

Supplementary Material for “A Homogeneous Compensation Mechanism for Indirect Evolutionary Rescue in a Roy-Style Predator–Prey Model”

Draft author list to be finalized

May 31, 2026

S1. Numerical classification protocols

The main manuscript reports consolidated outputs from the numbered analysis scripts rather than new simulations. Classification used the same vocabulary across ODE and PDE outputs:

- **Persistent:** predator density remains positive and late-window change/residual diagnostics indicate a steady or effectively settled state.
- **Extinct:** predator density approaches the extinction threshold and late-window diagnostics do not indicate recovery.
- **Transient:** the trajectory does not meet persistent or extinct steady criteria within the tested horizon, often because late-window change or residual diagnostics remain non-negligible.

The tail-window logic was used to avoid treating long transients as equilibria. For PDE tests, classification of spatial means was paired with spatial coefficient-of-variation diagnostics for n , w , and q . A basin label was compared with a matched homogeneous control when heterogeneous perturbation effects were evaluated. The classification logic is diagnostic, not a proof of global basin structure.

S2. Mathematical appendix: ODE Jacobian and Routh–Hurwitz margins

Write

$$\begin{aligned} F_n &= nR, & R &= r(q)z - \xi - a(q)w, \\ F_w &= wP, & P &= b(q)nz - (m + s) - \mu w, \\ F_q &= \nu q(1 - q)G, & G &= \Delta r z - \Delta a w, \end{aligned}$$

with $z = \kappa^{-1} - n - w$, $\Delta r = r_v - r_u$, $\Delta a = a_v - a_u$, and $\Delta b = b_v - b_u$. Since $z_n = z_w = -1$,

$$\begin{aligned} R_n &= -r(q), & R_w &= -r(q) - a(q), & R_q &= G, \\ P_n &= b(q)(z - n), & P_w &= -b(q)n - \mu, & P_q &= \Delta b n z, \\ G_n &= -\Delta r, & G_w &= -\Delta r - \Delta a, & G_q &= 0. \end{aligned}$$

The full reaction Jacobian in variables (n, w, q) is therefore

$$J = \begin{pmatrix} R - nr(q) & n[-r(q) - a(q)] & nG \\ w b(q)(z - n) & P + w[-b(q)n - \mu] & w \Delta b n z \\ -\nu q(1 - q)\Delta r & -\nu q(1 - q)(\Delta r + \Delta a) & \nu(1 - 2q)G \end{pmatrix}.$$

At an interior compensation-branch equilibrium, $R = P = G = 0$, giving the simplified branch Jacobian

$$J_* = \begin{pmatrix} -n^* r(q^*) & -n^*[r(q^*) + a(q^*)] & 0 \\ w^* b(q^*)(z^* - n^*) & -w^*[b(q^*)n^* + \mu] & w^* \Delta b n^* z^* \\ -\nu q^*(1 - q^*)\Delta r & -\nu q^*(1 - q^*)(\Delta r + \Delta a) & 0 \end{pmatrix}.$$

For $\det(\lambda I - J) = \lambda^3 + A_1 \lambda^2 + A_2 \lambda + A_3$, the coefficients were computed as

$$A_1 = -\text{tr}(J), \quad A_2 = \frac{1}{2} [(\text{tr} J)^2 - \text{tr}(J^2)], \quad A_3 = -\det(J).$$

Table 1 reports the Routh–Hurwitz terms and the minimum margin at the target stresses.

Table 1: Routh–Hurwitz margins for the linear compensation branch at target stresses. Values are copied to `results/roy_ode_compensation_routh_hurwitz_margins.csv`.

	s	A_1	A_2	A_3	$A_1 A_2 - A_3$	min margin
	0	3.9468	0.33673	0.003540	1.3255	0.003540
	0.069448242	4.3241	0.27528	0.004006	1.1863	0.004006
	0.11765625	4.5861	0.21486	0.003566	0.98178	0.003566
	0.1584375	4.8077	0.15238	0.002706	0.72989	0.002706
	0.16486816	4.8426	0.14158	0.002529	0.68308	0.002529
	0.175	4.8976	0.12403	0.002228	0.60525	0.002228

S3. Additional ODE basin maps

The main text focuses on the derived compensation branch and its stability. Additional ODE diagnostics support the basin interpretation and the homogeneous reaction-level mechanism. Figure 2 shows representative ODE time series and selection/growth diagnostics. Figure 3 shows the ODE q_0 – w_0 basin map used to relate initial defense and predator density to persistent, extinct, and transient outcomes. Figure 4 shows selection-growth phase diagnostics and numerical equilibrium stability.

S4. PDE non-homogeneous perturbation diagnostics

The main manuscript reports the conclusion from spatial-mode stability and long-horizon basin-resolution analysis. The supporting PDE diagnostics are shown here. Figure 5 summarizes additional spatial-stability views. Figure 6 shows the sampled continuous- λ scan over the mode-equivalent range $i, j = 0, \dots, 64$, sampled at 600 equally spaced λ values. Figures 7 and 8 show representative non-homogeneous initial and final fields. Figures 9 and 10 show mean dynamics and spatial coefficient-of-variation diagnostics for the targeted non-homogeneous tests. Figures 11–13 show the long-horizon diagnostics for the finite-horizon basin-changing cases.

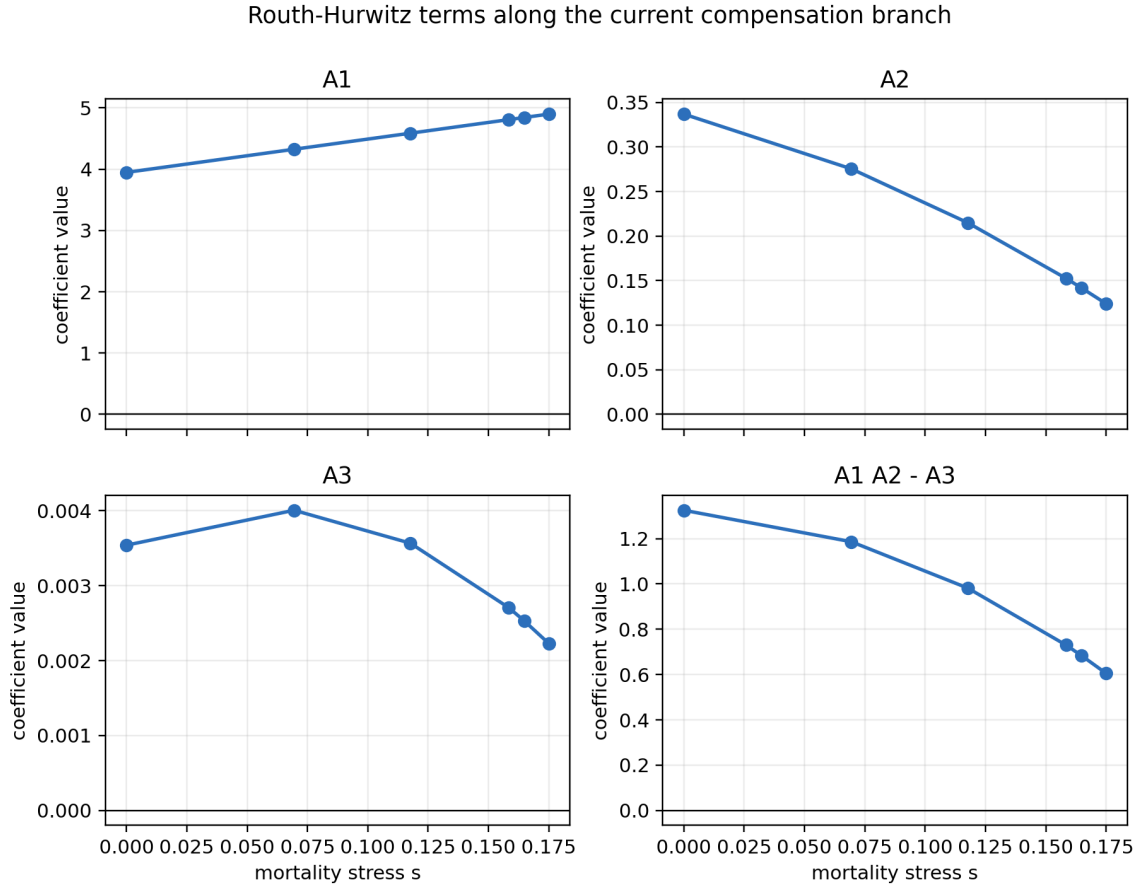


Figure 1: Full Routh–Hurwitz coefficient diagnostics for the linear compensation branch. The main text shows the minimum margin and maximum eigenvalue real part; this supporting figure keeps the individual A_1 , A_2 , A_3 , and $A_1 A_2 - A_3$ terms visible for reproducibility.

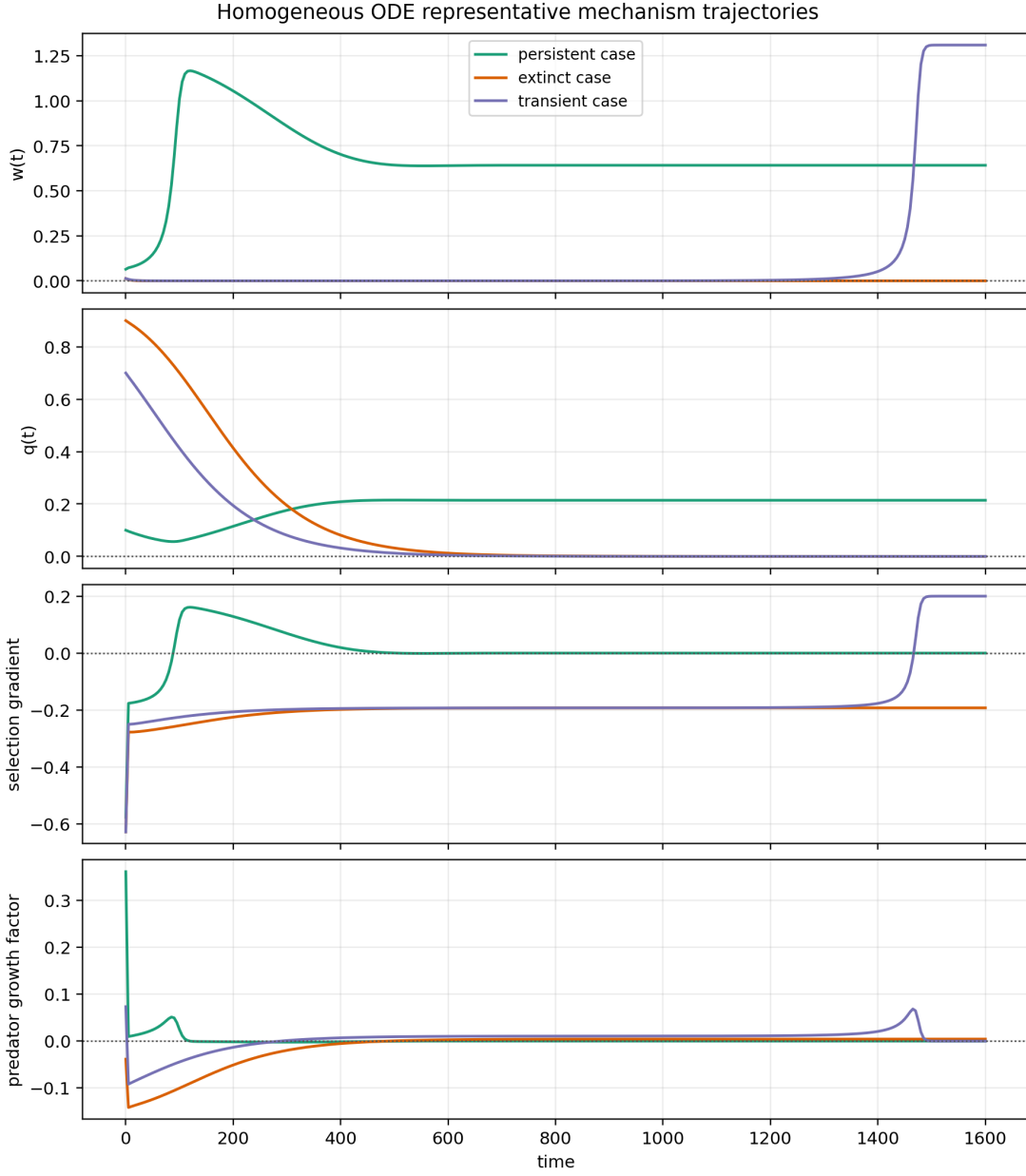


Figure 2: Representative ODE trajectories for predator density, defense frequency, selection-gradient diagnostics, and predator-growth diagnostics. These panels support the homogeneous mechanism interpretation but do not replace the analytic branch derivation.

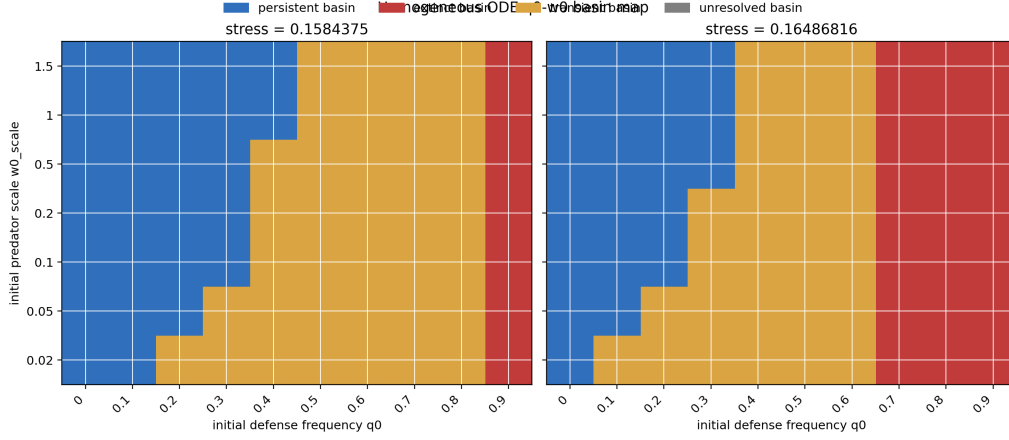


Figure 3: ODE basin map on the targeted q_0 - w_0 grid. This figure supports basin dependence in the homogeneous reaction system and is not an exhaustive basin-boundary refinement.

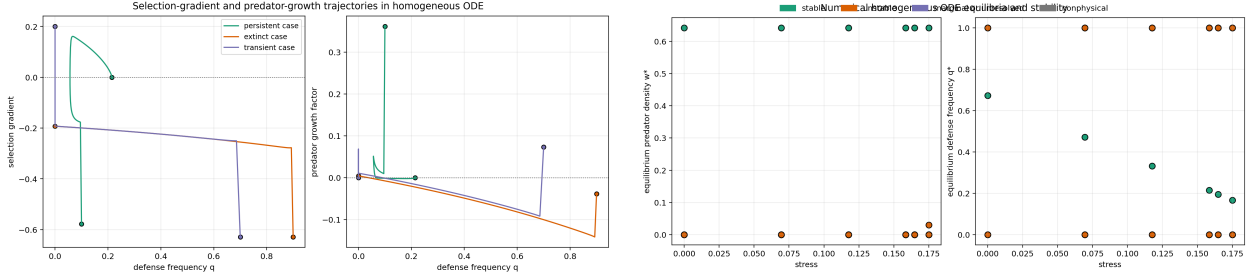


Figure 4: Additional homogeneous mechanism diagnostics. Left: selection-gradient and predator-growth relationships for representative cases. Right: numerical equilibria and stability labels across tested stresses.

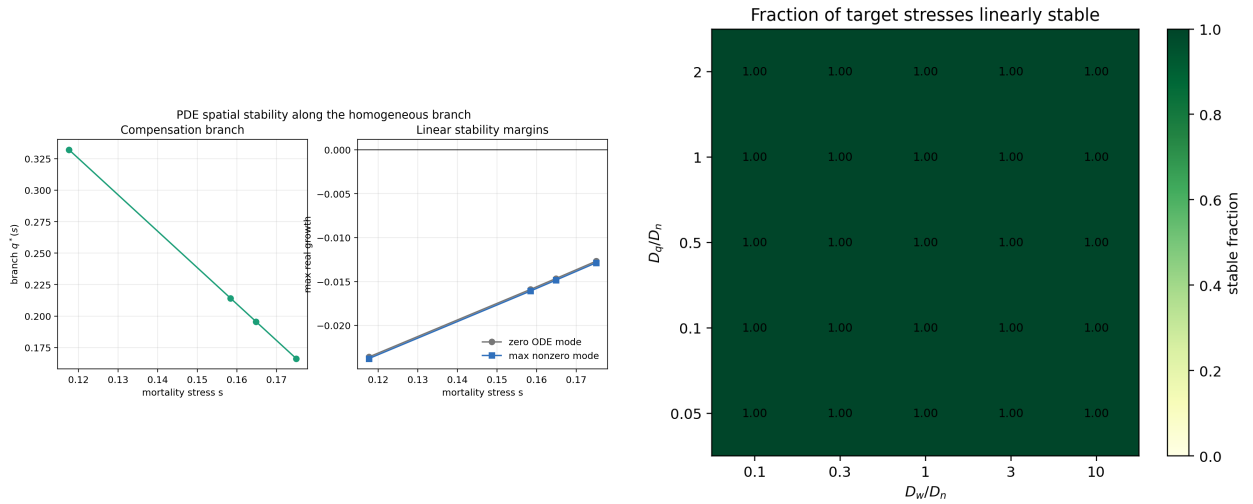


Figure 5: Additional linear PDE spatial-stability diagnostics. These figures support stability for the tested branch states and diffusion-ratio grid, not a theorem over all diffusion coefficients.

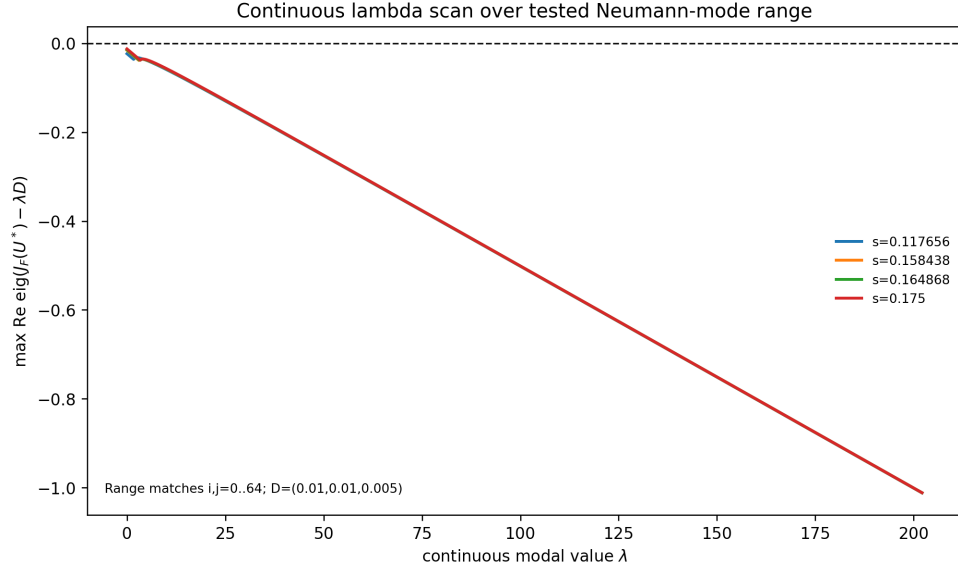


Figure 6: Sampled continuous- λ scan for $J_F(U^*) - \lambda D$ over 600 equally spaced λ values in the mode-equivalent range corresponding to $i, j = 0, \dots, 64$. This scan strengthens the tested spatial-mode result over that range, but it is still a tested-range diagnostic rather than a proof for all possible modes or diffusion coefficients.

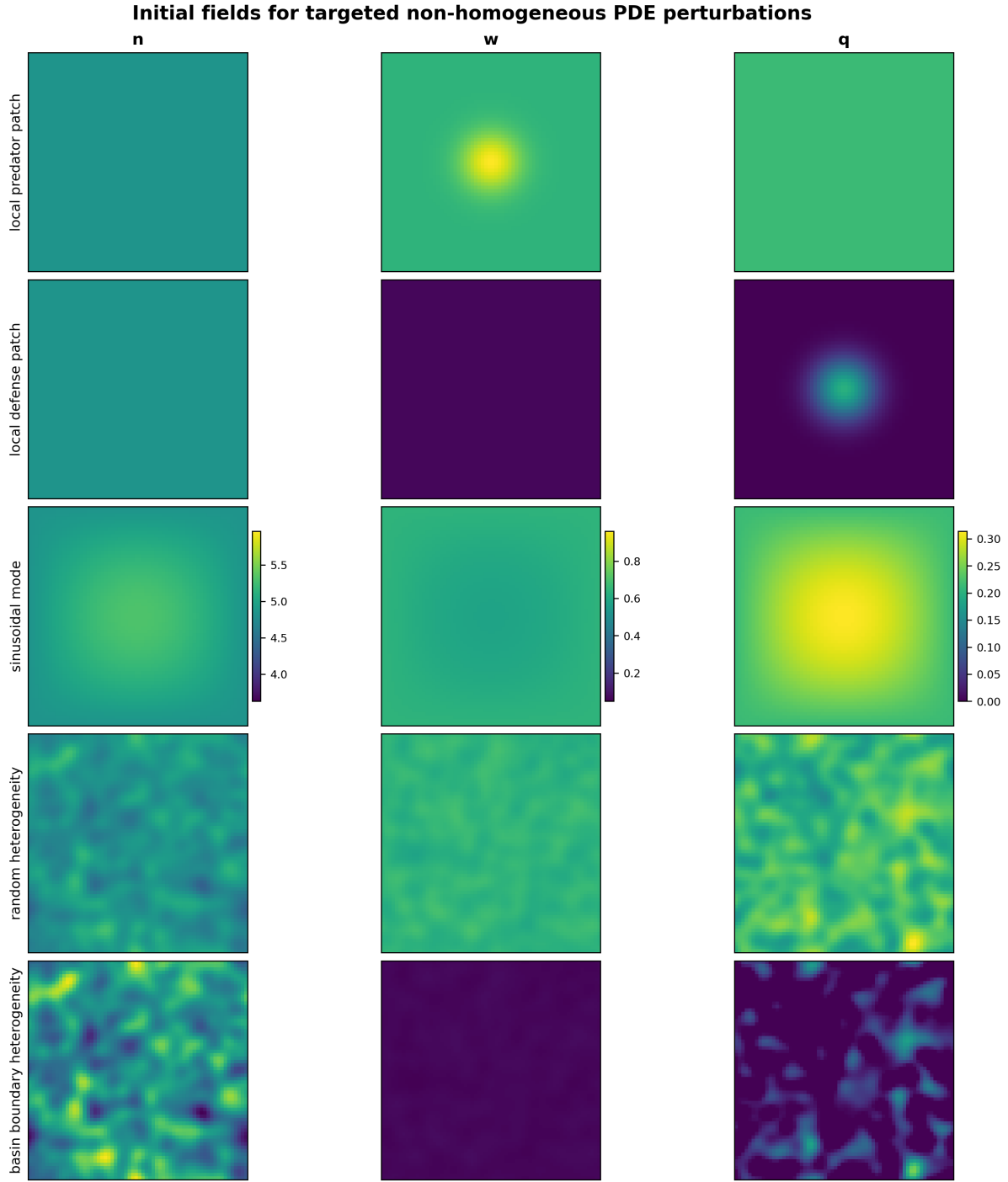


Figure 7: Representative non-homogeneous initial PDE fields for targeted finite-amplitude perturbations. Color scales are variable-specific and shared across rows within this figure; initial and final field figures are scaled independently, so color alone should not be used for direct magnitude comparison across variables or between figures. This diagnostic figure documents the tested perturbation classes and is not an exhaustive set of heterogeneous initial conditions.

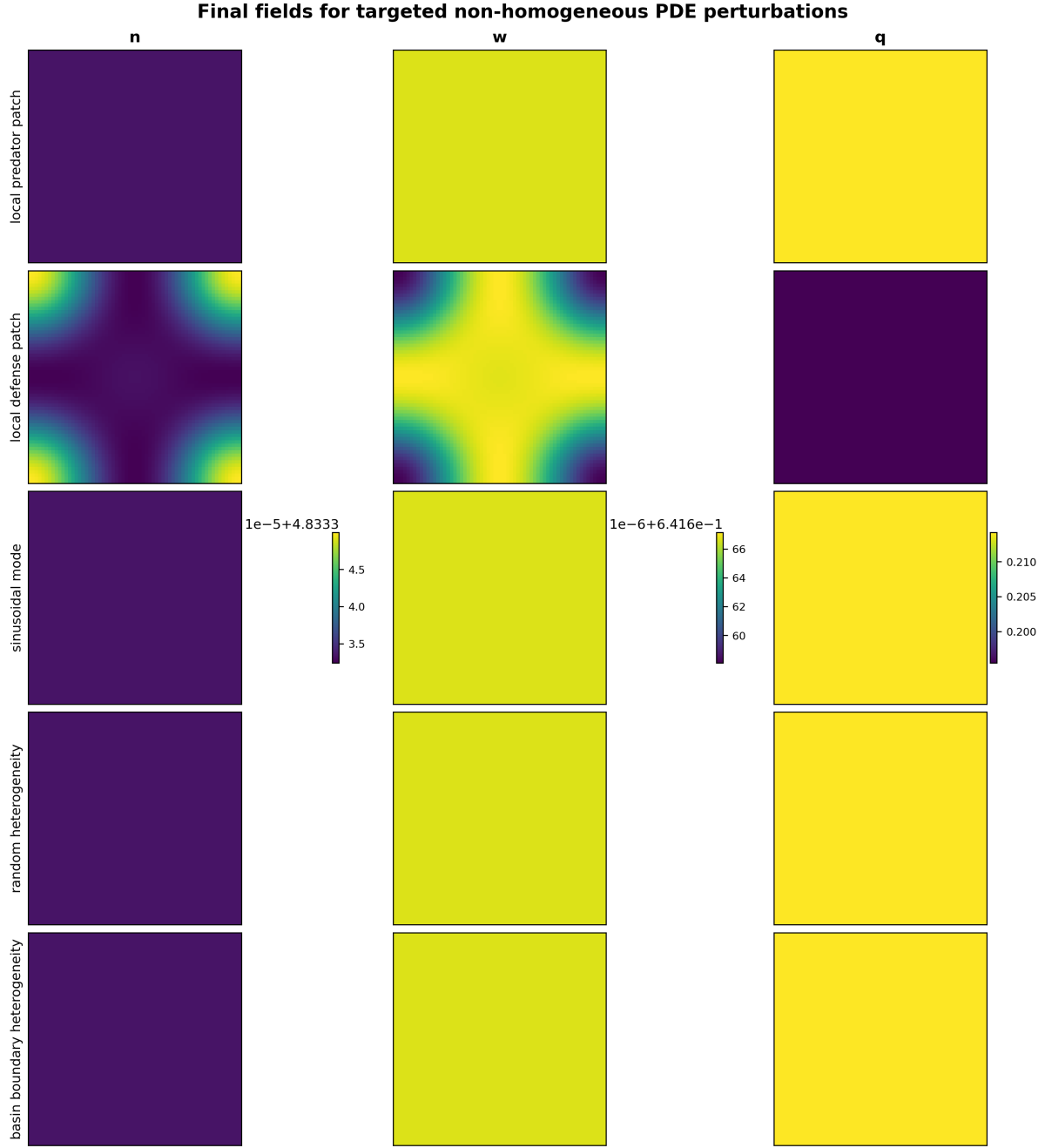


Figure 8: Final PDE fields for representative targeted non-homogeneous perturbation tests. Color scales are variable-specific and shared across rows within this figure; initial and final field figures are scaled independently, so color alone should not be used for direct magnitude comparison across variables or between figures. This diagnostic figure supports the absence of persistent spatial patterning in the displayed cases, but it is not a proof for all heterogeneous initial conditions.

Targeted non-homogeneous PDE mean dynamics

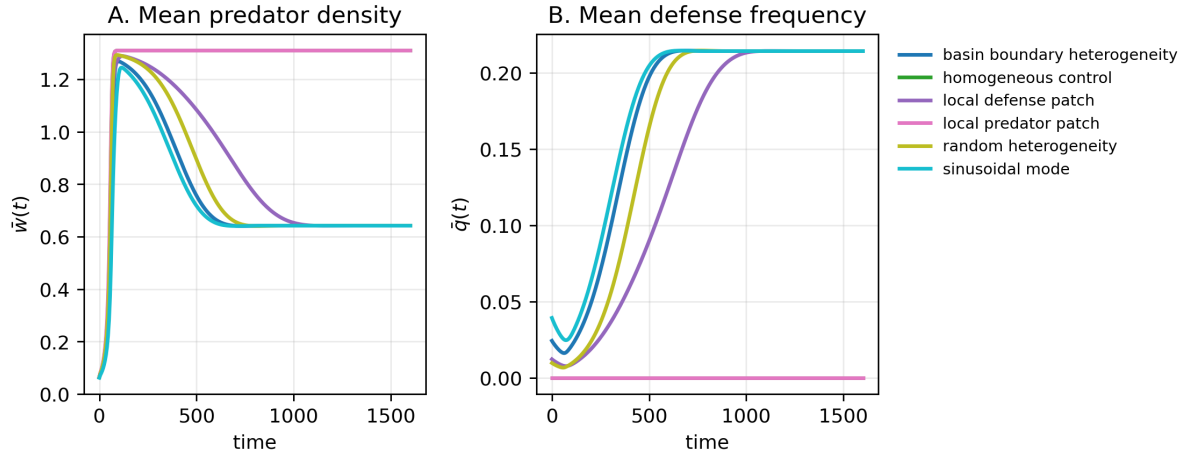


Figure 9: Mean dynamics for targeted finite-amplitude non-homogeneous PDE tests. These diagnostic trajectories support comparison with matched homogeneous controls; they do not establish global basin behavior.

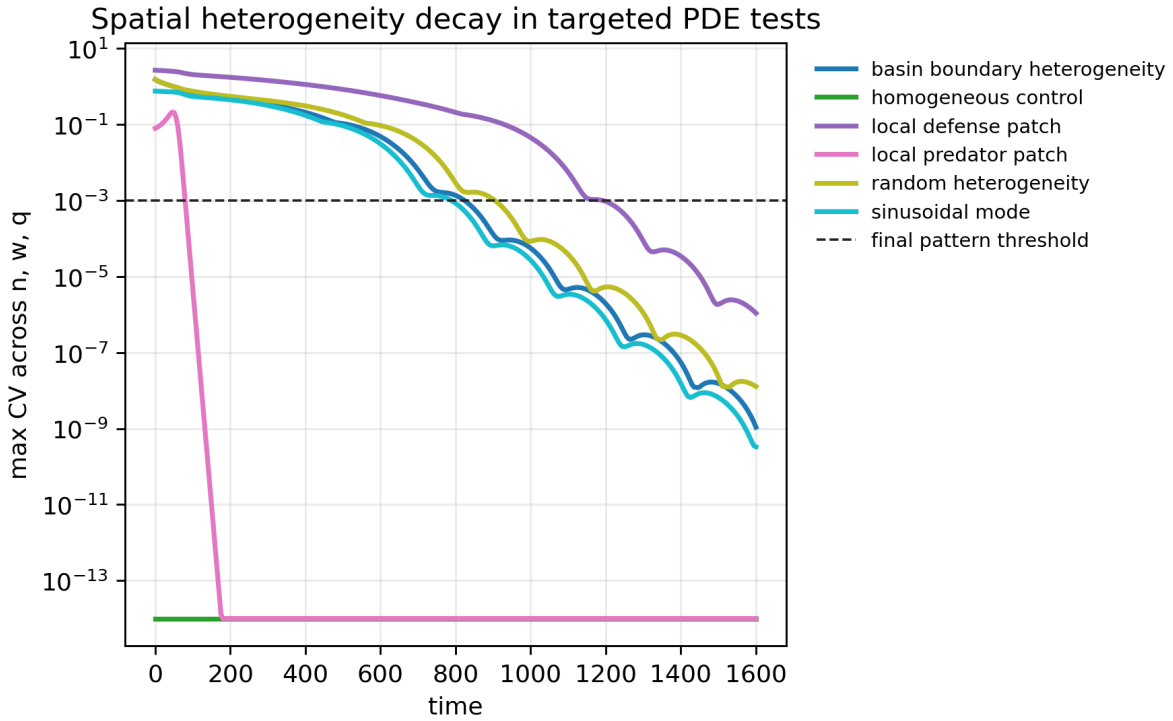


Figure 10: Spatial coefficient-of-variation diagnostics for targeted finite-amplitude non-homogeneous PDE tests. These diagnostics track heterogeneity decay in the tested runs and are not a theorem for all finite-amplitude perturbations.

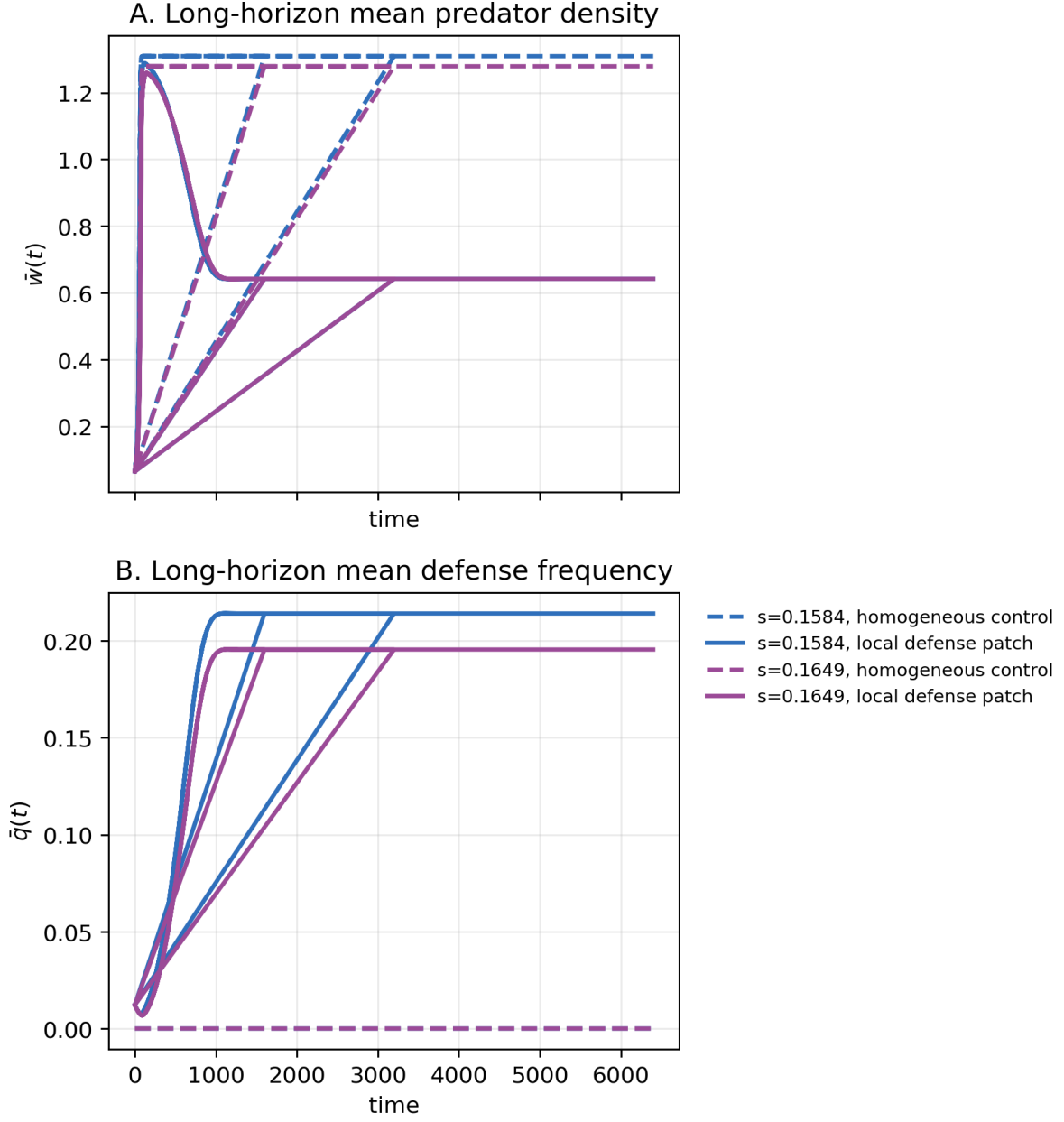


Figure 11: Long-horizon mean time series for the finite-horizon basin-changing non-homogeneous cases. The cases are the targeted cases selected from the earlier finite-amplitude tests, not a broad PDE scan.

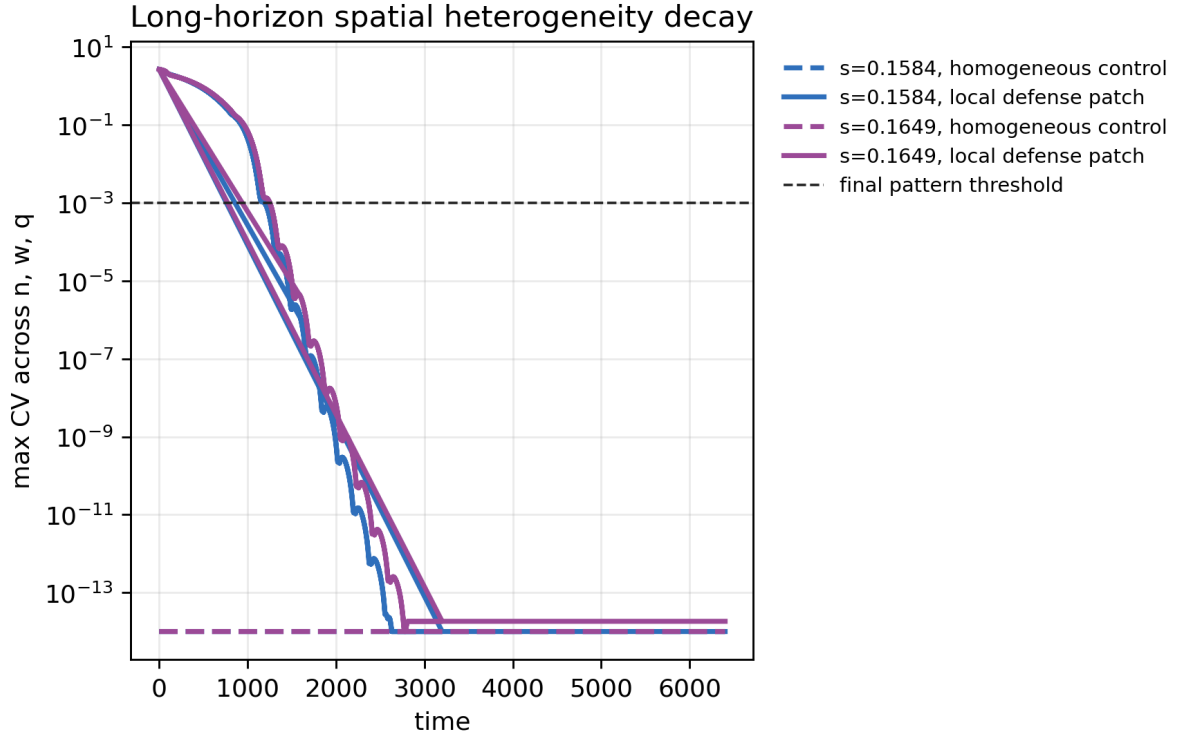


Figure 12: Long-horizon spatial heterogeneity metrics for the followed basin-changing cases. These diagnostics support spatial-pattern decay in the followed cases.

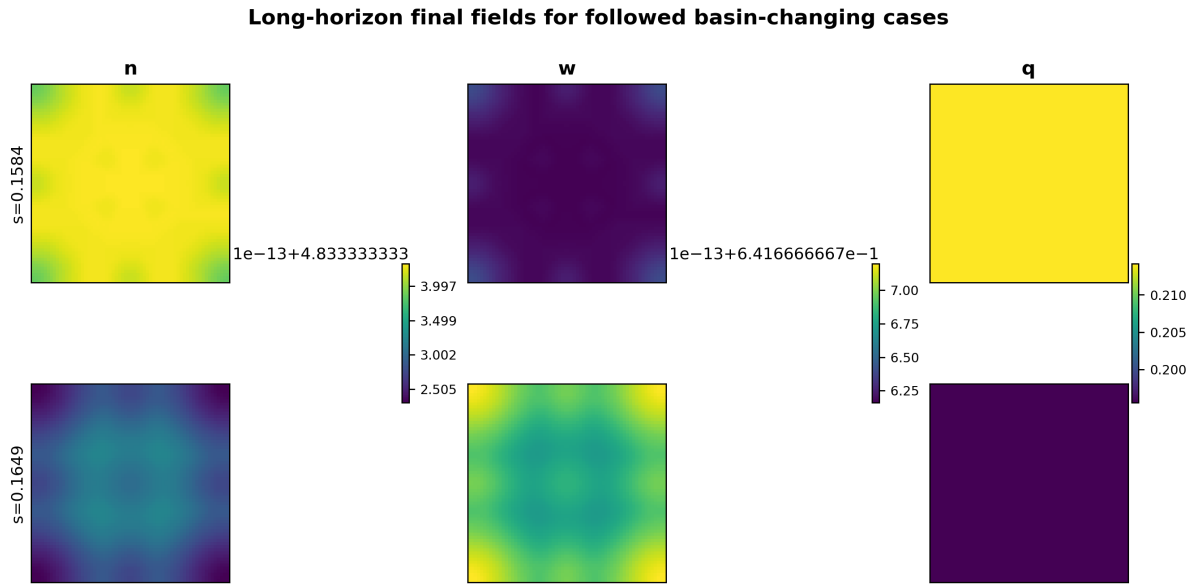


Figure 13: Long-horizon final fields for the basin-changing cases selected for longer-horizon analysis. These diagnostics support resolution without persistent spatial patterning for the followed cases.

S5. Nonlinear trade-off shape-grid details

The nonlinear extension uses endpoint-preserving shape functions $f_\gamma(q) = q^\gamma$ with $\gamma \in \{0.5, 1, 2\}$. The purpose is to test whether the compensation mechanism survives selected concave, convex, and mixed trade-off shapes, not to scan all possible nonlinear functions. Figure 14 shows selected nonlinear branch curves and shape-grid summaries. Figures 15–17 show selected nonlinear ODE basin maps, PDE spatial-stability diagnostics, and non-homogeneous PDE diagnostics.

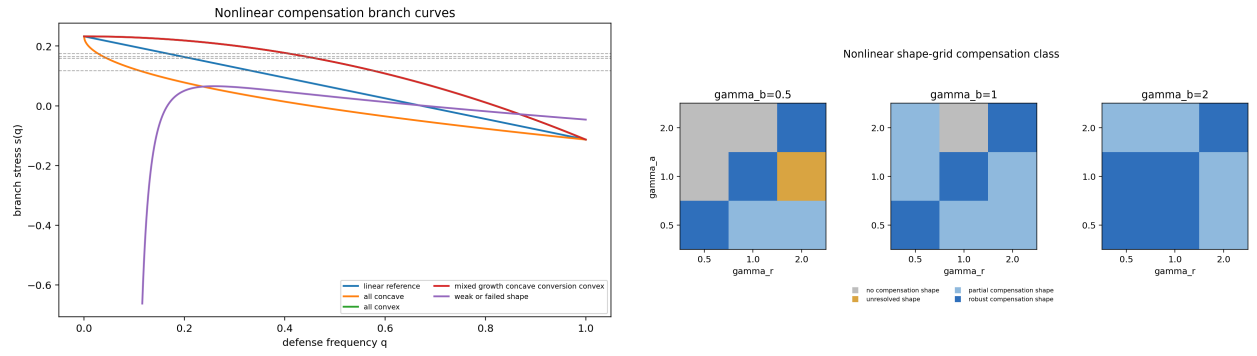


Figure 14: Nonlinear branch curves and shape-grid summary. These figures support selected non-linear compensation branches within the controlled grid.

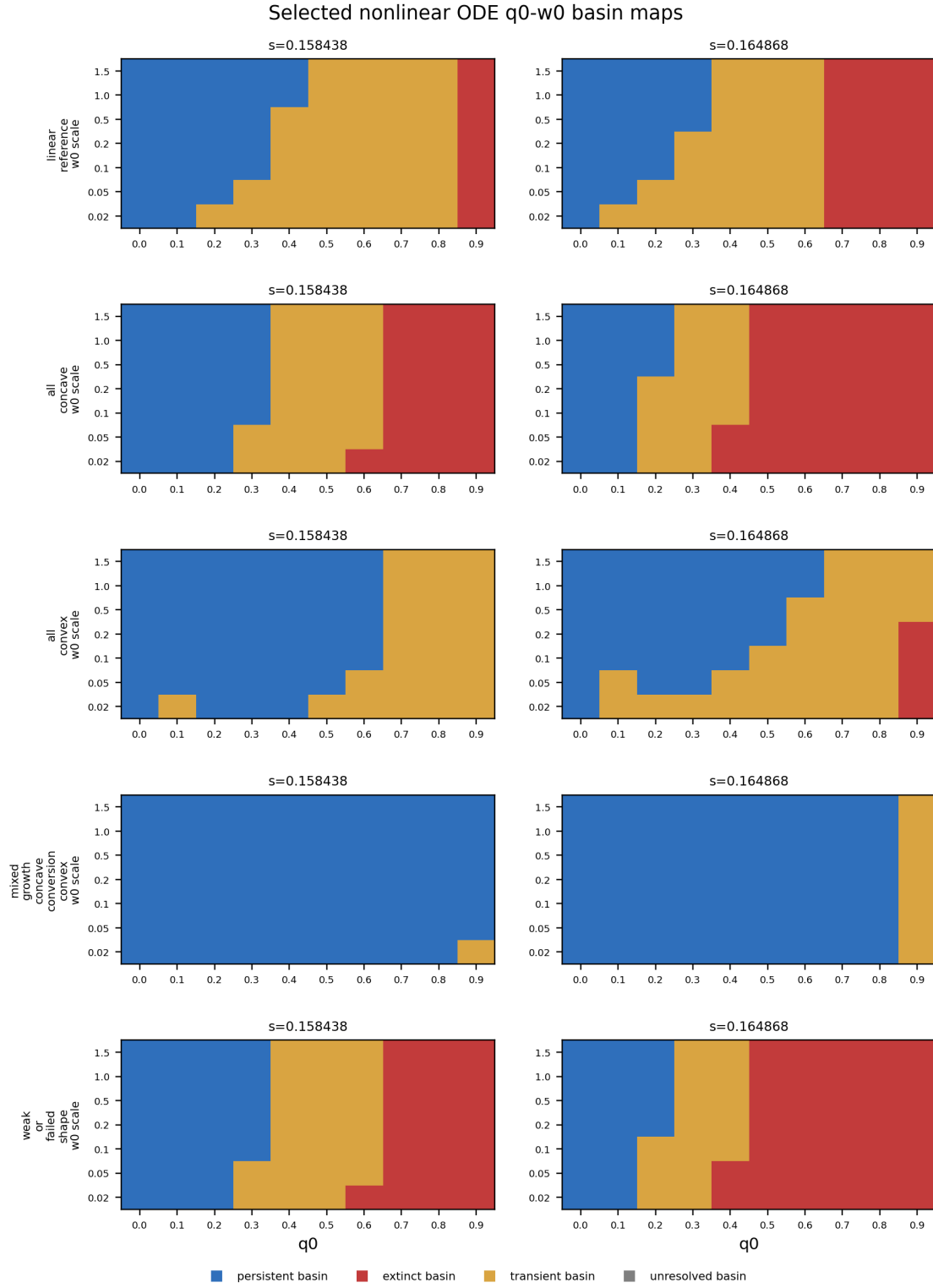


Figure 15: Selected nonlinear ODE basin maps. This diagnostic figure supports the controlled nonlinear extension for selected shapes and is not an exhaustive nonlinear basin scan.

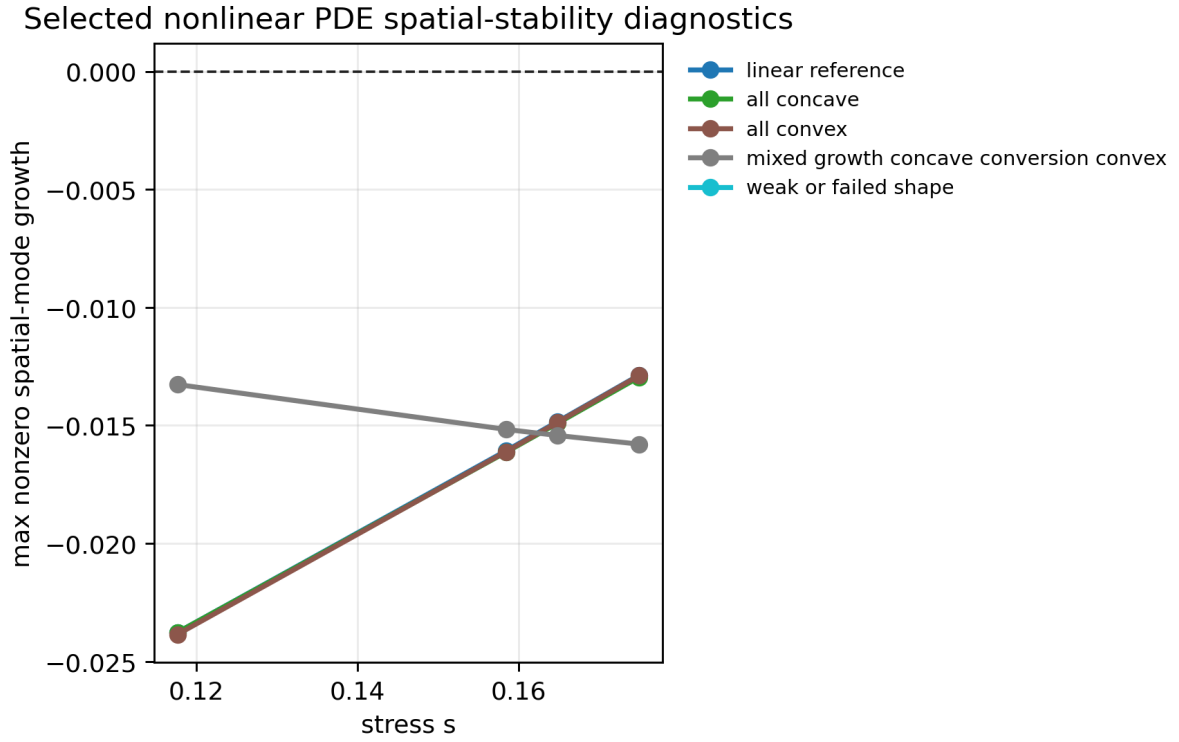


Figure 16: Selected nonlinear PDE spatial-stability diagnostics. This supporting figure reports targeted spatial-stability checks for selected nonlinear branches and does not prove stability for all nonlinear trade-off shapes.

Selected nonlinear non-homogeneous PDE diagnostics

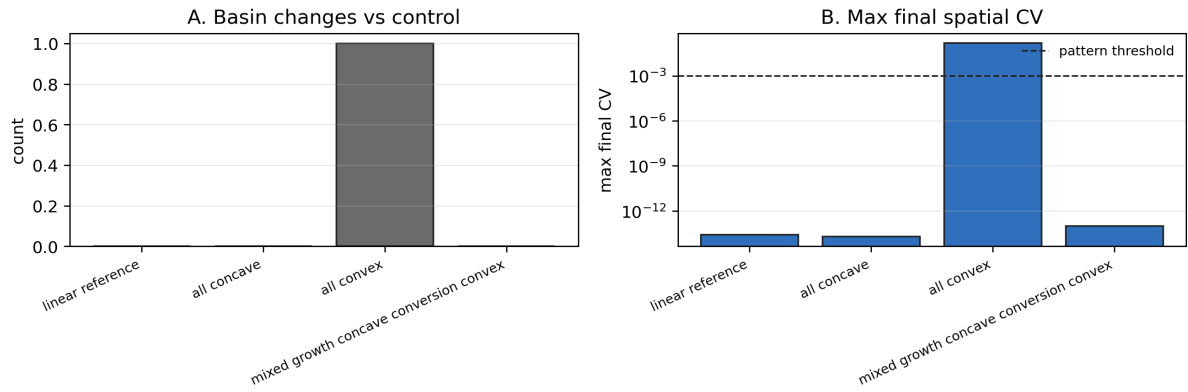


Figure 17: Selected nonlinear non-homogeneous PDE diagnostics. This supporting figure reports targeted finite-amplitude checks for selected nonlinear branches and does not establish global robustness to heterogeneous initial conditions.

S6. Additional figure list and CSV source mapping

Table 2 maps the main analysis scripts to the CSV outputs used by the manuscript package. Table 3 maps the main claims to source CSVs and representative figures. The status column records whether each item is a main result or supporting diagnostic evidence. All script names in these tables are relative to `experiments/`; all CSV names are relative to `results/`. For readability, the tables use numbered script short names and compact CSV names; the full paths are present in the repository.

Table 2: Script-to-CSV mapping for reproducibility.

Script	CSV outputs used here
Step 23: compensation conditions	<code>compensation_conditions_summary</code> ; <code>compensation_condition_grid</code>
Step 24: Routh–Hurwitz	<code>routh_hurwitz_current</code> ; <code>routh_hurwitz_summary</code>
Step 25: PDE spatial and heterogeneous tests	<code>pde_spatial_modes_current</code> ; <code>pde_spatial_nonlinear_decision</code>
Step 26: long-horizon basin-resolution analysis	<code>pde_long_horizon_decision</code> ; summary and time-series CSVs
Step 27: nonlinear trade-offs	<code>nonlinear_compensation_decision</code> ; <code>nonlinear_shape_summary</code> ; <code>nonlinear_branch_recovery</code>
Step 28: counterfactual and modal scan	<code>no_evolution_counterfactual_summary</code> ; stress-sweep and time-series CSVs; <code>pde_lambda_scan_summary</code> ; <code>rh_margins</code>
Step 29: manuscript audit	<code>compensation_branch_value_audit</code> ; <code>compensation_branch_reference_doi_audit</code>

Table 3: Claim-to-source mapping for the manuscript package.

Claim	Source CSV	Representative figure	Status
Frozen- q counterfactual verifies indirect rescue over a finite stress window	<code>no_evolution_counterfactual_summary</code> ; stress-sweep CSV	Main no-evolution figure	Main claim
Linear compensation branch conditions are satisfied in the current parameterization	<code>compensation_conditions_summary</code> ; <code>compensation_branch_value_audit</code>	Main branch figure; Fig. 4	Main claim
Routh–Hurwitz stability holds at target stresses	<code>routh_hurwitz_summary</code>	Main Routh–Hurwitz figure; Fig. 1	Main claim
Spatial modes are stable for the current PDE coefficients over the tested range	<code>pde_spatial_nonlinear_decision</code> ; <code>pde_lambda_scan_summary</code>	Main spatial-stability figure; Fig. 5; Fig. 6	Main claim
Long-horizon non-homogeneous basin changes resolve to homogeneous controls	<code>pde_long_horizon_decision</code>	Main long-horizon decision panel; Fig. 11; Fig. 12; Fig. 13	Main claim
Linear branch is recovered by nonlinear branch formulation	<code>nonlinear_branch_recovery</code>	Fig. 14	Supporting
Nonlinear shape grid includes robust, partial, no-compensation, and unresolved cases	<code>nonlinear_shape_summary</code> ; <code>nonlinear_compensation_decision</code> ; <code>compensation_branch_value_audit</code>	Main nonlinear heatmap; Fig. 14; Fig. 15	Main claim

The main manuscript contains the primary compensation branch and stress-interval figure. This boxed note avoids duplicating that main-text figure in the supplement while keeping the claim-to-source map readable.

Figure 18: Pointer to the main compensation branch figure.