Fast Optimal Clearing of Capped-Chain Barter Exchanges

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Abstract

Kidney exchange is a type of barter market where patients exchange willing but incompatible donors. These exchanges are conducted via cycles—where each incompatible patient-donor pair in the cycle both gives and receives a kidney—and chains, which are started by an altruist donor who does not need a kidney in return. Finding the best combination of cycles and chains is hard. The leading algorithms for this optimization problem use either branch and price—a combination of branch and bound and column generation—or constraint generation. We show a correctness error in the leading prior branch-and-price-based approach [Glorie et al. 2014]. We develop a provably correct fix to it, which also necessarily changes the algorithm’s complexity, as well as other improvements to the search algorithm. Next, we compare our solver to the leading constraint-generation-based solver and to the best prior correct branch-and-price-based solver. We focus on the setting where chains have a length cap. A cap is desirable in practice since if even one edge in the chain fails, the rest of the chain fails: the cap precludes very long chains that are extremely unlikely to execute and instead causes the solution to have more parallel chains and cycles that are more likely to succeed. We work with the UNOS nationwide kidney exchange, which uses a chain cap. Algorithms from our group autonomously make the transplant plans for that exchange. On that real data and demographically-accurate generated data, our new solver scales significantly better than the prior leading approaches.

1 Introduction

Chronic kidney disease is a worldwide problem affecting, at various levels of severity, tens of millions of people at great societal burden (Neuen et al. 2013) and monetary cost (Saran et al. 2015). For those with end-stage kidney failure—of which there are over 100,000 in the US alone¹—the procurement of a new healthy kidney is a life-saving necessity.

Cadaveric kidneys fulfill only a fraction of the demand for kidneys; indeed, the imbalance in supply and demand is growing. Living donation, where a willing donor with two healthy kidneys gives one organ to a patient with kidney failure, is even more desirable than deceased donation; grafts sourced in this manner generally last twice as long as cadaveric grafts in the recipient’s body (HHS/HRSA/HSB/DOT 2011). Finding a feasible living donor is difficult due to medical compatibility and other logistical issues. Toward this end, kidney exchange (Rapaport 1986; Roth, Sönmez, and ¨Unver 2004) is a market where patients with willing but incompatible donors swap their paired donors, thus allowing participants to circumvent these compatibility issues.

In this paper, we address kidney exchange from a computational point of view. Specifically, given a set of incompati- ble pairs of patients and donors, we are interested in computing the “best” set of feasible organ trades, which take place in cycles or unpaired donor-initiated chains. This problem is both theoretically and empirically hard to solve (Abraham, Blum, and Sandholm 2007). Over the last decade, integer programming-based methods for solving different interpretations of the kidney exchange problem have been developed and then used in fielded exchanges. As kidney exchange matures, holes in the expressiveness and scaling capabilities of the current solvers are found, and improvements are made. We are actively involved in this feedback loop with the United Network for Organ Sharing (UNOS) US nationwide kidney exchange, and draw on that experience here.

The two leading kidney exchange clearing algorithms, due to Glorie et al. (2014) and Anderson et al. (2015b), address the optimization problem from complementary directions. We begin by identifying a bug in the correctness of the former algorithm, and give a provably correct fix that also necessarily changes its runtime complexity. We then incorporate the (corrected) idea of Glorie et al. (2014) into an improved version of the prior best branch-and-price-based solver, based on work by Abraham et al. (2007). On real data from the UNOS exchange and on demographically-accurate generated data, our new solver scales dramatically better than both prior approaches when a finite cap on the length of chains is imposed, as is the case in practice. Already on reasonably-sized instances, our method optimally clears markets that the prior methods cannot solve at all.

2 Preliminaries

Any barter exchange can be represented as a directed graph $G = (V,E)$, such that each participating agent is a ver-
In kidney exchange, such a compatibility graph $G$ can be formed by constructing one vertex for each patient-donor pair in the pool (Roth et al. 2004; 2005a; 2005b). Then, each directed edge $e$ from vertex $u$ to vertex $v$ represents a potential medically-compatible transplant from the donor at $u$ to the patient at $v$. The donor in $u$ is willing to give her kidney if and only if her paired patient receives a kidney. Also, some potential transplants are more valuable than others. With this in mind, each edge $e = (u, v)$ is assigned a real-valued weight $w(e)$; we will also use the notation $w(u, v)$.

A cycle $c$ of vertices in the compatibility graph $G$ represents a possible kidney swap, with each vertex in the cycle obtaining the kidney of the previous vertex. In kidney exchange, cycles of length at most some small constant $L$ are allowed—all transplants in a cycle must be performed simultaneously so that no donor backs out after his patient has received a kidney but before he has donated his kidney. In most fielded kidney exchanges—including at UNOS—only 2- and 3-cycles are allowed (i.e., $L = 3$).

Some donors in kidney exchange enter the pool without a paired patient. These non-directed donors (aka “altruist donors”) trigger chains that start with that donor donating her kidney to a patient, whose paired donor donates his kidney to another patient, and so on (Montgomery et al. 2006; Roth et al. 2006; Rees et al. 2009). In recent years, chains have surpassed cycles as the primary matching mode in many fielded exchanges. The set of patient-donor pairs $P$ and the set of altruist donors $A$ partition the vertex set $V$.

Chains can be longer than cycles in practice because it is not necessary to carry out all the transplants in a chain simultaneously. Unlike in cycles, if a donor backs out of a chain after his paired patient receives a kidney, no pair in the remainder of the planned chain is strictly worse off; that is, no donor was “used up” before his or her paired patient receiving a kidney. Yet, within a single planning period, longer chains are generally less likely to execute than shorter chains, and are less desirable in practice. Fielded kidney exchanges typically impose a single-period chain-length cap $K$ to avoid very long chains that are extremely unlikely to execute in practice and instead causes the solution to have more parallel chains and cycles that are more likely to succeed. We define chain-length cap to be the maximum number of vertices allowed in a chain, including the altruist. At UNOS, $K = 4$. Planned chains longer than 4 are very unlikely to execute because the success rate of every individual edge tends to be less than a third (Dickerson, Procaccia, and Sandholm 2013).

Finally, a matching $M$ is any collection of disjoint cycles and chains in the graph $G$. The cycles and chains must be disjoint because no donor can give more than one of her kidneys. Given the set of all legal matchings $M$, the clearing problem is to find a matching $M^*$ that maximizes some utility function $u : M \rightarrow \mathbb{R}$. Common fielded utility functions are cardinality- or weight-based, while ongoing work explores incorporating other dimensions (Chen et al. 2012; Dickerson, Procaccia, and Sandholm 2013; Anderson 2014; Manlove and O’Malley 2014; Dickerson and Sandholm 2015; Glorie et al. 2015). For finite cycle cap $L > 2$ (even without chains), even the maximum cardinality problem is NP-hard (Abraham, Blum, and Sandholm 2007).

In this paper, we build a fast clearing engine to optimally solve the maximum-cardinality and maximum-weighted clearing problems on realistic kidney exchange graphs. The first serious computational approach to solving the kidney exchange problem built a specialized branch-and-price-based (Barnhart et al. 1998) integer program solver (Abraham, Blum, and Sandholm 2007); we discuss that method in Section 3, and build on it. Section 3 also discusses the leading non-branch-and-price-based solver, due to Anderson et al. (2015b); that uses a sophisticated recursive traveling-salesman-inspired constraint generation process. The current fastest branch-and-price-based technique is due to Glorie et al. (2014); we discuss that method, identify a bug in its correctness, and propose and prove the correctness of a fix in Section 4. Finally, in Section 5, we provide extensive experimental results comparing the original branch-and-price-based solver (Abraham, Blum, and Sandholm 2007), our new solver that incorporates the (now correct) ideas of Glorie et al. (2014) and other improvements, and the leading constraint-generation-based solver (Anderson et al. 2015b).

We show on both real data from the UNOS kidney exchange and on demographically-accurate data that our solver scales dramatically better than the prior best solvers for realistic values of $K$ and $L$; indeed, already on moderately-sized compatibility graphs, our solver provides optimal clearing results while the other solvers provide no solution due to excessive run time.

### 3 Optimally Clearing Large Barter Markets

In this section, we briefly overview the two leading approaches to solving integer program (IP) models of the kidney exchange clearing problem. Models solved by branch and price use one binary decision variable for each legal cycle and chain, while those solved by constraint generation use a combination of binary decision variables representing edges and cycles—but not chains. In Section 5, we compare two branch-and-price-based solvers and one constraint-generation-based solver; we define their basic structure here.

#### Branch and price

Given a set of vertices $V = P \cup A$, the number of cycles of length at most $L$ is $O(|P|^L)$, the number of uncapped chains is exponential in $|P|$ if $A \neq \emptyset$, and the number of capped chains of length at most $K$ is $O(|A||P|^{K-1})$. Let

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2For an overview based on real UNOS data of edge, cycle, and chain failure rates and reasons, see §7 of Dickerson et al. (2013).

3At the end of a chain is a donor that has not donated yet, and that donor can be used as an altruist in the next batch match (Rees et al. 2009) (e.g., at UNOS, there are two batches per week). This way chains can be continued from batch to batch, and the chains become long that way. In the US, kidney exchange chains have sometimes grown to be 60 long. Note that this in no way contradicts the motivation for the within-batch chain-length cap.

4For an in-depth survey of integer programming approaches to the kidney exchange problem, see Mak-Hau (2015).
\( C(L, K) \) represent the set of cycles of length at most \( L \) and chains of length at most \( K \). With one decision variable per cycle and chain \( c \in C(L, K) \), an integer program model cannot even be written to main memory—much less solved—for even moderately-sized graphs. Indeed, Abraham et al. (2007) could not write down the full model for instances as small as 1000 patient-donor pairs for \( C(3, 0) \), while Dickerson et al. (2012b) could not write down the full model for instances as small as 256 pairs with just 10 altruists for \( C(3, 4) \). Thus, any solver must maintain at most a reduced model (i.e., subset of columns and rows in the constraint matrix) in memory.

Branch and price is a combination of standard branch and bound with column generation that searches for and proves the optimality of a solution to an IP while maintaining only a reduced model in memory (Barnhart et al. 1998). For kidney exchange, the idea is as follows (Abraham, Blum, and Sandholm 2007). (We will loosely use “cycles” to refer to both cycles and chains, except when explicitly distinguished. This is consistent because both are represented as decision variables in the model, and because a chain is equivalent to a cycle with an additional “dummy” zero-weight back-edge to an altruist donor.) First, start with some relatively small number of, or no, “seed” cycle variables in the model, and solve the linear program (LP) relaxation of this reduced model. Next, generate positive price cycles—variables that might improve the solution when brought into the model. For the maximum-weight clearing problem, the price of a cycle \( c \) is given by \( \sum_{(u,v) \in c} (w(u,v) - \delta_u) \), where \( \delta_u \) is the dual value of vertex \( u \) in the LP.

The pricing problem is to generate one or more positive price cycles to bring into the model, or prove that none exist. While any positive price cycles exist at the current node in the branch and bound search tree, optimality has not been proven for the LP. Solving the pricing problem can be expensive in its own right, as we discuss in Section 4. Once there are no more positive price cycles, if the LP solution is integral, optimality is proved at that node in the search tree. However, if the LP is fractional, branching occurs. Abraham et al. (2007) branched on individual cycles \( c \), creating one subtree that includes \( c \) in the final solution and a second subtree that explicitly does not, and recursing in this way. Our solver necessarily uses more complex branching. These branches are then explored in depth-first order until a provably optimal solution is found.

**Constraint generation**

Constraint-generation-based approaches to kidney exchange have all variables of the appropriate model in memory from the start, but bring in the constraints of the model incrementally. A basic constraint generation form of the kidney exchange problem uses a decision variable for each edge (i.e., only \( O(|V|^2) \) variables) in the compatibility graph and solves a flow problem such that unit flow into a vertex exists if and only if unit flow out of that vertex also exists (Abraham, Blum, and Sandholm 2007). This relaxed form of the full problem with only a polynomial number of constraints will not obey cycle or chain caps, so constraints of that form are added until an optimal solution to the relaxed problem is also feasible with respect to cycle and chain caps.

Anderson et al. (2015b) built the leading constraint-generation-based IP solver for the kidney exchange problem. Their solver builds on the prize-collecting traveling salesperson problem (Balas 1989), where the problem is to visit each city (patient-donor pair) exactly once, but with the additional option to pay some penalty to skip a city. They maintain decision variables for all cycles of length at most \( L \), but build chains in the final solution from decision variables associated with individual edges. Then, an exponential number of constraints is required to prevent the solver from including chains of length greater than \( K \); these are generated incrementally until optimality is proved.

In this paper, we focus on three instantiations of kidney exchange clearing engines: BNP-DFS, the initial branch-and-price-based solver due to Abraham et al. (2007); CG-TSP, the leading constraint-generation-based approach due to Anderson et al. (2015b); and BNP-POLY, a new solver we built that combines the (now corrected by us) methodology of Glorie et al. (2014) with other improvements. The next section discusses this new solver.

## 4 Efficiently Solving the Pricing Problem

In the branch-and-price approach, solving the pricing problem—that is, finding a positive price cycle or set of cycles, or proving that none exist—is performed at every node in the branch-and-bound search tree. Thus speedups in pricing can result in dramatic overall runtime gains. In this section, we discuss pricing methods for the kidney exchange problem. We show that the current leading pricing algorithm is incorrect, and describe our fix for that problem.

### Exponential-time pricing

The first branch-and-price-based IP solver for the kidney exchange problem solved the pricing problem by exhaustively considering all feasible cycles and chains, relative to the current partial solution represented by the search tree (Abraham, Blum, and Sandholm 2007). At each search tree node, at each column generation iteration, a depth-first-search (DFS) in the compatibility graph computes the price for all cycles until up to a user-specified maximum number of positive cycles are found, or until the DFS proves that no positive price cycles exist. That proof of nonexistence necessarily sometimes explores all cycles (of capped length) in \( G \) which, as discussed in Section 3, is untenably slow. Indeed, for long chains in pools with many non-directed donors, the pricing problem cripples the BNP-DFS performance, as we show in Section 5.

### Polynomial-time pricing

We discuss a recent polynomial-time pricing algorithm due to Glorie et al. (2014), find a problem with it, and then propose a fix and prove its correctness.

**Method of Glorie et al. (2014).** Glorie et al. (2014) give an algorithm that solves the pricing problem (for many kidney exchange functions) in polynomial time. We show that
the method is incorrect, after briefly describing the idea behind it. Fortunately, the idea—once corrected—is excellent, as we show experimentally in Section 5.

Glorie et al. (2014) reduce the problem of generating positive price cycles to finding negative weight cycles in a directed graph. They construct a “reduced” graph with the same vertices and edges, but with different weights on the edges. If \( e = (u, v) \) is an edge in the original graph with weight \( w_e \), and \( \delta_u \) is the dual value of vertex \( u \), its weight \( r_e \) in the reduced graph is given by \( r_e = \delta_u - w_e \). Thus, a cycle is positive price in the original graph if and only if it is a negative cycle in the reduced graph.

The next step is to find negative cycles of length at most \( L \) for cycles, or \( K \) for chains. We will use parentheses to denote a path, and angular brackets to denote a cycle. For example, \( (v_1, v_2, \ldots, v_n) \) is a path from vertex \( v_1 \) to \( v_n \), while \( \langle v_1, v_2, \ldots, v_n \rangle \) is a cycle containing the above path, plus the (possibly dummy) edge \( (v_n, v_1) \). Glorie et al. note the following: suppose there is a path \( (v_1, v_2, \ldots, v_n) \) of reduced weight \( r_1 \), and an edge \( e = (v_n, v_1) \) with reduced weight \( r_2 \). Then if \( r_1 + r_2 < 0 \), \( \langle v_1, v_2, \ldots, v_n \rangle \) is a negative cycle.

Thus, efficiently finding short paths of length at most \( L \) or \( K \) in the reduced graph also finds positive price cycles in the compatibility graph. Hereafter, we use “short” and “long” to denote a path, and “cycle” to denote a cycle. For example, \( (v_1, v_2, v_5) \) is a path in the compatibility graph but is not returned.

The Bellman-Ford algorithm\(^3\) is well suited for this. As Glorie et al. (2014) note, the \( i \)th step of Bellman-Ford computes shortest paths using at most \( i \) edges; however, some edges in those paths may be reused by way of reusing negative sub-cycles in the path. To prevent confusion between the kidney exchange cycles and these sub-cycles in the reduced graph, we refer to sub-cycles as “loops.” In Glorie et al., nothing is done to prevent the creation of loops. Internal loops can be removed to recover a valid path, but this may make the weight of the path nonnegative. While pursuing that path, the Bellman-Ford algorithm might have ignored a different path that was less promising at the time, but had no internal loops, and would have ended up being a valid negative chain or cycle. This leads to cases where the algorithm returns no negative cycles even though they exist, as demonstrated in Counterexample 1. This causes the overall branch-and-price algorithm to sometimes fail to find an optimal solution, and instead report a suboptimal one as optimal.

**Counterexample 1.** Consider the graph with reduced weights in Figure 1, and let the cycle cap \( L = 3 \) and chain cap \( K = 6 \). Vertex \( a \) is the only altruist, while vertices \( p_1, \ldots, p_8 \) are patient-donor pairs. The only valid negative cycle or chain in the above graph is the chain \( \langle a, p_5, p_6, p_7, p_8, p_1 \rangle \). Since there are no cycles of length at most \( L = 3 \), no negative cycles will be found on any run of Bellman-Ford where vertex \( a \) is not the source. Thus, we only consider the case where \( a \) is the source.

![Figure 1: Countereexample to Glorie et al. pricing method.](image)

Let \( d(u) \) be the distance from vertex \( a \) to vertex \( u \). After four steps, \( d(p_4) = 0 \) via the path \( \langle a, p_1, p_2, p_3 \rangle \), and \( d(p_8) = 0 \) via \( \langle a, p_5, p_6, p_7 \rangle \). On the fifth and final (because \( K = 6 \)) step, \( d(p_1) \) updates via \( p_4 \) through an internal loop, as \( d(p_4) + w(p_4, p_1) = -2 < -1 = d(p_8) + w(p_8, p_1) \).

Thus, the path \( \langle a, p_5, p_6, p_7, p_8, p_1 \rangle \) is ignored.

At the termination of Bellman-Ford, \( d(p_1) = -2 \), with path \( \langle a, p_1, p_2, p_3, p_4, p_1 \rangle \) stored as its list of predecessors. Because this is negative, Bellman-Ford tries to generate the corresponding negative chain (equivalent to a positive price chain in the compatibility graph) by following its predecessors. After removal of the internal loop at vertex \( p_1 \), the chain weight is no longer negative. However, the path \( \langle a, p_5, p_6, p_7, p_8, p_1 \rangle \) was ignored in favor of the path to vertex \( p_1 \) by way of \( p_4 \). That path corresponds to a positive price chain in the compatibility graph but is not returned.

**Corrected polynomial-time pricing.** Counterexample 1 breaks the correctness of the solver presented in Glorie et al. (2014), but is amenable to a simple fix: prevent looping during the Bellman-Ford iterations, not as a post-process afterwards. To prevent looping, before updating the distance to some vertex \( v \) via the edge \( (u, v) \), we perform an additional check through the predecessors of \( u \). If \( v \) already occurs in the path to \( u \), this would create a loop; if this occurs, we do not update the distance to \( v \).

Assuming \( K > L \), the complexity of the algorithm given by Glorie et al. is \( O(|V||E|K) \). Bellman-Ford runs from each vertex for \( K \) or \( L \) steps and examines \( O(|E|) \) edges at each step. Our modification adds an extra factor of \( K \), since on each update, we now have to examine up to \( O(K) \) predecessors. This yields an overall complexity of \( O(|V||E|K^2) \).

**Theorem 1.** If there is a negative cycle in the graph, the algorithm will return at least one negative cycle.

**Proof.** We will show that if there is a negative cycle \( c \) that we do not find, there must exist a negative cycle with strictly fewer vertices. Thus, for any negative cycle \( c \) that we do not return, there must exist a negative cycle \( p^**q^* \) with fewer vertices. So, there exists a negative cycle with no negative cycles smaller than it, which our algorithm finds and returns.

Say \( c = \langle v_1, v_2, \ldots, v_n \rangle \) is that negative cycle that we do not return. Without loss of generality, assume that \( c \) contains the shortest path from \( v_1 \) to \( v_n \); if it does not, then that cycle containing the shortest path is also a negative cycle.

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\(^3\)Cormen et al. (2009) overview the Bellman-Ford algorithm.
Consider running the modified Bellman-Ford method with \(v_1\) as the source. Since by assumption the algorithm does not find \(c\), it must compute a different path from \(v_1\) to \(v_n\) than the one in \(c\). We know that the computed path is not shorter, since \(c\) contains the shortest path to \(v_n\). Without loss of generality, assume it is strictly longer; were it equal in length, we would be done (as this is a negative cycle that is found by the algorithm as well).

The only way our modified Bellman-Ford method does not compute the shortest path to \(v_n\) is if there exists some vertex \(v_{\text{split}}\), where \(v_{\text{split}} \in c\), but the shortest path to \(v_{\text{split}}\) is not in \(c\). This can occur due to the modification that prevents loops in shortest paths. Let \(p\) be the shorter path from \(v_1\) to \(v_{\text{split}}\), and let \(p_c\) be the path from \(v_1\) to \(v_{\text{split}}\) in \(c\). Let \(q\) be the path from \(v_{\text{split}}\) to \(v_n\) in \(c\), plus the edge \((v_n, v_1)\). This is shown in Figure 2.

![Figure 2: Widget with a negative cycle and existence of a shorter negative cycle. Dotted arrows are paths that contain zero or more vertices (and thus one or more edges).](image)

Then \(c = p_c v_{\text{split}} q\). Also, since the weights on the paths are \(w(p) < w(p_c)\), we have \(w(p q) = w(c) < 0\).

For any path \(p\), let \(|p|\) represent the number of vertices in that path. We know that \(c = p_c q\) satisfies the cycle size cap, since it is valid by assumption.

**Claim 1.1.** \(|p| \leq |p_c|\).

**Proof:** By way of contradiction, assume \(|p_c| < |p|\). Then, the sequence of updates along \(p_c\) will reach \(v_{\text{split}}\) before \(p\) does—which means we will have computed \(p_c\). Even though we may compute \(p\) later, we will still be able to build off of path \(p_c\); this is because we maintain the full 2D predecessor array, which is necessary for other reasons. Therefore we will go on to compute the full \(p_c q\), which is a contradiction.

This issue may arise again when computing a path to \(v_n\) with \(p_c\) as the base; in the process of computing \(q\) with \(p_c\) as the base, there may exist some vertex \(v'_{\text{split}}\) that causes the same issue as \(v_{\text{split}}\). In that case, our logic can be applied recursively until no such vertex like \(v'_{\text{split}}\) exists. \(\blacksquare\)

Using Claim 1.1, we can ignore the cycle cap for the rest of the proof, since all cycles discussed will have size \(|p q| \leq |p_c q| = |c|\), which is legal by assumption.

At this point, we have \(p\) and \(q\) such that \(p q\) is a circuit (i.e., a path that starts and ends at the same vertex but which might not be a cycle because it might visit some vertices more than once), and \(w(p q) < 0\). Claim 1.2 gives a tool that we will use to finish the proof of the theorem through repeated use.

**Claim 1.2.** In a directed graph, if there exists a circuit \(\ell\) that is not a cycle and \(w(\ell) < 0\), then there exists a circuit \(\ell'\) where \(w(\ell') < 0\) and \(|\ell'| < |\ell|\).

**Proof:** One can split \(\ell\) into two non-empty paths, \(\alpha\) and \(\beta\), where neither path intersects itself. Because \(\ell\) is a circuit but not a cycle, \(\alpha\) and \(\beta\) intersect. Thus there exists \(v_0 \in \alpha\) where \(v_1 \in \beta\). If there are multiple such vertices, let \(v_0\) be the one occurring earliest in \(\alpha\). Then \(\alpha = \alpha_1 v_0 \alpha_2\) and \(\beta = \beta_1 v_1 \beta_2\), where \(\alpha_1, \alpha_2, \beta_1, \beta_2\) are nonempty. Since \(v_0\) is the earliest vertex in \(\alpha\) that intersects with \(\beta\), we have that \(\alpha_1\) and \(\beta\) are disjoint; in particular, \(\alpha_2\) and \(\beta_2\) are disjoint.

We know that \(\alpha_1\) is a path from some start vertex \(u\) to \(v_1\) and that \(\beta_2\) is a path from \(v_1\) back to \(u\). Since \(\alpha_1\) and \(\beta_2\) are disjoint, \(\alpha_1 \beta_2\) is a cycle, and \(|\alpha_1 \beta_2| < |\ell|\).

Case I: \(w(\alpha_1 \beta_2) < 0\). This trivially satisfies the claim.

Case II: \(w(\alpha_1 \beta_2) \geq 0\). Because \(w(\alpha_1 \beta_2) \geq 0\) and \(w(\ell) < 0\), we must have \(w(\alpha_2 \beta_1) < 0\). Since \(\alpha_2\) is a path from \(v_1\) to some vertex \(u' \neq u\), and thus \(\beta_1\) is a path from some vertex \(v'\) to \(v_1\), \(\alpha_2 \beta_1\) is a circuit such that \(w(\alpha_2 \beta_1) < 0\). Since neither \(\alpha_2\) nor \(\beta_1\) contain \(u\), \(\alpha_2 \beta_1 < \ell\). \(\blacksquare\)

We now return to the proof of the theorem. Recall that we have \(p\) and \(q\) such that \(p q\) is a circuit, and \(w(p q) < 0\).

By the claim above, the presence of a negative circuit \(p q\) implies that either \(p\) and \(q\) do not intersect, or that there exists a negative circuit \(p' q'\) that has fewer vertices.

If \(p\) and \(q\) were not intersecting, \(p q\) would be a shorter path than \(p - q\), which violates the assumption that \(c\) contains the shortest path. Thus, \(p\) and \(q\) do intersect. Therefore, there exists a negative circuit \(p' q'\) that has fewer vertices.

Since we can only shrink \(p q, p' q'\), and so on in this fashion a finite number of times, there must exist some negative circuit \(p^* q^*\) with \(p^*\) and \(q^*\) do not intersect, so the negative circuit is a cycle. \(\blacksquare\)

### 5 Experiments

We experimentally compare our new branch-and-price-based solver BNP-POLY (which has the modified, corrected price of Glorie et al. (2014)) against the prior state-of-the-art branch-and-price-based solver, BNP-DFS, due to Abraham et al. (2007), and the current state-of-the-art constraint-generation-based solver, CG-TSP, due to Anderson et al. (2015b). On each problem instance, each solver was given access to 28GB of RAM, 4 cores, and 60 minutes of wall time. (Timeouts are counted—conservatively against our solver as will become clear—as 60 minutes toward runtime averages.) The cycle cap was set to 3, as is almost ubiquitous in practice (also at UNOS). We varied the chain cap.

**Real UNOS match runs.** We first test on real data from the United Network for Organ Sharing (UNOS) nationwide kidney exchange, which now contains 143 transplant centers, that is, 60% of all transplant centers in the US. The 164 match runs on which we test range from October 2010 to November 2014, during which the exchange grew from around 70 patient-donor pairs and altruists to almost 200.

Figure 3 shows mean time to completion for each of the three solvers. All three easily solve instances for chain caps at or below 5; however CG-TSP begins to struggle at chain caps above 5, and even times out on one instance. BNP-DFS remains competitive with BNP-POLY until a chain cap of 9, at which point its exhaustive DFS to solve the pricing
problem begins to add substantial runtime cost. BnP-POLY solves all instances extremely quickly.

Figure 3: Mean runtime for BnP-DFS, BnP-POLY, and CG-TSP on the first 164 UNOS exchange match runs.

Generated UNOS data. At the time of writing, the two largest kidney exchanges—UNOS and the National Kidney Registry—each contain around 300 patient-donor pairs and altruist donors. To test on large numbers of instances with 300 vertices, we generated demographically-accurate problem instances by sampling the set of all pairs and altruists who had entered the UNOS exchange by Nov. 2014. All generated instances are unweighted, since it is not clear how to generate weights for edges that did not exist in reality. In the following figures, each data point averages over 50 instances. Each algorithm was run on the same instances.

Figure 4 shows run time for increasing numbers of altruists |A| and chain caps. In general, higher chain caps tend to increase problem difficulty for all solvers (although in some examples, such as |P| = 300 and |A| = 75, we observed an interior hardness peak as a function of chain cap for CG-TSP). BnP-DFS and CG-TSP timed out on instances with just 3 altruists and a chain cap of 5. BnP-POLY beat both of those prior solvers (with respect to timeouts and runtime).

Figure 5 again shows that BnP-POLY is clearly faster and has fewer timeouts than BnP-DFS and CG-TSP. With an interior number of altruists in the pool, all algorithms take non-negligible time. For very large |A|, BnP-POLY solves instances more quickly than for a medium number. We conjecture that this is because good upper bounds are reached quickly in the branch-and-bound tree, since with large |A| the best feasible solution matches all pairs and thus meets the upper bound that is computed without cycle or chain caps. BnP-DFS will have these same bounds, but the exponential-time pricing problem takes substantially longer due to a (potentially necessary) crawl of a large number of chains. With large numbers of altruists, BnP-POLY is fast while the other solvers time out on essentially all instances.

When there is no chain cap, experiments show that CG-TSP tends to significantly outperform other solvers. However, as explained earlier in the paper, the very long chains it generates in that setting typically fail to execute in practice.

6http://www.kidneyregistry.org

7This can be solved in polynomial time using maximum-weighted matching (Abraham, Blum, and Sandholm 2007)

6Conclusions & Future Research

In this paper, we built a fast clearing engine to optimally solve the maximum-cardinality and maximum-weight kidney exchange problems. First, we identified a bug in the state-of-the-art algorithm, proposed a fix, and proved its correctness. We incorporated this fixed method and other performance improvements into a prior branch-and-price-based integer program solver. Motivated by our experience with the UNOS kidney exchange which, like other exchanges, uses cycles and chains with finite caps, we then tested our solver against the leading constraint-generation-based solver and a prior state-of-the-art branch-and-price solver. On both real data from the UNOS exchange and realistic simulated data, for realistic cycle and chain caps, our solver significantly outperforms both prior state-of-the-art solvers—often optimally clearing instances that the other solvers cannot.

Beyond being able to support growing practical pools and desired chain caps, faster clearing algorithms enable more expressive—thus more realistic—models of kidney exchange to be solved and deployed. Batch solvers also serve as the innermost engine in dynamic kidney exchange frameworks—all of which struggle with computational complexity even at very small exchange sizes (Awasthi and Sandholm 2009; Dickerson, Procaccia, and Sandholm 2012a; Dickerson and Sandholm 2015); taking exchange dynamics (vertex entrance/departure, edge failure, and so on) into account would result in substantial gains in theory and practice, making this a promising research direction (Unver 2010; Blum et al. 2013; Akkarpour, Li, and Gharan 2014; Blum et al. 2015; Anderson et al. 2015a). Adaptations of our solver could also be used to clear exchanges with different logistical constraints, e.g., lung (Ergin, Sonmez, and Unver 2010; Luo and Tang 2015), liver, and cross-organ exchanges (Dickerson and Sandholm 2016).

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References


Figure 4: Run time as the number of altruist donors $|A| \in \{3, 6, 15, 75\}$ increases (left to right), for varying finite chain caps.

Figure 5: Run time as the chain cap $K \in \{4, 5, 6, 7\}$ increases (left to right), for varying numbers of altruist donors.


