

NLF: A RESISTOR-NETWORK FRAMEWORK AND LINEAR-TIME SOLVER FOR CONVEX NETWORK-FLOW EQUILIBRIA*

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Abstract. We present **NLF** (Nonlinear Laplacian Flow), a unified framework and linear-time solver for convex network-flow equilibria. A broad class of flow problems—congestion (traffic) routing, minimum-delay communication routing, and maximum flow—is the stationarity of a convex, edge-separable energy and shares one form: a *nonlinear graph Laplacian* $B\rho(B^\top\phi) = \alpha d$, where a monotone edge law ρ_e encodes the physics. We consider undirected only graphs; directed, arc-based variants are future work. This is the standard optimality system of a convex, edge-separable network-flow program; what is new is the *unification*, that one monotone edge law parametrizes all three problems, together with how it is solved: where electrical-flow and interior-point methods for flow drive an outer reweighting or barrier loop around linear Laplacian solves to reach an approximate optimum, NLF puts the nonlinearity in the edge law itself, so one energy encodes the problem exactly. NLF solves it by an inexact damped chord-Newton iteration whose frozen global linearization—itsself a weighted graph Laplacian—is inverted by a lazily refreshed Laplacian solver. The framework is engine-agnostic. We default to approximate Cholesky (fastest), with LAMG+ interchangeable. NLF is empirically linear-time: each inner solve is $\mathcal{O}(m)$ where m is the number of edges, and the whole nonlinear solve typically costs 2–4 linear Laplacian solves. On single-commodity congestion over real road-network topologies (BPR cost), NLF is robust and converges for all 2,003 SuiteSparse graphs up to 5.6×10^7 edges. Compared to state-of-the-art interior-point method (IPM), NLF was $2.6\times$ faster on average and $> 45\times$ faster on poorly-separable graphs, where the IPM’s direct KKT core is superlinear. A matrix-free L-BFGS first-order method on the dual ties NLF on well-conditioned graphs, but NLF was $4.2\times$ faster on average, and was the only solver to finish on the 90 hardest instances that are both ill-conditioned and poorly-separable. A multicommodity extension routes K commodities through one shared hierarchy at $\mathcal{O}(Km)$ per step—corpus-wide at $K = 4$ ($3.8\times$ single-commodity cost)—and yields a measured finding: on real capacity data, congestion couples commodities by inflating shared-corridor costs (up to $8.8\times$), not by rerouting them. The same machinery recovers the exact combinatorial max-flow as a short sequence of Laplacian solves, with the cut potential as a by-product. Code and benchmarks: <https://github.com/orenlivne/nlf>.

Key words. network equilibrium, traffic assignment, maximum flow, algebraic multigrid, non-linear multigrid, inexact Newton methods, continuation, graph Laplacian

AMS subject classifications. 90B20, 90C35, 65F10, 65N55, 90B10, 05C21

1. Introduction. Flows on networks at equilibrium are everywhere: drivers distributing over a road map until no route is faster (traffic assignment [9, 10, 11]), packets routed to minimize delay in a communication network [15, 16], current in a resistor network [26], and—at the combinatorial extreme—the maximum flow through a capacitated graph [17, 18, 20]. These look like different problems with different algorithms: traffic assignment is solved by Frank–Wolfe or general convex optimization, max-flow by augmenting-path or push–relabel combinatorics. We make a unifying observation and build a single fast solver on it.

The observation. Each of these is the stationary point of a convex, edge-separable energy in the node potentials, and its Euler equation is one and the same *nonlinear graph Laplacian*,

$$(1.1) \quad B\rho(B^\top\phi) = \alpha d,$$

where B is the node–edge incidence matrix, ϕ the node potentials, d a source/sink demand, α a load, and ρ_e a monotone edge law that alone encodes the physics: a

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47 saturating ρ_e gives a hard capacity (max flow); a gently rising ρ_e gives a congestion
 48 cost (traffic)¹. The flow is $f_e = \rho_e((B^\top \phi)_e)$, and every Newton linearization of (1.1) is
 49 an ordinary weighted graph Laplacian $J = B \text{diag}(\rho') B^\top$. To obtain a fast *nonlinear*
 50 solver, we use an inexact chord-Newton iteration with the linearization frozen across
 51 most steps, lazily refreshed. Furthermore, we weave a continuation in α into the
 52 same Newton loop. The nonlinear solve costs 2–4 linear Laplacian solves (§4.8). Any
 53 near-linear Laplacian solver can serve as the inner engine; we default to approximate
 54 Cholesky [25], the faster engine across the corpus at equal robustness (§4.7), with
 55 LAMG+ [8] interchangeable in robustness (its constant differs by graph class). One
 56 incidental convenience of LAMG+’s affinity-based aggregation is that it naturally
 57 respects the saturating min cut, though the framework does not depend on it (§3.1).

58 **1.1. Contribution.** We make three contributions, in order of practical weight.

- 59 1. *A unifying resistor-network formulation* (§2) that casts maximum flow, conges-
 60 tion (traffic) routing, and minimum-delay routing as one nonlinear Laplacian (1.1),
 61 with the problem class fixed by a single monotone edge law and the easy/hard
 62 dichotomy (no-fold vs. fold; §2) fixed by whether that law saturates. The sta-
 63 tionarity equation itself is not new—it is the optimality system of a convex, edge-
 64 separable network-flow program (monotropic programming [42]); our contribution
 65 is the unification, that one edge law parametrizes all three problems, and a single
 66 solver that addresses the whole class. Unlike the electrical-flow and IPM Laplacian
 67 paradigm for flow [23, 24], which drive an outer reweighting/barrier loop around
 68 linear solves to an $(1 + \epsilon)$ -approximate optimum, here the nonlinearity sits in the
 69 edge law and the equilibrium reached is exact.
- 70 2. *A linear-time solver for convex congestion flow* (§4)—establishing two claims that
 71 serve as a building block for a larger congestion solver: (a) the convex Beckmann
 72 equilibrium is exactly (1.1); (b) a robust $\mathcal{O}(m)$ near-linear Laplacian inner solve
 73 makes it linear-time as well. No combinatorial algorithm addresses this problem.
 74 NLF matches a state-of-the-art IPM to 10^{-10} in a flat step count; on poorly-
 75 separable graphs NLF is the only $\mathcal{O}(m)$ solver and wins past $45\times$ (§4.4). Robust-
 76 ness is corpus-wide: 2,003 SuiteSparse graphs converge in time $\propto m^{0.98}$ (§4.5, 4.8).
 77 A multicommodity extension (§6) carries K commodities through one hierarchy
 78 at $\mathcal{O}(Km)$. We find that on real capacity data coupling inflates shared-corridor
 79 costs ($\leq 8.8\times$) without rerouting.
- 80 3. *An $\mathcal{O}(m)$ maximum-flow solver* (§5). The saturating instance recovers the *exact*
 81 combinatorial max-flow as a short, bounded sequence of Laplacian solves, with
 82 the cut respecting multigrid coarsening arising for free. Not faster than a tuned
 83 combinatorial solver, but returns the cut potential and full parametric flow curve.
 84 Extensions are outlined in §7: directed multicommodity assignment, a full-multigrid
 85 variant, and related optimization problems: optimal transport and DC optimal flow.

86 **1.2. Motivating applications.** Computing an equilibrium flow on a large net-
 87 work is a recurring industrial task, and in each domain the computational bottleneck
 88 is the same Laplacian solve at the core of (1.1). The production formulations of
 89 these tasks are typically *directed* (arc-based, with asymmetric per-direction costs);
 90 this paper studies the *undirected* relaxation as a feasibility study, leaving the directed
 91 models these domains deploy to future work (§7). The applications below are thus
 92 motivating problem classes; we don’t claim that NLF replaces an incumbent in its
 93 directed production setting.

¹Notation: ρ acts componentwise and ρ_e denotes the law on an individual edge e .

Road traffic assignment. Metropolitan planning agencies compute user-equilibrium traffic assignment, i.e., how drivers distribute over a road map until no route is faster, to evaluate road projects and pricing [9, 10, 11]. Its undirected convex relaxation is the Beckmann program with the BPR congestion law, which is an NLF no-fold instance and the setting of our sharpest result (§4). The incumbent solvers are Frank–Wolfe and bush-based methods (§4.2).

Communication and data-center routing. Routing packets to minimize end-to-end delay under the Kleinrock $M/M/1$ model [15, 16] is the same equilibrium with a capacity-saturating delay law—a fold instance handled by the continuation of §3.3.

Maximum flow (logistics, scheduling, vision). The capacitated maximum-flow problem [17, 18] is the saturating-law extreme of the same energy (§5). NLF recovers the exact value together with the min cut and the full flow-vs-load curve. Combinatorial solvers are faster to obtain the maximum flow value, but do not return the smooth interior flow or the parametric curve that an outer optimizer manipulates when max flow is an inner step.

Nonlinear resistor and analog-circuit networks. The most literal instance: monotone two-terminal devices (diodes, varistors, memristors) in DC steady state give (1.1) with ρ_e the device I – V law—the form of DC circuit analysis and in-memory-computing crossbars. As with OPF (§7.5) these topologies are typically structured, where direct solvers are efficient; NLF would have an edge only for large, irregular analog networks.

Across all applications, in addition to a scalar optimum (e.g., the maximum flow value) the equilibrium (flow), its binding-constraint structure (min cut), and its sensitivity to load are also required for design optimization, which is the gap NLF targets.

1.3. Prior work, and how NLF differs. Three lines of work meet at (1.1); NLF sits in the gap none of them fills.

The Laplacian paradigm for flow. Electrical-flow algorithms [23] and IPM for generalized flow [24] solve a sequence of linear weighted-Laplacian systems inside an outer multiplicative-weights or barrier loop, reaching an $(1+\epsilon)$ -approximate optimum; the flow is a linear function of the potential and all nonlinearity lives in the outer schedule. NLF instead places the nonlinearity in the constitutive law $f = \rho(B^\top \phi)$, so a single energy encodes the capacity and the equilibrium reached is exact (§2).

Fast linear Laplacian solvers. Nearly-linear solvers for $Lx = b$ such as combinatorial multigrid [6], support-tree/Spielman–Teng theory [5], approximate Cholesky [25, 36], and algebraic multigrid including LAMG [1] address the linear, unconstrained problem only. They are the engine, not the method: NLF calls a robust $\mathcal{O}(m)$ Laplacian solver as its inner kernel but adds the nonlinear, capacity-constrained equilibrium layer on top. AMG has also been applied to the complex-valued non-separable AC power-flow equations [7]—a nonlinear system with no objective and a non-Laplacian Jacobian, solved by nonlinear FAS multigrid with a multiplicative coarse correction (no Newton, no fold); a different problem class from the real, edge-separable, SPD-Laplacian constrained flow program here.

Multilevel optimization. NLF is not multilevel optimization in the MG/OPT sense [29, 30, 31]: it does not build coarse optimization models or recurse the objective. While the equilibrium is nonlinear equation (1.1), NLF employs multigrid (if LAMG+ is used) only as the linear inner solve inside a frozen-linearization chord-Newton continuation; the nonlinearity is carried by the edge law and the outer continuation, not by a coarse-grid objective. However, Sec. 7.5 outlines how NLF might be extended to a multilevel optimization paradigm when a cost functional is added.

Combinatorial and transport-specific solvers. Augmenting-path and push-relabel max-flow [18, 21] and the almost-linear-time exact algorithm [20] target directed max/min-cost flow; Frank–Wolfe [13] and bush-based assignment (Algorithm B [38], TAPAS [39]) target the smooth-cost traffic program. Each is specialized to one problem class. NLF’s contribution is orthogonal: a *single* solver, parametrized by one edge law, that spans all of them and inherits graph-class robustness from its multi-grid core. We benchmark against representatives of each family where a runnable one exists (Frank–Wolfe and Ipopt [14] for congestion, Boykov–Kolmogorov for max flow) and position the rest honestly where it does not (§4.2).

2. A unified resistor-network formulation. Let B be the $n \times m$ signed node–edge incidence matrix of a connected graph ($B_{ie} = +1$ if node i is the head of edge e , -1 if the tail). Write $\phi \in \mathbb{R}^n$ for the node potentials, $d \in \mathbb{R}^n$ for a balanced demand ($\mathbf{1}^\top d = 0$), and $\alpha \geq 0$ for a scalar load. Each edge e carries a flow f_e driven by its potential difference $g_e = (B^\top \phi)_e = \phi_i - \phi_j$ where i, j are the head and tail of e . The physics of the medium is encoded in a smooth, strictly monotone edge law $\rho_e : \mathbb{R} \rightarrow \mathbb{R}$:

$$(2.1) \quad f_e = \rho_e(g_e).$$

Different choices of ρ_e give different physical problems (Table 2.1): an Ohmic resistor has $\rho_e(g) = g/R_e$; a saturating capacity has $\rho_e(g) = c_e \tanh(g/c_e)$; a BPR congestion link has ρ_e equal to the inverse of the BPR travel-time function.

The equilibrium equation. Flow conservation at every node, $Bf = \alpha d$, together with the constitutive relation (2.1), gives the *NLF master equation* (1.1), a nonlinear system in the potentials ϕ alone. This is the equation NLF solves.

2.1. Primal–dual structure and the co-energy. Because each ρ_e is monotone, it is the derivative of a strictly convex *co-energy* Ψ_e : $\rho_e = \Psi'_e$. Equation (1.1) is then the stationarity condition $\nabla_\phi E = 0$ of the unconstrained, convex *dual energy*

$$(2.2) \quad E(\phi) = \sum_e \Psi_e((B^\top \phi)_e) - \alpha d^\top \phi,$$

Solving (1.1) is therefore equivalent to minimizing E .

The dual energy E arises naturally from a *primal* convex program in the flow variables f . Each edge has a *primal energy* (cost) $\Phi_e(f_e)$, and the primal problem minimizes total cost subject to flow conservation:

$$(2.3) \quad \min_f \sum_e \Phi_e(f_e) \quad \text{s.t.} \quad Bf = \alpha d.$$

The Lagrangian of (2.3) introduces node potentials ϕ as multipliers on the conservation constraint; the KKT stationarity condition $\Phi'_e(f_e) = (B^\top \phi)_e$ says the marginal cost equals the potential difference, i.e. $t_e(f_e) = g_e$, or $f_e = \rho_e(g_e)$. The *marginal cost* $t_e = \Phi'_e = \rho_e^{-1}$ is thus the inverse edge law. Substituting into $Bf = \alpha d$ recovers (1.1).

The relationship between Φ_e and Ψ_e is the *Legendre–Fenchel duality* [43]: $\Psi_e = \Phi_e^*$, i.e. $\Psi_e(g) = \sup_f [g \cdot f - \Phi_e(f)]$, and $\Psi'_e = (\Phi_e^*)' = (\Phi'_e)^{-1} = \rho_e$. In words: the co-energy Ψ_e is the convex conjugate of the primal cost Φ_e , and its derivative is the edge law ρ_e . The potentials ϕ are sometimes called *co-potentials* in the resistor-network literature [26] because they live in the dual (potential) space, conjugate to the primal (flow) space. Appendix A derives Φ_e and Ψ_e for each application in Table 2.1.

TABLE 2.1

Three instances of the resistor-network framework (1.1). The edge law ρ_e (flow vs. potential gradient) is the inverse of the marginal cost $t_e = \Phi'_e$. “Fold” marks a feasibility limit where the conductance $\rho'_e \rightarrow 0$ and J becomes singular.

Problem	Marginal cost $t_e(f)$	Conductance ρ'_e	Fold?	Application
maximum flow [17, 19]	box $ f \leq c_e$ (soft barrier)	$\rightarrow 0$ at cut	yes	vision, matching
min-delay routing [15, 16]	$1/(c_e - f)$ (Kleinrock)	$\rightarrow 0$ at $f \rightarrow c_e$	yes	communication
congestion [9, 10, 11]	$t_e^0(1 + b(f/c_e)^p)$	> 0 (no satn.)	no	road traffic

The Newton linearization. Differentiating (1.1) with respect to ϕ gives the Newton (Jacobian) matrix

$$(2.4) \quad J = B \operatorname{diag}(\rho'(B^\top \phi)) B^\top, \quad w_e = \rho'_e(g_e) = \Psi''_e(g_e) = 1/t'_e(f_e) \geq 0,$$

a weighted graph Laplacian with *solution-dependent conductances* w_e . Everything problem-specific lives in ρ_e ; the solver never sees anything but ρ_e , ρ'_e , and J .

2.2. The fold dichotomy. The single feature that governs difficulty is whether the edge law *saturates*. Table 2.1 lists three standard instances.

- *Hard capacity (saturating ρ , conductance $\rightarrow 0$).* The flow cannot exceed a capacity c_e , so ρ_e is bounded and $\rho'_e \rightarrow 0$ as the edge saturates. As the load rises to a *feasibility limit*, the saturating edges form a cut and J *folds*—a continuation turning (limit) point where α caps at the min cut F^* and J becomes singular. Maximum flow and minimum-delay communication routing (Kleinrock delay) are of this type; they need continuation through the fold (§3.3).
- *Soft congestion (rising ρ , no saturation).* The cost rises with flow but imposes no hard cap, so ρ_e is unbounded and the law never *saturates*: $\rho'_e > 0$ at every finite flow (for BPR ρ'_e is large near free flow and decays as f grows, but never reaches 0). Hence J is nonsingular at every equilibrium—no feasibility limit and no fold. Traffic assignment with the BPR cost is of this type; on its bounded-flow equilibria J is well-conditioned and NLF needs no continuation (§4).

2.3. The max-flow law in detail. For the saturating instance used in §5, take

$$(2.5) \quad \rho_e(g) = \begin{cases} c_e^+ \tanh(g/c_e^+), & g \geq 0, \\ -c_e^- \tanh(g/c_e^-), & g < 0, \end{cases} \quad \Psi_e(g) = c_e^2 \log \cosh(g/c_e),$$

a soft-capacity barrier: $\Psi_e(g) = \frac{1}{2}g^2$ for $|g| \ll c_e$ (a unit resistor) and grows only linearly, $\Psi_e \rightarrow c_e|g|$, for $|g| \gg c_e$ (a saturated edge), so $\rho_e = \Psi'_e$ clamps the flow smoothly to $-c_e^- \leq f_e \leq c_e^+$. Here $w_e = 1 - (f_e/c_e)^2 \in [0, 1]$ represents “edge openness,” 1 for a slack edge and 0 for a saturated one, and **the forming min-cut is exactly the zero-conductance set**, which is why AMG aggregation driven by a relaxation-based strong-connection measure refuses to coarsen across it (§5). The congestion (BPR) law is given where it is used, in §4.

2.4. Relation to prior Laplacian-paradigm formulations. Solving flow through graph-Laplacian systems is the core of a productive line of work, but NLF’s mechanism is fundamentally different. Electrical-flow methods [23] and their p -Laplacian descendants compute a sequence of *linear* electrical flows $f = \operatorname{diag}(w) B^\top \phi$ —each a fixed weighted-Laplacian solve—and steer an *outer* multiplicative-weights loop to a $(1 + \epsilon)$ -approximate max-flow; IPM for (generalized) flow [24] likewise

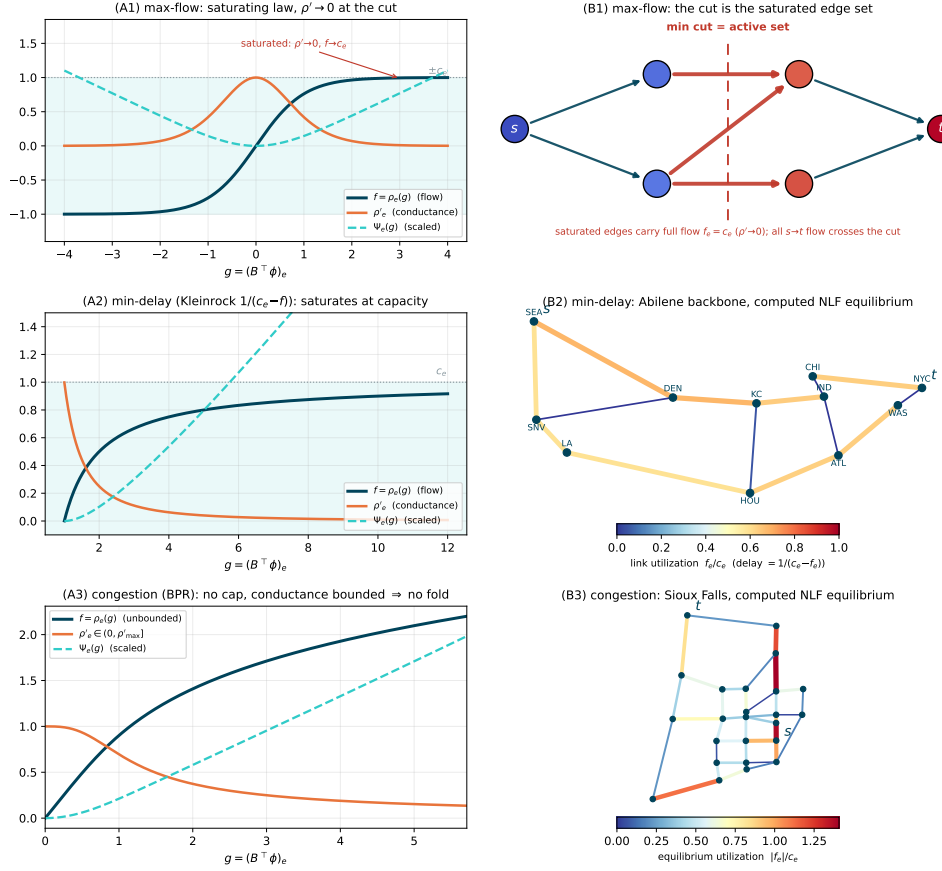


FIG. 2.1. The three instances of the framework (one row per line of Table 2.1); column (A) the edge law ρ_e (flow), its derivative ρ'_e (the solution-dependent conductance) and the energy Ψ_e ; column (B) the behavior it induces. Row 1, max-flow (tanh): the law saturates at $\pm c_e$ and $\rho'_e \rightarrow 0$; (B1) the saturated edges are the min cut = the active set, and ϕ steps across them. Row 2, minimum-delay routing (Kleinrock $1/(c_e - f)$): the law saturates at capacity—the fold class, handled by the continuation of §3.3; (B2) the real application: the Abilene/Internet2 backbone colored by the computed NLF min-delay equilibrium for a Seattle→New York demand. Row 3, congestion (BPR): the law is unbounded and ρ'_e is bounded away from zero—no fold, pure cycling; (B3) the real application: the Sioux Falls road network colored by the computed NLF equilibrium utilization $|f_e|/c_e$ for a single source-sink demand (§4).

wrap a Laplacian solve in a barrier path-following loop. NLF instead places the nonlinearity in a constitutive law: $f = \rho(B^\top \phi)$ is a saturating function of the gradient, so the single energy of (1.1) encodes the capacity exactly and its feasibility limit is the exact min cut. The outer loop is then a short continuation through one scalar fold, not a reweighting or barrier schedule. The Beckmann congestion instance (2.3) is already known [9]; the novelty is the saturating-resistor reformulation of max-flow, and placing max-flow, congestion, and minimum-delay routing under one nonlinear Laplacian solved via existing linear Laplacian algorithms.

3. The NLF algorithm. NLF is a continuation loop over the load α , starting at $\alpha = 0$, where each step's solution serves as the initial guess to the next α -step.

Each fixed- α subproblem is solved by a handful of inexact inner solves (each to a tolerance proportional to the current nonlinear residual). The resulting correction is accepted through a line search (damped, inexact chord-Newton iteration). The inner solver’s setup—its factor or hierarchy—is built once, frozen across α -steps and re-formed only when an observed-convergence monitor signals it has drifted too far. The numbers of steps and inner solves are both bounded, implying empirical- $O(m)$ complexity. We describe the linear engine (§3.1), the fixed-load solve (§3.2), and the continuation through a fold (§3.3).

3.1. The inner Laplacian solve. The outer loop treats the inner solver as a black box that’s required to do three things: (i) it solves a graph-Laplacian system $L\phi = b$ in near-linear $O(m)$ work; (ii) its accuracy is tunable, so it can match the $\eta\|r\|$ forcing tolerance of the chord-Newton step (§3.2) rather than to machine precision; and (iii) its setup is separable from its solve, so the setup can be built once at a frozen linearization and reused across many continuation steps.

Two public near- $O(m)$ solvers meet all three with different internals. *Approximate Cholesky* [25] sets up a randomized incomplete sparse-Cholesky factor preconditioner and solves by preconditioned conjugate gradients to the requested tolerance. *LAMG+* [8] sets up an aggregation-multigrid hierarchy (relaxation-based affinity aggregation, low-degree Schur elimination, a guarded coarse operator) and solves by a multigrid cycle with min-residual recombination. We use approximate Cholesky as the default as it the faster default across the corpus at equal robustness (§4.7). LAMG+ is as robust, while its wall-clock constant differs by graph class.

While both inner solvers yield the same overall nonlinear convergence (§4.5, one convenient property of LAMG+’s relaxation-based aggregation is that it is *cut-respecting*: as the cut conductances vanish they decouple relaxation across the cut, so test vectors decorrelate and the affinity declines to aggregate across it. Its measured Asymptotic Convergence Factor (ACF) of ≈ 0.01 thus holds through the continuation with no fold-aware tuning (§5). This is specific feature of LAMG+, not a framework requirement: adequate refresh of the frozen operator near the fold suffices for any inner solver, and over-freezing degrades all of them equally. (α , the continuation, and the fold never enter the linear solve; the singular cut direction near F^* is deflated outside the engine, §3.3.)

3.2. The fixed-load solve: a frozen-setup inner solve. Eq. (1.1) with fixed α is solved by inexact chord-Newton iteration (Algorithm 3.1). At each step we evaluate the residual $r(\phi) = \alpha d - B\rho(B^\top \phi)$ and solve for the Newton direction $\delta \approx J_H^{-1}r$ using the inner Laplacian solver to tolerance $\eta\|r\|$, $\eta = 0.05$ [33]). The Jacobian J_H and the expensive setup hierarchy are only recalculated when chord Newton’s linear convergence rate rises above 0.25.

The damped update. The line search (step 5) is standard backtracking on the residual norm [32, Ch. 3]. Because δ comes from a frozen linearization, a full step can overshoot right after a load increase where the law’s curvature is strongest; backtracking by halving and accepting the first non-increasing residual guarantees monotone progress at negligible cost. Near the solution the full step is always accepted (one trial, $\tau = 1$).

When the setup is refreshed. Two conditions trigger a refresh *before* computing the correction δ : (i) no setup yet; (ii) the per-step residual factor exceeded 0.25—the frozen J has drifted too far from the current linearization. A third case arises *after* the line search: (iii) if all 50 halvings fail and H was stale (built in a prior iteration), we rebuild H from the current $J(\phi)$, recompute δ , and retry the line search; if the

Algorithm 3.1 NLF fixed-load solve

Require: load α ; warm start ϕ ; inner-solver state H (Cholesky factor or hierarchy, shared across calls); relative residual tolerance tol (default 10^{-9}); forcing parameter η (default 0.05)

- 1: $r \leftarrow \alpha d - B\rho(B^\top \phi)$
- 2: **while** $\|r\| > \text{tol} \cdot \alpha \|d\|$ **do**
- 3: **refresh check:** if H is empty, or the previous pass reduced $\|r\|$ by a factor worse than 0.25, or the line search stalled on a stale H , rebuild $H \leftarrow$ inner setup of $J(\phi) = B \text{diag}(\rho'(B^\top \phi))B^\top$
- 4: $\delta \leftarrow$ approximate solution of the frozen correction equation $J_H \delta = r$, where $J_H = B \text{diag}(\rho'(B^\top \phi_{\text{build}}))B^\top$ is the linearization H was built from: inner solve(s) with H starting from $\delta = 0$, stopped when $\|r - J_H \delta\| \leq \eta \|r\|$
- 5: **line search:** for $\tau = 1, \frac{1}{2}, \frac{1}{4}, \dots, \frac{1}{2^{49}}$ find the first τ with $\|\alpha d - B\rho(B^\top(\phi + \tau\delta))\| \leq \|r\|$
- 6: **if** line search succeeded **then** $\phi \leftarrow \phi + \tau\delta$
- 7: **else if** H was stale (built before this iteration) **then** rebuild H from current $J(\phi)$; recompute $\delta \leftarrow$ inner solve of $J_H \delta = r$ from $\delta = 0$; repeat line search
- 8: **if** retry succeeded **then** $\phi \leftarrow \phi + \tau\delta$
- 9: **else break** $\triangleright$ fresh- H stall: no improving direction exists; exit
- 10: **end if**
- 11: **else break** $\triangleright$ fresh H already in use; exit
- 12: **end if**
- 13: $r \leftarrow \alpha d - B\rho(B^\top \phi)$
- 14: **end while**
- 15: **return** ϕ

277 retry still fails, or if H was already fresh, we break. Measured across the corpus of
 278 §4.5 the number of refreshes is small (often just one). A lazy setup refresh is $1.5\text{--}4.7\times$
 279 faster than refreshing on every Newton step.

280 *Deep hierarchies (LAMG+ engine only).* The multigrid engine needs one piece
 281 of care on graphs of huge diameter (≥ 20 -level hierarchies: country-scale roads, large
 282 FEM meshes), where the source-sink dipole right-hand side maximally excites the
 283 longest-wavelength mode that the stock cycle schedule under-treats. Such hierarchies
 284 run a *grown* cycle index ($1.15\times$ per level, per-level cap $\gamma_l \tau_l \leq 0.95$, so each cycle
 285 remains $\mathcal{O}(m)$), regrown and the solve restarted if the factor exceeds 0.6. This engages
 286 on 11 of 2,003 corpus graphs (0.5%) and restores textbook behavior (a **roadNet-PA**
 287 100-cycle stall reduces to 5 cycles).

288 **3.3. Continuation through the fold (saturating laws only).** For the no-
 289 fold congestion class, the whole solver is Algorithm 3.1 inside a short load ramp
 290 (Algorithm 3.2, left): the ramp is plain warm-starting, needed only to globalize the
 291 first iterations, and the hierarchy state H is shared across the entire chain.

292 A saturating law is different: a fixed- α solve is feasible iff $\alpha < F^*$ (the min-cut
 293 value), and as $\alpha \uparrow F^*$ the solution curve *folds*— $\alpha(V)$ flattens onto the asymptote F^*
 294 while the potentials grow without bound (Fig. 3.1); at the fold $\kappa(J) \sim (F^* - \alpha)^{-1}$ and
 295 the source-sink gap is $V = |\phi_s - \phi_t| \sim -\log(F^* - \alpha)$. Stepping α itself is therefore the
 296 worst choice: the feasible loads crowd at the fold and the step is forced to zero. The

Algorithm 3.2 NLF continuation. Left: no-fold (congestion). Right: fold (max-flow).

- 1: **No fold:** for $\ell = \frac{1}{4}, \frac{1}{2}, 1$: run Algorithm 3.1 at load $\ell\alpha$, warm-started, H shared.
 return ϕ
 - 2: **Fold:** climb α geometrically (each load by Algorithm 3.1) until infeasible—this brackets F^*
 - 3: refresh H ; tangent $(\dot{\phi}, \dot{\alpha})$ by (3.1)
 - 4: predictor: $(\phi, \alpha) += \Delta s(\dot{\phi}, \dot{\alpha})$; corrector: iterate (3.2) with line search, H frozen (refresh on factor > 0.25 or stall; a corrector that fails on a *stale* H is retried once at the same Δs with a fresh one—only a fresh- H failure halves Δs)
 - 5: on success grow Δs ; stop when $\dot{\alpha} \rightarrow 0$ (the fold): $\alpha = F^*$. Else go to 3
-

297 well-conditioned variable is the *cut-mode amplitude* $\psi = \chi^\top \phi \sim -\log(F^* - \alpha)$,² χ the
 298 (a priori unknown) min-cut indicator. We realize this by standard **pseudo-arclength**
 299 **continuation** [27, 28] (Algorithm 3.2, right), which never forms χ : the novelty is not
 300 the continuation but *what folds*—a graph-Laplacian whose singular direction is the
 301 min-cut indicator—and that the inner solve is $\mathcal{O}(m)$ multigrid. The solution-curve
 302 tangent satisfies $J\dot{\phi} = \dot{\alpha}d$,

$$303 \quad (3.1) \quad \dot{\phi} = J^+d \quad (\dot{\alpha} = 1), \text{ then normalize } (\dot{\phi}, \dot{\alpha}),$$

304 one linear cycle on the (freshly refreshed) hierarchy; as $\alpha \rightarrow F^*$, $J^+d \propto \chi/\lambda_{\min}$, so
 305 the tangent rotates to align with the cut mode automatically. Each predictor along
 306 the tangent is corrected by iterating on the bordered system

$$307 \quad (3.2) \quad \begin{bmatrix} J & -d \\ \dot{\phi}^\top & \dot{\alpha} \end{bmatrix} \begin{bmatrix} \delta\phi \\ \delta\alpha \end{bmatrix} = - \begin{bmatrix} r \\ N \end{bmatrix},$$

308 N the arclength residual. Block-eliminating $\delta\alpha$ shows what the engine actually inverts:
 309 with $u = J^+d$ and $w = J^+r$ (two applications of the inner solver),

$$310 \quad (3.3) \quad \delta\alpha = \frac{\dot{\phi}^\top w - N}{\dot{\alpha} + \dot{\phi}^\top u}, \quad \delta\phi = \delta\alpha u - w.$$

311 Both $u, w \in \text{range}(J^+) = \chi^\perp$: the near-null cut direction χ is pinned by the scalar
 312 arclength row, not by these solves, so the cycles resolve J only on the *deflated comple-*
 313 *ment* $\chi^\perp$, at the measured uniform $\mu \approx 0.01$. The border keeps the bordered system
 314 nonsingular through the fold ($\kappa = \mathcal{O}(10^3)$ while $\kappa(J) \rightarrow \infty$).

315 The refresh policy of §3.2 is woven into the corrector as a *staleness safeguard*
 316 (Algorithm 3.2, step 4). The conductances drain exponentially in the cut amplitude,

²Justification of both asymptotics. Near the fold $\phi = V\chi + O(1)$, χ the source-side indicator, so every cut edge carries gradient $g_e = V + O(1)$. The saturating tail of (2.5) is $\rho_e(g) = c_e \tanh(g/c_e) = c_e - 2c_e e^{-2g/c_e} + O(e^{-4g/c_e})$, and all s - t flow crosses the cut, so $\alpha = \sum_{e \in \text{cut}} \rho_e(g_e) = F^* - 2 \sum_{e \in \text{cut}} c_e e^{-2V/c_e} (1 + o(1))$. Hence $F^* - \alpha \asymp e^{-2V/\bar{c}}$, $\bar{c}$ the largest cut capacity, i.e. $V = \frac{\bar{c}}{2} \log \frac{1}{F^* - \alpha} + O(1)$ and $\psi = \chi^\top \phi \propto V$. The same expansion gives the cut conductances $\rho'_e(g_e) = \text{sech}^2(g_e/c_e) = 4e^{-2V/c_e} (1 + o(1))$, whence $\lambda_{\min}(J) \leq \sum_{\text{cut}} \rho'_e \propto F^* - \alpha$ (Rayleigh quotient at χ , which loads only the cut edges); for a *simple* fold the next eigenvalue stays $\Theta(1)$ (the deflated spectral gap) and $\lambda_{\max}(J) = \Theta(1)$, so the bound is two-sided and $\kappa(J) \sim (F^* - \alpha)^{-1}$.

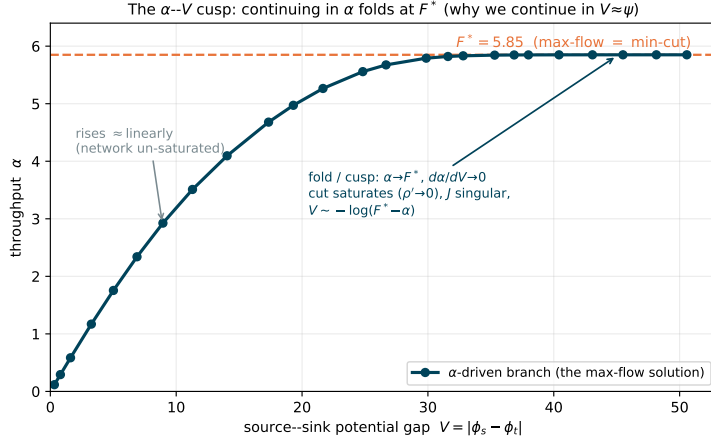


FIG. 3.1. *The α - V fold (max-flow).* As the load α is driven up, the source-sink gap $V = |\phi_s - \phi_t|$ grows; α rises, then folds onto the min-cut value F^* as the cut saturates ($\rho' \rightarrow 0$, J singular) with $V \sim -\log(F^* - \alpha)$. Stepping α crowds the fold; continuing in $V \approx \psi$ keeps steps uniform. Congestion laws have no such fold.

so the frozen hierarchy ages faster as the fold sharpens—measured, the monitor refreshes about every 4 steps at $0.97F^*$ and every 2 at $0.995F^*$, automatically; the tangent solve, the direction most sensitive to J 's drift, always uses a fresh hierarchy (once per accepted step). With these, the solver converges to machine precision at fixed loads up to $0.995F^*$ (relative residual $\sim 10^{-14}$) and tracks the tight-tolerance continuation without stalling.

4. Transportation: undirected congestion equilibrium. This is NLF's sharpest result: on convex congestion flow—which has no combinatorial competitor and whose operator never folds—NLF is an empirically linear-time solver, cross-checked against a state-of-the-art interior-point method on real road-network topologies.

Scope: an undirected, single-commodity study. Throughout this section the congestion problem is the *undirected, single-commodity Beckmann relaxation*: flows are signed, the cost depends on $|f_e|$, and Wardrop's path-nonnegativity is dropped (App. A). This is *not* the transportation field's directed origin-destination user equilibrium, which loads opposing arcs independently; on benchmarks such as Sioux-Falls the directed and undirected objectives differ substantially. Our experiments establish two claims: (i) this undirected congestion equilibrium is exactly (1.1) for the inverse-BPR law, and (ii) a robust $\mathcal{O}(m)$ algebraic-multigrid inner solve makes it linear-time. The real road networks supply real topologies, capacities, and BPR data exercised with a single source-sink demand; we cross-check NLF against an independent high-accuracy solver *on the identical convex program*. The directed origin-destination assignment is future work (§7); §6 builds its first rung.

4.1. The BPR congestion law. On a congested road the travel time rises with the flow it carries. The field-standard model is the Bureau of Public Roads (BPR) cost [10],

$$(4.1) \quad t_e(f) = t_e^0 \left(1 + b (f/c_e)^p \right), \quad b = 0.15, \quad p = 4,$$

with t_e^0 the free-flow travel time and c_e the practical capacity. The undirected Beckmann congestion equilibrium (signed flows; Wardrop’s path-nonnegativity relaxed, App. A) is the convex program (2.3) with $\Phi_e(f) = \int_0^f t_e = t_e^0 f + \frac{b t_e^0}{p+1} f^{p+1}/c_e^p$; its edge law is the inverse marginal cost $\rho_e = t_e^{-1}$, with conductance $\rho'_e = 1/t'_e(f) = (t_e^0 b p (f/c_e)^{p-1}/c_e)^{-1} > 0$ at every *finite* flow: the cost rises but never caps the flow (the law does not saturate), so there is no feasibility limit and no fold. The Jacobian $J = B \text{diag}(\rho') B^\top$ is a well-conditioned weighted Laplacian at every bounded-flow iterate, and NLF runs as pure fixed-load cycling (Algorithm 3.1)—each step an $\mathcal{O}(m)$ inner solve, a handful of steps in total, $\mathcal{O}(m)$ overall.³

4.2. No combinatorial competitor; an interior-point baseline. Convex congestion flow is not a max-flow: augmenting-path and push-relabel do not apply, and no combinatorial algorithm solves (2.3). The field’s classical workhorse, *un-accelerated* Frank–Wolfe on the traffic-assignment program [13], converges only sublinearly: on our Beckmann grid instances it needs an iteration count that grows with size to reach even a 10^{-4} relative duality gap (115 iterations at $n=144$) and cannot reach the high accuracy NLF attains—a textbook limitation of its $\mathcal{O}(1/k)$ rate. The transportation-specific high-accuracy state of the art is the *bush-based* family (Bar-Gera’s Algorithm B [38] and TAPAS [39]); we sought a runnable open-source implementation for a same-instance head-to-head and could not obtain one—the maintained package AequilibraE failed to build in our environment, and a minimal reference Algorithm B does not reach high accuracy—so we position the bush-based methods qualitatively and benchmark quantitatively against the strong, general high-accuracy baseline, **Ipopt** [14], a mature interior-point solver run on the identical program. This is conservative for NLF: Ipopt reaches the same 10^{-10} accuracy NLF does, whereas Frank–Wolfe and bush-based methods are specialized to the *smooth-cost* program and—unlike NLF—do not address the saturating, linear-objective max-flow instance at all (§5). Ipopt’s per-iteration cost is a sparse-direct factorization of the KKT system: cheap when the graph has good vertex separators, but its fill-in grows superlinearly when it does not—exactly the axis on which NLF’s multigrid core is immune.

To make the Frank–Wolfe comparison concrete we ran it on the convex Beckmann program over synthetic Sioux-Falls-like grids (Table 4.1): the iteration count to a 10^{-4} duality gap is flat on tiny instances but grows sharply with size (115 iterations at $n=144$), and the $\mathcal{O}(1/k)$ rate cannot push the gap below $\sim 10^{-4}$ at all. NLF reaches 10^{-10} in a flat 9 continuation steps, independent of size (Table 4.3). A minimal 250-line bush-based Algorithm B reference, run on the same instances, did not reach high accuracy (gaps 10^{-2} – 10^{-1}); the production bush-based and TAPAS solvers do, but no runnable open build was available for a same-instance head-to-head, so we benchmark Ipopt quantitatively and position the bush-based family qualitatively.

4.3. Real road data: NLF and Ipopt agree on the same undirected program. We use the *Transportation Networks for Research* benchmark [12], the field-standard repository of real metropolitan road-network topologies with real capacities, free-flow times and BPR parameters. Across instances spanning three decades of size, NLF and Ipopt reach the *identical* equilibrium of the undirected single-commodity

³We use a strictly convex, twice-differentiable form of (4.1) with the same free-flow and degree- p congestion structure and real (t_e^0, c_e, b, p) from the data; this regularizes the free-flow threshold so the dual problem is well posed. “Practical capacity” sentinels coded as uncapacitated links are given a large finite capacity.

TABLE 4.1

Frank–Wolfe on the convex Beckmann program (synthetic Sioux-Falls-like grids): iterations to a 10^{-4} duality gap grow with size and the $\mathcal{O}(1/k)$ rate cannot reach high accuracy. NLF reaches 10^{-10} in a flat 9 steps regardless of size (Table 4.3).

n	m	FW iters	NLF steps
16	48	4	9
36	120	4	9
64	224	7	9
100	360	9	9
144	528	115	9

TABLE 4.2

NLF (BPR congestion, near-linear inner) vs. Ipopt [12] on the undirected, single-commodity Beckmann congestion program over real road-network topologies. Both solvers reach the same equilibrium of this program; the objective matches to the tolerance, link flows to $\sim 10^{-10}$. This is the undirected net-flow relaxation, not the field’s directed origin–destination user equilibrium (§4)—it is an exact cross-check of two solvers on one identical convex program, so its objective value is not comparable to published directed-UE results for these networks. NLF’s step count shows no size trend. (Two further instances, Philadelphia and Berlin-Center, also match to 10^{-10} but need more steps under extreme capacity heterogeneity; omitted.)

network	n	m	NLF obj.	$\ \Delta f\ /\ f\ $	steps
Sioux Falls	24	38	784.96	$3 \cdot 10^{-9}$	7
Anaheim	416	634	1600.92	$6 \cdot 10^{-12}$	9
Chicago-Sketch	933	1 475	8178.62	$3 \cdot 10^{-11}$	9
Austin	7 388	10 591	16615.74	$4 \cdot 10^{-12}$	10
Chicago-regional	12 979	20 627	281.15	$2 \cdot 10^{-11}$	9
Sydney	32 956	38 787	1198.98	$2 \cdot 10^{-11}$	9

Beckmann program (Table 4.2): the Beckmann objective agrees to the solver tolerance and the equilibrium link flows to $\|f_{\text{NLF}} - f_{\text{Ipopt}}\|/\|f_{\text{Ipopt}}\| \sim 10^{-10}$, in a continuation-step count of ≈ 9 with no size trend. On this undirected congestion relaxation NLF reproduces the interior-point optimum to full accuracy—an exact same-program cross-check, not a claim on the directed origin–destination user equilibrium (§4, App. A).

4.4. Linear scaling, and the direct-vs-iterative crossover. Figure 4.1 and Table 4.3 time both solvers on the real road networks (planar, good separators) and on synthetic Erdős–Rényi graphs carrying BPR parameters (poorly separable), to 2.4×10^5 edges. NLF’s per-edge cost is flat on *both* families—empirically near-linear (the full-corpus fit of §4.5 gives $t \propto m^{0.98}$); neither the step count (≈ 9 , no size trend) nor the multigrid factor sees the graph’s separability. Ipopt does. On the real road networks its sparse-direct core is near-linear and *beats* NLF (by $\approx 3\times$; planar graphs are where direct methods excel). On poorly-separable graphs the KKT fill-in explodes— $t \propto m^{2.2}$ —so the gap inverts and widens with size: NLF is $5\times$ faster at $m = 3.0 \times 10^4$, $45\times$ at $m = 1.2 \times 10^5$, and at $m = 2.4 \times 10^5$ Ipopt does not finish within its 120 s CPU budget while NLF finishes in 3.0 s—the textbook direct-vs-iterative crossover, now for a *nonlinear* convex flow. We are careful about what it shows: these graphs are *well-conditioned*, so the win over the IPM is its KKT *fill-in*, which *any* matrix-free solver inherits; the near-linear inner’s distinctive value is on the *ill-conditioned* graphs of the frontier (§4.6).

TABLE 4.3

Scaling on poorly-separable (Erdős–Rényi) graphs with BPR cost: NLF (Algorithm 3.2, $\mathcal{O}(m)$ near-linear inner) vs. Ipopt 3.14.19 (interior-point, MUMPS 5.9.0 sparse-direct KKT). Both reach the same optimum of the undirected congestion program. NLF’s step count shows no size trend; Ipopt is superlinear and exceeds the 120 s CPU budget on the largest instance (“—”). Speed-up = $t_{\text{Ipopt}}/t_{\text{NLF}}$.

m	NLF (s)	steps	Ipopt (s)	speed-up
12 175	0.060	9	0.152	2.5×
29 939	0.173	9	0.856	4.9×
59 732	0.573	9	4.97	8.7×
119 460	1.30	9	58.2	45×
239 842	3.01	9	— (> 120 s)	—

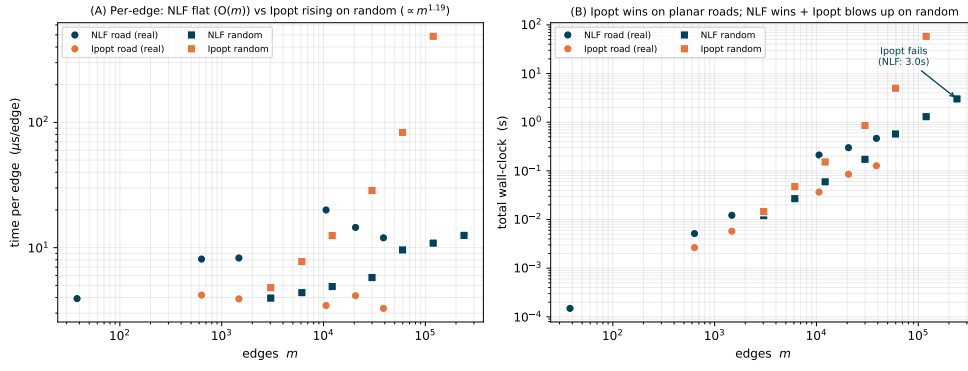


FIG. 4.1. Congestion (BPR) equilibrium, NLF vs. Ipopt, on real road networks (circles) and synthetic poorly-separable graphs (squares). (A) Per-edge time: NLF is flat (near- $\mathcal{O}(m)$) on both families; Ipopt is flat on roads but rises steeply on random graphs ($\propto m^{1.2}$ per edge). (B) Total wall-clock: Ipopt wins on planar roads (cheap separators), is overtaken on random graphs by a margin that widens to 45 $\times$, and fails (time limit) at $m = 2.4 \times 10^5$ where NLF finishes in 3.0 s.

4.5. Robustness across the graph corpus. The road networks above exercise NLF on real flow topologies; we now show it inherits LAMG+’s *graph-class* robustness in full. We impose a single-commodity BPR congestion instance (random capacities and free-flow times, a far source–sink demand) on *every* graph of the real-world SuiteSparse collection with at least ten nodes, *each reduced to its largest connected component*—2,003 graphs, spanning structured grids, finite-element and circuit meshes, web, social, road, and citation networks, from 10^2 to 1.8×10^7 edges—and run NLF at stock settings (the near-linear inner solver is interchangeable, §4.7).

Under this protocol—one BPR instance per graph, random capacities, a single far source–sink demand, stock settings—NLF converged on **all** 2,003 **graphs**, to residuals at or below the 10^{-9} tolerance, with a cycle count of *median* 18 and no size trend (each step one inexact V-cycle at forcing 0.05; range 6–33; Fig. 4.2B). We prove no convergence guarantee and do not rule out adversarial capacity distributions; the claim is empirical, on this benchmark. The total wall-clock fits $t \propto m^{0.98}$ (a fitted exponent over five decades, consistent with the inner solver’s $\mathcal{O}(m \log(1/\varepsilon))$ cost—empirically near-linear, not a proof of $\mathcal{O}(m)$) over the 1,788 graphs above 10^3 edges (Fig. 4.2A), with a per-edge cost flat across five decades (median 2.4 $\mu\text{s}/\text{edge}$,

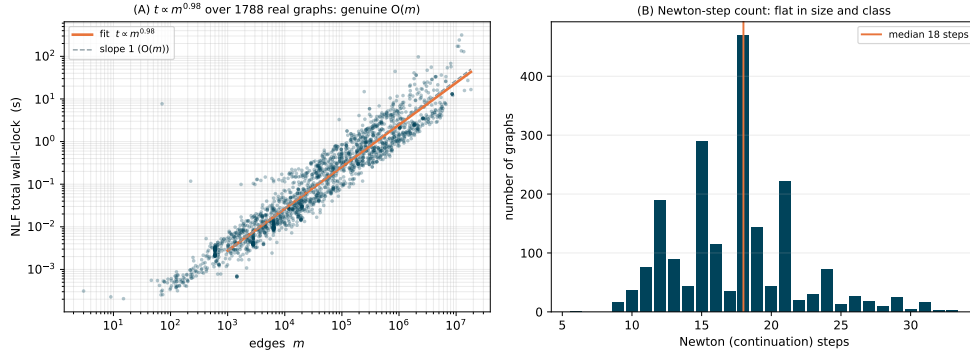


FIG. 4.2. *NLF over the full real-world SuiteSparse corpus (2,003 graphs, all classes, 10^2 – 1.8×10^7 edges, 100% converged). (A) total wall-clock vs. m (log-log): the fit is $t \propto m^{0.98}$ over five decades (slope-1 reference dashed), empirically near-linear, per-edge cost flat at $\approx 2.4 \mu\text{s}/\text{edge}$ median. (B) cycle count: a flat distribution (median 18, range 6–33).*

95th percentile 9.3). The cycle count and the multigrid factor simply do not see the topology; the inner solve carries its parameter-free $\mathcal{O}(m)$ robustness over unchanged. The largest constants belong to eleven huge-diameter road and finite-element meshes (1.5 – 13.6×10^6 edges, e.g. `germany_osm`, `roadNet-*`), whose ≥ 20 -level hierarchies engage the grown cycle schedule of the §3 footnote: 8 – $25 \mu\text{s}/\text{edge}$, a 4 – $10\times$ constant over the median at the same $\mathcal{O}(m)$ slope. Three giants confirm the scaling beyond the sweep’s cap, to `hollywood-2009` at 5.6×10^7 edges (10 min, nonlinear-to-linear ratio 4–7).

4.6. Why a near-linear inner: the paradigm frontier. The ablation below (§4.7) picks the engine *within* the near-linear class; first we justify the class itself, against the two other paradigms one could plug into the same outer loop—a *sparse-direct* KKT/Jacobian solve (what an interior-point method uses) and a *matrix-free first-order* method. (Because (1.1) is convex one can even bypass the Newton inner solve and minimize the dual energy (2.2) by L-BFGS; on *well-conditioned* graphs this ties NLF, so the speed-up over the interior-point method there is a *fill-in* effect any matrix-free solver inherits, not a property of the inner.) We ran all three on the *same* BPR program across the corpus—the 1,669 graphs on which the heavier three-solver protocol completes, each competitor capped at $5\times$ NLF’s wall-clock (Table 4.4). **NLF converged on all** 1,669; within budget the first-order method failed on 481 and the interior-point on 143. The two failure modes are the two axes—first-order slows as J ill-conditions ($\kappa \sim N$ on grids), sparse-direct fills in as separators worsen—and on the 90 graphs at the hard corner of both, neither competitor finishes within $5\times$ NLF while NLF does. Where they converge, NLF is a median $2.6\times/4.2\times$ faster than Ipopt/L-BFGS and fastest-or-only on 85%. The near-linear inner is thus the robust paradigm across the corpus; the ablation (§4.7) picks the engine within it.

4.7. Inner-solver ablation: which near-linear engine. The framework fixes a near-linear inner solver but not which one (§3.1); we settle the default empirically. Holding NLF’s outer method fixed (load-continuation chord-Newton, lazy refresh), we swap *only* the inner Laplacian solve and rerun the congestion corpus of §4.5 (one BPR instance each; over 1,800 graphs, the remainder the largest in the corpus).

TABLE 4.4

Three-paradigm robustness frontier across the SuiteSparse corpus (1,669 graphs, undirected BPR congestion—the same convex program for all). NLF (multigrid-Newton) vs. Ipopt (interior-point/sparse-direct KKT) vs. L-BFGS-on-the-dual (matrix-free first-order); each competitor capped at $5\times$ the measured NLF wall-clock (1 s floor, 120 s ceiling). NLF converges on every graph and is the only paradigm that stays within budget on both axes. Of the 92 union graphs neither competitor finishes within $5\times$ NLF on 90; 2 more also exceed the sparse-direct size limit (“within budget” is a wall-clock criterion, not a claim the others cannot converge given more time).

regime	graphs	outcome
both competitors converge (well-conditioned)	1,137	NLF $\leq$ both (median $2.6\times/4.2\times$ faster than Ipopt/L-BFGS)
ill-conditioned (first-order degrades)	389	L-BFGS exceeds $5\times$ NLF; NLF, Ipopt converge
poorly-separable (direct fills in)	51	Ipopt over budget (fill-in); NLF, L-BFGS converge
both over budget $\Rightarrow$ union	92	NLF is the only solver that finishes
total	1,669	NLF 100% converged; fastest-or-only on 85%

The candidates are the two public $\mathcal{O}(m)$ solvers of §3.1, approximate Cholesky and LAMG+; we exclude sparse-direct, which is not near-linear—its separability crossover against an $\mathcal{O}(m)$ inner is the scaling result of §4.4, not an inner we would ship.

Both converge on every graph, to the identical equilibrium: the dual energy agrees to floating-point precision and the link flows to $\leq 2 \times 10^{-8}$ relative. Robustness is therefore not a discriminator inside NLF—pointedly so for approximate Cholesky, whose bare preconditioned-CG can stall on adversarial linear systems but, wrapped in the outer loop’s lazy refresh and line search, reaches 100%. Speed splits by graph class, both ways: approximate Cholesky is faster on 81% of graphs (median $1.8\times$, up to $43\times$ —its cheap factor wins on low-treewidth mesh and finite-element graphs) and LAMG+ on the other 19% (up to $24\times$ —its hierarchy wins on the poorly-separable and structural graphs); the overall median is $1.6\times$ in approximate Cholesky’s favour, with 39% of graphs within $1.5\times$ either way (Table 4.5). **We therefore adopt approximate Cholesky as the default**—equal robustness, faster in the median—and keep LAMG+ as a robust alternative: it wins wall-clock on the poorly-separable and structural minority, and at the saturating fold its cut-respecting aggregation (§3.1) gives a structurally clean near-singular solve with no fold-aware tuning, though approximate Cholesky’s constant is often smaller even there (§5.1). Parameter sensitivity is mild and one-sided (Table 4.6): freezing the factor more aggressively trades a few extra outer steps for fewer setups until it over-freezes, and a looser inner forcing η costs outer steps; the stock (refresh = 0.25, $\eta = 0.05$) sits in the flat interior.

4.8. Cost as a function of the desired accuracy. The dependence on the requested solution accuracy ε is logarithmic. Each inner solve to relative residual δ costs $\mathcal{O}(m \log(1/\delta))$ (a bounded inner contraction gives $\mathcal{O}(\log(1/\delta))$ inner iterations). The outer iteration is a frozen chord-Newton with inexact-Newton forcing η_k tracking the nonlinear residual $\|r_k\|$ (§3.1); its per-step cycle counts form a series *dominated by the final solve* (where $\|r_k\| \rightarrow \varepsilon$), the earlier looser steps adding only a bounded geometric tail, while the continuation and globalization run at a fixed, ε -independent path tolerance. Each contribution is thus a bounded multiple of a single linear solve,

TABLE 4.5

Inner-solver ablation inside NLF’s BPR congestion solve, outer method fixed: LAMG+ vs. approximate Cholesky (both $\mathcal{O}(m)$). Wall-clock seconds and outer (chord-Newton) steps, to a 10^{-7} residual; both return the identical equilibrium (energy E to the digits shown; flows to Δf relative). $t_L/t_A > 1$ means approximate Cholesky is faster. A representative cross-class subset spanning both speed directions; the corpus-wide summary is in the text and the full per-graph output in the released artifact.

graph	class	m	energy E	LAMG+ (stp)	approxChol (stp)	t_L/t_A
3elt	2D mesh	13,722	−0.8939	0.050 (16)	0.015 (21)	3.3
airfoil1	2D FEM	12,289	−0.9866	0.048 (18)	0.015 (21)	3.3
bodyy5	aniso. FEM	55,346	−0.9045	0.56 (18)	0.070 (21)	8.0
bcsstk38	structural	173,714	−0.0432	0.14 (15)	0.22 (21)	0.6
G2_circuit	circuit	288,286	−1.9134	2.63 (21)	0.58 (21)	4.5
fe_ocean	FEM mesh	409,593	−1.0609	3.84 (18)	0.96 (21)	4.0
p2p-Gnutella04	P2P	39,994	−3.1625	0.14 (24)	0.16 (25)	0.9
as-caida	AS/comm	53,381	−6.6601	0.083 (20)	0.17 (23)	0.5
web-NotreDame	web	1,090,108	−25.957	4.51 (27)	3.69 (29)	1.2

TABLE 4.6

Outer-loop parameter sensitivity (approximate-Cholesky inner): outer (chord-Newton) steps to a 10^{-9} residual on representative congestion instances. Refresh—rebuild the frozen factor when a step’s residual reduction is worse than this threshold ($\eta=0.05$ fixed): flat in the interior, a few extra steps only when over-frozen (*as-caida*). Forcing η —the inner relative tolerance (refresh=0.25 fixed): a looser inner trades directly into more outer steps. The stock (refresh, η)=(0.25, 0.05) (*bold*) sits in the flat interior and is near time-optimal.

graph	refresh ($\eta=0.05$)				forcing η (refresh=0.25)		
	0.10	0.25	0.50	0.80	0.01	0.05	0.20
airfoil1	18	18	18	18	14	18	33
as-caida	21	20	29	29	17	19	25
bodyy5	18	21	18	19	15	18	36
delaunay_n16	18	18	21	18	15	18	33

so the total cost to accuracy ε is, empirically,

$$(4.2) \quad \mathcal{O}(m \log(1/\varepsilon)).$$

The constant is the whole-nonlinear-solve-to-one-linear-solve ratio measured below (2–4), and it stays bounded because the frozen chord-Newton contraction stays bounded away from 1: on the no-fold congestion class directly (§4), and *through the fold* because the continuation deflates the diverging cut direction and keeps the bordered corrector uniformly conditioned (§3.3)—so the bound does not degrade at F^* . We verify it numerically by sweeping ε from 10^{-2} to 10^{-12} on one graph per class (web, social, road, finite-element): the total inner-solve count grows *linearly* in $\log(1/\varepsilon)$, at 0.24–0.60 per decade of accuracy, confirming (4.2).

The *nonlinear/linear cost ratio* is $\mathcal{O}(1)$. The sharpest single statement of the method’s efficiency is Brandt’s yardstick: solving the *nonlinear* problem should cost only a small, size-independent multiple of solving *one linear problem* of the same kind [35, §8.3]. We measure exactly this: the full congestion solve (load continuation, all steps, all cycles, lazy refresh) against a single inner setup-and-solve of the linearization at $\alpha = 0$ (the linear resistor network $B \text{diag}(\rho'(0))B^\top \phi = d$) on the same graph. Across the classes the ratio is 1.9–4.4—grid 3.1, finite-element 2.5, road 1.9, social 3.8, web (1.9×10^6 edges) 4.4—flat in size and class: the entire nonlinear equilibrium

costs 2–4 linear Laplacian solves.

5. Maximum flow. The saturating instance (2.5) recovers the exact combinatorial maximum flow. Read $f = \rho(B^\top \phi)$ as an edge-flow vector: ρ 's range is the capacity box $|f_e| \leq c_e$, and $Bf = \alpha d$ is conservation, so any ϕ solving (1.1) is a capacity-feasible, conserved flow of value α . The recession slope of Ψ_e is c_e , so E has a finite minimizer iff $\alpha < F^*$; as $\alpha \uparrow F^*$ the min-cut edges saturate ($\rho'_e \rightarrow 0$ there only) and ϕ develops a cut-indicator step. By max-flow/min-cut duality the largest feasible α is F^* , the min-cut capacity, and ϕ is the LP dual. Because $f = \rho(B^\top \phi)$ is a *nonlinear* function of the gradient, it realizes the true max-flow; a *linear* resistor network computes only the sub-maximal electrical flow (0.02–0.20 F^* on heterogeneous capacities, except single-bottleneck instances where the two coincide). The nonlinearity is essential.

Cut-respecting coarsening. As $\alpha \uparrow F^*$ the linearization J becomes singular along a single near-null direction—the min-cut indicator—so $\kappa(J) \rightarrow \infty$. We assume a *simple fold*: the min cut is unique, so the limiting near-null space is one-dimensional (a degenerate cut of multiplicity k , e.g. in symmetric unweighted graphs, would make it k -dimensional and require a rank- k block border in place of the scalar one below). The continuation of §3.3 *deflates* that one direction to a scalar outside the engine (the bordered/pseudo-arclength system); what the inner solver sees is the deflated complement (Eq. 3.3). *The deflation is the enabling property*—it is what keeps the inner operator well-conditioned through the fold, and it is a property of the framework, not of any one inner solver (swapping multigrid for a sparse-direct or another near-linear Laplacian solve reaches the identical F^* ; §5.1). Multigrid's relaxation-based affinity is a natural fit on the complement—since the forming cut is the zero-conductance set of J (§2), the affinity declines to aggregate across it, so the coarse hierarchy mirrors the cut without being told where it is—but it is helpful, not required. The measured multigrid factor *on the deflated operator* is $\mu \approx 0.01$, uniformly in α/F^* down to $0.999 F^*$ (Fig. 5.1); the uniformity is a property of the deflation, not of aggregation alone—on the undeflated J , μ degrades with $\kappa(J)$ as expected.

Exactness and scaling. NLF returns the exact max-flow (Table 5.1), checked against F^* from a linear program over free flows and from push-relabel (which agree to 10^{-4}), on every graph, to solver tolerance. The pseudo-arclength step count is flat in size (Fig. 5.1B, mean 6.7) and the per-edge cost is nearly flat, $t/m \propto m^{0.11}$ (near- $\mathcal{O}(m)$), with a large constant set by per-step hierarchy rebuilds (the lazy refresh of §3 reduces this by 1.5–4.7 $\times$). *Calibration, not a contest:* Boykov–Kolmogorov, on its target vision grids, runs at $\approx 0.17 \mu\text{s}/\text{edge}$ (Fig. 5.1A), far below NLF's constant—**NLF is not meant to be a faster combinatorial max-flow solver.** Its value is being $\mathcal{O}(m)$, returning the cut potential (LP dual), the full flow-vs-load curve, and a smooth interior flow—the objects an outer method manipulates when max-flow is an inner step—one instance of a framework that, on the congestion class, has *no* combinatorial competitor at all.

5.1. The inner solver at the fold is interchangeable. The deflation, not the choice of inner solver, is what carries the continuation through the fold (§5); the inner Laplacian solve is therefore a replaceable module. We check this directly: holding NLF's outer method fixed (chord-Newton with the deflated pseudo-arclength continuation to F^*), we swap only the inner solver—multigrid (LAMG+), approximate Cholesky [25], an exact sparse Cholesky factorization, and a diagonally preconditioned CG—on max-flow instances spanning FEM, structural, and circuit graphs (Table 5.2).

The result is modularity, not a winner. *Every inner solver that converges returns*

TABLE 5.1

NLF recovers the true max-flow exactly; the gradient/electrical relaxation falls far short. F^* : LP over free flows and push-relabel agree to 10^{-4} ; *washington* and *genrmf* are DIMACS-challenge generators [22].

graph	n	F^*	grad/ F^*	NLF/ F^*
grid2d/16	256	4.973	0.20	1.0000
grid3d/6	216	17.478	0.11	1.0000
washington	66	500.745	0.02	1.0000
genrmf	64	16.000	0.00	1.0000
bottleneck	40	1.000	1.00	1.0000

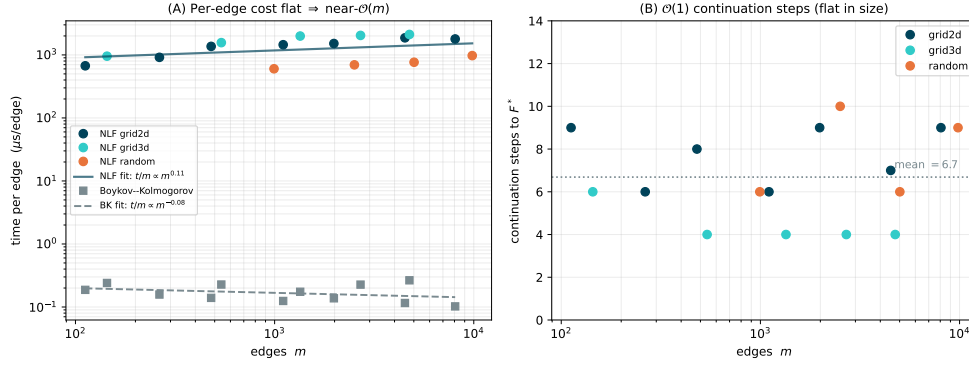


FIG. 5.1. Max-flow scaling (whole algorithm, total wall-clock), on 2D/3D grids and random graphs to $\sim 10^4$ edges, all exact at F^* . (A) Per-edge cost: nearly flat ($t/m \propto m^{0.11}$, near- $\mathcal{O}(m)$) at ≈ 1.4 ms/edge, the constant set by the per-step hierarchy rebuild; Boykov-Kolmogorov sits far below at ≈ 0.17 μ s/edge (calibration only). (B) The continuation is $\mathcal{O}(1)$: pseudo-arclength steps are flat in size (mean 6.7).

the identical F^* to solver tolerance, so the continuation is genuinely solver-agnostic. The distinction that matters is near-linear versus not: the exact factorization is fastest where it fits but exhausts memory past ~ 150 k poorly-separable nodes (`G2_circuit`, `scircuit`), exactly the regime where a near-linear inner solve is mandatory, while the diagonal-PCG baseline—no coarse correction—is typically up to two orders of magnitude slower and the least scalable. Among the near-linear solvers, multigrid and approximate Cholesky are interchangeable in robustness; approximate Cholesky often carries the smaller constant, and either is a sound default—the framework does not depend on the choice. The single stiff case (`bcsstk38`) is instructive: there *all* iterative inner solves stall and only the exact factorization reaches F^* —the deflation removes the *global* cut singularity, not local stiffness, for which an accurate inner solve is still required.

6. Multicommodity congestion. §4 established the formulation and the $\mathcal{O}(m)$ solver for a single commodity. This section extends both, end to end, to K simultaneously routed commodities: a vector edge law that couples the commodities through shared congestion (§6.1), a solver that reuses Algorithm 3.1 and *one* scalar inner setup (factor or hierarchy) for all K commodities (§6.2), validation against an exact-Newton reference (§6.3), and the same full-corpus robustness sweep as §4.5 (§6.5). The imple-

TABLE 5.2

Inner-solver swap inside NLF’s max-flow continuation to F^* (wall-clock seconds; “stall” = did not converge within 120 steps; “OOM” = exact factorization size-guarded at 150k nodes). Every converging solver returns the identical F^* , so the continuation is solver-agnostic; the operative choice is near-linear versus not. Representative subset; the bake-off script and its outputs are in the released artifact. On `bcsstk38` the stalled iterative solvers were arrested at 37.0, far from the true $F^* = 45.6$ the direct solve reaches.

graph	class	n	F^*	LAMG+	approxChol	direct	diagPCG
grid2	2D FEM	3,296	3.003	11.4	0.75	0.24	12.3
airfoil1	2D FEM	4,253	6.695	29.3	1.30	0.40	20.6
bodyy5	aniso. FEM	18,589	3.325	307	9.5	2.0	214
bcsstk38	structural	8,032	45.61	stall	stall	4.0	stall
circuit_4	circuit	67,029	1.381	7.3	5.5	2.9	124
G2_circuit	circuit	150,102	4.030	1579	50.1	OOM	3011

mentation is a modular layer over the single-commodity solver; nothing in the latter changes.

6.1. Formulation: a vector edge law. K commodities ship demands $\alpha d^1, \dots, \alpha d^K$ ($\mathbf{1}^\top d^k = 0$) over one network; commodity k has flow $f^k \in \mathbb{R}^m$ and potential $\phi^k \in \mathbb{R}^n$. Collect the per-edge flows into the vector $\mathbf{f}_e = (f_e^1, \dots, f_e^K) \in \mathbb{R}^K$ and the per-edge potential gradients into $\mathbf{g}_e = ((B^\top \phi^1)_e, \dots, (B^\top \phi^K)_e)$. The modeling question is how the commodities couple through shared congestion. Three natural choices: the signed total $\sum_k f_e^k$ (degenerate—collapses to single-commodity); the volume $\sum_k |f_e^k|$ (classical but nonsmooth, forces a per-edge complementarity akin to the max-flow cut); and the Euclidean magnitude $\|\mathbf{f}_e\|$ (smooth, strictly convex, reduces exactly to $K = 1$). We take the third for this feasibility study; the volume-coupled and directed models remain future work (§7.1). The program is (2.3) with the congestion cost charged to the magnitude of the commodity-flow vector,

$$(6.1) \quad \min_{f^1, \dots, f^K} \sum_e \Phi_e(\|\mathbf{f}_e\|) \quad \text{s.t.} \quad Bf^k = \alpha d^k, \quad k = 1, \dots, K,$$

and stationarity gives, per edge, the *vector law*

$$(6.2) \quad \mathbf{f}_e = \rho_e(\|\mathbf{g}_e\|) \frac{\mathbf{g}_e}{\|\mathbf{g}_e\|} :$$

the scalar law of (2.1) applied to the magnitude of the gradient vector and acting along it, so the K gradient components share one congested conductance. At $K = 1$, (6.2) is (2.1). The system $Bf^k = \alpha d^k$ with (6.2) is the stationarity of the convex energy $E(\phi^1, \dots, \phi^K) = \sum_e \Psi_e(\|\mathbf{g}_e\|) - \alpha \sum_k (d^k)^\top \phi^k$, strictly convex modulo the K per-commodity constants, so the equilibrium is unique. Physically the coupling turns on exactly where congestion does. On real capacity data at rush-hour load, commodity flows superpose to 3×10^{-4} —real networks place each edge in one of BPR’s two power-like regimes where path splits are load-independent—while the shared load inflates marginal costs by up to 8.8×: the congestion externality is slowdown, not rerouting. Synthetic instances with random capacities do reroute (12–19% flow deviation), so the corpus sweep (§6.5) exercises the solver where commodities genuinely interact.

The Newton linearization of (6.2) is the K -commodity block Laplacian whose (k, l) block is $B \text{diag}(c_e \delta_{kl} + (\rho'_e - c_e) u_e^k u_e^l) B^\top$: per edge, the $K \times K$ block

$$(6.3) \quad \frac{\partial \mathbf{f}_e}{\partial \mathbf{g}_e} = c_e I_K + (\rho'_e - c_e) \mathbf{u}_e \mathbf{u}_e^\top, \quad c_e = \frac{\rho_e(s_e)}{s_e}, \quad \mathbf{u}_e = \frac{\mathbf{g}_e}{s_e}, \quad s_e = \|\mathbf{g}_e\|,$$

with eigenvalues c_e (multiplicity $K - 1$, across the flow direction) and ρ'_e (along it): symmetric positive definite for any monotone law, with anisotropy ratio $c_e/\rho'_e = t'_e(F)F/t_e(F) \in [1, p]$ bounded by the BPR exponent.

6.2. Algorithm: one scalar hierarchy carries all K commodities. Algorithm 3.1 carries over with three substitutions and no new machinery. (i) *Stacked state.* The iterate is $\Phi = (\phi^1, \dots, \phi^K)$, the residual $R = (r^1, \dots, r^K)$, $r^k = \alpha d^k - Bf^k$, and the stopping test is on the stacked norm. (ii) *A scalar frozen operator.* Rather than freeze the $K \times K$ block linearization, NLF freezes a *scalar* hierarchy H on the single conductance $w_e = \sqrt{c_e \rho'_e}$ —the geometric mean of the block’s two eigenvalues—and computes the correction as K independent inner solves, δ^k from H against r^k . One $\mathcal{O}(m)$ inner setup serves all K commodities and all chord steps. Per edge the preconditioned block spectrum is $\{\sqrt{c_e/\rho'_e}, \sqrt{\rho'_e/c_e}\}$, symmetric about 1 with spread $c_e/\rho'_e \leq p$ independent of K , m , and the iterate: the damped chord iteration contracts at a rate bounded by the law’s exponent alone, and the line search of Algorithm 3.1 supplies the damping that centers it. (iii) *A self-calibrating refresh monitor.* The block-diagonal frozen operator has an intrinsic rate floor set by the anisotropy—which no rebuild can beat—so the refresh monitor measures the contraction on the step following each rebuild and treats only degradation *beyond that baseline* as staleness; otherwise a heavily congested instance would rebuild every step to no effect.

The cost accounting is the point of the construction. A chord step costs *one* vector-law evaluation— m scalar inversions, the same count as a single-commodity step, since only $\|\mathbf{g}_e\|$ is inverted—plus K cycles and K residual products: $\mathcal{O}(Km)$, on top of one shared $\mathcal{O}(m)$ setup. The entire K -dependence is K right-hand sides through one hierarchy.

Two further variants were implemented: a flexible-CG inner solve on the full frozen block linearization (for when the anisotropy bites), and an exact assembled-block Newton as the validation reference. The FCG variant matches the block-diagonal chord in step count and wall-clock—the outer iteration is bound by the law’s nonlinearity, not inner accuracy—so the block-diagonal chord is the method of record.

6.3. Validation. A fifteen-check suite validates the layer: the frozen block Jacobian (6.3) matches the finite-difference derivative of the residual; at $K = 1$ both the multigrid and the direct paths reproduce the single-commodity solver’s equilibrium; all three inner solvers agree with the exact assembled-block Newton reference; identical commodities receive identical potentials and a negated demand a negated potential (neither symmetry is imposed); and the joint-vs-alone coupling check above. Table 6.1 shows the reference comparison on real TNTP road networks at $K = 4$ (four well-separated demand dipoles, benchmark load $\alpha = 0.3 \text{ med}(c)$ per commodity): NLF reaches the exact-Newton equilibrium to 10^{-10} with a handful of chord steps and a *single* hierarchy setup—whereas the exact-Newton competitor must assemble and factor the full $Kn \times Kn$ block linearization at *every* step. This is the relevant high-accuracy baseline for the coupled multicommodity program (general convex solvers such as Ipopt reduce to the same assembled-block linear algebra); NLF matches its equilibrium while replacing the K -fold-larger block solve with one shared scalar $\mathcal{O}(m)$ hierarchy.

6.4. Applications across domains. We exercise the $K = 4$ solver on the multicommodity applications the formulation targets: real TNTP metropolitan road networks (topology, capacities, free-flow times, BPR parameters, and the four heaviest

TABLE 6.1

Multicommodity validation on real road networks (TNTP), $K = 4$. “Exact Newton” assembles the full $Kn \times Kn$ block linearization and re-solves it at every damped step (the reference); NLF is the block-diagonal chord with one frozen scalar hierarchy. Deviation is the relative ℓ_2 distance between the two equilibria.

Network	n	m	Newton steps	NLF steps	Setups	Deviation
SiouxFalls	24	38	8	8	1	5×10^{-15}
Anaheim	416	634	9	16	1	5×10^{-10}
Chicago-Sketch	933	1475	9	19	1	3×10^{-10}
Winnipeg	1040	1595	6	19	1	7×10^{-11}

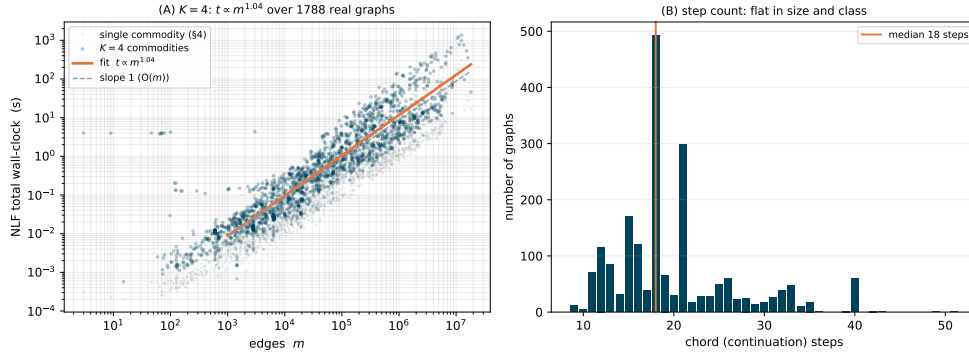


FIG. 6.1. Multicommodity NLF ($K = 4$) over the full real-world SuiteSparse corpus, mirroring the single-commodity sweep (grey, underneath). (A) Total wall-clock vs. edge count: all 2,003 graphs converge, $t \propto m^{1.04}$ over four decades. (B) Chord-step count: flat in size and class, median 18—unchanged from the single-commodity solver.

origin–destination pairs all from the benchmark data, jointly scaled to a loaded rush hour, peak $\|\mathbf{f}_e\|/c_e \approx 1.07$, and corpus-protocol instances from other coupled-flow domains where flows share one network—internet AS topology, a power transmission grid, national road networks. Every instance converges to 10^{-9} with a handful of chord steps and 1–3 hierarchy setups, from 38 edges to 1.5×10^6 (e.g. roadNet-PA, 1.5×10^6 edges, 26 steps, 2 setups).

6.5. Corpus robustness and the cost of K . The decisive test is the same full-corpus sweep as §4.5, repeated at $K = 4$: the identical 2,003 real-world SuiteSparse graphs and instance protocol, with four well-separated demand dipoles per graph, each at the benchmark load. **Every one of the 2,003 graphs converges** to 10^{-9} relative residual (Fig. 6.1), to $m = 1.8 \times 10^7$ edges, at a flat median of 18 chord steps (range 9–51) and a median of *one* hierarchy setup (maximum 5; more than two on only 120 of 2,003): the shared scalar hierarchy carries the coupled four-commodity system essentially as cheaply as it carries one. The fitted total cost is $t \propto m^{1.04}$ over four decades, median 9.1 μ s per edge. Joined per graph against the single-commodity sweep, the $K = 4$ solve costs a median 3.8 $\times$ the single-commodity solve (interquartile range [3.0, 5.6])—the $\approx K$ per-step work with the setup amortized, as the cost accounting of §6.2 predicts.

The cost of K is measured directly by sweeping $K \in \{1, 2, 4, 8\}$ with nested demand sets on FEM and road graphs to 1.5×10^6 edges (olesnik0, srb1, roadNet-PA):

the chord-step count and the hierarchy-setup count do not move, and wall-clock grows close to linearly in K ($K=8$ at $4.2\text{--}8.5\times$ the single-commodity cost)—one shared $\mathcal{O}(m)$ setup plus K cycle solves per step, $\mathcal{O}(Km)$ in total, as the construction promises.

7. Future work. Several directions follow from the framework; we outline them, are candid that none is yet a finished method, and seal one question—the one-shot FAS cycle—with a specific negative result (§7.2).

7.1. Directed multicommodity assignment. §6 routes K coupled commodities under a smooth magnitude coupling with signed flows; real traffic assignment is *directed* (nonnegative arc flows, costs coupling through the directed link flow), validated against published origin–destination equilibria (Sioux Falls, Anaheim, ...). Two steps separate §6 from that target: the volume coupling $\sum_k |f_e^k|$ forces a per-edge complementarity (only commodities whose potential drop matches the common congested cost may flow)—a free boundary of the same character as the max-flow cut, attacked by the continuation-with-safeguard machinery of §3.3; and scale in K (thousands of demand columns), made conceivable by the $\mathcal{O}(Km)$ per-step cost with one shared hierarchy (§6.2) plus standard per-origin aggregation. Benchmarking against Frank–Wolfe and Algorithm-B on the published equilibria is the deployable-solver milestone.

The payoff: design optimization. The forward equilibrium is the means, not the end. Its motivating problems—congestion *pricing*, origin–destination matrix *calibration*, capacity *network design*—are bilevel programs optimized over a design x (tolls, demand, capacities) subject to the equilibrium $f(x)$, where the load-bearing object is the sensitivity $\partial f / \partial x$. Because f is the stationarity of (1.1), that sensitivity is a single *adjoint* solve with the *same* symmetric Laplacian Jacobian: the gradient of an outer objective with respect to *all* k design variables costs one additional $\mathcal{O}(m)$ solve, *independent of* k . Equilibrium sensitivity is itself classical—the adjoint/implicit-function calculus of Tobin and Friesz [41] and the bilevel network-design literature it seeds compute exactly this derivative—so the contribution is not the adjoint but that here it *is* the same $\mathcal{O}(m)$ Laplacian solve: available natively, and near-linear rather than a direct KKT factorization on poorly-separable designs. (Against a derivative-free outer loop the adjoint saves a factor of k equilibrium re-solves—but so does any sensitivity-equipped incumbent; the honest edge is the inner solve’s cost, not the existence of a gradient.) A directed single-commodity prototype validates this on optimal tolling—the adjoint gradient matches finite differences, at one $\mathcal{O}(m)$ solve per design gradient regardless of k (<https://github.com/orenlivne/dnlf>). The undirected study here is thus a stepping stone: the same $\mathcal{O}(m)$ Laplacian machinery that *solves* (1.1) also *differentiates* it—which is exactly what bilevel network design needs.

7.2. One-shot FAS: what we tried, and why we sealed it. The methodologically pure alternative to Algorithm 3.1 is a genuinely nonlinear cycle—FAS with full nonlinear coarse equations and the τ correction [34, 35], no global linearization anywhere. We built this for the saturating law and record its failure so it need not be rediscovered. At a *fixed* load $\alpha = 0.6F^*$, full τ -corrected V-cycles on a frozen aggregation hierarchy reached the same residual after 20 cycles as Gauss–Seidel–Newton relaxation alone: the coarse correction was *inert*. Experiment cleared two suspects—staleness (a cut-aware hierarchy frozen near F^* did no better than a cut-blind one, and rebuilding every step did not help) and where α is updated (§7.3); the surviving suspect is inter-grid transfer of the nonlinear state (near saturation ρ' varies by orders of magnitude within an aggregate, so caliber-1 transfer of ϕ misrepresents the

flux feeding the coarse τ), which the flux-based transfer [35, §4.6] would test but we did not complete. We do not claim one-shot FAS is impossible—only that its coarse levels did nothing where we tested it, and the economics remove the incentive (the frozen-linearization solver already costs $1.9\text{--}4.4\times$ one linear solve).

7.3. Full multigrid: α at the coarsest level. Brandt’s nested-iteration ideal [35, §5.6] would update the global scalar α at the coarsest level rather than the finest, prolongating (ϕ, α) upward with per-level arclength finishing. A first version was $1.6\text{--}2.1\times$ faster on small instances but $2.2\times$ slower on a larger grid (per-level finishing dominates)—a non-uniform gain—so we keep the simple $\mathcal{O}(m)$ finest-level architecture and leave a tuned FMG variant to future work.

7.4. Optimal transport as a further instance. The same edge-separable energy expresses optimal transport in Beckmann (flow) form: minimizing a monotone edge-separable cost subject to $Bf = \mu - \nu$ is exactly (1.1)—the quadratic (H^{-1}) cost a single $\mathcal{O}(m)$ Laplacian solve, the W_1 limit ($p \rightarrow 1$) the non-smooth saturating member, a natural fold instance. The quadratically-regularized form, whose dual Hessian is an active-subgraph Laplacian solved in the literature by direct factorization [40], is where a near-linear inner could help; whether it is competitive is itself the open question, since the W_1 /Beckmann limit is a min-cost flow with strong combinatorial and direct solvers. We leave an honestly-benchmarked treatment to future work.

7.5. DC optimal power flow. The DC approximation to optimal power flow (DC-OPF) minimizes generation cost subject to power balance and thermal line limits: (7.1)

$$\min_{\theta, p^g} \sum_i C_i(p_i^g) \quad \text{s.t.} \quad B \text{diag}(b) B^\top \theta = p^g - p^d, \quad |b_e(B^\top \theta)_e| \leq c_e, \quad p^{\min} \leq p^g \leq p^{\max},$$

where b_e is the line susceptance, p^d fixed demand, and C_i a convex (typically quadratic or piecewise-linear) generation cost. The power-balance constraint is a susceptance-weighted graph Laplacian; the line limits are the box constraints of the saturating law (2.5), so (7.1) is an instance of (1.1) extended by a nodal cost and generator box constraints.

Direct vs. multigrid over the full optimization loop. Current DC-OPF solvers (MATPOWER, PowerModels.jl) use an interior-point method (IPM) that runs 20–50 Newton iterations, each requiring a fresh sparse-direct factorization of the KKT system—itsself a permuted graph Laplacian. On near-planar transmission grids (118 to 30,000 buses) that factorization is relatively inexpensive ($\mathcal{O}(n^{1.5})$ fill) and we timed direct to be $2\text{--}6\times$ faster than a single NLF cycle. Yet the relevant comparison is *total* optimization cost: NLF’s continuation-Newton loop reuses one frozen hierarchy and solves the full nonlinear program in 2–4 Laplacian applications, giving a total cost of roughly 12–24 direct-equivalent units against 20–50 for the IPM. The per-solve disadvantage is therefore offset by the iteration count, and on larger or less planar systems the crossover favors NLF.

To obtain full multigrid efficiency, a Full Approximation Scheme (FAS) [34] extension is needed to incorporate the nodal variable p^g , generation cost $\sum_i C_i(p_i^g)$ and the box constraints $p^{\min} \leq p^g \leq p^{\max}$ into the coarse-level problems. Nonlinear relaxation is applied at each level, and each coarse generator node represents an aggregate of fine-level generators.

8. Conclusion. Placing the nonlinearity in the *edge law* collapses a family of convex, edge-separable network-flow equilibria—electrical, congestion, minimum-

delay, maximum-flow—onto one nonlinear Laplacian $B\rho(B^\top\phi) = \alpha d$, solved by a damped chord-Newton on a frozen linearization cycled against the nonlinear residual. The point is not a new linear solver but that *any* near-linear Laplacian solve suffices for the whole nonlinear class: on undirected convex congestion NLF reproduces the interior-point optimum to 10^{-10} at a size-independent step count and near-linear cost, overtaking sparse-direct factorization exactly where it fills in. The limits are stated plainly—direct wins on well-separated meshes and roads, combinatorial solvers own the bare max-flow value (NLF instead returns the cut, the dual, and the parametric curve), and the directed origin–destination assignment is future work, its multicommodity layer the first rung. The formulation is the classical monotropic optimality system [42]; the contribution is the unification and the demonstration that one frozen-linearization, near-linear-inner solver covers it.

Reproducibility. Every table is produced by scripts on public benchmarks—the SuiteSparse collection (each instance reduced to its largest connected component, §4.5), the Transportation Networks road data [12], and MATPOWER grids [2]. The interior-point comparator is Ipopt 3.14.19 (MUMPS 5.9.0, 120s CPU budget); the BPR law uses the strictly convex regularization of §4.1; capacity/free-flow distributions and demand seeds are fixed and recorded. The inner solvers are public [25, 8]; the NLF solver, instance-generation scripts, and a reproducibility notebook that runs the timings and checks them against these tables are at <https://github.com/orenlivne/nlf>.

Appendix A. Why each application is an instance of the framework.

Per application: equilibrium principle $\Leftrightarrow$ convex program (2.3) $\Leftrightarrow$ KKT $\Leftrightarrow$ $B\rho(B^\top\phi) = \alpha d$. Each instance differs only in the edge law; directed complementarity is absorbed into that law or relaxed by the signed formulation.

The chain in general. Stationarity of (2.3) in f_e gives the nonlinear Ohm law $t_e(f_e) = (B^\top\phi)_e$; inversion gives $f_e = \rho_e((B^\top\phi)_e)$; and Kirchhoff ($Bf = \alpha d$) yields (1.1). Summing along any source–sink path telescopes: every path has marginal cost $\phi_s - \phi_t$, the scalar equilibrium cost. The signed formulation has no inequality constraints—a smooth equation—which is why Newton with a near-linear Laplacian solve applies with no active sets.

Electrical flow (linear law). Ohm’s law is linear, $f_e = g_e/r_e$; the energy is the dissipated power and (2.3) is Thomson’s principle (current minimizes dissipation) [26]. Equation (1.1) is the ordinary weighted Laplacian system—the framework’s fixed point under linearization, and the object the inner solver [8] is built for.

Congestion (traffic) equilibrium. Wardrop’s principle—per origin–destination pair, path flows $h_p \geq 0$ with $\sum_p h_p = d$ obeying $T_p - \pi \geq 0$ and $h_p(T_p - \pi) = 0$ —is, by Beckmann’s theorem [9], the KKT system of $\min_h \sum_e \int_0^{f_e} t_e$: differentiating gives $\partial F/\partial h_p = \sum_{e \in p} t_e = T_p$, and π (the multiplier of $\sum_p h_p = d$) is both the marginal cost of demand and the equilibrium travel time. In link variables the demand multiplier unfolds into the node field ϕ ($\pi = \phi_s - \phi_t$) and the program becomes (2.3) with $\Phi'_e = t_e$, the BPR latency of §4. The signed relaxation keeps the first Wardrop clause exactly (all routes at potential-drop cost π) and discards $h_p \geq 0$: an unused route may carry counterflow—the undirected scope, with per-commodity nonnegativity the free-boundary extension of §7.

Minimum-delay routing. M/M/1 queueing with Little’s law gives the per-packet link delay $t_e(f) = 1/(c_e - f)$, and Kleinrock’s independence approximation makes total delay edge-separable [15]. Taking the delay as marginal cost, $\Phi_e = \log(c_e/(c_e - f))$, gives (2.3) directly; the inverse law $\rho_e(g) = c_e - 1/g$ (odd-extended) saturates at

capacity with conductance $\rho'_e = (c_e - f)^2 \rightarrow 0$, placing the problem in the fold class of Table 2.1: the capacity constraint $f < c_e$ is never imposed—the law cannot produce it—and the feasibility limit, where the filling edges form a cut in the spare capacities, is the fold handled by §3.3.

Maximum flow. The LP $\max \alpha$ s.t. $Bf = \alpha d$, $|f_e| \leq c_e$ has the box constraint as its only nonsmoothness; its complementarity (an edge is either slack with zero reduced cost or saturated on the cut) is absorbed into the smooth saturating law (2.5), whose energy $\Psi_e = c_e^2 \log \cosh(g/c_e)$ is quadratic for slack edges and exactly linear, $c_e |g|$, for saturated ones. The active set is not tracked: it *emerges* as the zero-conductance set $w_e \rightarrow 0$, the forming min cut, and the LP’s degeneracy reappears as the one scalar fold at $\alpha = F^*$ traversed by the continuation of §3.3. At the fold the saturated set is the exact min cut and ϕ steps across it (§5); no $(1 + \epsilon)$ relaxation is involved.

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