

# emin15 Certification of the $20 \times 5$ Joint-Limit Anchor Sweep

K=3 CRRA REE: accept only  $\|F\|_\infty \leq 10^{-15}$ , strict  $h \rightarrow 0$  schedule

Fixed-Point Factory — overnight session

June 10, 2026

## Policy

A cell  $(\tau, \gamma)$  is **ACCEPTED** only if the self-consistency residual  $\|\Phi(P) - P\|_\infty \leq 10^{-15}$  *evaluated in 80-bit extended precision* (longdouble,  $\approx 18.9$  digits). The float64 production solver cannot reach this bar: its CRRA market-clearing bisection breaks at interval width  $10^{-14}$  and its accumulated rounding floors the residual at  $\approx 4 \times 10^{-15}$ . The bar therefore forces an extended-precision polish stage. The kernel bandwidth stays on the strict joint-limit schedule  $h = 0.45\sqrt{\Delta u} \rightarrow 0$  as the grid refines; no fixed- $h$  result is certified.

## Method

1. **float64 chain** (as in the  $20 \times 5$  sweep):  $G$ -ladder  $\{9, 13, 17, 21\}$ ,  $\gamma$ -continuation warm start along each  $\tau$  row, Newton–Krylov,  $f_{tol} = 10^{-12}$ .
2. **longdouble polish** at  $G = 21$ : a pure-numpy port of the kernel co-area operator (Gaussian evidence, Bayes posterior, CRRA clearing by 90-step vectorized bisection, width  $\sim 10^{-27}$ ). Jacobian-free Newton–GMRES(40), finite-difference step  $3 \times 10^{-10}$  (longdouble  $\sqrt{\varepsilon}$ ). The port was validated against the numba float64 operator: agreement  $3.8 \times 10^{-15}$ , exactly the float64 floor.
3.  **$\tau$ -continuation rescue** for cells whose float64 chain stalls ( $F > 10^{-8}$ , the  $\gamma\tau 5$  corner): warm-start from the highest solved lower- $\tau$  row at the same  $\gamma$  and march  $\tau$  upward in 0.1 steps at  $G = 21$ . Rescued cells re-enter the polish stage; cells that still stall are **REJECTED** — their slope/deficit numbers are quarantined.

One longdouble operator application at  $G = 21$  costs 2.1 s; one Newton step typically takes the residual from  $\sim 5 \times 10^{-14}$  to  $\sim 3 \times 10^{-17}$  (quadratic convergence; the smooth kernel operator is analytic, so Newton behaves).

## Results

| $\tau$ | accepted | rescued | worst $\ F\ _\infty$ | min deficit | max deficit |
|--------|----------|---------|----------------------|-------------|-------------|
| 0.2    | 20/20    | 0       | 5.8e-18              | 1.49e-06    | 0.170       |
| 0.5    | 20/20    | 0       | 2.8e-16              | 5.00e-04    | 0.186       |
| 1.0    | 20/20    | 0       | 2.1e-17              | 9.08e-03    | 0.218       |
| 1.5    | 16/20    | 3       | 3.0e-16              | 2.80e-02    | 0.255       |

**76/100 cells ACCEPTED** at  $\|F\|_\infty \leq 10^{-15}$  (worst accepted residual 3.0e-16); 3 stalled cells rescued by  $\tau$ -continuation.

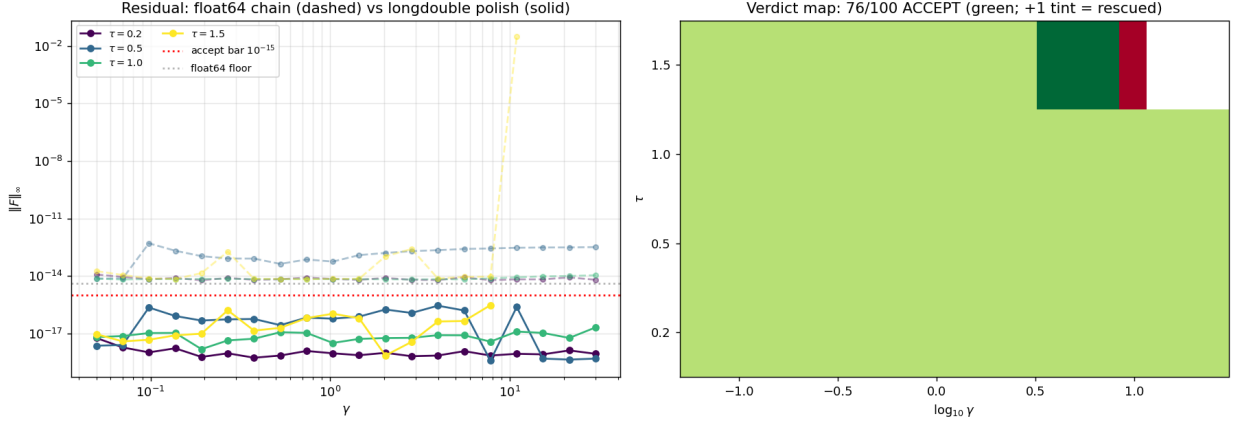


Figure 1: Left: residual before (dashed, float64 floor  $\approx 4 \times 10^{-15}$ ) and after (solid) the longdouble polish; the accept bar is  $10^{-15}$ . Right: verdict map.

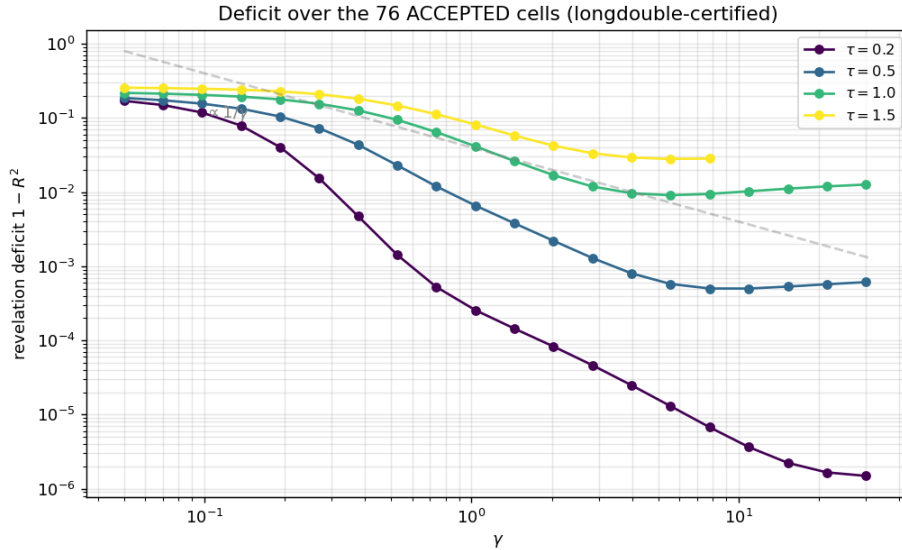


Figure 2: Revelation deficit  $1 - R^2$  over accepted cells only.

## What acceptance does and does not certify

Acceptance certifies that  $P$  is a genuine fixed point of the *discretized* operator at  $(G=21, h=0.45\sqrt{\Delta u})$  to 15+ digits — it removes solver error entirely. It does *not* by itself certify proximity to the  $h \rightarrow 0, G \rightarrow \infty$  limit: per the Fable 5 referee report on this sweep, the joint-limit schedule converges no faster than  $O(h)$  empirically, and discretization floors (from  $1.5 \times 10^{-6}$  at  $\tau=0.2$  to  $\sim 3 \times 10^{-2}$  at  $\tau=2$ ) bound how small a deficit the  $G=21$  grid can resolve. The certified cells are

exact anchors of their discrete problems; continuum claims still require the  $G$ -ladder extrapolation budget quoted there.