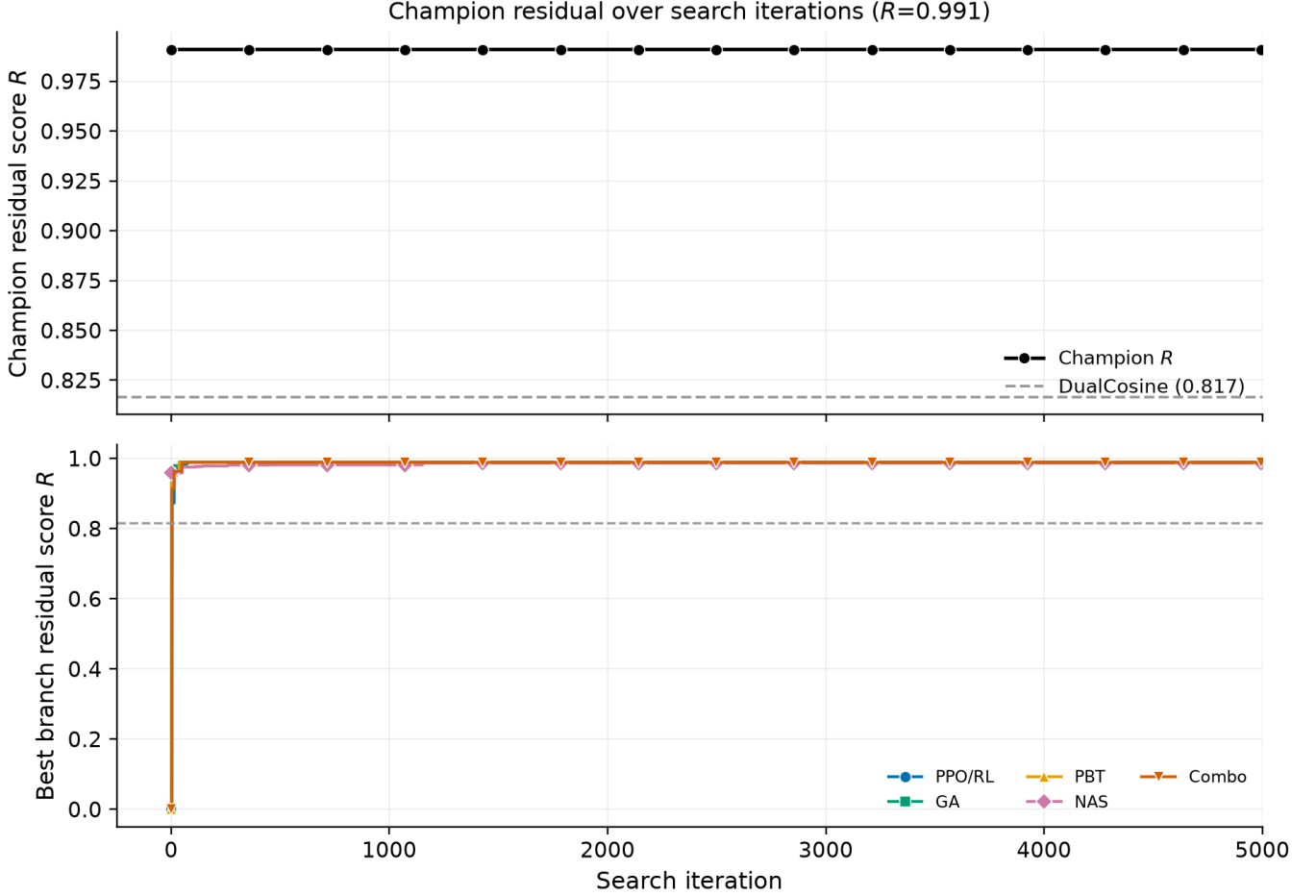


Figure 20: Search progress over the first 5,000 iterations: champion residual R (top) and best residual by search branch (bottom). Markers and colors match Figure 19.



Figure 21: Per-trial residual scores by search branch over the first 5,000 iterations, with the champion trajectory overlaid. Branch markers match Figure 19.

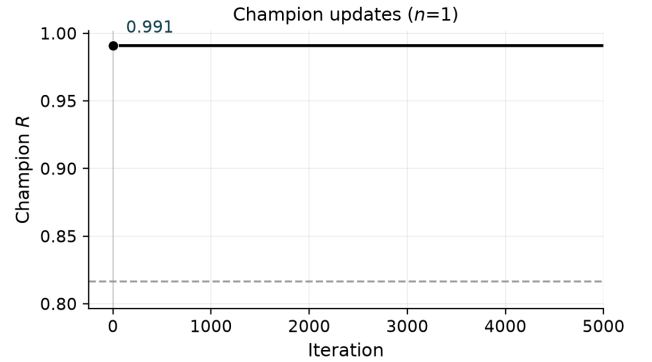


Figure 22: Champion updates over the first 5,000 iterations. Sparse R labels mark the first, middle, and final improvements for two-column legibility.

or if no-bake is confused with the ideal sibling. No-bake is the unrepaired engine scored against r^* . The ideal withstands the cliff and is never a method output. Under (3), small residual RMS relative to ideal RMS yields high R_{blend} even when

$|x_0 - x_{L-1}|$ is large. That near-ceiling regime is why tiny ΔR still matters: climbing $0.97 \rightarrow 0.991$ uses most of the remaining residual budget, while raw score differences stay small enough that reward shaping and outer-loop hyperparameters

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

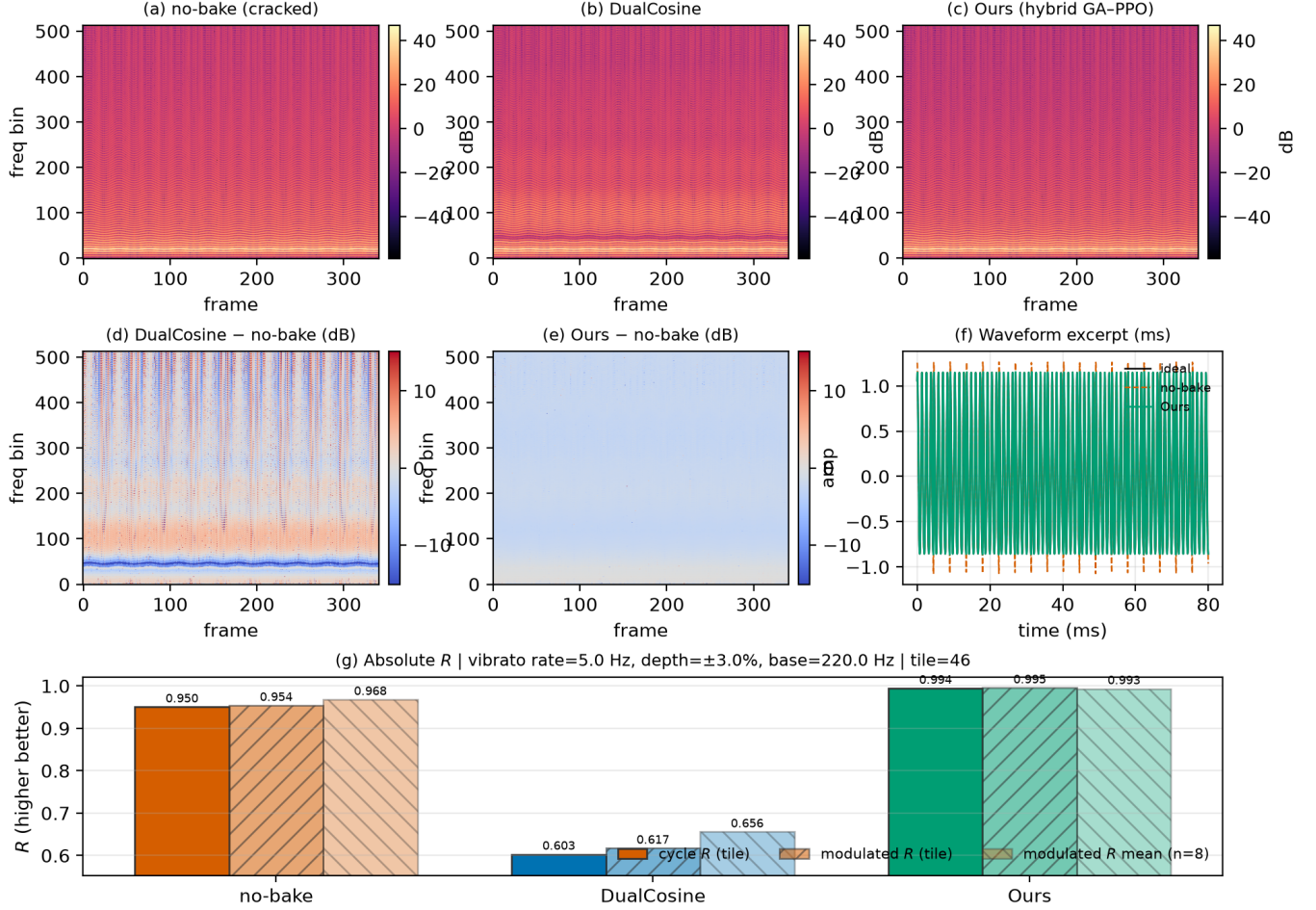


Figure 23: Slow-vibrato spectrogram eval on a high-wrap holdout tile (seed 20260719). (a–c) Magnitude spectrograms for no-bake, DualCosine, and Ours. (d–e) Spectrogram differences vs no-bake. (f) Short waveform excerpt. (g) Absolute R : cycle-local prolonged residual, modulated-playback residual on the 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.

must be tuned with the architecture (Section 3.7). Hard-cliff strata make the operative regime explicit. DualCosine drops to $R \approx 0.657$ on the top-10% wrap-jump tiles while the favorite stays near 0.9915. Favorite wrap-jump barely moves toward zero on that subset. We claim tiled residual repair toward r^* , not endpoint closure.

Noise2Noise is a close peer, not a free win. On the sine+cliff holdout, corrupt→corrupt N2N matches the meta favorite within $\approx 10^{-3}$. Sibling-supervised N2N and the LSTM ceiling sit slightly above. That is expected for oracle-label training on the same generator. It does not erase the hybrid search story: DenoiseOpt finds compact bake graphs without engine→ideal supervision at search time, and the hard-cliff DualCosine collapse contrast remains. Win conditions (transfer_failures.json): favorite beats Dual-

Cosine on sine cliffs and most AKWF / Rust tiles. No-bake and FIR lead on exported factory geometry (domain shift, reported openly). On true ReelSynth exports the searched favorite trails no-bake and FIR. We report that gap; we do not claim universal factory superiority.

Wrap-jump vs edge RMSE. Primary claim remains prolonged R . Wrap-jump is diagnostic only. Edge RMSE is the locked seam-local secondary: favorite reduces it on hard cliffs even when wrap-jump stays flat. Endpoint-pin zeros wrap-jump while hurting R , confirming the objectives differ.

What the mean hides. Mean R (and mean DualCosine gaps) compress a structured difficulty map. Reporting only the search-campaign mean on synthetic sine cliffs understates how much of the remaining $\sim 1\%$ sits in a few hard families, and how DualCosine fails when wrap-jump is large. Hard-cliff

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

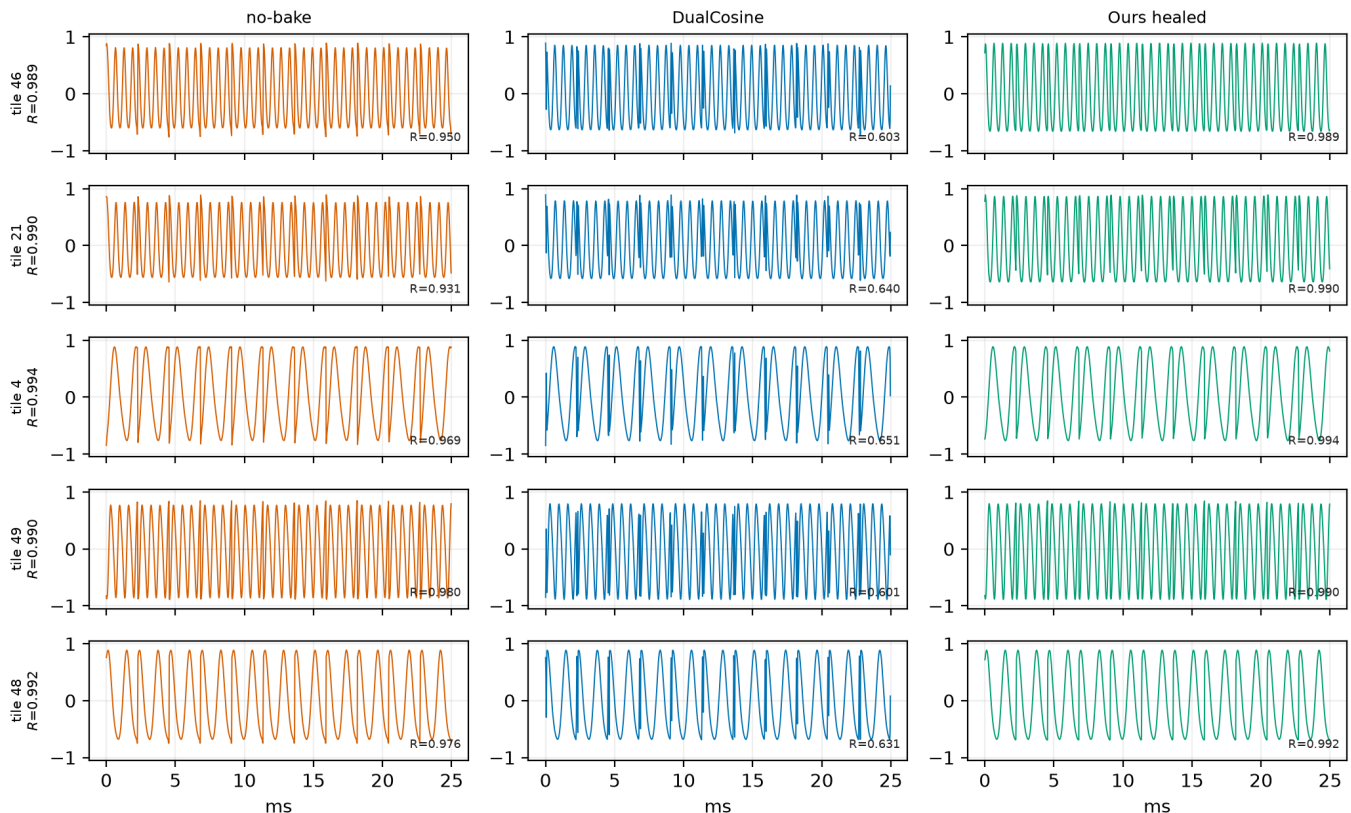


Figure 24: Hear-sample panel from downloadable WAVs under `brand/artifacts/meta_approach_compare/hear_samples/` (five holdout tiles; no-bake / DualCosine / Ours). Waveforms show the first ≈ 25 ms of each clip; R annotations are cycle-local prolonged residuals vs the ideal sibling. Not a formal listening study.

strata and wavetable-native transfer (true exports + AKWF) are first-class empirical claims here. The contribution targets DSP / synthesis artifact repair (DAFx / AES / arXiv cs.SD), not general speech-enhancement leaderboards.

Search plateaus near the ceiling. Search traces at the 5k gate show early high champions then long plateaus near $R \approx 0.99$. That plateau is expected under near-ceiling R : further gains are small in absolute units and sensitive to reward shaping, entropy/clip, mutation rates, and plateau-triggered branch reweighting. Plateau adaptation (deeper cells, denser MoE graphs, higher GA/PBT weight) is the operational response inside one campaign. It does not by itself rebalance family-conditional risk. A natural next step is family-conditional and cliff-conditional meta-learning: train or select denoisers per family, or condition the outer loop on measured wrap statistics, and publish per-family residual curves beside the scalar champion.

Branch snapshots and matched outer loops. At the reported 5k-gate search freeze, GA and PBT lead branch-best residuals, with PPO close behind and NAS trailing on this seed (Table 12). These per-branch readings are snapshots from a

single hybrid run, not causally isolated single-branch experiments. Isolated short-budget re-runs (150 iterations, same search seed) confirm relative ordering under a fixed compute cap (Table 12). The matched 5k outer-loop comparison (Table 14, Figures 11–12) places Random NAS, Cont. CMA-ES, Arch REINFORCE, Aging evolution, and TPE Bayes NAS beside **Ours (hybrid GA-PPO)** under a shared seed and bake vocabulary that includes searchable LSTM/xLSTM blocks. Ours wins the absolute- R gate ($R \approx 0.99146$) with Aging evolution close behind ($R \approx 0.99079$). Cont. CMA-ES is the wall-time leader (≈ 2.3 h) at lower champion R . Figure 13 shows the wrap-seam heal qualitatively on holdout geometry. The multi-family matrix (Table 7) shows the meta favorite ahead of DualCosine on R , SNR, and SDR across twenty Python generative draws, and ahead of no-bake / FIR on absolute R on that same generator. Fixed MLP/CNN-on- R baselines beat DualCosine and trail the searched favorite. On Rust `sound_bench` tiles (Table 15) the same favorite beats DualCosine (mean $\Delta R = +0.063$) and trails no-bake / FIR. That transfer gap matches the narrow Python training geometry.

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

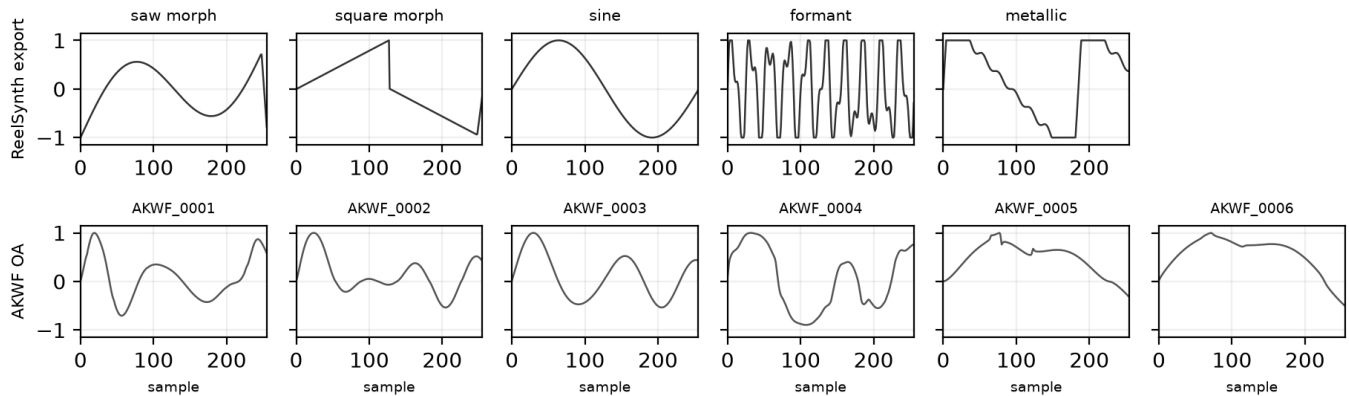


Figure 25: Compact wavetable diversity gallery from existing exports (ReelSynth factory banks, top; AKWF CC0 cycles, bottom). Mid-morph frames per bank; no new meta-search. Quantitative wrap scores: Table 10.

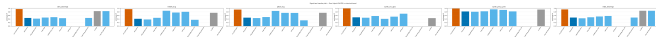


Figure 26: Transfer classical-board summary (holdout-refit R_{blend} ; grouped bars for Table 16). Not a deep-SOTA claim; see Table 17.

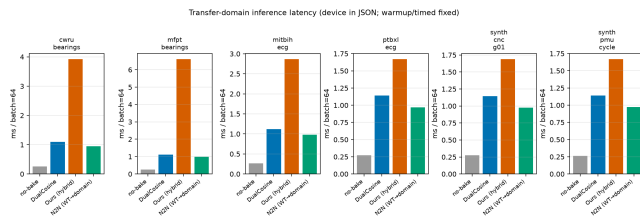


Figure 27: Transfer-domain inference latency (ms/batch). N2N is wavetable-trained zero-shot when available.

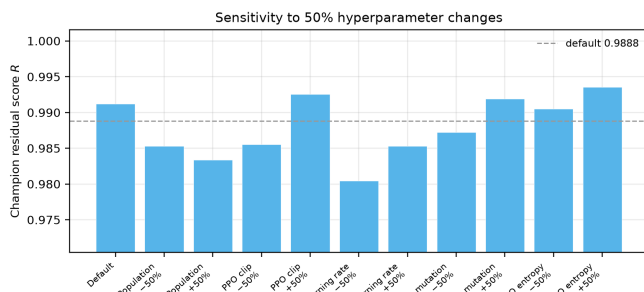


Figure 28: One-at-a-time $\pm 50\%$ hyperparameter sensitivity of the hybrid champion residual R at a 500-iteration budget (seed 1902771841). The blue bar and dashed line mark the Table 2 default. This is a sensitivity probe, not a full 5,000-iteration search for each parameter.

Evidence beyond static tiles. Vibrato spectrograms, downloadable hear WAVs, and a compact real-WT gallery (Sections 5.17–5.19) support informal inspection under dynamic

pitch and exported wavetables. A 500-iteration one-at-a-time $\pm 50\%$ HP sensitivity probe (paragraph 5.21) measures local sensitivity of Table 2 defaults under seed 1902771841; it is not a second 5k re-search. Sci/eng wrap transfer is a classical-board pilot (Section 5.20), not a deep-SOTA CWRU/ECG claim. No formal human listening study was run (protocol in Section 5.21).

7 Tooling and AI use

Literature discovery. Open literature was gathered with the Klaut Research Gateway (local OpenAlex / Crossref / arXiv providers) under queries spanning virtual-analog anti-aliasing, unsupervised restoration, HPO/PBT, RL-GA hybrids for NAS, and audio denoise architectures. Source PDFs were downloaded for every bibliography entry (artifacts/literature_oa/pdfs/). Paywalled-only items were dropped or replaced.

Paper drafting. Section planning and revision passes used Klaut research_paper_* tools with local Ollama when available. AI drafts were scaffolding only. Claims, numbers, and citations were checked against harvest records, PDF analyses, and measured artifacts. Final prose was edited for DSP terminology and to cut generic filler.

Where AI was not used. Model fitting, residual scoring, DualCosine baselines, hybrid GPU search, and inference benchmarks are conventional code (Rust / PyTorch) with deterministic logs and JSON artifacts. AI did not invent experimental numbers.

Other tools. Rust/cargo for the procedural bench. PyTorch CUDA for hybrid GA-PPO search. matplotlib for figures. MiKTeX pdflatex for PDF builds. GitHub for versioned papers and artifacts. Audible demos: reelsynth/brand/artifacts/meta_approach_compare/he Vibrato spectrograms: scripts/bench_vibrato_spectrogram.p

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 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 13). 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> (scripts/overnight_gpu_rl_arch.py, scripts/bench_sota_matrix.py, scripts/metrics_snr_sdr.py, scripts/bench_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 sound_bench hardness probe. JSON artifacts under brand/artifacts/ (sota_matrix.json, canonical_eval_dataset/, search_history.jsonl, va_seam_blep.json) freeze the numbers in Section 5. 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> under brand/artifacts/, and <https://github.com/reeldemo/denoise-opt-meta> under 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

- R_{blend} / J use a procedural no-cliff sibling for seams and an engine-identity prior for the mid-cycle body. They do not measure perceptual quality. Formal MOS/MUSHRA

panels are out of scope; we ship spectrograms and downloadable WAVs for informal audition only.

- PESQ and STOI are excluded: primary cycles are non-speech wavetable tiles. Speech metrics on sine+cliff families would be a domain mismatch. MUSHRA was not run.
- No LibriSpeech / MUSDB. Wavetable-native realism uses ReelSynth Factory+FX exports ($\approx 1,280$) and AKWF CC0 single-cycle WAVs ($\approx 1,280$). Procedural stand-ins are tertiary smoke only.
- HP sensitivity (paragraph 5.21) is a short one-at-a-time $\pm 50\%$ probe, not a full re-search of Table 2 defaults.
- Sci/eng transfer (Section 5.20) is classical-board only where deep models did not run. Cycle-GAN, BeatDiff, Paderborn deep, real KIT/PMU streams, and formal MOS remain not executed (Table 17).
- Lightweight SSM seq models are deferred; LSTM remains the supervised seq ceiling.
- On exported Factory+FX / Rust tiles the meta favorite can trail no-bake or FIR (domain shift). We do not claim universal factory superiority.
- Search scores Python make_batch sine+cliff draws. The Rust sound_bench export of 20 family tiles is secondary. The Python multi-family matrix is primary.
- Per-trial architecture width is capped for search throughput. Full Demucs-/diffusion-scale stacks were screened out. The champ gate vs Noise2Noise may not be met at every budget; we report the measured freeze honestly.
- We do not claim wrap-closure or hybrid-search convergence theorems. Endpoint-pin shows wrap-jump can be zeroed while residual falls.

9.1 Future work

A follow-up can treat *which sounds fail* as the primary object: stratified residual heatmaps over the ten procedural families, cliff-size conditioning, and family-specialist or mixture-of-experts denoisers selected by the same RL-GA outer loop. That paper would cite the present mean- R hybrid protocol as baseline and ask whether beating $R > 0.999$ is mainly an architecture problem or a coverage problem over hard families.

10 Conclusion

DenoiseOpt casts wavetable wrap discontinuity as cycle-local seam repair under a blended residual R_{blend} and latency-aware objective J , with a hybrid GA-PPO(+PBT) outer loop over bake cells (including searchable SeamN2N-parity n2n_unet). Corrupt $\rightarrow$ corrupt Noise2Noise is the primary neural baseline and champ gate (frozen holdout $R_{\text{blend}} \approx 0.975$). A 1,200-iteration hybrid freeze reaches

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: $x \mapsto x$

$R_{\text{blend}} \approx 0.9695$ ($J \approx 0.960$) but does not clear that gate. On multi-family boards Ours wins 13/20 mean comparisons; N2N leads holdout and Factory+FX/AKWF ($\approx 1,280$ -cycle balanced corpora). Named sci/eng wrap transfer (CWRU, MFPT $n=256$, MIT-BIH, PTB-XL 500 Hz subset, synth CNC/PMU) shows Ours leading classical boards under R_{blend} with measured CUDA latency. Deep SOTA weights and formal MOS were not run. Scope remains wavetable seam restoration for DSP / synthesis venues. Code: <https://github.com/reeldemo/reelsynth>, <https://github.com/reeldemo/denoise-opt-meta>.

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 docs/PSEUDOCODE.md and the CUDA search runner (overnight_gpu_rl_arch.py / denoise_meta_evo.py).

B Transfer artifact pointer

Full sci/eng wrap-heal transfer protocol, classical-board tables, and deep-SOTA status rows are in Sections 4.2–5.20 of the main text. Algorithms for the residual score and hybrid loop remain in Appendix A. Raw JSON and figures: reelsynth/brand/artifacts/signal_heal_transfer/.

Algorithm 4 MoE soft gating over bake experts**Require:** Cycle x , expert cells $\{E_k\}_{k=1}^K$, 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: $\text{cell} \leftarrow \text{SeamCell}(\text{cfg})$; $\text{opt} \leftarrow \text{Adam}(\text{cell.params})$
- 2: $\text{prev} \leftarrow \text{null}$; $\text{patience} \leftarrow 0$
- 3: **for** $t = 1, \dots, T$ **do**
- 4: $\text{ideal}, \text{eng} \leftarrow \text{MakeBatch}(B)$
- 5: $\text{out} \leftarrow \text{ApplyOps}(\text{eng}, \text{cell}, \text{cfg.ops})$
- 6: $R \leftarrow \text{meanResidualScore}(\text{ideal}, \text{out})$
- 7: $\text{loss} \leftarrow 1 - R$
- 8: **if** $\text{finite}(\text{loss})$ **then** $\text{AdamStep}(\text{opt}, \text{loss})$
- 9: **end if**
- 10: **if** $\text{prev} \neq \text{null}$ and $|\text{prev} - R| / \max(|\text{prev}|, \epsilon) < 10^{-4}$ **then**
- 11: $\text{patience} \leftarrow \text{patience} + 1$; **if** $\text{patience} \geq 3$ **then**
- 12: **break**
- 13: **else**
- 14: $\text{patience} \leftarrow 0$
- 15: **end if**
- 16: $\text{prev} \leftarrow R$
- 17: **end for**
- 18: **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; $\text{parents} \leftarrow \text{top-2 by } R$
- 2: $\text{child} \leftarrow \text{Crossover}(\text{parents})$ with prob. p_c , else clone elite
- 3: $\text{Mutate}(\text{child})$ with rate p_m (ops, depth, cell type, θ)
- 4: Fit and evaluate child; insert into P (replace worst if full)
- 5: **return** updated P

Algorithm 7 PPO architecture update

Require: Actor-critic π_ϕ , clip ε , experience buffer of mutate actions

- 1: Sample action a editing ops / hyperparameters from π_ϕ
- 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 ϕ with clipped surrogate $\min(r_\phi \hat{A}, \text{clip}(r_\phi, 1 - \varepsilon, 1 + \varepsilon) \hat{A})$
- 5: **return** updated π_ϕ

Algorithm 8 PBT exploit-mutate

Require: Population P , exploit quantile q , mutate scale σ

- 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 σ
- 3: Refit briefly; write back into P
- 4: **return** updated P

Algorithm 9 HybridMetaSearch

Require: Iteration budget T_{out} , population size n

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

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