

THE CONSTRAINED SHORTEST PATH PROBLEM: ALGORITHMIC APPROACHES AND AN ALGEBRAIC STUDY WITH GENERALIZATION*

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Abstract

The constrained shortest path (CSP) problem requires the determination of a minimum cost $s-t$ path with delay at most a nonzero integer T . In this paper, we first point out the equivalence of certain algorithms, simply called the LARAC (Lagrangian Relaxation Based Aggregated Cost) algorithm presented independently in some earlier works. The LARAC algorithm solves the integer relaxation of the CSP problem (RELAX-CSP) and is based on a geometric approach. We then present an algebraic study of RELAX-CSP and establish several new properties of the optimal solution. These properties also hold for a class of combinatorial optimization problems involving two additive parameters. We follow this by establishing a characterization of optimal solutions for the general CSP problem involving more than two additive parameters. We present a new heuristic called LARAC-BIN based on binary search. This heuristic involves a parameter whose value can be specified in advance depending on the allowable deviation of the cost from the optimum. Using Megiddo's parametric search, we also present a strongly polynomial time algorithm for RELAX-CSP. This algorithm has the best complexity to date for RELAX-CSP. Finally, we present an integrated approach to the CSP problem and show how the LARAC algorithm can be used to achieve considerable speedup of ϵ -approximation algorithms for the CSP problem.

Keywords: Constrained shortest path problem, Discrete optimization, Approximation algorithm, Heuristic approaches.

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1. Introduction

Shortest path and minimum cost flow/maximum flow computations are fundamental problems in operations research. Though interesting in their own right, algorithms for these problems also serve as building blocks in the design of algorithms for complex problems encountered in large scale industrial applications. So, over the years there has been an extensive literature on various aspects of these two problems. Both these problems are solvable in polynomial time. But adding one or more additive constraints makes these problems intractable. In this paper, we focus on the constrained shortest path (CSP) problem. This problem requires determination of a minimum cost path from a source node to a destination node of a network subject to the condition that the total delay of the path be less than or equal to a specified value. We shall also consider certain aspects of the problem when the minimum cost path is required to satisfy more than one additive constraint.

The constrained shortest path problem has attracted considerable attention from different research communities: operations research, computer science, and telecommunications. The interest from the telecommunications community arises from the great deal of emphasis on the need to design communication protocols that deliver certain performance guarantees. This need, in turn, is the result of an explosive growth in high bandwidth real time applications that require stringent QoS guarantees. It is for this reason that the CSP problem has assumed great importance in telecommunication network applications.

It has been shown in [24] that the CSP problem is NP-hard even for acyclic networks. So, in the literature, heuristic approaches and approximate algorithms have been proposed. Heuristics, in general, do not provide performance guarantees on the quality of the solution produced, though they are usually fast in practice. On the other hand, ϵ -approximation algorithms deliver solutions with cost within $(1 + \epsilon)$ time the optimal cost, but are usually very slow in practice because they guarantee the quality of the solutions produced.

Approximation algorithms for CSP problem are usually based on scaling and rounding of data. Certain fundamental techniques presented by Sahni [21] and Ibarra and Kim [7] have been used by later researchers for designing ϵ -approximation algorithms for the CSP problem. To the best of our knowledge, Warburton [25] was the first to develop a fully polynomial time approximation algorithm for the CSP problem on acyclic networks. Hassin [5] later improved upon this to derive two fully polynomial time approximation schemes (FPTAS). His methods are applicable for general networks. The first one is based on a combination of dynamic programming and scaling/rounding and has a complexity of $O(\log \log(\frac{U}{L})[mn\epsilon^{-1} + \log \log(\frac{U}{L})])$, where m and n are, respectively, the number of nodes and links in the network, and U and L are, respectively, an upper bound and a lower bound on the optimal cost. In a more recent work Lorenz and Raz [13] improved upon this result by giving a strongly polynomial time approximation scheme of complexity $O(mn(\log \log n + \epsilon^{-1}))$. This is also applicable to general networks. The second algorithm of Hassin is based on the interval partitioning technique developed by Sahni [21]. This is applicable only to acyclic networks. In [17], Philips proposed another strongly polynomial time approximation scheme applicable for general networks. In a subsequent work, Hong, Chung and Park [6] drew attention to certain flaws in the second algorithm of Hassin and the algorithm of Philips. Other related approximation schemes providing certain improvements to Hassin's algorithm may be found in [12]. In another interesting paper [3], the authors considered the problem of determining a delay sensitive path

whose delay is at most $(1 + \epsilon)$ times the specified delay bound and whose cost is not greater than that of the minimum cost path of the CSP problem.

As regards heuristics, several of them have appeared in the literature providing different levels of performance with regard to the quality of the solution as well as the computation time required. For instance, the LHWHM algorithm [14] is a simple heuristic which is very fast (requiring only two invocations of Dijkstra's shortest path algorithm for a feasible problem). Reference [19] also discusses further enhancements of the LHWHM algorithm as well as a heuristic based on the Bellman-Ford-Moore (BFM) algorithm for the shortest path problem. It should be emphasized that in all these cases, only simulations are used to evaluate the performance of the algorithms. Usually, theoretical analysis is not given as regards the quality of the solution. A comprehensive overview of a number of quality of service routing algorithms may be found in [2].

There are heuristics that are based on sound theoretical foundations. These algorithms are based on solutions to the integer relaxation or the dual of the integer relaxation of the CSP problem. To the best of our knowledge, the first such algorithm was reported in [4] by Handler and Zang. This is based on the geometric approach (also called the hull approach [16, 29]). More recently, in an independent work, Jüttner et al. [8] developed the LARAC algorithm which solves the Lagrangian relaxation of the CSP problem (Here, the Lagrangian relaxation method is equivalent to the dual method). In contrast to the geometric method, they used an algebraic approach. They also presented several interesting results relating to the structure of the optimal solutions of the Lagrangian relaxation. In another independent work, Blokh and Gutin [1] defined a general class of combinatorial optimization problems (that are called the MCRT problems, namely, Minimum Cost Restricted Time Combinatorial Optimization problems) of which the CSP problem is a special case, and proposed an approximation algorithm to this problem. In a recent work, Xiao et al. [26] drew attention to the fact that the algorithms in [4] and [8] are equivalent. Mehlhorn and Ziegelmann [16] and Ziegelmann [29] have also observed this equivalence and have developed several insightful results. They arrived at these results using the hull (geometric) approach. In view of this equivalence, we shall refer to these algorithms as the LARAC algorithm. The work in [26] also establishes certain results using the algebraic approach. These results also hold true in the case of the general optimization problem considered in [1]. In another independent work, Xue [28] also arrived at the LARAC algorithm using the primal-dual method of linear programming. A more recent variant of these approaches may be found in [11]. As regards computational complexity, in [9], Jüttner proves the strong polynomiality of the LARAC algorithm, both for the general case and for the CSP problem. He has used certain results from the general area of fractional combinatorial optimization. An application of the parametric search method to the general class of combinatorial optimization problems involving two additive parameters may be found in [10]. Radzik [18] gives an excellent exposition of approaches to fractional combinatorial optimization problems. Binary search based algorithms for the integer relaxation of the CSP problem are discussed in [11, 26] and [29]. They also establish the polynomial complexity of this approach using geometric and algebraic methodologies, respectively. Several interesting algorithms related to the CSP problem, motivated by applications, have appeared in the literature. For examples, see [12] and [20].

The organization of the rest of the paper is as follows. In Section 2, we present the CSP problem and the general class of optimization problems, namely the MCRT problem [1], and point out the equivalence of the LARAC algorithm and the MCRT algorithm. In Section 3 we present

an algebraic study of the integer relaxation of the CSP problem. In view of the equivalence of the LARAC and the MCRT algorithms, one would expect the results in [8], though originally intended for the CSP problem, to hold true for the MCRT problem. In Section 3, we establish these results and certain new results for the general case without involving the properties of shortest paths. These results provide the basis for other algorithms considered in latter sections. In Section 4, we present a generalized version of an optimality condition presented in Section 3. This condition is for the case of combinatorial optimization problems which involve more than one additive constraint. In Section 5, we present a binary search approach for the CSP problem and also show that both the LARAC algorithm and this algorithm can be embedded with a tuning parameter whose value can be specified in advance depending on the allowable deviation of the cost of the path produced from the optimal cost. In Section 6, we develop a strongly polynomial time algorithm for the integer relaxation of the CSP problem. This is based on the parametric approach developed by Megiddo [15] for fractional combinatorial optimization problems. Finally in Section 7, we show how the LARAC algorithm can be integrated with ϵ -approximation techniques to achieve considerable speedup of approximation algorithms. Simulation results demonstrating the value of the integrated approach are also presented. We conclude in Section 8 summarizing our contributions. In addition to these contributions, the paper also provides a tutorial and a unified view of approaches for the integer relaxation of the CSP problem and its general version using an algebraic approach.

2. The Constrained Shortest Path (CSP) Problem and Generality of the LARAC Algorithm

In this section, we first define the CSP problem and present the LARAC algorithm of [8]. We then define the general class of optimization problems (of which the CSP problem is a special case) considered in [1] and the MCRT algorithm also presented in [1]. We show the equivalence of the LARAC and the MCRT algorithms, thereby establishing the generality of the LARAC algorithm for solving certain combinatorial problems involving two metrics. We emphasize that the LARAC and the MCRT algorithms solve the integer relaxation of the CSP problem and not the CSP problem itself.

As pointed out by Mehlhorn and Ziegelmann [16], the LARAC algorithm can also be derived by the hull approach. In the course of the development of the LARAC algorithm, the authors of [8] established certain interesting claims without proofs. Using an algebraic approach (in contrast to the geometric ideas used in the hull approach), we establish that all these results hold in the general case too. We also present some other results which throw insight into the structure of the optimal solutions of the integer relaxation of the CSP problem.

Constrained Shortest Path Problem (CSP)

Consider a network $G(N, E)$. Each link $(u, v) \in E$ is associated with two weights $c_{uv} > 0$ (say, cost) and $d_{uv} > 0$ (say, delay). Also are given two distinguished nodes s and t and $T > 0$. Let P_{st} denote the set of all $s-t$ paths and for any path p , define

$$c(p) = \sum_{(u,v) \in p} c_{uv} \text{ and } d(p) = \sum_{(u,v) \in p} d_{uv}.$$

Given $T > 0$, let $P_{st}(T)$ be the set of all the $s-t$ paths p such that $d(p) \leq T$. A path in the set $P_{st}(T)$ is called a feasible path. The CSP problem is to find a path $p^* = \arg \min\{c(p) | p \in P_{st}(T)\}$.

In other words, the CSP problem is to find a minimum cost feasible path. It can be formulated as the following integer linear program.

CSP

$$\text{Minimize } \sum_{(u,v) \in E} c_{uv} x_{uv}$$

subject to $\forall u \in N$,

$$\sum_{\{v|(u,v) \in E\}} x_{uv} - \sum_{\{v|(v,u) \in E\}} x_{vu} = \begin{cases} 1 & \text{for } u = s \\ -1 & \text{for } u = t \\ 0 & \text{otherwise} \end{cases}$$

$$\sum_{(u,v) \in E} -d_{uv} \cdot x_{uv} - w = -T, w \geq 0$$

$$x_{uv} = 0 \text{ or } 1, \forall (u, v) \in E.$$

The CSP problem is known to be NP-hard [24]. The main difficulty lies with the integrality condition that requires that the variables x_{uv} be 0 or 1. Removing or relaxing this requirement from the above integer linear program and letting $x_{uv} \geq 0$ leads to RELAX-CSP, the relaxed CSP problem. It is often convenient to solve the dual of the relaxed form of the CSP problem which we present below.

The dual involves $s-t$ paths and a variable $\lambda \geq 0$. For each link (u, v) , let the aggregated cost c_λ be defined as $c_{uv} + \lambda d_{uv}$. For a given λ , let $c_\lambda(p)$ denote the aggregated cost of the path p . Finally define $L(\lambda)$ as:

$$L(\lambda) = \min\{c_\lambda(p) | p \in P_{st}\} - \lambda T. \quad (1)$$

Note that in the above, $\min\{c_\lambda(p) | p \in P_{st}\}$ is the same as the minimum aggregated cost of an $s-t$ path with respect to a given value of λ . This can be easily obtained by applying Dijkstra's algorithm using aggregated link costs. Let the $s-t$ path which has minimum aggregated cost with respect to a given λ be denoted as p_λ . Then $L(\lambda) = c_\lambda(p_\lambda) - \lambda T$ and the dual of the RELAX-CSP can be presented in the following form.

DUAL-RELAX-CSP: Find $L^* = \max\{L(\lambda) | \lambda \geq 0\}$.

We note that the problem of maximizing $L(\lambda)$ as above is also called the Lagrangian dual problem. The value of λ that achieves the maximum $L(\lambda)$ in DUAL-RELAX-CSP will be denoted by λ^* . Note that L^* , the optimum value of DUAL-RELAX-CSP is a lower bound on the optimum cost of the path solving the corresponding CSP problem. The key issue in solving DUAL-RELAX-CSP is how to search for the optimal λ and determining the termination condition for the search. The LARAC algorithm of [8] presented in Figure 1 is one such efficient search procedure.

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Procedure LARAC ( $s, t, d, T$ )
     $p_c := \text{Dijkstra}(s, t, c)$ 
    if  $d(p_c) \leq T$  then return  $p_c$ 
     $p_d := \text{Dijkstra}(s, t, d)$ 
    if  $d(p_d) > T$  then return "there is no solution"
    repeat
         $\lambda := \frac{c(p_c) - c(p_d)}{d(p_d) - d(p_c)}$ 
         $r := \text{Dijkstra}(s, t, c_\lambda)$ 
        if  $c_\lambda(r) = c_\lambda(p_c)$  then return  $p_d$ 
        elseif  $d(r) \leq T$  then  $p_d := r$  else  $p_c := r$ 
    end repeat
end procedure

```

Figure 1. LARAC Alogirithm

Description of the algorithm

In the LARAC algorithm of Figure 1, $\text{Dijkstra}(s, t, c)$, $\text{Dijkstra}(s, t, d)$ and $\text{Dijkstra}(s, t, c_\lambda)$ denote, respectively, Dijkstra's shortest path algorithm using link costs, link delays, and combined link weights with respect to the multiplier λ .

1. In the first step, the algorithm calculates the shortest path on link costs. If the path found meets the delay constraint, this is surely the optimal path. Otherwise, the algorithm stores the path as the latest infeasible path, simply called the p_c path. Then it determines the shortest path on link delays denoted as p_d . If p_d is infeasible, there is no solution to this instance.
2. Set $\lambda = \frac{c(p_c) - c(p_d)}{d(p_d) - d(p_c)}$. With this value of λ , we can find a new c_λ -minimal path r . If $c_\lambda(r) = c_\lambda(p_c) (= c_\lambda(p_d))$, we have obtained the optimal λ according to Claim 5 of [8]. Otherwise, set r as the new p_c or p_d according to whether r is infeasible or feasible.

Minimum Cost Restricted Time Combinatorial Optimization (MCRT) Problem

The MCRT problem defined in [1] is as follows. Given a finite set P , finite family set S of subsets of P , non-negative threshold h , and two non-negative real-valued functions $y : P \rightarrow R^+$ (say, cost) and $x : P \rightarrow R^+$ (say, delay). The MCRT problem is to seek a solution $F^* = \arg \min \{y(F) | F \in S, x(F) \leq h\}$, where $z(G) = \sum_{g \in G} z(g)$ for $z \in \{x, y\}$ and $G \in S$.

Evidently, the CSP problem is a special case of the MCRT problem and so the MCRT problem is also NP hard. Therefore, we consider solving the integer relaxation of the MCRT problem. This is achieved by the MCRT algorithm given in [1] and presented in Figure 2. In this algorithm, it is

assumed that there is an effective algorithm $A(a, b)$ for the corresponding minimum cost problem with respect to $a x(p) + b y(p), p \in S$, where a, b are the multipliers. For instance, in the case of the CSP problem, Dijkstra's algorithm for the minimum cost path problem can play the role of algorithm A . In Figure 2, algorithm $A(a, b)$ returns $p = \arg \min\{ax(r) + by(r) | r \in S\}$.

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Procedure MCRT( $h$ )
     $F := A(0, 1)$ 
    if  $x(F) \leq h$  then return  $F$ 
     $H := A(1, 0)$ 
    if  $x(H) > h$  then return "no solution"
    repeat
         $a := y(H) - y(F)$ 
         $b := x(F) - x(H)$ 
         $c := x(F)y(H) - x(H)y(F)$  (a)
         $G := A(a, b)$ 
        if  $c = ax(G) + by(G)$  then (b)
            if  $x(G) \leq h$  then return  $G$  else return  $H$ 
        if  $c > ax(G) + by(G)$  then (c)
            if  $x(G) \leq h$  then  $H := G$  else  $F := G$ 
    end repeat
end procedure

```

Figure 2. MCRT Algorithm

Equivalence of LARAC and MCRT Algorithms

Following the definition of the variables in Figure 1 and Figure 2, it can be seen that H corresponds to p_d while F corresponds to p_c and λ corresponds to $\frac{a}{b}$ because

$$\frac{a}{b} = \frac{y(H) - y(F)}{x(F) - x(H)}.$$

Furthermore,

$$\frac{c}{b} = \frac{x(F)y(H) - x(H)y(F)}{x(F) - x(H)} = \frac{y(H) - y(F)}{x(F) - x(H)}x(F) + y(F) = y(F) + \frac{a}{b}x(F).$$

If the expressions (a), (b) and (c) in procedure MCRT are scaled by b , the MCRT algorithm reduces to the LARAC algorithm. In view of the equivalence of the LARAC algorithm and the MCRT algorithm, in the rest of the paper we shall refer to both these algorithms as simply LARAC.

To conclude this section, to the best of our knowledge, the LARAC algorithm was first presented in [4]. More recently, Xue [28] presented another variant of this algorithm. Mehlhorn and Ziegelmann [16] and Ziegelmann [29] point out that the algorithm as presented in [4] can be derived from what they call the hull approach. Blokh et al. [1] also use geometric ideas in developing the MCRT algorithm. On the other hand, Jüttner et al. [8] developed this algorithm using a purely algebraic approach.

3. An Algebraic Study of the Relax-CSP Problem and its Generalization

The LARAC algorithm as developed in [8] was originally intended for the CSP problem. In view of its generality as discussed in the previous section, one would expect that the claims in [8] on which the LARAC algorithm is based do not depend on the properties of shortest paths. In other words, we would like to establish these claims without invoking properties of shortest paths. This is indeed true. In this section, we will present proofs of some of these claims for the sake of completeness. Furthermore, in the following section we also establish certain other new results that throw much insight into the structure of the solutions of the DUAL-RELAX-CSP problem. Though our proofs below do not involve shortest paths or their properties, we have decided to retain the terms such as “minimal path” whose interpretation in the general context should be obvious.

Claim 1. [8] *Let $L(\lambda) = \min\{c_\lambda(p) | p \in P_{st}\} - \lambda T$. Then $L(\lambda)$ is a lower bound to the optimum objective of the CSP problem for any $\lambda \geq 0$.*

Claim 2. [8] *L is a concave piecewise linear function, namely, the minimum of the linear functions $c(p) + \lambda(d(p) - T)$ for all $p \in P_{st}$.*

Claim 3. [8] *For any $\lambda \geq 0$ and c_λ -minimal path $p_\lambda, d(p_\lambda)$ is a supgradient of L in the point λ .*

Claim 4. [8] *If $\lambda < \lambda^*$, then $d(p_\lambda) \geq T$ and if $\lambda > \lambda^*$, then $d(p_\lambda) \leq T$ for each c_λ -minimal path p_λ .*

Proof. Let p and p^* denote a c_λ -minimal path and c_{λ^*} -minimal path, respectively.

$$L(\lambda^*) = c(p^*) + \lambda^* d(p^*) - \lambda^* T \leq c(p) + \lambda^* d(p) - \lambda^* T = L(\lambda) + (\lambda^* - \lambda)(d(p) - T).$$

Since $L(\lambda^*) \geq L(\lambda)$, $(\lambda^* - \lambda)(d(p) - T) \geq 0$. Therefore, if $\lambda < \lambda^*$ then $d(p_\lambda) \geq T$ and if $\lambda > \lambda^*$ then $d(p_\lambda) \leq T$ for each c_λ -minimal path p_λ . \square

Claim 5. [8] *A value $\lambda > 0$ maximizes the function $L(\lambda)$ if and only if there are paths p_c and p_d which are both c_λ -minimal and for which $d(p_c) \geq T$ and $d(p_d) \leq T$ (p_c and p_d can be the same, in this case $d(p_d) = d(p_c) = T$).*

Proof.

a) Proof of *only if* part: Suppose λ is the optimal value that maximizes $L(\lambda)$. Let p be the corresponding c_λ -minimal path and thus $L(\lambda) = c(p) + \lambda(d(p) - T)$. Without loss of generality,

we only consider the case $d(p) > T$. If the λ is slightly increased to $\lambda' (> \lambda)$, $c(p) + \lambda(d(p) - T)$ is also increased. Since $L(\lambda)$ is optimal, p cannot be the $c_{\lambda'}$ -minimal path any more; otherwise $L(\lambda') > L(\lambda)$. Let p' be the new $c_{\lambda'}$ -minimal path. If $|\lambda - \lambda'|$ is small enough, p' is also the c_λ -minimal path because there are only a finite number of paths. It follows that $c(p') + \lambda'(d(p') - T) = L(\lambda') \leq L(\lambda) = c(p) + \lambda(d(p) - T)$.

Hence $\lambda'(d(p') - T) \leq \lambda(d(p) - T) \Rightarrow d(p') \leq T$ since $\lambda' > \lambda$.

Let $p_c = p$ and $p_d = p'$ completing the proof of the *only if* part.

b) Proof of *if* part: Let p_c and p_d be two c_λ -minimal paths and $d(p_c) \geq T$ and $d(p_d) \leq T$. Without loss of generality, assume λ^* maximizes the function $L(\lambda)$ and $\lambda^* > \lambda$.

Since $\lambda < \lambda^*$, $d(p_c) \geq T$ and $d(p_d) \leq T$, it follows that $d(p_d) = T$.

Let p^* denote the c_{λ^*} -minimal path. Then,

$$\begin{aligned} L(\lambda^*) &= c(p^*) + \lambda^* d(p^*) - \lambda^* T \leq c(p_d) + \lambda^* d(p_d) - \lambda^* T \\ &= L(\lambda) + (\lambda^* - \lambda)(d(p_d) - T) \leq L(\lambda). \end{aligned}$$

Therefore, $L(\lambda) = L(\lambda^*)$, which proves that λ maximizes $L(\lambda)$. \square

Claim 6. [8] *Let $0 \leq \lambda_1 < \lambda_2$ and $p_{\lambda_1}, p_{\lambda_2} \in P_{st}$ be c_{λ_1} -minimal and c_{λ_2} -minimal paths. Then $c(p_{\lambda_1}) \leq c(p_{\lambda_2})$ and $d(p_{\lambda_1}) \geq d(p_{\lambda_2})$.*

Proof. Note that $c_\lambda(p) = c(p) + \lambda d(p)$.

Because $p_{\lambda_1}, p_{\lambda_2} \in P_{st}$ are c_{λ_1} -minimal and c_{λ_2} -minimal paths

$$c_{\lambda_1}(p_{\lambda_1}) \leq c_{\lambda_1}(p_{\lambda_2}) \Leftrightarrow c(p_{\lambda_1}) + \lambda_1 d(p_{\lambda_1}) \leq c(p_{\lambda_2}) + \lambda_1 d(p_{\lambda_2}), \text{ and}$$

$$c_{\lambda_2}(p_{\lambda_1}) \geq c_{\lambda_2}(p_{\lambda_2}) \Leftrightarrow c(p_{\lambda_1}) + \lambda_2 d(p_{\lambda_1}) \geq c(p_{\lambda_2}) + \lambda_2 d(p_{\lambda_2}). \text{ Then}$$

$$(\lambda_1 - \lambda_2)d(p_{\lambda_1}) \leq (\lambda_1 - \lambda_2)d(p_{\lambda_2}) \Rightarrow d(p_{\lambda_1}) \geq d(p_{\lambda_2}) \text{ and}$$

$$c(p_{\lambda_1}) \leq c(p_{\lambda_2}) + \lambda_1[d(p_{\lambda_2}) - d(p_{\lambda_1})] \leq c(p_{\lambda_2}).$$

Hence the claim holds. \square

The convergence of the LARAC algorithm is guaranteed by the following result.

Claim 7. [8] *Let $p_c^1, p_c^2, p_c^3, \dots$ and $p_d^1, p_d^2, p_d^3, \dots$ denote the sequences of paths generated by the LARAC algorithm. Then*

$$d(p_c^1) > d(p_c^2) > d(p_c^3) > \dots > T \text{ and } d(p_d^1) < d(p_d^2) < d(p_d^3) < \dots \leq T.$$

Proof. Suppose p_c and p_d are the current paths in the LARAC algorithm with λ_c and λ_d as the corresponding λ values. Suppose that neither of these two λ values is the maximizing value.

Let $\lambda = \frac{c(p_c) - c(p_d)}{d(p_d) - d(p_c)}$ and p_λ be the corresponding c_λ -minimal path.

Evidently, $c_\lambda(p_c) = c_\lambda(p_d)$ (recalling that $c_\lambda(p) = c(p) + \lambda d(p)$).

Suppose λ is not the maximizing value either; otherwise, the algorithm stops immediately. We also have

$$c(p_c) + \lambda_c d(p_c) \leq c(p_d) + \lambda_c d(p_d),$$

$$c(p_c) + \lambda_d d(p_c) \geq c(p_d) + \lambda_d d(p_d).$$

In fact, the equality cannot hold because neither λ_c nor λ_d is the maximizing multiplier. So $\lambda_c < \frac{c(p_c) - c(p_d)}{d(p_d) - d(p_c)} = \lambda < \lambda_d$.

Consider two cases:

1) $d(p_\lambda) \leq T$: In this case, because $d(p_\lambda) \geq d(p_d)$ by Claim 6, it suffices to show that $d(p_\lambda) \neq d(p_d)$.

Assume $d(p_\lambda) = d(p_d)$. Consider the following inequalities.

$$c(p_\lambda) + \lambda d(p_\lambda) \leq c(p_d) + \lambda d(p_d) \quad \text{and} \quad c(p_\lambda) + \lambda_d d(p_\lambda) \geq c(p_d) + \lambda_d d(p_d).$$

Because $d(p_\lambda) = d(p_d)$, it follows that $c(p_\lambda) = c(p_d)$. Hence $c_\lambda(p_c) = c_\lambda(p_d) = c_\lambda(p)$, which implies that λ is the maximizing value. This contradiction establishes the theorem.

2) $d(p_\lambda) > T$: Proof in this case follows along the same lines as above. □

Theorem 1. *Consider the problem:*

$$\text{Minimize } y c(p_d) + (1-y)c(p_c) \tag{2}$$

$$\text{subjects to } y d(p_d) + (1-y)d(p_c) = T \text{ and } 0 \leq y \leq 1, \tag{3}$$

where p_c and p_d are two $s-t$ paths such that $d(p_d) > T$ and $d(p_c) < T$.

Let $\lambda = \frac{c(p_d) - c(p_c)}{d(p_c) - d(p_d)}$ and suppose that for all $s-t$ path p , $d(p) \neq T$.

Then p_d and p_c minimize (2) if and only if they both are c_λ -minimal.

Proof. First, we prove that

$$y c(p_d) + (1-y)c(p_c) \geq L(\xi), \xi \in R^+. \tag{4}$$

In fact,

$$\begin{aligned} L(\xi) &= \min\{c_\xi(p) | p \in P_{st}\} - \xi T \\ &\leq y c_\xi(p_d) + (1-y)c_\xi(p_c) - \xi(y d(p_d) + (1-y)d(p_c)) \\ &= y (c_\xi(p_d) - \xi d(p_d)) + (1-y)(c_\xi(p_c) - \xi d(p_c)) \\ &= y c(p_d) + (1-y)c(p_c) \end{aligned}$$

Using (3), (2) can be rewritten as:

$$y c(p_d) + (1-y)c(p_c) = c(p_c) + \lambda(d(p_c) - T) = c(p_d) + \lambda(d(p_d) - T). \tag{5}$$

Evidently, $d(p_c) \neq T$ and $d(p_d) \neq T$.

a) Proof of the *if* part: Suppose p_d and p_c are c_λ -minimal paths. Then

$$L(\lambda) = c(p_c) + \lambda(d(p_c) - T) = y c(p_d) + (1 - y)c(p_c),$$

where $y d(p_d) + (1 - y)d(p_c) = T, 0 \leq y \leq 1$. So (2) is minimized.

b) Proof of the *only if* part: Suppose p_d and p_c minimize (2) or rather (5). Assume p is a c_λ -minimal path and p_d and p_c are not c_λ -minimal. Consider the case when p is infeasible (If p is feasible, the theorem can be proven similarly). We have

$$c(p) + \lambda d(p) < c(p_d) + \lambda d(p_d). \quad (6)$$

Then

$$\lambda' = \frac{c(p_d) - c(p)}{d(p) - d(p_d)} > \lambda.$$

Thus

$$\begin{aligned} y' c(p_d) + (1 - y')c(p) &= c(p_d) + \lambda'(d(p_d) - T) \\ &< c(p_d) + \lambda(d(p_d) - T) \\ &= y c(p_d) + (1 - y)c(p_c), \end{aligned}$$

where $y' d(p_d) + (1 - y')d(p) = y d(p_d) + (1 - y)d(p_c) = T$.

The contradiction above proves that p_c and p_d are c_λ -minimal paths. \square

From the above proof, it can be shown that the value of λ defined by the optimal solution p_c and p_d of (2) is equal to the maximizing λ searched by LARAC algorithm. Also the optimum value of RELAX-CSP is equal to the optimum value $L(\lambda^*)$ of DUAL-RELAX-CSP.

There may be more than one maximizing λ . Assume that there is some multiplier λ such that the delay of the corresponding path p_λ is equal to the delay bound. In this case, an interval will serve as the maximizing multiplier and we can find the actual optimal path for the original CSP problem with that λ , recalling that $c(p_\lambda) = L(\lambda)$ which is the lower bound on the cost of the actual optimal path.

Theorem 2. *If $\exists \lambda$ and the corresponding path p_λ such that $d(p_\lambda) = T$, the maximizing λ is one unique interval (maybe just one point); Otherwise, the maximizing λ^* is unique.*

Proof. This is a direct consequence of the concavity of the function $L(\lambda)$ stated in Claim 2. \square

Theorem 3. *Given λ_1 and λ_2 , such that $d(p_{\lambda_1}) > T \geq d(p_{\lambda_2})$. If we start the LARAC algorithm by initializing p_c and p_d as p_{λ_1} and p_{λ_2} , respectively, then the LARAC algorithm finds a maximizing multiplier λ^* satisfying $\lambda_1 < \lambda^* \leq \lambda_2$.*

4. Characterization of Optimal Solutions of the Integer Relaxation of the General CSP (k) Problem with $k > 1$ Additive Constraints

Consider a directed graph $G(N, E)$. Each link (u, v) is associated with a set of $k + 1$ additive non-negative integer weights $C_{uv} = (c_{uv}, w_{uv}^1, w_{uv}^2, \dots, w_{uv}^k)$. Here c_{uv} is called the cost of link (u, v) and w_{uv}^i is called the i^{th} delay of link (u, v) . For path p define

$$c(p) \equiv \sum_{(u,v) \in P} c_{uv} \text{ and } d_i(p) \equiv \sum_{(u,v) \in P} w_{uv}^i, \quad i = 1, \dots, k.$$

The value $c(p)$ is called the cost of path p and $d_i(p)$ is called the i^{th} delay of path p . Given k positive integers r_1, r_2, \dots, r_k , an $s-t$ path is called feasible if $d_i(p) \leq r_i$ for $i = 1, 2, \dots, k$ (r_i is called the bound on the i^{th} delay of a path). The CSP (k) problem is to find a minimum cost feasible $s-t$ path.

Starting with an ILP formulation of the CSP (k) problem and relaxing the integrality constraints we get the RELAX-CSP (k) problem below. In this formulation, for each $s-t$ path p , we introduce a variable x_p .

RELAX-CSP (k)

$$\text{Minimize } \sum_p c(p)x_p \tag{7}$$

$$\text{subject to } \sum_p x_p = 1 \tag{8}$$

$$\sum_p d_i(p)x_p \leq r_i, \quad i = 1, \dots, k \tag{9}$$

$$x_p \geq 0, \quad \forall p \in P_{st} \tag{10}$$

The dual of RELAX-CSP(k) is given below.

DUAL-RELAX-CSP (k)

$$\text{Minimize } w - \lambda_1 r_1 \cdots - \lambda_k r_k \tag{11}$$

$$\text{subject to } w - d_1(p)\lambda_1 \cdots - d_k(p)\lambda_k \leq c(p), \quad \forall p \in P_{st} \tag{12}$$

$$\lambda_i \geq 0 \quad i = 1, \dots, k \tag{13}$$

In the above dual problem $\lambda_1, \lambda_2, \dots, \lambda_k$ and w are the dual variables, with w corresponding to (8) and each λ_i corresponding to the i^{th} constraint in (9).

It follows from (12) that $w \leq c(p) + d_1(p)\lambda_1 \cdots + d_k(p)\lambda_k, \forall p \in P_{st}$. Since we want to maximize (11), the value of w should be as large as possible, i.e.

$$w = \min_{p \in P_{st}} \{c(p) + d_1(p)\lambda_1 \cdots + d_k(p)\lambda_k\}.$$

With the vector Λ defined as $\Lambda = (\lambda_1, \lambda_2, \dots, \lambda_k)$, define

$$L(\Lambda) = \min_{p \in P_{st}} \{c(p) + \lambda_1(d_1(p) - r_1) \cdots + \lambda_k(d_k(p) - r_k)\}. \tag{14}$$

Notice that $L(\Lambda)$ is called the Lagrangian function in literature and is a concave continuous function of Λ .

Then DUAL-RELAX-CSP (k) can be written as follows.

DUAL-RELAX-CSP (k)

$$\text{Maximize } L(\Lambda), \text{ subject to } \Lambda \geq 0. \quad (15)$$

The Λ^* that maximizes (15) is called the maximizing multiplier and is defined as

$$\Lambda^* = \arg \max_{\Lambda \geq 0} L(\Lambda). \quad (16)$$

We may use $L(\Lambda)$ as a lower bound of $c(p_{opt})$ to evaluate the quality of the approximate solution obtained by our algorithm. Here p_{opt} refers to the optimum path for the CSP problem. Given $p \in P_{st}$ and Λ , define

$$c_\Lambda(p) \equiv c(p) + d_1(p)\lambda_1 \cdots + d_k(p)\lambda_k,$$

$$d_\Lambda(p) \equiv d_1(p)\lambda_1 \cdots + d_k(p)\lambda_k.$$

Here $c_\Lambda(p)$ and $d_\Lambda(p)$ are called the aggregated cost and the aggregated delay of path p , respectively. We shall use P_Λ to denote the set of $s-t$ paths attaining the minimum aggregated cost with respect to Λ . A path $p_\Lambda \in P_\Lambda$ is called a Λ -minimal path.

Theorem 4. *Given an instance of a feasible CSP(k) problem, a vector $\Lambda \geq 0$ maximizes $L(\Lambda)$ iff the following problem in the variables u_j is feasible.*

$$\sum_{p_j \in P_\Lambda} u_j d_i(p_j) = r_i, \quad \forall i, \lambda_i > 0 \quad (17)$$

$$\sum_{p_j \in P_\Lambda} u_j d_i(p_j) \leq r_i, \quad \forall i, \lambda_i = 0 \quad (18)$$

$$\sum_{p_j \in P_\Lambda} u_j = 1 \quad (19)$$

$$u_j \geq 0, \quad \forall j, p_j \in P_\Lambda \quad (20)$$

Proof. **Sufficiency.** Let $x = (u_1, \dots, u_r, 0, 0, \dots)$ be a vector of size $|P_{st}|$, where $r = |P_\Lambda|$. Obviously, x is a feasible solution to RELAX-CSP(k). It suffices to show that x and Λ satisfy the complementary slackness conditions.

According to (12), $\forall p \in P_{st}, w \leq c(p) + d_1(p)\lambda_1, \dots + d_k(p)\lambda_k$. Since we need to maximize (11), the optimal $w = c(p) + d_1(p_\Lambda)\lambda_1 \cdots + d_k(p_\Lambda)\lambda_k, \forall p_\Lambda \in P_\Lambda$. For all other paths $p, w - c(p) + d_1(p)\lambda_1 \cdots + d_k(p)\lambda_k < 0$. So x satisfies the complementary slackness conditions. By (17) and (18), Λ also satisfies complementary slackness conditions.

Necessary. Let x^* and (w, Λ) be the optimal solution to RELAX-CSP(k) and DUAL-RELAX-CSP(k), respectively. It suffices to show that we can obtain a solution to (17)-(20) from x^* .

We know that all the constraints in (12) corresponding to paths in $P_{st} - P_\Lambda$ are strict inequalities, and $w = c(p) + d_1(p_\Lambda)\lambda_1 \cdots + d_k(p_\Lambda)\lambda_k, \forall p_\Lambda \in P_\Lambda$. So, from complementary slackness conditions we get $x_p = 0, \forall p \in P_{st} - P_\Lambda$.

Now let us set u_j corresponding to path p in P_Λ equal to x_p , and set all other u_j 's corresponding to paths not in P_Λ equal to zero. The u_i 's so elected will satisfy (17) and (18) since

these are complementary slackness conditions satisfied by (w, Λ) . Since x_i 's satisfy (8), u_j 's satisfy (19). Thus we have identified a solution satisfying (17)-(20). \square

Let us consider the general problem with k constraints denoted as MCRT (k), which is the extension of the MCRT problem. The problem can be defined as: Given a finite set P , finite family set S of subsets of P , non-negative threshold $h_i, i = 1, 2, \dots, k$, and $k+1$ non-negative real-valued functions $y : P \rightarrow R^+$ (say, cost) and $x_i : P \rightarrow R^+$ (say, delays), $i = 1, 2, \dots, k$. The MCRT (k) problem is to seek a solution $F^* \in S$ with $y(F^*) = \min\{y(F) | F \in S, x_i(F) \leq h_i, i = 1, 2, \dots, k\}$, where $z(G) = \sum_{g \in G} z(g)$ for $z \in \{y, x_i, i = 1, 2, \dots, k\}$ and $G \in S$.

We have proven an optimal condition for the RELAX-CSP (k) problem (Theorem 4) and know that the CSP (k) problem is a special case of MCRT (k) problem. On the other hand, any MCRT (k) problem can be transformed to a CSP (k) problem. We can construct a network with source node s and a sink t , and for any subset of $G \in S$, let a link be added from s to t with weight vector $(y(G), x_1(G), x_2(G), \dots, x_k(G))$ (see Figure 3). Then the relaxation of the MCRT (k) problem (without the integrality constraints) is equivalent to finding the minimal combined weight path from s to t . Using this transformation we can obtain a generalized version of Theorem 4 applicable to the MCRT (k) problem. However, notice that the transformation is valid only for establishing the optimality characterization.

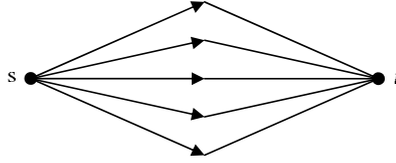


Figure 3. Transformation of MCRT (k) problem to CSP (k) problem

5. LARAC-BIN: A Binary Search Based Approach to the DUAL-RELAX-CSP Problem

In this section we present a new algorithm called LARAC-BIN that uses the binary search technique to find the maximizing multiplier. LARAC-BIN as presented in Figure 4 stops when $L(\lambda^*) - L(\lambda) < \tau$. The parameter τ serves as a tuning parameter and can be specified in advance depending on the allowable deviation of the cost of the produced solution from the optimum value. We also establish an optimality condition. This criterion can be used to terminate the algorithm and at termination the optimum value of $L(\lambda)$ will be obtained.

```

Procedure LARAC-BIN( $s, t, T, \tau$ )
     $p_c := \text{Dijkstra}(s, t, c)$ 
    if  $d(p_c) \leq T$  then return  $p_c$ 
     $p_d := \text{Dijkstra}(s, t, d)$ 
    if  $d(p_d) > T$  then return "there is no solution"
    if  $d(p_d) = T$  or  $c(p_d) = c(p_c)$  then return  $p_d$ 
     $\lambda_{begin} := 0, \lambda_{end} := \frac{c(p_d) - c(p_c)}{T - d(p_d)}$ 
    while  $(\lambda_{end} - \lambda_{begin})(T - d(p_d)) > \tau$ 
         $\lambda := \frac{(\lambda_{begin} + \lambda_{end})}{2}$ 
         $r := \text{Dijkstra}(s, t, c_\lambda)$ 
        if  $d(r) = T$  then return  $r$ 
        else if  $d(r) < T$  then  $\lambda_{end} := \lambda$  else  $\lambda_{begin} := \lambda$ 
    end while
    return  $r := \text{Dijkstra}(s, t, c_{\lambda_{end}})$ 
end procedure

```

Figure 4. LARAC-BIN algorithm

In effect, the goal of the LARAC-BIN is to find the minimum λ with which we can obtain a feasible path because the smaller the λ , the smaller the cost of the path obtained. This goal is compatible with that of the LARAC algorithm searching for the maximizing λ^* and $L(\lambda^*)$. To put it formally, we have the following theorem.

Theorem 5. *Let λ^* denote the smallest maximizing value for $L(\lambda)$ and p_λ denote a path corresponding to λ . Then $c(p_{\lambda^*}) \leq c(p_\lambda)$ for all λ such that $d(p_\lambda) \leq T$.*

Proof. According to Claim 6, if $\lambda^* \leq \lambda, c(p_{\lambda^*}) \leq c(p_\lambda)$. So assume $\lambda^* > \lambda$.

In this case, $d(p_\lambda) \leq T$ implies $d(p_\lambda) = T$ by Claim 4. Hence $L(\lambda) = L(\lambda^*)$ according to Claim 5, which is impossible because λ^* is the smallest maximizing value for $L(\lambda)$.

The above contradiction proves the theorem. \square

The initial values of λ_{begin} and λ_{end} in Figure 4 are to be selected such that p_{begin} is infeasible and p_{end} is feasible. We can initialize λ_{end} as in the following theorem.

Theorem 6. *If $\lambda = \frac{c(p_d) - c(p_c)}{T - d(p_d)}, d(p_d) < T$ and $c(p_d) > c(p_c)$, then the c_λ -minimal path is feasible, where p_c and p_d are the minimal cost and minimal delay path, respectively.*

Proof. Assume that p is a c_λ -minimal path and $d(p) > T$. It follows that

$$c(p_d) + \lambda d(p_d) \geq c(p) + \lambda d(p).$$

Then

$$0 \leq c(p_d) - c(p) - \frac{c(p_d) - c(p_c)}{T - d(p_d)}(d(p) - d(p_d)) < c(p_d) - c(p) - (c(p_d) - c(p_c)) = c(p_c) - c(p) \leq 0.$$

The above contradiction proves the theorem. \square

Theorem 7. Let λ^* denote the smallest maximizing Lagrangian multiplier of $L(\lambda)$ and p^* be the resulting path. Let p_{begin} and p_{end} be the minimal aggregated (combined) cost paths with respect to λ_{begin} and λ_{end} , where λ_{begin} and λ_{end} are as defined in the LARAC-BIN algorithm in Figure 4. Here p_{begin} is infeasible and p_{end} is feasible. Then $0 \leq L(\lambda^*) - L(\lambda_{end}) \leq (\lambda_{end} - \lambda_{begin})(T - d(p_{end}))$.

Proof. The left inequality holds because $L(\lambda^*)$ is the maximum value.

Evidently, $d(p_{end}) \leq T$, $\lambda_{begin} \leq \lambda^* \leq \lambda_{end}$, and $c(p^*) + \lambda^* d(p^*) \leq c(p_{end}) + \lambda^* d(p_{end})$.

It follows that

$$\begin{aligned} L(\lambda^*) - L(\lambda_{end}) &= c(p^*) + \lambda^* d(p^*) - \lambda^* T - [c(p_{end}) + \lambda_{end} d(p_{end}) - \lambda_{end} T] \\ &= \{c(p^*) + \lambda^* d(p^*) - [c(p_{end}) + \lambda^* d(p_{end})]\} - (\lambda_{end} - \lambda^*) d(p_{end}) + (\lambda_{end} - \lambda^*) T \\ &\leq (\lambda_{end} - \lambda^*)(T - d(p_{end})) \leq (\lambda_{end} - \lambda_{begin})(T - d(p_{end})). \end{aligned} \quad \square$$

Note that we have used the result of the above theorem in the termination of the LARAC-BIN algorithm (Figure 4).

Since a number of optimization problems only involve integer values (integer problem) or can be converted to integer problems, we now derive a termination condition for the LARAC-BIN algorithm when all the link costs and delays are integers. If terminated according to this condition, the algorithm computes the maximizing λ^* with polynomial time complexity.

Consider the set of rational numbers $Q(D) = \{p/q \mid GCD(p, q) = 1, q \leq D, \text{ and } p, q, D \in N^+\}$. Define the density of $Q(D)$ as $DENS(Q(D)) = \min\{|x_1 - x_2| : x_1, x_2 \in Q(D) \text{ and } x_1 \neq x_2\}$. It is easy to show that $DENS(Q(D)) = \frac{1}{D^2}$ and that for $x, y \in Q(D)$, $x = y$ if $|x - y| < DENS(Q(D))$.

Suppose that we modify LARAC-BIN so that it terminates when $|\lambda_{begin} - \lambda_{end}| < \frac{1}{D^2}$ and that the paths at termination are p_{end} and p_{begin} , where $D = |d(p_{begin}) - d(p_{end})|$. Let

$$\lambda = \lambda' = \frac{c(p_{end}) - c(p_{begin})}{d(p_{begin}) - d(p_{end})}.$$

Theorem 8. λ' defined as above is a maximizing multiplier.

Proof. Consider $Q(D)$, where $D = |d(p_{begin}) - d(p_{end})|$. Because

$$\begin{aligned} c(p_{begin}) + \lambda_{begin}d(p_{begin}) &\leq c(p_{end}) + \lambda_{begin}d(p_{end}) \quad \text{and} \\ c(p_{begin}) + \lambda_{end}d(p_{begin}) &\geq c(p_{end}) + \lambda_{end}d(p_{end}), \\ \lambda_{begin} &\leq \lambda' = \frac{c(p_{end}) - c(p_{begin})}{d(p_{begin}) - d(p_{end})} \leq \lambda_{end}. \end{aligned}$$

Suppose that $\lambda_{begin} \leq \lambda^* \leq \lambda_{end}$, where λ^* is the maximizing Lagrangian multiplier obtained by LARAC algorithm initialized with $p_c = p_{begin}$ and $p_d = p_{end}$.

Clearly $\lambda^* = \frac{c(p_{\lambda_1}) - c(p_{\lambda_2})}{d(p_{\lambda_2}) - d(p_{\lambda_1})}$ for some paths p_{λ_1} and p_{λ_2} with respect to the Lagrangian multipliers λ_1 and λ_2 . It can be seen that λ_1 and $\lambda_2 \in [\lambda_{begin}, \lambda_{end}]$ following the similar argument above. Hence $|d(p_{\lambda_2}) - d(p_{\lambda_1})| \leq D$ according to Claim 6, i.e., $\lambda^* \in Q(D)$.

Evidently $|d(p_{begin}) - d(p_{end})| = D \leq D$ and thus $\lambda \in Q(D)$.

Because $|\lambda' - \lambda^*| < |\lambda_{begin} - \lambda_{end}| < \frac{1}{D^2} = DENS(Q(D))$, the only possibility is that $\lambda' = \lambda^*$. \square

For the CSP problem, the size of D is bounded as $D \leq |N| \max\{d_{ij} | (i, j) \in E\}$. If the LARAC-BIN algorithm is terminated using the condition given above, then we have the following complexity result.

Theorem 9. *LARAC-BIN terminates in $O((m+n \log n)(\log(COST \times DELAY^2)))$ time where $COST$ is the cost of the minimum delay path and $DELAY$ is the delay of the minimum cost path in the network.*

6. Strong Polynomiality of DUAL-RELAX-CSP: A Parametric Search Based Algorithm

Jüttner [9] has shown that the LARAC algorithm for DUAL-RELAX-CSP is strongly polynomial. We wish to note that the time complexity of an algorithm for a graph/network problem is strongly polynomial if the computational time is a function of only m and n , where m and n are respectively the number of links and the number of nodes in the graph/network. In this section, we present another strongly polynomial time algorithm, namely the PSCSP (Parametric Search Based Constrained Shortest Path) algorithm (Figure 5), for solving DUAL-RELAX-CSP. This method is based on a methodology first proposed by Megiddo [15] to solve fractional combinatorial optimization problems. In this section, we only handle the shortest path problem without generalization due to the nature of the parametric search. The algorithm PSCSP in Figure 5 is based on the BFM algorithm.

Let $\lambda^* \geq 0$ denote the maximizing Lagrangian multiplier for the $L(\lambda)$ function. Assume node 1 is the source node and node n is the sink node. Each node v of the network is associated with a pair $M_v = (x_v, y_v)$, where x_v and y_v keep track of the cost and delay of some $1-v$ path during the execution of the PSCSP algorithm. M is initialized as $M_1 = (0, 0)$ and $M_v = (\infty, \infty)$ for $v \neq 1$. The algorithm computes the c_{λ^*} -minimal $1-n$ path. This algorithm does not guarantee the feasibility of the obtained path. In order to get a feasible c_{λ^*} -minimal $1-n$ path, we can revise the BFM algorithm using lexicographic ordering on the combined link costs and link delays [11, 22]. For the details of the algorithm computing a feasible c_{λ^*} -minimal $1-n$ path, please refer to [27].

```

Procedure PSCSP ( $s, t, T$ )
     $M_v = (x_v, y_v) = (\infty, \infty)$  for  $v = 2, \dots, n$ 
     $M_1 = (0, 0)$ 
    for  $i \leftarrow 1$  to  $n - 1$  do
        for  $u \leftarrow 1$  to  $n$  do
            for each  $v$  such that  $(u, v) \in E$  do
                * [ if  $(x_v + \lambda^* y_v$ 
                     $\geq x_u + \lambda^* y_u + c_{uv} + \lambda^* d_{uv})$ 
                     $M_v \leftarrow (x_u + c_{uv}, y_u + d_{uv})$ 
                ]
    
```

(21)
Figure 5. PSCSP algorithm (λ^* is unknown)

In the algorithm in Figure 5, we need extra steps to decide whether the Boolean expression (21) is true or false since λ^* is unknown (it is called oracle test).

If $x_v = \infty, y_v = \infty$, then the inequality holds. Assume x_v and y_v are finite non-negative values. Then it suffices to evaluate the following Boolean expression.

$$(x_u + c_{uv} - x_v) + \lambda^*(y_u + d_{uv} - y_v) = p + q\lambda^* \leq 0, \quad (22)$$

where $p = x_u + c_{uv} - x_v$ and $q = (y_u + d_{uv} - y_v)$.

If $p \cdot q \geq 0$, then it is trivial to tell whether (22) holds or not. Suppose $p \cdot q < 0$, i.e., $\frac{-p}{q} > 0$.

Let $\lambda = \frac{-p}{q}$ and let $r = Dijkstra(s, t, c_\lambda)$, where *Dijkstra* computes a c_λ -minimal path.

Now consider three cases:

- (a) $d(r) > T$: By Claim 4 of Section 3, $\lambda \leq \lambda^*$ and thus (22) can be decided according to whether q is positive or negative.
- (b) $d(r) < T$: By Claim 4, $\lambda \geq \lambda^*$ and (22) can be evaluated similarly.
- (c) $d(r) = T$: Return the path r as the optimal path (by Claim 5).

If PSCSP is based on Dijkstra's algorithm, instead of the BFM algorithm, the complexity of the resulting algorithm is reduced to $O((m + n \log n)^2)$. Thus we have the following result.

Theorem 10. *The parametric search algorithm PSCSP for DUAL-RELAX-CSP is strongly polynomial with time complexity $O((m + n \log n)^2)$. \square*

In the implementation of the PSCSP algorithm, the number of invocations of Dijkstra's algorithm is reduced by maintaining an interval $[a, b]$ containing λ^* , where a is the maximum known value of $\frac{-p}{q} < \lambda^*$ and b is the minimum known value of $\frac{-p}{q} > \lambda^*$ during the execution of the algorithm. We only need to call Dijkstra algorithm for λ within the interval $[a, b]$ and update

the interval accordingly. A discussion of the application of the parametric approach to the general class of optimization problems involving two additive parameters may be found in [10].

7. Closing the Gap: An Integrated Approach to ϵ -Approximation Algorithm Design for the CSP Problem

In this section, we show how the LARAC algorithm can be used to considerably speed up an ϵ -approximation scheme. A few definitions are now in order.

An approximation algorithm for a minimization problem obtains a solution whose cost is within a specified multiple of the optimum cost. This idea is formally stated as follows [21].

An approximation scheme for a problem P is an algorithm that, given an instance I and a desired degree of accuracy $\epsilon > 0$, constructs a problem solution with value $\widehat{F}(I)$, such that, if $F^*(I) > 0$ is the value of an optimal solution to I , then

$$\frac{|F^*(I) - (\widehat{F})(I)|}{F^*(I)} \leq \epsilon$$

A fully polynomial time approximation scheme for a graph/network optimization problem is an approximation scheme whose computing time is a polynomial function of the input size and $\frac{1}{\epsilon}$. A strongly polynomial time approximation scheme for a graph/network optimization problem is an approximation scheme whose computing time is a polynomial function of the number of nodes and $\frac{1}{\epsilon}$.

In the literature, there has been an extensive discussion of approximation algorithms for the CSP problem. Of particular interest to us are Hassin's algorithm [5] and the more recent algorithm due to Lorenz and Raz [13]. Hassin presents a fully polynomial time ϵ -approximation and Lorenz and Raz present a strongly polynomial time approximation scheme (SEA algorithm).

There are two phases in the design of approximation algorithms:

Phase 1. Start with an interval $[LB, UB]$ where LB and UB are lower and upper bounds to the objective value of the optimum solution to the CSP problem, and iteratively shrink the interval until the ratio of the upper bound and the lower bound is below some constant (say, 2). This is achieved using a combination of a dynamic programming algorithm and a test procedure to determine whether the optimum is greater than or equal to a specified value.

Phase 2. Determine an ϵ -approximate solution using the dynamic programming algorithm with the lower and upper bounds obtained in the phase 1.

Since LARAC/LARAC-BIN is very fast, we can use them for Phase 1. This considerably improves the computational time over the original ϵ -approximation algorithm which does not use LARAC for the first phase. The details of this integration are given below.

LARAC algorithm terminates with two paths p_c and p_d one of which is feasible, denoted by p_d , and the other is infeasible, denoted by p_c . It is easy to see that the cost of the infeasible path

is the lower bound and the cost of the feasible path is the upper bound on the optimal cost. The value of p_c at termination of LARAC is also a lower bound on the cost of the optimal path to the CSP problem. Given a parameter ϵ , if the cost of p_d at termination is less than $(1 + \epsilon)c(p_c)$, then p_d is an ϵ -approximation to the CSP problem. If this is not the case, then the paths p_c and p_d can be used to get the initial lower and upper bounds required by ϵ -approximation algorithms. The integrated algorithm incorporating the above ideas is presented in Figure 6. Here we have used the SEA algorithm presented in [13] for Phase 2.

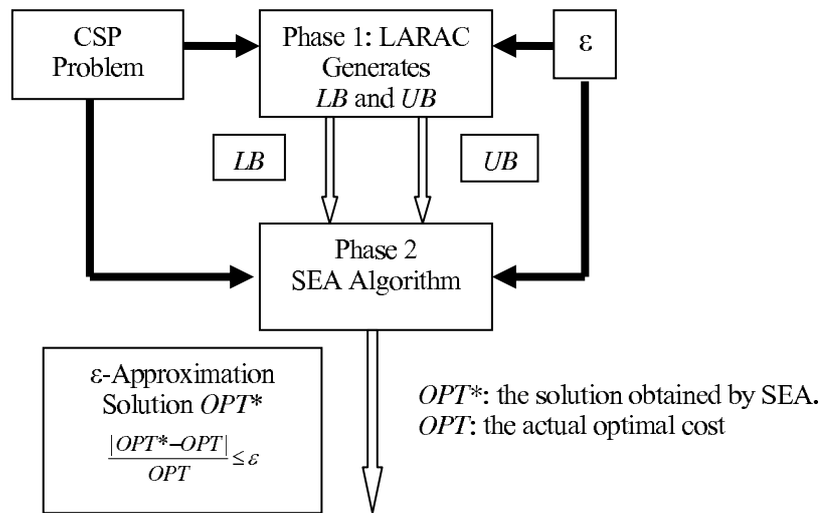


Figure 6. An integrated approximation algorithm: LARAC + SEA

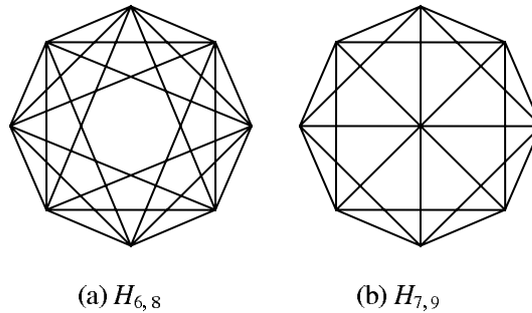


Figure 7. $H_{k,n}$ graphs

We next discuss results of our simulation of the integrated approach. In our experiments we have used regular graphs $H_{k,n}$ (See Figure 7) proposed by Harary (See [23]), where k is the degree and n is the number of nodes, respectively. The link costs are randomly generated integers in the range 2 to 198 and delays are assigned values as follows: $d_{ij} = 200 - c_{ij}$, where c_{ij} and d_{ij} are the cost and delay of link (i, j) , respectively. For each pair of vertex and degree, 10 experiments are carried out and the average value is given in Table 1.

As we can see from column six in the table, the ratio of the cost of p_d and the cost of p_c returned by LARAC is very close to 1. This is much better than the ratio of 2 which Phase 1 tries to achieve. Column seven shows that the total time for Phase 1 (when LARAC is used) is only about 5% of the total running time. We also note that Phase 1 when LARAC is used takes only 0.1% of the time for Phase 1 when the dynamic programming approach is used. Furthermore, we can also see from the last column in the table that the integrated approach achieves a speedup of 6.

Table 1. Simulation Results

R = the ratio of the cost of p_d and the cost of p_c returned by LARAC

LT = the ratio of the time used by LARAC and the total running time (LARAC + SEA)

T = the ratio of the time used by LARAC+SEA and the time used by pure SEA algorithm

Node	DEG	ϵ	SEA	LARAC + SEA				
			Cost	LARAC			Cost	T
				Cost	R	LT		
1000	6	.05	13290	13290	1.1	.005	13388	.16
1000	16	.05	9696	9748	1.1	.002	9696	.27
1000	32	.05	5946	6196	1.2	.004	5966	.14
2000	6	.05	28002	29888	1.1	.002	28000	.14
2000	16	.05	19704	20222	1.1	.003	19704	.10
2000	32	.05	11634	11778	1.1	.002	11636	.12

8. Summary

In this paper, we have studied several aspects of the constrained shortest path (CSP) problem. This is an NP-hard problem and so in the literature, the focus has been on solving the integer relaxation of the problem called RELAX-CSP. We first pointed out the equivalence of the algorithms presented in [1], [4] and [8]. In view of this equivalence, we call these algorithms simply as the LARAC algorithm. Whereas the algorithms in [4] and [8] were intended for the CSP problem, the one in [1] was intended for a general class of combinatorial optimization problems (MCRT problem) involving two additive parameters. Using an algebraic approach, we have shown in Section 3 that all the claims in [8] also hold for the MCRT problem. We have also established certain new results on the properties of the solutions obtained by the LARAC algorithm. In particular, we have shown that the paths p_c and p_d that result at the termination of LARAC have an interesting property and, in fact, solve another optimization problem (Theorem 1). In Section 4, we generalize Claim 5 of Section 3 and develop a characterization of optimal solutions for the general CSP problem involving more than one additive constraint. This is also true for the generalized version of the MCRT problem involving more than one additive constraint.

In Section 5, we presented a heuristic called LARAC-BIN based on binary search. The new heuristic involves a tuning parameter whose value can be specified in advance depending on the allowable deviation of the cost of the path produced by the heuristic from the optimum value. Whereas binary search is a commonly employed technique for algorithm design, incorporation of the tuning parameter as in LARAC-BIN enhances the value of the binary search based approaches.

In Section 6, we presented a strongly polynomial time algorithm for DUAL-RELAX-CSP. This algorithm is based on Megiddo's parametric search method [15] and certain techniques from fraction combinatorial optimization [18]. To the best of our knowledge, this algorithm has the best time complexity to date for DUAL-RELAX-CSP.

In Section 7, we pointed out how LARAC and LARAC-BIN can be used in conjunction with ϵ -approximation techniques to generate paths whose costs are guaranteed to be within certain factor of the optimum. The value of $L(\lambda)$ at termination of these algorithms is a lower bound on the cost of the optimum solution to the CSP problem. Given a parameter ϵ , if the cost of the path p_d at termination is less than $(1 + \epsilon)c(p_c)$, then p_d is an ϵ -approximation to the CSP problem. If this is not the case, then the paths p_c and p_d can be used to generate lower and upper bounds needed for an ϵ -approximation algorithm. An integrated approach to the design of ϵ -approximation algorithms based on these ideas has been presented in Section 7. Effectiveness of this integrated approach has been illustrated through simulation.

Besides establishing new results, the paper also provides a tutorial on and a unified view of approaches for the CSP problem and its general version using an algebraic approach.

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