Branch-and-Price-and-Cut Algorithms for Solving the Reliable $h$-Paths Problem

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Abstract
We examine a routing problem in which network arcs fail according to independent failure probabilities. The reliable $h$-path routing problem seeks to find a minimum-cost set of $h \geq 2$ arc-independent paths from a common origin to a common destination, such that the probability that at least one path remains operational is sufficiently large. For the formulation in which variables are used to represent the amount of flow on each arc, the reliability constraint induces a nonconvex feasible region, even when the integer variable restrictions are relaxed. Prior arc-based models and algorithms tailored for the case

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in which \( h = 2 \) do not extend well to the general \( h \)-path problem. Thus, we propose two alternative integer programming formulations for the \( h \)-path problem in which the variables correspond to origin-destination paths. Accordingly, we develop two branch-and-price-and-cut algorithms for solving these new formulations, and provide computational results to demonstrate the efficiency of these algorithms.

**Keywords:** Nonconvex Optimization; Branch-and-Price-and-Cut; Network Optimization; Reliability

1 Problem Setup

Real-world applications of routing problems often call for a diverse routing strategy to protect against the failure of network infrastructure. For example, consider a communications company that has determined that its customers will tolerate having a fraction of up to \((1 - \tau)\) of their data dropped. The company can send the information over one highly reliable path, or it can send the same information along less-reliable paths, requiring that at least one signal reaches the destination with a probability of at least \( \tau \). It might be cheaper for the company to establish multiple relatively unreliable paths than to construct one highly-reliable path. Another application arises in achieving military missions, such as destroying a particular target that can be accessed via any number of paths, where each path assumes its own set of risks. A commander can choose to deploy several groups along different paths such that at least one of the groups will complete its mission within some acceptable level of reliability.

In this paper, we consider a directed graph \( G(N, A) \), where \( N = \{1, \ldots, n\} \) is the set of nodes and \( A \) is the set of arcs. Each arc \((i, j) \in A\) has a usage cost \( c_{ij} \in \mathbb{R}^+ \) and a reliability \( 0 < p_{ij} \leq 1 \), which denotes the probability that arc \((i, j)\) is successfully traversed. These probabilities are assumed to be independent. The problem considered here is that of finding \( h \geq 2 \) arc-independent paths from an origin node to a destination node such that the total cost is minimized and the probability that at least one entire path of arcs does not fail, called the *joint reliability*, is greater than or equal to some threshold value \( \tau \). We call this the Reliable \( h \)-Path Problem with disjoint arcs, or R\( h \)P-D. A special case of this problem that we shall also briefly discuss is the Reliable Two-Path Problem with disjoint arcs, or R2P-D.

In the example in Figure 1, each arc is labeled with its usage cost and reliability. Given \( \tau = 0.65 \) and \( h = 2 \), the optimal solution uses paths ABFH and ADGH, with a cost of 31 and a joint reliability of 72.6%. Given instead \( \tau = 0.80 \) and \( h = 3 \), the optimal solution uses paths ACEH, ABFH, and ADGH, with a cost of 48 and a joint reliability of 81.5%. (The fact that the same arcs from the two-path solution appear in the three-path solution is coincidental.)

Reliable single shortest path problems (\( h = 1 \)) have received much attention in the literature, both in their methodological development and in their applications. Desrochers and Soumis [7] develop a pseudopolynomial-time label-setting algorithm for a version of this problem where time windows exist during which certain nodes can be visited. Their algorithms generalizes the best-first selection strategy of Dijkstra’s algorithm [9] for the shortest path problem, and uses a data structure called a generalized bucket in order to reduce the time- and space-complexity required to solve these instances.
Figure 1: Reliable h-Path Problem Example.

gorithms for these reliable single shortest path problems, we refer the reader to the comprehensive work of Desrosiers et al. [8]. More recently, Chen and Powell [6] show that a label-correcting algorithm based on the work of Glover et al. [15] often executes faster than the algorithm of Desrosiers et al., despite its inferior worst-case complexity. Dumitrescu and Boland [10, 11] present refinements to label-setting algorithms for this class of problems. In particular, they perform preprocessing steps to reduce the size of test instances, demonstrating that four out of six problem classes tested can largely be solved within their preprocessing phase. For problems that cannot be solved by preprocessing, the authors prescribe a weight-scaling method used in conjunction with a label-setting algorithm, where the weights can be obtained from a preliminary Lagrangian dual phase.

Applications of single shortest path problems vary widely. Bard and Miller [3] address a research and development project selection problem, in which spending additional money on projects could increase their probability of success. Their approach employs a dynamic programming-based heuristic technique embedded within Monte Carlo simulation to handle the probabilistic aspect of their problem. Zabarankin, Uryasev, and Pardalos [24] consider a related problem in optimizing path risk in the context of aircraft flight trajectory through a threat environment. Elimam and Kohler [12] describe some unique applications of the resource-constrained shortest-path problem, such as the determination of optimal wastewater treatment processes and thermal resistance of building structures.

Related to the class of multiple-path problems that we study in this paper, Fortune, Hopcroft, and Wyllie [14] provide a characterization of NP-complete vertex-independent routing problems on directed graphs via the graph homeomorphism problem. Suurballe [19] presents a polynomial-time labeling algorithm to find k node-disjoint paths between two given nodes. Andreas and Smith [2] examine two versions of the reliable two-path problem, one where the two paths must be arc-disjoint (R2P-D), and one where arc sharing is
allowed, and prove both these problems to be strongly NP-hard [1]. Therefore, we can state that RhP-D is strongly NP-hard as well.

In this paper we investigate the use of a branch-and-price-and-cut strategy for solving RhP-D. Column generation often allows us to solve linear programs with a huge number of variables, in which the vast majority of variables will equal to zero in a basic solution. (For a detailed overview of column generation, see [16] and [23].) The branching step can be more difficult in column generation algorithms than in traditional branch-and-bound procedures, because it must prevent the regeneration of any columns previously fixed to zero in the branch-and-bound process. Another major challenge in implementing these algorithms lies in ensuring that the pricing algorithm used in the root is unchanged in the child nodes of the branch-and-bound tree. Further computational difficulties arise when the master problem exhibits symmetry, or when symmetry is induced by the column generation procedure. Vanderbeck [21] proposes a generic routine to address the difficulties of maintaining an invariant column generation routine and of combatting symmetry in solving Dantzig-Wolfe reformulations of an integer program. Also, Vanderbeck and Wolsey [22] propose a method to resolve integrality issues in specific column generation problems by modifying the subproblems as non-integer solutions are found, and extend their logic to the special case of 0-1 column generation problems.

The multi-commodity flow problem (MCFP) shares some characteristics with the reliable h-path problem, and is particularly amenable to solution via column generation. Barnhart, Hane, and Vance [5] describe the implementation of a branch-and-price-and-cut algorithm for a version of the multi-commodity flow problem in which each commodity’s flows must take place on a single path. In a separate paper, Barnhart et al. [4] also investigate using a so-called keypath to help find optimal solutions using column generation.

We make the following contributions in this paper. One, we present two alternative reformulations of RhP-D that are at least as tight as a compact model for solving the problem. Two, we compare the efficiency of branch-and-price-and-cut on a concise model whose column generation phase is computationally difficult, as opposed to a larger model in which columns are generated in pseudopolynomial time. Three, we give models for handling the presence of symmetry-breaking constraints and dynamically-generated cutting planes within the column generation phase.

The rest of this paper is organized as follows. We begin in Section 2 by introducing some relevant theory developed in [2] for R2P-D, and discuss the implications of extending this logic to include instances where \( h \geq 3 \). In Sections 3 and 4, we develop two column generation-based approaches for RhP-D. Section 5 discusses the results of a computational comparison of these strategies. We conclude in Section 6 with a summary of our work and areas for future research.

## 2 Compact Model Formulation

We begin by presenting a polynomial-size formulation of RhP-D. For all \( i \in N \), define \( FS(i) \) and \( RS(i) \) as the forward and reverse stars of node \( i \), respectively. (That is, \( FS(i) = \{ j \in N : (i,j) \in A \} \) and
RS(i) = \{j \in N : (j, i) \in A\}, \forall i \in N.\) Let \(\tau\) be the minimum permissible probability that at least one path from the origin node 1 to the destination node \(n\) survives, where \(0 < \tau < 1\). We define \(y^k_{ij}, \forall (i, j) \in A, k = 1, \ldots, h\), to be a binary variable equal to one if path number \(k\) utilizes arc \((i, j)\) and zero otherwise. Also, let variables \(s^k_i\) represent the probability that path \(k = 1, \ldots, h\) successfully reaches node \(i \in N\) from node 1, given that path \(k\) visits node \(i\). R\(h\)P-D can be modeled as the following nonlinear mixed-integer program.

\[
\text{Minimize } \sum_{(i,j) \in A} c_{ij} \left( \sum_{k=1}^{h} y^k_{ij} \right) \quad (1a)
\]

subject to \[
\sum_{j \in PS(i)} y^k_{ij} = 1 \quad \forall k = 1, \ldots, h \quad (1b)
\]
\[
\sum_{j \in PS(i)} y^k_{ij} = \sum_{i \in RS(i)} y^k_{i\ell} \quad \forall i \in \{2, \ldots, n-1\}, k = 1, \ldots, h \quad (1c)
\]
\[
\sum_{k=1}^{h} y^k_{ij} \leq 1 \quad \forall (i, j) \in A \quad (1d)
\]
\[
s^k_j \leq p_{ij}s^k_i + (1 - y^k_{ij}) \quad \forall k = 1, \ldots, h, (i, j) \in A \quad (1e)
\]
\[
s^k_1 = 1 \quad \forall k = 1, \ldots, h \quad (1f)
\]
\[
1 - \prod_{k=1}^{h} (1 - s^k_n) \geq \tau \quad (1g)
\]
\[
s^k_n \leq s^k_{n+1} \quad \forall k = 1, \ldots, h - 1 \quad (1h)
\]
\[
0 \leq s^k_i \leq 1 \quad \forall i \in N, k = 1, \ldots, h \quad (1i)
\]
\[
y^k_{ij} \in \{0, 1\} \quad \forall k = 1, \ldots, h, (i, j) \in A. \quad (1j)
\]

The objective (1a) minimizes the total cost of the chosen paths, while (1b) and (1c) are standard flow balance constraints and constraint (1d) enforces arc-disjointness. Our strategy in (1e) and (1f) enforces the reduction of path \(k\)'s reliability along each arc \((i, j) \in A\) for which \(y^k_{ij} = 1, \forall k = 1, \ldots, h\). The nonlinear constraint (1g) enforces the condition that at least one path remains survivable with sufficiently large probability. Constraint (1h) removes some problem symmetry by requiring that \(s^1_n, \ldots, s^h_n\) be a nondecreasing sequence.

Andreas and Smith [2] handle the single nonlinear constraint (1g) for the case in which \(h = 2\) by constructing a convex hull relaxation of problem (1) without the integrality constraints (1j). This relaxation is accomplished noting that (1g) intersects (1h) at \((s^1_n, s^2_n) = (1 - \sqrt{1-\tau}, 1 - \sqrt{1-\tau})\), and \(s^2_n \geq 0\) at \((s^1_n, s^2_n) = (\tau, 0)\). A convex underestimation of (1g) that passes through these points is given by

\[
(1 - \sqrt{1-\tau})s^1_n + (\sqrt{1-\tau} - 1 + \tau)s^2_n \geq \tau(1 - \sqrt{1-\tau}). \quad (2)
\]

The approach in [2] then reinstates the integrality constraints and solves the resulting problem by replacing
(1g) with the relaxed constraint (2). If the resulting solution obtained from this relaxation is feasible to the original problem in which (2) is replaced by (1g), then an optimal solution has been identified. Else, a disjunction is created over the continuous space of \( s_1^n \) and \( s_2^n \), and a branch-and-bound algorithm is executed in which each subproblem is an integer program over some particular interval of \( s_1^n \) and \( s_2^n \). One general rule divides the feasible region into rectangular partitions of the \((s_1^n, s_2^n)\) space. This technique is equivalent to the Reformulation-Linearization Technique (RLT) [18] for continuous-variables optimization problems, in a strategy similar to that employed by [13].

The previous approach would suffer for RH-P-D, \( h \geq 3 \), due to the increasing difficulties of relaxing multiple nonlinear terms as \( h \) increases. For \( h = 3 \), for example, (1g) now includes the nonlinear terms \( s_1^n s_2^n \), \( s_1^n s_3^n \), \( s_2^n s_3^n \), and \( s_1^n s_2^n s_3^n \). We can handle these terms by an RLT approach related to the one employed for \( h = 2 \), but the number of such terms will increase exponentially as \( h \) increases. Moreover, for the case in which \( h = 2 \), the optimization process will tend to minimize the sole nonlinear term \( s_1^n s_2^n \) in order to achieve feasibility to (1g). However, this behavior does not necessarily persist for \( h \geq 3 \), and hence more effort would be required to converge to the optimal solution.

As an alternative, recalling our assumption that \( \tau < 1 \), observe that by rearranging the terms of (1g) and taking the logarithm of both sides, we can rewrite this constraint as

\[
\sum_{k=1}^{h} \log \left( 1 - s_n^k \right) \leq \log(1 - \tau),
\]

which can be tightened as

\[
\sum_{k=1}^{h} \max \left\{ \log \left( 1 - s_n^k \right), \log \left( 1 - \tau \right) \right\} \leq \log(1 - \tau).
\]

Now, this problem can be approached as in [2] by approximating each term \( \log(1 - s_n^k) \) with a relaxed linear function, and executing a continuous branch-and-bound search as before. More specifically, we replace the left-hand-side of (3) with a piecewise-linear function \( u(s_n^k) \), which has one segment that intersects the points \((s_n^k, u(s_n^k)) = (0,0)\) and \((\tau, \log(1 - \tau))\), and a horizontal segment passing through \((\tau, \log(1 - \tau))\) and \((1, \log(1 - \tau))\). We represent this function using the following constraints:

\[
U^k \geq \frac{(\log(1 - \tau)/\tau)}{s_n^k} s_n^k \tag{4}
\]

\[
U^k \geq \log(1 - \tau), \tag{5}
\]

where \( U^k, \forall k = 1, \ldots, h \), is a nonpositive value function variable associated with each piecewise-linear function. We claim that replacing (3) with the constraint

\[
\sum_{k=1}^{h} U^k \leq \log(1 - \tau), \tag{6}
\]
along with (4) and (5), yields a valid relaxation to \( R_{hP-D} \). This claim is justified by noting that \( \log(1 - s_n^k) \) is concave on the interval \([0, 1)\), and so \( U^k \leq \log(1 - s_n^k) \) for \( 0 \leq s_n^k \leq \tau \). Hence, if \( s_n^k \leq \tau \) for each \( k = 1, \ldots, h \), (6) must be valid. Else, if \( s_n^k > \tau \) for any \( k = 1, \ldots, h \), we have that \( U^k = \log(1 - \tau) \) and (6) is satisfied, which ensures the validity of (6).

Denote the relaxation of (1) in which (1g) is replaced with (4), (5), and (6) as \( LR_{hP-D} \). An analogous approach as taken in [2] would solve \( LR_{hP-D} \) and tighten the constraints (1g) via a continuous branch-and-bound process according to the following procedure.

Suppose that a solution with values \( \hat{s}_n^k, \forall k = 1, \ldots, h \), optimizes \( LR_{hP-D} \), but is infeasible to (1g). (Note that the \( \hat{s}_n^k \)-values can be set artificially low if, for instance, (6) is not binding. However, for efficiency in this algorithm, we consider a solution to \( LR_{hP-D} \) in which \( \hat{s}_n^k \) is equal to the true reliability of path \( k \), for each \( k = 1, \ldots, h \).) At the current step of the algorithm, assume that \( s_n^k \) has been restricted to lie in the interval \([\ell^k, u^k]\), and that \( u(s_n^k) = \log(1 - s_n^k) \) at the points \( s_n^k = \ell^k \) and \( s_n^k = \min\{\tau, u^k\} \), for each \( k = 1, \ldots, h \). Since the current solution is infeasible to (1g), we must have that \( U^k < \log(1 - \hat{s}_n^k) \) for some \( k = 1, \ldots, h \). Choose \( k^* \in \arg\max_{k=1,\ldots,h}\{\log(1 - \hat{s}_n^k) - U^k\} \), and create two new problems: one in which \( s_n^{k^*} \in [\ell^{k^*}, \hat{s}_n^{k^*}] \) with (4) modified so that it intersects \( \log(1 - \ell^{k^*}) \) and \( \log(1 - \hat{s}_n^{k^*}) \), and the other in which \( s_n^{k^*} \in [\hat{s}_n^{k^*}, u^k] \) with (4) modified so that it intersects \( \log(1 - \hat{s}_n^{k^*}) \) and \( \log(1 - \min\{\tau, u^k\}) \). In this manner, we have branched on the continuous \( \hat{s} \)-solution while preserving the validity of (6) over each new interval, and we recursively solve both new problems in this fashion. Observe that the previous solution can no longer be feasible in either of the two new branches, and will not be regenerated. This process continues just as in branch-and-bound for integer programs, and terminates when each subproblem is fathomed due to feasibility to (1g), infeasibility to the relaxed problem, or by bound. An illustration of this process is given in Figure 2.

Note that by contrast to the method presented in [2], this process must branch on \( h \) nonlinear terms. Anticipating that the convergence of this method can potentially be slow if the reliability constraint is difficult to meet, we instead turn to a branch-and-price-and-cut approach that circumvents the need for a continuous branch-and-bound search.
3 Aggregated Column Generation Model

In this section, we introduce an alternative path-based formulation for RH-P-D in which decision variable $x_p$ equals to one if path $p \in P$ is selected, and zero otherwise, where $P$ is the entire set of origin-destination paths in the network. Since there are exponentially many such paths to generate, we instead consider a subset of paths $\mathcal{P} \subseteq P$ and employ column generation, using a branch-and-price-and-cut algorithm to solve the problem. After relaxing integrality, we have the following Restricted Master Problem (RMP) formulation:

\begin{align}
\text{Minimize} & \quad \sum_{p \in \mathcal{P}} C_p x_p \\
\text{subject to} & \quad \sum_{p \in \mathcal{P}} x_p = h \\
& \quad \sum_{p \in \mathcal{P}} \delta^p_{ij} x_p \leq 1 \quad \forall (i, j) \in A \\
& \quad 1 - \prod_{p \in \mathcal{P}} (1 - R_p)^{x_p} \geq \tau \\
& \quad x_p \geq 0 \quad \forall p \in \mathcal{P},
\end{align}

where $C_p$ is the total cost of path $p$ (sum of its arc costs), $R_p$ is the reliability of path $p$ (product of its arc reliabilities), and $\delta^p_{ij}$ is a constant that equals to 1 if arc $(i, j)$ is used in path $p$, and zero otherwise, $\forall p \in \mathcal{P}, (i, j) \in A$. We convert (7d) to the linear constraint

\[ \sum_{p \in \mathcal{P}} \log (1 - R_p) x_p \leq \log (1 - \tau), \]

by the same logic used to transform (1g) into (3).

**Remark 1.** Note that we could choose to tighten (8) by tightening the left-hand-side coefficients as

\[ \sum_{p \in \mathcal{P}} \max \{ \log (1 - R_p), \log (1 - \tau) \} x_p \leq \log (1 - \tau). \]

Except where noted otherwise, we develop the column generation procedure using the simpler (but weaker) constraint (8). We demonstrate in Section 5 that the use of the stronger inequalities above do not significantly affect the efficiency of our proposed algorithm. □

Denote RMP$^*$ as formulation (7) in which (9) is used in lieu of (7d) and in which all columns in the set $P$ have been generated. Proposition 1 demonstrates that RMP$^*$ is at least as tight as the linear relaxation of LRhP-D.


**Proposition 1.** Let $z_L$ equal the linear programming relaxation objective function value of LR$h$P-D, and let $z_A$ equal the objective function value of RMP* (where each $z$-value is taken to equal $\infty$ if its corresponding problem is infeasible). Then $z_A \leq z_L$.

**Proof.** We prove this proposition by demonstrating that any solution $x'$ to RMP* corresponds to a solution to the linear relaxation of LR$h$P-D having an identical objective function value. First, we transform the solution $x'_p$, $\forall p \in P$, to an equivalent intermediate solution $\hat{x}^k_p$, $\forall p \in P$, $k = 1, \ldots, h$, as follows:

\[
\sum_{k=1}^{h} \hat{x}^k_p = x'_p \quad \forall p \in P
\]

\[
\sum_{p \in P} \hat{x}^k_p = 1 \quad \forall k = 1, \ldots, h.
\]

This (nonunique) transformation decomposes the $x'$-solution into individual collections of fractional paths (as will be done in Section 4). This allows us to obtain a solution $(\hat{y}, \hat{s})$ to the linear relaxation of LR$h$P-D as follows.

\[
\hat{y}^k_{ij} = \sum_{p \in P: (i,j) \in P} \hat{x}^k_p \quad \forall (i,j) \in A, \ k = 1, \ldots, h
\]

\[
\hat{s}^k_i = 1 \quad \forall k = 1, \ldots, h
\]

\[
\hat{s}^k_j = \min \{ 1, \min_{i \in RS(j)} \{ p_{ij} \hat{s}^k_i + (1 - \hat{y}^k_{ij}) \} \} \quad \forall j \in N \setminus \{1\}, \ k = 1, \ldots, h,
\]

where the $\hat{s}$-variables are determined recursively starting from node 1. It is easy to see that the objective function of the linear relaxation of LR$h$P-D given by this choice of $(\hat{y}, \hat{s})$ is equal to the objective function of RMP* given by $x'$. After reindexing the indices $k = 1, \ldots, h$ if necessary to satisfy the anti-symmetry constraint, the solution $(\hat{y}, \hat{s})$ clearly obeys all constraints of (1) except for the reliability constraint. Setting

\[
\hat{U}^k = \max \{ \hat{s}^k_n \log(1 - \tau)/\tau, \log(1 - \tau) \}
\]

(10) guarantees feasibility to (4) and (5). We now show that (6) holds true.

The key step in our proof shows that $\sum_{p \in P} R_p \hat{x}^k_p \leq \hat{s}^k_n$, $\forall k = 1, \ldots, h$, which we will accomplish by demonstrating that $R_p \hat{x}^k_p$ is no more than a unique term comprising $\hat{s}^k_n$, for each $p \in P$. For each $k$, consider an origin-destination “critical path” having arcs $(i_1 = 1, j_1), (i_2 = j_1, j_2), \ldots, (i_W = j_{W-1}, j_W = n)$ such that $\hat{s}^k_{j_w} = \min \{ 1, \min_{w \in RS(j_w)} \{ p_{iw} \hat{s}^k_i + (1 - \hat{y}^k_{iw}) \} \}$ for each $w = 1, \ldots, W$. First, suppose that $\hat{s}^k_{j_w} < 1$, $\forall w = 1, \ldots, W$. To show that $R_p \hat{x}^k_p$ is no more than some term of $\hat{s}^k_n$ for some path $p \in P$, let $(i_{\mu}, j_{\mu})$ be the last arc on the critical path that does not belong to path $p$. If $(i_{\mu}, j_{\mu})$ does not exist, then path $p$ is equivalent to the critical path, and so contains exactly the arcs $(i_1, j_1), \ldots, (i_W, j_W)$. Hence, $R_p = \prod_{w=1}^{W} p_{iw,j_w}$. Observe that

\[
\hat{s}^k_n = (((p_{i_1,j_1} + 1 - \hat{y}^k_{i_1,j_1})p_{i_2,j_2} + 1 - \hat{y}^k_{i_2,j_2}) \ldots p_{i_w,j_w} + 1 - \hat{y}^k_{i_w,j_w})
\]
we can write $\hat{x}$

$$= \prod_{w=1}^W p_{i_w,j_w} + \sum_{w=1}^W \left[ (1 - \hat{y}_{i_w,j_w}^k) \prod_{a=w+1}^W p_{i_a,j_a} \right],$$

(11)

where $\prod_{a=W+1}^W p_{i_w,j_a}$ is taken to be 1. Because the first term of (11) is given by $\prod_{w=1}^W p_{i_w,j_w} = R_p$, and since $\hat{x}_p^k \leq 1$, we have that

$$R_p \hat{x}_p^k \leq \prod_{w=1}^W p_{i_w,j_w}.$$  (12)

Now, suppose that $(i_\mu, j_\mu)$ exists for some $\mu \in \{1, \ldots, W\}$. Noting that $1 - \hat{y}_{i_\mu,j_\mu}^k$ is equal to $\sum_{v \in P_{(i_\mu,j_\mu)} \notin v} \hat{x}_v^k$, we can write $\hat{s}_n^k$ as:

$$\hat{s}_n^k = \left( \hat{s}_v^k p_{i_\mu,j_\mu} + \sum_{v \in P_{(i_\mu,j_\mu)} \notin v} \hat{x}_v^k \right) \prod_{w=\mu+1}^W p_{i_w,j_w} + \sum_{w=\mu+1}^W \left[ (1 - \hat{y}_{i_w,j_w}^k) \prod_{a=w+1}^W p_{i_a,j_a} \right].$$

(13)

Since the path $p$ under consideration belongs to the set $\{v \in P : (i_\mu, j_\mu) \notin v\}$, one term of $\hat{s}_n^k$ is equal to $\hat{x}_v^k \prod_{w=\mu+1}^W p_{i_w,j_w}$. Furthermore, path $p$ intersects arcs $(i_{\mu+1}, j_{\mu+1}), \ldots, (i_W, j_W)$, and so we have that $R_p \hat{x}_p^k \leq \hat{x}_p^k \prod_{w=\mu+1}^W p_{i_w,j_w}$.

Therefore, every nonzero term of $\sum_{p \in P} R_p \hat{x}_p^k$ is less than or equal to a term of $\hat{s}_n^k$. Furthermore, for the unique path $p \in P$ in which $(i_\mu, j_\mu)$ does not exist, the first term of (11) is no less than $R_p \hat{x}_p^k$, and for all other paths, a separate term in the summation of (11) is no less than (11), and so unique terms of (11) are no less than each term of $\sum_{p \in P} R_p \hat{x}_p^k$. Since all terms of (11) are nonnegative, we have

$$\sum_{p \in P} R_p \hat{x}_p^k \leq \hat{s}_n^k.$$  (14)

Now, suppose that $\hat{x}_v^k = 1$ for at least one node on the critical path other than node 1, and let node $i_\nu$ be the last critical path node for which $\hat{s}_v^k = 1$. The same argument as above can be used to demonstrate that unique terms of $\hat{s}_n^k$ are greater than or equal to $R_p \hat{x}_p^k$ for each path $p \in P$ for which $\mu$ exists, and $\mu \geq \nu$. Else, for the unique path $p \in P$ such that $\mu$ does not exist, or for paths $p \in P$ such that $\mu < \nu$, we can rewrite $\hat{s}_n^k$ as

$$\hat{s}_n^k = \sum_{w \in P} \hat{x}_v^k \prod_{u=\nu}^W p_{i_u,j_u} + \sum_{w=\mu}^W \left[ (1 - \hat{y}_{i_w,j_w}^k) \prod_{a=w+1}^W p_{i_a,j_a} \right],$$

(15)

because $\sum_{v \in P} \hat{x}_v^k = 1$. Note that (15) contains the term $\hat{x}_v^k \prod_{w=\nu}^W p_{i_u,j_u}$, and that $\prod_{w=\nu}^W p_{i_w,j_w} \leq R_p$, since path $p$ uses each of the arcs $(i_\nu, j_\nu), \ldots, (i_W, j_W)$ in its path. Thus, once again, we obtain (14) for the case in which $\hat{s}_v^k = 1$ for node $i$ on the critical path, $i \neq 1$.

Recalling that $u$ is the piecewise-linear function represented by (4) and (5), since (14) holds true for all
where \( k = 1, \ldots, h \), we have
\[
\hat{U}^k = u(\hat{s}^k_n) \leq u \left( \sum_{p \in P} R_p \hat{x}^k_p \right) \\
\leq \sum_{p \in P} u (R_p) \hat{x}^k_p \\
\leq \sum_{p \in P} \max\{\log(1 - R_p), \log(1 - \tau)\} \hat{x}^k_p. 
\]
(16)

The first inequality is due to the fact that \( u \) is nonincreasing, and due to (14). The second inequality is due to the convexity of \( u \), and the third inequality is due to the fact that \( \max\{\log(1 - R_p), \log(1 - \tau)\} \geq u (R_p) \).

Thus, the feasibility of \( \hat{x} \) to (9) implies that \( \hat{U} \) as computed by (10) must represent a feasible solution to LRhP-D. Therefore, any feasible solution to RMP* is also feasible to LRhP-D, and this completes the proof.

\[ \square \]

**Remark 2.** Note that \( z_A < z_L \) in many instances, due to the presence of strict inequalities in the derivation of (16). First, we often have that \( \sum_{p \in P} R_p x^k_p < s^k_n \). This is due to the fact that in showing (14), we can often state that each term \( R_p x^k_p \) is strictly less than a corresponding (and unique) term of \( s^k_n \). Furthermore, there usually exist many additional positive terms of \( s^k_n \) that do not correspond to terms of \( \sum_{p \in P} R_p x^k_p \), which further increase the gap in the first inequality. Second, because \( \log(1 - R_p) \) is strictly concave, \( u(R_p) < \max\{\log(1 - R_p), \log(1 - \tau)\} \) for \( R_p < \tau \) in the third inequality.

The tightness of (7) is primarily due to the fact that the reliability of each path is not approximated in (8) (or (9)). This formulation does, however, require the dynamic generation of new columns whose values must be binary at optimality. We thus propose a branch-and-price-and-cut strategy as described in the following subsections. Section 3.1 describes the pricing problem and algorithm used to generate columns. Section 3.2 discusses strategies for generating cutting planes to eliminate fractional solutions, and for generating initial columns to ensure the existence of feasible solutions. We discuss our branching strategy in Section 3.3.

### 3.1 Pricing

Let \( \alpha, -\pi_{ij}, \) and \(-\lambda\) represent the duals associated with (7b), (7c), and (8), respectively. Given these dual values, the reduced cost \( \bar{c}_p \) of any variable \( x_p, p \in P \), is given by
\[
\bar{c}_p = -\alpha + \sum_{(i,j) \in A} (c_{ij} + \pi_{ij}) \delta^p_{ij} + \lambda \log (1 - R_p). 
\]
(17)

We seek a variable corresponding to a path \( p \in P \) that has a negative reduced cost with respect to the current dual variable values. Since the \(-\alpha\) term in (17) is constant, we minimize \( \sum_{(i,j) \in A} (c_{ij} + \pi_{ij}) \delta^p_{ij} + \lambda \log (1 - R_p) \). The smallest value of the first term is easy to find by simply adjusting the arc lengths to \( c_{ij} + \pi_{ij} \), and solving a shortest-path problem. However, in order to incorporate the values of \( R_p \), we
enumerate each Pareto-optimal path with respect to minimizing adjusted cost and maximizing reliability (retaining one such path in case of a tie). We employ a node-labeling scheme such that at the completion of the algorithm, we have $\ell$ such Pareto-optimal paths, labeled $p_1, \ldots, p_\ell$, such that $R_{p_i} > R_{p_{i+1}}$ and $C'_{p_i} > C'_{p_{i+1}}$, $\forall i = 1, \ldots, \ell - 1$, where $C'_{p_i}$ is the cost of path $p$ with the adjusted arc costs. If all arc costs are nonnegative, we can use a version of Dijkstra’s algorithm to accomplish this; however, if any arc costs are negative, we must use a modified Bellman-Ford algorithm. The details of these modified path algorithms are given in the Appendix. They are variants of the label setting method of Desrochers and Soumis [7] for solving weight constrained shortest path problems.

After all such Pareto-optimal paths have been found, we then compute the reduced cost of each path according to (17), and select one path $p^*$ having the minimum reduced cost. If $c_{p^*} = 0$, then we have optimized the RMP, and we proceed to the branching portion of the algorithm. Else, we have that $c_{p^*} < 0$, and thus we add the path $p^*$ to $\mathcal{T}$ and resolve the RMP.

### 3.2 Enhancements

One option to accelerate the convergence of this algorithm is to complement the reliability constraint with a set of valid inequalities that prohibit the selection of paths whose reliabilities are too small to be used in a feasible solution. Given a solution $\hat{x}$ to our RMP at an active node of the branch-and-bound tree, we define $P(\hat{x})$ as a set of paths associated with the $h$-largest $\hat{x}_p$-variables in our current solution, and let $A(\hat{x})$ be the set of arcs used by those paths.

Note that if $\sum_{p \in P(\hat{x})} \hat{x}_p > h - 1$, then the paths in $P(\hat{x})$ will be arc-disjoint. To see this, note that even the two smallest $\hat{x}$-values would sum to more than 1, since otherwise, we would have paths $p_1$ and $p_2$ in $P(\hat{x})$ such that $\hat{x}_{p_1} + \hat{x}_{p_2} \leq 1$, and thus $\sum_{p \in P(\hat{x}) \setminus \{p_1, p_2\}} \hat{x}_p > h - 2$. But since $|P(\hat{x}) \setminus \{p_1, p_2\}| = h - 2$, the latter inequality would require at least one $\hat{x}$-variable to exceed 1, which is impossible. Hence, $\hat{x}_{p_1} + \hat{x}_{p_2} > 1$ for any distinct pair of $p_1$ and $p_2$ in $P(\hat{x})$, and so by (7c), the paths cannot share any arcs. Therefore, if $1 - \prod_{p \in P(\hat{x})} (1 - R_p) \geq \tau$, then the solution using the paths in $P(\hat{x})$ is a feasible solution. We calculate the cost of this solution and, if it is less than our current incumbent solution objective, use this new solution to prune our branch-and-bound tree. This check will be done automatically and will serve as our baseline to compare to the enhancement methods described below.

On the other hand, if $1 - \prod_{p \in P(\hat{x})} (1 - R_p) < \tau$ and $\sum_{p \in P(\hat{x})} \hat{x}_p > h - 1$, then we can seek a feasible solution by using an implicit enumeration algorithm, described below, to see if a feasible solution exists using only the arcs in $A(\hat{x})$. If so, then we update our incumbent upper bound, if possible, and attempt to further prune our branch-and-bound tree. We refer to this process as “probing.”

The implicit enumeration algorithm that we use as a subroutine identifies a feasible set of $h$ paths (with respect to the joint reliability constraint) from node 1 to node $n$ in a subgraph, which contains a set of arcs from which exactly $h$ arc-disjoint paths must be created. Our algorithm builds an enumeration tree that contains all possible sets of $h$ paths, pruning a particular branch of the tree if the partial paths established
on the branch are infeasible due to sufficiently low joint reliabilities of the paths already constructed.

If no feasible solution exists using only arcs in $A(\hat{x})$, then we can add a cutting plane to the model (our “cutting plane” scheme). We index these inequalities $q = 1, \ldots, Q$, where $Q$ is the current number of valid inequalities added. If $\sum_{(i,j)\in A(\hat{x})} \sum_{p\in P} \delta_{ij}^p \hat{x}_p > |A(\hat{x})| - 1$, then we set $Q = Q + 1$ and $A_Q = A(\hat{x}_p)$, and add inequality $Q$ to the formulation as follows:

$$\sum_{p\in P} \left( \sum_{(i,j)\in A_Q} \delta_{ij}^p \right) x_p \leq |A_Q| - 1.$$ (18)

Formulating $R^hP-D$ as $(7a) - (7c), (7e), (8)$, and inequalities (18), $\forall q = 1, \ldots, Q$, the reduced cost of the variable corresponding to path $p$ is now given by

$$\tau_p = -\alpha + \sum_{(i,j)\in A} (c_{ij} + \pi_{ij}) \delta_{ij}^p + \sum_{q=1}^{Q} \left( \sum_{(i,j)\in A_q} \sigma_q \delta_{ij}^p \right) + \lambda \log (1 - R_p),$$ (19)

where $-\sigma_q$ is the dual variable associated with constraints (18), $\forall q = 1, \ldots, Q$. During the pricing portion of the algorithm, the adjusted cost for an arc $(i,j)$ now becomes $c_{ij} + \pi_{ij} + \sum_{q=1}^{Q} \Delta_{ij}^q \sigma_q$, where $\Delta_{ij}^q$ equals to 1 if $(i,j) \in A_q$ and 0 otherwise.

The branch-and-price-and-cut approach assumes the existence of an initial feasible solution to the RMP which may in fact become infeasible after cut generation and branching steps are applied. For the aggregated model, we will create a single initialization column having a big-M cost, such that its selection maintains RMP feasibility regardless of what columns have already been added, or what branching restrictions have been applied. Hence, we create a column having a coefficient of $h$ for (7b), zero for all the constraints (7c) (and later for all the constraints (18)), and $\log (1 - \tau)$ for the constraint (8). This initialization column must be included after each branching step, due to the modifications to the RMP that take place after branching, as described in the following subsection.

In addition to the single-initialization column method, we may also opt to initialize the RMP by seeding $P$ with several paths, which may lead to a feasible solution. One such procedure uses Dijkstra’s algorithm to find a most reliable path in the graph, and adds that column to $P$. We then delete the arcs used in that column from the graph, and find a most reliable path on the remaining arcs, if one exists. We continue to add paths in this greedy manner until $P$ contains at most $h$ arc-disjoint paths, or until no more paths exist in the reduced network. The goal of this procedure is to seek a set of high-reliability paths that are likely to satisfy the joint-reliability constraint.

An alternative idea is to generate $h$ arc-disjoint paths of minimum costs. This goal can be accomplished by solving a minimum-cost flow problem in which a supply of $h$ units exists at node 1, a demand of $h$ units at node $n$, and in which all arc-capacities are equal to 1. A preliminary investigation revealed that the greedy reliability-based initialization method is slightly more effective than the other methods, although the
advantage is not significant. This is consistent with the work of Vanderbeck [20], who showed empirically that the inclusion of initialization columns corresponding to good integer solutions do not necessarily improve the computational efficiency of branch-and-price-and-cut algorithms.

3.3 Branching

Following the column generation phase, the branching phase must occur in a manner that forces the algorithm to converge. Simply branching on an \( x_p \)-variable is problematic, because a variable that is forced to equal to zero will reappear under a different index in the column generation subroutine that follows the branching step. Instead, we examine the sum of flows on each arc in our solution. If there exists an arc \((i, j)\) such that \( 0 < \sum_{p \in \mathcal{P}} \delta_{ij}^p \hat{x}_p < 1 \), we branch by insisting that this arc contains a total flow of either zero or one. In the former case, we simply delete \((i, j)\) from the graph, as well as any paths in \( \mathcal{P} \) that use that arc, for future iterations along that branch. In the latter case, we adjust the constraint corresponding to \((i, j)\) in (7c) to be an equality.

When we require the sum of flows to equal one, the dual variable \( \pi_{ij} \) becomes unrestricted and there now exists a risk of encountering negative-cost cycles in our network during the column generation phase. The column generation phase becomes strongly NP-hard in this case, and so we cannot reasonably solve the pricing portion of the algorithm if these cycles exist in our graph. Indeed, a preliminary computational analysis revealed that this behavior is persistent in cyclic graphs, and that the foregoing algorithm fails to converge within reasonable computational limits. Therefore, we limit our examination of the aggregated model to directed, acyclic graphs.

If the sum of flows on each arc in a solution is binary but the \( \hat{x}_p \)-variables are not integer, then this branching scheme fails since there are no fractional flows on which we may branch. In this case, we need to determine if any feasible integer solution can be found using only the arcs in our solution by employing an implicit enumeration algorithm in which we examine viable permutations of the arcs used in our solution. (For the special case in which \( h = 2 \), the two paths with the highest joint reliability will use the most reliable path available; however, this greedy approach does not necessarily maximize joint reliability when \( h \geq 3 \).)

We illustrate this situation in Figure 3, where path 1 follows nodes ACE, path 2 follows ABCDE, path 3 follows ABCE and path 4 follows ACDE. If \( h = 2 \) and \( \hat{x}_1 = \hat{x}_2 = \hat{x}_3 = \hat{x}_4 = 0.5 \), the sum of flows on each arc is equal to one. In this example, for \( \tau = 0.65 \), if we use the combination of paths 3 and 4, we get a joint reliability of 0.55, whereas if we use the combination of paths 1 and 2, we get a joint reliability of 0.76. While either combination necessarily yields the same total cost of 38, only the combination of paths 1 and 2 gives a feasible solution, even though the constraint (8) is satisfied by the current fractional solution. This same example can be extended by creating parallel subgraphs as shown in Figure 3 to demonstrate that this situation can exist for \( h > 2 \).

Given such a fractional solution \( \hat{x} \), if an integer feasible solution exists using just the arcs in \( A(\hat{x}) \), it is optimal (since the aggregate flows are unaffected, the total cost remains the same no matter how we
distribute the individual paths). On the other hand, if no solution exists, we cut off the solution by adding a cutting plane of the form (18). This check uses the same implicit enumeration algorithm described earlier.

As expected, our preliminary investigation confirms that the introduction of possible negative-cost cycles in the course of the foregoing branching strategy causes the column generation approach to become much less efficient, because the shortest path problem solved in the pricing phase becomes strongly NP-hard in the presence of negative cost cycles. We address this difficulty in the following section by reformulating the Restricted Master Problem.

4 Disaggregated Column Generation Model

To avoid the solution of shortest path problems involving negative cost cycles within our pricing problems, we prescribe in this section a different flow model based on the work of Barnhart, Hane, and Vance [5] for our problem. Using their flow model, we can eliminate the presence of negative costs in our shortest path pricing problems. We demonstrate below that this new model involves a pseudopolynomial column generation routine, instead of the exponential-time column generation algorithm required by the aggregated model for graphs that contain directed cycles, but at the expense of a larger model with symmetry complications.

For this alternative model, define $x^k_p$ equal to 1 if path $p \in P$ is selected as the $k$th path in the solution, $\forall k = 1, \ldots, h$, and zero otherwise. That is, we disaggregate the condition that $h$ paths exist by specifying which path serves as the $k$th path in the solution for each $k = 1, \ldots, h$. Let $P_k$ be the set of paths that are candidates to be the $k$th path, and define $\overline{P}_k \subseteq P_k$ as the subset of paths enumerated thus far for path $k$, $\forall k = 1, \ldots, h$. We state the following continuous disaggregated Restricted Master Problem model for RkP-D as follows:

Minimize \[ \sum_{k=1}^{h} \sum_{p \in \overline{P}_k} C_p x^k_p \]  \hspace{1cm} (20a)

subject to \[ \sum_{p \in P_k} x^k_p = 1 \hspace{1cm} \forall k = 1, \ldots, h \]  \hspace{1cm} (20b)

\[ \sum_{k=1}^{h} \sum_{p \in \overline{P}_k} \delta_{ij}^p x^k_p \leq 1 \hspace{1cm} \forall (i, j) \in A \]  \hspace{1cm} (20c)

Figure 3: Example of Fractional Paths and Integer Flows.
\[
\sum_{k=1}^{h} \sum_{p \in P_k} \log (1 - R_p) x_p^k \leq \log (1 - \tau) \tag{20d}
\]
\[
x_p^k \geq 0 \quad \forall p \in P_k, \quad k = 1, \ldots, h. \tag{20e}
\]

Note again that (20d) can be tightened by adjusting the left-hand-side coefficients to \(\max \{\log(1 - R_p), \log(1 - \tau)\}\) as mentioned in Remark 1. Moreover, using this tightened constraint in lieu of (20d), the proof of Proposition 1 can be directly applied (without need for transforming \(x'\) to \(\hat{x}\)) to show that the linear relaxation of (20), using all columns, is at least as strong as that of LRhP-D.

Aside from the increase in model size from using the disaggregated model instead of the aggregated model discussed in Section 3, the formulation given by (20) also exhibits problem symmetry that is known to induce substantial computational complications in integer programming problems [17]. In this particular case, the designation of paths as the first path, second path, and so on, is artificial, and guarantees the existence of at least \(h!\) alternative optimal solutions. Rather than burden the branch-and-bound process with the task of identifying and fathoming all branches that contain these solutions, we state a set of symmetry-breaking constraints to eliminate the existence of these solutions. Since each path must be arc-disjoint, the second node visited in each path must be distinct. Hence, we require that the index of the second node visited in path 1 is strictly less (by at least one) than the second node visited in path 2, which is strictly less than the second node visited in path 3, and so on. The following constraints establish this hierarchy.

\[
\sum_{p \in P_{k+1}} \sum_{j \in FS(1)} j \delta_{1j}^p x_{p}^{k+1} - \sum_{p \in P_k} \sum_{j \in FS(1)} j \delta_{1j}^p x_p^k \geq 1 \quad k = 1, \ldots, h - 1. \tag{21}
\]

**Remark 3.** We may also attempt to break symmetry by enforcing some restriction such as \(R_{p_1} \geq R_{p_2} \geq \cdots \geq R_{p_h}\). Breaking symmetry in this fashion allows us to use information about the reliability of specific paths to limit the search area and prune the graph. However, if we attempt to break symmetry based on reliability or cost \((C_{p_1} \geq C_{p_2} \geq \cdots \geq C_{p_h})\), not only will these rules fail to uniquely break symmetry, but they can create situations in which less-reliable, higher-cost paths will have a lower reduced cost than highly-reliable, low-cost paths due to the values of the duals associated with these constraints. Worse, this could make the pricing algorithm enumerate almost every possible path from 1 to \(n\). Hence, we do not consider the use of cost- or reliability-based symmetry-breaking rules in this paper. □

Once again, we divide the discussion of our branch-and-cut into three subsections. We discuss the pricing algorithm in Section 4.1, cutting plane and initial feasible solutions in Section 4.2, and the branching scheme in Section 4.3.
4.1 Pricing

Let $\alpha_k$, $-\pi_{ij}$, $-\lambda$, and $\phi_k$ represent the duals associated with (20b) – (20d) and (21), respectively. Define $\phi_0 = 0$ and $\phi_h = 0$. We can write the reduced cost of any $k$ path $p \in P_k$ as

$$r_p^k = -\alpha_k + \sum_{(i,j) \in A} (c_{ij} + \pi_{ij}) \delta_{ij}^p + \sum_{j \in FS(1)} j (\phi_k - \phi_{k-1}) \delta_{1j}^p + \lambda \log (1 - R_p) \quad \forall k = 1, \ldots, h. \quad (22)$$

For each path $p$ generated by the procedure, we add $p$ only to $P_k$ for which $p$ has the lowest reduced cost. That is, we add at most one path to each set $P_k$ each time we solve the RMP. Note that the term $\phi_k - \phi_{k-1}$ of (22) could be negative, with the result that the adjusted costs of the arcs leaving node 1 may be negative for the pricing portion of the algorithm. However, since we can assume without loss of generality that $RS(1) = \emptyset$, we can proceed with our modified Dijkstra’s algorithm as before.

Due to our symmetry-breaking constraints, we note that if some path $p^*$ uses arc $(1, 2)$, for example, then $p^*$ must be the first path, if it is used. That is, we must require $x_2^{p^*} + \cdots + x_h^{p^*} = 0$. In general, this constraint is as follows

$$\sum_{p \in P_j} \delta_{1j}^p \left( \sum_{k=j}^{h} x_k^p \right) = 0 \quad \forall j = 2, \ldots, h. \quad (23)$$

Similarly, we also state that

$$\sum_{p \in P_j} \delta_{1, n-j+1}^p \left( \sum_{k=1}^{h-j} x_k^p \right) = 0 \quad \forall j = 1, \ldots, h - 1. \quad (24)$$

Rather than formally adding these constraints (and handling their associated dual values in the pricing phase), we can simply remove the arcs $(1, 2), \ldots, (1, j)$ in the pricing problem for $j = 2, \ldots, h$, as well as the arcs $(1, n - (h - j) + 1), \ldots, (1, n)$ in the pricing problem for $j = 1, \ldots, h - 1$.

4.2 Enhancements

We can use the enhancements discussed in Section 3.2 without significant adjustment. In the disaggregated model, given a solution $\hat{x}$ to our RMP at an active node of the branch-and-bound tree, we define $P(\hat{x})$ as a set of paths associated with the $h$-largest $\hat{x}_k^k$-variables in our current solution, and again let $A(\hat{x})$ be the set of arcs used by those paths.

As for the initialization of this model, we create $h$ initialization columns, each having a coefficient of 1 for (20b), zero for all the constraints (20c), and $\log (1 - \tau)$ for the constraint (20d). We also use a coefficient of $k + n$ for the $(k - 1)$st constraint of (21), $\forall k = 2, \ldots, h$, and a coefficient of $-k - n$ for the $k$th constraint of (21), $\forall k = 1, \ldots, h - 1$. Again, each of these $h$ columns will have some big-M cost. Additionally, we employ the greedy reliability-based initialization column routine as described in Section 3.2.
4.3 Branching

We adopt the divergent path rule of Barnhart, Hane, and Vance [5] for this model. If there is any fractional flow on the \( k \)th path, we trace the flow from node 1 on path \( k \) until we find the first arc \((d_k, f_1)\) on which the total flow in our solution is fractional (such an arc must exist, because a flow of 1 reaches node \( d_k \)). Next, we identify another arc, \((d_k, f_2)\), on which a fractional flow leaves node \( d_k \). Then we designate two sets of arcs \( D_{k1} \) and \( D_{k2} \) such that \((d_k, f_1) \in D_{k1}, \ (d_k, f_2) \in D_{k2}, \ D_{k1} \cap D_{k2} = \emptyset, \) and \( D_{k1} \cup D_{k2} = FS(d_k) \). We now branch from our current solution such that on one branch we have

\[
\sum_{p \in P_k} \delta_{ij}^p x_k^p = 0 \quad \forall (i, j) \in D_{k1},
\]

and on the other branch we have

\[
\sum_{p \in P_k} \delta_{ij}^p x_k^p = 0 \quad \forall (i, j) \in D_{k2}.
\]

Instead of adding these constraints formally, we remove the arcs in \( D_{k1} \) from the graph on one branch and the arcs in \( D_{k2} \) from the graph on the other branch for path \( k \). Additionally, we remove all paths in \( P_k \) that use the arcs deleted in each of the newly-created branches when we resolve the RMP. This technique reduces the size of the graph on which the pricing problem is executed over the course of the branch-and-price-and-cut algorithm. Since we cannot encounter negative-cost cycles during the pricing portion of the algorithm, the branch-and-price-and-cut approach can be executed on acyclic or cyclic graphs without encountering a strongly NP-hard column generation problem.

5 Computational Results

In this section, we evaluate the computational advantages of each of the strategies presented here for various values of \( h \). We will first compare the enhancement methods discussed in Section 3.2 for both models, and will then compare the two models’ overall efficiency. We will also make a comparison of these models to the problem formulation presented in [2] on acyclic graphs. All computations were done on a 500 MHz Sun Blade 100 running Solaris version 5.8 with 1.5 GB of installed memory. All computational times are listed in CPU seconds. Linear and integer programming problems were solved using CPLEX 8.1.

Problem Set Generation. For comparison purposes, we tested the aggregated and disaggregated models on directed, acyclic graphs. For Problem Set 1, we generated 20 directed, acyclic graphs for each combination of total nodes and arc densities, where a graph could have 25, 50, 75, or 100 nodes, and could have an arc density of 20\%, 50\%, or 80\%, for a total of 240 instances. To generate a graph with roughly \( d\% \) arc density, for each possible \((i, j)\) node pair, \( i < j \), a random number was generated with a uniform distribution between 0 and 1, and arc \((i, j)\) was generated if and only if this number was not more than \( d\% \). Since no arcs \((j, i)\),
Table 1: Computational times for enhancement methods on aggregated model for $h = 3$

In our first experiment, we analyzed the effectiveness of the enhancement methods discussed in Section 3.2 by comparing the impact of probing and cut generation (CG) to the baseline for both the aggregated and disaggregated models using Problem Set 1. The results of these experiments for $h = 3, 4, \text{ and } 5$ are shown in Tables 1 – 6 for the aggregated and disaggregated models.

For the aggregated model, the cut generation strategy improved solution times for 75- and 100-node instances with 50% and 80% densities, and this improvement becomes more pronounced as $h$ increases. The number of cuts generated for a problem instance varied from 4 to 160. We observed that the implicit enumeration algorithm necessary for branching in the aggregated model was rarely invoked. For example, for Problem Set 1 and $h = 5$, only three out of the 240 instances required the implicit enumeration algorithm to resolve a branching problem and this happened only once throughout the course of the algorithm in each of these three instances.

For the disaggregated case, neither of the enhancements consistently provided any computational advantage. In fact, the probing and cut generation methods increased the average computational time to solve the problem. This behavior appears to be due to the fact that the branching phase eliminates many of the arcs that would otherwise be included in the valid inequalities, thereby nullifying the effectiveness of any cutting plane strategy. Probing failed to improve computation times over the baseline for either model, and failed to provide an improved upper bound for the problem instances examined.

The results from Tables 1 – 6 seem to indicate that the disaggregated model is easier to solve than
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Table 2: Computational times for enhancement methods on disaggregated model for \( h = 3 \)

<table>
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<tr>
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</tr>
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Table 3: Computational times for enhancement methods on aggregated model for \( h = 4 \)

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<td>17.47</td>
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Table 4: Computational times for enhancement methods on disaggregated model for \( h = 4 \)
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</tr>
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<td>Probing</td>
<td>0.08</td>
<td>0.10</td>
<td>0.29</td>
</tr>
<tr>
<td>25</td>
<td>CG</td>
<td>0.07</td>
<td>0.09</td>
<td>0.28</td>
</tr>
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<td>Base</td>
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<td>0.29</td>
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<td>0.29</td>
<td>3.89</td>
</tr>
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<td>9.91</td>
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<td>24.03</td>
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</table>

Table 5: Computational times for enhancement methods on aggregated model for $h = 5$

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<td>0.39</td>
<td>1.33</td>
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<td>25</td>
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<td>3.60</td>
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</tr>
<tr>
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<td>CG</td>
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<td>CG</td>
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Table 6: Computation times for enhancement methods on disaggregated model for $h = 5$
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<td></td>
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</tr>
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<td>50%</td>
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<td>80%</td>
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<td>109.99</td>
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<td>80%</td>
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<td>480.47</td>
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<td>8</td>
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<td>50%</td>
<td>30.60</td>
<td>61.18</td>
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<td>75</td>
<td>80%</td>
<td>34.22</td>
<td>80.61</td>
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<td>50%</td>
<td>75.78</td>
<td>280.94</td>
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<td>80%</td>
<td>74.78</td>
<td>124.87</td>
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<td>50%</td>
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<tr>
<td>10</td>
<td>100</td>
<td>80%</td>
<td>183.76</td>
<td>460.71</td>
</tr>
</tbody>
</table>

Table 7: Computational times for “best” aggregated and disaggregated models

the aggregated model for $h = 3, 4,$ and $5$. For these instances, the computational advantage afforded by the disaggregated model may be attributed to its branching strategy, which removes approximately half of the arcs leaving a particular node from consideration for path $k$. This technique shrinks the search region considerably after a few branches, and allows us to conduct a more specific search to find the best path to add for a particular $k$. This property, however, appears to become less of an advantage as $h$ increases.

To test the hypothesis that the aggregated model becomes more effective as $h$ increases, we test the performance of both models for $h = 6, 8,$ and $10$. We compare the two models using their most promising strategies (namely cut generation for the aggregated model and the baseline for the disaggregated model) on the most challenging test instances (i.e., 75- and 100-node instances having 50% and 80% density) using Problem Set 2, and display the results in Table 7. In our computations, we halted the algorithm before solving the master problem if the total time elapsed exceeds 90 minutes (5400 seconds). The values in Table 7 marked with an asterisk include at least one such instance, where the average computational times include the time elapsed before the algorithm terminates (prematurely). For $h = 8$, the disaggregated model failed to solve one instance out of the 75-node, 50% density set and one instance out of the 100-node, 80%-density set. For $h = 10$, the disaggregated model failed to solve one instance out of the 75-node, 50% density set, two instances out of the 100-node, 50% density set, and one instance out of the 100-node, 80% density set. The aggregated implementation solves all instances within the allotted time limit. Table 7 conclusively demonstrates that as $h$ increases beyond 6, the best implementation of the aggregated model outperforms the best implementation of the disaggregated model due to its reduced model size.

Next, we compared the column generation-based algorithm of the disaggregated model with the arc-based model developed in [2], and the continuous branch-and-bound procedure for solving $L_h P-D$, for $h = 2$. The results from this experiment are displayed in Table 8, where the average computational times over twenty instances using the recommended method from [2] are denoted as Arc-Based, the results from the disaggregated model are denoted as Disagg, and the results from solving $L_h P-D$ are denoted as $L_h P-D$. We
<table>
<thead>
<tr>
<th>Size</th>
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<th>50% Density</th>
<th>80% Density</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Arc-Based</td>
<td>0.03 0.02</td>
<td>0.44 0.14</td>
<td>0.24 0.20</td>
</tr>
<tr>
<td>25</td>
<td>Disagg</td>
<td>0.09 0.02</td>
<td>0.44 0.34</td>
<td>0.83 0.65</td>
</tr>
<tr>
<td>25</td>
<td>LhP-D</td>
<td>0.18 0.21</td>
<td>5.06 6.47</td>
<td>9.49 8.83</td>
</tr>
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<td>0.63 0.90</td>
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<td>Disagg</td>
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<td>3.62 4.50</td>
</tr>
<tr>
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<tr>
<td>100</td>
<td>LhP-D</td>
<td>653.64* 1339.76*</td>
<td>1721.58* 2054.09*</td>
<td>2930.77* 2486.39*</td>
</tr>
</tbody>
</table>

*: Instances exceeding the 5400-second time limit are assigned a 5400s CPU time.

Table 8: Comparison of prior methods to disaggregated model for $h = 2$

conclude that using the disaggregated model is in fact a more effective method for the 100-node, 80% density instances than solving these acyclic problems via the branch-and-bound method prescribed in [2], although the specialized Arc-Based procedure of [2] is more effective than Disagg on the other 11 problem classes. The compact formulation LhP-D is not competitive on any of these problem classes, even for the case of $h = 2$. Indeed, we examined LhP-D for the case of $h = 3$ as well, but the performance of the continuous branch-and-bound algorithm seems to deteriorate as $h$ increases. For instance, even on the 50-node, 50%-density instances (which the aggregated model solves in an average of 3.25 seconds, and the disaggregated model solves in an average of 2.6 seconds) the LhP-D fails to solve four of the twenty instances within the 5400-second time limit, and requires an average of 297.6 seconds on the other sixteen instances. (The details of this experiment are omitted for brevity.)

Finally, we executed a comparison of the proposed aggregated and disaggregated branch-and-price-and-cut algorithms with and without the constraint tightening mentioned in Remark 1. The algorithms are implemented in the same fashion with this tightened modification, with the exception that the pricing problem only recognizes a maximum reliability of $\tau$ in generating paths. (Paths with reliabilities larger than $\tau$ can indeed be generated, but only $\lambda \log(1 - \tau)$ is contributed to the reduced cost function in (17) and (22).) Table 9 displays the results of this experiment, in which the columns labeled “No Tightening” display the results reported previously in which no coefficient tightening was performed, and the columns labeled “With Tightening” display the results reported in which coefficient tightening was performed. These results demonstrate that there is no evidence to suggest that coefficient tightening reduces the computational effort to solve the most challenging (100 nodes, 80% density) instances. The lack of effectiveness of this technique is perhaps due to the rarity with which paths having reliabilities greater than $\tau$ were encountered in our test instances.
### Table 9: Comparison of methods with and without coefficient tightening.

<table>
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<th>Method</th>
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<th>Standard Deviation</th>
</tr>
</thead>
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<td>With Tightening</td>
<td>No Tightening</td>
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<td>55.10</td>
<td>65.81</td>
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<tr>
<td>Disaggregated 5</td>
<td>80.80</td>
<td>84.70</td>
<td>93.44</td>
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### 6 Conclusions

In this paper, we examined the solution of the $h$-path routing problem with reliability considerations via branch-and-price-and-cut. We investigated two different formulations for this problem: one smaller “aggregated” model in which each origin-destination flow was represented by a common set of variables, and a larger “disaggregated” model in which a separate set of variables was dedicated to each of the $h$ paths. The latter formulation was created to avoid having to solve a resource-constrained shortest-path problem in the presence of negative-cost cycles during the column generation phase, and affords a more effective branching procedure. We analyzed the use of model and algorithmic enhancements to improve computational performance, and while our cut generation method was effective for the aggregated model, no enhancements tested seemed helpful for the disaggregated model. When $h \leq 5$, the disaggregated model is preferable to the aggregated model. However, the more compact aggregated formulation is more effective than the disaggregated model formulation when $h \geq 6$.

Future studies for this problem may include the examination of the reliable $h$-path problem where either limited or unlimited arc sharing is permitted. Other considerations may include how to revise this formulation when arc reliabilities or costs are stochastic. For very large problems, it may serve well to develop strong heuristics and determine when a good stopping point may be reached, instead of requiring a globally optimal solution.

### Appendix

Our pricing strategy requires modified versions of both Dijkstra’s shortest path algorithm and the Bellman-Ford algorithm.

**Dijkstra’s Algorithm and Modifications.** Dijkstra’s algorithm computes the shortest path from the origin node to each node in a graph when all arc costs are nonnegative. For our purposes, we must adjust the algorithm to include multiple records at each node containing labels for both cost and reliability. We need to keep a list of records for each node such that if we have $\ell$ records for a particular node, the list is sorted such that $C_{p_1}' > C_{p_2}' > \cdots > C_{p_\ell}'$ and $R_{p_1} > R_{p_2} > \cdots > R_{p_\ell} > 0$. Each record will now have four
attributes: cost, reliability (rel), predecessor (pred), and visited.

We shall refer to the process to enter a (cost, reliability) pair into the list of records for node \( j \), called \texttt{records}[j], as \texttt{enterItem(cost, rel, pred, j)}. The function \texttt{enterItem} performs two checks. First, if \(-\alpha + cost + \lambda \log(1 - rel) \geq 0\), then since all arc costs are nonnegative, any path resulting from this record will have a nonnegative reduced cost and hence the function will not add the (cost, reliability) pair to the list of records for \( j \). (In the disaggregated model, even though arc \((1, j)\) may have a negative cost, as long as we label the graph forward as shown in the algorithm, we can still discard these records.) Next, the function examines the records listed in \texttt{records}[j] and adds the (cost, reliability) pair only if it is not dominated by, or identical to, any other (cost, reliability) pair in the list of records. If a record needs to be added, the function adds the record in \texttt{records}[j] and sets its attributes appropriately, with an automatic initialization of the “visited” field to zero. The modified Dijkstra’s algorithm is shown in Algorithm 1.

\begin{algorithm}
\begin{verbatim}
Algorithm 1: Modified Dijkstra’s Algorithm
Create an initial record partial for records[1]
partial.cost = 0
partial.rel = 1
partial.pred = NULL
partial.visited = 0
i = 1
minrecord = minNotVisited(i)
Comment: minNotVisited(i) returns a pointer to the record in i with the minimum cost
not yet marked as visited. It returns a NULL if all records have been visited in i.
while minrecord \neq NULL do
  minrecord.visited = 1
  foreach \((i, j)\) \in A do
    enterItem(minrecord.cost + c_{ij}, minrecord.rel \times p_{ij}, i, j)
  end
  mincost = \infty
  minrecord = NULL
  for \( j = 1 \) to \( n \) do
    if minNotVisited(j) \neq NULL then
      if minNotVisited(j).cost < mincost then
        minrecord = minNotVisited(j)
        mincost = minNotVisited(j).cost
        i = j
      end
    end
  end
end
\end{verbatim}
\end{algorithm}

The Bellman-Ford Algorithm and Modifications. The Bellman-Ford algorithm computes the shortest path from the origin node to each node in a graph, and permits the existence of negative-cost arcs, as long as no negative-cost cycles exist. If there are no negative-cost cycles, then at the end of the algorithm each record contains the length of the shortest path from that node to the origin.

The labeling process will be similar to that of the one used in the modified Dijkstra’s algorithm. However,
due to the existence of negative-cost arcs, the function `enterItem` will add records regardless of the value of $-\alpha + cost + \lambda \log (1 - rel)$.

In a traditional Bellman-Ford algorithm, a simple test is performed to see if negative cost cycles exist. Although we prohibited the creation of cycles in our test instances, we keep the check here for completeness. The modified Bellman-Ford algorithm with logic to identify negative cost cycles is shown in Algorithm 2.

### Algorithm 2: Modified Bellman-Ford Algorithm

Create an initial record `partial` for `records[1]`

- `partial.cost = 0`
- `partial.rel = 1`
- `partial.pred = NULL`
- `partial.visited = 0`

for $k = 1$ to $n$ do

- `foreach (i, j) \in A do`
  - `foreach record `partial` in `records[i]` do`
    - `if `partial.visited` == 0 then`
      - `enterItem(`partial.cost` + c_{ij}, `partial.rel` \times p_{ij}, i, j)`
      - `partial.visited = 1`
    - `end`
  - `end`
- `end`

foreach $(i, j) \in A do`

  Comment: `minCost(i)` returns a pointer to the record in `records[i]` with the lowest cost value.

  if `minCost(j).cost > minCost(i).cost + c_{ij}` then
    Terminate: Graph contains a negative cost cycle.
  end

end

### References


