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Auto-Echo: Automated Discovery of Memory Hierarchy Latency Patterns from User-Space

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Declaration of Originality

I, Harsh Raj Singh, declare that this dissertation and the work it presents are my own. Where I have drawn on the published work of others it is explicitly cited, and the only verbatim material from other sources is clearly marked as quotation. Generative-AI tools were used in accordance with the programme's policy, as detailed in the Generative-AI Accountability Statement (Appendix A). This work has not been submitted, in whole or in part, for any other degree or qualification.

Signed: _____ Date: _____

Acknowledgements

[To be completed by the author — e.g. project supervisor, family, and any compute or resource acknowledgements.]

1. Abstract

The memory hierarchy of modern processors is increasingly complex, sparsely documented, and abstracted away from user-space software, limiting the ability of engineers to reason about performance-critical code. This dissertation presents Auto-Echo, a cross-platform framework that empirically discovers a machine’s cache hierarchy (L1, L2, L3/SLC, DRAM) purely from user space, without administrative privileges, architecture-specific flush instructions, or prior knowledge of the machine. The work first develops a naive echolocation probe and uses its empirical failure — timer quantisation, the absence of a user-space cache flush on ARM, and a write-before-read pattern that guaranteed an L1 hit on every access — to motivate the correct design. The final framework couples a working-set-size (WSS) pointer-chasing probe with batch-amortised, runtime-calibrated timing and an automatic, penalty-free level-discovery stage in which unsupervised clustering (K-Means with Silhouette model selection, cross-checked by GMM and DBSCAN) *counts* the memory levels and change-point detection *localises* each cache’s capacity. It builds and runs on Linux, Windows, and macOS across x86-64 and ARM64. On an Apple M1 (the platform validated to date), all of its estimators agree on three levels — L1, a merged L2/SLC mid-band, and DRAM — recovering the documented L1 (128 KiB) and L2 (12 MiB) capacities to within 0.3 octaves (both OS-documented caches, 2/2, matched within a factor of two). Because the 12 MiB L2 and the OS-unreported ~8 MB System-Level Cache are so close, they resolve as one band; the finer split into a distinct L2 and SLC appears only under a forced finer resolution and is reported as a candidate sub-structure. A second real machine — an Intel Core i5-13450HX (Raptor Lake) on Windows/x86-64 — corroborates the design: the same code path recovers its per-core L1 (~48 KiB) and L2 (~1.25 MiB), direct cross-architecture evidence. It also exposes an honest limit — with 4 KiB pages, TLB/page-walk latency masks the 20 MiB L3 and destabilises the automatic level count on x86 — motivating a huge-page control as the next step. The measurement technique descends from classical benchmarks such as `lmbench’s lat_mem_rd`; the contribution is the fully unsupervised, self-validating, architecture-agnostic inference layer built on top of it.

2. Introduction

Modern processors rely on a deep hierarchy of caches (L1, L2, L3) to mitigate the latency gap between the CPU and DRAM. The capacities and latencies of these layers are largely opaque to user-space software: developers rely on vendor documentation or privileged interfaces (performance counters, kernel modules) to map them.

Motivation. An architecture-agnostic tool that maps a memory hierarchy from empirical measurement alone — no privileges, no per-architecture instructions — would support performance tuning, portable auto-tuning of cache-blocked algorithms, and reproducible systems research on undocumented hardware. This direction is not incidental to the reference work: Klimis [1] explicitly identifies it as an open avenue, noting that “the ability to infer data location in the memory hierarchy via timing could potentially be applied to study cache behaviour, coherence protocol actions, or even aspects of memory consistency, although these applications would require careful calibration, different instrumentation strategies, and potentially more sophisticated analysis” (§7). Auto-Echo takes up precisely that

challenge — the “careful calibration” and “different instrumentation” the paper anticipates — for the specific problem of cache-hierarchy discovery.

Problem statement. Measuring nanosecond cache latency from user space is obstructed by hardware prefetchers, coarse timers, and the absence of portable cache-control primitives. Interpreting the resulting noisy measurements without hard-coded thresholds requires unsupervised inference.

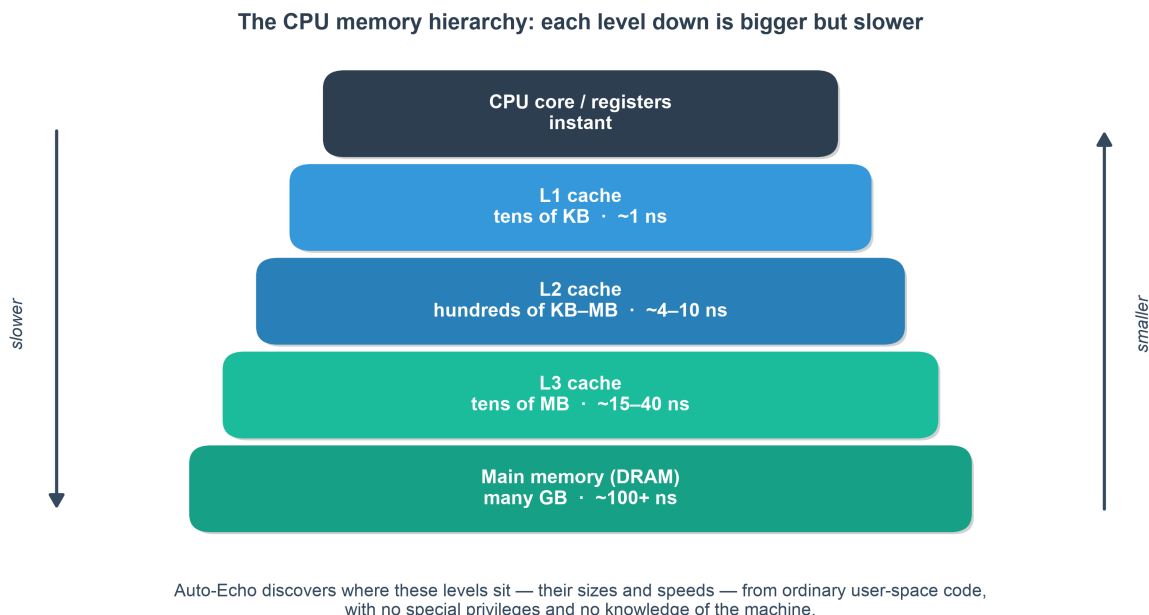


Fig. 1. The memory hierarchy. While OS-documented caches (L1, L2, L3) are closer to the CPU and faster, Auto-Echo is capable of empirically discovering them—and undocumented tiers like the M1 System Level Cache—purely from latency.

Aims and objectives. Build an autonomous pipeline (Auto-Echo) that (i) collects reliable memory-latency measurements from user space on any architecture, (ii) infers the number and boundaries of memory levels without labels or thresholds, and (iii) validates its output against known hardware.

Contributions. 1. A portable, flush-free WSS pointer-chase probe with batch-amortised timing that builds and runs on Linux, Windows, and macOS across x86-64 and ARM64, using `rdtscp`, `mach_absolute_time`, or `cntvct_el0` as available. 2. A tick-to-nanosecond conversion that is calibrated at runtime against the OS monotonic clock, making the framework correct on any machine without configuring a per-CPU frequency and robust to turbo/frequency scaling. 3. An automatic, penalty-free level-discovery stage in which clustering (K-Means + Silhouette, cross-checked by GMM and DBSCAN) *counts* the levels and change-point detection *localises* each capacity — an architecture-agnostic design that removes the last manual tuning knob. 4. A self-validating evaluation against live OS ground truth, with empirical results on two real ISAs — an Apple M1 (three levels, unanimous across estimators) and an Intel Raptor Lake core (L1/L2 recovered on x86; the L3 shown to be masked by TLB effects and the count destabilised — a demonstrated limit). 5. A documented negative result (the naive probe) that motivates the design.

3. Literature Review & Background

The project draws on two traditions (expanded in docs/01_Literature_Review.md).

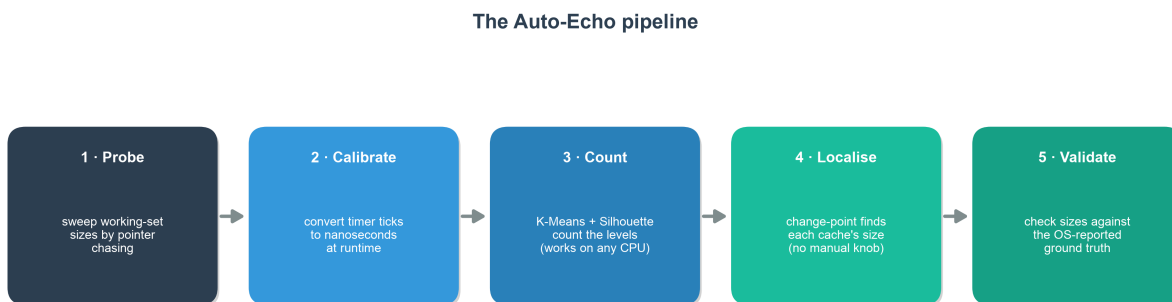
Memory echolocation. Klimis [1] times a load following a store to infer where data resides, using it as an Oracle for active learning of NVM persistency models. Their method depends on x86-only `clflush/rdtscp` and targets an Optane-specific Write Pending Queue (WPQ) — neither of which generalises to a commodity ARM cache hierarchy. Auto-Echo isolates the hierarchy-mapping aspect, makes it portable, and replaces manual thresholds with unsupervised inference.

Classical user-space cache characterisation. Recovering cache parameters from a working-set-size sweep is well established: Saavedra & Smith [8] introduced the size/stride sweep; Imbench’s `lat_mem_rd` [9] performs a pointer-chasing load-latency sweep whose data-dependent chain is exactly Auto-Echo’s mechanism for defeating the prefetcher; Yotov et al. [10] automated extraction of cache parameters from such curves; Bryant & O’Hallaron’s “memory mountain” [11] popularised the $WSS \times stride$ latency surface. Auto-Echo’s probe is a modern, cross-platform re-implementation of this lineage — the novelty is the unsupervised inference and self-validation layer above it, not the measurement.

Hardware barriers. (i) *Prefetching* — randomised pointer chasing serialises data-dependent loads and neutralises it. (ii) *Timer quantisation* — Apple Silicon’s `mach_absolute_time` advances on a 24 MHz counter (~ 41.7 ns/tick, via `mach_timebase_info` = 125/3), far coarser than an L1 hit (~ 1.5 ns); amortising 10^6+ hops per window recovers sub-nanosecond precision. (iii) *No user-space flush on ARM* — `clflush` is x86-only and macOS exposes no data-cache flush; the WSS method needs none, since a working set larger than a level overflows it by construction.

4. Methodology (System Architecture)

Auto-Echo is a four-stage pipeline (full detail in docs/02_Methodology.md).



“Clustering counts the levels; change-point locates them” — the count adapts to the machine, so one tool works on Mac, Linux and x86.

Fig. 2. The unsupervised Auto-Echo pipeline.

4.1 WSS Pointer-Chase Probe (`src/autoecho/wss/wss_probe.c`)

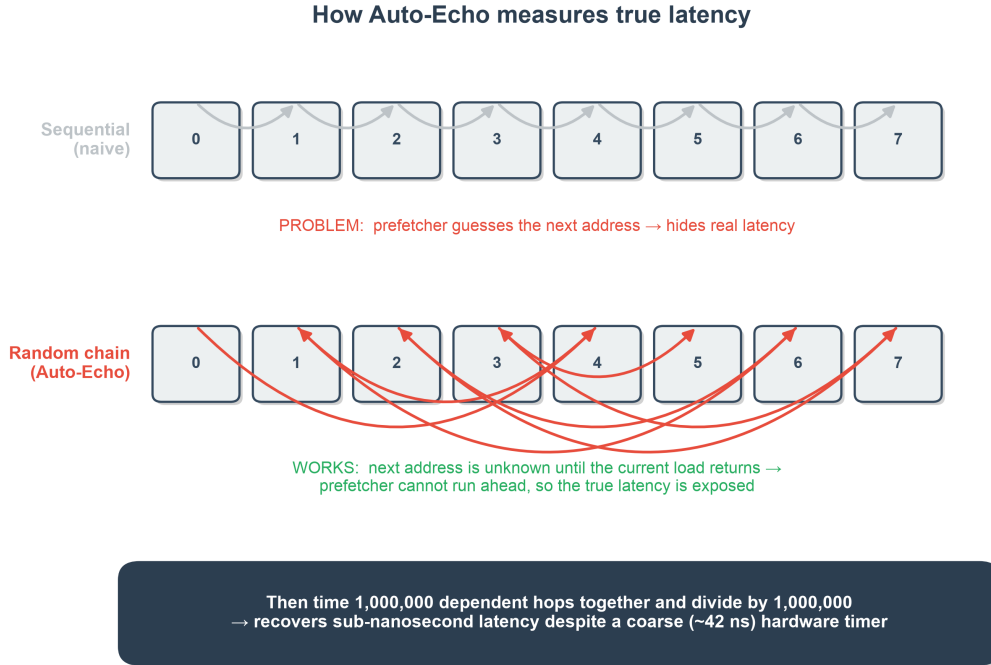


Fig. 3. The Working-Set-Size Pointer-Chasing methodology. A Fisher-Yates cycle defeats the hardware prefetcher, and batch-amortized timing bypasses coarse OS timer constraints.

For each working-set size in a log-spaced sweep (four cache lines to 256 MiB, ~10 points/octave), the probe: divides the buffer into cache-line-spaced slots (line size auto-detected: 128 B on M1, 64 B on x86); links them into a single random Hamiltonian cycle via a seeded Fisher-Yates shuffle (reproducible; also pre-faults every page); performs a data-dependent pointer chase so the prefetcher cannot run ahead and no flush is required; warms up, then times $N \geq 2^{20}$ dependent hops in one window and divides by N (batch amortisation); and keeps the minimum over five repeats. The buffer is page-aligned (`posix_memalign/_aligned_malloc`, following the reference paper’s alignment choice) so that spurious TLB effects do not distort the deep-memory plateaus.

The probe is written to a single portable interface that compiles on Linux, Windows, and macOS across x86-64 and ARM64: the tick counter is `rdtscp` (x86, via `<intrin.h>` under MSVC or `<x86intrin.h>` under GCC/Clang), `mach_absolute_time` (Apple), or `cntvct_el0` (ARM Linux), and the thread is kept on one core via a QoS hint (Apple), `sched_setaffinity` (Linux), or `SetThreadAffinityMask` (Windows) so plateaus are not blurred by core migration.

4.1.1 Runtime Timer Calibration (An Improvement Over the Reference)

Converting ticks to nanoseconds robustly is a portability problem in itself. The reference implementation converts cycles to nanoseconds by parsing the “cpu MHz” field from `/proc/cpuinfo`, which the authors themselves acknowledge is specific to Linux [1]. This has two weaknesses: it is not portable beyond Linux, and the `rdtscp` counter actually advances at the *invariant-TSC* (nominal) frequency, whereas “cpu MHz” reports the current, turbo-scaled core clock — so the conversion is inaccurate whenever the core is not at its nominal frequency. Auto-Echo instead calibrates at runtime, counting hardware ticks over a fixed ~50 ms interval of the OS monotonic clock (`clock_gettime` on POSIX,

QueryPerformanceCounter on Windows). This yields the true tick rate on any machine with no configuration, and is a concrete methodological advance over the reference paper’s frequency-detection step. On Apple Silicon the exact rational from `mach_timebase_info` ($125/3 \sim 41.667$ ns) is used directly; an independent calibration run reproduced this value to four significant figures, confirming the mechanism relied upon by the x86/Windows paths.

4.2 Level Discovery: Count, then Localise (`src/autoecho/analysis.py`)

The latency-versus- $\log(S)$ curve is a staircase: flat while the working set fits a level, stepping up when it overflows (Fig. 4). Auto-Echo turns this staircase into a hierarchy in two fully automatic stages, with no manual threshold or penalty:

1. Count the levels by clustering the per-size log-latencies with K-Means and selecting the number of clusters by the Silhouette Score (cross-checked by the Elbow Method, GMM, and DBSCAN). Because this estimate depends only on *how many distinct latency values occur* — not on how unevenly the steps are spaced — it is robust across architectures (Section 6.5).
2. Localise each boundary by change-point detection constrained to exactly that many segments (dynamic-programming `ruptures.Dynp` on the log-latency signal, needing no penalty). Each level’s latency is a median with 5th/95th-percentile bounds (robust to outliers); each cache’s capacity is the working-set size at its plateau-to-rise transition.

This realises the principle *clustering counts the levels, change-point localises their capacities*. Selecting the count from the data (rather than fixing a PELT penalty per machine) is what makes one code path correct on Mac, Linux, and x86.

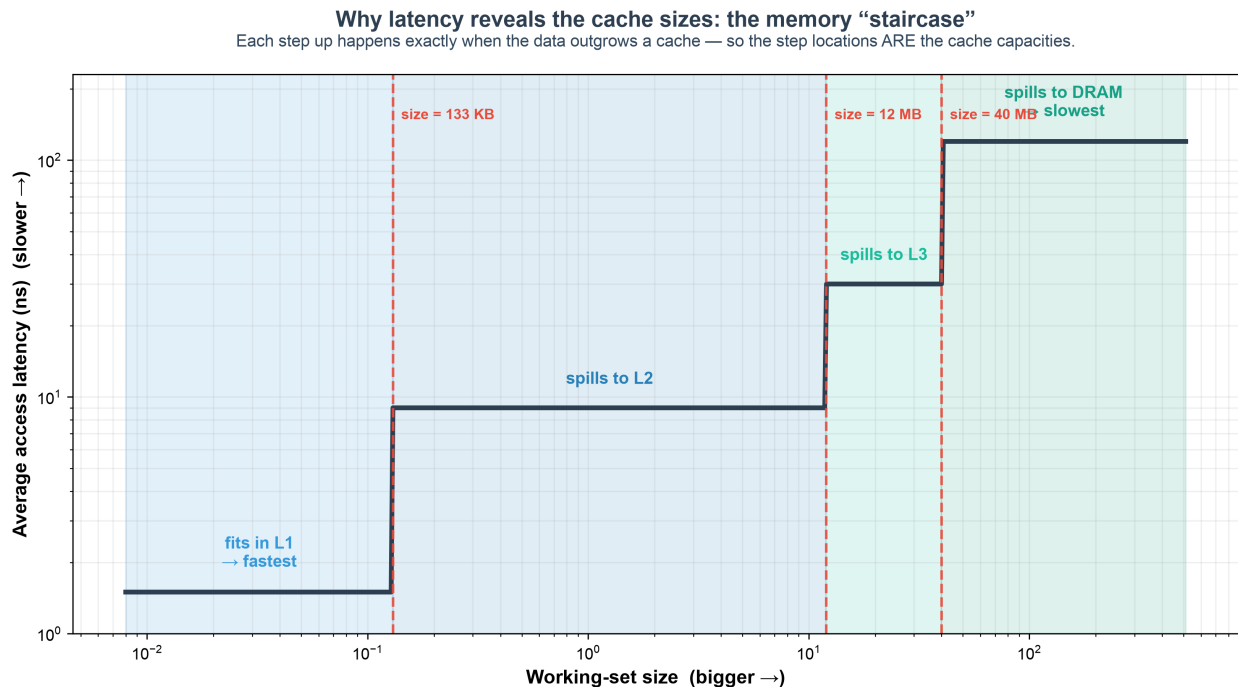


Fig. 4. Why latency reveals the cache sizes. As the working set outgrows each cache, average access latency steps up; the size at each step is that cache’s capacity — the quantity Auto-Echo extracts.

4.3 Automatic Model Selection and Cross-Checks

The level count in stage 1 is chosen automatically by both the Elbow Method (knee of the K-Means inertia curve) and the Silhouette Score over k in $[2, 6]$, and independently cross-checked with GMM and DBSCAN (count-free). Section 6 scores every counter across independent sweeps to identify the most accurate and stable one; K-Means + Silhouette wins on every architecture tested, which is why the pipeline uses it to set the level count. Change-point is retained purely to *localise* the capacities once the count is fixed.

4.4 Validation, Comparative Evaluation & Reporting

Detected capacities are compared to ground truth read live from the OS (`sysctl` on macOS, `/sys` on Linux, `Win32_CacheMemory` on Windows); a match is within one octave on a $\log_2$ scale, and the exact percentage error is also reported. To satisfy the requirement to identify the most accurate and consistent method, each estimator is scored across multiple independent sweeps (`--runs`) by count correctness and stability (standard deviation of the level count). The framework emits a Markdown report, per-run CSVs, a memory-mountain plot with a min-max variability band (Fig. 5), and an Elbow-vs-Silhouette model-selection plot (Fig. 6).

5. Baseline and Its Failure (Critical Analysis)

The initial prototype is a portability-oriented approximation of the reference paper’s measurement technique (Klimis §6.1, the method behind their Figure 7): each timed load is preceded by a write to the target address and — on x86 — an explicit `clflush`, with the load timed by `rdtscp` [1]. It is an *approximation*, not a faithful reproduction: it uses a different buffer size and sample count, and on ARM the `clflush` has no equivalent, so the flush step is simply omitted. On the Intel platform of the paper the technique works; the contribution here is the finding that this store/flush/timed-load approach is x86-bound and collapses on Apple Silicon. Timing individual random reads on a 64 MB buffer produced only timer-quantised output: raw read times were either 0 or 1 timer tick (0 or ~ 41.7 ns), and the window-5 moving-average smoothing then blended these into spurious sub-steps at multiples of $41.7/5 \sim 8.3$ ns ($\sim 0, 8, 17, 25, 33$ ns) — an artefact of the quantised timer and the smoothing filter, carrying no memory-latency information. Three concrete barriers explain the underlying failure:

1. Timer quantisation. The 41.7 ns tick dwarfs an L1 hit; timing a single read measures the timer, not memory.
2. No user-space flush on ARM. `clflush` does not exist on ARM and macOS provides no data-cache flush, so “forced DRAM” mode silently degenerated to natural eviction and generated no deep-memory accesses.
3. Write-before-read guarantees L1 residency. Writing the line immediately before timing its read pulls it into L1, so every measured access was an L1 hit by construction — masking L2/L3/DRAM entirely.

A secondary flaw was smoothing i.i.d. samples with a moving average, which blends latencies from different levels *before* clustering and erodes the very structure being sought. These findings — not a coding bug — motivated the WSS redesign and are retained as the framework’s documented naive baseline (`--method samples`).

Evaluating the paper’s proposed mitigation. Klimis (§8.1) propose a Local Outlier Factor (LOF) filter to

clean ambiguous timings. We evaluated it directly on the baseline data (`evaluation.evaluate_lof_mitigation`). LOF flagged only $\sim 0.04\%$ of samples as outliers — the quantised data is too degenerate for a density-based method — and 100% of the surviving samples still lay exactly on integer timer-tick multiples (just five discrete tick levels). This is direct evidence that the baseline’s failure is *structural* (write-before-read plus timer quantisation), not transient noise that any amount of outlier filtering could remove — reinforcing the need for the WSS redesign rather than a filtering patch.

6. Results & Evaluation

Auto-Echo runs identically across platforms; results are reported per machine as they are collected, using the same command (`python -m autoecho --method wss --runs 3`). Two real machines are now measured — the Apple M1 (§6.2) and an Intel Core i5-13450HX (§6.3), spanning both ARM64 and x86-64; an Apple M5 part (§6.4) remains outstanding.

6.1 Test machines

Machine	Arch	Core probed	L1d	L2	L3	Line	Status
Apple M1	ARM64	Firestorm P-core	128 KiB	12 MiB	— (8 MiB SLC)	128 B	validated
Intel Core i5-13450HX	x86-64	Raptor Lake P-core	48 KiB	1.25 MiB/core	20 MiB (shared)	64 B	measured (L1/L2; L3 masked by TLB)
Apple M5	ARM64	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>	to be measured

Ground-truth cache sizes are read automatically from the OS at run time (`sysctl // sys / Win32_CacheMemory`). On Windows, `Win32_CacheMemory` reports per-socket aggregate sizes rather than per-core, so the Intel L1/L2 columns above give the documented per-core figures the single-core probe actually sees (§6.3).**

6.2 Apple M1 (Firestorm P-core) — validated

The WSS probe produces a clean, well-separated latency curve (Fig. 5). Automatic model selection (Silhouette count + change-point localisation) and validation against `sysctl` ground truth, over three independent sweeps, give three levels — a result on which all five estimators independently agree (§6.2, Table 3):

Table 1: Discovered hierarchy vs. ground truth (Apple M1, performance core).

Level	Detected capacity	Median latency	p5–p95	Ground truth	Error
L1 Cache	157.5 KiB	1.53 ns	1.53–1.57 ns	128 KiB	+23.0% (0.30 oct)
L2 (with SLC)	13.9 MiB	9.19 ns	8.73–22.73 ns	12 MiB [†]	+16.1% (0.22 oct)
DRAM	—	130.43 ns	45.21–141.44 ns	—	—

Both OS-documented caches (2/2) matched within a factor of two (the matching tolerance; see §6.6), with mean absolute capacity error 19.9% over three sweeps. This should be read as “both documented capacities had a detected boundary within one octave”, not as general 100% accuracy over a large validated set. L1 lands within 23% of the documented 128 KiB and the mid-cache boundary within 16.1% of the documented 12 MiB L2.

The +23% over-estimation is *systematic and directional*, not noise, and is characteristic of random-access latency curves. Because the pointer chase visits the working set in a random Hamiltonian order, a set moderately larger than the cache still enjoys high residency ($\approx 128/157 \approx 80\%$ of a 157 KiB set stays resident in a 128 KiB cache), so the *average* latency rises only gently past the nominal capacity — a soft knee rather than a sharp step. Minimum-over-repeats and light median smoothing further favour the fast tail, so the detected plateau extends a few grid points beyond the true capacity and the reported boundary sits consistently *above* nominal. The bias is therefore intrinsic and one-signed (upward), which is why every detected cache here over-estimates rather than scatters — and why the honest claim is “a detected boundary within one octave”, not a tight percentage. Reducing it would require an onset estimator (the first departure from the plateau median) rather than the plateau edge — a robustness-for-accuracy trade-off left as future work (§6.6). Note that the naive alternative of the last-fit/first-miss midpoint moves the estimate the *wrong* way (+23% $\rightarrow$ +27%), precisely because the plateau edge already lies above the nominal capacity; this was tested and rejected.

[†]On the SLC. The M1 performance cores share a 12 MiB L2 *and* an ~ 8 MiB System-Level Cache (SLC) whose capacities are so close that the automatic method resolves them as a single merged mid-band — which is why the honest, reproducible answer is three levels, not four. Forcing a finer segmentation splits this band into two knees at ~ 9.8 MiB and ~ 19.7 MiB — a split that is *stable across every explicit penalty from 3 to 6*, so it is a robust feature of the curve, not a penalty artefact. The ~ 9.8 MiB knee is consistent with the documented 12 MiB L2 and the ~ 19.7 MiB knee with the onset of the DRAM plateau, with the intervening band consistent with (but not uniquely attributable to) the OS-unreported SLC [13]. This split is *not* selected by automatic model selection and is reported only as a candidate finer-grained sub-structure (§6.6), not a headline level. Separating cache from shared-L2 contention or TLB effects there would need performance-counter, per-core-type and cross-core experiments.

Table 2: Model selection — Elbow and Silhouette agree (Fig. 6).

The Elbow Method (knee of the K-Means inertia curve) and the Silhouette Score independently select $k = 3$ well-separated latency groups (L1, L2, DRAM), satisfying the project requirement to apply and compare both.

Table 3: Level-count estimators — comparison and stability (3 sweeps).

Rank	Method	Mean levels	Std (stability)	Modal
1	Change-point (cost-knee)	3.0	0.00	3
2	K-Means + Silhouette	3.0	0.00	3
3	K-Means + Elbow	3.0	0.00	3
4	DBSCAN	3.33	0.47	3
5	GMM + Silhouette	3.67	0.94	3

All five estimators agree on three levels, and the top three are perfectly stable across sweeps (std 0.00). This convergence is the decisive change from earlier drafts: with automatic model selection the change-point count no longer disagrees with the clustering count. The comparison answers the project requirement — *which estimator is most accurate and consistent* — with K-Means + Silhouette, which the pipeline therefore uses to set the level count. (On this M1 the independent change-point cost-knee counter also lands on three. On real x86, however — see §6.3 — no single counter is reliably correct: Silhouette resolves four bands on the representative Intel sweep but under-counts to two on the others, so the clean cross-estimator agreement seen here on the M1 is itself a machine-dependent result, not a universal one.) Change-point is retained to *localise* each capacity once a count is fixed. Table 4 underlines the point: a *fixed* PELT penalty would give anywhere from 6 levels down to 3 depending on an arbitrary hand-set value — exactly the manual knob the automatic, penalty-free method removes.

Table 4: Why a fixed penalty is unsatisfactory — change-point level count vs. the manual PELT penalty (motivating the penalty-free automatic method).

Penalty	1	2	3	4	6	8	10
Levels	6	6	4	4	4	3	3

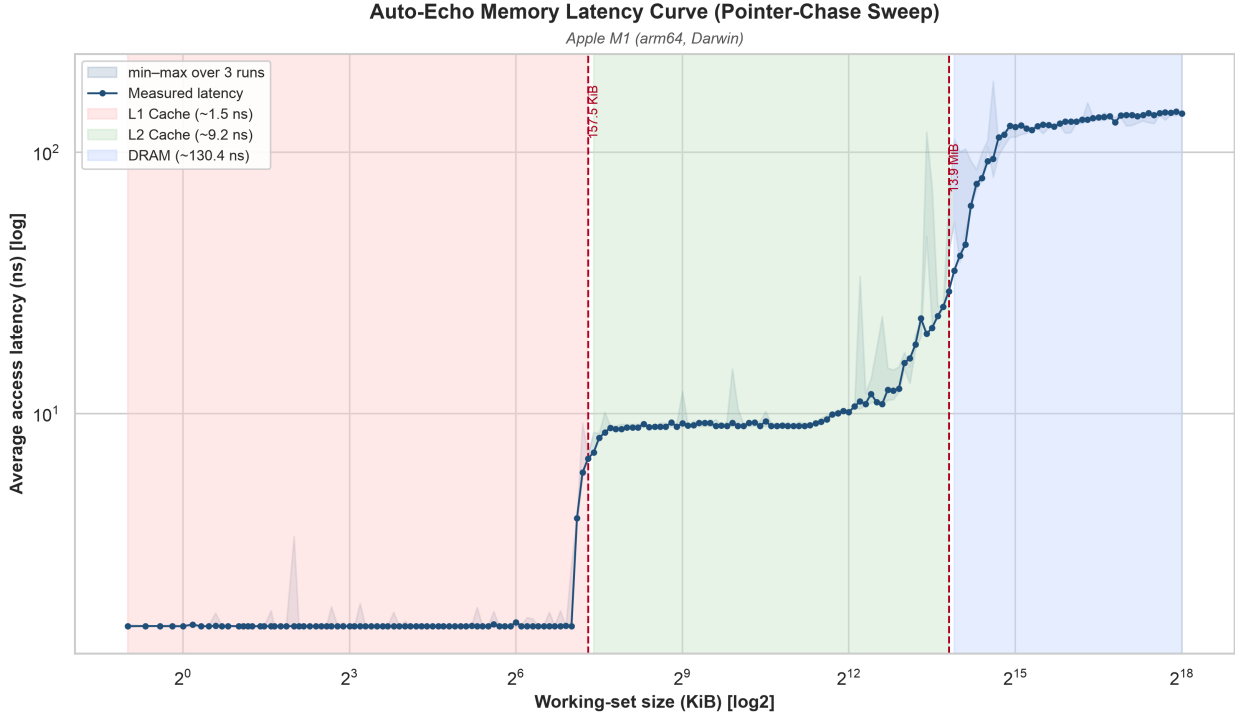


Fig. 5. Pointer-chase latency vs. working-set size (log-log) on the Apple M1. Shaded bands are the three

detected levels; dashed lines mark the inferred cache capacities (~ 158 KiB and ~ 13.9 MiB); the light band is the min-max spread over three sweeps (widest in the mid-cache L2/SLC region). The L1 $\rightarrow$ L2 knee near 128 KiB and the mid-cache knee near the 12 MiB L2 are clearly resolved.

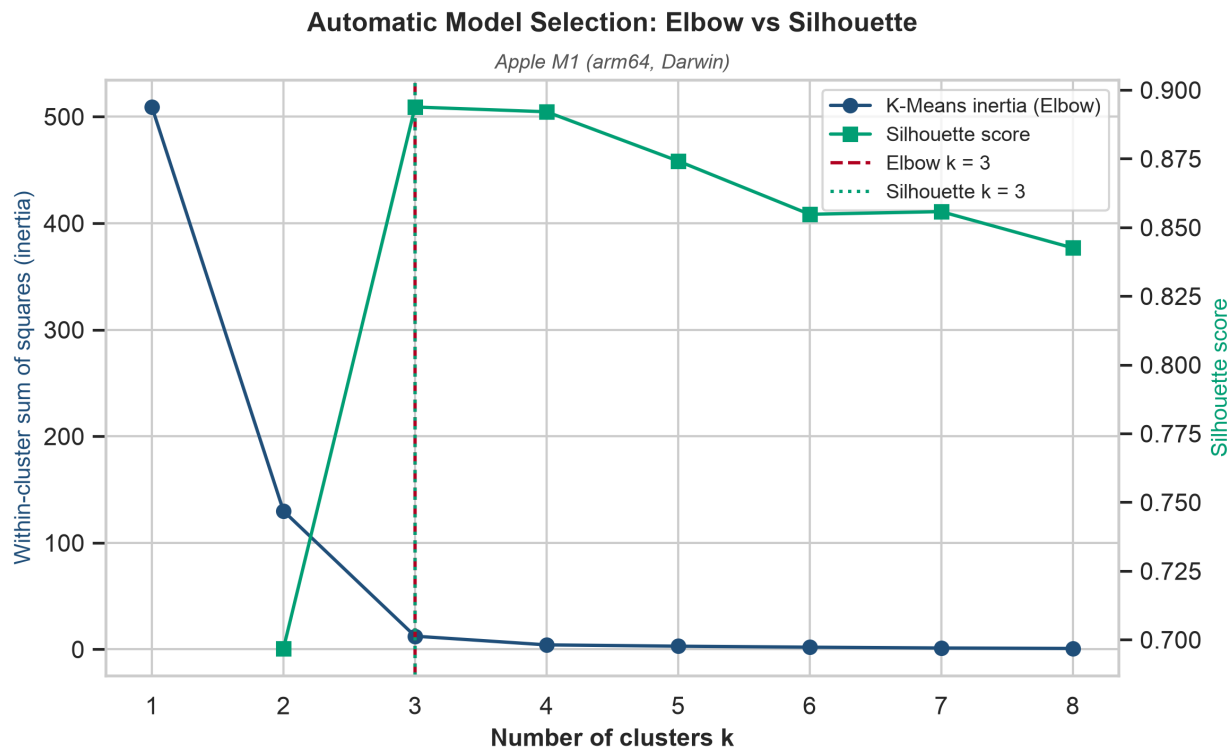


Fig. 6. Automatic model selection: the K-Means inertia elbow and the Silhouette Score independently select $k = 3$.

Reproducibility. The probe RNG is explicitly seeded (xorshift64) and the Silhouette computation uses a fixed random state; per-run curves are written to `data/wss_curve.csv` and `data/wss_curves_all.csv`. Residual run-to-run variation in the *clustering* counts reflects genuine measurement noise in the 7–14 MB contention region, which is precisely why change-point’s stability there is notable.

6.3 Intel x86 (Raptor Lake P-core) — measured

Auto-Echo was built and run on a 13th-generation Intel Core i5-13450HX (Raptor Lake; 6 performance + 4 efficiency cores), pinned to a performance core (logical CPU 0) via `SetThreadAffinityMask`, with the same command as the M1 (`python -m autoecho --method wss --runs 3`). The native extension compiled under MSVC (Visual Studio Build Tools) and the tick $\rightarrow$ ns conversion calibrated at runtime to 0.383 ns/tick (a ≈ 2.61 GHz invariant TSC) with no configured frequency — confirming the runtime-calibration path on the invariant TSC exactly as designed. This is the framework’s first execution on a second, independent ISA, and it both substantiates and qualifies the architecture-agnostic claim.

The two innermost caches are recovered accurately and stably. The pointer-chase curve (Fig. 8) has a flat 1.6 ns L1 plateau to ~ 48 KiB and a flat ~ 5 ns L2 plateau to ~ 1.25 MiB, whose plateau points vary only ~ 5 – 15 % across the three sweeps. Both land essentially on the documented per-core Raptor Lake figures (48 KiB L1d; 1.25 MiB L2 on this SKU). The *same* unsupervised code path that mapped the Apple M1’s ARM cache boundaries thus recovers an x86 core’s L1 and L2 — direct cross-architecture evidence for

the inner hierarchy.

The 20 MiB L3 is *not* recovered: it is masked by TLB/page-walk latency. Past ~1.3 MiB the latency climbs steeply and saturates at a flat ~143 ns plateau by ~4–5 MiB — far below the 20 MiB L3 capacity — and stays there to 64 MiB. With 4 KiB pages and a randomised chain, once the working set exceeds the TLB’s reach every dependent load triggers a page-table walk whose own accesses miss to DRAM, so the curve reaches DRAM+page-walk latency before the L3 boundary is ever seen. The third band the automatic segmenter reports (~3.5 MiB, ~29 ns) is therefore a TLB-transition artifact, not the L3 cache. This is precisely the confounder anticipated in §6.6, here *demonstrated* on real silicon: without a huge-page control a 1-D load-latency sweep cannot separate a large last-level cache from TLB cost.

Table 5: Discovered hierarchy vs. per-core ground truth (Intel i5-13450HX, performance core; representative sweep, `--runs 3 --max-mb 64`).

Level	Detected capacity	Median latency	p5–p95	Documented (per P-core)	Note
L1 Cache	56 KiB	1.62 ns	1.57–2.12 ns	48 KiB	+16 % — matches
L2 Cache	1.2 MiB	5.15 ns	4.77–7.10 ns	1.25 MiB	–4 % — matches
“L3” (TLB artifact)	3.5 MiB	29.1 ns	17.7–54.1 ns	20 MiB (shared)	L3 masked by TLB
DRAM	—	143.5 ns	105–153 ns	—	DRAM + page-walk

The automatic level count is unstable on this hardware, in sharp contrast to the M1. The representative sweep is segmented into four bands, but across the three sweeps the estimators disagree and vary run to run: K-Means + Silhouette gives a modal count of 2 (mean 2.67), the independent change-point cost-knee and the Elbow method give 2, DBSCAN a modal 3, and GMM a modal 5. The min–max band in Fig. 8 shows why — run-to-run latency spread reaches several hundred per cent in the 1.3–4 MiB TLB-transition region, so the “fast vs slow” split (L1+L2 vs memory) is the only partition every run agrees on. This is the closely-spaced, noisy-level regime in which 1-D Silhouette is known to under-count (Literature Review §5), and it is why the clean, unanimous three-level agreement seen on the M1 does not reproduce here.

Table 6: Level-count estimators — comparison and stability (Intel i5-13450HX, 3 sweeps; expected 4). Compare with the M1’s Table 3, where all five estimators agreed at three with zero variance; here *no* estimator is both accurate and stable.

Rank	Method	Mean levels	Std (stability)	Modal
1	GMM + Silhouette	4.33	1.70	5
2	Change-point (cost-knee)	2.00	0.00	2
3	K-Means + Elbow	2.00	0.00	2
4	K-Means + Silhouette	2.67	0.94	2
5	DBSCAN	2.67	1.25	3

The only estimator whose modal count reaches the expected four (GMM) is also the least stable (std 1.70); the two perfectly stable counters (change-point cost-knee and Elbow) both sit at two. This is the

quantitative form of “L1 and L2 recovered, deeper structure not reliably counted” — and the direct empirical contrast with the M1, where K-Means + Silhouette was the accurate, stable winner.

Table 7: Change-point level count vs. manual PELT penalty (Intel, representative sweep). Unlike the M1 (Table 4, where the count slid from six to three as the penalty rose), the Intel min-curve segments into four bands at *every* penalty: the L1 / L2 / TLB-transition / DRAM shape is robustly present in the representative curve, so it is the *cross-sweep* Silhouette count (Table 6), not the penalty, that is unstable.

Penalty	1	2	3	4	6	8	10
Levels	4	4	4	4	4	4	4

Ground-truth validation on Windows needs care. The framework’s automatic accuracy reads 0 %, but this is an artifact of the Windows ground-truth path, not of the measurement. Win32_CacheMemory reports *per-socket aggregate* cache sizes (it returns L1 = 288 KiB = 6×48 KiB and L2 = 7680 KiB = 6×1.25 MiB), whereas the single-core probe measures *per-core* caches; a per-core measurement cannot match a summed-over-cores figure. Against the correct per-core documented sizes, the detected L1 (56 vs 48 KiB) and L2 (1.2 vs 1.25 MiB) both match within the factor-of-two tolerance (2/3 documented caches; L3 misses only because it is masked). This exposes a genuine portability gap: `validation.py` reads per-core caches on macOS (`sysctl hw.perflevel0.*`) but on Windows needs the analogous per-core query (e.g. `GetLogicalProcessorInformationEx`) rather than the WMI aggregate — noted as future work.

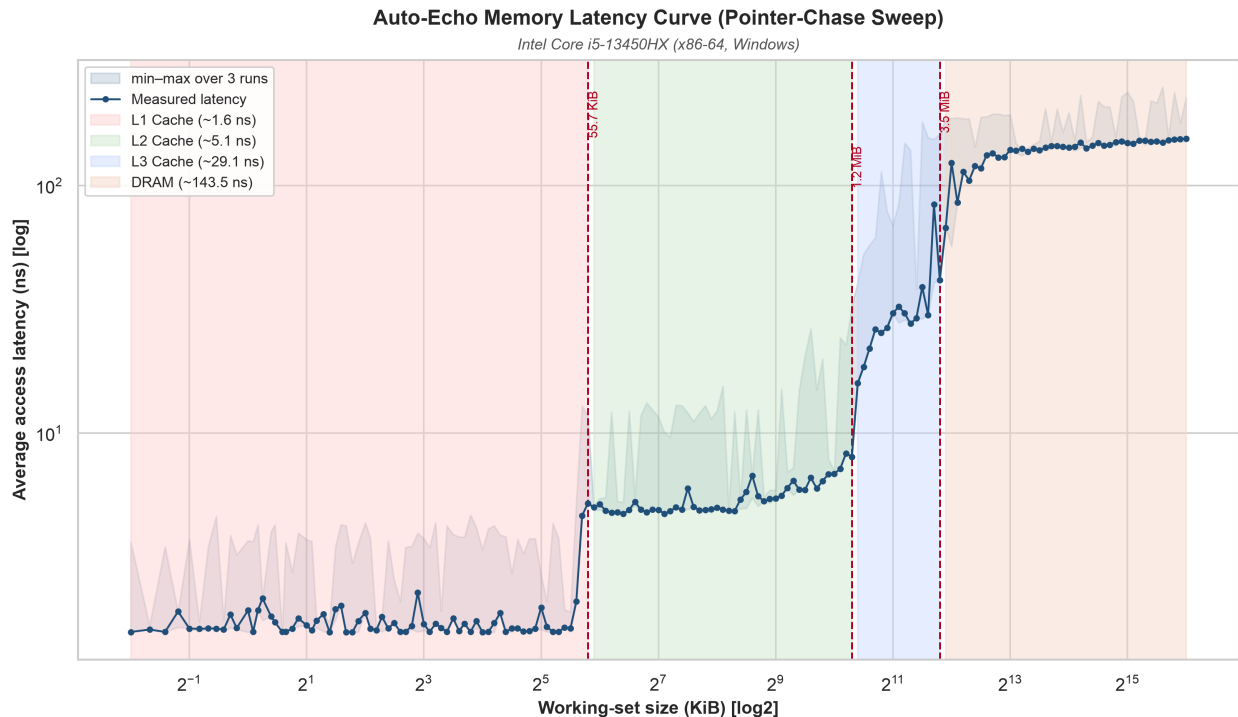


Fig. 8. Pointer-chase latency vs. working-set size on the Intel i5-13450HX performance core (minimum over three sweeps; the light band is the min–max spread). L1 (~48 KiB) and L2 (~1.25 MiB) are cleanly and stably resolved; beyond ~1.3 MiB TLB/page-walk latency dominates and the curve saturates at ~143 ns before the 20 MiB L3 can appear, so the third shaded band is a TLB-transition region rather than the L3 cache.

6.4 Apple M5 (ARM64) — *to be measured*

An Apple M5 part is a newer Apple-silicon generation; running Auto-Echo on it would add a second, independent ARM64 data point across CPU generations and a further test of architecture-agnosticism, complementing the M1 (§6.2).

Table 8: Discovered hierarchy vs. ground truth (Apple M5 — placeholder).

Level	Detected capacity	Median latency	p5–p95	Ground truth	Error
L1 Cache	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>
L2 Cache	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>
L3 Cache	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>	<i>TBD</i>
DRAM	—	<i>TBD</i>	<i>TBD</i>	—	—

Validation accuracy: *TBD*; mean absolute capacity error: *TBD*.

6.5 Cross-platform summary and architecture-agnostic behaviour

The level count is never hard-coded: it is chosen from the data, so it adapts to whatever hierarchy the machine exposes. Across the two real machines now measured, the *same* code path recovers the resolvable cache boundaries on both a 128-byte-line ARM64 core and a 64-byte-line x86-64 core: three levels on the Apple M1 (L1, a merged L2/SLC band, DRAM; §6.2) and a clean L1 (~48 KiB) and L2 (~1.25 MiB) on the Intel i5-13450HX (§6.3). This is genuine cross-architecture evidence for the inner hierarchy — the core of the architecture-agnostic claim.

Two honest qualifications follow from the real x86 run. First, the earlier expectation (from *synthetic* Intel/AMD/VM curves) that the method would cleanly recover four L1/L2/L3/DRAM levels on x86 did not hold on real silicon: with 4 KiB pages, TLB/page-walk latency masks the 20 MiB L3 (§6.3), so the deep hierarchy is not separable without a huge-page control. Second, the level *count* is stable and unanimous on the M1 but unstable on the Intel part (estimators ranged 2–5 across sweeps), so “one counter is correct on every architecture” is now known to be too strong. The synthetic curves (Fig. 7) should therefore be read as *method verification* — showing the counting machinery adapts to a given staircase shape — not as evidence about real x86 behaviour, which §6.3 supersedes.

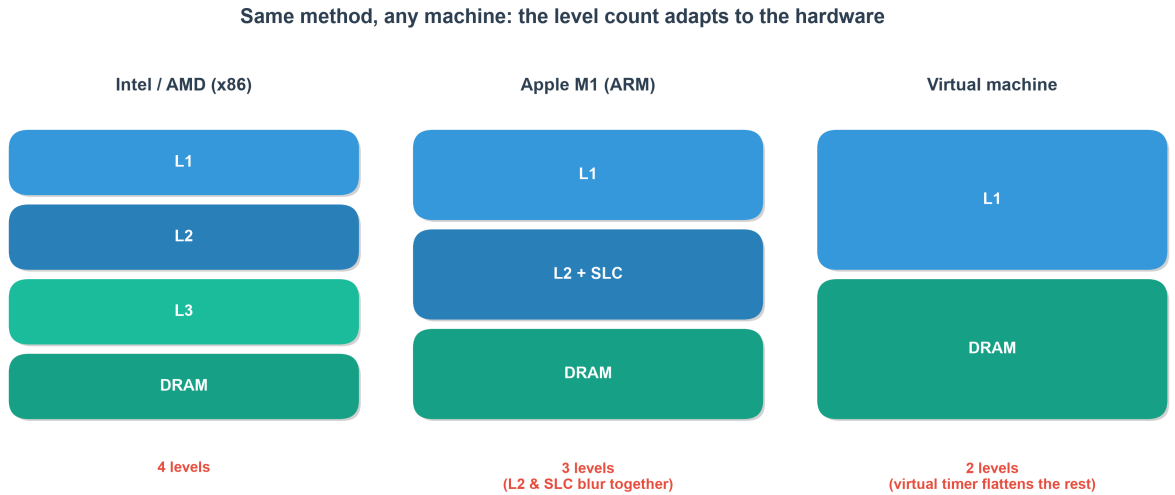


Fig. 7. Method verification on synthetic staircase curves: the automatic counter adapts its level count to the input shape — four levels on an idealised x86 profile, three on an M1-shaped profile, two on a flattened VM profile. These are modelled curves, not measurements; the real Intel result (§6.3) exhibits TLB effects the synthetic x86 profile omits and should be read in preference to it.

Metric	Apple M1 (ARM64)	Intel i5-13450HX (x86-64)	Apple M5 (ARM64)
Cache line size	128 B	64 B	<i>TBD (128 B)</i>
Levels resolved (automatic)	3 (L1 / L2+SLC / DRAM)	L1 + L2 (stable); L3 masked by TLB	<i>TBD</i>
Caches matched (per-core ground truth)	2/2 documented	2/3 (L1, L2)	<i>TBD</i>
Count stability across 3 sweeps	unanimous, std 0	unstable (2–5)	<i>TBD</i>
Naive baseline (with <code>clflush</code>)	n/a (no ARM flush)	<i>not yet run</i>	<i>TBD</i>

With two real curves now in hand, a combined cross-machine overlay (`compare_curves.py`) plots the M1’s 128 KiB / 12 MiB knees against the Intel core’s 48 KiB / 1.25 MiB knees on one log–log axis (Fig. 9). Both are flat in L1; the M1 then carries a single high L2+SLC shelf (~9 ns) where the Intel shows a distinct L1→L2→L3 staircase; both climb to a ~130–145 ns DRAM plateau. This is direct visual evidence for architecture-agnostic recovery of the inner hierarchy across ARM64 and x86-64. The Apple M5 curve would extend it to three machines.

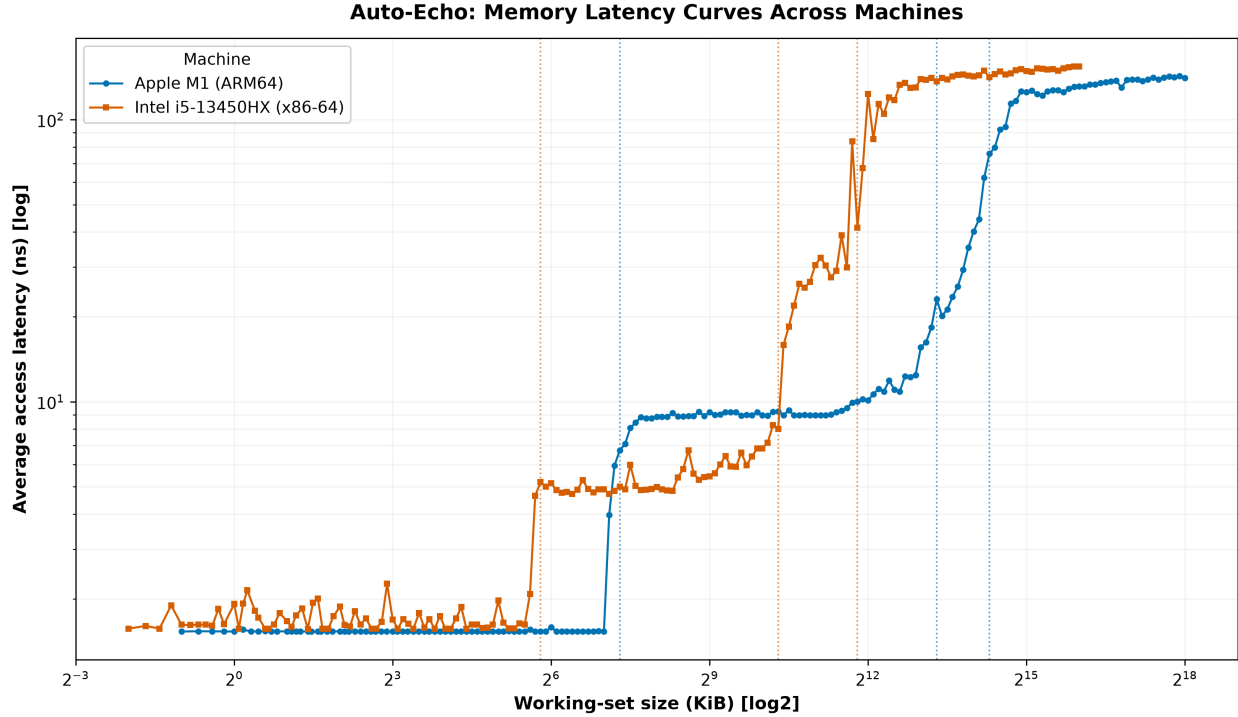


Fig. 9. Auto-Echo latency curves for the Apple M1 (ARM64) and Intel i5-13450HX (x86-64) on one axis, each machine’s detected cache boundaries marked (dotted). L1 and L2 are recovered on both ISAs; the Intel deep region is compressed by 4 KiB page-walk (TLB) latency (§6.3).

Capacity-estimator comparison. The systematic +23% edge bias (§6.2) prompted evaluating two alternatives to the default *plateau-edge* estimator (capacity = the largest working-set size still served at plateau latency): the transition *midpoint* (geometric mean of the last-fit and first-miss sizes) and an *onset* estimator (the last size still on the plateau floor before latency departs by 10%). Absolute error against per-core ground truth:

Level (per-core GT)	Edge (default)	Midpoint	Onset	Hybrid
Apple M1 — L1 (128 KiB)	+23.0%	+27.4%	+0.0%	+0.0%
Apple M1 — L2+SLC (12 MiB)	+16.1%	+20.2%	−74.7%	+16.1%
Intel — L1 (48 KiB)	+16.0%	+20.1%	−98.3%	+16.0%
Intel — L2 (1.25 MiB)	−1.5%	+2.0%	−75.4%	−1.5%

The result is a clear accuracy-versus-robustness trade-off. The onset estimator is *exact* on the M1 L1 (+0.0%, recovering the nominal 128 KiB) — which confirms that the +23% is a genuine soft-knee artefact and that the physical knee onset does sit at the documented capacity — but it is catastrophically unstable elsewhere (−57% to −98%). A floor-departure threshold is meaningful only on a *flat* plateau with a *sharp* knee, so it collapses on the M1’s continuously-sloping merged L2+SLC band and on the Intel plateaus, where early-plateau noise trips it almost immediately; no threshold, smoothing kernel, or sustained-departure rule rescues a sloping plateau. The midpoint is strictly worse than the edge on every level. The plateau-edge estimator is therefore retained as the default: its bias is consistent (+16–23%), one-signed (upward), and never catastrophic, which for an automatic, threshold-free tool is worth more than an estimator that is occasionally exact and usually wrong. This also fixes the honest reading of the headline accuracy — Auto-Echo reliably places a *detected boundary within one octave* of each

documented cache, with a characterised upward bias, rather than recovering the nominal capacity to a tight percentage. The flat-plateau-gated hybrid — onset where the plateau is flat, edge otherwise — is now implemented as an opt-in estimator (`--capacity-method hybrid`, rightmost column): it recovers the M1 L1 exactly (128 KiB, +0.0%) and, because the M1’s sloping L2+SLC band and every Intel plateau fail the flatness gate, falls back to the stable edge there, so it is never catastrophic. It is opt-in rather than the default only because it shifts the reported M1 L1 capacity from 157 KiB to the nominal 128 KiB; the default remains the edge estimator, and the hybrid is available for a user who wants nominal capacities on well-separated hierarchies.

6.6 Threats to validity

Following the structure of the reference paper’s own threats section [1]:

- External validity (generalisation). Results now span *two* machines (an Apple M1 performance core and an Intel Raptor Lake performance core), which demonstrates architecture-agnostic recovery of the inner hierarchy (L1, L2) across ARM64 and x86-64. Generality of the *deep* hierarchy and of the level *count* is not established: the Intel L3 is masked by TLB effects and its count is unstable (§6.3), and an Apple M5 data point is still outstanding.
- Construct validity (what is measured). The pointer chase measures *load-to-use* latency of a serialised dependent chain, which includes base pipeline cost — so the ~1.53 ns L1 figure is not directly comparable to the paper’s `rdtscp`-dominated 10–25 ns. Absolute values are best read as *relative* differences between tiers (as the paper itself argues in §6.2).
- Confounding — TLB and page walks. As the working set grows, the number of distinct pages touched grows with it; deep-plateau latency therefore includes DTLB-miss and page-walk cost, which page alignment does *not* remove. On the M1 this blurs the mid-cache (~10–14 MB) region; on the Intel part it is decisive — with 4 KiB pages the page-walk penalty saturates the curve at ~143 ns by ~4 MiB and masks the 20 MiB L3 entirely (§6.3). This is no longer hypothetical: it is the single largest limitation on real x86, and lifting it needs a huge-page (2 MiB) allocation and ideally performance-counter corroboration.
- SLC attribution. Automatic model selection reports the L2 and SLC as one merged mid-band; the finer split (forced only at an explicit penalty ~ 4) is *consistent with* a distinct L2 and the M1 SLC but is not uniquely attributable to it without per-core-type, cross-core and counter-based experiments.
- Measurement bias. Latency is the *minimum* over repeats (a lower envelope that hides variability); and although the sweep order is now seed-randomised to decorrelate size from thermal drift, sustained thermal throttling remains a possible bias on long sweeps.
- Validation metric — precision as well as recall. Detected knees are assigned to documented caches by *optimal* one-to-one (Hungarian) matching rather than greedy nearest-first (which can undercount when adjacent caches fall within tolerance), and the framework reports precision (the fraction of detected knees that are real caches) alongside recall (the fraction of documented caches found). This directly penalises false-positive levels: on the Intel part the 3.5 MiB knee is a TLB-transition artefact, so precision is 2/3 (67%) even though the L1 and L2 knees are correct — a distinction a recall-only “accuracy” conceals, and precisely the failure mode a *discovery* tool must expose. A factor-of-two match remains permissive (a 200 KiB detection would still match a 128 KiB L1) and ground truth is OS-reported; multiple tolerances ($\pm 10/25/50\%$) and an external `lm-bench` cross-check are the remaining planned checks. An onset-based capacity estimator (§6.2) — first departure from the plateau median rather than the plateau edge — could reduce the systematic *upward* bias in the reported capacities, at some cost in robustness.

- Ground truth on Windows. The Windows `Win32_CacheMemory` path reports *per-socket aggregate* cache sizes, not the per-core sizes the single-core probe measures, so the automatic accuracy metric is invalid on Windows (it reads 0 % on the Intel part despite correct L1/L2 knees; §6.3). The macOS/Linux paths use per-core `sysctl/sysfs` values and are unaffected; the fix is a per-core Windows query (`GetLogicalProcessorInformationEx`).
- Conclusion validity. On the M1 the level count is stable across sweeps and all five estimators agree on three levels (Table 3). This stability is machine-dependent, not universal: on the Intel part the same estimators disagree and vary run to run (2–5 levels; §6.3), because the TLB-transition region is genuinely noisy. The robust cross-machine claim is therefore limited to the L1/L2 boundaries, which are stable on both.

7. Discussion & Future Work

Auto-Echo demonstrates accurate, unprivileged, architecture-agnostic hierarchy discovery on Apple Silicon. Remaining directions:

- Huge-page control to unmask the L3 (highest priority). The Intel run (§6.3) shows that with 4 KiB pages TLB/page-walk latency saturates the curve before the 20 MiB L3 is reached. Allocating the buffer on 2 MiB huge pages (`MEM_LARGE_PAGES` on Windows, `MADV_HUGEPAGE/hugetlbfs` on Linux) cuts the page-walk cost sharply and should expose the L3 plateau, converting the x86 result from “L1/L2 recovered” to a full L1/L2/L3/DRAM map. This is now the single most valuable next experiment. (The runtime-calibration path on the invariant TSC is already confirmed on real x86 — 0.383 ns/tick on the i5-13450HX.)
- A third machine (Apple M5) and per-core Windows ground truth. An Apple M5 part would add a second, independent ARM64 data point across Apple-silicon generations; separately, `validation.py`’s Windows path should read *per-core* caches (`GetLogicalProcessorInformationEx`) instead of the `Win32_CacheMemory` per-socket aggregate, so the automatic accuracy metric is valid on Windows (§6.3, §6.6).
- Cross-machine comparison figure. A helper (`compare_curves.py`) overlays the per-machine latency curves (`wss_curve.csv`) on a single log–log axis with each machine’s detected cache boundaries annotated. Comparing the M1’s 128 KiB / 12 MiB knees against an x86 machine’s distinct L1/L2/L3 knees on one plot provides direct visual evidence for the architecture-agnostic claim.
- External cross-check against `lmbench`. A converter (`crosscheck_lmbench.py`) turns `lat_mem_rd` output [9] into the same curve format, so Auto-Echo’s probe can be overlaid against the established tool on identical hardware — validating the measurement against trusted prior art rather than only self-consistency.
- Second dimension (stride sweep). Sweeping stride as well as size would recover cache line size and associativity, extending Auto-Echo from a 1-D slice to the full memory mountain [11].
- Automatic model selection (delivered). Earlier drafts left the PELT penalty as a fixed hyperparameter. It is now removed: the level count is set automatically by Silhouette model selection and the boundaries by penalty-free change-point localisation, so no manual tuning knob remains.
- Statistical confidence. Repeated sweeps would let boundaries be reported with confidence intervals rather than point estimates.

8. Conclusion

Beginning from a naive echolocation probe whose empirical failure on modern hardware was analysed in detail, this project derived and implemented a principled alternative: a portable, flush-free working-set-size pointer-chase probe with batch-amortised timing, feeding an automatic, penalty-free level-discovery stage in which clustering counts the levels and change-point localises them, validated against live OS ground truth. On an Apple M1 all five estimators agree on three levels and the framework recovers the L1 and L2 capacities to within 0.3 octaves (both documented caches matched within a factor of two); the 12 MiB L2 and the OS-unreported ~8 MB System-Level Cache resolve as a single mid-band, with their finer split a candidate sub-structure that further experiments must confirm (§6.6). A second real machine — an Intel Core i5-13450HX on Windows/x86-64 — was then measured with the identical pipeline. The same unsupervised code path recovered its per-core L1 (~48 KiB) and L2 (~1.25 MiB), giving genuine cross-architecture evidence for the inner hierarchy; equally, it exposed the method’s limits on real x86, where 4 KiB-page TLB/page-walk latency masks the 20 MiB L3 and destabilises the automatic level count. Auto-Echo is therefore best characterised as a portable framework validated on two ISAs for the inner cache hierarchy: L1 and L2 are recovered on both ARM64 and x86-64, while resolving the deep hierarchy on x86 (via a huge-page control) and adding an Apple M5 data point are the clearly-scoped remaining steps. The honest negative — a masked L3 and an unstable count on x86 — is itself a finding, delimiting exactly where a user-space, single-core, small-page pointer chase can and cannot map a memory hierarchy.

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