

Wrap or Rewrite? Reviving the 1989 *GlobalMinimum* Bayesian Global-Optimization Library for R and Python

AUDRIS MOCKUS, University of Tennessee, USA

The *GlobalMinimum* (MINIMUM) library of Jonas Mockus (1989) implements some of the earliest practical Bayesian global-optimization methods—one-step Bayesian search over a simple surrogate, Wiener-process one-dimensional models, low-discrepancy designs, and clustering multistart—that anticipate the acquisition-function machinery of modern Bayesian optimization. We modernize this Fortran 66/77 codebase along the two standard routes: *wrapping* the original compiled routines behind idiomatic R and Python packages, and *translating* the core methods to Rust. The exercise yields three contributions. First, we release polished R and Python packages in which every optimizer runs the genuine 1989 algorithms (with callback objectives, deterministic seeding, full evaluation traces, and input validation that retrofits memory- and I/O-safety onto COMMON-block Fortran), plus a Rust crate exposing both the translation and the wrapped original. Second, we dissect a translation-fidelity incident: the Rust port of the one-step Bayesian planner was up to 12× slower than the wrapped Fortran—an artifact initially misattributed to foreign-function overhead. Controlled decomposition shows call overhead is microseconds and near-identical across backends; the real cause was two dropped pruning rules (a partial-distance early exit and a second-minimum bound) whose restoration recovers bitwise trajectory agreement *and* speed parity. The same audit surfaced transposed coefficient matrices in re-implemented Shekel and Hartmann test functions—quiet correctness bugs of the rewrite route. Third, we benchmark the 1989 methods against modern global optimizers in both ecosystems (SciPy, NLOpt, CMA-ES, Gaussian-process Bayesian optimization, GenSA, DEoptim, GA) on a COCO-style shifted-instance suite of 16 test families at dimensions 2–10 under matched evaluation budgets, using performance and data profiles, with external validation on the official BBOB/COCO suite; the wrapped methods replicate bitwise across the two ecosystems. On the classical test set the coordinate Wiener-model search EXKOR is competitive with the best modern methods (solving 56% of instances to gap 10^{-2} , statistically tied with SHGO, dual annealing, and GenSA); on BBOB, whose functions are predominantly non-separable and ill-conditioned, it drops to mid-field (15% versus 36% for dual annealing), cleanly quantifying how much of that strength is separability. At tight budgets modern annealing and Gaussian-process expected improvement dominate the 1989 acquisition machinery decisively—the latter at three orders of magnitude more solver-internal time per run. Finally, we ask whether the historic components compose: EXKOR/A2, which routes EXKOR through the eigenframe estimated by the library’s own screening routine, repairs four of EXKOR’s five zero-solve families and improves its mean rank in both ecosystems, at the cost of a statistical tie in aggregate solve rate—composition buys robustness, not throughput. All code, data, and scripts are available for replication.

CCS Concepts: • **Mathematics of computing** → **Nonconvex optimization**; **Mathematical software performance**; • **Software and its engineering** → *Software verification and validation*.

Additional Key Words and Phrases: global optimization, Bayesian optimization, legacy software, Fortran, Rust, translation fidelity, benchmarking, performance profiles

Author’s address: Audris Mockus, University of Tennessee, Knoxville, TN, USA, audris@utk.edu.

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1 INTRODUCTION

Between the first expected-improvement formulations of Kushner [15] and the modern Gaussian-process machinery popularized by EGO [13] and surveyed in [5, 24] lies a substantial body of practical Bayesian global-optimization software developed by Jonas Mockus and collaborators in Vilnius from the 1960s through the 1980s [16, 18]. Its concrete artifact, the *MINIMUM/GlobalMinimum* Fortran library [17] distributed with the 1989 monograph [16], packages fourteen optimization and analysis routines: the one-step Bayesian method BAYES1, a Wiener-model one-dimensional global search EXTR and its coordinate-descent extension EXKOR, uniform-search and clustering multistart methods (UNT, GLOPT), LP- τ low-discrepancy search LPMIN [25], local methods (MIVAR4, FLEXI, REQ), Monte-Carlo baselines (MIG1, MIG2), and variable-screening procedures (ANAL1, ANAL2).

This library is scientifically interesting today for two reasons. As *methods*, its algorithms are extremely cheap surrogate-based optimizers: the BAYES1 planner selects each new point by maximizing a closed-form acquisition over the full evaluation history at $O(\ell n)$ cost per candidate, in contrast to the $O(\ell^3)$ Gaussian-process algebra of modern Bayesian optimization. How such methods fare against contemporary default choices (differential evolution, generalized simulated annealing, DIRECT, CMA-ES) under matched budgets is an empirical question that, to our knowledge, has not been answered with modern benchmarking methodology. As *software*, the library is a representative specimen of scientific legacy code—fixed-form Fortran with COMMON-block state, link-time objective binding, single-precision utilities promoted by compiler flag, and console I/O woven into numerical routines—and thus a concrete case study in the perennial engineering question: **wrap the original, or rewrite it in a modern language?**

We did both, and instrumented the difference. This paper reports:

- **Packages** (Section 3). A CRAN-style R package in which all fourteen routines run the *original* compiled Fortran, and a PyPI-style Python package wrapping the twelve optimization routines (the two screening procedures remain translation-backed in Python). A small trampoline (the upstream objective $FI(X, N)$ is a link-time symbol, not an argument) and a language-agnostic C shim provide interpreter callbacks, compiled built-in objectives, evaluation tracing, deterministic seeding of the library’s lagged-Fibonacci generator, and pre-call validation that makes the packages memory-safe against every documented limit of the 1989 working arrays. A Rust crate hosts both the translation and, via the same shim, the wrapped original; the Python extension exposes the two side by side as `backend="fortran"` and `backend="rust"`.
- **A translation-fidelity study** (Section 4). An early observation that “wrapping Fortran is about $4\times$ faster than the Rust translation” resisted the obvious explanation. By separating foreign-function call overhead, interpreter-callback cost, and algorithm-internal cost, we show the overheads are microseconds and nearly backend-independent, while the translated BAYES1 planner was $1.7\times$ ($n=2$) to $12\times$ ($n=20$) slower because the port dropped two pruning rules of the original acquisition scan. Restoring them yields bitwise trajectory agreement with the 1989 binary and runtime parity. We also document independent correctness bugs found only because the original was executable: re-implemented Shekel and Hartmann test matrices were transposed relative to the Fortran DATA statements in both prior re-implementations (all five coefficient families in the pure-R port, two of five in the Rust port).

- **A cross-ecosystem benchmark** (Sections 5 and 6). A COCO-style [7] suite (16 test families, dimensions 2–10, 15 shifted instances each, budgets of $25n$ and $100n$ evaluations, identical bit-level instances in R and Python) comparing seven wrapped 1989 methods against SciPy (differential evolution [26], dual annealing [29, 32], DIRECT [6, 12], SHGO [4]), NLOpt [11] (DIRECT-L, CRS2 [14], MSL [21], ISRES [22]), CMA-ES [8], Gaussian-process expected improvement (scikit-optimize [9]), and the R packages GenSA [31], DEoptim [20], and GA [23], evaluated with performance profiles [3] and data profiles [19], and externally validated on the official BBOB suite of the COCO platform [7] (24 functions, 43,920 additional runs).
- **A compound 1989 method** (EXKOR/A2, Sections 5 and 6), answering the question whether the historic components compose into an improved method: LP- τ design, ANAL2 eigenframe estimation, and EXKOR search, combined unchanged under a simple influence-ratio guard. The compound repairs four of five of EXKOR’s total-failure families and improves its mean rank in both ecosystems while conceding a statistical tie in aggregate solve rate—evidence that composition buys robustness rather than throughput, and that the 1989 interfaces’ inability to warm-start taxes any composition.

Beyond the specific library, the paper argues a methodological point for research software engineering: *when modernizing numerical legacy code, keep the original runnable and compare against it continuously*. Every consequential defect we found—performance-relevant pruning rules silently dropped, test-function coefficient matrices transposed, a latent uninitialized-variable bug in the upstream double-precision tree itself—was detected only through executable-to-executable comparison, not code review. The lesson is timely rather than antiquarian: large-language-model-assisted translation is currently industrializing exactly the rewrite route studied here, at a scale where nobody will hand-audit the output. Our failure taxonomy (complexity-relevant control flow discarded as incidental; array layouts transposed across language conventions; both invisible to review and to unit tests of summary values) and the discipline that catches it (full-trajectory parity against the executable original) transfer directly to that setting.

2 THE GLOBALMINIMUM LIBRARY

2.1 Methods

We briefly describe the routines wrapped by our packages; the monograph [16] gives derivations, and [28, 33] situate them historically.

One-step Bayesian search (BAYES1). After L_0 initial evaluations at LP- τ (Sobol-type) points, each subsequent point maximizes a closed-form acquisition: for candidate x with history $(x_i, y_i)_{i \leq \ell}$ and incumbent y^* ,

$$\alpha(x) = \min_{i \leq \ell} \frac{\|x - x_i\|^2}{y_i - y^* + \varepsilon}, \quad (1)$$

maximized over a Monte-Carlo candidate set of adaptive size $m = \min(50n, \max(10n, \ell n))$ drawn from the library’s additive lagged-Fibonacci generator (ATS). Criterion (1) is a distance-to-merit ratio: a point is attractive when it is far from previously evaluated points whose values are close to the incumbent. It is the asymptotic simplification of the one-step Bayesian decision rule derived in [18], evaluable in $O(\ell n)$ without any matrix algebra. Two pruning rules make the scan cheap in practice, and both matter for Section 4: the inner distance accumulation aborts once the partial sum exceeds a threshold, and the scan aborts entirely once α falls below the running second-best candidate score (maintained across candidates in COMMON storage).

Wiener-model one-dimensional search (EXTR, EXKOR).. EXTR models a one-dimensional objective as a Wiener process, evaluating where the conditional probability of improving on the incumbent is largest, with a stopping rule at estimated posterior confidence 0.95; EXKOR applies it coordinate-wise. These predate, and structurally resemble, modern one-dimensional Bayesian-optimization schemes.

Multistart and deterministic methods. UNT couples uniform random starts with a Wiener-model uncertainty estimate to decide which local minima to pursue; GLOPT clusters promising samples and searches within clusters, in the spirit of [21]; LPMIN searches LP- τ low-discrepancy designs, optionally after a factor-analysis phase that orders variables by influence; MIG1/MIG2 are Monte-Carlo baselines. Local methods comprise a variable-metric quasi-Newton code with finite-difference gradients (MIVAR4), a flexible-tolerance constrained simplex (FLEXI), and recursive quadratic programming (REQP). ANAL1/ANAL2 screen variables by harmonic and covariance-eigenstructure analysis of an evaluated design.

2.2 Software archaeology

The distribution contains a single-precision tree and a hand-converted REAL*8 tree. The conversion is instructive about pre-IEEE portability practice: algorithm files received explicit IMPLICIT REAL*8 declarations, while the shared utilities (ATS, LPTAU, machine constants, test objectives) remained default-REAL, relying on an f77 -r8-style promotion flag. On x87 hardware a REAL function result read as REAL*8 happened to work (results returned at extended precision on the floating-point stack); on the x86-64 SSE ABI it silently returns garbage, so a faithful modern build *must* reproduce the promotion (-fdefault-real-8 -fdefault-double-8) or convert the utilities explicitly (we do both, converting the utility file and flagging the rest). The audit also exposed genuine bugs in the upstream code itself. MIVAR4's double-precision line search renamed its machine-constant bounds at the two sites where they are computed (SRMIN $\rightarrow$ SDMIN) but not at the nine sites where they are used, leaving the used variables implicitly zero; our vendored copy restores the intended values. In EXKOR's private copy of the one-dimensional engine, a degenerate parabola fit on the first pass through the local-optimization block stores the interpolation point before it has ever been assigned—an uninitialized read flagged by -Wmaybe-uninitialized during our determinism audit; tellingly, the standalone EXTR contains the repaired form of the same statement, so the defect was found and fixed upstream in one copy of the duplicated code but not the other. Our vendored copies initialize the point to the current simplex middle, which the degenerate branch otherwise re-stores idempotently. Two pairs of files define identical private helpers (COR/ALNORM in both extr.f and exkor.f; FAKTKK in both lpmin.f and anal2.f), which forbids linking the library into one shared object without renaming—acceptable in 1989 where each program linked one optimizer, fatal for a package that must load all of them.

Three interface properties shape any wrapper design: the objective FI(X,N) and constraint routine CONSTR(X,NX,R,K8) are *link-time symbols*, not arguments; control parameters arrive through offset-indexed IPAR(30)/PAR(30) arrays whose validation failures print to a Fortran output unit and set a COMMON flag; and all state, including the random-generator state and evaluation histories capped at fixed sizes (dimension ≤ 20 , ≤ 1000 evaluations for the Bayesian routines), lives in COMMON blocks.

3 PACKAGE DESIGN

3.1 Architecture

Both packages share a three-layer design (Figure 1 schematically): the pristine vendored Fortran (four documented, mechanically applied source patches: the MIVAR4 repair, two symbol renames,

```

197 R / Python / Rust API      (validation, seeding, results, docs, tests)
198 |   .Call / pyo3 / extern "C"
199 C shim gm_shim.c          (callback registry, builtins, trace, evals, ATS)
200 |   gmcall_ / gmcon_
201 Fortran trampoline gm_fi.f (FI, CONSTR -> C; GMATSE/GMATGE state access)
202 |   link-time
203 GlobalMinimum real.8      (14 routines, vendored + 4 documented patches)
204
205
206
207

```

Fig. 1. Layered wrapper architecture shared by the R package, the Python extension, and the Rust crate.

and one DIMENSION statement that listed scalars, rejected by modern compilers); a Fortran trampoline defining FI and CONSTR to forward to C entry points; and a language-agnostic C shim that dispatches those calls to either a registered host-language callback or one of the eight compiled built-in test objectives, while counting evaluations, optionally recording the full evaluation trace, and exposing get/set access to the 15-word ATS generator state. Wrappers validate every documented limit *before* entering Fortran, so the upstream error branches—which would write to standard output and, in 1989 style, poke a COMMON flag—are unreachable; the printing parameter is pinned to silent.

Seeding deserves a note. The library initializes ATS from a BLOCK DATA constant, so a fresh 1989 process was deterministic, but state persisted *across* calls within a process, making repeated runs irreproducible. Our wrappers reset the state to the canonical constants before each run by default—every call reproduces a fresh-process run of the original code—and accept an integer seed that derives a perturbed state through a Park–Miller generator, giving properly replicated stochastic runs (the benchmark of Section 5 uses this). We found and fixed the opposite defect in the repository’s earlier ad-hoc harness: optimizers silently ignored the seed, so “30-seed” summaries of the deterministic methods aggregated thirty identical runs against genuinely varying competitors.

3.2 The R package

globalopt for R compiles the Fortran into the package shared object (standard R CMD toolchain; no external build steps). All fourteen routines are exposed with roxygen documentation, a vignette, and a testthat suite that pins LP- τ points, built-in objective values, and full BAYES1/MIG2 runs to reference values obtained from a standalone C driver linked directly against the library. Objectives are R closures (called through the shim with error trapping; an R-level error or non-finite value aborts the search safely) or built-in names (“furasn”, “fush5”, ...) that keep the entire run in compiled code. Results carry the trace (points matrix, values), the exact evaluation count from the shim, and the Fortran termination code. A pure-R reference implementation of the core methods is retained as backend=“reference”—pedagogically useful, and the measured base case for Section 4’s interpreter comparison. R CMD check passes with one expected note (the compiled code retains Fortran WRITE statements on unreachable error paths) and one portability warning for the promotion flags, both documented.

3.3 The Python package and Rust crate

The Rust crate hosts the translation (mig1, mig2, bayes1, and modernized variants of the remaining methods) and, behind a fortran feature, the wrapped original: build.rs compiles the vendored sources with gfortran and links them with the same C shim, exposing safe wrappers that validate limits, serialize calls through a mutex (COMMON state is global), and return the same result struct as the translation. The Python extension (pyo3/maturin) publishes both sides as backend=“rust”

and backend="fortran"; Python callables are invoked through identical conversion machinery in either case, which is what makes the overhead comparison of Section 4 clean. The wheel bundles libgfortran, so end users need no Fortran toolchain.

4 WRAP VERSUS REWRITE: A FIDELITY STUDY

4.1 The “4×” anomaly

Ad-hoc timings in the project’s history suggested the wrapped Fortran BAYES1 ran roughly four times faster than the Rust translation, inviting explanations about foreign-function or interpreter overhead. We decomposed the difference with three controlled experiments on the same host (all scripts and raw data ship with the repository):

- (1) **Call and callback overhead** (algorithm cost ≈ 0): MIG2, 1000 evaluations of the built-in furasn objective. Per evaluation, the wrapped Fortran costs 0.5–1.7 μ s and the Rust translation 0.8–2.3 μ s across dimensions 2–20. Supplying the objective as a Python callable adds 1–3 μ s per evaluation *to either backend equally*; an R closure adds 2–4 μ s. No 4× lives here.
- (2) **Algorithm-dominated runs**: BAYES1, 1000 evaluations. Before our fix the Rust translation took 0.32 s, 3.4 s, and 13.9 s at $n = 2, 10, 20$ against 0.18 s, 1.02 s, and 1.16 s for the wrapped Fortran measured in the same session—a *dimension-dependent* 1.7×, 3.4×, 12× gap, incompatible with constant-per-call overhead.
- (3) **Interpreter base case**: the pure-R reference implementation of the same algorithm takes 55–200 s, i.e. 84× ($n=10$, linearly extrapolated and therefore understated) to 465× ($n=2$, measured directly) the wrapped Fortran, dwarfing every wrapping-related effect.

4.2 Diagnosis and repair

The dimension dependence pointed into the acquisition scan (1). The upstream FIAP1 contains two pruning rules that a line-by-line translation had discarded as incidental control flow (GOTO-dense, COMMON-coupled): (i) the inner squared-distance accumulation aborts as soon as the partial sum reaches a threshold that certifies the observation cannot improve the score — the work saved grows linearly with dimension, matching the observed scaling; and (ii) the whole history scan aborts when the score drops below the running second-best across candidates, a bound communicated via COMMON from the candidate loop (MIG2F2), which the translation had replaced with a materialize-all-then-sort structure that also allocated per candidate. Restoring both rules—by rewriting the planner in the original’s streaming two-best form—made the Rust translation match the wrapped original *bitwise* on 168 of 200 trace values on the reference problem (the remainder differ by one unit in the last place, gfortran versus Rust standard-library cosine) with runtime ratios of 1.31, 1.12, and 1.02 at $n = 2, 10, 20$; the residual low-dimension difference is per-candidate allocation, not algorithm.

4.3 Correctness hazards of rewriting

The same executable-to-executable audit caught quiet correctness bugs. The Shekel and Hartmann coefficient matrices appear in the Fortran as column-major DATA streams; both the pure-R and (for two of five matrices) the Rust re-implementations had refilled them row-wise, producing plausible-looking but wrong test functions—the transposed Shekel-7 still has minima around -10 in the right region. Because the compiled originals were callable next to the rewrites, a one-line test (same trajectory under built-in versus re-implemented objective) exposed the transpositions immediately. We take from this a simple discipline for numerical modernization: *keep the legacy binary runnable inside the test suite; parity of full trajectories, not of summary statistics, is the assertion of record.*

5 BENCHMARK DESIGN

Problems and instances. Eight scalable families (sphere, Rosenbrock, Rastrigin, Ackley, Griewank, Lévy, Schwefel, Zakharov) at $n \in \{2, 5, 10\}$ and eight fixed-dimension classics (Branin, Goldstein–Price, six-hump camel, Shekel-5/7/10, Hartmann-3/6) [27], each in 15 instances formed by seeded coordinate shifts of up to $\pm 5\%$ of the box (COCO style [7]), normalized so every instance has optimal value exactly 0. Instance generation uses a Park–Miller stream shared bit-for-bit by the R and Python harnesses, verified identical across languages.

Protocol. Budgets of $25n$ and $100n$ evaluations. Every solver sees the objective only through a recording wrapper that counts evaluations, tracks the best value within budget, and records the first evaluation index reaching gap tolerances $10^{-1}, \dots, 10^{-8}$; solvers that overrun their nominal budget are truncated at analysis time (SciPy’s SHGO is the only material offender). One run per (method, instance, budget); variation across the 15 instances provides replication, with stochastic solvers additionally seeded per instance (including the wrapped 1989 methods, through the ATS state described in Section 3).

Methods. Python: seven wrapped 1989 methods (BAYES1, MIG2, GLOPT, UNT, LPMIN, EXKOR, LBAYES), the repaired Rust translations of BAYES1/MIG2, SciPy differential evolution, dual annealing, DIRECT, SHGO, NLOpt DIRECT-L, CRS2, MLSL, ISRES, CMA-ES (pycma), Gaussian-process Bayesian optimization with expected improvement (scikit-optimize; the modern realization of the program BAYES1 approximates), and uniform random search as control. The GP baseline runs only on the $25n$ tier at $n \leq 6$: its cubic-cost model refits already average tens of seconds per run there, which is also its natural operating regime. R: the same seven wrapped methods, GenSA, DEoptim, GA, NLOpt via nloptr (DIRECT-L, CRS2, ISRES), and random search. The wrapped methods inherit the 1989 array caps (e.g. 1000 evaluations for BAYES1, 500 for UNT/EXKOR); where the budget exceeds a cap the method simply stops early and its profile flattens, which we report as-is: the caps are part of the artifact under study.

Metrics. Dolan–Moré performance profiles [3] on evaluations-to-target and Moré–Wild data profiles [19] at gap tolerances 10^{-2} and 10^{-4} ; median terminal gap tables; wall-clock time per run (cheap objectives, so time exposes solver-internal and FFI cost); and the FFI microbenchmarks of Section 4. Profiles and rank summaries are descriptive; for the six headline pairwise comparisons quoted in Section 6 we additionally run exact McNemar tests on the paired solved/unsolved outcomes over the 480 instances (all quoted p -values remain significant, or not, under Holm–Bonferroni correction across the six planned tests).

A compound 1989 method (EXKOR/A2). The component measurements pose a research question: *can the historic components be composed, unchanged, into an improved method?* The library supplies the parts: LP- τ designs, ANAL2’s eigenframe estimate, and EXKOR’s coordinate search. EXKOR/A2 spends 10% of the budget on an LP- τ design, estimates the eigenframe with ANAL2, runs plain EXKOR on the full box for 45%, and spends the final 45% restarting EXKOR at the incumbent—in the rotated frame when the dominant eigen-direction explains at least $1.3\times$ the influence of the best original axis, in the original axes otherwise. The guard matters: an initial always-rotate variant repaired EXKOR’s failures on linearly coupled problems but destroyed separable ones (rotating a separable function makes it non-separable), and a fixed 25% design fraction taxed every problem; we report the portfolio form above and disclose that it is the second of two design iterations, both scripted in the repository.

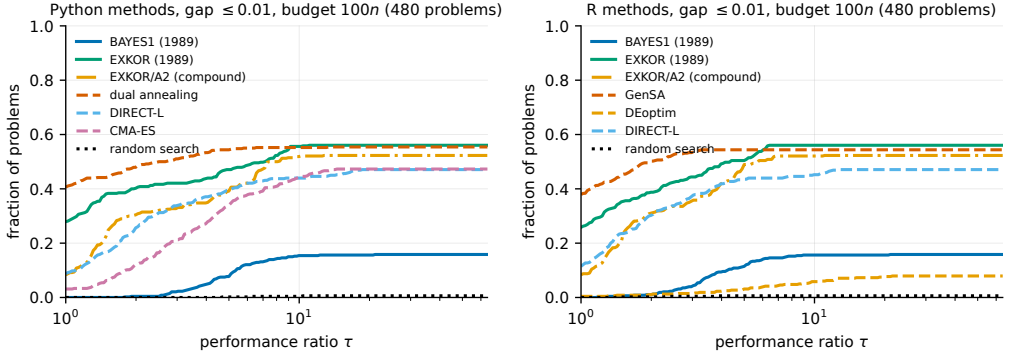


Fig. 2. Dolan–Moré performance profiles on evaluations to reach gap 10^{-2} within the $100n$ budget (480 problem instances; unsolved instances count in the denominator). Solid lines: wrapped 1989 methods; dashed: modern competitors; dotted: random search.

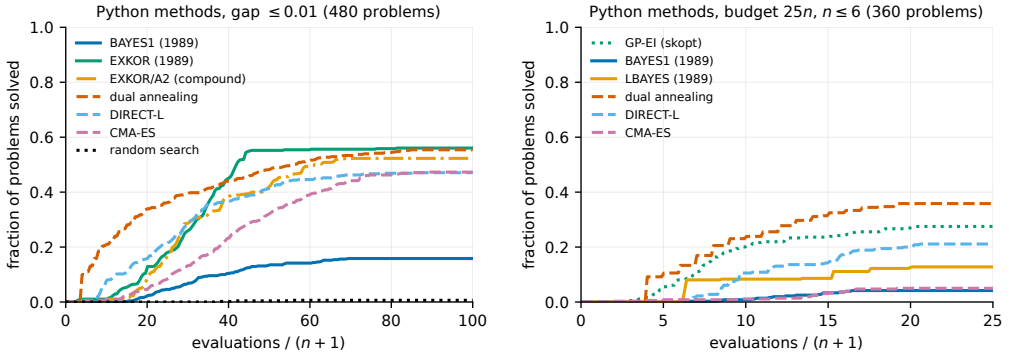


Fig. 3. Moré–Wild data profiles (fraction of instances solved to gap 10^{-2} versus evaluations/ $(n+1)$), Python methods. Left: the $100n$ budget. Right: the $25n$ budget restricted to $n \leq 6$, the tier on which the GP-EI baseline runs.

BBOB validation. Because a fixed collection of classical test functions can encode unintended structure (four of our families even ship with the library), we replicate the Python-side experiment on the official BBOB suite via cocoex [7]: all 24 functions, dimensions $\{2, 5, 10\}$, instances 1–15 (1,080 problem instances), the same recorder protocol, budget tiers, seeding, and method set. Instance optima are recovered from the suite’s optimizer locations so the same gap-based analysis applies unchanged; runs were sharded across three hosts.

6 RESULTS

The sweep comprises 19,560 Python runs (including the 360-run GP-Bayesian-optimization tier) and 14,400 R runs on the classical suite, plus 43,920 BBOB runs (Section 6.2); no run failed except the intentional SHGO exclusions above $n = 5$ — where its simplicial machinery takes minutes and gigabytes per run — which are recorded as failures and count against it. Raw CSVs, the analysis script, and the exact numbers below ship with the repository.

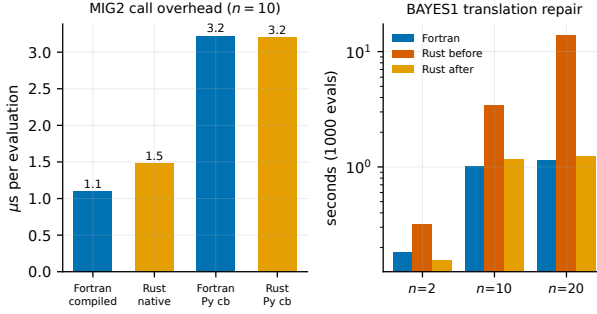


Fig. 4. The overhead/fidelity decomposition of Section 4: per-evaluation cost of the overhead-dominated MIG2 ($n=10$), and BAYES1 runtime before/after the pruning repair.

6.1 Where the 1989 methods stand

Figure 2 shows performance profiles at gap 10^{-2} under the $100n$ budget; Figure 3 (left) the corresponding data profile. Three regimes are visible.

Generous budgets ($100n$). The wrapped methods produce bitwise-identical sweeps in R and Python (same solve sets, discordant counts, and p -values — itself a strong wrapper-fidelity check), so we quote their numbers once. The coordinate Wiener-model search EXKOR is the strongest pure 1989 method and competitive with everything we ran: it solves 56.0% of instances within budget — statistically tied with SHGO (56.2%) and dual annealing (55.4%; 140 versus 137 discordant instances, McNemar $p = 0.90$), tied with GenSA (54.4%, 133 versus 125, $p = 0.66$), and ahead of CMA-ES (47.3%, $p = 0.006$) and DIRECT-L (47.1%, $p = 0.003$, identically in both ecosystems). Tightening the tolerance to 10^{-4} preserves the picture (SHGO 54.2%, dual annealing 52.9%, EXKOR 50.2%). EXKOR's profile is sharply bimodal across problem families, exactly as its structure predicts: on separable or coordinate-aligned landscapes it is essentially perfect (100% of Hartmann-6, Lévy, Schwefel, six-hump camel, and sphere instances; 91% Rastrigin; 82% Ackley), while on coupled valleys it solves nothing (0% on Rosenbrock, Branin, Goldstein-Price, and Zakharov), and on Hartmann-3 its coordinate-wise moves descend into the secondary basin on every instance (a constant terminal gap of 0.773). Averaged ranks over all problem groups therefore place it eighth of twenty in Python (mean rank 6.7 versus 4.8 for DIRECT-L) and fourth of fifteen in R (4.8, behind GenSA at 2.7, DIRECT-L at 3.4, and its own compound variant), ahead of CRS2, ISRES, DEoptim, and GA in both ecosystems.

Tight budgets ($25n$). Small-budget behavior reverses the order: dual annealing (31.0%) and GenSA (28.5%) dominate, the multistart LBAYES is the best 1989 method (12.7%, third overall in R at this budget), and EXKOR (4.4%) has not yet completed its first coordinate cycles. The one-step Bayesian BAYES1 sits mid-field at both budgets (15.8% at $100n$); its fixed candidate-sampling acquisition is dominated by modern annealing schedules on these landscapes, though it beats CRS2, ISRES, and the differential-evolution and genetic-algorithm packages — implementations published one to two decades later — under the same protocol.

Against modern Bayesian optimization. On the tier where GP-based expected improvement is computationally feasible ($25n$ budget, $n \leq 6$; 360 instances), it solves 27.5% of instances — decisively ahead of its 1989 ancestors BAYES1 (4.2%, McNemar $p < 10^{-21}$) and LBAYES (12.8%, $p < 10^{-10}$), and behind only dual annealing (35.8%, $p = 8 \times 10^{-4}$). Figure 3 (right) shows the full data profile. The

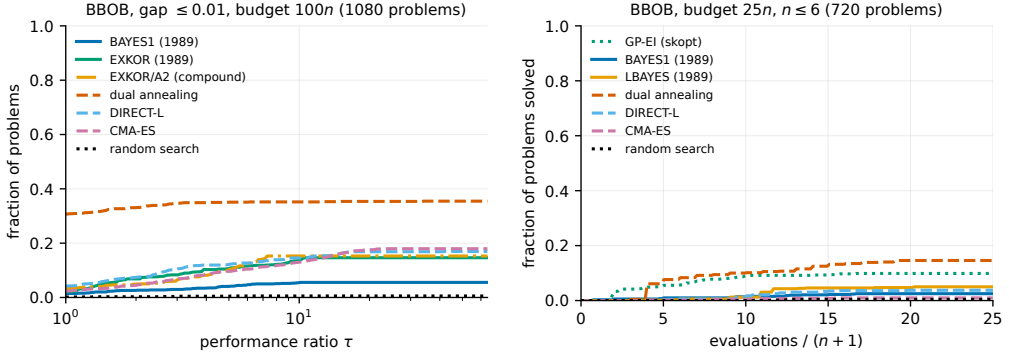


Fig. 5. BBOB suite (24 functions, $n \in \{2, 5, 10\}$, 15 instances). Left: performance profiles at gap 10^{-2} , budget $100n$. Right: tight-budget data profile ($25n$, $n \leq 6$) including the GP-EI baseline.

quality gap is what thirty-five years of surrogate and acquisition development bought; the price is solver-internal cost: median 77 s per $25n$ -budget run for GP-EI versus 9 ms for BAYES1 on the same tier — nearly four orders of magnitude — which is exactly the cheap-acquisition/many-evaluations trade the 1989 design targeted.

The compound method. EXKOR/A2 answers its research question with a precise “yes, for robustness — no, for aggregate throughput.” At $100n$ it repairs four of plain EXKOR’s five zero-solve families (Hartmann-3 $0 \rightarrow 100\%$, Zakharov $0 \rightarrow 33\%$, Goldstein–Price $0 \rightarrow 27\%$, Rosenbrock $0 \rightarrow 13\%$; only Branin resists), cutting zero-solve families from five to two, and improves the all-problems mean rank in both ecosystems (6.3 versus 6.7 in Python; 4.2 versus 4.8 in R, where it overtakes plain EXKOR for third place). The price is paid exactly where the budget split predicts: on multi-modal separable problems that plain EXKOR solved with its full budget (Rastrigin –78, six-hump camel –60, Schwefel –24 percentage points), for an aggregate solve rate of 52.3% versus 56.0% (41 versus 59 discordant, $p = 0.089$ — a statistical tie, identical in both languages). On BBOB it is nominally ahead (15.3% versus 14.6%, $p = 0.32$). At the $25n$ tier its three-phase structure starves every phase and it should not be used. The composition also surfaces a structural tax: the 1989 interfaces cannot warm-start from prior evaluations, so each phase re-buys information the process already paid for.

Deployed fidelity check. The repaired Rust translation of BAYES1 is statistically indistinguishable from the wrapped original across the sweep: solve rates 15.6% versus 15.8% and only 7 of 480 instances with discordant outcomes (McNemar $p = 1$; 23 of 1,080 on BBOB, $p = 0.21$)—the benchmark-scale confirmation of the trace-level parity of Section 4. The wrapped Fortran methods themselves replicate bitwise between the R and Python harnesses on identical instances, which is what exposed both the upstream uninitialized-variable defect of Section 2.2 and the harness defect discussed under threats.

Baselines and sanity checks. Random search solves 0.6% of instances at $100n$; every method clears it decisively. Differential evolution and GA suffer from population sizing at these budgets ($10n$ –50 individuals leave few generations); we report them under the same budget-scaled defaults as everything else rather than tuning per problem.

6.2 External validation on BBOB

The BBOB replication (Figure 5) separates what generalizes from what was structure-specific. Three findings replicate. Dual annealing remains the overall winner (35.5% of instances at $100n$, ahead of SHGO at 30.0%; 14.6% at $25n$, $n \leq 6$). GP-EI remains decisively ahead of its 1989 ancestors at tight budgets (9.9% versus 5.3% for EXKOR/A2 and 5.0% for LBAYES). And the repaired Rust translation of BAYES1 remains statistically indistinguishable from the wrapped Fortran (23 of 1,080 instances discordant, $p = 0.21$). One finding is properly cut down to size: EXKOR, statistically tied with dual annealing on the classical set, drops to sixth (14.6%, versus 252–27 discordant instances in dual annealing’s favor, $p < 10^{-15}$) — BBOB’s deliberately non-separable, ill-conditioned function groups remove exactly the coordinate-aligned structure the classical test canon is rich in. The compound EXKOR/A2 edges past its parent here (15.3%, 22 versus 15 discordant, $p = 0.32$), consistent with its design target; EXKOR remains slightly behind DIRECT-L (65 versus 91, $p = 0.045$) and ahead of CRS2, ISRES, and differential evolution; BAYES1 solves 5.6%. We read the pair of suites as bracketing practice: real engineering objectives fall between the classical canon’s separability and BBOB’s adversarial conditioning, and the 1989 methods’ standing moves accordingly.

6.3 Overheads and throughput

With cheap analytic objectives, wall time exposes solver internals. The wrapped 1989 methods occupy the fastest tier: median time per $100n$ -budget run is 1.8 ms for EXKOR, 3.8 ms for the compound EXKOR/A2, 2.5–2.7 ms for MIG2 and GLOPT—at or below the 2.8 ms of a bare random-search loop in Python, i.e. below the interpreter cost of the objective itself. NLOpt methods run at 5–7 ms, SciPy DIRECT at 7 ms, while dual annealing (38 ms), differential evolution (42 ms), and CMA-ES (107 ms) pay their library-internal overheads, and BAYES1 (79 ms Python, 102 ms R) pays its $O(\ell^2 n)$ acquisition scan. Combined with Section 4: for objectives costing under a microsecond the callback into the host language dominates everything else, and the built-in compiled-objective path of our packages removes even that.

7 DISCUSSION

Wrap or rewrite? Our evidence favors *wrap first, rewrite selectively, and never rewrite without the wrapped original in the loop*. Wrapping delivered the genuine algorithms at compiled speed in weeks of effort dominated by interface archaeology, not numerics; the fidelity incidents of Section 4 were each invisible to code review and immediate under trajectory-parity testing. The repaired translation is not redundant: it removes the 1989 array caps and COMMON-block thread-unsafety, and compiles to platforms without a Fortran toolchain. The two routes are complements—but only the executable original can arbitrate the translation’s fidelity.

Legacy algorithms, modern context. The acquisition criterion (1) costs $O(\ell n)$ per candidate against the $O(\ell^3)$ of GP-based acquisition, and the measured throughput reflects it: the wrapped methods run at or below the cost of a bare interpreter loop over the objective. The benchmark places the 1989 methods squarely in the modern mid-field—EXKOR at the top on separable landscapes and even overall at the $100n$ budget, LBAYES respectable at tight budgets, BAYES1 ahead of several methods a generation younger—while GenSA and dual annealing, which postdate the library by a decade or more, are the consistent overall winners. For practitioners the packages are thus more than a museum: on separable or near-separable problems EXKOR is a legitimately strong, extremely cheap choice, and the library’s LP- τ designs and screening routines remain useful building blocks. Against its direct descendant, GP-based expected improvement, the comparison quantifies the field’s progress cleanly: the modern acquisition solves 6.5× as many tight-budget instances as

BAYES1 while spending nearly four orders of magnitude more time per run—each side of that trade still has its regime.

Scope: what the 1989 artifact cannot address. Our experiments stop at $n = 10$ continuous box-constrained problems because the artifact does: the working arrays cap most methods at $n \leq 20$ and around 10^3 evaluations, and the interfaces know nothing of categorical, conditional, or batch-parallel evaluation. The dominant global-optimization workload of the past decade—configuration and hyperparameter search for deep networks—is high-dimensional, mixed discrete-continuous, conditional, and noisy, and is served by purpose-built machinery such as TPE and SMAC [1, 10]; wrapping a 1989 library cannot and should not compete there, and we make no such claim. Two historical footnotes are worth recording, though: LBAYES already supports leading integer variables (handled by interpolation between adjacent integer points), and its stochastic-approximation step schedule was designed for noisy objectives—the concerns of modern configuration search were visible in 1989, at 1989 scale.

Recommendations. The measured evidence supports concrete guidance. (1) Under generous budgets on cheap continuous problems, dual annealing (Python) and GenSA (R) are the strongest defaults we measured; DIRECT-L is the strongest deterministic choice. (2) Under tight budgets with expensive objectives, GP-based expected improvement is worth its solver cost as long as one solver step is cheaper than one objective evaluation; below that, dual annealing again. (3) On problems known or suspected to be separable or coordinate-aligned, EXKOR delivers top-tier quality at the lowest solver cost we measured (below a bare interpreter loop)—and its failure mode is legible: it loses exactly when the landscape couples coordinates. If total failures are costlier than average regressions, its compound variant EXKOR/A2 trades a few points of aggregate solve rate for substantially fewer zero-solve families. (4) For modernizers: wrap first; translate only with the original in the test loop asserting full-trajectory parity; treat every branch of legacy control flow as load-bearing until proven otherwise.

Toward compound algorithms. The compound question is answered quantitatively in Section 6: composing the library’s own parts (LP- τ + ANAL2 + EXKOR under an influence-ratio guard) buys robustness — four of five total-failure families repaired, better mean ranks in both ecosystems, a nominal edge on BBOB — but not aggregate throughput, and the design iterations that led to the guard and the portfolio split are themselves evidence of how easily naive composition destroys the very structure a coordinate method exploits. A second composition we have not yet built follows the same logic at the acquisition level: use the $O(\ell n)$ criterion (1) to prescreen thousands of candidates and reserve the $O(\ell^3)$ Gaussian-process posterior for the shortlist — a budget-matched bridge between the 1989 trade and the modern one. The deeper obstacle either way is interface, not mathematics: the 1989 routines cannot ingest prior evaluations, so every composed phase repurchases information the process already holds.

Threats to validity. Single host, cheap analytic objectives (time comparisons expose overheads, not expensive-objective regimes); default-leaning hyperparameters for competitors (budget-scaled population sizes; no per-problem tuning for any method, including ours—the wrapped methods use the upstream example parameters with budget-scaled evaluation counts); the 1989 caps censor high-budget behavior of the wrapped methods; microsecond-scale timings taken with background load and reported as medians of repeated runs (an idle-machine replication on a second host reproduced the post-repair Rust/Fortran ratios at 1.26/1.16/1.10 for $n = 2/10/20$). Four of the sixteen classical test families (the Shekel and Hartmann variants) also ship as demonstration objectives with the 1989 library, a potential selection bias in its favor; the seeded shifts perturb them away

from the shipped coefficients, and the BBOB replication (Section 6) quantifies exactly how the conclusions move on an independently designed suite. One run per instance follows COCO practice; the paired tests operate on the 480 (custom) and 1,080 (BBOB) instances rather than on within-instance replicates. Finally, our own harness supplied a cautionary tale of exactly the kind this paper documents: an early version of the R driver used π as a loop index, silently shadowing R's built-in π constant and corrupting every trigonometric test objective evaluated after the first iteration—the sweep remained internally consistent (all methods saw the same corrupted functions) and was exposed only by the cross-language identity checks, after which all R results were regenerated. Redundant implementations that must agree bitwise catch what internal consistency cannot.

8 RELATED WORK

Global-optimization benchmarking methodology is standardized by performance profiles [3], data profiles [19], and the COCO platform [7]; we follow all three. The historical position of the Vilnius school is surveyed in [28, 33]; modern Bayesian optimization in [5, 24]. The software route of wrapping venerable Fortran into scripting ecosystems is the founding pattern of scientific Python and R [2, 30]; our contribution is a measured head-to-head of that pattern against a memory-safe-language rewrite of the same code, with the failure modes documented.

9 AVAILABILITY

The R package, Python wheel sources, Rust crate, vendored and patched Fortran, benchmark harnesses, raw results, and every script producing a number or figure in this paper are available at <https://github.com/audrism/globalopt>. The upstream distribution remains available from [17] and is vendored verbatim (patches applied mechanically and documented) for reproducibility.

Acknowledgments. The original MINIMUM/GlobalMinimum library is the work of Jonas Mockus (1931–2021), the author's father; this paper is dedicated to his memory. The familial relationship is disclosed in the interest of transparency; all comparative results are produced by the scripted, seeded pipeline shipped with the repository.

A MEDIAN TERMINAL GAPS

Table 1 lists median terminal gaps at the $100n$ budget by method: over the scalable families at each dimension, and over the fixed-dimension classics. “–” marks methods not run in that setting (SHGO above $n = 5$).

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Ecosystem	Method	scalable, median gap at 100n			classics
		n=2	n=5	n=10	
Python	dual annealing	2.1e-12	1.7e-1	1.1e-1	6.5e-13
Python	DIRECT-L	6.1e-6	9.8e-1	4.1e+00	2.4e-6
Python	CMA-ES	4.0e-5	1.1e-1	5.1e-1	4.5e-5
Python	EXKOR (1989)	4.6e-5	2.5e-5	1.9e-5	7.7e-1
Python	SHGO	4.6e-5	1.6e+00	–	3.2e-14
Python	DIRECT (SciPy)	1.3e-4	1.2e+00	6.0e+00	4.8e-5
Python	MLSL	2.4e-3	1.3e+00	2.0e+00	2.7e-4
Python	EXKOR/A2 (compound)	6.0e-3	1.9e-1	1.2e-1	6.6e-3
Python	CRS2	5.3e-2	3.3e+00	8.0e+00	2.1e-1
Python	diff. evolution	1.1e-1	7.2e+00	3.7e+01	4.2e-1
Python	GLOPT (1989)	1.3e-1	3.4e+00	9.5e+00	2.6e-1
Python	BAYES1 (1989)	1.5e-1	6.9e+00	1.2e+01	3.5e-1
Python	BAYES1 (Rust)	1.5e-1	7.3e+00	1.2e+01	3.9e-1
Python	MIG2 (Rust)	2.6e-1	1.8e+01	6.8e+01	8.2e-1
Python	LPMIN (1989)	3.2e-1	7.1e+00	1.2e+01	1.0e+00
Python	LBAYES (1989)	3.4e-1	1.1e+00	2.8e+00	3.2e-1
Python	UNT (1989)	3.6e-1	1.5e+01	7.7e+01	1.1e+00
Python	ISRES	4.3e-1	6.9e+00	1.2e+01	9.2e-1
Python	MIG2 (1989)	5.6e-1	1.7e+01	7.4e+01	1.0e+00
Python	random search	6.2e-1	1.6e+01	7.1e+01	1.5e+00
R	GenSA	5.3e-15	9.0e-2	2.7e-1	3.8e-15
R	DIRECT-L	6.6e-6	9.8e-1	4.1e+00	2.7e-6
R	EXKOR (1989)	4.6e-5	2.4e-5	1.9e-5	7.7e-1
R	EXKOR/A2 (compound)	6.0e-3	2.5e-1	1.2e-1	6.6e-3
R	CRS2	4.8e-2	3.5e+00	9.4e+00	2.1e-1
R	DEoptim	1.1e-1	9.5e+00	4.5e+01	5.8e-1
R	GLOPT (1989)	1.3e-1	3.4e+00	9.5e+00	2.6e-1
R	BAYES1 (1989)	1.5e-1	6.9e+00	1.2e+01	3.5e-1
R	LPMIN (1989)	3.2e-1	7.1e+00	1.2e+01	1.0e+00
R	GA	3.2e-1	4.8e+00	8.5e+00	7.8e-1
R	LBAYES (1989)	3.4e-1	1.1e+00	2.8e+00	3.2e-1
R	UNT (1989)	3.6e-1	1.5e+01	7.7e+01	1.1e+00
R	ISRES	4.0e-1	7.2e+00	1.2e+01	9.1e-1
R	MIG2 (1989)	5.6e-1	1.7e+01	7.4e+01	1.0e+00
R	random search	7.0e-1	1.6e+01	7.9e+01	1.0e+00

Table 1. Median gap to the global optimum at budget 100n.

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