

Four Zoom Regimes, One Binary: A Load-Balance Characterization of **mandelHybrid**

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Binary: `binary-v5-affinity (fc33e29)`, HEAD `ff1f2f9` (docs only). The four runs share the wide full-set first frame; only the deep-zoom target (`spec.in` line 3) changes. Data: `experiments/13-zoom-points/`.

Resumen

Every prior report measured one zoom target — the canonical minibrot at $c \approx (0.0016, -0.8225)$. This report profiles the current best binary (GPU affinity, report `12-gpu-affinity.tex`) on **four qualitatively different targets**: fully outside the set, fully inside the main cardioid, and two boundary points distinct from the canonical one. The same wide first frame and **maxIter** ramp are used; only the deep target differs. The headline is a paradox: end-to-end cost spans **32×** (2.37 s to 76.3 s) from the same binary and parameters, yet the per-thread CPU spread stays under **1.4 % in every regime** — the dynamic queue is not the bottleneck anywhere. The binding resource instead *shifts*: light regimes are trivially CPU-bound, heavy ones are GPU-saturated (**95–96 %**). The most useful new finding is the seahorse point, which reproduces the interior outlier **eightfold**, and all eight are `cardioidBulb=1` main-cardioid interiors that overflow to the CPU because the GPU is saturated — exactly the case the cheap cardioid certificate would fix, unlike the canonical minibrot (`cardioidBulb=0`). The outliers never bind the wall: the schedule is throughput-bound.

1. Setup and the Four Targets

Workload and machine.

As in reports 09, 11 and 12: `spec.in` of 100 frames at 1920×1080 , `maxIterations` ramping $100 \rightarrow 10,000$, on an i7-9750H (6c/12t) + GTX 1660 Ti Max-Q, 12 threads (1 GPU + 11 CPU), `diffThreshold = 0.1`, `pixelSizeThresh = 32,768`, `save = 0`, on AC power. One rep per point (the per-thread spreads below show the within-run balance directly).

The experimental variable.

Every run keeps the identical wide full-set first frame $(-1.9, 0.94) - (1.2, -0.94)$ at `maxIter = 100` and changes *only* the deep target. This makes the zoom target the single independent variable and keeps every run comparable to the others and to the canonical data of prior reports.

Código 1: The four targets – the deep-zoom centre c (`spec.in` line 3).

```

1 outside   : c = ( 1.0,      1.0      ) -- exterior, escapes at iter 2
2 misiurewicz : c = (-0.77568377, 0.13646737) -- boundary, thin self-similar spiral
3 seahorse   : c = (-0.745428, 0.113009 ) -- boundary, main-cardioid crossing
4 inside     : c = (-0.5,      0.0      ) -- interior, period-1, all maxIter
5 canonical   : c = ( 0.0016437, -0.8224676 ) -- (prior reports) minibrot interior

```

Instrumentation neutrality.

All numbers below are `viz=0` timing runs. The `viz=3` animations (next section) were generated separately, because `viz=3` is *not* performance-neutral for trivial-region workloads: `misiurewicz` compute was 2.37 s at `viz=0` but **66.5 s at `viz=3`**, since the per-region `VizRect` registration is a fixed cost that dominates when regions are ~ 0.01 ms (it is negligible for the expensive-region points: outside 16.95 $\rightarrow$ 16.89 s, inside ≈ 76 s either way). The “performance-neutral” claim of `08-region-metrics-viz.tex` was validated only on expensive-region frames.

2. Results

2.1. The four regimes at a glance

Tabla 1: Four zoom targets, current binary, `diffT=0.1`, 12 threads, GPU on. “Spread” is $(\max - \min) / \max$ of the eleven CPU-thread wall times. “GPU util” is GPU kernel time / wall. Cost spans $32\times$ but the spread stays under 1.4% in every row.

Point	Wall (s)	Spread	GPU util	GPU leaves (avg)	CPU leaves	Outliers
outside	16.95	1.4%	79%	2,190 (6.14 ms)	2,758	0
misiurewicz	2.37	0.2%	1.4%	3,312 (0.010 ms)	3,088	0
seahorse	69.82	0.9%	95%	1,128 (58.7 ms)	2,908	8
inside	76.28	0.8%	96%	573 (127 ms)	3,346	0

2.2. Region routing: where affinity sends the work

Tabla 2: GPU share of leaves and mean GPU region size. As the content coarsens toward solid interior, the min-max queue routes *fewer, larger* regions to the GPU (44% $\rightarrow$ 15% of leaves, 6 μ s $\rightarrow$ 127 ms each), which is exactly the affinity design at work.

Point	Total leaves	GPU leaves	GPU share	GPU avg (ms)	GPU util
outside	4,948	2,190	44%	6.14	79%
misiurewicz	6,400	3,312	52%	0.010	1.4%
seahorse	4,036	1,128	28%	58.7	95%
inside	3,919	573	15%	127	96%

2.3. The seahorse outliers are all main-cardioid interior

All eight CPU regions exceeding the 5 s `OUTLIER_MS` threshold are 960×540 depth-1 quadrants at frames 85–98, each 17.0–18.7 s, with zero corner spread, 100 % in-set pixels, and — decisively — `cardioidBulb=1`. A representative dump line:

```

Código      2:          lines      (experiments/13-zoom-
points/logs/seahorse.timing.stderr).]One    of    the    8
seahorse    [OUTLIER]    lines      (experiments/13-zoom-
points/logs/seahorse.timing.stderr).
1 [OUTLIER] frame=98 depth=1 px=960x540 c
  ↪ =[-0.737519,0.110749]..[-0.706519,0.091949]
2  corners=9802/9802/9802/9802 spread=0 meanIter=9802.0 inset=100.0%
  ↪ cardioidBulb=1 ms=18689.8

```

This contrasts with the canonical point, whose two binding outliers (frames 73, 89) are `cardioidBulb=0` minibrot interiors (08-region-metrics-viz.tex).

2.4. The partitions, by regime

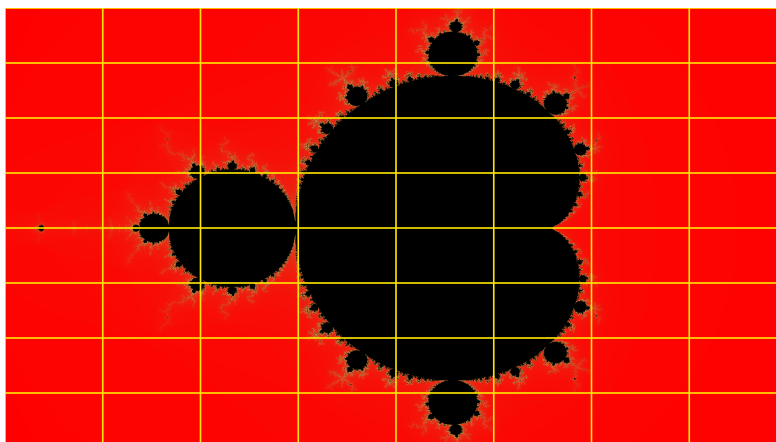


Figura 1: Frame 0, identical for all four runs: the full set at `maxIter=100`. Every leaf outline is *yellow* (CPU); the GPU does not participate at this cheap wide frame, as 01-initial-profile.tex noted. This is the common baseline the four targets diverge from.

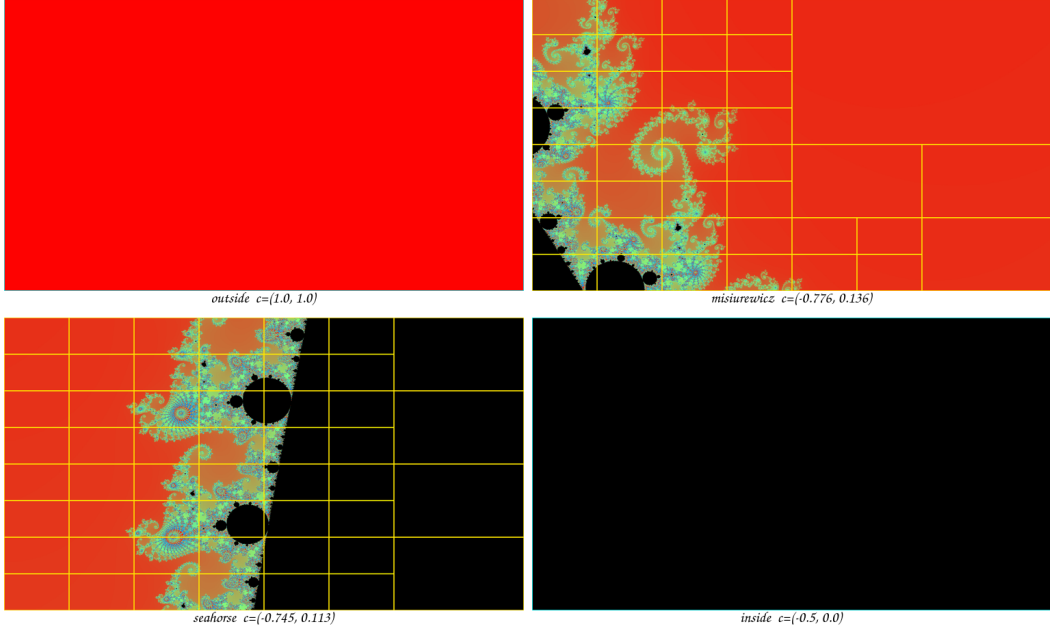


Figure 2: Deepest-frame partitions ($\text{viz}=3$). Cyan = GPU leaf, yellow = CPU leaf, grey = split skeleton; colour shows the pixel value (red = fast escape, black = in-set, cyan/green = high-iteration boundary). **outside**: solid red exterior, a single cyan GPU tile — nothing to balance. **misiurewicz**: a thin spiral in a sea of red fast-escape exterior — cheap. **seahorse**: the main-cardioid interior (orange) tiled in yellow CPU leaves (the `cardioidBulb=1` outliers) beside the spiral and black exterior. **inside**: solid black interior, a single cyan GPU tile — maximal but uniform work.

3. Analysis

3.1. Cost is content-driven and spans $32\times$ at fixed parameters

The same binary and the same `diffT=0.1` produce walls from 2.37 s (`misiurewicz`) to 76.28 s (`inside`), a $32\times$ range (Table 1). The reason is that total compute is $\sum_{\text{frames}} \sum_{\text{pixels}}$ (iterations to escape or `maxIter`), and the zoom target dictates how much in-set or slow-escape area the path sweeps. The `misiurewicz` spiral is mostly fast-escape exterior (red in Fig. 2) with only thin filaments, so its 3,312 GPU leaves average 0.010 ms; the `inside` target is solid interior, so every pixel runs to `maxIter` and its 573 GPU leaves average 127 ms — four orders of magnitude more per region. The implication for the study is that “the workload” is not a single number: any scheduling claim must state which regime it was measured in.

3.2. The dynamic schedule is robust in every regime

The per-thread CPU spread is 0.2–1.4% across all four points (Table 1) — tighter, even, than the canonical run’s 3.8% (`04-postfix-profile.tex`). The mechanism is the one established in reports 09 and 12: with thousands of fine-grained leaves over

12 threads (~ 330 – 530 leaves per thread here), the tail is always well-filled, so the shared min-max queue keeps every worker busy until the work is gone. This is the central load-balancing result: *dynamic balance is already a solved problem on this workload, in every regime tested*. The corollary — important for the planned static-load-balancing experiment — is that static decomposition can at best *match* the dynamic queue here (the headroom is the $<1.4\%$ spread), and could only win in a latency-bound configuration the queue is not stressed by.

3.3. The binding resource shifts from the CPU pool to the GPU

The wall is set by a different resource in each regime: GPU utilisation runs 1.4% (misiurewicz), 79% (outside), 95% (seahorse), 96% (inside) (Table 2). The light regimes are trivially CPU-pool-bound — there is so little GPU-worthy work that thread 0 is idle 98% of the time. The heavy regimes are GPU-saturated: affinity routes the few large coherent tiles to the GPU (seahorse 28% of leaves, inside just 15% , but 58.7 ms and 127 ms each), and the GPU fills to 95 – 96% . This is the same $\sim 91\%$ saturation ceiling report 12 hit on the canonical point, now confirmed to *generalise* across boundary and interior targets. The implication is that on heavy frames the GPU, not the schedule, is the wall — and the next lever is work-reduction, not scheduling.

3.4. The seahorse outliers: a saturated GPU overflows main-cardioid interior to the CPU

Seahorse is the only regime with outliers — eight of them, all `cardioidBulb=1` (Table 1, §3.3). They are the largest class of region (960×540 , depth 1), which affinity *tries* to send to the GPU; but the GPU is already 95% busy with other large tiles, so these eight overflow to CPU threads at 17 – 18.7 s each. Per-thread balance still holds at 0.9% because the run is throughput-bound: 8×18 s ≈ 144 s of outlier work overlaps hundreds of other regions across the 69.8 s wall, so no single region binds. The decisive contrast with the canonical point is the membership flag: these are main-cardioid interiors, so unlike the canonical minibrot (`cardioidBulb=0`, on which the cheap test cannot fire) the exact cardioid/bulb certificate of `08-region-metrics-viz.tex` *would* constant-fill them in $O(1)$. Seahorse is therefore the first concrete, measured beneficiary of that certificate.

3.5. Uniform interior produces zero outliers

Inside is the heaviest run (76.3 s, every pixel to `maxIter`) yet has *no* outliers (Table 1). The mechanism is two-fold: a uniform interior has zero corner spread everywhere, so the heuristic subdivides only down to the `pixelSizeThresh` floor, producing many equal medium tiles rather than one giant one; and GPU affinity then takes the largest of those (127 ms avg), so the biggest piece any CPU thread ever sees stays under 5 s. Maximal total work does not imply a tail — the tail is a *boundary* phenomenon (seahorse, canonical), not a *volume* one.

4. Recommendations

1. **Use this as the baseline for the static-load-balancing study.** Dynamic balance is $<1.4\%$ spread in all four regimes, so static decomposition (block vs. cyclic vs. block-cyclic) should be measured for *parity at lower overhead*, not for a wall win — and specifically in a latency-bound corner (CPU-only, or GPU-starved) where a single region can bind the critical path, which never happens here.
2. **Implement the cardioid/period-2 bulb certificate; seahorse is its test case.** The eight `cardioidBulb=1` outliers (≈ 144 s of CPU work) would be constant-filled in $O(1)$. Expected wall effect is bounded by GPU saturation (the relieved CPU work must still beat the 66.2 s GPU floor), so target the CPU-pool-bound and latency-bound configurations where it pays most. It does *not* help the canonical minibrot (`cardioidBulb=0`).
3. **Treat the 95–96 % GPU saturation as a general ceiling.** It reproduced on both heavy targets, confirming report 12: past it, only work-reduction (periodicity checking in `diverge()`) shrinks the wall.
4. **Fix the filename-prefix buffer** (`main.cpp:201`, `char imageFilePrefix[MAXFNAME-8]`, ≈ 42 B, read by `fin » imageFilePrefix`): prefixes ≥ 42 chars truncate silently (the `viz_misiurewicz/` overflow seen here). A `char[256]` or `snprintf` bound fixes it; it does not affect any measurement.

5. Conclusion

Profiling the GPU-affinity binary across four zoom regimes shows that end-to-end cost varies $32\times$ (2.37–76.3 s) while the dynamic schedule stays balanced to under 1.4% everywhere: dynamic load balancing is already solved on this workload, and the binding resource is content, not scheduling. In light regimes the CPU pool binds trivially; in heavy regimes the GPU saturates at 95–96 %, the same ceiling report 12 found, now shown to generalise. The seahorse boundary target reproduces the interior outlier eightfold and identifies it as `cardioidBulb=1` main-cardioid interior overflowing a saturated GPU — the first measured case the cheap cardioid certificate would relieve, in contrast to the canonical `cardioidBulb=0` minibrot. The outliers never bind the throughput-bound wall. The result reframes the remaining work: scheduling is exhausted, and the levers are an interior certificate (for boundary tails) and work-reduction (for the GPU-saturated volume).