# Pricing Bridges to Cross a River

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Pricing Bridges to Cross a River

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We consider a pricing problem in directed, uncapacitated networks. Tariffs have to be defined by an operator, the leader, for a subset of \( m \) arcs, the tariff arcs. Costs of all other arcs in the network are assumed to be given. There are \( n \) clients, the followers, and after the tariffs have been determined, the clients route their demands independent of each other on paths with minimal total cost. The problem is to find tariffs that maximize the operator’s revenue. Motivated by applications in telecommunication networks, we consider a restricted version of this problem, assuming that each client utilizes at most one of the operator’s tariff arcs. The problem is equivalent to pricing bridges that clients can use in order to cross a river. We prove that this problem is APX-hard. Moreover, we analyze the effect of uniform pricing, proving that it yields both an \( m \)-approximation, and a \( (1 + \ln D) \)-approximation. Here, \( D \) is upper bounded by the total demand of all clients. In addition, we consider the problem under the additional restriction that the operator must not reject any of the clients. We prove that this problem does not admit approximation algorithms with any reasonable performance guarantee, unless \( P=NP \), and we prove the existence of an \( n \)-approximation algorithm.

Keywords: telecommunication networks; pricing; Stackelberg game; complexity; approximation

1. INTRODUCTION

The pricing problem that we study is a Stackelberg game that involves two non-cooperative groups, an operator that sets tariffs, the leader of the Stackelberg game,
and clients that have to pay these tariffs, the followers of the Stackelberg game. More precisely, we assume that a network is given, and a subset of the arcs, the tariff arcs, are owned by an operator. The operator can determine tariffs on these tariff arcs, while the costs for utilizing all other arcs are assumed to be given. Each client wishes to route a certain demand on a path connecting two vertices. We assume that after the tariffs have been announced, each client selfishly selects a path with minimum total cost to route her demand. Thus, before the clients select their paths, the operator has to set the tariffs, which she does in order to maximize her total revenue. In order to avoid non-boundedness, we assume that clients always have the alternative of routing on a path without using any of the operators arcs.

Notice that this problem is different in two aspects from the network congestion problems studied recently, e.g., by Roughgarden and Tardos [12], and Cole et al. [4, 5]. First, we assume that there is no congestion, hence the clients do not influence each other. They choose minimum cost paths to route their demands, independent of each other. A game theoretic setting is only present due to the fact that there exists an operator trying to maximize the total revenue, and the clients effectively minimize the total revenue by choosing minimum cost paths. Second, due to the fact that the pricing takes place before the clients choose their paths, we are faced with a Stackelberg game. Notice that the second phase of this Stackelberg game is indeed trivial, since the clients are independent of each other.

1.1 Model

In order to clarify the relation to previous work, we first formulate the general network pricing problem, and then discuss the restricted version considered in this paper.

An instance of the general network pricing problem is a directed graph $G = (N, A)$, where the arc set $A$ is partitioned into a set of $m$ tariff arcs $T \subseteq A$ and a set of fixed cost arcs $F = A \setminus T$. There are $n$ clients (or commodities) $k \in \{1, \ldots, n\}$, and each client $k$ has a demand $d_k$ that has to be routed from source node $s_k$ to target node $t_k$. Without loss of generality, we assume that all demand values $d_k$ are scaled to be integral. The tariff for the utilization of any tariff arc $a \in T$ must be determined by the operator; it is denoted by $\tau_a$. The tariff for the utilization of any fixed cost arc is assumed to be given for all fixed cost arcs. The clients route their demands from source to destination through a path with minimal total cost, where the total per unit cost of a path is defined as the sum of the tariffs and fixed costs on the arcs of the path. Whenever the client has a choice among multiple paths with the same total cost but with different revenues for the operator, we assume that the client takes the path that is most profitable to the operator. (This can always be achieved with arbitrary precision by reducing tariffs by some small value $\varepsilon$.) We assume that an $(s_k, t_k)$-path exists consisting only of fixed cost arcs for every client $k \in \{1, \ldots, n\}$, since the problem is otherwise unbounded. Without going into further details, we mention that this problem is a classical Stackelberg game that can be modelled as a bilinear bilevel program [10].

\footnote{Notice that we abuse standard notation from Graph Theory, since $m$ denotes the number of tariff arcs, and $n$ denotes the number of clients in the given digraph $G = (N, A)$. This because the actual number of nodes and arcs of $G$ are of minor interest for the present paper.}
We next describe a simple transformation of the given graph $G$ that allows one to restrict to very specific graphs (although probably losing certain graph properties, such as planarity). When we replace all shortest paths that only consist of fixed cost arcs by direct arcs, and possibly introduce additional dummy arcs with zero or infinite cost, respectively, we obtain a shortest path graph model as described by Bouhtou et al. [3]. After this transformation, we can assume that all tariff arcs are pairwise disjoint, and there exists a direct arc from the source node $s_k$ to the tail node of any tariff arc $a$, and a direct arc from the head node of any tariff arc $a$ to any target node $t_k$. Moreover, there exists a fixed cost arc $(s_k, t_k)$ for all clients $k = 1, \ldots, n$, and the fixed cost for that arc, which we denote by $u_k$, represents the cheapest possible $(s_k, t_k)$-path (in the original graph) without using any of the tariff arcs. In other words, $u_k$ represents the highest acceptable total per unit price for client $k$.

The additional assumption in the problem considered in this paper, to which we refer as the river tariff pricing problem (RTP), is the following: Independent of the tariffs, we assume that any client routes her demand on a path that includes at most one tariff arc. In Section 1.2, we discuss practical applications for this model, motivated by problems in telecommunication networks. In the shortest path graph model, this restriction is equivalent to the deletion of any backward-arc that might exist between head nodes of tariff arcs and tail nodes of other tariff arcs. Figure 1 illustrates the shortest path graph model of an instance of the river tariff pricing problem with three tariff arcs and two clients. The tariff arcs $a_i, i \in \{1, 2, 3\}$ are the dashed arcs in the network. We may

![River tariff pricing problem (RTP) with $n = 2$ clients and $m = 3$ tariff arcs.](image-url)
acceptable cost for client $k$. Due to the fact that any path taken by a client involves 
exactly one fixed cost arc with non-zero cost, we may assume without loss of generality 
that the costs $c_{ka}$ of these fixed cost arcs are integral. Moreover, due to the integrality of 
the costs of the fixed cost arcs, it follows that any solution utilizing non-integral tariffs 
can be straightforwardly improved. Notice that this might not be true for the general 
network pricing problem, where a path chosen by a client can consist of more than one 
tariff arc.

1.2 Applications

The present study of the river tariff pricing problem as described above is motivated 
by practical interest from the telecommunications industry; it was carried out within a 
joint research project initiated by France Télécom and Maastricht University.

An instance of the problem arises, for example, when considering the international 
interconnections market, where several operators offer telecom connections to a particu-
lar country. Focussing on the market for entering a particular country – France in our 
example – France Télécom asks what tariffs it should use for its proprietary connections 
into the country such as to maximize revenue. There are several other operators com-
peting with France Télécom by offering similar services. For a schematic illustration see 
Figure 2. Here, the dashed lines depict the connections offered by the operator (tariff 

![Figure 2. International interconnections market.](image)

c) and the solid lines depict the connections offered by the competitors (fixed cost 
arc). It is a common practice that once the data of a client enters the local network of 
the destination country this data will be transmitted to the destination point without 
leaving and reentering the local network. So, given the set of clients willing to transmit 
their data to France and the prices of the competitors, the operator would like to deter-
mine prices for the tariff arcs such as to maximize her total revenue, therefore facing an 
instance of the river tariff pricing problem.

Another telecom application for the problem at hand is point-to-point markets, where 
an operator is offering bandwidth capacity between two points $A$ and $B$. Other operators
are active in this market as well. Their prices for bandwidth capacity are known. Clients can choose between different levels of Quality of Service (QoS) from each operator, and clients have a preference for the QoS-levels. We can model this problem as an instance of the river tariff pricing problem, too. Figure 3 shows a small example with two customers, represented by two commodities \((s_1, t_1)\) and \((s_2, t_2)\). The operator has three QoS levels, represented by the subnetwork between the nodes \(q_{is}\) and \(q_{it}\), where \(i \in \{1, 2, 3\}\). 

In this example, customer \((s_1, t_1)\) is interested in two QoS levels, namely QoS1 and QoS2, whereas customer \((s_2, t_2)\) is interested in QoS2 and QoS3. The preference of each customer \(k\) with regard to each QoS level is determined by the cost of the edge from the source \(s_k\) to the node \(q_{is}\), \(i \in \{1, 2, 3\}\), smaller cost indicating a higher preference for the QoS level. The prices of other operators for the same QoS level is given by the cost on the (fixed cost) arcs \((q_{is}, q_{it})\), \(i \in \{1, 2, 3\}\). The revenue for the operator for each QoS level \(i\), \(i \in \{1, 2, 3\}\) is then determined by setting appropriate tariffs on the tariff arcs (dashed arcs).

1.3 Related work

A formulation of the general network pricing problem is the bilinear bilevel program described by Labbé et al. [10]. They show, among other things, that already the problem with a single client is strongly NP-hard, given that also non-negative tariffs are allowed. Roch et al. [11] prove NP-hardness for the same problem with non-negative tariffs, and propose a polynomial time \((1+1/2 \ln m)\)–approximation algorithm for the problem with a single client, where \(m\) is the number of tariff arcs. This result implies also a \(O(n \log m)\)–approximation for the case of multiple clients. In the present paper, we consider the problem restricted to the case where each client utilizes at most one tariff arc, and we consider the case of multiple clients.

In fact, the problem at hand can equivalently be interpreted as a pricing problem for multiple products, where the tariff arcs \(a \in T\) correspond to different products, and each client \(k\) is interested in buying \(d_k\) units of one product. Since we consider uncapacitated networks, products are available in unlimited amount (e.g., bulk or digital goods). Whenever there is an arc between a client \(k\) and a tariff arc \(a\) in the river tariff pricing problem, the interpretation is that client \(k\) is interested in buying product \(a\). If she decides to buy product \(a\), she incurs a per unit shipment cost of \(c_{ka}\), in addition to the per unit cost of \(\tau_a\) for product \(a\). The fixed cost \(u_k\) of the fixed cost arc \((s_k, t_k)\) is simply interpreted as the maximum total (per unit) price a client \(k\) is willing to pay to
purchase any of the products. In other words, $u_k - c_{ka}$ represents client $k$'s valuation for product $a$.

After this discussion, we can exhibit a close relation of the river tariff pricing problem considered in this paper to other papers that address multi-product pricing problems. Recently, two groups of researchers, independently of each other, reported several results for such problems. Aggarwal et al. [1], among other things, consider a multi-product pricing problem where any client $k$ has different budgets $b_{ka}$ for different products $a$, which are available in unlimited amount. The operator has to determine prices for the products in order to maximize the total revenue, under the assumption that a client buys (one unit of) the cheapest product among the products she can afford. Aggarwal et al. [1] prove APX-hardness of this problem, together with a $(1 + \ln n)$-approximation algorithm. Notice that, despite of the obvious similarities, the multi-product pricing problem is conceptually different from the river tariff pricing problem considered in this paper. In the river tariff pricing problem, clients choose the product with minimum total per unit cost, also taking into account the shipment costs $c_{ka}$, rather than the cheapest product among all affordable products.

Guruswami et al. [8] consider a profit-maximizing envy-free pricing problem. Clients have different valuations for different products, and each product is available in limited amount. The operator has to determine prices for the products, and allocate the products to clients such that, again, total revenue is maximized, and given the pricing, no client would prefer to be assigned a different product. Here, the clients measure their preferences in terms of the difference between their valuation and the purchase price. If the price is higher than the clients' valuation, then the client does not purchase the product. In fact, the profit-maximizing envy-free pricing problem with unlimited supply of products is equivalent to the river tariff pricing problem considered here. Guruswami et al. [8] independently prove APX-hardness of the problem, and derive a $(2 \ln n)$-approximation algorithm for the case of unit demand of clients, and with limited supply of products.

1.4 Our results

In this paper, we derive several results concerning complexity and approximability of the river tariff pricing problem. In Section 2.1, by a reduction from the MAX-2-SAT-3 problem, we show that the river tariff pricing problem is APX-hard, even if each client is connected to at most two tariff arcs. Hence, the problem does not admit a polynomial time approximation scheme, unless P=NP. This result coincides with the APX-hardness result of Guruswami et al. [8], obtained independently. The quality of uniform tariff pricing policies, where all arcs are priced with the same tariff, is analyzed in Section 2.2. The problem to find an optimal uniform tariff is solvable in polynomial time by simple enumeration. We show that uniform tariff pricing is an $m$-approximation, and this is tight. Using a simple geometric argument, we also show that uniform tariff pricing is a $(1 + \ln D)$-approximation, which is tight up to a constant factor. Here, $D$ is the total demand that is served by the operator in an optimal solution, which is clearly upper bounded by the total demand. Hence, whenever the clients have unit demand, our result yields a $(1 + \ln n)$-approximation. In Section 2.3, we empirically analyze and discuss the quality of uniform tariff pricing policies using instances of international interconnection markets provided by France Télécom.

In Section 3, we consider another variant of the problem, namely where the operator is not allowed to reject any client. We refer to that variant as all-service river tariff
pricing problem, or all-service RTP. Notice that rejecting clients might increase the total revenue, since some clients might exist that can only be served at a low price, while others would be willing to pay much more. We show, by a reduction from the INDEPENDENT SET problem, that the all-service RTP problem does not allow approximation to within a factor $O(m^{1-\varepsilon})$ or $O(n^{1/2-\varepsilon})$, unless $P=NP$. (Recall that $m$ is the number of tariff arcs and $n$ is the number of clients.) On the positive side, we can show that the problem admits an $n$-approximation.

2. RIVER TARIFF PRICING: COMPLEXITY AND APPROXIMATION

We first discuss the computational complexity of the river tariff pricing problem. Subsequently, we derive bounds on the quality of uniform tariff pricing policies, where all tariffs are required to be identical, and finally, we briefly discuss these results on the basis of problem instances from France Télécom.

2.1 Complexity

In a conference version of this paper [7], we proved that the river tariff pricing problem is (strongly) NP-hard by a reduction from 3-SATISFIABILITY. Here we present a modification of that reduction that yields a stronger result, namely APX-hardness of the river tariff pricing problem. Thereby we can exclude the existence of a polynomial time approximation scheme, unless $P=NP$. Notice that this result coincides with the APX-hardness of the profit maximization problem considered by Guruswami et al. [8]. Also notice that Roch et al. [11] show that the general network pricing problem is strongly NP-hard, even when restricted to a single client. Their reduction works for tariff pricing problems where paths are allowed to use (and indeed, must use) several tariff arcs. In a certain sense, the problem that we consider here is ‘dual’ to theirs, as we restrict to a single tariff arc, but allow for more than one client.

**THEOREM 1:** (See also Guruswami et al [8].) The river tariff pricing problem is APX-hard, even when each client is connected to at most two tariff arcs, and if the costs of the fixed cost arcs are restricted to be 0, 1 or 2.

**PROOF:** We use an approximation preserving reduction from MAX-2-SAT-3: Given a set of boolean variables $X = \{x_1, \ldots, x_n\}$ and a collection $C$ of clauses over $X$ such that each clause consists of at most two variables and each variable occurs in at most 3 clauses, the question is to find a truth assignment that satisfies the maximum number of clauses. This problem is known to be APX-hard, see e.g. [2].

For each variable $x_i$, $i \in \{1, \ldots, n\}$ of the MAX-2-SAT-3 instance, we construct a constant-size subnetwork as shown in Figure 4. Each of these subnetworks has three clients with unit demand. For each variable $x_i$, let the origin-destination pairs of these clients be denoted by $\{s_{ij}, t_{ij}\}$, $j \in \{1, 2, 3\}$. Moreover, each subnetwork has two tariff arcs, one denoted by $a_i$ representing the truth assignment $x_i = 1$, and one denoted by $\bar{a}_i$ representing $x_i = 0$.

An upper bound on the cost of routing commodities 1 and 3 is given by fixed cost arcs $(s_{11}, t_{11})$ and $(s_{13}, t_{13})$, each with cost 2. For commodity 2, the upper bound on the cost is given by a fixed cost arc $(s_{22}, t_{22})$, with cost 1.

Next, for each clause $C_k$, $k \in \{1, \ldots, m\}$, we create a clause-commodity $k$ with origin destination pairs $\{s_k, t_k\}$, with unit demand. Whenever a variable $x_i$ ($\bar{x}_i$, respectively)
appears in clause $C_k$, we connect $s_k$ to $s_{i1}$ ($s_{i3}$, respectively), and $t_{i1}$ ($t_{i3}$, respectively) to $t_k$, using arcs of zero cost. In addition, we introduce a fixed cost arc $(s_k, t_k)$ with cost 1, defining an upper bound of 1 for the cost of routing clause-commodity $k$. The so-defined instance of the river tariff pricing problem has $2n$ tariff arcs, $3n + m$ commodities (or clients), and at most $7m + 11n$ fixed cost arcs, hence the transformation is indeed polynomial.

We claim that an optimal solution of this instance of the river tariff pricing problem yields a revenue of $4n + r$, where $r$ denotes the maximum number of satisfied clauses in the MAX-2-SAT-3 instance. Indeed, when given a truth assignment specifying $x_i$, we set the tariff of arc $a_i$ ($\bar{a}_i$) to 1, and the tariff of arc $\bar{a}_i$ ($a_i$) to 2 if $x_i$ is true (if $x_i$ is false). By observing that the maximal revenue for each subnetwork equals 4, and that we obtain 1 for each clause-commodity corresponding to a satisfied clause (by routing its demand via the tariff arc with a tariff of 1), we find a solution with value $4n + r$.

Conversely, we now argue that in an optimal solution each subnetwork contains one tariff arc with tariff 1, and the other tariff arc with tariff 2. Indeed, notice that it does not make sense to use any other values for the tariffs. Further, if both tariffs equal 2, we can decrease one tariff to 1 without lowering the revenue. Moreover, if in some subnetwork both tariffs equal 1, there is one tariff arc through which at most one clause commodity is routed (this follows from the fact that each variable occurs at most three times in all clauses). When raising this tariff from 1 to 2, we are compensated for this loss of at most 1 by the corresponding commodity in the subnetwork which brings an additional revenue of 1.

Thus, we conclude that the tariff arcs with value 1 define a valid truth assignment, and the corresponding revenue is at most $4n + r$. Hence an inapproximability gap for MAX-2-SAT-3 translates to an inapproximability gap for the river tariff pricing problem.

Observe that we have delineated a borderline between easy and hard instances of the river tariff pricing problem, since if each client is connected to at most one arc the problem is trivial, while in the described reduction each client is connected to at most two tariff arcs. Guruswami et al [8] independently presented another reduction from a restricted version of the VERTEX COVER problem, yielding exactly the same conclusions.
2.2 The quality of uniform tariff pricing

The uniform tariff pricing problem (UTP) is the same as the general tariff pricing problem, with the additional restriction that all tariffs are required to be identical. An optimal uniform tariff can be found in time $O(nm)$ by just enumerating all tariffs of the form $u_k - c_{ka}$, $k = 1, \ldots, n$, $a = 1, \ldots, m$. Clearly, any uniform price other than that cannot be optimal, since the tariffs could be increased by some positive amount without losing any client.

We next analyze the loss that can be experienced by adopting such a uniform tariff pricing policy for the river tariff pricing problem. Therefore, denote by $\Pi_{\text{UTP}}$ the revenue for an optimal uniform tariff pricing, and by $\Pi_{\text{RTP}}$ the revenue for an optimal non-uniform tariff pricing. By definition, $\Pi_{\text{UTP}} \leq \Pi_{\text{RTP}}$.

**Lemma 2:** If an optimal solution to the river tariff pricing problem with revenue $\Pi_{\text{RTP}}$ utilizes at most $r$ different tariffs, then $\Pi_{\text{UTP}} \geq \Pi_{\text{RTP}} / r$, where $\Pi_{\text{UTP}}$ is the optimal revenue for the case with the uniform tariff restriction.

**Proof:** Consider an optimal solution to the river tariff pricing problem with non-uniform tariffs $\tau_1 \leq \cdots \leq \tau_m$, and let $D_i$ be the total demand on an arc $a_i$ with tariff $\tau_i$, $i \in \{1, \ldots, m\}$. By $D = \sum_{k=1}^{n} D_k$ we denote the total demand served by the operator. Then the revenue created by this solution is the area under the following ‘staircase’ function $f : [0, D] \to [0, \infty]$, depicted in Figure 5.

$$f(x) = \tau_i \quad \text{for all } x \text{ with } \sum_{j<i} D_j \leq x < \sum_{j\leq i} D_j, \quad i \in \{1, \ldots, m\}. \quad (1)$$

![Figure 5. Staircase function $f(x)$ with inscribed maximal rectangle.](image)

Consider any of the rectangles inscribed under the graph of function $f(x)$, with area $T_i := \tau_i \cdot \sum_{j\geq i} D_j$. Then it holds that $\Pi_{\text{UTP}} \geq T_i$ for all $i \in \{1, \ldots, m\}$, since the area of any such rectangle is a lower bound for the revenue yielded by the optimal uniform tariff $\Pi_{\text{UTP}}$. (Notice that this does not hold for the general network pricing problem.) Hence, if only $r$ different tariffs are utilized, we consider the $r$ (inclusion-)maximal rectangles under function $f$, say $T_{i_1}, \ldots, T_{i_r}$, and get $r \cdot \Pi_{\text{UTP}} \geq \sum_{j=1}^{r} T_{i_j} \geq \Pi_{\text{RTP}}$. 

Since $r \leq m$, Lemma 2 yields the following theorem. Tightness of the result will be shown below, using Example 1.
THEOREM 3: Uniform tariff pricing is an \( m \)-approximation for the river tariff pricing problem.

We next derive an another bound on the quality of uniform tariff pricing policies, developing further the same geometric argument.

THEOREM 4: Uniform tariff pricing is a \((1 + \ln D)\)-approximation for the river tariff pricing problem, where \( D \leq \sum_{k=1}^{n} d_k \) is the total demand that is served by the operator in an optimal solution.

PROOF: Consider an optimal non-uniform tariff pricing, and recall the definition of the corresponding staircase function \( f \) in (1), as well as the inscribed rectangles, with areas \( T_i = \tau_i \cdot \sum_{j \geq i} D_j \). Let \( \ell \) be the index of the maximal area rectangle among all \( T_i \), with area \( T_\ell \). Let \( x_\ell := \sum_{j \geq \ell} D_j = T_\ell / \tau_\ell \). Moreover, denote by \( \tau_{\text{max}} \) the maximal tariff utilized in that optimal solution. We show

\[
\Pi_{\text{UTP}} \geq \frac{\Pi_{\text{RTP}}}{1 + \ln(D\tau_{\text{max}}/T_\ell)}.
\]

(2)

Then, the result follows from (2) because, by definition, \( T_\ell \geq \tau_{\text{max}} \). To prove (2), let

\[
g(x) := \frac{T_\ell}{D - x} \quad \text{for} \quad x \in [0, D).
\]

(3)

We claim that \( g(x) \geq f(x) \) for \( x \in [0, D) \). To see this, take any \( x \) with \( \sum_{j < i} D_j \leq x < \sum_{j \leq i} D_j \), then \( f(x) = \tau_i \) by definition. Furthermore, the following holds

\[
g(x) = \frac{T_\ell}{D - x} \geq \frac{T_\ell}{D - \sum_{j < i} D_j} = \frac{T_\ell}{\sum_{j \geq i} D_j} = \frac{T_\ell}{T_\ell / \tau_i} \geq \tau_i = f(x),
\]

where the first inequality follows by choice of \( x \), and the last follows because \( \ell \) is the index of the largest rectangle.

Figure 6. Illustration for the proof of Theorem 4.

Hence, the area under the function \( g(x), 0 \leq x \leq D \), is a valid upper bound for the area under the staircase function, which equals \( \Pi_{\text{RTP}} \), see Figure 6. To compute the
area under the function \( g(x) \), \( 0 \leq x \leq D \), we partition it into three parts, namely the rectangle \( T_\ell \) itself, the area under \( g(x) \) on the domain \( x \in [0, D - x_\ell] \), as well as the area to the right of \( g(x) \) for \( g(x) \in [\tau_\ell, \tau_{\text{max}}] \). The latter is the integral of the function \( D - g^{-1}(\tau) = T_\ell/\tau \) on the domain \([\tau_\ell, \tau_{\text{max}}]\). We thus obtain the following.

\[
\Pi^{\text{TTP}} \leq T_\ell + \int_0^{D-x_\ell} \frac{T_\ell}{D-x} \, dx + \int_{\tau_\ell}^{\tau_{\text{max}}} \frac{T_\ell}{\tau} \, d\tau
= T_\ell \left[ 1 + \ln D + \ln \tau_{\text{max}} - \ln \tau_\ell - \ln x_\ell \right]
= T_\ell \left[ 1 + \ln(D\tau_{\text{max}}/T_\ell) \right].
\]

Then, (2) follows from the above because \( T_\ell \leq \Pi^{\text{UTP}} \). \( \Box \)

In the case of unit demands of the clients, that is, if \( d_k = 1 \) for all clients \( k = 1, \ldots, n \), we obtain the following.

**COROLLARY:** Whenever clients have unit demands, uniform tariff pricing is a \((1 + \ln n)\)-approximation for the river tariff pricing problem.

Finally, let us show tightness of the bounds in Theorems 3 and 4.

**EXAMPLE 1:** Given \( n = m \) clients and \( m \) tariff arcs. Every client is operating her own subnetwork with one tariff arc, thus the entire network consists of \( m \) disjoint subnetworks and each of them contains one client and one tariff arc. Fix \( b > 1 \) and let the demand of client \( k \) in subnetwork \( k \) be given by \( d_k = b^k - b^{k-1}, k \in \{1, \ldots, m\} \). This way, the total demand equals \( b^m - 1 \). Moreover, the maximal revenue for subnetwork \( k \) is limited by a fixed cost arc \((s_k, t_k)\), with cost \( u_k = b^{2m-k} \). Hence, the maximal tariff \( \tau_{\text{max}} \) equals \( b^{2m-1} \). See Figure 7 for an example with \( n = m = 4 \). \( \Box \)

![Figure 7. The analysis of uniform pricing is tight.](image-url)

In the optimal solution, the tariff for each subnetwork \( k \) is set to its maximal value, \( b^{2m-k} \). Each subnetwork therefore contributes a revenue of \( b^{2m} - b^{2m-1} \), and \( \Pi^{\text{TTP}} = m(b^{2m} - b^{2m-1}) \). The optimal uniform pricing consists in setting the tariff on all tariff arcs to \( b^m \). This way, every unit of demand creates a profit of \( b^m \), yielding a total revenue of \( b^{2m} - b^m \). Other uniform tariffs would be values \( b^{2m-k}, k \in \{1, \ldots, m-1\} \). This yields a total revenue of \( b^{2m} - b^{2m-k} \), which is less. Therefore, we obtain

\[
\frac{\Pi^{\text{UTP}}}{\Pi^{\text{TTP}}} = \frac{b^{2m} - b^m}{m(b^{2m} - b^{2m-1})} \leq \frac{b^{2m}}{m(b^{2m} - b^{2m-1})} = \frac{1}{m} \cdot \frac{b}{b - 1}.
\]
Now, observe that in the optimal solution \( m \) different tariffs are utilized. Lemma 2 (Theorem 3, respectively) suggests that uniform pricing provides an \( m \)-approximation. Example 1 proves that this is best possible, since \( b \) can be chosen arbitrarily large.

Moreover, Theorem 4 suggests that uniform pricing is a \( (1 + \ln D) \)-approximation. In Example 1, we have \( D = (b^m - 1) \) and thus \( (1 + \ln D) = 1 + \ln(b^m - 1) \leq 1 + m \ln b \). Hence, Theorem 4 yields that uniform pricing is a \( O(m) \)-approximation on this example. The same Example 1 shows that \( O(m) \) is indeed best possible. The above discussion leads to the following result:

**Theorem 5:** For uniform tariff pricing, the performance bound of Theorem 3 is best possible, and the performance bound of Theorem 4 is best possible up to a constant factor.

**2.3 Discussion**

Notice that claim (2) in the proof of Theorem 4 confirms the following intuition: If the staircase function \( f(x) \) approximates the straight line \( x \mapsto \left(\frac{\tau_{\text{max}}}{D}\right) \cdot x \), geometric intuition suggests that uniform tariff pricing yields a 2-approximation, since the size of the largest rectangle inscribed under \( f(x) \) would be of exactly half of the area under \( f(x) \). In that case, \( T_r \) approximately equals \( D\tau_{\text{max}}/4 \), and our analysis indeed yields an approximation ratio of \( (1 + \ln 4) \approx 2.4 \) for uniform tariff pricing, the additional 0.4 being caused by the difference between the functions \( g(x) \) and \( f(x) \).

Notice also that the worst case example, Example 1, crucially hinges on a staircase function \( f(x) \) that approximates a hyperbola; in particular it requires exponential prices. Thus, it can be conjectured that the empirical performance of uniform tariff pricing policies on practical instances, where the price range is subexponential, outperforms the theoretical bounds we have found. Our experiments, using data from the France Télécom interconnections market, are summarized in Figure 2.3 and they corroborate this conjecture.

The table on the left of Figure 2.3 shows data for 6 instances that represent telecommunication networks for the international interconnections market, as described in Section 1.2 We compare the optimal solution values for uniform tariffs \( \Pi^{\text{UTP}} \) and non-uniform tariffs \( \Pi^{\text{RTP}} \). The optimal non-uniform solution is calculated using the model and mixed

\[
\begin{array}{|c|c|c|c|c|c|c|}
\hline
\text{Instance} & |N| & |A| & m & n & \Pi^{\text{RTP}} & \Pi^{\text{UTP}} & \% \\
\hline
\text{RTN1} & 29 & 94 & 7 & 15 & 841 & 624 & 74 \% \\
\text{RTN2} & 29 & 98 & 6 & 21 & 4099 & 3496 & 85 \% \\
\text{RTN3} & 59 & 206 & 10 & 13 & 1118 & 880 & 79 \% \\
\text{RTN4} & 59 & 204 & 10 & 20 & 2217 & 1512 & 68 \% \\
\text{RTN5} & 49 & 120 & 9 & 21 & 74948 & 55968 & 74 \% \\
\text{RTN6} & 33 & 116 & 15 & 12 & 28166 & 20328 & 72 \% \\
\hline
\end{array}
\]

**Figure 2.3:** Uniform pricing on France Télécom instances.
integer programming formulation described by Bouhtou et al. [3]. The value of $\Pi^{\text{UTP}}$ is calculated using the same formulation, requiring that all tariffs be equal. We do not compare the actual computation times here, but are only interested in effectiveness of the optimal uniform pricing. The table gives a brief description of each network, stating the number of nodes $|N|$, arcs $|A|$, tariff arcs $m$, and clients $n$. The optimal non-uniform and uniform solution values are displayed in the columns $\Pi^{\text{RTP}}$ and $\Pi^{\text{UTP}}$. The final column is the approximation ratio. The graphs on the right of Figure 2.3 show the staircase function $f(x)$ for the optimal non-uniform solution, as well as the best uniform solution, for instance RTN4.

3. ALL-SERVICE RIVER TARIFF PRICING

In this section, we consider the following variation of the river tariff pricing problem. The operator must set tariffs in order to capture the demand of all clients, that is, tariffs must be such that no client $k$ is forced to use the arc $(s_k, t_k)$. We refer to this problem as the all-service river tariff pricing problem.

It follows from trivial examples that the maximal revenue for the all-service problem can be an arbitrary factor away from the maximal revenue without the all-service constraint. Hence, we have an arbitrarily high "cost of regulation", where the regulation consists of the fact that we force the operator to serve all clients. Notice that in case $u_k < c_{ka}$ for some clients $k$ and tariff arc $a$, the operator might even be forced to use negative tariffs, up to the extreme case where the optimal revenue becomes negative. In such a situation, the notion of approximation algorithms is senseless. Hence, with respect to approximability, we consider the special case where $u_k \geq c_{ka}$ for all clients $k$ and tariff arcs $a$. We show that even for this restriction, the maximal revenue for the all-service river tariff pricing problem cannot be approximated within any reasonable bound.

**THEOREM 6:** For any $\varepsilon > 0$, the existence of a polynomial time approximation algorithm for the all-service river tariff pricing problem with $n$ clients and $m$ tariff arcs with worst case ratio $O(m^{1-\varepsilon})$ or $O(n^{1/2-\varepsilon})$ implies $P=NP$.

**PROOF:** We use an approximation preserving reduction from **INDEPENDENT SET** [6] to the all-service problem. The **INDEPENDENT SET** problem asks for finding in a graph $G = (V, E)$ a maximum cardinality subset $V' \subseteq V$ such that no two vertices in $V'$ are connected by an edge. The transformation works as follows. For every vertex $v \in V$ we introduce a client with origin-destination pair $\{s_v, t_v\}$ and demand $d_v = |E|$, and a corresponding tariff arc $a_v$. We connect the source $s_v$ to the tail of the tariff arc $a_v$, and the head of $a_v$ to the destination $t_v$, using zero cost fixed cost arcs. Moreover, there is a fixed cost arc $(s_v, t_v)$ with cost $|V| + 1$ for all vertices $v \in V$. For every edge $e \in E$ we introduce a client with origin-destination pair $\{s_e, t_e\}$ and unit demand. The upper bound on the cost of routing this demand is given by the fixed cost arc $(s_e, t_e)$ with cost 1. For all edges $e \in E$ and all vertices $v \in V$ with $v \in e$, we furthermore introduce fixed cost arcs $(s_e, \text{tail}(a_v))$ and $(\text{head}(a_v), t_e)$, with zero cost. This transformation results in an instance of the all-service problem with $|V|$ tariff arcs, and $|V| + |E|$ clients. Figure 8 gives an example of such a transformation for a graph $G = (V, E)$ with 3 nodes and 2 edges.

We claim that $G$ has an independent set of cardinality at least $k$ if and only if there exists a tariff policy for the all-service problem with a total revenue of $|V||E|(k+1)+|E|$. 


First, assume that \( G \) has an independent set \( V' \) of cardinality \( k \). For all \( v \in V' \), set the tariff on the corresponding vertex \( a_v \) to \( |V| + 1 \), and all other tariffs to 1. By the definition of an independent set, for any edge \( e = (v, u) \in E \) at least one of the vertices, \( v \) or \( u \), is not in \( V' \). Therefore, the tariff of at least one of the tariff arcs, \( a_v \) or \( a_u \), is 1. All clients corresponding to an edge \( e \) can thus be served, using one of the tariff arcs \( a_v \) or \( a_u \). The clients \((v_t, t_v)\) corresponding to the vertices \( v \in V \) are also served, since the upper bound of \(|V| + 1\) is not exceeded with the so-defined tariffs. Hence, all demands are served. The revenue consists of \(|E|\) from all clients corresponding to the edges \( E \) of \( G \), \(|E|(|V| + 1)k\) from the clients corresponding to the independent set \( V' \), and \(|E|(|V| - k)\) from the clients corresponding to \( V \setminus V' \). That yields a total revenue of \(|E|(|V|k + 1) + |E|\).

![Figure 8. Reduction of Independent Set to all-service pricing problem.](image)

Conversely, assume that there exists a set of tariffs that captures all demands, such that the revenue is \(|E||V|(k + 1) + |E|\). We will show that this implies that the graph \( G \) has an independent set of cardinality at least \( k \). Since all demands are captured at this tariff pricing policy, for any edge \( e = (v, u) \in E \), the tariff on at least one of the arcs, \( a_v \) or \( a_u \), is 1. Consider the set of vertices \( V' := \{v \in V : t_{a_v} > 1\} \). By definition, no pair of nodes \( v, u \in V' \) is connected by an edge. Hence, \( V' \) is an independent set in \( G \). Let \( k' := |V'| \). The revenue is equal to \(|E| + |E|(|V| - k') + |E|(|V| + 1)k' = |E||V|(k' + 1) + |E|\), which by assumption is at least as large as \(|E||V|(k + 1) + |E|\). This implies that \( k' \geq k \) and thus that \( V' \) is an independent set in \( G \) of cardinality \( k' \geq k \).

Now, let us assume that we have an \( \alpha \)-approximation algorithm \( \mathcal{A} \) for the all-service problem, with \( \alpha \geq 1 \). Consider any instance \( G = (V, E) \) of Independent Set, and the all-service problem resulting from the above reduction. We can assume that both the optimal solution and the solution produced by \( \mathcal{A} \) only utilize tariff values 1 or \(|V| + 1\), because any tariff greater than 1 and not equal to \(|V| + 1\) can be turned into \(|V| + 1\) with a revenue gain. So \( \Pi^\text{RTTP} = |E||V|(k + 1) + |E| \) for some \( k \), and \( \Pi^A = |E||V|(k' + 1) + |E| \) for some \( k' \). The first part of the proof yields that the maximal independent set of \( G \) has size \( k \), and algorithm \( \mathcal{A} \) can be used to find an independent set of size at least \( k' \). Moreover,

\[
\frac{1}{\alpha} \leq \frac{|E||V|(k' + 1) + |E|}{|E||V|(k + 1) + |E|} = \frac{1 + \frac{1}{|V|} + k'}{1 + \frac{1}{|V|} + k} \leq \frac{2 + k'}{1 + k},
\]

hence \( k' \geq (k + 1)/\alpha - 2 \). In other words, we have an \( O(\alpha) \)-approximation algorithm for the Independent Set problem.
It follows from Zuckerman [13], who recently improved a previous result from Håstad [9], that the \textsc{Independent Set} problem cannot have a polynomial time approximation algorithm with worst case guarantee $|V|^{1-\varepsilon}$ for any $\varepsilon > 0$, unless $P=NP$. Since the number of tariff arcs $m$ in our transformation equals $|V|$, the first claim of the theorem follows. Since the number of clients $n$ in our transformation equals $|V|+|E| \in O(|V|^2)$, the second claim follows. 

Notice that this inapproximability result shows that, for the all-service RTP, we cannot even expect a performance guarantee logarithmic in the total demand $D$, like the one we obtained before. On the positive side, however, we can show the following.

\textbf{THEOREM 7:} There exists an $n$-approximation algorithm for the all-service river tariff pricing problem.

\textbf{PROOF:} In an optimal solution, at least one client contributes to the total revenue at least $\Pi^{RTP}/n$, and this contribution is achieved by utilizing a specific tariff arc at a certain tariff. The proof now works by enumeration over all $m\cdot n$ possibilities for a client using a specific arc. So assume that a tariff arc $b$ and a client $k$ are fixed. We claim that we can compute the maximum tariff $\tau_b$ on arc $b$, together with tariffs on all the other arcs, such that client $k$ indeed utilizes arc $b$ and all other clients are served. Taking the maximum over all $m\cdot n$ possibilities for a client using a specific arc, the revenue of this solution is obviously at least $\Pi^{RTP}/n$.

The computation of this maximum tariff $\tau_b$ on arc $b$, together with tariffs on all the other arcs, such that client $k$ indeed utilized arc $b$ and all other clients are served, can be achieved by binary search over the possible tariffs $\tau$ on arc $b$. Denote by $c_{ka}$ the fixed cost for client $k$ when utilizing arc $a$, and recall that $u_k$ denotes the maximum total (per unit) cost for client $k$. Given that client $k$ utilizes arc $b$, the maximum tariff on arc $b$ is $u_k - c_{kb}$, which determines the interval for the binary search. Given some tariff $\tau$ on arc $b$, in order to make sure that client $k$ utilizes arc $b$, we just define the tariffs on all other tariff arcs $a$ as $\tau_a = \tau + c_{kb} - c_{ka}$. It is straightforward to verify if this yields a feasible solution with all clients served or not. 

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