# Solving the Convex Flow Problem

Theo Diamandis

Guillermo Angeris

Alan Edelman

### March 2024

#### Abstract

In this paper, we introduce the solver ConvexFlows for the convex flow problem first defined in the authors' previous work. In this problem, we aim to optimize a concave utility function depending on the flows over a graph. However, unlike the classic network flows literature, we also allow for a concave relationship between the input and output flows of edges. This nonlinear gain describes many physical phenomena, including losses in power network transmission lines. We outline an efficient algorithm for solving this problem which parallelizes over the graph edges. We provide an open source implementation of this algorithm in the Julia programming language package ConvexFlows.jl. This package includes an interface to easily specify these flow problems. We conclude by walking through an example of solving the optimal power flow using ConvexFlows.

### 1 Introduction

Theorists and practitioners both apply network flow models to describe, analyze, and solve problems from many domains—from routing trucks to routing bits. For linear flows, an extensive academic literature developed the associated theory, algorithms, and applications. (See, *e.g.*, [AMO88], [Wil19], and references therein.) However, these linear models often fail to describe real systems. For example, in electrical systems, the power lost increases as more power is transmitted; in communications systems, the message failure rate increases as more messages are transmitted; and, in financial systems, the price of an asset increases as more of that asset is purchased. In each of these cases, the output of the system is a concave function of its input.

In this work, we focus on solving this more general *convex flow problem*, an important special case of the authors' previous work [DAE24], and provide a package with a clean interface to do so. Although this problem is a convex optimization problem, for which many opensource and commercial solvers exist, the convex flow problem has additional structure that can be exploited. Following this prior work [DAE24], we use a dual decomposition approach, which allows us to decompose the problem over the network edges. In contrast with the previous approach, though, we solve this problem using the Broyden–Fletcher–Goldfarb–Shanno (BFGS) method [NW06, §6]. This method has been shown to be robust against non-smooth objective functions [LO13] that often appear in practical instances of the convex flow problem. To specify these problems, we provide an easy-to-use interface that, unlike in previous work, does not require specifying conjugate functions or the support functions for feasible sets. We provide an open-source implementation of the method and this interface in the Julia programming language<sup>1</sup> with extensive documentation. We conclude with two optimal power flow examples and associated numerical experiments. Additional examples are available in the ConvexFlows documentation.

### 2 The convex flow problem

We consider a directed graph with n nodes and m edges. Each of the edges in the graph,  $i = 1, \ldots, m$ , has an associated strictly concave, non-decreasing gain function  $h_i : \mathbf{R}_+ \to \mathbf{R}_+ \cup \{-\infty\}$ , which denotes the output flow  $h_i(z)$  of edge i given some input flow  $z \in \mathbf{R}_+$ . (We assume strict concavity, but this can be achieved generally by, say, subtracting a small quadratic term from the gain function.) We use infinite values to encode constraints: an input flow z over edge i such that  $h_i(z) = -\infty$  is unacceptable. We denote the flow across the edge by the vector  $x_i \in \mathbf{R}^2$ , where  $x_1 \leq 0$  is the flow into edge (equivalently, out of edge i's source node) i and  $x_2 \geq 0$  is the flow out of the edge (equivalently, into edge i's terminal node). These flows are connected by the relationship

$$x_2 = h_i(-x_1).$$

With each edge *i* we associate a matrix  $A_i \in \{0, 1\}^{n \times 2}$  that maps the 'local' indices of nodes to their global indices. More specifically, if edge *i* connects node *j* to node *j'*, then we define  $A_i = \begin{bmatrix} e_j & e_{j'} \end{bmatrix}$ , where  $e_j$  denotes the *j*th unit basis vector. After mapping each edge flow to the global index and summing across all edges, we obtain the *net flow vector*  $y \in \mathbf{R}^n$ , defined as

$$y = \sum_{i=1}^{m} A_i x_i.$$

If  $y_j > 0$ , then this node has flow coming into it and is called a *sink*. If  $y_j < 0$ , then this node provides flow to the network and is called a *source*.

In the convex flow problem, we aim to maximize some utility function  $U : \mathbf{R}^n \to \mathbf{R} \cup \{-\infty\}$  over all feasible net flows y. Infinite values again denote constraints: any flow with  $U(y) = -\infty$  is unacceptable. We require this utility function to be concave and strictly increasing. (The nondecreasing utility case also follows directly from this setup but requires some additional care.) The convex flow problem is

maximize 
$$U(y)$$
  
subject to  $y = \sum_{i=1}^{m} A_i x_i$   
 $(x_i)_2 \le h_i (-(x_i)_1), \quad i = 1, \dots, m.$  (1)

<sup>&</sup>lt;sup>1</sup>Available online at https://github.com/tjdiamandis/ConvexFlows.jl.



Figure 1: A concave gain function h with implicitly bounded domain (left), and the corresponding set of allowable flows (right).

An important consequence of this setup is that a solution  $\{x_i^*\}$  to (1) will always saturate edge inequality constraints; *i.e.*,  $(x_i^*)_2 = h(-(x_i^*)_1)$ . To see this, note that any flow  $x_i$ satisfying  $(x_i)_2 < h(-(x_i)_1)$ , can have its second component increased to  $(x_i)_2 + \varepsilon$  for some  $\varepsilon > 0$ . Since U is strictly increasing in y, and y is (elementwise) strictly increasing in the  $x_i$ , this change would increase the objective value, so these flows  $x_i$  could not have been optimal.

In what follows, we will call a flow  $x_i$  over edge i an allowable flow if it satisfies the constraint in (1):

$$(x_i)_2 \le h_i(-(x_i)_1).$$

Note that in prior work [DAE24], we instead defined a closed convex set of allowable flows  $T_i$  for each edge *i*. This set can be constructed directly from the inequality above.

### 3 Dual problem

Observe that the convex flow problem (1) only has one constraint coupling the edge flows  $x_i$ . This structure suggests that we should relax the linear equality constraint to a penalty and consider the resulting dual problem [BV04, §5.2]:

minimize 
$$\bar{U}(\nu) + \sum_{i=1}^{m} f_i(A_i^T \nu).$$
 (2)

The only variable in this problem is  $\nu \in \mathbf{R}^n$  and the functions  $\overline{U}$  and  $f_i$  are defined

$$\bar{U}(\nu) = \sup_{y} (U(y) - \nu^T y), \tag{3a}$$

$$f_i(\eta) = \sup_{w \ge 0} (-\eta_1 w + \eta_2 h(w)),$$
 (3b)

for i = 1, ..., m. Note that  $\overline{U}(\nu) = (-U)^*(-\nu)$  is the state in Fenchel conjugate [BV04, §3.3] of -U with a negated argument, while  $f_i$  is essentially the support function for the set

$$\{(z_1, z_2) \mid z_2 \le h_i(-z_1)\},\$$

if  $\eta \ge 0$ . This follows from problem (2), if  $A_i^T \nu \ge 0$  for all *i*, or, equivalently, if  $\nu \ge 0$ , which we show next.

#### **3.1** Properties

Assuming that there exists a point in the relative interior of the feasible set (Slater's condition), the dual problem (2) has the same optimal value as the primal problem (1). This assumption typically holds in practice, so we will focus on solving (2). We will show two things: first, that any optimal  $\nu \geq 0$  is nonnegative (and, indeed, that  $\nu > 0$ ) since U is strictly increasing, and, second, that, given  $\nu$  solving (2), the solutions to the subproblems (3) are feasible for the primal problem and therefore optimal. The first fact will be useful in solving the dual problem, while the second fact will imply that, by solving the dual problem (2), we can recover a solution to the original problem (1).

First, let y be any point with  $U(y) > -\infty$ . If  $\nu_j < 0$  for some j, we would have

$$\bar{U}(\nu) \ge U(y + te_j) - (y + te_j)^T \nu \ge U(y) - \nu^T y - t\nu_j \to \infty.$$

as  $t \to \infty$ . Therefore, for  $\overline{U}(\nu)$  to be finite, we must have  $\nu \ge 0$ . We will show soon that the second claim implies that any optimal dual variables satisfy  $\nu > 0$ , if the primal problem (1) has a finite solution.

For the second claim: it is not hard to show that  $\overline{U}$  and  $f_i$  are differentiable, when finite, since U and the  $h_i$  are strictly concave [Roc70, Thm. 25.1]. Let  $\nu^*$  be dual optimal, then, the first order optimality conditions for problem (2) give

$$-y^{\star}(\nu^{\star}) + \sum_{i=1}^{m} A_{i} x_{i}^{\star}(\nu^{\star}) = 0, \qquad (4)$$

where

$$y^{\star}(\nu) = \nabla \bar{U}(\nu)$$

is the maximizer for subproblem (3a) and

$$x_i^{\star}(\nu) = \nabla f_i(A_i^T \nu) = (-w^{\star}(\nu), h(w^{\star}(\nu)))$$

where  $w^*$  is the maximizer for subproblem (3b). Since these points are feasible for (1) then they must also be optimal.

Finally, if (1) has a finite solution  $y^*$ , then the first-order optimality condition for (3a) means that  $\nabla U(y^*) = \nu^*$ . But, since U is strictly increasing, we have that  $\nabla U(y^*) > 0$  so  $\nu^* > 0$  as required.

#### 3.2 Solving the dual problem

The fact that  $\nu^* > 0$  suggests a natural way of modifying a solution method to respect this constraint: we simply modify the bracketing line search to ensure  $\nu$  remains positive. Specifically, we add an upper bound on the step size which ensures that every iterate remains strictly positive. This approach keeps the problem otherwise unconstrained, which simplifies solution methods.

For small to medium-sized problems, we use the quasi-Newton method BFGS, which has been shown to work well for nonsmooth problems [LO13]. We use the bracketing line search from Lewis and Overton [LO13], modified to prevent steps outside of the positive orthant, which also ensures that the step size satisfies the weak Wolfe conditions. (We note that ConvexFlows also includes an interface to L-BFGS-B [Byr+95; Zhu+97; MN11] for larger problems, but this interface requires more a more sophisticated problem specification and this method may be less robust to nonsmoothness in the problem [AO21].)

Importantly, evaluating the dual objective function and its gradient (4) parallelizes across all the edges, and each individual subproblem can be solved very quickly—often in closed form. This observation suggests a natural interface to specify the convex flow problem: we only need a means of evaluating the subproblems and computing their maximizers. Our software does this automatically from the user-specified utility and gain functions.

## 4 Interface

It is unreasonable to expect most users to directly specify conjugate-like functions and solutions to convex optimization problems as in (3a) and (3b). Instead, we develop an interface that allows the user to specify the utility function U and the edge gain functions  $h_i$  for each edge  $i = 1, \ldots, m$ . With this, and the previous discussion, we can now solve the dual problem and, from there, recover a primal optimal solution.

### 4.1 The first subproblem

The first subproblem (3a) typically has a closed form expression. Since, from before,  $U(\nu) = (-U)^*(-\nu)$ , where  $U^*$  denotes the Fenchel conjugate of U, we can use standard results in conjugate function calculus to compute  $\overline{U}$  from a number of simpler 'atoms'. For example, U is often separable, in which case we have that  $U(y) = u_1(y_1) + \cdots + u_n(y_n)$ , so

$$U(y) = \bar{u}_1(y_1) + \dots + \bar{u}_n(y_n),$$

where  $\bar{u}_j$  is defined identically to (3a). Our package ConvexFlows provides atoms that a user can use to construct U. Some examples of scalar utility atoms include the linear, nonnegative linear, and nonpositive quadratic atoms. We also provide a number of cost functions, including nonnegative quadratic cost. Note that, since U is increasing, we can support lower bounds on the variables but not upper bounds.

While it is most efficient to build U (and therefore  $\overline{U}$ ) from known atoms, more general functions without constraints may be handled by solving (3a) directly. A vector  $\tilde{y}$  achieving

the supremum must satisfy  $\nabla U(\tilde{y}) = \nu$ . This equation may be solved via Newton's method, and the gradient and Hessian may be computed via automatic differentiation.

We can also incorporate constraints by writing U as the solution to a conic optimization problem, which may be expressed using a modeling language such as JuMP [DHL17; Lub+23] or Convex.jl [Ude+14], both of which can compile problems into a standard conic form using MathOptInterface.jl [Leg+21].

#### 4.2 The second subproblem

For each edge i we require the user to specify the gain function  $h_i$ , which can be done in native Julia code. Denote the solution point of the second problem (3b) by  $w^*$ . We write  $h^+(w)$  and  $h^-(w)$  for the right and left derivatives of h at w, respectively. Specifically, we define

$$h^+(w) = \lim_{\delta \to 0^+} \frac{h(w+\delta) - h(w)}{\delta}$$

and  $h^{-}(w)$  by replacing w with  $w - \delta$  in the definition above. The optimality conditions for problem (3b) are then that  $w^{\star}$  is a solution if, and only if,

$$h^+(w^*) \le \eta_1/\eta_2 \le h^-(w^*).$$
 (5)

(We may assume  $\eta_2 > 0$  from the previous discussion, since  $\nu > 0$ .) Note that the optimality condition suggests a simple method to check if an edge will be used at all: zero flow is optimal if and only if

$$h^+(0) \le \eta_1/\eta_2 \le h^-(0).$$

This 'no flow condition' is often much easier to check in practice than solving the complete subproblem.

If the zero flow is not optimal, then we can solve (3b) via a one-dimensional root-finding method. We assume that h is differentiable almost everywhere (e.g., h is a piecewise smooth function) and use bisection search or Newtown's method to find a  $w^*$  that satisfies (5). Since we use directed edges, and typically an upper bound b on the flow exists for physical systems, we begin with the bounds (0, b) and terminate after  $\log_2(b/\varepsilon)$  iterations. (If no bound is specified, an upper bound b may be computed with, for example, a doubling method.) We compute the first derivative of h using forward mode automatic differentiation, implemented in ForwardDiff.jl [RLP16]. Computing a derivative can be done simultaneously with a function evaluation and, as a result, these subproblems can typically be solved very quickly. Alternatively, the user may specify a closed-form solution to the subproblem, which exists for many problems in practice (see, for example, the examples in [DAE24, §6].)

## 5 Example: optimal power flow

We adapt the optimal power flow example of [DAE24, §2.2]. This problem seeks to find a cost-minimizing plan to generate power, which may be transmitted over a network of



Figure 2: Graph representation of a power network with four nodes over time. Each solid line corresponds to a transmission line edge, and each dashed line corresponds to a storage edge.

m transmission lines, to satisfy the power demand of n regions over some number of time periods T. We use the transport model for power networks along with a transmission line loss function from [Stu19], which has been shown to be a good approximation of the DC power flow model.

The loss function models the phenomenon that, as more power is transmitted along a line, the line dissipates an increasing fraction of the power transmitted. Following [Stu19, §2], we use the convex, increasing loss function

$$\ell_i(w) = \alpha_i \left( \log(1 + \exp(\beta_i w)) - \log 2 \right) - 2w_i$$

where  $\alpha_i$  and  $\beta_i$  are known constants for each line and satisfy  $\alpha_i\beta_i = 4$ . The gain function of a line with input w can then be written as

$$h_i(w) = w - \ell_i(w).$$

Each line *i* also has a maximum capacity, given by  $b_i$ . Figure 1 shows a power line gain function and its corresponding set of allowable flows (*cf.* §2).

Each node *i* may also store power generated at time *t* for use at time t+1. If *w* units are stored, then  $\gamma_i w$  units are available at time t+1 for some  $\gamma \in [0,1)$ . These parameters may describe, for example, the battery storage efficiency. We model this setup by introducing *T* nodes in the graph for each node, with an edge from the *t*th node to the t + 1th node corresponding to node *i* with the appropriate linear gain function, as depicted in figure 2. (Note that, for numerical stability, we subtract a small quadratic term,  $(\varepsilon/2)w^2$ , from the linear gain functions, where  $\varepsilon$  is very small.)

At time t = 1, ..., T, node i = 1, ..., n demands  $d_{it}$  units of power and can generate power  $p_i$  at a cost  $c_i : \mathbf{R} \to \mathbf{R}_+$ , given by

$$c_i(p) = \begin{cases} (\alpha_i/2)p^2 & p \ge 0\\ 0 & p < 0 \end{cases}$$

which is a convex, increasing function parameterized by  $\alpha_i > 0$ . Power dissipation has no cost but also generates no profit. To meet demand, we must have that

$$d = p + y$$
, where  $y = \sum_{i=1}^{m} A_i x_i$ .

In other words, the power produced, plus the net flow of power, must satisfy the demand in each node. We write the network utility function as

$$U(y) = \sum_{t=1}^{T} \sum_{i=1}^{n} -c_i (d_{it} - y_{it}).$$
 (6)

Since  $c_i$  is convex and nondecreasing in its argument, the utility function U is concave and nondecreasing in y. This problem can then be cast as a special case of (1).

Note that the subproblems associated with the optimal power flow problem may be worked out in closed form. The first subproblem is

$$\bar{U}(\nu) = (1/2) \|\nu\|_2^2 - d^T \nu,$$

with domain  $\nu \geq 0$ . The second subproblem is

$$f_i(\eta_i) = \sup_{0 \le w \le b_i} \left\{ -\eta_1 w + \eta_2 \left( w - \ell_i(w) \right) \right\}.$$

Using the first order optimality conditions, we can compute the solution:

$$w_i^{\star} = \left(4\log\left(\frac{3\eta_2 - \eta_1}{\eta_2 + \eta_1}\right)\right)_{[0,b_i]},$$

where  $(\cdot)_{[0,b_i]}$  denotes the projection onto the interval  $[0, b_i]$ . These closed form solutions can be directly specified by the user in **ConvexFlows** for increased efficiency.

### 5.1 Numerical examples

#### 5.1.1 Simple example

We first consider an example network with three nodes over a time period of 5 days. The first two nodes are users who consume power and have a sinusoidal demand with a period of 1 day. These users may generate power at a very high cost ( $\alpha_i = 100$ ). The third node is a generator, which may generate power at a low cost ( $\alpha_i = 1$ ) and demands no power for itself. We equip the second user with a battery, which can store power between time periods with efficiency  $\gamma = 1.0$ . The network has a total of 360 nodes and 359 edges.

We display the minimum cost power generation schedule in figure 3. Notice that during period of high demand, the first user must generate power at a high cost. The second user, on the other hand, purchases more power during periods of low demand to charge their battery and then uses this stored power during periods of high demand. As a result, the power purchased by this user stays roughly constant over time, after some initial charging.

#### 5.1.2 Larger network

We next consider the network from [Kra+13], generated using the same parameters. We use n = 100 nodes and T = 2 time periods. For each time period t, we draw the demand  $d_{it}$  for

each node uniformly at random from [1, 5] Each transmission line has maximum capacity drawn uniformly at random from the set  $\{1, 2, 3\}$ . A line with maximum capacity 1 operating at full capacity will loose about 10% of the power transmitted, whereas a line with maximum capacity 3 will loose almost 40% of the power transmitted (*cf.*, figure 1). We let all lines be bidirectional: if there is a line connecting node j to node j', we add a line connecting node j' to node j with the same parameters. For each node, we allow it to store power with probability 1/2 and then draw its efficiency parameter  $\gamma_i$  uniformly at random from [0.5, 1.0]. In this setup, there are a total of 452 edges.

Figure 4 shows the convergence of our method on the optimal power flow problem for this network. The primal feasible point used to compute the relative duality gap is constructed as

$$\hat{y} = \sum_{i=1}^{m} A_i \tilde{x}_i,$$

where  $\tilde{x}_i$  solves the subproblem (3b) with the current iterate  $\nu_k$ . There is a clear linear convergence region, followed by quadratic convergence, similar to Newton's method. We note that L-BFGS does not exhibit good convergence on our problem, which is consistent to the results in [AO21]. (See [DAE24, §6.1] for additional examples using L-BFGS-B to solve the convex flow problem on very large networks.)

## 6 Conclusion

This paper introduces the software package ConvexFlows for solving the convex flow problem defined in [DAE24]. This package provides an easy-to-use interface for specifying these problems, which appear in many applications, including the optimal power flow problem discussed here. We posit that additional structure of this problem may be exploited in solution methods. For example, the positivity of the dual variable suggests that a barrier method may perform well. We leave this and other numerical exploration for future work.

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Figure 3: Power generated (top), power used by the first node (middle) and by the second node, which has a battery (bottom).



Figure 4: Convergence of ConvexFlows with n = 100. The primal residual measures the net flow constraint violation, with  $\{x_i\}$  from (3b) and y from (3a).