The Minimum Cost Design of Transparent Optical Networks Combining Grooming, Routing, and Wavelength Assignment

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Abstract—As client demands grow, optical network operators are required to introduce lightpaths of higher line rates in order to groom more demand into their network capacity. For a given fiber network and a given set of client demands, the minimum cost network design is the task of assigning routing paths and wavelengths for a minimum cost set of lightpaths able to groom all client demands. The variant of the optical network design problem addressed in this paper considers a transparent optical network, single hop grooming, client demands of a single interface type, and lightpaths of two line rates. We discuss two slightly different mixed integer linear programming models that define the network design problem combining grooming, routing, and wavelength assignment. Then, we propose a parameters increase rule and three types of additional constraints that, when applied to the previous models, make their linear relaxation solutions closer to the integer solutions. Finally, we use the resulting models to derive a hybrid heuristic method, which combines a relax-and-fix approach with an integer linear programming-based local search approach. We present the computational results showing that the proposed heuristic method is able to find solutions with cost values very close to the optimal ones for a real nationwide network and considering a realistic fiber link capacity of 80 wavelengths. Moreover, when compared with other approaches used in the problem variants close to the one addressed here, our heuristic is shown to compute solutions, on average, with better cost values and/or in shorter runtimes.

Index Terms—Optical transport networks, grooming, routing and wavelength assignment, mixed integer linear programming, valid inequalities, hybrid heuristics.

I. INTRODUCTION

Consider a transparent optical network composed by a set of optical switching nodes and a set of fibers, each one connecting a pair of nodes. In modern fixed grid networks, the spectrum of each fiber is organized in a set \( T \) of \( |T| \) different wavelengths of 50 GHz spectrum width where, typically, \( |T| = 80 \). Data is transmitted from its source node to its destination node by lightpaths which are optical paths crossing a set of fibers and using one wavelength on each fiber. In a transparent optical network, a lightpath must be assigned with the same wavelength on all fibers of its path. For a given set of lightpaths to be established on a given fiber network, the classical Routing and Wavelength Assignment (RWA) problem consists in assigning a routing path and a wavelength for each lightpath, aiming to optimize a given target objective.

Since data is in the electrical domain and lightpaths are in the optical domain, a pair of electrical-optical converters, named transponders, is placed on the end nodes of each lightpath. Moreover, the optical signal propagation is affected by different factors like attenuation, dispersion, crosstalk and other non-linear factors, commonly named physical impairments, which limit the maximum length the signal can be propagated from transmitter to receiver. To work properly, a lightpath has an associated maximum length, commonly named transparent reach. If a lightpath is required on a path whose length is higher than its transparent reach, regenerators must be placed at one or more intermediated nodes of the lightpath (a regenerator is a back-to-back pair of transponders that recovers the optical signal into the electrical domain and resends it back to the optical domain). Nevertheless, the use of regenerators is expensive and puts an additional burden on the network management and, therefore, they are avoided when possible (when regenerators are used, the network is referred to as a translucent network).

Modern optical networks allow the client demands to be groomed on lightpaths, i.e., multiple client demands grouped to be transmitted over a single lightpath. This has two benefits: it reduces the required number of lightpaths and it enlarges the total transmission capacity of the network. In this case, the transponders at the end nodes of a lightpath have one multiplexer coupled to each of them (a transponder coupled with a multiplexer is named a muxponder). The Optical Transport Network (OTN) ITU-T G.709 recommendation defines the grooming alternatives and resulting line rates for different types of client demand interfaces. In this recommendation, grooming is implemented in an electrical layer, named Optical Transport Unit (OTU), and there are different OTU types to support different client interface types. For example, for client interfaces of 10 Gbps Ethernet type: (i) one such interface can be transmitted in a lightpath of type OTU-2 with a line rate of...
approximately 10 Gbps (in this case, there is no grooming), (ii) four such interfaces can be groomed into a lightpath of type OTU-3 with a line rate of approximately 40 Gbps or (iii) ten such interfaces can be groomed into a lightpath of type OTU-4 with a line rate of approximately 100 Gbps.

Each lightpath alternative has its own associated cost and transparent reach and, in practice, lightpaths of higher line rates can groom more client demands at the cost of being more expensive and having shorter transparent reach. The Grooming, Routing and Wavelength Assignment (GRWA) network design problem is the combination of the grooming problem with the classical RWA problem and consists in assigning routing paths and wavelengths for a minimum cost set of lightpaths able to groom all client demands.

In general, we can distinguish two grooming types: single hop and multi hop grooming. In single hop grooming, lightpaths groom only client demands between their end nodes. In multi hop grooming, a client demand can be groomed with some other demands into a lightpath from its source node to an intermediate node and groomed again with other demands from the intermediate node to its destination node (this is the two hop grooming case but the idea can be generalized to multiple hops). Although some gains can be achieved with lightly loaded networks, these gains become marginal for reasonably loaded networks (most lightpaths become fully occupied with direct demands) and, since it makes network management more complex, network operators usually resort to single hop grooming only.

We address the GRWA network design problem in the context of a network operator with a highly loaded network based on lightpaths of a given OTU type who aims to upgrade it by introducing lightpaths of the next higher line rate OTU type. Such lightpaths enable it to support more client demands preventing the network to become fully occupied. So, the operator aims to compute the lowest cost set of lightpaths able to groom all its client demands allowing lightpaths of the two OTU types to coexist on its network. The GRWA network design problem addressed in this paper considers a transparent optical network, single hop grooming, client demands of a single interface type and lightpaths of two line rates.

Since GRWA (and, also, RWA) is NP-hard, most previous works addressing these problems either propose pure heuristic approaches or decompose the problem into subproblems (grooming problem + routing problem + wavelength assignment problem) and solve them sequentially. Although the decomposition approach can be exact when the network is lightly loaded (in this case, the grooming optimal solution can be computed separately since there is always a RWA solution for any grooming configuration), this is not our case of interest. Some works (reviewed in the next section) have proposed integer linear programming formulations for the classical RWA problem and, more recently, for the harder GRWA problem but the reported results have shown so far that they can deal with problem instances significantly smaller than the real cases. Nevertheless, using advanced integer linear programming modeling techniques, together with the huge increase of computer CPU processing capacity (multiple core CPUs and multi-thread solver packages) and RAM memory capacity, we can now aim to use integer linear programming to deal with real sized problem instances.

In this paper, we first discuss two slightly different mixed integer linear programming models that define the GRWA network design problem. Then, we improve them with strengthening techniques (one based on increasing some problem parameters and the others based on three types of additional constraints) that, when applied to the previous models, make their linear relaxation solutions closer to the integer solutions. Finally, we use the resulting models to derive a hybrid heuristic method which combines a relax-and-fix approach with an integer linear programming based local search approach. We present computational results showing that this heuristic is able to find solutions with a cost value very close to the optimal one. Moreover, when compared with previous approaches (used in problem variants close to the one addressed here), the proposed heuristic is shown to compute solutions, on average, with better cost values and/or in shorter runtimes.

This paper is organized as follows. Section II presents the previously published related work. Section III discusses the two formulations defining our GRWA problem variant, together with a method to compute valid lower bounds and a decomposition that is used by other works. Section IV describes the different techniques used to strengthen the previous formulations. Section V presents the hybrid heuristic. The computational results are described and discussed in Section VI. Finally, Section VII presents the main conclusions.

II. RELATED WORK

The classical RWA problem is known to be NP-hard [1]. It has been extensively studied in the literature although only some of the works have dealt with efficient integer linear programming formulations for it. In [2], Integer Linear Programming (ILP) models are proposed for the RWA problem assuming that wavelength conversion is available on network nodes (a problem variant that makes the problem tractability much easier) and the aim is to minimize the average number of demand routing hops. In [3], different ILP models for the RWA network design problem are compared (a flow based formulation and a source based formulation) addressing both cases with or without wavelength conversion. Nevertheless, the computational results reported in both works (2), (3)) show that only problem instances with a fiber capacity up to 10 wavelengths can be solved to optimality. Finally, in [4], different path-based formulations are compared to solve the RWA problem aiming to maximize the total number of established lightpaths. They show that branch-and-price methods can solve the problem more efficiently than using compact models (i.e., models with a polynomial number of variables) and the computational results show that near optimal solutions can be obtained for relevant sized networks with fiber capacity of up to 34 wavelengths. A similar approach was also proposed in [5] with more modest computational results, also due to the computational resources available by then.

A more recent variant of the RWA problem, known as impairment aware RWA (IA-RWA), considers the interference between lightpaths due to non-linear impairments: we can get
longer transparent reach values for each lightpath if wavelengths are assigned on each fiber minimizing the interference between them. In [6], this problem is addressed showing that efficient ILP models to define such problem are quite hard. In [7], the authors propose ILP models, for small and medium sized transparent networks and, since the models are hard to solve larger networks, a three-phase heuristic is proposed. In [8], the authors propose a heuristic where the RWA problem is decomposed into its routing and wavelength assignment subproblems which are solved separately. Nevertheless, the transparent reach gains, while considering the impairment aware variant, are only possible with lightly loaded networks where only a few wavelengths are required on each fiber. When total demand is significant, most of the wavelengths have to be used in all fibers and the transparent reach of each lightpath becomes a conservative value independent of the wavelengths assigned to the other lightpaths.

The GRWA problem, which is much harder than the classical RWA problem, has been also addressed in recent works. In [9], an additional constraint is considered on the maximum number of transceivers on each node and the objective is the throughput maximization (it is assumed that the network cannot accommodate the total required demand). The authors propose a path-based formulation and, since computational results show that only small network sizes can be dealt with, they propose a heuristic based on column generation techniques. In [10], the GRWA network design problem is addressed considering the minimization of the number of lightpaths. They solve to optimality a test instance with nodes with a fiber capacity of up to 30 wavelengths (still significantly lower than the capacity of current optical networks). For bigger instances, they propose the decomposition of the problem in two subproblems (Grooming problem + RWA problem) that are solved sequentially. For heavily loaded networks, though, this decomposition might fail since the solution of the grooming problem might be unfeasible to the RWA problem. Some works ([11], [12]) use path based formulations and branch-and-price as a solution technique but also do not consider the wavelength continuity constraints. Other works use a reduced set of candidate paths ([11], [13]) to make the methods scalable for larger problem instances. This approach will be compared with our approach in Section VI.

All these previous works dealing with the GRWA problem consider that all lightpaths are of the same line rate. In [14], though, the authors deal with the mixed line rates case. They propose the decomposition of the problem in the Grooming and Routing (GR) subproblem and the Wavelength Assignment (WA) subproblem that are solved sequentially. They start by solving the two subproblems considering a fiber capacity of $T$ wavelengths. If the solution of GR makes the WA unfeasible, they decrement $T$ and repeat the process. This approach will be compared with our approach in Section VI.

As a final remark, note that network design problems fall in the category of static (G)RWA problems. On the other hand, dynamic problems consider that demand arrivals arrive randomly, one at a time, and last in the network a finite random time. In this case, the aim is to optimize some performance metric like blocking probability (see [15]–[17]).

### III. Mixed Integer Linear Programming Models

Consider a fiber network defined by the graph $G = (N, E)$ such that the spectrum of each fiber $e \in E$ is organized in a set $T$ of $|T|$ wavelengths. Consider a set of demand pairs $D$ such that each demand pair $d \in D$ is a node pair that has at least one client demand between them. So, a demand pair $d \in D$ is defined by a pair of end nodes in $G$ and an integer demand value $v_d$ with the aggregated number of client demand interfaces that must be supported between its end nodes. To support the demands of each $d \in D$, consider two types of lightpaths (type 1 and 2) that can be set on the fiber network, defined by their capacities $\delta_1$ and $\delta_2$ (in number of client demand interfaces), respectively, such that $\delta_1 < \delta_2$. Since we consider single hop grooming, the end nodes of each lightpath are the end nodes of the demand pair supported by it (note that different lightpaths supporting the client demand interfaces between the same end nodes can be routed differently).

Each lightpath can be set in the underlying fiber network through a routing path whose length cannot be higher than its transparent reach and lightpaths with higher line rates have lower transparent reach values. So, the transparent reach $l_1$ of a lightpath of type 1 is higher than the transparent reach $l_2$ of a lightpath of type 2. Consider $P_d$ as the set of all routing paths for lightpaths of type 1 between the end nodes of demand pair $d \in D$ whose total length is not higher than $l_1$. For each routing path $p \in P_d$, the binary parameter $\alpha_p$ is one if the total length of $p$ is also not higher than $l_2$. A lightpath of type $i \in \{1, 2\}$ routed in path $p \in P_d$ between the end nodes of $d \in D$ has an associated cost of $c_{pi}$, such that $c_{p1} < c_{p2}$. Additionally, consider the set $P = \bigcup_{d \in D} P_d$ of all routing paths and, from this set, the subsets $P_e$ as the sets of all routing paths that include fiber $e \in E$.

Consider the following variables. Variable $x_{pti}$ indicates the amount of demand routed through path $p \in P$ with the assigned wavelength $t \in T$ and using a lightpath of type $i \in \{1, 2\}$. Binary variable $y_{pti}$ takes the value 1 if path $p \in P$ is in the solution with the assigned wavelength $t \in T$ as a lightpath of type $i \in \{1, 2\}$ (it takes value 0, otherwise). The GRWA network design problem can be formulated as:

$$\min \sum_{p \in P} \sum_{t \in T} \sum_{i=1}^{2} C_{pi} y_{pti}, \quad (III.1)$$

s.t.

$$\sum_{p \in P_d} \sum_{t \in T} x_{pti} = v_d, \quad d \in D, \quad (III.2)$$

$$x_{pti} \leq \delta_1 y_{pt1}, \quad p \in P, \quad t \in T, \quad (III.3)$$

$$x_{pti} \leq \alpha_p \delta_2 y_{pt2}, \quad p \in P, \quad t \in T, \quad (III.4)$$

$$\sum_{p \in P_e} \sum_{t \in T} y_{pti} \leq 1, \quad e \in E, \quad t \in T, \quad (III.5)$$

$$x_{pti} \geq 0, \quad p \in P, \quad t \in T, \quad i \in \{1, 2\}, \quad (III.6)$$

$$y_{pti} \in \{0, 1\}, \quad p \in P, \quad t \in T, \quad i \in \{1, 2\}. \quad (III.7)$$

The objective function (III.1) is to minimize the solution cost, which is the sum of the lightpath costs. Constraints (III.2) guarantee that all client demands are routed through lightpaths. Constraints (III.3) and (III.4) guarantee that the selected
lightpaths have enough capacity to groom their supported client demands. Constraints (III.5) ensure that, on each fiber, each wavelength is assigned to at most one lightpath. Constraints (III.6) and (III.7) are the variable domain constraints.

Alternatively, consider variables \( x_{pt} \) representing the demand that is routed through path \( p \in P \) in the solution with the assigned wavelength \( t \in T \), i.e.:

\[
x_{pt} = \sum_{i=1}^{2} x_{pti}, \tag{III.8}
\]

With these new variables, the GRWA network design problem can be formulated as:

\[
\begin{align*}
\min & \quad \sum_{p \in P} \sum_{t \in T} c_{pt} y_{pti}, \\
\text{s.t.} & \quad \sum_{p \in P_d} x_{pt} = v_d, \quad d \in D, \tag{III.9} \\
& \quad x_{pt} \leq \delta_{1} y_{pt1} + \alpha_{p} \delta_{2} y_{pt2}, \quad p \in P, \quad t \in T, \tag{III.10} \\
& \quad \sum_{p \in P} y_{pti} \leq 1, \quad e \in E, \quad t \in T, \tag{III.11} \\
& \quad x_{pt} \geq 0, \quad p \in P, \quad t \in T, \tag{III.12} \\
& \quad y_{pti} \in \{0,1\}, \quad p \in P, \quad t \in T, \quad i \in \{1,2\}. \tag{III.13}
\end{align*}
\]

Henceforward we consider the following two mixed integer linear programming models: Model 1 defined by (III.9)–(III.7) and Model 2 defined by (III.9)–(III.14). In terms of complexity, the number of constraints is \( O(\max\{|D|, |P| \cdot |T|\}) \) and the number of variables is \( O(|P| \cdot |T|) \) in both models. In the general case, \(|P|\) increases exponentially with the graph size but in our case the transparent reach of the lightpaths keeps this number within reasonable values for relevant sized graphs. Next, we provide two important remarks.

Remark 1: Constraints (III.11) are obtained by summing up constraints (III.3) and (III.4), and applying (III.8). Thus, relating the two models by summing up variables \( x_{pti}, \quad i \in \{1,2\}, \) and adding constraints (III.8) to the second model, one can easily check that the aggregated Model 2 is weaker than Model 1, in the sense that the projection of its linear relaxation set contains the linear relaxation of constraints (III.2)–(III.7). However, since the \( x \) variables do not appear in the objective function one can also check that the linear relaxation of both models provides the same lower bound.

Remark 2: One can check that the matrix of coefficients of \( x \) variables is totally unimodular in both models, that is, each square submatrix of the matrix of coefficients has determinant 0, −1, or +1. Therefore, for each binary set of values for the \( y \) variables the linear relaxation of the resulting feasible set will always provide integer values for \( x \) variables, see [18] for details. Hence, we can drop the integrality requirements on \( x \) variables in both models, as defined in constraints (III.6) and (III.13).

Based on these two remarks, we might expect that Model 2 is better than Model 1 since it has slightly less number of constraints and half of the real variables although the number of integer variables remains the same. Nevertheless, with the improvements described in the next section, the computational results show that the resulting methods based on Model 1 obtain solutions with lower cost values.

Note that, when removing constraints (III.5) on Model 1 and maintaining the integrality of the \( y_{pti} \) variables, the problem becomes easy to solve since it can be separated in a set of subproblems, one for each \( d \in D \). This is an easy way to determine valid lower bounds that will be used in the computational results. Assuming that \( c_{pi} = c_i \), for all \( p \in P \) (since in a transparent network regenerators are not used), the subproblem associated with demand pair \( d \in D \) becomes a 2-dimensional knapsack problem defined as:

\[
\min \{c_1 Y_1 + c_2 Y_2 \ : \ \delta_1 Y_1 + \delta_2 Y_2 \geq v_d, Y_1, Y_2 \in \mathbb{Z}_+\},
\]

where \( Y_1 = \sum_{p \in P_d} y_{pt1} \) and \( Y_2 = \sum_{p \in P_d} \sum_{t \in T} \alpha_p y_{pt2} \). This subproblem can be efficiently solved by an algorithm based on the Euclidean algorithm (see [19] for details).

The overall problem can be decomposed in different ways and many works use different decompositions to derive solution techniques. The one used in [14] decomposes the problem in the Grooming and Routing (GR) problem and the Wavelength Assignment (WA) problem. Since the method of [14] will be used in the computational results, we formally define this decomposition. The GR problem is modeled as:

\[
\begin{align*}
\min & \quad \sum_{p \in P} \sum_{i=1}^{2} c_{pi} Y_{pi}, \\
\text{s.t.} & \quad \sum_{p \in P_d} X_{pi} = v_d, \quad d \in D, \tag{III.15} \\
& \quad X_{pi} \leq \delta_1 Y_{pi}, \quad p \in P, \tag{III.16} \\
& \quad X_{pi} \leq \alpha_p \delta_2 Y_{pi}, \quad p \in P, \tag{III.17} \\
& \quad \sum_{p \in P} Y_{pi} \leq K, \quad e \in E, \tag{III.18} \\
& \quad X_{pi} \geq 0, \quad p \in P, \quad i \in \{1,2\}, \tag{III.19} \\
& \quad Y_{pi} \in \{0,1\}, \quad p \in P, \quad i \in \{1,2\}. \tag{III.20}
\end{align*}
\]

where \( K = |T|, X_{pi} = \sum_{t=1}^{K} x_{pti} \) and \( Y_{pi} = \sum_{t=1}^{K} y_{pti} \). The new variables are aggregated versions of the original ones and GR assigns a routing path to each lightpath ensuring that the fiber capacities are not exceeded. The WA subproblem determines a wavelength assignment to the lightpaths of the GR solution. In order to define an objective function to WA, we use the minimization of the number of used wavelengths. Let \( w_t \) be a binary variable indicating whether wavelength \( t \) is used or not. Given a solution \( (X^*, Y^*) \) of GR, the WA problem is modeled as:

\[
\begin{align*}
\min & \quad \sum_{t \in T} w_t, \\
\text{s.t.} & \quad \sum_{t \in T} y_{pti} = Y_{pti}^*, \quad d \in D, \quad p \in P_d, \quad i \in \{1,2\}, \tag{III.21} \\
& \quad y_{pti} \leq w_t, \quad p \in P, \quad t \in T, \quad i \in \{1,2\}, \tag{III.22} \\
& \quad w_{t-1} \leq w_t, \quad t \in T, \quad t > 1, \tag{III.23} \\
& \quad w_t \in \{0,1\}, \quad t \in T, \tag{III.24}
\end{align*}
\]

(III.7),

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where constraints (III.23) guarantee that a wavelength \( t \in T \) is assigned to each lightpath defined in \( Y^* \).

**IV. IMPROVEMENTS**

It is well-known that the derivation of strong formulations is of key importance to solve mixed integer linear programming problems using Branch and Cut (B&C) algorithms [18]. The linear programming (LP) relaxation of a problem is the problem considering the original formulation with the integer variables replaced by real variables (i.e., obtained by replacing constraints (III.7) or (III.14) by \( 0 \leq y_{pti} \leq 1 \)). The performance of B&C depends on how close the fractional solutions of the LP relaxation are from the integer solutions of the original problem. Linear programming techniques able to cut off fractional solutions from the LP relaxation feasible set while maintaining all integer solutions of the original problem make the formulations stronger in the sense that B&C is able to find either an optimal solution in shorter runtime or a better solution for the same runtime limit.

In this section, we describe two types of techniques to derive stronger formulations while keeping the total number of constraints of the model under control. The first type is the increase of the demand values. The second type is related with the addition of different constraints. These constraints are based on valid inequalities derived for simple mixed integer sets arising from relaxations of the original feasible set. We describe these improvements in detail in the following subsections.

**A. Demand Values Increase**

Since the cost of a solution depends only on the lightpaths and is not influenced on how occupied each lightpath is, we can increase the demand values provided that the required set of lightpaths remains unchanged. By increasing the demand values \( v_d, d \in D \), we force the values of some \( x \) variables to increase, which forces the values of \( y \) variables also to increase in the LP relaxation (due to constraints (III.3) and (III.4) in Model 1 or (III.11) in Model 2). Note that the demand values increasing rule is parameter dependent. For \( \delta_1 = 4 \) and \( \delta_2 = 10 \), as considered in our problem instances, the possible values for the installed lightpaths capacity are the positive values given by all nonnegative integer linear combinations of 4 and 10, which are 4, 8, 10, 12, 14, 16, . . . . Hence, the demand values increasing rule is: for each \( d \in D \), (i) we set \( v_d = 4 \) if \( v_d < 4 \), (ii) we set \( v_d = 8 \) if \( 4 < v_d < 8 \) and (iii) we set \( v_d = v_d + 1 \) if \( v_d > 8 \) and odd.

**B. Valid Inequalities**

One possible approach to derive valid inequalities for a mixed integer linear problem is, first, to identify simple mixed integer sets arising as relaxations of the original feasible set. Consider the set of feasible solutions of Model 1 defined by \( X \). In this section, we discuss three different relaxation sets of \( X \) for which valid inequalities are known. Using such inequalities, we derive valid inequalities for \( X \).

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**Fig. 1.** Facet-defining inequalities for \( \text{conv}((Y_1, Y_2) \in \mathbb{Z}^2 \mid 4Y_1 + 10Y_2 \geq 34), Y_1, Y_2 \geq 0 \).

1) **Integer Knapsack Relaxation:** A first relaxation is obtained for each \( d \in D \) from inequalities (III.2), (III.3) and (III.4) as follows:

\[
\sum_{p \in P_d} (\delta_1 y_{pt1} + \delta_2 \alpha_p y_{pt2}) \geq \sum_{p \in P_d} (x_{pt1} + \alpha_p x_{pt2}) = v_d.
\]

Setting \( Y_1 = \sum_{p \in P_d} \sum_{t \in T} y_{pt1} \) and \( Y_2 = \sum_{p \in P_d} \sum_{t \in T} \alpha_p y_{pt2} \), the previous inequality can be written as

\[
\delta_1 Y_1 + \delta_2 Y_2 \geq v_d.
\]

Thus, the following two integer variables knapsack set is obtained as a relaxation of \( X \).

\[X_{IK} = \{(Y_1, Y_2) \in \mathbb{Z}^2 \mid \delta_1 Y_1 + \delta_2 Y_2 \geq v_d, Y_1, Y_2 \geq 0 \}\]

The strongest valid inequalities for \( X_{IK} \) are the facet-defining inequalities which, for such sets, can be derived in polynomial time [19] and whose coefficients are obtained, in general, using the euclidian algorithm. The number of facet-defining inequalities is polynomial. For the particular case of coefficients considered in the computational results (\( \delta_1 = 4 \) and \( \delta_2 = 10 \)), we have at most four non-trivial facet-defining inequalities for each \( d \in D \) (\( Y_1 \geq 0 \) and \( Y_2 \geq 0 \) are called trivial), which are of the following forms: \( 2Y_1 + 5Y_2 \geq \left[ \frac{v_d}{4} \right] + 1 \), \( Y_1 + 3Y_2 \geq \left[ \frac{v_d}{12} \right] + 1 \) and \( Y_1 + 2Y_2 \geq \left[ \frac{v_d}{10} \right] + 1 \).

leading to the following valid inequalities for \( X \):

\[
2 \sum_{p \in P_d} \sum_{t \in T} y_{pt1} + 5 \sum_{p \in P_d} \sum_{t \in T} \alpha_p y_{pt2} \geq \left[ \frac{v_d}{2} \right] + 1, \\
3 \sum_{p \in P_d} \sum_{t \in T} y_{pt1} + 3 \sum_{p \in P_d} \sum_{t \in T} \alpha_p y_{pt2} \geq \left[ \frac{v_d}{4} \right] + 1, \\
2 \sum_{p \in P_d} \sum_{t \in T} y_{pt1} + 2 \sum_{p \in P_d} \sum_{t \in T} \alpha_p y_{pt2} \geq \left[ \frac{v_d}{9} \right] + 1, \\
\sum_{p \in P_d} \sum_{t \in T} y_{pt1} + \sum_{p \in P_d} \sum_{t \in T} \alpha_p y_{pt2} \geq \left[ \frac{v_d}{10} \right] + 1.
\]

**Example 3:** Let \( v_d = 34 \), for some \( d \in D \). So \( X_{IK} = \{(Y_1, Y_2) \in \mathbb{Z}^2 \mid 4Y_1 + 10Y_2 \geq 34, Y_1, Y_2 \geq 0 \} \). The segment line \( 4Y_1 + 10Y_2 = 34 \) is drawn by dashed line in Fig. 1. As it is shown in Fig. 1, the convex hull of \( X_{IK} \) has three non-trivial facet-defining inequalities: \( 2Y_1 + 5Y_2 \geq 17 \), \( Y_1 + 3Y_2 \geq 9 \), and \( Y_1 + Y_2 \geq 4 \). Note that, for \( v_d = 34 \), one of the inequalities described above is not facet-defining and, therefore, do not need to be considered.
These inequalities can be added a priori to the models or added dynamically, that is, an inequality is added when the fractional solution violates that inequality. These inequalities can also be extended to the case where more than two types of lightpaths are considered, as described in [20].

2) Clique Inequalities: A common relaxation, when incompatibility between binary variables is considered (i.e., variables that cannot simultaneously assume value 1 in the solution) is the vertex packing set. These incompatibilities are often called conflicts and are represented in a conflict graph where nodes represent variables and edges represent incompatibility between two binary variables. Given a conflict graph \( G = (\mathcal{N}, \mathcal{E}) \), the vertex packing set [21] is defined as \( X_{VP} = \{ z \in \{0, 1\}^{\mathcal{N}} | z_u + z_v \leq 1, (u, v) \in \mathcal{E} \} \), where \( z_u \) is a binary variable indicating whether node \( u \) is selected or not and \( n = |\mathcal{N}| \).

Here, each node \( u \) of the conflict graph in \( \mathcal{N} \) is a triple \((p, t, i)\) that corresponds to a variable \( y_{pti} \) and there is an edge in \( \mathcal{E} \) between two nodes \((p, t, i)\) and \((p', t', i')\), if the corresponding variables cannot be set simultaneously to one, that is, \( y_{pti} + y_{p't'i'} \leq 1 \). Constraints (III.5) impose incompatibility between all pairs of variables representing lightpaths that use the same wavelength on the same fiber. A complete description of the convex hull of \( X_{VP} \) is not known and since optimizing a linear function over \( X_{VP} \) is NP-hard, there is no much hope in finding such a description. Nevertheless, families of valid inequalities are known [18] and one of the most well-known families is the set of clique inequalities. A clique in a graph is a subset of nodes such that for each pair of nodes in the subset there exists an edge connecting them. In the present case, a clique is a set of variables that are pairwise incompatible. Then, the following result stands:

**Proposition 4:** If \( C \subset \mathcal{N} \) is a clique in the conflict graph \( G \), then the inequality (called clique inequality)

\[
\sum_{(pti) \in C} y_{pti} \leq 1,
\]

is valid for \( X \).

A maximal clique is a clique that cannot be extended by including one more adjacent node, meaning it is not a subset of a larger clique. It is well-known that only clique inequalities associated with maximal cliques need to be considered [21]. As the number of clique inequalities can increase exponentially with the number of variables, this family of inequalities is, in general, added dynamically.

Our preliminary experiences showed that there are too many clique inequalities resulting in too large models (some of these clique inequalities can also be identified and added automatically by the solver). Therefore, we focused on deriving clique inequalities that use the knowledge of the structure of the GRWA network design problem. A family of clique inequalities that was shown to be effective in cutting off fractional solutions with a small number of inequalities is as follows. We define a Y-structure of a network as a subgraph which contains four nodes with the structure shown in Fig. 2 where node \( B \) is the central node. Considering the conflicts arising from Y-structures, for \( t \in T \), the clique inequality

\[
\sum_{p \in P_B} y_{pti} \leq 1,
\]

is valid for \( X \) where

\[
P_B = \{ p \in P | p \text{ passes through central node } B \}.
\]

In order to identify these clique inequalities, we identify each Y-structure on the fiber network defined by the graph \( G = (\mathcal{N}, \mathcal{E}) \) (note that each node on \( N \) with a degree of 3 is the central node of a Y-structure) and add the value of all \( y_{pti} \) variables representing paths that include two edges of the Y-structure. If the total value is greater than one, then the corresponding clique inequality (IV.2) is added.

3) Mixed Integer Rounding (MIR) Inequalities: MIR is a technique to derive strong valid inequalities for mixed integer sets. The well-known MIR inequalities [18] can be stated as follows.

**Proposition 5:** Consider the simple mixed integer set \( X_{SMI} = \{(S, Y) \in \mathbb{R}_+ \times \mathbb{Z} \mid S + aY \geq b \} \) where \( a, b \in \mathbb{R}_+ \) are arbitrary constants. The inequality (called MIR inequality)

\[
S \geq r\left(\frac{[b/a]}{a} - 1\right),
\]

is valid for \( X_{SMI} \), where \( r = b - ([b/a] - 1)a \).

Next, we apply this proposition to derive valid inequalities for \( X \). In order to do that, we define mixed integer sets of the form of \( X_{SMI} \) that result from the relaxation of \( X \). For each lightpath type \( i \in \{1, 2\} \), each demand pair \( d \in D \) and considering a subset of paths \( \mathcal{P} \subset \mathcal{P}_d \) and a subset of wavelengths \( T \subset T \), we use constraints (III.2), (III.3) and (III.4) to show that:

\[
\sum_{p \in \mathcal{P}_d} \sum_{t \in T} \sum_{j \in \{1, 2\}} \sum_{i \neq j} \alpha_{pjx_{ptj}} + \sum_{p \in \mathcal{P}_d \setminus \mathcal{P} \cup \mathcal{P} \setminus T} \sum_{i \in \{1, 2\}} \sum_{j \in \{1, 2\}} \alpha_{pi} x_{pti} \\
+ \sum_{p \in \mathcal{P}} \sum_{t \in T} \sum_{j \in \{1, 2\}} (\delta_i y_{pti} - v_{d}) \sum_{j \neq i} \alpha_{pjx_{ptj}} \geq \sum_{p \in \mathcal{P}_d \setminus \mathcal{P} \cup \mathcal{P} \setminus T} \sum_{i \in \{1, 2\}} \sum_{j \in \{1, 2\}} \alpha_{pi} x_{pti} \\
\]

where \( \alpha_{pi} = 1 \) and \( \alpha_{p2} = \alpha_p \). To obtain this inequality, we start from constraint (III.2) and replace variables \( x_{pti} \) (with \( p \in \mathcal{P} \) and \( t \in T \)) with the term \( \delta_i y_{pti} \) (if \( i = 1 \)) coming from constraints (III.3) or the term \( \alpha_{pi} \delta_i y_{pti} \) (if \( i = 2 \)) coming from constraints (III.4). In this way, for a given type \( i \) and demand pair \( d \), the inequality (IV.3) holds by setting

\[
S = \sum_{p \in \mathcal{P}_d} \sum_{t \in T} \sum_{j \in \{1, 2\}} \sum_{i \neq j} \alpha_{pjx_{ptj}} + \sum_{p \in \mathcal{P}_d \setminus \mathcal{P} \cup \mathcal{P} \setminus T} \sum_{i \in \{1, 2\}} \sum_{j \in \{1, 2\}} \alpha_{pi} x_{pti},
\]

\[
Y = \sum_{p \in \mathcal{P} \cup \mathcal{T}} \alpha_{pi} y_{pti}, \alpha = \delta_i, \beta = v_d.
\]
Algorithm 1 Relax and Fix Algorithm
1: Solve the LP relaxation of Model 1 with increased demand values
2: repeat
3: Identify and add violated inequalities
4: Solve the LP relaxation of the resulting model
5: until no new violated inequalities are found
6: Set \((x', y')\) to the fractional solution
7: Set variables \(y_{pti}\) to one if \(y'_{pti} = 1\) and run solver for at most \(T_{time1}\) seconds
8: Set variables \(y_{pt2}\) to one if \(y'_{pt2} = 1\) and run solver for at most \(T_{time1}\) seconds
9: Set \((\overline{x}, \overline{y})\) to the best solution found

Example 6: Let \(\alpha = \delta_1 = 4\) and \(\nu_d = 14\). In Fig. 3, the facet of the convex hull of \(X_{SM1}\) defined by the MIR inequality \(S + 2Y \geq 8 \iff S \geq 2(4 - Y)\) is the line segment between points (0, 4) and (2, 3).

In order to identify the MIR inequalities, we have to decide whether each pair \((p, t)\) belongs to \((\overline{P}, \overline{T})\) or not. We select one MIR inequality for each \(i \in \{1, 2\}\) and each \(d \in D\) in the following way: for a given relaxation solution, we compare the value of \(x_{pti}\) with \(r \cdot y_{pti}\) and put \((p, t)\) in \((\overline{P}, \overline{T})\) if \(x_{pti} > r \cdot y_{pti}\).

V. HYBRID HEURISTIC PROCEDURE

As we are dealing with an NP-hard problem, one can hardly expect to solve all problem instances to optimality within reasonable runtime limits. Hence, in this section, we propose a heuristic procedure combining two algorithms: a Relax and Fix Algorithm that aims at finding an initial feasible solution and a Local Search Algorithm that aims at improving the feasible solution provided by the first algorithm.

In the Relax and Fix Algorithm (see Algorithm 1), we start by determining a fractional solution \((x', y')\) (steps 1 to 6) in the following way: we solve the LP relaxation of Model 1 with the demand values increasing rule as defined in the previous section (Step 1) and, then, we add the valid inequalities that are violated and solve again the LP relaxation until no new violated inequalities are found (steps 2 to 5). The addition of the valid inequalities follows the order: Knapsack, MIR, and Clique inequalities (the computational tests have shown that this order leads to the smallest number of added inequalities, keeping the size of the models as small as possible).

Then, some of the \(y\) binary variables with value 1 in the fractional solution \((x', y')\) are fixed to 1 and the resulting restricted integer model is solved with a runtime limit of \(T_{time2}\). We have considered two fixing strategies: (i) fix to 1 all \(y_{pti}\) variables i.e., for both types of lightpaths \(i \in \{1, 2\}\) that have value 1 (step 7) and (ii) fix to 1 the \(y_{pt2}\) variables (i.e., only for lightpaths of type 2) that have value 1 (step 8).

In the first case, we have a more restrictive integer model that is solved in shorter runtime but has a lower probability of being feasible. In the second case, we have a less restrictive integer model that is solved in longer runtime but has a higher probability of being feasible. If both approaches provide a feasible solution, the best one is chosen (step 9).

The Local Search Algorithm (see Algorithm 2) takes as input the best solution, denoted by \((\overline{x}, \overline{y})\), obtained by the previous algorithm, and searches for better solutions in a neighborhood of this solution. This neighborhood is characterized by those solutions such that the number of lightpaths assigned to a path and/or to a wavelength that differs from the previous algorithm, and searches for better solutions in a neighborhood of this solution. This neighborhood is characterized by those solutions such that the number of lightpaths assigned to a path and/or to a wavelength that differs from the previous algorithm.

Algorithm 2 Local Search Algorithm
1: repeat
2: Fix the variables \(y_{pt1}\) to one if \(y'_{pt1} = 1\) and \(\overline{y}_{pt1} = 1\)
3: Add inequality (V.1)
4: Run solver for at most \(T_{time2}\) seconds
5: If a better solution is found then update \((\overline{x}, \overline{y})\)
6: until No improvement is obtained

The first term counts the number of variables \(y_{pti}\) that have a value 0 in \((\overline{x}, \overline{y})\) and flip their value to 1 while the second term counts the number of variables \(y_{pti}\) that have a value 1 in \((\overline{x}, \overline{y})\) and flip their value to 0. Then, we solve the resulting model for at most \(T_{time2}\) seconds (step 4), update the best feasible solution if a better solution is found (step 5) and repeat the process until no improvement is obtained (step 6). In order to speed up the algorithm, we fix to 1 all variables that have value 1 in both the fractional and the best solution (step 2).

Note that \(\Delta, T_{time1}\) and \(T_{time2}\) are parameters of the heuristic procedure. For the problem instances considered in the computational results, and after some preliminary computational tests, we have observed that the best trade-off between the quality of the final solution and the runtime to find it, on average, was obtained with the parameters \(\Delta = 5, T_{time1} = 1500\) seconds and \(T_{time2} = 600\) seconds.

An important issue is whether the Relax and Fix Algorithm is able to find a feasible solution when the problem is feasible. We added a last step to the Relax and Fix Algorithm that is run when none of the fixing strategies finds a feasible solution. In this step, paths that are common to both lightpath types are only considered for type 2 (i.e., for \(p \in P\) such that...
\( \alpha_p = 1 \) we set \( x_{pt1} = 0 \) and \( y_{pt1} = 0 \) in Model 1). We solve this model (which is much easier). If the problem is feasible, the feasible solution is given as input to the Local Search Algorithm. Otherwise, we show that the problem is infeasible.

As a final remark, note that two alternative approaches for the Relax and Fix Algorithm used in other works could be as follows. After computing the fractional solution \((x', y')\), the initial solution \((7, 7)\) is determined by (i) applying rounding techniques or (ii) solving the integer problem restricted to the non-null variables of \((x', y')\). Our computational tests have shown that the proposed Relax and Fix Algorithm computes always significantly better cost solutions due to the obvious reason that is less restrictive (we fix to 1 some variables that are 1 in the LP solution and we keep in the model all other variables free) and, in many cases, the alternative approaches fail to provide a feasible solution.

VI. Computational Results

The problem instances used for these computational results assume that all client demand interfaces are of Ethernet 10 Gbps type and lightpaths can be either of type OTU-3 \((\delta_1 = 4)\) or of type OTU-4 \((\delta_2 = 10)\). Following a recent paper [22] (which proposes a cost model for different core network components, including optical components, together with predictions for technology evolution up to 2018), we have assumed a transparent reach of \(l_1 = 2500\) km for lightpaths of type OTU-3 and of \(l_2 = 2000\) km for lightpaths of type OTU-4. Note that the transparent reach of a lightpath is imposed by the optical degradation suffered not only on the fibers but also of the intermediate optical switching nodes. We consider that the optical degradation suffered by a lightpath while traversing an optical switching node is equivalent to the degradation incurred due to transmission over a 160 km of fiber link [23].

Concerning costs, since we do not consider regenerators in the middle of lightpaths, a lightpath cost is the sum of the muxponder costs of its end nodes. We assume a reference cost of 100 \(i.e.\), \(c_{pl} = c = 100\), for all \(p \in P\) for a pair of muxponders required in a lightpath of type OTU-3 (muxponders grooming 4 Ethernet 10 Gbps demands into one OTU-3 lightpath). Then, we consider three possible cost values for the muxponder pairs required in the lightpaths of type OTU-4 (muxponders grooming 10 Ethernet 10 Gbps demands into one OTU-4 lightpath): a cost of 340 (representing an early introduction of this technology in the market with a very high price), a cost of 260 (representing a decrease of price due to increased market penetration) and a cost of 180 (representing a huge decrease of price due to advances in equipment manufacturing). Therefore, \(c_{pl} = c = 340, 260\) or 180, for all \(p \in P\).

In all problem instances, we have considered the topology of the German Backbone Network (GBN), with 17 nodes and 26 edges (Fig. 4) and a fiber capacity of \(|T| = 80\) wavelengths. The fiber lengths of GBN (also shown in Fig. 4) are such that it is always possible to set up a lightpath between any pair of nodes within the considered transparent reach values.

Concerning client demands, we have randomly generated 9 demand scenarios involving different numbers of demand pairs and different levels of aggregated demand. We have considered three values for the number of demand pairs \(|D| \in \{50, 70, 90\}\) which represent around 37\%, 51\% and 66\% of the total number of node pairs, respectively. For each value of \(|D|\), three instances were randomly generated corresponding to three levels of aggregated demand. First, the end nodes of each demand pair \(d\) are randomly selected (considering all nodes with the same probability). Then, the aggregated demand value \(v_d\) of each pair \(d\) is an integer number randomly generated in the intervals \([0, 3000/|D|], [0, 6000/|D|], [0, 9000/|D|]\) and the corresponding instances are denoted by \(a, b, c\), respectively. Note that, on average, the total number of Ethernet 10 Gbps client demands is 1500 on instances \(a\), 3000 on instances \(b\) and 4500 on instances \(c\). In general, the best solutions for instances of type \(a\) have few fully occupied fibers \(i.e.,\) using the 80 wavelengths, while the best solutions for instances of type \(c\) have typically many fully occupied fibers.

All computations were performed using the optimization software Xpress-Optimizer Version 28.01.04 with Xpress Mosel Version 3.10.0, on a computer with processor Intel Core i7, 2.4 GHz and with 16 GB RAM.

Based on preliminary tests, Model 1 was shown to provide the best performance (either it reaches the same results in shorter runtimes or it reaches better results within the same runtime limit). Note that the MIR inequalities cannot be applied to Model 2 (one of the reasons why the proposed heuristic based on Model 1 is more efficient). So, we only present the results based on Model 1. Table I (for \(c_2 = 180\)), Table II (for \(c_2 = 260\)) and Table III (for \(c_2 = 340\)) present the lower bounds provided by the cost of the LP relaxation solutions of Model 1 without improvements (column \(M\)), Model 1 with increased demands (column \(M + I\)), Model 1 with increased demands and Knapsack inequalities (column \(M + IK\)), Model 1 with increased demands, Knapsack and MIR inequalities (column \(M + IKM\)), and Model 1 with...
increased demands, Knapsack, MIR and Clique inequalities (column $M+IKMC$). These tables also present the number of variables that are set to 1 in the fractional solutions (columns $1's$) and the number of inequalities added by each method (columns $Cuts$).

A first observation of these results is that the number of added inequalities is reasonably low, therefore, not penalizing significantly the performance of B&C (as explained in Section IV). Moreover, the increased demands and the Knapsack inequalities improve significantly the lower bounds of the resulting models while the MIR and the Clique inequalities have a minor impact since, although cutting off fractional solutions, they do not improve the lower bound for any of the problem instances. Concerning the number of variables that are set to 1 in the fractional solutions, there is a significant increase of this value from Model 1 without any improvement to Model 1 with all improvements. Therefore, not only the lower bounds are improved but also the fractional solutions exhibit more variables set to 1 which is of paramount importance to the efficiency of the Relax and Fix strategy (see Section V). Note that the addition of each different type of valid inequalities does not necessarily result in the increase of the number of variables set to 1. The results show that the number of such variables might even decrease in some cases (especially when adding the MIP and Clique inequalities). In general, the fractional solutions become closer to the integer solutions not only when the variables that should be 1 in the integer solutions become closer to 1 in the fractional solutions but also when the variables that should be 0 in the integer solutions become closer to 0 in the fractional solutions. 

In Table IV, we present the lower bounds obtained by solving the 2-dimensional knapsack subproblems as described.
TABLE V

BOUNDS GIVEN BY MODEL 1 WITH ALL IMPROVEMENTS (OPTIMAL VALUES IN BOLD, TIME VALUES IN h:mm:ss FORMAT)

<table>
<thead>
<tr>
<th>Instance</th>
<th>UB</th>
<th>LB</th>
<th>Time</th>
<th>UB</th>
<th>LB</th>
<th>Time</th>
</tr>
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<td>36500</td>
<td>36500</td>
<td>0:02:26</td>
</tr>
<tr>
<td>50b</td>
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<td>73340</td>
<td>73273</td>
<td>2:00:00</td>
</tr>
<tr>
<td>50c</td>
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<td>82500</td>
<td>0:10:16</td>
<td>115580</td>
<td>115553</td>
<td>2:00:00</td>
</tr>
<tr>
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<td>2:00:00</td>
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<tr>
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<td>120340</td>
<td>119747</td>
<td>2:00:00</td>
</tr>
<tr>
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<td>41220</td>
<td>41220</td>
<td>0:06:04</td>
</tr>
<tr>
<td>90b</td>
<td>51820</td>
<td>51820</td>
<td>0:05:20</td>
<td>70100</td>
<td>68033</td>
<td>2:00:00</td>
</tr>
<tr>
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<td>112500</td>
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<td>2:00:00</td>
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<table>
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<th>LB</th>
<th>Time</th>
<th>UB</th>
<th>LB</th>
<th>Time</th>
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<td>0:07:41</td>
<td>112460</td>
<td>112440</td>
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TABLE VI

RESULTS OBTAINED USING THE HEURISTIC PROCEDURE (TIME VALUES IN h:mm:ss FORMAT)

<table>
<thead>
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<th>H</th>
<th>BLB</th>
<th>GAP</th>
<th>Time</th>
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<td>73240</td>
</tr>
<tr>
<td>50c</td>
<td>82500</td>
<td>82500</td>
<td>0:04:52</td>
<td>115580</td>
</tr>
<tr>
<td>70a</td>
<td>57740</td>
<td>57740</td>
<td>0:03:03</td>
<td>77860</td>
</tr>
<tr>
<td>70b</td>
<td>86380</td>
<td>86380</td>
<td>0:04:19</td>
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</tr>
<tr>
<td>90a</td>
<td>33100</td>
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<tr>
<td>90b</td>
<td>51820</td>
<td>51820</td>
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<tr>
<td>90c</td>
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<td>0:07:46:30</td>
<td>0:19:53:06</td>
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</tr>
</tbody>
</table>

In Table V, we present the results obtained by the heuristic procedure, as described in Section V. The cost values of the best solutions obtained by the heuristic procedure are given in columns H while columns BLB present the best known lower bound for each problem instance (this bound is the best bound among the ones presented in the previous tables). The corresponding gap $100 \times (H - BLB)/BLB$ is presented in columns GAP. The overall running time is given in columns Time. Note that for all 15 problem instances that were optimally solved before, the heuristic procedure was also able to find solutions with the same optimal cost value (the ones whose gap is 0%). Moreover, in the remaining cases, all gaps were below 1.0% showing, in this way, that the proposed heuristic approach is able to find solutions with cost values always very close to the optimal ones (the average gap increases as $c_2$ increases but, for any $c_2$ value, the average gap is always below 0.2%). Finally, comparing these results with the ones shown in Table V, the heuristic procedure was always faster, providing a better solution for 8 problem instances and a slightly worst solution for 2 problem instances.

Note that we have also run the heuristic procedure with two other settings: (i) without using the Clique inequalities and (ii) without using the MIR and Clique inequalities. In setting (i), the cost values of the best solutions were worse in 6 instances (with an average penalty of 3.28%) and better in only 2 instances (with an average improvement of 0.06%). In setting (ii), the cost values of the best solutions were worse also in 6 instances (with an average penalty of 3.22% and better also in only 2 instances (with an average improvement of 0.03%). So, in both cases, the results are better, on average, when all types of valid inequalities are used although, as seen in Section III. Comparing these values with the previous lower bounds, we can see that the lower bounds obtained from the linear relaxation with the proposed improvements are always either better or equal.

Before running the heuristic procedure, we have run Xpress to solve Model 1 with all improvements with a runtime limit of 2 hours. The results are presented in Table V where the best solution cost values are shown in columns UB (the optimal values are highlighted in bold), the lower bound values at the end of the runs are shown in columns LB and the running times (in h:mm:ss) are shown in columns Time (a running time of 2:00:00 means that the runtime limit was reached). Note that in 12 out of 27 problem instances, a provable optimal solution was not obtained, despite the significant lower bound improvements of the strengthening techniques. Overall, problems are harder to solve for higher values of $c_2$, higher values of aggregated demand, and client demands spread among more node pairs. Nevertheless, these results enable another important conclusion. Note that if we consider the decomposition of the GRWA problem into the Grooming subproblem + the RWA subproblem (the usual decomposition for lightly loaded problem instances), the solution of the Grooming subproblem is given by the solution of the 2-dimensional knapsack subproblems (as described in Section III). So, the problem instances whose cost values shown in Table IV are lower than the lower bounds shown in Table V cannot be solved with this decomposition, (i.e., the optimal solution of the Grooming subproblem does not allow a feasible solution to the RWA subproblem). Note that this happens when $c_2$ is 260 or 340 (the cases that have motivated this work) showing that solving techniques based on such decomposition are invalid for the cases addressed here.
before, the MIR and Clique inequalities neither improve the lower bounds nor increase the number of variables set to 1 in the fractional solutions.

In order to evaluate the merits of the proposed heuristic, we have considered two other approaches proposed for problem variants close to ours. The cost values of the best solutions and runtime values are shown in Table VII.

The first approach is based on the iterative method proposed in [14] that considers the decomposition of the problem in the Grooming and Routing (GR) subproblem + the Wavelength Assignment (WA) subproblem solved sequentially on each iteration. We start by solving the two subproblems (using the models as described in Section III) considering a fiber capacity of $K = |T|$ wavelengths. If the solution of GR makes the WA infeasible, we decrement $K$ and repeat the process. Note that the process might end without any solution if it reaches a value of $K$ which makes GR infeasible. Our implementation is an improved version of the original one since, in [14], the GR subproblem is restricted to the 3 shortest paths for each demand pair and the WA subproblem is solved heuristically. The results of our implementation are shown in columns $D$ of Table VII. These results show that our improved version of that approach could not find solutions for 7 out of the 27 instances. For the other instances, the cost values of the best solutions were worse in 8 instances and better in none. In the instances where both methods gave equal cost solutions, though, that method was faster, on average, than our method. In conclusion, our approach clearly outperformed the improved version of the approach proposed in [14].

The second approach is to consider a restricted set of routing paths for each demand pair $d \in D$ (we have considered the 7 shortest paths in number of hops) and solve Model 1 on this restricted set (an approach used in many works to let the models scale to larger instances). Two settings were tested: with and without using the improvements proposed in Section IV. The results with a runtime limit of 2 hours are shown, respectively, in columns $R + \text{imp}$ and $R$ of Table VII where numbers between brackets indicate the runtime value (otherwise, the runtime limit was reached). Comparing the cost of the best solutions between the two settings, without the proposed improvements the restricted model has failed to find a feasible solution in 7 instances (with the improvements a feasible solution was found for all instances), the cost values were worse in 12 of the remaining instances and were better in none of the remaining instances. These results show that the improvements proposed in Section IV are also a valid contribution to improve the efficiency of other known methods. Comparing the best setting of the restricted method with our approach (whose results were shown on Table VI), we can check that it was significantly worse in 7 instances and slightly better in only 2 instances. Moreover, in terms of running times, our method exhibits shorter runtime values for 24 out of 27 instances. In conclusion, our approach clearly outperformed this approach even when improved with the techniques proposed in Section IV.

### VII. Conclusions

This paper has addressed the minimum cost network design of transparent optical networks combining grooming, routing and wavelength assignment. We have discussed two mixed integer linear formulations for the design problem and introduced strengthening techniques to improve them. With the improved formulations, it was possible to solve some instances to optimality and to derive good lower bounds that are essential to evaluate the quality of the feasible solutions obtained through heuristics.

Based on the improved formulations, and by combining two heuristic techniques (relax-and-fix and local search), we have derived a hybrid heuristic technique that allowed us to obtain optimal or near optimal solutions for all tested problem instances. The tests were based on a real nation-wide network and have considered a realistic fiber link capacity of 80 lightpaths. Moreover, we have compared our approach with two other approaches proposed for problem variants close to the one addressed here and the results have shown that our approach outperformed the other ones.

Note that the proposed techniques can be easily adapted to other values of client demand types and lightpath line rates. Moreover, they can also be extended for more complex cases with multiple client demand types and more than two line rates. Nevertheless, in practice, the usefulness of such cases might be low. For example, the number of line rates on real networks tends to be low since when an higher line rate and cost effective technology becomes commercially available, the lowest line rate technology is progressively removed to make room for the new one.

As a final remark, although column generation, and branch-and-price, have been successfully used with path based formulations, in general, there is the need to derive a decomposition of the problem into one master problem and a set
of subproblems such that both problems are not very hard to solve. Applying such techniques to the GRWA problem is a challenging problem since, in this case, the master problem should deal with the grooming part of the problem. In this work, such techniques were not required since the solver was able to deal with the models containing all possible routing paths and, such techniques become more interesting only when such models become prohibitively large.

REFERENCES


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