

Experimental Setup

Experimental Setup I

This section details the complete experimental configuration used to generate the results in this study. Every parameter value below is injected programmatically from `config.yaml` and the analysis pipeline — no value is hardcoded in the manuscript source.

Problem Definition I

The optimization target is the quadratic objective function defined in [eq:quadratic_objective]:

$$f(x) = \frac{1}{2}x^T Ax - b^T x \quad (1)$$

with $A = [[1.0]]$ and $b = [1.0]$, yielding the analytical optimum at $x^* = 1.0$ with $f(x^*) = -0.5$.

Parameter Space I

The experiment systematically varies the gradient descent step size across 6 values:

- ▶ $\alpha = 0.01$ (conservative)
- ▶ $\alpha = 0.1$ (conservative)
- ▶ $\alpha = 0.5$ (near-optimal)
- ▶ $\alpha = 1.0$ (near-optimal)
- ▶ $\alpha = 1.5$ (aggressive)
- ▶ $\alpha = 2.5$ (divergent (expected unstable for $H = I$))

All runs start from the initial point $x_0 = 0.0$ and use a convergence tolerance of $\|\nabla f\| < 10^{-8}$ with a maximum iteration limit of $N_{\max} = 1000$.

Numerical Stability Grid I

To validate robustness, the optimizer is exercised across a grid of 8 starting points and 6 step sizes, producing 48 total evaluations. This comprehensive sweep confirms that convergence is not an artifact of a narrow parameter choice. The stability metric is computed for the `quadratic_function` objective via `infrastructure.scientific.stability.check_numerical_stability()`.

Dimensional Scaling I

Performance benchmarking spans problem dimensions $d \in \{1, 2, 5, 10, 20, 50\}$, from the scalar case ($d = 1$) to moderate dimensionality ($d = 50$), using identity-Hessian quadratics to isolate algorithmic scaling from problem conditioning effects. Representative single-call execution time from the last benchmark run: **1.9 s** (recorded in `output/reports/performance_benchmark.json`).

Computational Environment I

- ▶ **Python:** 3.12.13
- ▶ **NumPy:** 2.4.1
- ▶ **Platform:** Darwin arm64
- ▶ **Generated:** 2026-05-22T03:55:49Z

Pipeline ordering I

Typical `template_code_project` analysis order (see `scripts/02_run_analysis.py` discovery) is:

1. `optimization_analysis.py` — writes `output/data/optimization_results.csv`, `output/figures/*.png`, and JSON reports under `output/reports/`.
2. `z_generate_manuscript_variables.py` — reads the CSV and YAML, emits `output/data/manuscript_variables.json`, and writes substituted copies to `output/manuscript/` for rendering.
3. `generate_api_docs.py` — refreshes API markdown consumed by documentation targets.

PDF compilation then reads from `output/manuscript/` so that figure paths and numeric tables match the analysis that just completed.

Relation to figures I

Figure ([@sec:results])	Primary inputs
Convergence trajectories	<code>experiment.step_sizes</code> , <code>initial_point</code> , <code>tolerance</code> , <code>max_iterations</code>
Step-size sensitivity	Dense α sweep internal to <code>generate_step_size_sensitivity_plot()</code>
Convergence rate	Same trajectories as above; tolerance line uses <code>convergence_tolerance</code>
Complexity quad panel	One bar chart per row of <code>optimization_results.csv</code>
Stability heatmap	<code>stability_starting_points</code> $\times$ <code>stability_step_sizes</code>
Dimensional benchmark	<code>benchmark_dimensions</code> , fixed $\alpha = 0.1$, internal tol 10^{-10}

Relation to figures II

This table is descriptive documentation only; it is not executed as code during the build.