

The Phase 1 Constraint-Projection QP and its Concave Dual

Exact Euclidean projection onto partition, equal-area, and box constraints: dual derivation, the per-vertex simplex solve, the outer Jacobian, and the exactness/idempotency guarantees

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Status — specification (pre-implementation)

This document is the mathematical *source of truth* for the planned function `orthogonal_projection_newton` in `src/optimization/projection.py` (design: `docs/plans/PHASE1_DUAL_NEWTON_PROJECTION_PLAN.md`). Unlike the other `docs/math/` documents, it is written *before* the code (the plan's workflow: derive first, then implement). The code call-out boxes therefore name a function that does not yet exist; they define what it must compute. The measured motivation — that the current `orthogonal_projection_iterative` does *not* compute this projection — is documented in `docs/experiments/03-dual-projection-verification/`. (This document occupies slot 08 as named by the plan; slot 07 is reserved for other in-flight work.)

Abstract

Each Phase 1 PGD iteration projects a candidate density onto the intersection of the partition constraint ($\sum_k u_{i,k} = 1$ per vertex), the equal-area constraint ($\sum_i v_i u_{i,k} = d_k$ per cell), and the box $0 \leq u \leq 1$. This document derives the exact Euclidean projection through its Lagrangian dual. The primal is recovered from the duals by a clip ((3)); eliminating the per-vertex row duals is a probability-simplex projection, which must be computed *cap-free* for the row dual to be well defined (§4). What remains is the maximization of a concave, C^1 , piecewise-quadratic *partial dual* $q(\beta)$ of dimension N (the cell count), with $\nabla q = -R$ the negated area residual (§5). We derive its generalized Hessian $-J$ (the $N \times N$ area Jacobian, (11)), prove it is symmetric positive semidefinite with the structural null vector $\mathbf{1}$ ($J\mathbf{1} = 0$ always; kernel = $\text{span}\{\mathbf{1}\}$ when the active sets connect all cells) (§7), and use this to justify the solver: globally-convergent L-BFGS on q (primary), with a gauge-fixed semismooth-Newton polish (§8). Finally we prove exactness and idempotency (§9). All quantities are analytical.

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1 Overview

Phase 1 minimizes a Γ -convergence energy by projected gradient descent on a nodal density $U \in \mathbb{R}^{V \times N}$ (V mesh vertices, N cells). Each step takes a post-gradient candidate Y (generally infeasible) and returns the nearest feasible density — the Euclidean projection onto the constraint set. This projection dominates Phase-1 wall time and, as measured in `docs/experiments/03-dual-projection-verification/`, the incumbent iterative routine does not actually compute it. Here we derive the exact projection and the structure that makes it cheap: a per-vertex closed form plus a small N -dimensional concave maximization.

2 Notation and Setup

$U = (u_{i,k}) \in \mathbb{R}^{V \times N}$ is the density: row i is vertex i , column k is cell k . $v \in \mathbb{R}^V$ is the lumped P_1 mass (strictly positive), $\mathbf{1}$ a vector of ones (length inferred), $\Delta = \{p \in \mathbb{R}^N : \sum_k p_k = 1, p \geq 0\}$ the probability simplex. Given the candidate Y and per-cell area targets $d \in \mathbb{R}^N$ ($d_k = \frac{1}{N} \sum_i v_i$ in the equal-area case), the projection is

$$\min_U \frac{1}{2} \|U - Y\|^2 \quad \text{s.t.} \quad \underbrace{\sum_k u_{i,k} = 1}_{\text{row / partition}} \quad \forall i, \quad \underbrace{\sum_i v_i u_{i,k} = d_k}_{\text{area}} \quad \forall k, \quad 0 \leq u_{i,k} \leq 1. \quad (1)$$

The metric is the plain (unweighted) Euclidean norm — verified against the incumbent’s correction term in `docs/experiments/03-...` and §3.

Remark 2.1 (the upper box bound is redundant). If $\sum_k u_{i,k} = 1$ and $u_{i,k} \geq 0$ then each $u_{i,k} \leq 1$ automatically. Hence the box in (1) reduces to $U \geq 0$, and the per-vertex feasible set is exactly Δ . The cap at 1 never binds; it is nonetheless important *not* to carry it inside the inner solve (§4, Remark 4.1).

Remark 2.2 (feasibility of (1) and strong duality). Summing the row constraints weighted by v gives $\sum_k \sum_i v_i u_{i,k} = \sum_i v_i$, so the area targets must satisfy the consistency condition $\sum_k d_k = \sum_i v_i$. Under it (with $0 \leq d_k \leq \sum_i v_i$) the constant-column density $u_{i,k} = d_k / \sum_i v_i \in [0, 1]$ is feasible. All constraints of (1) are affine, so for this feasible convex QP strong duality holds *without* a constraint qualification (Slater is unnecessary for polyhedral constraints), and the dual optimum is attained [1]. The consistency condition $\sum_k d_k = \sum_i v_i$ is assumed throughout.

3 The dual and the primal-from-dual map

Introduce a multiplier α_i for each row constraint and β_k for each area constraint. Keeping the box $0 \leq U \leq 1$ explicit, the Lagrangian is

$$\mathcal{L}(U, \alpha, \beta) = \frac{1}{2} \|U - Y\|^2 - \sum_i \alpha_i \left(\sum_k u_{i,k} - 1 \right) - \sum_k \beta_k \left(\sum_i v_i u_{i,k} - d_k \right). \quad (2)$$

The dual function is $g(\alpha, \beta) = \min_{0 \leq U \leq 1} \mathcal{L}(U, \alpha, \beta)$. Because (2) separates over entries, the minimizing U is obtained entrywise: the unconstrained stationary point is $y_{i,k} + \alpha_i + v_i \beta_k$, clipped to the box, giving the **primal-from-dual map**

$$u_{i,k}(\alpha, \beta) = \text{clip}(y_{i,k} + \alpha_i + v_i \beta_k, 0, 1). \quad (3)$$

Note the row dual α_i enters with unit weight and the area dual β_k with the mass weight v_i — the signature of the *Euclidean* (not v -weighted) metric. Substituting (3) into (2),

$$g(\alpha, \beta) = \sum_{i,k} \left[\frac{1}{2} (u_{i,k} - y_{i,k})^2 - (\alpha_i + v_i \beta_k) u_{i,k} \right] + \sum_i \alpha_i + \sum_k \beta_k d_k, \quad (4)$$

a concave function of (α, β) (a pointwise minimum, over U , of maps that are affine in (α, β)). By Danskin's theorem [1], with $u = u(\alpha, \beta)$ optimal,

$$\frac{\partial g}{\partial \alpha_i} = 1 - \sum_k u_{i,k}, \quad \frac{\partial g}{\partial \beta_k} = d_k - \sum_i v_i u_{i,k} =: -R_k(\alpha, \beta), \quad (5)$$

where $R \in \mathbb{R}^N$ is the *area residual*. The projection is $U(\alpha^*, \beta^*)$ at the dual maximizer, where both gradients vanish (feasibility) and (3) holds (KKT); by Remark 2.2 strong duality makes this exact.

Code: primal reconstruction

```
src/optimization/projection.py: orthogonal_projection_newton (planned).
The final primal is U = clip(Y + alpha[:,None] + v[:,None]*beta[None,:], 0, 1) ((3));
alpha, beta come from §4-§8.
```

4 Eliminating the row duals: the per-vertex simplex solve

For fixed β , (4) separates over vertices, so each α_i is found independently by maximizing g in α_i , i.e. by solving $\partial g / \partial \alpha_i = 0$ from (5). Writing $z_{i,k} := y_{i,k} + v_i \beta_k$,

$$\sum_k \text{clip}(z_{i,k} + \alpha_i, 0, 1) = 1. \quad (6)$$

By Remark 2.1 every solution of (6) yields the same primal u_i , namely the projection of z_i onto the probability simplex Δ : the minimizer of $\frac{1}{2} \|u_i - z_i\|^2$ over $u_i \in \Delta$ has the form $u_{i,k} = \max(z_{i,k} - \tau_i, 0)$ with the threshold $\tau_i = -\alpha_i$ fixed by $\sum_k u_{i,k} = 1$. This is Condat's exact finite (sort/threshold) solve [3].

Proposition 4.1 (well-posedness of the row dual). *Solve (6) cap-free, i.e. as projection onto $\Delta = \{\sum = 1, \cdot \geq 0\}$. Then α_i is the unique root of $h_i(\alpha) := \sum_k \max(z_{i,k} + \alpha, 0) = 1$.*

Proof. h_i is continuous, nondecreasing, convex and piecewise linear, with $h_i \rightarrow 0$ as $\alpha \rightarrow -\infty$ and $h_i \rightarrow +\infty$ as $\alpha \rightarrow +\infty$. On any interval where at least one argument is positive its slope equals the number of active entries ≥ 1 , so h_i is *strictly* increasing there. Since the level $1 > 0$ is attained only where some entry is active, the root is unique. $\square$

Remark 4.1 (cap-free is a well-posedness requirement, not an optimization). If instead the cap is retained inside (6), $\tilde{h}_i(\alpha) = \sum_k \text{clip}(z_{i,k} + \alpha, 0, 1)$ has *flat* segments wherever entries saturate at 1: whenever a row's largest argument exceeds the runner-up by more than 1, the level 1 falls on such a plateau and (6) has an interval of solutions in α_i . E.g. $z_i = (2.5, -0.3, -0.8)$ gives $\tilde{h}_i(\alpha) = 1$ for every $\alpha \in [-1.5, 0.3]$. Then $\alpha_i(\beta)$ is set-valued and $d\alpha_i/d\beta$ — needed for the outer Jacobian (§7) — is undefined. The cap-free solve returns the unique $\alpha_i = 1 - \max_k z_{i,k}$ (here -1.5) and the identical primal $u_i = (1, 0, 0)$ (Remark 2.1). The V vertices are independent, so the whole pass is a single vectorized sort/threshold; it is *stateless*, recomputed from β each outer step.

Code: inner solve

```
src/optimization/projection.py: orthogonal_projection_newton (planned).
Vectorized cap-free simplex projection of Z = Y + v[:,None]*beta[None,:] onto Δ (sort each
row, find τi, U = maximum(Z - tau[:,None], 0)); alpha = -tau. Never carry clip(., 0, 1) into
this solve (Remark 4.1).
```

5 The concave partial dual $q(\beta)$

Let $\alpha(\beta)$ denote the row duals of §4 and define the **partial dual**

$$q(\beta) := \max_{\alpha} g(\alpha, \beta) = g(\alpha(\beta), \beta). \quad (7)$$

Proposition 5.1 (q is concave, C^1 , with $\nabla q = -R$). q is concave and continuously differentiable, and

$$\nabla q(\beta) = -R(\beta), \quad R_k(\beta) = \sum_i v_i u_{i,k}(\alpha(\beta), \beta) - d_k, \quad (8)$$

where $u(\alpha(\beta), \beta)$ is the primal (3). Maximizing q over β solves (1).

Proof. g is jointly concave (§3); partial maximization over the convex variable α preserves concavity, so q is concave. For $N \geq 2$ the inner maximum is attained (as $\alpha_i \rightarrow -\infty$, $\partial g / \partial \alpha_i \rightarrow 1 > 0$, and as $\alpha_i \rightarrow +\infty$, $\rightarrow 1 - N < 0$). The inner argmax over α may be an *interval* (Remark 4.1), but the primal u — and hence $\partial g / \partial \beta = -R$ — is *constant* on it (on a flat piece every active entry is a saturated linear function whose value the shift in α does not move); $\alpha(\beta)$ denotes the unique cap-free selection (Prop. 4.1), which is Lipschitz in β . Since the partial $\partial g / \partial \beta$ is single-valued at the maximum, Danskin’s theorem [1] gives $q \in C^1$ with $\nabla q(\beta) = \partial g / \partial \beta|_{\alpha=\alpha(\beta)} = d - \sum_i v_i u_{i,\cdot} = -R$ (using $\partial g / \partial \alpha = 0$ at $\alpha(\beta)$); R is continuous because the simplex projection is 1-Lipschitz. At $\beta^* = \arg \max q$, $R(\beta^*) = 0$ and the inner solve enforces the row constraints, so $u(\alpha(\beta^*), \beta^*)$ is primal feasible and satisfies (3) — the KKT conditions of (1); strong duality (Remark 2.2) makes it the projection. $\square$

Consequence for the solver. The outer problem is the maximization of a concave C^1 function of only N variables, whose value and gradient cost one vectorized inner pass. This is what makes the projection cheap and robust (§8).

6 The gauge and the structural singularity

Proposition 6.1 (shift invariance / gauge). *The shift $(\alpha, \beta) \mapsto (\alpha - t\mathbf{v}, \beta + t\mathbf{1})$, $t \in \mathbb{R}$, leaves every $u_{i,k}$ in (3) unchanged. Under the consistency condition $\sum_k d_k = \sum_i v_i$ (Remark 2.2) it also leaves g and q invariant, so $q(\beta + t\mathbf{1}) = q(\beta)$, $\nabla q \cdot \mathbf{1} \equiv 0$, and $\mathbf{1}^\top R \equiv 0$.*

Proof. The argument of the clip is $y_{i,k} + \alpha_i + v_i \beta_k$; under the shift it becomes $y_{i,k} + (\alpha_i - tv_i) + v_i(\beta_k + t) = y_{i,k} + \alpha_i + v_i \beta_k$, unchanged, so u is invariant. Beyond its u -dependent part, g ((4)) carries the explicit terms $\sum_i \alpha_i + \sum_k \beta_k d_k$, which shift by $-t \sum_i v_i + t \sum_k d_k = t(\sum_k d_k - \sum_i v_i) = 0$ under consistency; hence g — and, taking $\alpha(\beta + t\mathbf{1}) = \alpha(\beta) - tv$, also q — is invariant. Differentiating $q(\beta + t\mathbf{1}) = q(\beta)$ in t gives $\nabla q \cdot \mathbf{1} = 0$, i.e. $\mathbf{1}^\top R = 0$. Directly: $\mathbf{1}^\top R = \sum_i v_i (\sum_k u_{i,k}) - \sum_k d_k = \sum_i v_i - \sum_k d_k = 0$ by Remark 2.2 and $\sum_k u_{i,k} = 1$. $\square$

Thus the dual maximizer set contains the line $\beta^* + \text{span}\{\mathbf{1}\}$ (and generically equals it); the *primal* u is unique on all of it. Any Newton-type linear solve must fix this gauge (e.g. impose $\sum_k \beta_k = 0$, or drop one component); L-BFGS simply drifts harmlessly along the ridge. When the active sets connect all cells (so $\ker J = \text{span}\{\mathbf{1}\}$, Prop. 7.1), the residual identity $\mathbf{1}^\top R = 0$ makes the Newton system of §7 consistent on $\mathbf{1}^\perp$; if instead $\ker J \supsetneq \text{span}\{\mathbf{1}\}$ (disconnected active sets — an isolated or empty cell) the system can be inconsistent, which is exactly the case Remark 8.1 handles.

7 The outer Jacobian $J = -\nabla^2 q$

Away from the measure-zero breakpoint set (a finite union of hyperplanes) where an entry crosses a box bound, the active sets

$$A_i = \{k : z_{i,k} + \alpha_i > 0\}, \quad m_i := |A_i| \geq 1, \quad (9)$$

are locally constant, and (cap-free, Prop. 4.1) $u_{i,k} = (z_{i,k} + \alpha_i)[k \in A_i]$ with $\alpha_i = (1 - \sum_{k \in A_i} z_{i,k})/m_i$. Since $\partial z_{i,k}/\partial \beta_l = v_i \delta_{kl}$,

$$\frac{\partial \alpha_i}{\partial \beta_l} = -\frac{v_i}{m_i} [l \in A_i], \quad \frac{\partial u_{i,k}}{\partial \beta_l} = \left(v_i \delta_{kl} - \frac{v_i}{m_i} [l \in A_i] \right) [k \in A_i]. \quad (10)$$

Differentiating $R_k = \sum_i v_i u_{i,k} - d_k$ gives the generalized Jacobian

$$\boxed{J_{kl} = \frac{\partial R_k}{\partial \beta_l} = \delta_{kl} \sum_{i: k \in A_i} v_i^2 - \sum_{i: k, l \in A_i} \frac{v_i^2}{m_i}}, \quad J = \sum_i v_i^2 \left(\text{diag}(a_i) - \frac{1}{m_i} a_i a_i^\top \right), \quad (11)$$

with $a_i \in \{0, 1\}^N$ the indicator of A_i ($m_i = a_i^\top a_i$). Since $R = -\nabla q$, $J = -\nabla^2 q$.

Proposition 7.1 (structure of J). *J is symmetric positive semidefinite, and $J\mathbf{1} = 0$ structurally (for every active-set configuration). Its kernel is $\{x : x \text{ constant on each } A_i\}$; if the active sets jointly connect all N cells this is exactly $\text{span}\{\mathbf{1}\}$ and J has rank $N - 1$.*

Proof. Each summand $B_i = \text{diag}(a_i) - \frac{1}{m_i} a_i a_i^\top$ is symmetric, and for any x , $x^\top B_i x = \sum_{k \in A_i} x_k^2 - \frac{1}{m_i} \left(\sum_{k \in A_i} x_k \right)^2 \geq 0$ by Cauchy–Schwarz, with equality iff x is constant on A_i . Hence $J = \sum_i v_i^2 B_i \succeq 0$. Also $B_i \mathbf{1} = a_i - a_i(a_i^\top \mathbf{1})/m_i = a_i - a_i = 0$, so $J\mathbf{1} = 0$ regardless of the active sets. The kernel is $\bigcap_i \{x \text{ const on } A_i\}$; connectedness collapses it to the constants. $\square$

The only linear system anywhere in the method is the *gauge-fixed* reduced $(N - 1) \times (N - 1)$ solve of §8; N is the cell count ($\lesssim 10^3$), so it is a trivial dense factorization.

Code: outer gradient / Jacobian

`src/optimization/projection.py: orthogonal_projection_newton` (planned).

Gradient $-R$ from one inner pass ((8)); Jacobian (11) only if the Newton polish is used, assembled from the active-set indicators a_i and solved on $\{\sum \beta = 0\}$ (never an ε -ridge — see §8).

8 Solving the outer problem

Primary — L-BFGS on the concave dual. Maximize q (equivalently minimize $-q$) by L-BFGS-B [2]; each evaluation is one inner pass (§4) returning q and $\nabla q = -R$. Because q is concave and C^1 with Lipschitz gradient (Prop. 5.1), gradient-based ascent converges in value (a Zoutendijk/Wolfe line-search argument); L-BFGS-B is the practical choice. The maximizer set contains $\beta^* + \text{span}\{\mathbf{1}\}$ (and generically equals it); the *primal* u is unique on all of it, so drift along the gauge ridge is harmless. No Jacobian, no linear solve, no active-set bookkeeping.

Optional polish — semismooth Newton on the gauge-fixed quotient. R is semismooth (piecewise smooth in β); the Newton step solves $J \delta \beta = -R$ for $\delta \beta \in \mathbf{1}^\perp$ (consistent on $\mathbf{1}^\perp$ when $\ker J = \text{span}\{\mathbf{1}\}$; Remark 8.1 handles the degenerate case). Since $J \succeq 0$, $\delta \beta = -J^+ R$ is an ascent direction for q ($\nabla q \cdot \delta \beta = R^\top J^+ R \geq 0$), so use q itself as the line-search merit. On the quotient $\{\sum \beta = 0\}$, *provided every limiting active-set configuration at β^* connects all cells*, J is positive definite (Prop. 7.1) — i.e. BD-regularity holds — and Qi–Sun [5, 4] gives local quadratic

convergence; because R is piecewise affine, convergence is in fact *finite* (exact once the active set stabilizes). This regularity is carried entirely by the interface (mixed-membership) vertices and *degrades in the crisp limit*: at a fully one-hot configuration every $m_i = 1$, so $J = 0$ (each $B_i = \text{diag}(a_i) - a_i a_i^\top$ vanishes) and the polish reduces to the ascent step. Where regularity holds, a handful of Newton steps drive feasibility from the L-BFGS tolerance to machine level.

Remark 8.1 (why not an ε -ridge; the zero-row degeneracy). The structural kernel $\text{span}\{\mathbf{1}\}$ must be removed by the reduced/gauge-fixed solve, *not* by a Tikhonov ridge $J + \varepsilon I$. The ridge is not merely inelegant: if row k of J is zero while $R_k \neq 0$, the system $J \delta\beta = -R$ is *inconsistent* in coordinate k , and the ridge returns $\delta\beta_k = d_k/\varepsilon$ (an explosion — $\sim 10^4$ at $\varepsilon = 10^{-4}$, $\sim 10^{10}$ at $\varepsilon = 10^{-10}$), while a least-squares solve leaves $\delta\beta_k = 0$ and never revives the cell. A zero J -row arises in two ways: (i) an *empty* cell k with no active entry at any vertex ($R_k = -d_k$); and (ii) an *isolated crisp* cell k supported only by one-hot ($m_i = 1$) vertices — its active column is *non-empty*, yet $J_{kk} = \sum_{i:k \in A_i} v_i^2 (1 - 1/m_i) = 0$ (and its off-diagonals vanish too), so the "empty column" test misses it. Case (ii) is exactly the crisp late-Phase-1 regime. In both, the concave ascent has no such failure: $\partial q/\partial\beta_k = -R_k$ drives β_k until cell k re-enters an active set. Hence L-BFGS is the robust primary; the Newton polish must detect *zero rows of J* ($J_{kk} \approx 0$ — which subsumes empty columns and catches case (ii)) and fall back to an ascent step there.

Code: outer solve

src/optimization/projection.py: orthogonal_projection_newton (planned).

Primary: `scipy.optimize.minimize(-q, beta0, jac=..., method="L-BFGS-B")`, warm-started on β from the previous PGD step. Optional Newton polish: gauge-fixed reduced solve of (11) with q -ascent line search and the zero- J -row safeguard ($J_{kk} \approx 0$; Remark 8.1). Thread only β (α is recomputed).

9 Exactness and idempotency

Proposition 9.1 (exactness and idempotency). *At the dual maximizer β^* , $U^* = U(\alpha(\beta^*), \beta^*)$ from (3) is the exact solution of (1). Moreover the projection is idempotent: if Y already satisfies (1), then $U^* = Y$ exactly at the dual maximizer (and to the solver tolerance for a finite-precision solve).*

Proof. Exactness. At β^* , $\nabla q(\beta^*) = -R(\beta^*) = 0$ (area feasibility) and the inner solve enforces $\sum_k u_{i,k}^* = 1$ (row feasibility) with $u^* \geq 0$; (3) is the box-KKT stationarity with multipliers $(\alpha(\beta^*), \beta^*)$. These are the KKT conditions of the convex program (1), which are sufficient; strong duality (Remark 2.2) identifies U^* with the projection. *Idempotency.* If Y is feasible then $\beta = 0$, $\alpha = 0$ give $R = 0$ and reproduce Y exactly, so $\beta^* = 0$ is a maximizer and $U^* = \text{clip}(Y, 0, 1) = Y$. A warm-started solve terminates at once, with movement at the level of the solver tolerance. $\square$

This is precisely what the incumbent lacks: it is not the projection at all (gap up to 0.86; docs/experiments/03-dual-projection-verification/), and its `clipproject` step is only weakly idempotent ($\sim 6 \times 10^{-8}$ per iteration). The dual projection removes both.

Summary table

Quantity	Form	Where
Primal from duals	$u_{i,k} = \text{clip}(y_{i,k} + \alpha_i + v_i \beta_k, 0, 1)$	(3), analytical
Row dual $\alpha_i(\beta)$	cap-free simplex projection of z_i (unique)	§4, analytical
Partial dual $q(\beta)$	concave, C^1 , $\nabla q = -R$	Prop. 5.1, analytical
Gauge	$(\alpha, \beta) \rightarrow (\alpha - t v, \beta + t \mathbf{1}); \nabla q \cdot \mathbf{1} = 0$	Prop. 6.1
Outer Jacobian $J = -\nabla^2 q$	$\delta_{kl} \sum_{i:k \in A_i} v_i^2 - \sum_{i:k,l \in A_i} v_i^2 / m_i$	(11), analytical
J structure	sym. PSD, $J\mathbf{1} = 0$ (structural); rank $N - 1$ if connected	Prop. 7.1
Primary solver	L-BFGS on q (global in value)	§8
Polish	semismooth Newton on $\{\sum \beta = 0\}$ (finite, where BD-regular)	§8
Guarantee	exact projection; idempotent	Prop. 9.1

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