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# Metal-Sci: A Scientific Compute Benchmark for Evolutionary LLM Kernel Search on Apple Silicon

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## Abstract

We present METAL-SCI, a 10-task benchmark of scientific Apple Silicon Metal compute kernels spanning six optimization regimes (stencils, all-pairs, multi-field Boltzmann, neighbor-list molecular dynamics, multi-kernel PDE, FFT). Each task ships a CPU reference, a roofline-anchored fitness function, and a held-out generalization size. We pair the benchmark with a *lightweight harness for automatic kernel search* that runtime-compile each candidate, scores it against the roofline across multiple sizes, and feeds structured compile and per-size correctness diagnostics back to a frozen LLM driving a (1+1) evolutionary loop. We report matched single-model sweeps of Claude Opus 4.7, Gemini 3.1 Pro, and GPT-5.5 on M1 Pro: in-distribution self-speedups span  $1.00\times$  to  $10.7\times$ . Beyond raw speedup, our central methodological claim is structural: the held-out gate  $\Phi_{\mathcal{T}}$  — evaluated once at end-of-run on a configuration the agent never sees during search — functions as a cheap mechanical oversight primitive on this (1+1) coding agent, catching e.g. an Opus template `<uint D> HMC win` that returns wrong samples at unseen  $d=24$  (Gemini’s runtime- $d$  fallback and GPT-5.5’s  $D \in \{8, 16, 24, 32\}$  enumeration generalize at  $17.6\times$  and  $18.6\times$ ), and a GPT-5.5 FFT3D best that wins in-distribution at  $2.95\times$  but collapses to  $0.23\times$  on a  $256^3$  held-out cube — a silent regression that the in-distribution score alone cannot see.

## 1. Introduction

LLM code-search systems such as FunSearch (Romera-Paredes et al., 2023), AlphaEvolve (Novikov et al., 2025),

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and recent kernel-generation work (Ouyang et al., 2025) evaluate language models as *optimisers* of executable artefacts. The choice of artefact matters: KernelBench targets PyTorch ML kernels (GEMM, attention, convolution) on CUDA, where canonical implementations are heavily represented in pretraining data and the optimisation surface is dominated by tiling and warp-level reductions.

Scientific computing exposes a different surface. Stencils are bandwidth-bound and reward halo and temporal blocking. All-pairs interactions are compute-bound and reward register blocking with shared-memory cooperative loads. Lattice Boltzmann ping-pongs nine distribution functions per cell with non-trivial pull-stream indexing. Cell-list molecular dynamics touches irregular memory through atomic counters. Hamiltonian Monte Carlo runs many chains in parallel where register pressure scales with the problem dimension  $d$ . Grad-Shafranov solvers chain a max-reduction with a variable-coefficient stencil. 3D FFTs are dominated by data-shuffle/butterfly patterns and twiddle-factor caching rather than tiling. Each pattern stresses a distinct dimension of the compiler/memory hierarchy, and canonical optimizations (Datta et al., 2008; Nyland et al., 2007; Schönherr et al., 2011; Anderson et al., 2008; Govindaraju et al., 2008) differ regime-to-regime.

We target the Apple Silicon’s Metal compute pipeline. It is underrepresented in CUDA-centric training data, as frontier models reliably mishandle Metal-specific syntax such as the `[[max_total_threads_per_threadgroup]]` kernel attribute, a simple out-of-distribution generalization test. Its unified memory model removes host-device copy plumbing, enabling sub-second compile-run-verify cycles per candidate that are essential for fast evolutionary loops. And it supports rich simdgroup intrinsics (`simd_max`, `simd_broadcast`) and threadgroup-memory tiling, giving the LLM a non-trivial optimisation surface.

**Contributions.** (i) A 10-task scientific compute benchmark over six optimization regimes, each with a CPU reference, roofline-anchored fitness function, and multi-size generalization gate; (ii) a runtime-compiled harness that exposes compile errors, correctness diagnostics, and per-

size GPU timing back to the LLM; and (iii) three matched single-model sweeps (Claude Opus 4.7, Gemini 3.1 Pro, and GPT-5.5) on M1 Pro that operationalise the held-out gate  $\Phi_T$  as a cheap mechanical oversight primitive on the (1+1) coding agent:  $\Phi_T$  is never folded into any feed-back packet seen by the LLM during search and catches confidently-wrong outputs — silent correctness violations and silent regressions — that the in-distribution score  $S_T$  alone licenses.

**Related work.** Existing LLM kernel-generation benchmarks — KernelBench (Ouyang et al., 2025), TritonBench (Li et al., 2025), BackendBench (Saroufim et al., 2025), MultiKernelBench (Wen et al., 2025), NPUEval (Kalade & Schelle, 2025), KernelCraft (Nie et al., 2026) — target ML operators on CUDA or accelerator backends and score speedup against a vendor or compiler baseline (Table 1). METAL-SCI differs on three axes that drive the harness design: (i) scientific compute spanning six structurally distinct optimisation regimes (R1–R6, Sec. 2) whose canonical recipes (Datta et al., 2008; Nyland et al., 2007; Schönherr et al., 2011; Anderson et al., 2008; Govindaraju et al., 2008) do not transfer between regimes; (ii) a per-chip roofline score (decoupled from any reference implementation) with a held-out single-size gate  $\Phi_T$  the agent never sees during search; and (iii) Apple Silicon Metal — structurally underrepresented in CUDA-centric pretraining and a real OOD test on Metal-grammar idioms ([`max_total_threads_per_threadgroup`]) attribute placement, half as a reserved fp16 keyword, no C++ lambdas). The broader paradigm of LLMs as optimisers in evolutionary code search is established by FunSearch (Romera-Paredes et al., 2023) and AlphaEvolve (Novikov et al., 2025) and specialised to CUDA ML kernels by AI CUDA Engineer (Lange et al., 2025) and EvoEngineer (Guo et al., 2025); App. D expands the full comparator set.

**Background and notation.** *Apple GPU vocabulary.* A *kernel* is a .metal-source GPU function launched from the CPU; a *threadgroup* (TG) is Apple’s name for a CUDA thread block — cooperating threads sharing a scratchpad “threadgroup memory”; a *simdgroup* is the 32-thread SIMD lane group inside a threadgroup (Apple’s name for a CUDA warp); the *System-Level Cache* (SLC) is the CPU/GPU-shared last-level cache (~24MB on M1 Pro) sitting between the on-chip caches and DRAM. *Roofline.* A kernel’s roofline (Williams et al., 2009) ceiling is the per-chip throughput upper bound implied by its arithmetic intensity (FLOPs per byte transferred). Kernels with low intensity are *bandwidth-bound* and cap at peak DRAM bandwidth (GB/s); high-intensity ones are *compute-bound* and cap at peak FP32 throughput (GFLOPS). We score candidates as a fraction of this hardware ceiling rather than against any

hand-written baseline. *Evolution strategy.* ( $\mu=1+\lambda=1$ ), also called (1+1), denotes the simplest evolution strategy: one parent, one mutated child per iteration; the child replaces the parent iff it scores strictly higher.

## 2. Benchmark tasks

METAL-SCI packages 10 tasks into six *optimisation regimes* (R1–R6, Table 2). The choice of regimes is the benchmark’s central design decision: each regime stresses a structurally distinct dimension of the GPU/memory hierarchy, and its canonical recipe (Datta et al., 2008; Nyland et al., 2007; Schönherr et al., 2011; Anderson et al., 2008; Govindaraju et al., 2008) does not transfer to its neighbours. A halo-blocking move that wins R1 is useless on R2 (register tiling), R4 (atomic contention), or R6 (intra-simdgroup butterflies). For an LLM, this is the structural reason recall alone cannot solve the suite: there is no template that wins everywhere, so the model has to actually *recognise the regime* from the seed and reach for the right lever.

Each task ships (a) a Metal seed kernel, (b) a CPU reference with task-specific tolerance, (c) three in-distribution training sizes plus one held-out size, and (d) a per-size roofline ceiling in GFLOPS (compute-bound) or GB/s (bandwidth-bound). Per-task equations, ceilings, and verification details are deferred to App. A; the prose below names the lever each regime tests.

**R1 – Regular stencils.** Bandwidth-bound updates over a structured grid: a 5-point heat-equation stencil (8 B/cell) and a 7-point leapfrog wave equation (12 B/cell). The lever is halo handling, marching-axis choice, and 2.5D temporal blocking. *wave3d* doubles as a NaN trap — a sign or indexing error compounds over many leapfrog steps, and 10 of Opus’s 13 correctness fails in Sec. 4 land here.

**R2 – Compute-bound.**  $O(N^2)$  pair sums (nbody) and  $O(d^2)$  matvec inside an  $L$ -step leapfrog (hmc), both running ~20 FLOPs per memory transaction so the ceiling is peak FP32 GFLOPS. The lever is register tiling and thread-group cooperative loads. *hmc* additionally probes the register-pressure boundary — per-thread **q**, **p**, **f** at  $d=32$  is ~512 B — and verifies correctness statistically (sample mean and Frobenius covariance error vs. the target Gaussian).

**R3 – Multi-field, exotic memory.** *lbm* is a D2Q9 Lattice Boltzmann (pull-stream + BGK collision) with nine distribution fields per cell at 72 B/cell traffic; the lever is SoA layout, push/pull streaming choice, and algebraic factorisations of the BGK relaxation (App. C dissects an FMA fold Opus discovered). *ising* is 2D Ising checkerboard Metropolis MC at 2 B/site; a precomputed accept-

Table 1. METAL-SCI versus existing LLM kernel-generation benchmarks across the axes that drive the design of our harness. *Domain*: ML = neural-network operators (GEMM, attention, convolution, normalisation, activation); HPC = scientific compute (stencil,  $N$ -body, LBM, MD, MCMC, PDE solver, FFT). *Score basis*: what *achieved* is normalised against. *Multi-size*: whether the score requires generalisation across problem sizes. *Search*: the loop structure exposed to the LLM. Within the ML row, all listed benchmarks span a single optimisation regime (matmul-style, with norm/activation epilogues); METAL-SCI spans six structurally distinct regimes (R1–R6 of Section 2).

| Benchmark                            | Target                   | Domain     | Score basis          | Multi-size               | Search                    |
|--------------------------------------|--------------------------|------------|----------------------|--------------------------|---------------------------|
| KernelBench (Ouyang et al., 2025)    | CUDA                     | ML         | PyTorch speedup      | —                        | single-shot               |
| TritonBench (Li et al., 2025)        | Triton DSL               | ML         | speedup + code-sim   | —                        | single-shot               |
| BackendBench (Saroufim et al., 2025) | PyTorch backend          | ML         | correctness only     | —                        | single-shot               |
| MultiKernelBench (Wen et al., 2025)  | CUDA / Ascend C / Pallas | ML         | compiler speedup     | —                        | multi-turn                |
| NPUEval (Kalade & Schelle, 2025)     | AIE C++ (AMD NPU)        | ML         | compiler speedup     | —                        | tool-use                  |
| KernelCraft (Nie et al., 2026)       | accelerator asm          | ML         | compiler speedup     | cfg. vars                | agentic tool-use          |
| <b>METAL-SCI (ours)</b>              | <b>Apple Metal MSL</b>   | <b>HPC</b> | <b>% of roofline</b> | <b>3 in + 1 held-out</b> | <b>evolutionary (1+1)</b> |

Table 2. The 10 METAL-SCI tasks. “Optimisation lever” names the dominant move an LLM must reach for in that regime; “Train sizes” / “Held-out” are passed to the harness verbatim.  $N_x \times N_y$  grids written as  $N^2$  when square; cube edges as  $N^3$ . *saxpy* is a bandwidth smoke-test outside the regime structure, included to validate the harness.

| Regime          | Task     | Optimisation lever                                        | Train sizes                                   | Held-out          |
|-----------------|----------|-----------------------------------------------------------|-----------------------------------------------|-------------------|
| R1 stencil      | heat2d   | halo, temporal blocking                                   | $\{256, 512, 1024\}^2$                        | 768 <sup>2</sup>  |
|                 | wave3d   | 2.5D blocking, register pressure                          | $\{64, 160, 192\}^3$                          | 128 <sup>3</sup>  |
| R2 compute      | nbody    | register tiling, threadgroup cooperative load             | $N \in \{256, 1024, 2048\}$                   | 512               |
|                 | hmc      | per-thread state vs. register file                        | $(d, K) \in \{(8, 16K), (16, 4K), (32, 1K)\}$ | $(24, 2K)$        |
| R3 multi-field  | lbm      | SoA layout, BGK algebraic fold                            | $\{64, 128, 256\}^2$                          | 192 <sup>2</sup>  |
|                 | ising    | checkerboard MC, byte-exact verify                        | $\{256, 1024, 2048\}^2$                       | 1536 <sup>2</sup> |
| R4 atomics      | lj       | cell-list scatter, atomic contention                      | $N \in \{1.7, 4.1, 10.6\}K$                   | 2744              |
| R5 multi-kernel | gradshaf | in-kernel reduction + var-coef stencil                    | $\{65, 257, 513\}^2$                          | 129 <sup>2</sup>  |
| R6 butterfly    | fft3d    | TG bank conflicts, mixed-radix, <code>simd_shuffle</code> | $\{32, 64, 128\}^3$                           | 256 <sup>3</sup>  |
| (smoke)         | saxpy    | DRAM saturation                                           | $\{1, 16, 64\}M$                              | 4M                |

probability table and a counter-based Murmur-fmix32 PRNG yield bit-exact CPU/GPU agreement, so verification reduces to byte-equality on the spin array.

**R4 – Irregular memory and atomics.** Lennard-Jones MD with a cell-list spatial hash. Three kernels per step (`clear_cells` / `build_cells` / `step`); `build_cells` is an atomic scatter onto per-cell occupancy counters and the force kernel walks 27 neighbour cells with minimum-image periodic wrap. The lever is load balancing under uneven cell occupancy and atomic-contention mitigation.

**R5 – Multi-kernel reductions.** Picard iteration for the Grad-Shafranov fixed-boundary plasma equilibrium. Each outer step dispatches a max-reduction ( $\psi_{\text{axis}} = \max \psi$ ) followed by a variable-coefficient 5-point stencil with a non-linear source. The lever is the choice of in-kernel reduction strategy — single-threadgroup vs. simdgroup-tree — and how cleanly the two kernels compose across the dispatch boundary.

**R6 – Data-shuffle / butterfly.** 3D complex-to-complex forward FFT, dispatched as three per-axis 1D FFTs with

two ping-ponged buffers. Unlike R1/R2, the optimisation surface is *data movement* rather than arithmetic: bit-reversal vs. Stockham auto-sort, twiddle-factor caching, mixed-radix (radix-4, radix-8) butterflies for fewer barriers, and intra-simdgroup permutes via `simd_shuffle_xor`. The per-axis stride asymmetry (stride 1 along  $x$  vs.  $N$  and  $N^2$  along  $y, z$ ) makes threadgroup-memory bank-conflict avoidance a separate sub-lever.

### 3. Harness Design

**Compile and dispatch.** The harness uses PyObjC’s Metal bindings and runtime-compiles `.metal` source via `MTLDevice.newLibraryWithSource`, avoiding the offline `xcrun metal` toolchain; compile errors are returned as structured strings to the LLM. Buffers are allocated in unified memory; numpy views alias buffer contents with a single copy on read-back. All dispatches for a multi-size run share one `MTLCommandBuffer`, and timings come from `GPUEndTime - GPUStartTime` (3 warmup, 10 timed, median reported). The chip is detected from `sysctl` and looked up in a per-family table (M1 through M4) for peak FP32 GFLOPS and DRAM bandwidth; all

runs here are on Apple M1 Pro (4500 GFLOPS, 200 GB/s).

**Notation.** A task  $\mathcal{T}=(\sigma_{\mathcal{T}}, \Sigma_{\mathcal{T}}, \sigma_{\mathcal{T}}^*, c_{\mathcal{T}})$  packages a naive correct seed kernel  $\sigma_{\mathcal{T}}$  (Metal source), three training sizes  $\Sigma_{\mathcal{T}}=\{s_1, s_2, s_3\}$ , one held-out size  $\sigma_{\mathcal{T}}^* \notin \Sigma_{\mathcal{T}}$ , and a per-size roofline  $c_{\mathcal{T}}(s)$  in GFLOPS or GB/s. Evaluating a candidate  $\kappa$  at size  $s$  produces a correctness flag  $\chi_{\mathcal{T}}(\kappa, s) \in \{0, 1\}$  (CPU reference within tolerance or not) and an achieved throughput  $a_{\mathcal{T}}(\kappa, s)$ ; write  $f_{\mathcal{T}}(\kappa, s) = a_{\mathcal{T}}(\kappa, s) / c_{\mathcal{T}}(s)$  for the per-size fraction-of-ceiling.

**Scoring.** The in-distribution score is the geometric mean of  $f_{\mathcal{T}}$  over training sizes, gated on correctness on *every* size:

$$S_{\mathcal{T}}(\kappa) = \left( \prod_{s \in \Sigma_{\mathcal{T}}} f_{\mathcal{T}}(\kappa, s) \right)^{1/|\Sigma_{\mathcal{T}}|} \cdot \prod_{s \in \Sigma_{\mathcal{T}}} \chi_{\mathcal{T}}(\kappa, s). \quad (1)$$

The hard gate ( $S_{\mathcal{T}}=0$  on any tolerance failure) prevents trading correctness for speed; the gmean across sizes discourages overfit to one regime. The held-out gate, run only on the run’s incumbent at end-of-run, is the analogous quantity at the unseen size:  $\Phi_{\mathcal{T}}(\kappa) = f_{\mathcal{T}}(\kappa, \sigma_{\mathcal{T}}^*) \cdot \chi_{\mathcal{T}}(\kappa, \sigma_{\mathcal{T}}^*)$ .  $S_{\mathcal{T}}$  is the agent’s optimisation target;  $\Phi_{\mathcal{T}}$  is the external oversight signal it never sees.

**Evolution loop.** A frozen LLM  $\mathcal{M}$  acts as a kernel synthesiser. Given a task-spec system prompt  $p_{\mathcal{T}}$  and a feedback packet  $\mathcal{F}_k$  summarising the previous candidate, the incumbent, and a short per-iteration history,  $\mathcal{M}$  emits a Metal source

$$\kappa_{k+1} = \mathcal{M}(p_{\mathcal{T}}, q(\kappa_k, \kappa_k^*, \mathcal{F}_k)), \quad \kappa_0 = \sigma_{\mathcal{T}}, \quad (2)$$

which the harness compiles, dispatches across  $\Sigma_{\mathcal{T}}$ , and scores; the strict (1+1) rule promotes  $\kappa_{k+1}^* = \kappa_{k+1}$  iff  $S_{\mathcal{T}}(\kappa_{k+1}) > S_{\mathcal{T}}(\kappa_k^*)$ , otherwise  $\kappa_{k+1}^* = \kappa_k^*$ . We formalise this compile–evaluate–promote (1+1) loop in Alg. 1 (App. B). Compile, pipeline, and per-size correctness errors are returned inside  $\mathcal{F}_{k+1}$  as structured strings (the violating size, the error metric and value, and the compiler diagnostic if any). After  $K$  iterations the run terminates; both  $S_{\mathcal{T}}(\kappa_K^*)$  and the held-out  $\Phi_{\mathcal{T}}(\kappa_K^*)$  are reported. A single `call_llm` bridge dispatches Claude via the Agent SDK, Gemini via `google-genai`, and GPT-5.5 via the OpenAI Responses API at `reasoning_effort=high`.

## 4. Experiments

We run three matched single-model sweeps on Apple M1 Pro — `claude-opus-4-7` (*O*), `gemini-3.1-pro-preview` (*G*), and `gpt-5.5` (*G5*) — over the ten tasks at the same per-task iteration budget (10 each except `lbm` at 25 and `wave3d` at 15; the asymmetry tracks where the incumbent

kept moving past iter 10 in pilot runs and is justified *post hoc* by Fig. 1),  $\mu=1+\lambda=1$ , no human prompt intervention. Table 3 reports each model’s in-distribution self-speedup (best / seed, gmean over three training sizes) and a held-out evaluation in which the unmodified seed and each incumbent best are run on a single unseen problem size declared by the task spec (Sec. 2). The held-out columns are remeasured in a single fresh session for all three models so the absolute fraction-of-ceiling numbers stay apples-to-apples; we observed that single-size held-out fractions can shift by tens of percentage points across sessions due to GPU thermal state and SLC residency, so we anchor on the within-session ratios.

**In-distribution.** Self-speedups span  $1.00\times$  to  $10.7\times$ . The HMC step (Fig. 2) is the high end *for Opus and Gemini*: each independently introduces a `template <uint D>` worker dispatched on runtime  $d$  that takes  $d=8$  from  $\sim 120$  to  $\sim 970$  GFLOPS by enabling full unroll of the inner  $Aq$  matvec, and the two top scores agree to within 1.4% (*O* 0.0932 vs *G* 0.0870); GPT-5.5 reaches the same regime more cautiously at  $7.2\times$  (*G5* 0.0634). Outside HMC the models split: Opus wins on `saxpy` (1.25), `nbody` (2.83), `lbm` (1.46), and `wave3d` (1.26); Gemini wins on `gradshaf` (2.89) and `lj` (1.98); **GPT-5.5 wins `fft3d` outright at  $2.95\times$**  (vs 1.19 Gemini, 1.03 Opus), the largest in-distribution gap any single model opens on the suite, and is competitive on `nbody` (2.19), `gradshaf` (1.93), `ising` (1.09), and `lbm` (1.33). The Opus–Gemini split correlates with the type of optimisation lever: “tune the same algorithm tighter” (BW saturation, BGK fold, leapfrog ILP) favours Opus, while “find a different algorithm” (simdgrouptree reduction, twiddle caching, neighbour-list reorganisation) favours Gemini (see App. C for code-level diffs on `lbm` and `fft3d`, plus GPT-5.5’s FFT3D direct-DFT fallback and HMC defensive enumeration). GPT-5.5 sits closer to Gemini in temperament — it explores aggressive restructurings, which on `fft3d` pays off in-distribution but, as the held-out column makes visible, at the cost of a sharp overfit (§ below). Saturated tasks (`saxpy`, `heat2d`, `wave3d`) sit above 78% of effective DRAM ceiling on the seed; `saxpy` and `heat2d` primarily validate the harness, leaving the search loop little to do — and `heat2d` shows the score is a *hard* signal: on both Opus and GPT-5.5 zero candidates strictly dominated the seed across all three sizes and the incumbent stayed at iter 0. Across all three sweeps, Gemini had *zero* correctness failures across its 95 fresh-run candidates; Opus had 13 across 110 candidates (notably `wave3d` 10/15: multi-step leapfrog amplifies any sign or indexing error into NaN); GPT-5.5 had 2 across 120 candidates, the second-lowest correctness-failure rate of the three after Gemini.

**Held-out generalisation is sharper than in-distribution — and the three models overfit asymmetrically.** Three



Table 3. Matched 10/15/25-iter sweeps on Apple M1 Pro: O = claude-opus-4-7, G = gemini-3.1-pro-preview, G5 = gpt-5.5. *In-dist.*  $\times$  = best / seed, gmean over three training sizes; correctness is a hard gate. *Held-out frac.* = achieved/ceiling at the unseen size, measured in a single fresh session for all three models; *held-out*  $\times$  = best / seed at that size. **Bold** marks regressions ( $< 0.95\times$ ), the HMC correctness fail, and the GPT-5.5 FFT3D collapse.

| Task     | In-dist. $\times$ |      |      | Held-out frac. |       |       | Held-out $\times$ |             |             | Outcome                                         |
|----------|-------------------|------|------|----------------|-------|-------|-------------------|-------------|-------------|-------------------------------------------------|
|          | O                 | G    | G5   | O              | G     | G5    | O                 | G           | G5          |                                                 |
| saxpy    | 1.25              | 1.00 | 1.01 | 93%            | 78%   | 78%   | 1.17              | 0.98        | 0.98        | saturated                                       |
| heat2d   | 1.00              | 1.03 | 1.00 | 84%            | 98%   | 80%   | <b>0.86</b>       | 1.01        | <b>0.82</b> | saturated                                       |
| wave3d   | 1.26              | 1.00 | 1.00 | 97%            | 87%   | 96%   | 1.00              | <b>0.90</b> | 0.99        | saturated                                       |
| ising    | 1.13              | 1.00 | 1.09 | 11%            | 12%   | 10%   | <b>0.94</b>       | 0.99        | <b>0.88</b> | flat                                            |
| fft3d    | 1.03              | 1.19 | 2.95 | 42%            | 45%   | 8.5%  | 1.12              | 1.20        | <b>0.23</b> | <b>G5 silent regression</b>                     |
| nbody    | 2.83              | 2.00 | 2.19 | 1.6%           | 2.0%  | 1.8%  | 1.24              | 1.50        | 1.37        | generalises                                     |
| gradshaf | 1.89              | 2.89 | 1.93 | 5.4%           | 7.7%  | 5.0%  | 2.05              | 2.91        | 1.86        | generalises                                     |
| lj       | 1.77              | 1.98 | 1.62 | 0.31%          | 0.47% | 0.34% | 1.24              | 1.87        | 1.34        | generalises                                     |
| lbm      | 1.46              | 1.06 | 1.33 | 79%            | 93%   | 82%   | 0.97              | 1.16        | 1.01        | tied at 192 <sup>2</sup>                        |
| hmc      | 10.6              | 10.7 | 7.19 | —              | 9.7%  | 10.2% | <b>FAIL</b>       | 17.6        | 18.6        | <b>O wrong at <math>d=24</math>; G,G5 clean</b> |

populations separate. (i) *Generalises*: nbody, gradshaf, lj, and (for O and G) fft3d. Gradshaf is the standout where all three models extrapolate cleanly ( $2.05\times$  O,  $2.91\times$  G,  $1.86\times$  G5); on lj only Gemini exceeds its in-distribution speedup ( $1.87\times$  at  $N=2744$ ); Opus and GPT-5.5 hold partial gains ( $1.24\times$  and  $1.34\times$  respectively). (ii) *Saturated*: saxpy, heat2d, wave3d, ising, and lbm 192<sup>2</sup>. lbm is the cleanest reclassification under our refreshed session: where an earlier measurement at the held-out grid showed both Opus and Gemini regressing to  $0.41\times/0.50\times$ , the single-session three-way remeasurement above puts all three within the  $0.97\times\text{--}1.16\times$  band, with Gemini even gaining a modest  $1.16\times$ . The 192-square sits between the 128<sup>2</sup> and 256<sup>2</sup> training sizes, on a multiple of 32, and SLC residency at small grids dominates the absolute fraction-of-ceiling — enough to flip the within-task ordering session-to-session. We treat lbm as held-out-saturated rather than as a regression exemplar. (iii) *Overfits*, with the most consequential disagreements between the three models. **HMC** is the sharpest correctness case: Opus’s template specialisation dispatches `if (d==8) run<8>() ... else run<32>()`, so  $d=24$  lands in the  $D=32$  branch, per-thread `q[32]`, `p[32]` and the unrolled matvec process 32 entries against 24-entry data, and sample covariance lands  $\sim 10\sigma$  off target. Gemini pairs the template-D speedup with a runtime- $d$  leapfrog fallback; GPT-5.5 goes one step further and enumerates  $D \in \{8, 16, 24, 32\}$  explicitly (App. C), covering the held-out dimension with its own fully-unrolled template instance *and* a runtime- $d$  safety net for any other  $d$ . Both generalise to  $d=24$  at  $\sim 10\%$  of FP32 peak ( $17.6\times$  G,  $18.6\times$  G5). **FFT3D is the sharpest performance case for the new model**: GPT-5.5’s iter-10 best wins the in-distribution gmean at  $2.95\times$  but on the held-out 256<sup>3</sup> cube — past the largest training size 128<sup>3</sup> — it collapses to  $0.23\times$  of seed (8.5% of effective ceiling vs Opus’s 42% and Gemini’s 45% on the same configuration). The kernel relies on a fixed-twiddle, fixed-

geometry layout tuned for  $N \leq 128$ ; at  $N=256$  the register pressure and tg-memory budget no longer fit, and the fallback path is dramatically slower than the seed’s textbook Stockham. This is the cleanest silent-regression instance in the sweep:  $S_{\mathcal{T}}$  alone licenses a  $2.95\times$  win,  $\Phi_{\mathcal{T}}$  surfaces a  $0.23\times$  deployment-grade slowdown. **GPT-5.5** is never strictly worse than Opus on held-out correctness (both clean except Opus’s HMC fail) and on generalisation falls between Opus and Gemini on most tasks — but its FFT3D collapse is the largest single held-out swing in the table and exemplifies the oversight value of  $\Phi_{\mathcal{T}}$  on a non-Anthropic, non-Google frontier model.

**Recurring Metal-grammar failures.** Compile-error patterns are similar across the three models. `[[max_total_threads_per_threadgroup(N)]]` is mis-placed (after the parameter list, or as a standalone statement, instead of on the kernel void declaration) on Opus across five tasks — reproduced from earlier opus-4-6 runs — and GPT-5.5 hits the same attribute placement error on its first saxpy iteration. `half` is reserved as MSL’s fp16 type, breaking `uint half = N >> 1u;`; C++ lambdas are unsupported. The three sweeps differ in volume rather than kind: 12/110 compile fails for Opus, 22/95 for Gemini, 12/120 for GPT-5.5 — GPT-5.5 has the lowest compile-fail rate (10%) and the second-lowest correctness-fail rate (2/120) of the three; Gemini keeps its perfect 0/95 correctness record. Wall time scales the opposite way: Opus 0.6 min/iter, Gemini 3.5 min/iter, GPT-5.5 6.6 min/iter (`reasoning_effort=high`); GPT-5.5’s wider exploration and longer reasoning context costs roughly  $2\times$  Gemini and  $11\times$  Opus per iteration at matched budget.

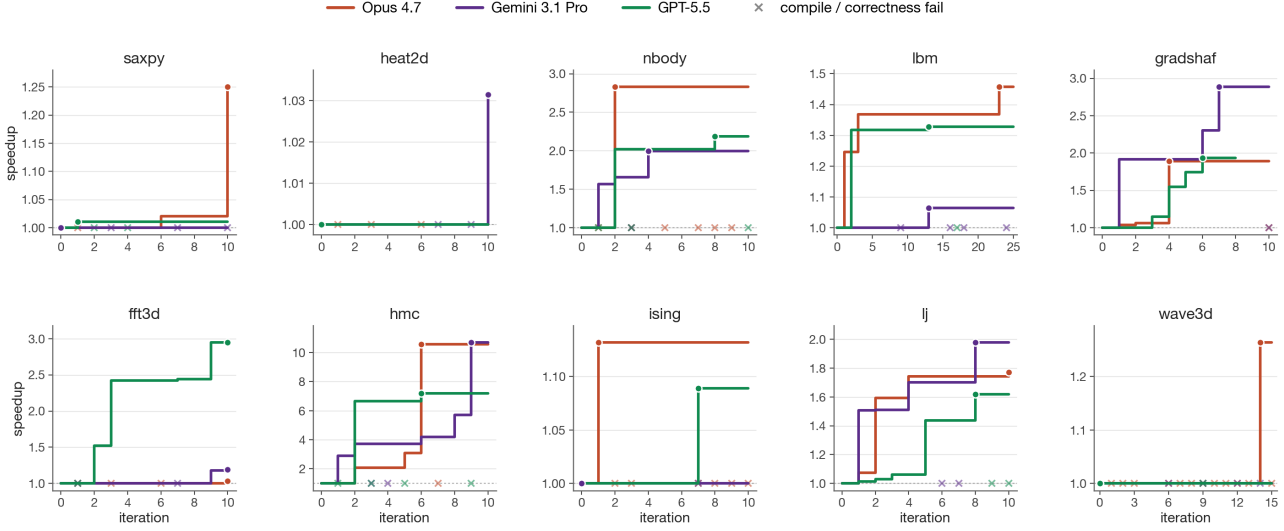


Figure 1. Per-task running self-speedup (best-so-far / seed) versus iteration, Opus 4.7 (purple) vs Gemini 3.1 Pro (green) vs GPT-5.5 (orange). Filled circles mark the iteration that achieved the final best; each  $\times$  along  $y=1$  is a candidate that compiled or ran wrong (the incumbent is unchanged) — the visible counts make the silent-correctness story concrete: Opus emits more failures than Gemini or GPT-5.5 at every task with non-trivial search (nbody, hmc, ising, lj, wave3d). The plot also justifies the asymmetric per-task budgets: on most tasks (saxpy, heat2d, nbody, gradshaf, hmc, ising, lj) the incumbent stops moving by iter  $\sim 8$  for all three models, but lbm’s Opus run plateaus at  $1.36\times$  from iter 3 through iter 22 and only breaks through to  $1.46\times$  at iter 23 (the BGK fold + pinned threadgroup of App. C); wave3d’s Opus run shows the same shape with the lift at iter 14 ( $1.26\times$ ). A 10-iter budget would have missed both Opus exemplars. GPT-5.5’s fft3d, the only late-arriving in-distribution win in the new sweep, climbs monotonically through iter 10 to  $2.95\times$  — and is exactly the win that fails to generalise on the held-out gate.

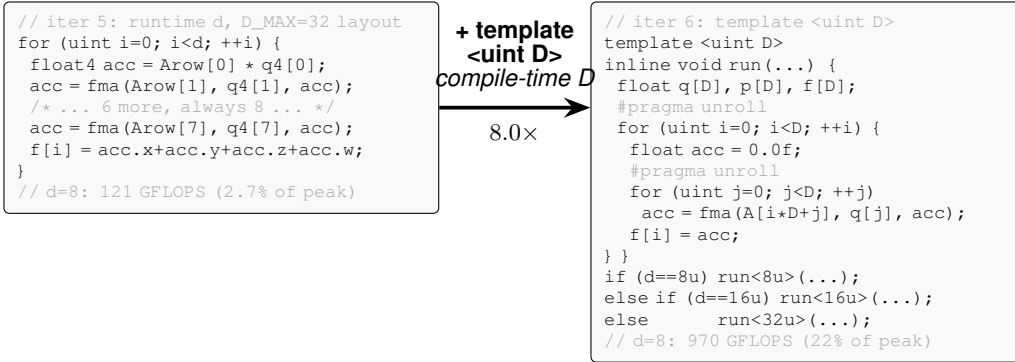


Figure 2. Paradigmatic candidate evolution: HMC, Opus 4.7, iter 5  $\rightarrow$  6. Both Opus and Gemini independently arrive at this structural change. The lever is one declaration — `template <uint D>` with runtime-dispatched instantiations on  $d$ . Iter 5 had a manually-unrolled float4 inner loop against a fixed  $D_{\max}=32$  layout (over-computing at  $d=8$ , plus a 4-way horizontal sum); iter 6 sizes  $q, p, f$  exactly to  $D$  so both loops fully unroll into scalar FMAs — moving  $d=8$  from 121 to 970 GFLOPS in one iteration after five had stalled at 2–4% of peak. Opus enumerated  $D \in \{8, 16, 32\}$  and broke correctness at the held-out  $d=24$ ; Gemini kept a runtime- $d$  fallback and generalised cleanly.

## 5. Discussion

**The held-out gate as agent oversight.** The benchmark’s (1+1) loop is, modulo terminology, an autonomous coding agent: it reads a Metal source, edits it, runs it, and self-promotes its own outputs based on an internal fitness signal. A human merging the agent’s incumbent into a downstream codebase sees only the in-distribution score  $S_{\mathcal{T}}$  the agent reports — and  $S_{\mathcal{T}}$  is gameable in two ways the held-

out gate  $\Phi_{\mathcal{T}}$  (Sec. 3) catches. **Silent correctness violation.** On HMC, Opus’s incumbent hits  $10.6\times$  with all in-distribution checks green; held out at  $d=24$  — a problem dimension that sits between two training values and is not flagged as out-of-scope — the same code returns samples whose covariance is off by  $\sim 10\sigma$ . A user who trusted the reported number would ship a sampler that looks calibrated and isn’t. **Silent regression.** On FFT3D GPT-5.5 reports an in-distribution win of  $2.95\times$  — the largest single-model

in-distribution gap in our sweep — that flips to a  $0.23\times$  slowdown at the held-out  $256^3$  cube (the one configuration past the largest training size  $128^3$ ). The cause is a single dispatch line (Fig. 3): when  $N \notin \{32, 64, 128\}$  the kernel falls into a textbook  $O(N^2)$  direct DFT, so  $N=256$  pays  $\sim 32\times$  more arithmetic per output than the seed’s Stockham FFT. The agent confidently labels its iter-10 output as a  $\sim 3\times$  “improvement” over the seed; the held-out gate shows it is  $4\times$  slower in deployment. Both failures share a structural shape: the agent specialised against the visible workload and reported a number that does not carry over. A single auxiliary problem instance per task — one extra dispatch, seconds of GPU time — is enough to surface both. This reframes the contribution toward the workshop’s verifiability/oversight agenda: METAL-SCI’s value lies less in providing a hard benchmark and more in instantiating a cheap, mechanical trust contract on top of an autonomous coding agent. The roofline anchor, per-size tolerance, and geometric mean inside  $S_T$  are the agent’s scoring machinery;  $\Phi_T$  — evaluated once on  $\sigma_T^*$  at end-of-run, never folded into any feedback packet  $\mathcal{F}_k$  — is the lightweight oversight primitive that lets a human (or a downstream automated reviewer) catch confidently-wrong agent code before deployment.

**Other observations.** A roofline-anchored score answers “how close are we to the hardware?” in physical units; the gmean across sizes is hard to game by overfitting one regime. The three-model asymmetry is concrete: at matched iteration budgets the in-distribution scores are close, but each model fails the held-out gate in a different shape. Opus loses correctness at HMC  $d=24$ , GPT-5.5 loses performance at FFT3D  $256^3$ , and Gemini — the only model with zero correctness failures across the entire 95-candidate budget and no held-out collapse beyond a borderline  $0.90\times$  on wave3d — is the most robust of the three. Wall time orders the other way: Opus is  $\sim 11\times$  faster per iteration than GPT-5.5 and  $\sim 6\times$  faster than Gemini at matched budgets, which makes Opus the cheapest run when in-distribution speedup is the only deliverable, and Gemini/GPT-5.5 the safer choice when the output ships across configurations the training set did not cover. Apple Silicon’s unified memory halves the host-side scaffolding compared to CUDA, enabling sub-second compile-run-verify cycles per candidate — which matters more than it sounds: an evolutionary loop with tens of candidates needs a fast *harness*, not a fast kernel. Metal’s smaller, quirrier surface also surfaces OOD failures of CUDA-trained LLMs on tasks that are otherwise textbook.

**Limitations and future work.** The static per-chip ceilings do not account for SLC residency at small sizes (see the LBM  $256^2$  result above); a workload-aware roofline (Williams et al., 2009) per task and per size would tighten

the score. The single-population (1+1) loop plateaus within 10–25 iterations on most tasks — an island-model or FunSearch-style (Romera-Paredes et al., 2023) archive with a novelty signal (Novikov et al., 2025) is the natural next step, particularly for the irregular-memory tasks. Future tasks include sparse linear algebra (SpMV, CG) and cross-chip generalisation (evolve on M2 Pro, evaluate on M3 Max).

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```

// Dispatch in fft3d_x kernel
threadgroup float2 buf0[128];
threadgroup float2 buf1[128];
if (N == 32u)
    fft_line_32_io(...);
else if (N == 64u)
    fft_line_64_io(..., buf0);
else if (N == 128u)
    fft_line_128_io(..., buf0, buf1);
else {
    // held-out N=256 lands here
    fft_line_direct_fallback_io(...);
}

// fft_line_direct_fallback_io: O(N^2) DFT
float2 acc = float2(0.0f, 0.0f);
float theta = -TWO_PI * float(tid) / float(N);
float2 wstep = float2(cos(theta),
    sin(theta));
float2 w = float2(1.0f, 0.0f);
for (uint n = 0u; n < N; ++n) {
    float2 v = in_data[in_base + n*in_stride];
    acc += cmul(v, w);
    w = cmul(w, wstep);
}
out_data[out_base + tid * out_stride] = acc;
    
```

Figure 3. GPT-5.5 FFT3D iter-10 best: hand-coded `fft_line_32/64/128` routines (left dispatch) deliver the  $2.95\times$  in-distribution self-speedup; for any  $N$  outside  $\{32, 64, 128\}$  the kernel falls into a textbook direct  $O(N^2)$  DFT (right). At held-out  $N=256$  this costs  $\sim 32\times$  more arithmetic per output than the seed’s  $O(N \log N)$  Stockham FFT, producing the  $0.23\times$  held-out slowdown reported in Table 3. The fast paths reuse a 64-entry constant `float2 W128[]` twiddle table whose stride indexing only covers  $N \leq 128$  — the structural reason the fallback is direct DFT rather than a longer FFT.

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## A. Task formulations

This appendix gives the per-task equations, ceilings, and tolerances summarised in Section 2. Tasks are grouped by the regimes R1–R6 of Table 2; training and held-out sizes match the table.

### A.1. R1: Regular stencils

**heat2d.** Two-dimensional heat equation, 5-point stencil on  $(N_x \times N_y)$  grid with Dirichlet boundaries. Per timestep, per interior cell:

$$u_{i,j}^{n+1} = u_{i,j}^n + \alpha(u_{i-1,j}^n + u_{i+1,j}^n + u_{i,j-1}^n + u_{i,j+1}^n - 4u_{i,j}^n). \quad (3)$$

Bandwidth-bound at 8 B/cell.

**wave3d.** Three-dimensional acoustic wave equation, 7-point isotropic Laplacian, leapfrog in time:

$$u_{i,j,k}^{n+1} = 2u_{i,j,k}^n - u_{i,j,k}^{n-1} + \alpha(u_{i\pm 1,j,k}^n + u_{i,j\pm 1,k}^n + u_{i,j,k\pm 1}^n - 6u_{i,j,k}^n), \quad (4)$$

where each  $\pm$  expands to two terms. CFL stability requires  $\alpha = (c\Delta t/\Delta x)^2 < 1/3$  (we use 0.18). 12 B/cell unique DRAM traffic.

### A.2. R2: Compute-bound

**nbody.** All-pairs gravitational  $N$ -body with leapfrog integration. Per body  $i$  per step:

$$\mathbf{a}_i = G \sum_j m_j \frac{\mathbf{r}_j - \mathbf{r}_i}{(\|\mathbf{r}_j - \mathbf{r}_i\|^2 + \varepsilon^2)^{3/2}}, \quad \mathbf{v} += \mathbf{a}\Delta t, \quad \mathbf{r} += \mathbf{v}\Delta t. \quad (5)$$

Self-interaction is masked by softening  $\varepsilon$ .  $\sim 20$  FLOPs per pair; ceiling at peak FP32 GFLOPS.

**hmc.** Hamiltonian Monte Carlo on an anisotropic Gaussian target,  $U(q) = \frac{1}{2}q^\top Aq$  with  $A = \Sigma^{-1}$ . One thread per chain; many chains in parallel. Each step draws  $p \sim \mathcal{N}(0, I)$  and runs  $L$  leapfrog inner steps with stepsize  $\varepsilon$ ,

$$p \leftarrow p - \frac{\varepsilon}{2}Aq, \quad q \leftarrow q + \varepsilon p, \quad p \leftarrow p - \varepsilon Aq, \dots, \quad p \leftarrow p - \frac{\varepsilon}{2}Aq, \quad (6)$$

followed by a Metropolis accept/reject with  $\log u_{\text{acc}} < -\Delta H$ . Correctness is verified statistically (sample mean and Frobenius covariance error vs. the target). The three training sizes  $(d, K) \in \{(8, 16K), (16, 4K), (32, 1K)\}$  probe the register-pressure boundary; at  $d=32$  per-thread state ( $\sim 512$  B) competes with the register file.

### A.3. R3: Multi-field, exotic memory

**lbm.** D2Q9 Lattice Boltzmann, fused pull-stream + BGK collision, periodic BC. With velocity table  $\mathbf{c}_k$  and weights  $w_k$ , per cell per step:

$$f_k^{\text{str}}(\mathbf{x}) = f_k^{\text{in}}(\mathbf{x} - \mathbf{c}_k), \quad \rho = \sum_k f_k^{\text{str}}, \quad \mathbf{u} = \frac{1}{\rho} \sum_k \mathbf{c}_k f_k^{\text{str}}, \quad (7)$$

$$f_k^{\text{eq}} = w_k \rho \left( 1 + 3(\mathbf{c}_k \cdot \mathbf{u}) + \frac{9}{2}(\mathbf{c}_k \cdot \mathbf{u})^2 - \frac{3}{2}\|\mathbf{u}\|^2 \right), \quad (8)$$

$$f_k^{\text{out}} = f_k^{\text{str}} - \tau^{-1}(f_k^{\text{str}} - f_k^{\text{eq}}). \quad (9)$$

Storage is SoA:  $f[k N_x N_y + j N_x + i]$ . 72 B/cell DRAM traffic.

**ising.** Two-dimensional Ising model, checkerboard Metropolis Monte Carlo on a periodic  $N_x \times N_y$  lattice with  $\sigma \in \{\pm 1\}$  stored as int8. Per attempt at site  $(i, j)$ :

$$h = \sigma_{i\pm 1,j} + \sigma_{i,j\pm 1} \in \{-4, \dots, 4\}, \quad \Delta E = 2J\sigma h, \quad \text{accept} \iff u < \exp(-\beta \Delta E). \quad (10)$$

A precomputed five-entry  $p_{\text{accept}}$  table and a counter-based Murmur-fmix32 PRNG yield bit-exact CPU/GPU agreement; verification is byte-equality on the spin array. 2 B/site/sweep ceiling.

#### A.4. R4: Irregular memory and atomics

**lj.** Lennard-Jones molecular dynamics with a cell-list spatial hash. Three kernels per step — `clear_cells`, `build_cells` (atomic scatter), `step` (27-neighbour-cell pair force + integration):

$$\mathbf{F}_i = \sum_{j \in \mathcal{N}(i)} -24(2r_{ij}^{-12} - r_{ij}^{-6}) r_{ij}^{-2} (\mathbf{r}_j - \mathbf{r}_i), \quad r_{ij} < r_{\text{cut}} = 2.5, \quad (11)$$

with minimum-image periodic wrap. Cell occupancy is built via `atomic_fetch_add` on a per-cell counter.

#### A.5. R5: Multi-kernel reductions

**gradshaf.** Grad-Shafranov fixed-boundary equilibrium via Picard iteration, two kernels per outer step: an interior max-reduction  $\psi_{\text{axis}} = \max_{(i,j) \in \text{int}} \psi$ , then a variable-coefficient 5-point stencil with nonlinear source:

$$\psi_{\text{norm}} = \psi / \psi_{\text{axis}}, \quad J = R p_{\text{axis}} \cdot 4\psi_{\text{norm}}(1 - \psi_{\text{norm}}) \cdot \mathbf{1}[0 < \psi_{\text{norm}} < 1], \quad (12)$$

$$\Delta^* \psi = a_W \psi_W + a_E \psi_E + a_N \psi_N + a_S \psi_S + a_C \psi_C, \quad (13)$$

$$\psi^{n+1} = \psi^n + \omega(-\mu_0 R J - \Delta^* \psi) / a_C, \quad (14)$$

with  $R$ -dependent  $a_{W,E} = 1/dR^2 \pm 1/(2RdR)$ ,  $a_{N,S} = 1/dZ^2$ ,  $a_C = -2(1/dR^2 + 1/dZ^2)$ .

#### A.6. R6: Data-shuffle / butterfly

**fft3d.** 3D complex-to-complex forward FFT, fp32, on a power-of-two cube of side  $N$ . Convention is unnormalised (matches `numpy.fft.fftn`); storage is row-major `float2[N][N][N]`. Three named kernels — `fft3d_x`, `fft3d_y`, `fft3d_z` — are dispatched in sequence with two ping-ponged buffers, each performing a length- $N$  1D FFT per thread-group of  $N$  cooperating threads:

$$Y[k_1, k_2, k_3] = \sum_{n_1, n_2, n_3=0}^{N-1} X[n_1, n_2, n_3] \exp\left(-\frac{2\pi i}{N}(k_1 n_1 + k_2 n_2 + k_3 n_3)\right). \quad (15)$$

Sizes  $N \in \{32, 64, 128\}$  cover three working-set regimes:  $32^3$  ( $\sim 256$  KB) is SLC-resident and compute-bound;  $128^3$  ( $\sim 16$  MB) DRAM-binds.  $\sim 5N \log_2 N$  FLOPs per 1D FFT; effective DRAM traffic 96 B/cell across the three axis passes (16 B read + 16 B write per pass). Verification is max-norm against `numpy.fft.fftn` on a fixed seeded Gaussian input, tolerance  $10^{-3} + 10^{-3} \|Y\|_\infty$ .

### B. Evolution loop pseudocode

Algorithm 1 formalises the harness of Sec. 3. The EVALUATE subroutine is the compile–run–score pipeline: it returns either a structured failure (compile or per-size correctness, with the violating size  $s$  and the error metric so  $\mathcal{M}$  can correct course inside  $\mathcal{F}_{k+1}$ ) or a successful score  $S_{\mathcal{T}}(\kappa)$  together with per-size fractions-of-ceiling. The held-out  $\Phi_{\mathcal{T}}(\kappa_K^*)$  is computed once at end-of-run on the unseen size  $\sigma_{\mathcal{T}}^*$  — never returned in any  $\mathcal{F}_k$  — and is the oversight signal of Sec. 4.

### C. Code-level evidence for the in-distribution split

The comparative claim in Section 4 is mechanistic — Opus wins by tightening the same algorithm, Gemini wins by reaching for a different one. Figure 2 instantiates that claim on HMC. This appendix instantiates it on two more tasks — one Opus-favoured (lbm), one Gemini-favoured (fft3d) — with the actual diff between each model’s incumbent best.

#### C.1. LBM: Opus tightens BGK with FMA folds and a pinned threadgroup

Both models share the seed’s pull-stream + BGK structure. The diff is local to the collision step and to the kernel attribute (Fig. 4). Opus precomputes  $A = \text{fma}(-1.5, \|\mathbf{u}\|^2, 1)$  once per cell, factors the per-direction equilibrium as  $A + c \cdot u(3 + 4.5 c \cdot u)$  — two FMAs — and folds the relaxation into a third `fma(1 -  $\omega$ ,  $f_k$ ,  $\omega W_k \rho t$ )`, yielding nine manually unrolled blocks. It also pins `[ [max_total_threads_per_threadgroup(64) ] ]` on the kernel declaration, picking a  $32 \times 2$  tile aligned to the simdgroup width. Gemini keeps the textbook BGK formula  $w_k \rho(1 + 3c \cdot u + 4.5(c \cdot u)^2 - 1.5\|\mathbf{u}\|^2)$  inside

**Algorithm 1** METAL-SCI evolution loop ( $\mu=1+\lambda=1$ ).

---

**Require:** task  $\mathcal{T}=(\sigma_{\mathcal{T}}, \Sigma_{\mathcal{T}}, \sigma_{\mathcal{T}}^*, c_{\mathcal{T}})$ , LLM  $\mathcal{M}$ , system prompt  $p_{\mathcal{T}}$ , iterations  $K$

**Ensure:** incumbent  $\kappa_K^*$ , in-dist score  $S_{\mathcal{T}}(\kappa_K^*)$ , held-out  $\Phi_{\mathcal{T}}(\kappa_K^*)$

---

```

1:  $\kappa_0^* \leftarrow \sigma_{\mathcal{T}}; \mathcal{F}_0 \leftarrow \text{EVALUATE}(\sigma_{\mathcal{T}}, \mathcal{T})$  ▷ seed is initial incumbent
2: for  $k = 1, \dots, K$  do
3:    $\kappa_k \leftarrow \mathcal{M}(p_{\mathcal{T}}, q(\kappa_{k-1}, \kappa_{k-1}^*, \mathcal{F}_{k-1}))$  ▷ propose
4:    $r_k \leftarrow \text{EVALUATE}(\kappa_k, \mathcal{T})$ 
5:    $\mathcal{F}_k \leftarrow (\kappa_k, r_k)$  ▷ structured feedback for next iter
6:   if  $r_k.\text{score defined} \wedge r_k.\text{score} > S_{\mathcal{T}}(\kappa_{k-1}^*)$  then
7:      $\kappa_k^* \leftarrow \kappa_k$  ▷ (1+1) promote
8:   else
9:      $\kappa_k^* \leftarrow \kappa_{k-1}^*$ 
10:  end if
11: end for
12:  $\Phi_{\mathcal{T}}(\kappa_K^*) \leftarrow f_{\mathcal{T}}(\kappa_K^*, \sigma_{\mathcal{T}}^*) \cdot \chi_{\mathcal{T}}(\kappa_K^*, \sigma_{\mathcal{T}}^*)$  ▷ never given to  $\mathcal{M}$ 
13: return  $\kappa_K^*, S_{\mathcal{T}}(\kappa_K^*), \Phi_{\mathcal{T}}(\kappa_K^*)$ 

14: function EVALUATE( $\kappa, \mathcal{T}$ )
15:    $\text{lib}, e_c \leftarrow \text{COMPILE}(\kappa)$ 
16:   if  $e_c \neq \emptyset$  then return (compile_fail,  $e_c$ )
17:   end if
18:   for  $s \in \Sigma_{\mathcal{T}}$  do
19:      $(\chi_s, a_s) \leftarrow \text{RUN}(\text{lib}, s)$ 
20:     if  $\chi_s = 0$  then return (correct_fail,  $s$ , error metric)
21:   end if
22:   end for
23:    $S \leftarrow (\prod_{s \in \Sigma_{\mathcal{T}}} a_s / c_{\mathcal{T}}(s))^{1/|\Sigma_{\mathcal{T}}|}$ 
24:   return (score:  $S$ ,  $\{a_s / c_{\mathcal{T}}(s)\}_{s \in \Sigma_{\mathcal{T}}}$ )
25: end function
    
```

---

```

// Opus: BGK fold + pinned geometry
[[max_total_threads_per_threadgroup(64)]]
kernel void lbm_step(...) {
    // pull-stream f0..f8, moments rho, ux, uy
    ...
    float A = fma(-1.5f, usq, 1.0f);
    float orWS = (omega * W_S) * rho;
    // k=5: cu = ux+uy
    {
        float cu = ux + uy;
        float t = A + cu * fma(4.5f, cu, 3.0f);
        q5[idx] = fma(one_m_w, f5, orWD * t);
    }
    // 8 more directions, same shape ...
}
    
```

```

// Gemini: textbook BGK in unrolled loop
kernel void lbm_step(...) {
    // pull-stream f[k], moments rho, ux, uy ...
    float usq = ux*ux + uy*uy;
    float inv_tau = 1.0f / tau;
    #pragma unroll
    for (int k = 0; k < 9; ++k) {
        float cu = CX[k]*ux + CY[k]*uy;
        float feq = W[k] * rho *
            (1.0f + 3.0f*cu + 4.5f*cu*cu
             - 1.5f*usq);
        f_out[k*N+idx] =
            f[k] - inv_tau*(f[k]-feq);
    }
}
    
```

Figure 4. LBM iter-23 best, Opus (left) vs Gemini iter-13 best (right). Opus extracts  $A$  once, folds  $f_k^{\text{eq}}$  into two FMAs per direction and the relaxation into a third, and pins the threadgroup geometry; Gemini stays with the canonical BGK formula and the default geometry. In-distribution gmean: Opus 0.576 vs Gemini 0.553.

a `#pragma unroll for (k=0...8)`, no FMA folds, no  $A$ -extraction, no threadgroup pin. The two are competitive at  $64^2$  (O 0.34, G 0.32) and Gemini actually wins at  $128^2$  (O 0.47, G 0.51); Opus pulls ahead at  $256^2$  (O 1.22, G 1.03), the cache-resident regime where the pinned  $32 \times 2$  geometry and the FMA-folded BGK extract every issued instruction — and that is the size with the largest absolute fraction-of-ceiling, so it dominates the gmean.

|                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <pre> // Opus: Stockham radix-4, all in tg memory for (uint s = 0u; s &lt; stages4; ++s) {     // load 4 inputs from cur[]     float2 x0 = cur[b + 0u*Nq];     float2 x1 = cur[b + 1u*Nq];     float2 x2 = cur[b + 2u*Nq];     float2 x3 = cur[b + 3u*Nq];     // twiddle multiplies (skip s=0)     if (s != 0u) { ... }     // 4-point DFT, write to nxt[]     threadgroup_barrier(mem_threadgroup);     swap(cur, nxt); }         </pre> | <pre> // Gemini: simd_shuffle_xor for stages 1..5 // (no shared mem, no barrier) if (logN &gt;= 1u) {     float2 v = simd_shuffle_xor(u, 1u);     u = ((i &amp; 1u) == 0u) ? (u+v) : (v-u); } // stages 2..4 analogous (xor 2, 4, 8) if (logN &gt;= 5u) {     float2 v = simd_shuffle_xor(u, 16u);     // twiddle, butterfly ...     u = ((i &amp; 16u) == 0u) ? (u+t) : (v-t); } // stages s&gt;=6: fall back to tg memory for (uint s = 6u; s &lt;= logN; ++s) { ... }         </pre> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Figure 5. FFT3D iter-10 best, Opus (left) vs Gemini iter-10 best (right). Opus implements Stockham radix-4 with threadgroup-memory ping-pong and a barrier per stage; Gemini exploits the 32-wide simdgroup to do the first five stages with `simd_shuffle_xor`, eliminating five barriers per 1D FFT. In-distribution gmean: Opus 0.167 vs Gemini 0.282.

## C.2. FFT3D: Gemini swaps the algorithm to `simd_shuffle_xor`

The `fft3d` gmean gap is larger (0.282 vs 0.167, 1.7 $\times$ ), and the diff is not a tighter version of the same kernel — Fig. 5 shows two different algorithms. Opus implements a textbook Stockham auto-sort radix-4 FFT: every stage ping-pongs through threadgroup memory, with a barrier between stages. Gemini observes that for the first five Cooley–Tukey stages the butterfly partner of lane  $i$  is at lane  $i \oplus 2^{s-1}$  where  $s \in \{1, \dots, 5\}$ , and  $2^{s-1} < 32$  — so it can be fetched with `simd_shuffle_xor`, no shared memory and no barrier. Only stages  $s \geq 6$  fall back to threadgroup memory. The Apple GPU’s `simdgroup` width is exactly 32: this trick is Metal-specific (`simd_shuffle_xor` maps to a single hardware permute), and worth  $\sim 5$  barriers per length- $N$  FFT,  $\sim 15$  per 3D transform. The same “find a different memory primitive” move shows up smaller-scale on `gradshaf`: both models converge on a `simdgroup`-tree max-reduction, but Gemini additionally casts `psi` to `float4*` and reads four scalars per transaction in the inner sweep, halving the number of issued loads on the dominant kernel.

## C.3. GPT-5.5 FFT3D: hand-coded fast paths for $N \leq 128$ , $O(N^2)$ direct DFT for everything else

GPT-5.5’s iter-10 FFT3D best wins the in-distribution gmean (2.95 $\times$ , vs Opus 1.03 $\times$  and Gemini 1.19 $\times$ ) with hand-coded `fft_line_32/64/128` routines that use `simd_shuffle_xor` (the same `simdgroup` primitive Gemini reaches for) for the intra-`simdgroup` stages and a precomputed constant `float2 w128[64]` twiddle table for the per-stage multiplies. The held-out collapse comes from a single line in the dispatch: when  $N$  does not match one of  $\{32, 64, 128\}$  the kernel falls into a textbook direct  $O(N^2)$  DFT (Fig. 3). At  $N=256$  that path performs 256 complex multiplies per output element instead of the seed’s  $\log_2(256)=8$  butterfly stages; per 1D line this is a  $\sim 32\times$  arithmetic blow-up, and three 1D passes per 3D transform compound it. The held-out gate  $\Phi_{\mathcal{T}}$  surfaces the resulting 0.23 $\times$  slowdown that the in-distribution score  $S_{\mathcal{T}}$  alone licenses.

## C.4. GPT-5.5 HMC: defensive $D$ enumeration covering $d=24$

On HMC GPT-5.5 lands at a structurally different point than either Opus or Gemini. Opus enumerates only  $D \in \{8, 16, 32\}$  and dispatches  $d=24$  to the  $D=32$  branch (Fig. 2), silently running an unrolled matvec against the wrong size. Gemini keeps a pure runtime- $d$  leapfrog with no template specialisation, paying for safety with in-distribution throughput. GPT-5.5 takes the union: an explicit  $D \in \{8, 16, 24, 32\}$  enumeration with fully-templated instances for each, plus a generic runtime- $d$  fallback for anything outside that set (Fig. 6). The  $D=24$  branch is the cleanest defensive move in the suite — the held-out dimension is treated as a first-class instantiation rather than a special case to round up or fall back on.

## D. Related work

### D.1. LLM-driven kernel-generation benchmarks

A wave of benchmarks has emerged for evaluating LLMs as generators of high-performance GPU kernels. *KernelBench* (Ouyang et al., 2025) targets PyTorch ML kernels (GEMM, attention, convolution, normalisation, activation) on CUDA and scores single-shot generation by speedup against the PyTorch eager baseline. *TritonBench* (Li et al., 2025) extends to the Triton DSL and adds reference code-similarity to correctness and performance. *BackendBench* (Saroufim et al.,



```

// hmc_step kernel dispatch (GPT-5.5 iter-3 best)
load_A_transpose_tg(A, AT, d, tid, tpg);
threadgroup_barrier(mem_flags:mem_threadgroup);
if (d == 8u) run_hmc_fixed_chunk8<8u>(...);
else if (d == 16u) run_hmc_d16(...); // specialised d=16 path
else if (d == 24u) run_hmc_fixed_chunk8<24u>(...); // covers held-out d
else if (d == 32u) run_hmc_fixed_chunk8<32u>(...);
else run_hmc_dynamic(..., d, ...); // runtime-d safety net

```

Figure 6. GPT-5.5 HMC iter-3 best: explicit  $D \in \{8, 16, 24, 32\}$  enumeration with a runtime- $d$  catch-all. The `run_hmc_fixed_chunk8<24u>` branch is the held-out dimension’s own fully-templated instance — the inner matvec, leapfrog ILP, and per-thread `q[D]`, `p[D]` register allocations all use  $D=24$  rather than rounding up to 32 (Opus) or staying runtime (Gemini). In-distribution gmean comes in lower than Opus or Gemini (0.0634 vs 0.0932, 0.0870) — the cost of emitting four template instantiations plus a runtime fallback — but the held-out  $d=24$  runs at 10.2% of FP32 peak, 18.6 $\times$  the seed.

2025) evaluates correctness alone for kernels written against the PyTorch backend interface. *MultiKernelBench* (Wen et al., 2025) broadens the platform set to CUDA, Ascend C, and Pallas while retaining the ML-operator workload set. *NPUEval* (Kalade & Schelle, 2025) targets the AMD AIE NPU in C++ and exposes a tool-use feedback loop with multi-turn regeneration. Most recently, *KernelCraft* (Nie et al., 2026) benchmarks bare-metal assembly kernel generation on emerging accelerator ISAs (PLENA, AMD NPU, Coral NPU, Sonic BOOM), with native tool interfaces (`check_syntax`, `run_evaluation`, `view_output`, `grep_docs`) and a three-tier ML-task taxonomy (primitive, composite, end-to-end). Across these benchmarks the workload is ML and the headline number is speedup against a vendor or compiler baseline.

## D.2. LLM-driven evolutionary code search

The broader paradigm of LLMs as *optimisers* inside evolutionary code-search loops was established by *FunSearch* (Romera-Paredes et al., 2023) for symbolic-algorithm discovery and scaled by *AlphaEvolve* (Novikov et al., 2025) across mathematical and algorithmic domains. *AI CUDA Engineer* (Lange et al., 2025) and *EvoEngineer* (Guo et al., 2025) specialise this paradigm to CUDA kernel optimisation, replacing single-shot or agentic regeneration with a population/archive driven by a fitness signal — closer in spirit to our ( $\mu=1+\lambda=1$ ) loop, but on CUDA ML kernels rather than Apple Silicon scientific kernels. Table 1 (main text) summarises how METAL-SCI differs from these comparators across workload, score basis, multi-size generalisation, and hardware target.