**Optimal Virtual Network Embeddings for Tree Topologies**

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Abstract

The performance of distributed and data-centric applications often critically depends on the interconnecting network. Applications are hence modeled as virtual networks, also accounting for resource demands on links. At the heart of provisioning such virtual networks lies the NP-hard Virtual Network Embedding Problem (VNEP): how to jointly map the virtual nodes and links onto a physical substrate network at minimum cost while obeying capacities.

This paper studies the VNEP in the light of parameterized complexity. We focus on tree topology substrates, a case often encountered in practice and for which the VNEP remains NP-hard. We provide the first fixed-parameter algorithm for the VNEP with running time $O(3^r(s + r^2))$ for requests and substrates of $r$ and $s$ nodes, respectively. In a computational study our algorithm yields running time improvements in excess of 200× compared to state-of-the-art integer programming approaches. This makes it comparable in speed to the well-established ViNE heuristic while providing optimal solutions. We complement our algorithmic study with hardness results for the VNEP and related problems.

1 Introduction

Data-centric and distributed applications, including batch processing, streaming, scale-out databases, or distributed machine learning, generate a significant amount of network traffic and their performance critically depends on the underlying network. As the network infrastructure is often shared and the bandwidth available can vary significantly over time, this can have a non-negligible impact on the application performance [20].

Network virtualization has emerged as a promising solution to ensure a predictable application performance over shared infrastructures, by providing a virtual network abstraction...
which comes with explicit bandwidth guarantees [6]. In a nutshell, a virtual network request is modeled as a directed graph \( G_R = (V_R, E_R) \) whose elements are attributed with resource demands. The nodes represent, e.g., containers or virtual machines, requesting, e.g., CPU cores and memory, while the edges represent communication channels of a certain bandwidth. Formally, the demands of a virtual network request \( G_R \) are a function \( d_R : G_R \rightarrow \mathbb{R}_{\geq 0}^\tau, \tau \in \mathbb{N} \), of every node and every edge onto a \( \tau \)-dimensional vector of nonnegative reals. To provision such a virtual network request in a (shared) physical substrate network, also modeled as a directed graph \( G_S = (V_S, E_S) \) with capacities \( d_S : G_S \rightarrow \mathbb{R}_{\geq 0}^\tau \), we need to find an embedding that maps the request nodes onto the substrate nodes and the request edges onto paths in the substrate while respecting capacities.

The NP-hard Virtual Network Embedding Problem, asking to find such embeddings, poses the main challenge of provisioning virtual networks and has been studied for various objectives [9]. In this paper, we study the following central cost-minimization variant (see Definition 1 for a formal definition):

Minimum-Cost Virtual Network Embedding (Min-VNEP)

**Input:** A directed graph \( G_S = (V_S, E_S) \) on \( s \) nodes, called substrate, and a directed graph \( G_R = (V_R, E_R) \) on \( r \) nodes, called request, with \( \tau \)-dimensional demands \( d_R : G_R \rightarrow \mathbb{R}_{\geq 0}^\tau \), capacities \( d_S : G_S \rightarrow \mathbb{R}_{\geq 0}^\tau \), and costs \( c_S : G_S \rightarrow \mathbb{R}_{\geq 0}^\tau \).

**Task:** Find mappings of the request onto substrate nodes and of the request edges onto paths in the substrate, such that

1. the node and edge capacities are respected by the node and edge mappings, and
2. the cost of all nodes and edges used by the mapping is minimized.

We remark that several other variants of the Virtual Network Embedding Problem can be reduced to Min-VNEP (see Section 1.2).

### 1.1 Contributions and Techniques

While the Min-VNEP is known to be notoriously hard in general [23], real-world network optimization problems often exhibit a specific structure. In this work, we provide efficient, exact algorithms that exploit such a structural property. Our main theoretical contribution is a fixed-parameter algorithm for the Min-VNEP onto tree substrates when parameterized by the number of nodes in the request, that is, we present an algorithm which performs very well for small request graphs:

**Theorem 1.** Min-VNEP can be solved in \( O(3^r(s + r^2)) \) time when the substrate \( G_S \) is a tree, where \( r = |V_R| \) and \( s = |V_S| \).

From a theoretical (worst-case) point of view there is almost no hope to obtain a substantially faster (exact) algorithm for tree substrates (see Section 2). A specific feature of the algorithm is its robustness: It can be easily modified to also support additional constraints such as mapping exclusions on a per-node or per-edge basis [26]. Furthermore, as a side result, we show that any instance of Min-VNEP on tree substrates can be translated in linear time into an instance of Min-VNEP in which the substrate is a binary tree and only its leaves have non-zero capacities. Hence, algorithms designed for such tree substrates, as, e.g., those by Ballani et al. [3] and Rost et al. [25], can also be applied on general tree substrates.
The algorithm of Theorem 1 also performs very well in practice. In an extensive computational study we compare our algorithm to the classical exact algorithm based on integer programming as well as to the well-established ViNE heuristic [8]. The results are clear: our algorithm outperforms the integer program on all instances, consistently yielding average speedups exceeding a factor of $100 \times$ and often even a factor of $200 \times$ for densely connected request graphs across small to medium-sized data center networks. The running time of ViNE lies in the same order of magnitude as the one of our algorithm, but produces feasible solutions only for a quarter of the instances for which our algorithm found an optimal solution.

To ensure reproducibility and facilitate follow-up work, we will provide our implementation to the research community as open source code, together with all experimental artefacts.

As mentioned before, we complement our algorithm (Theorem 1) by showing that in theory there is little hope for improving its running time substantially. This can be derived from a simple NP-hardness result for the decision version of Min-VNEP, which we will call VNEP. Here, we are given an instance of MIN-VNEP together with an integer $k$ and ask whether there is an embedding with costs at most $k$. We show the following.

**Theorem 2.** VNEP is NP-hard, even if the substrate $G_S$ consists of two nodes and the request $G_R$ is edgeless, and $k = 0$.

An intermediate question from Theorem 1 is whether we can find another graph parameter $x$ of the request which is asymptotically smaller than $r$ (number of vertices) but still admits an exact algorithm of running time $f(x) (s + r)^{O(1)}$, where $f$ is a computable function. Assuming $P \neq NP$, such a running time cannot be achieved for any parameter $x$ which is asymptotically smaller than the number of edges in the request. This is because the NP-hardness for the VNEP holds even if the request contains no edges. Also, Theorem 2 rules out the existence of any approximation algorithm for the MIN-VNEP, even if the degree of the polynomial may depend on the substrate’s number of nodes and the request’s number of edges.

Our last contribution is a conditional lower bound on the running time of the Valid Mapping Problem (VMP), a relaxation of the VNEP: Analogously to the VNEP, the question is whether there are node and edge mappings of the request onto the substrate such that the cost is below a given $k \in \mathbb{R}_{\geq 0}$, but we only enforce that the mapping of each individual virtual element does not exceed the capacities of the substrate (see Section 2 for a formal definition). This relaxation is used for instance by Rost et al. [26] to obtain an approximation algorithm for VNEP in the resource augmentation framework. Specifically, they present an algorithm for VMP running in $\text{poly}(r) \cdot s^{O(tw(G_R))}$ time, where $s$ and $r$ are the number of nodes in the substrate and the request, respectively, and $tw(G_R)$ is the treewidth of the request [10]. By proving a W[1]-hardness result, we show that there is presumably no fixed-parameter algorithm for VMP parameterized by the cost upper bound $k$ combined with the number of nodes $r$ in the request, and that the running time for VMP obtained by Rost et al. [26] is asymptotically optimal:

**Theorem 3.** VMP parameterized by $k + r$ is W[1]-hard and, unless the Exponential Time Hypothesis (ETH) fails, there is no algorithm for VMP running in $f(r) \cdot s^{o(r)}$ time, where $r$ and $s$ are the number of nodes in the request and the substrate, respectively.

### 1.2 Related Work and Novelty

The Virtual Network Embedding Problem has received tremendous attention by the networking community over the last 15 years: already by 2013 more than 80 algorithms
had been published in the literature for its various flavors [9]. The particular Min-VNEP
objective, on which we focus in this paper, has received by far the most attention: there is
extensive work on heuristics [6, 17, 19, 33] as well as exact algorithms based on mixed-integer
programs [9, 15] for Min-VNEP. Notably, however, there is no work so far on (nontrivial)
combinatorial exact algorithms for Min-VNEP.

Closely Related Applications. Various applications of the Virtual Network Embedding Problem have spawned independent research with dozens of proposed algorithms. Among the most prominent ones are the embedding problems pertaining to Virtual Clusters (VCEP) [3], to Service Function Chains (SFCEP) [13], to Virtual Data Centers (VDCEP) [32], and to the Internet of Things [28]. In short, the VCEP studies the embedding of tree requests onto data center topologies, the SFCEP studies the embedding of sparse requests representing (virtualized) network functions, and the VDCEP focuses on the embedding of arbitrary requests across geographically distributed data centers in wide-area networks. While at times introducing additional constraints, the Virtual Network Embedding Problem lies at the heart of these problems as well.

Applications of Min-VNEP. Various algorithms rely on solving the Min-VNEP as a subroutine. The application domains include:

Offline Objectives. The offline setting of the Virtual Network Embedding Problem over several requests under cost objectives can be solved by Min-VNEP by considering the union of the requests. Further, there are exponential-time (parameterized) approximations for the offline setting in the resource augmentation framework that use algorithms for the cost minimization variant of VMP or Min-VNEP as a subroutine [21, 22, 26].

Competitive online optimization. Even et al. [7] showed how to construct competitive online algorithms for the profit variant of the VNEP from any exact algorithm for the Min-VNEP.

Congestion minimization. Bansal et al. [4] studied the problem of minimizing the maximal load (while not enforcing capacities). They obtained competitive online and offline approximation algorithms that solve Min-VNEP as a subroutine.

Given our fixed-parameter algorithm for the special case of tree substrates (see Theorem 1), novel parameterized algorithms for all of the above highlighted settings and objectives can be obtained.

( Parameterized ) Complexity. Despite the popularity of the VNEP, until recently only little was known about its fine-grained computational complexity. Rost and Schmid [23] made the first step towards understanding the (parameterized) complexity of the VNEP, showing that any optimization variant of the VNEP (where Min-VNEP is one of them) is inapproximable in polynomial time, unless P = NP, even when the request graph is planar and the substrate is acyclic. Rost et al. [26] gave the first approximation algorithm for the offline profit objective for requests of constant treewidth in the resource augmentation framework, also carrying over to the cost setting [21].
In contrast to the above works, we focus on efficient and exact fixed-parameter algorithms while restricting the substrate to be a tree. Tree substrates are most predominantly encountered in data centers, e.g., in the form of fat trees [4]. Fat trees or similar leaf-spine architectures are widely studied in the literature and used in industry [3][12]. Additionally, by employing substrate transformations, such as computing Gomory-Hu trees [29], non-tree substrates may be transformed to trees, albeit optimality guarantees cannot be preserved. Bansal et al. [4] designed specific algorithms for tree substrates of bounded depth, where the objective is to minimize congestion. For the parameterization of the request size—the main focus of this paper—no results are known thus far.

Small Request Graphs. The application of our main result (cf. Theorem 1) yields algorithms of practical significance only when the number of request nodes is small and in our computational study we restrict our attention to request graphs on less than 12 nodes. While this may be considered to be an unreasonably small number of nodes, many existing works on the VNEP [6][9] and its applications in data centers [30][31] consider requests of such size.

1.3 Preliminaries

For $n \in \mathbb{N}$ let $[n] := \{1, \ldots, n\}$. For two vectors $a = (a_i)_{i=1}^n, b = (b_i)_{i=1}^n$ we write $a \leq b$ if $a_i \leq b_i$ for all $i \in [\tau]$ and $a \not\leq b$ otherwise.

Let $G = (V, E)$ be a directed graph. For a node subset $V' \subseteq V$, we denote by $G[V']$ the subgraph of $G$ induced by $V'$, and by $V(G[V'])$ and $E(G[V'])$ the node set and the edge set of $G[V']$, respectively. For a node $v \in V$ we denote by $N^+_G(v)$, respectively $N^-_G(v)$, the set of nodes that are connected by an edge pointing away from, respectively towards $v$. By $N_G(v) := N^+_G(v) \cup N^-_G(v)$ we denote the (combined) neighborhood of $v$. The degree $\deg_G(v)$ of $v$ is the number of nodes in the neighborhood of $v$. The underlying undirected graph of a directed graph $G$ is the undirected graph without multiedges on the same node set and it has an edge $\{u, v\}$ for every directed edge $(u, v)$ in $G$. We say that a directed graph is a tree if its underlying undirected graph is a tree.

Given an instance of either MIN-VNEP, its decision variant VNEP or the VMP, we say that a pair of mappings $(m^V_R, m^E_R)$ is a valid mapping if the edge mappings are valid, and capacities are respected per each individual virtual element, that is,

1. for every edge $(u, v) \in E_r$, $m^E_R(u, v)$ is a path from $m^V_R(v)$ to $m^V_R(u)$ in $G_S$,
2. $d_R(w) \leq d_S(m^V_R(w))$ for every $w \in V_R$, and
3. $d_R(e) \leq d_S(e_S)$ for all virtual edges $e \in E_R$ and their mappings $e_S \in m^E_R(e)$.

We call the mapping feasible if additionally all demands of the request nodes and edges can be fulfilled by the capacities of the substrate nodes and edges they are mapped onto, that is,

\[
\sum_{w : m^V_R(w) = v} d_R(w) \leq d_S(v) \quad \text{for } v \in V_S, \quad \text{and}
\]

\[
\sum_{e_R : e_S \in m^E_R(e_R)} d_R(e_R) \leq d_S(e_S) \quad \text{for } e_S \in E_S.
\]
The cost of a mapping \((m^V_R, m^E_R)\) is defined as the sum of the cost of mapping all nodes plus the sum of the costs mapping all edges. Note that the latter consists of the cost of every single edge of the path onto which a request edge is mapped. Formally, the cost is

\[
\sum_{v \in V(G_R)} d_R(v) \top c_S(m^V_R(v)) + \sum_{e \in E(G_R)} \left( \sum_{e' \in m^E_R(e)} d_R(e) \top c_S(e') \right).
\]

We can now formally define Min-VNEP:

**Definition 1** (Min. Cost Virtual Network Embedding (Min-VNEP)).

**Input:** A directed graph \(G_S = (V_S, E_S)\) on \(s\) nodes, called substrate, and a directed graph \(G_R = (V_R, E_R)\) on \(r\) nodes, called request, with demands \(d_R : G_R \to \mathbb{R}^r_\geq 0\), capacities \(d_S : G_S \to \mathbb{R}^r_\geq\), and costs \(c_S : G_S \to \mathbb{R}^r_\geq\).

**Task:** Find a feasible mapping of minimum cost.

In the decision variant, VNEP, we are additionally given a nonnegative \(k \in \mathbb{R}^r_\geq\) with an instance of Min-VNEP and decide whether there is a feasible mapping with cost at most \(k\). Formally, it is defined as follows (note that in this definition we replace the \(\tau\)-dimensional vectors by scalars):

**Definition 2** (Virtual Network Embedding Problem (VNEP)).

**Input:** A directed graph \(G_S = (V_S, E_S)\) on \(s\) nodes, called substrate, and a directed graph \(G_R = (V_R, E_R)\) on \(r\) nodes, called request, with demands \(d_R : G_R \to \mathbb{R}^r_\geq\), capacities \(d_S : G_S \to \mathbb{R}^r_\geq\), and a cost upper bound \(k \in \mathbb{R}^r_\geq\).

**Question:** Is there a feasible mapping of cost at most \(k\)?

The Valid Mapping Problem (VMP) takes the same input as the VNEP and asks whether there is a valid (but not necessarily feasible) mapping with cost at most \(k\).

We assume familiarity with standard notions regarding algorithms and complexity, but briefly review notions regarding parameterized complexity analysis. Let \(\Sigma\) denote a finite alphabet. A parameterized problem \(L \subseteq \{(x, k) \in \Sigma^* \times \mathbb{N}_0\}\) is a subset of all instances \((x, k)\) from \(\Sigma^* \times \mathbb{N}_0\), where \(k\) denotes the parameter. A parameterized problem \(L\) is fixed-parameter tractable (or contained in the class FPT) if there is an algorithm that decides every instance \((x, k)\) for \(L\) in \(f(k) \cdot |x|^{O(1)}\) time, and it is contained in the class XP if there is an algorithm that decides every instance \((x, k)\) for \(L\) in \(|x|^{f(k)}\) time, where \(f\) is any computable function only depending on the parameter and \(|x|\) is the size of \(x\). For two parameterized problems \(L, L'\), an instance \((x, k) \in \Sigma^* \times \mathbb{N}_0\) of \(L\) is equivalent to an instance \((x', k') \in \Sigma^* \times \mathbb{N}_0\) for \(L'\) if \((x, k) \in L \iff (x', k') \in L'\). A problem \(L\) is \(W[1]\)-hard if for every problem \(L' \in W[1]\) there is an algorithm that maps any instance \((x, k)\) in \(f(k) \cdot |x|^{O(1)}\) time to an equivalent instance \((x', k')\) with \(k' = g(k)\) for some computable functions \(f, g\). It holds true that \(\text{FPT} \subseteq \text{W[1]} \subseteq \text{XP}\). It is believed that \(\text{FPT} \not= \text{W[1]}\), and that hence no \(\text{W[1]}\)-hard problem is believed to be fixed-parameter tractable. Another prominent assumption in the literature is the *Exponential Time Hypothesis (ETH)* which states that there is no \(2^{o(n)}\)-time algorithm for 3-SAT, where \(n\) is the number of variables [13].
2 Hardness

In this section, we show that there is no XP-algorithm to solve optimally, or approximate the costs of, Min-VNEP for any combined parameter consisting of (i) any parameter of the substrate and (ii) the number of edges in the request, unless P=NP. In related work, we can find several special cases in which Min-VNEP remains NP-hard \[2, 4\]. However, from the parameterized point of view the following simple polynomial-time many-one reduction from Partition to VNEP (the decision version of Min-VNEP) excludes many potential parameters towards an FPT- or even an XP-algorithm.

**Theorem 2.** VNEP is NP-hard, even if the substrate $G_S$ consists of two nodes and the request $G_R$ is edgeless, and $k = 0$.

*Proof.* We reduce from the NP-hard Partition problem, where we are given a multiset $S$ of positive integers and ask whether there is a $S' \subseteq S$ such that $\sum_{x \in S'} x = \sum_{x \in S \setminus S'} x \leq 10$.

Let $S$ be such a multiset of positive integers and assume without loss of generality that $B := \sum_{x \in S} x$ is even. We construct an instance $I = (G_S, G_R, d_R, d_S, c_S, k = 0)$ of VNEP such that $G_S := \{(a, b), \{(b, b), (a, a)\}\}$, $G_R := (S, \emptyset)$ and $d_R(x) := x$ for all $x \in S$, $c_S(a) := c_S(b) := c_S(a, b) := 0$, $d_S(a, b) := d_S(b, a) := 0$, and $d_S(a) := d_S(b) := \frac{B}{2}$. Clearly, this is doable in polynomial time.

We now show that there exists a solution $S' \subseteq S$ if and only if there exists a feasible mapping $(m^V_R, m^E_R)$ for $I$ of cost 0.

$(\Rightarrow)$: Let $S' \subseteq S$ such that $\sum_{x \in S'} x = \sum_{x \in S \setminus S'} x = \frac{B}{2}$. Then, we set $m^V_R(x) = a$, for all $x \in S'$, and $m^V_R(x) = b$, for all $x \in S \setminus S'$. Observe that $(m^V_R, m^E_R)$ is a feasible mapping of cost 0.

$(\Leftarrow)$: Let $(m^V_R, m^E_R)$ be a feasible mapping for $I$ of cost 0. Let $S' \subseteq S$ be the set of nodes of $G_R$ which are mapped to $a$. Hence, $\sum_{x \in S'} x \leq d_S(a) = \frac{B}{2}$ and $\sum_{x \in S \setminus S'} x \leq d_S(b) = \frac{B}{2}$. Since $\sum_{x \in S} x = B$, we have $\sum_{x \in S'} x = \sum_{x \in S \setminus S'} x.$

Since VNEP is NP-hard even if the substrate is of constant size, we can conclude that there is no XP-algorithm for VNEP parameterized by any reasonable parameter of the substrate, unless P=NP. Otherwise, this would imply a polynomial-time algorithm for the NP-hard Partition problem. Furthermore, since VNEP is NP-hard even if the substrate graph is of constant size and the request is edgeless, we can exclude the existence of an XP-algorithm for VNEP parameterized by a combination of any ‘reasonable’ parameter for the substrate and the number of edges in the request. Note that this excludes among others the parameters vertex cover number, feedback edge number, treewidth, and maximum degree of the request, because these parameters are upper-bounded by the number of edges. Moreover, since $k = 0$ in Theorem 2, any approximation algorithm\[1\] for Min-VNEP would be able to solve Partition. Altogether, we have the following.

**Corollary 1.** Let $f: \mathcal{G} \to \mathbb{N}$ be a computable function, where $\mathcal{G}$ is the set of directed graphs. Unless P=NP,

1. there is no $|I|^{h(f(G_S)+|E_R|)}$-time algorithm for VNEP, and

2. there is no $|I|^{h(f(G_S)+|E_R|)}$-time approximation algorithm for Min-VNEP,

\[1\]That is, an algorithm returning a feasible solution and giving provable guarantees on the distance of the returned solution to the optimal one.
where \(|I|\) is the size of the instance, \(G_S\) is the substrate, \(|E_R|\) is the number of edges in the request, and \(h: \mathbb{N} \to \mathbb{N}\) is a computable function.

Given the hardness results of Corollary 1, we see two ways to develop efficient exact algorithms:

1. Restrict the input instances to special cases which are relevant in practice—this is what we do in Section 3.

2. Study a reasonable relaxation of the problem—such as the (NP-hard) VMP.

Towards (2), Rost et al. [26] studied and presented an algorithm for the VMP (Definition 3) running in \(\text{poly}(r) \cdot s^{O(tw(G_R))}\) time, where \(tw(G_R)\) is the treewidth of the request. They then used this algorithm as a subroutine in an approximation algorithm for an offline variant of the Virtual Network Embedding Problem (see Section 1.2).

With Theorem 3 we show that the algorithm of Rost et al. [26] is asymptotically optimal, unless the Exponential Time Hypothesis fails. For the sake of completeness, we explicitly define the Valid Mapping Problem and show afterwards the formal proof of Theorem 3.

**Definition 3 (Valid Mapping Problem (VMP)).**

**Input:** A directed graph \(G_S = (V_S, E_S)\) called the substrate graph, a directed graph \(G_R = (V_R, E_R)\) called the request graph, with demands \(d_R: G_R \to \mathbb{R}_{\geq 0}\), a capacities \(d_S: G_S \to \mathbb{R}_{\geq 0}\), and a cost upper-bound \(k \in \mathbb{R}_{\geq 0}\).

**Question:** Are there mappings \(m^V_R: V_R \to V_S\) and \(m^E_R: E_R \to E_S\) such that

1. \(d_R(v) \leq d_S(m^V_R(v))\) holds for all \(v \in V_R\),
2. for every edge \((u, v) = e \in E_R\), it holds that \(m^E_R(e)\) is a path from \(m^V_R(u)\) to \(m^V_R(v)\) and for every edge \(e' \in E(m^E_R(e))\), it holds that \(d_R(e) \leq d_S(e')\), and
3. the overall mapping cost

\[
\sum_{v \in V_R} c_S(m^V_R(v)) \cdot d_R(v) + \sum_{e \in E_R} \left( \sum_{e' \in E(m^E_R(e))} c_S(e') \right) \cdot d_R(e)
\]

is at most \(k\)?

**Theorem 3.** VMP parameterized by \(k + r\) is \(W[1]\)-hard and, unless the Exponential Time Hypothesis (ETH) fails, there is no algorithm for VMP running in \(f(r) \cdot s^{o(k)}\) time, where \(r\) and \(s\) are the number of nodes in the request and the substrate, respectively.

**Proof.** We provide a polynomial-time many-one reduction from the \(W[1]\)-hard Multicolored Clique problem: Given an integer \(k\) and a \(k\)-partite undirected graph \(G = (V_1, V_2, \ldots, V_k, E)\), MULTICOLORED CLIQUE asks whether \(G\) contains a clique on \(k\) nodes. Assuming ETH, there is no \(f(k) \cdot |V(G)|^{o(k)}\)-time algorithm for MULTICOLORED CLIQUE [3].

We construct an instance of VMP as follows: We set \(V_S := V(G)\), and for every undirected edge \(\{w_i, w_j\}\), where \(i < j\) for \(w_i \in V_i\) and \(w_j \in V_j\), we add a directed edge \((w_i, w_j)\) to the edge set \(E_S\) of the substrate graph. Our request graph \(G_R := \{(v_1, v_2, \ldots, v_k), \{v_i, v_j\} | 1 \leq i < j \leq k\}\) is a directed clique. For all \(e \in E_R\), we set \(d_R(e) := 1\). For \(1 \leq i \leq k\), we set \(d_R(v_i) := i + 1\). For all \(e \in E_S\), we set \(d_S(e) := 1\). For \(1 \leq i \leq k\) and for \(w \in V_i\), we
set \( d_S(w) := i + 1 \). The cost \( c_S \) is 1 for every edge in \( E_S \) and \( c_S \) is \( i + 1 \) for every node in \( V_S \).

Finally, we set the cost upper bound to \( k' := \sum_{i=1}^{k} (i + 1)^2 + |E_R| \). Note that \( k' + r = O(k^3) \).

We now show that \((G, k)\) is a yes-instance of MULTICOLORED CLIQUE if and only if the instance of VMP above is a yes-instance.

\((\Rightarrow)\): Let \( G' \) be the multicolored clique in \( G \). Then we construct the mapping \( m_R = (m^V_R, m^E_R) \) such that

1. for every node \( v_i \in V_R \), we set \( m^V_R(v_i) \) to be the (unique) node in \( V(G') \cap V_i \),
2. for every edge \((v_i, v_j) \in E_R\), we set \( m^E_R(v_i, v_j) \) to be the set of directed edges \((u_i, u_j) \in E_S\) with \( u_i \in V(G') \cap V_i \) and \( u_j \in V(G') \cap V_j \).

The mapping \( m_R \) is valid: The demands of a node \( v_i \) are equal to the capacity and costs of \( m^V_R(v_i) \). The resulting costs are \((i + 1)^2\) for each \( v_i \in V_R \). For every edge in \( E_R \) there is a path of length one. Thus the cost incurred by the mapping is exactly \( k' \).

\((\Leftarrow)\): Assume towards a contradiction that there is no clique of size \( k \) in \( G \), but there exists a valid mapping \( m_R \) with the costs being at most \( k' \). Observe first that, due to the demands and capacities, the nodes \( v_i \) must incur cost of at least \( \sum_{i=1}^{k} (i + 1)^2 \).

Suppose the cost of the nodes are exactly \( \sum_{i=1}^{k} (i + 1)^2 \), that is, node \( v_i \) is mapped onto a node in \( V_i \). Then the cost of the mapping of the request edges \( E_R \) must be greater than \(|E_R|\) since

1. every edge in \( E_R \) is mapped onto a path of length \( \ell \geq 1 \)
2. at least one edge in \( E_R \) is mapped onto a path of length at least two, as \( G \) does not contain a clique on \( k \) nodes.

This is a contradiction to the costs of \( m_R \) being at most \( k' \).

So suppose that the cost of the nodes are greater than \( \sum_{i=1}^{k} (i + 1)^2 \). Since the overall cost of the mapping is at most \( k' \), there must be edges in \( E_R \) that are mapped onto paths of length zero. Let \( v_i \in V_R \), and let \( x_i \) be the number of edges leaving \( v_i \) that are mapped onto paths of length zero. Then \( v_i \) is mapped onto a node in \( V_h \), where \( h \geq i + x_i \). So the mapping of \( v_i \) incurs cost of at least \((i + 1)(i + 1 + x_i)\), and the mapping of the edges leaving \( v_i \) incur cost of at least \(|N^+(v_i)| - x_i\). The overall cost of the mapping \( m_R \) thus is \( \sum_{i=1}^{k} (i + 1)^2 + |E_R| + \sum_{i=1}^{k} i \cdot x_i \), where the last sum accumulates the cost of the edges that are mapped onto a path of length zero. This again is a contradiction to the costs of \( m_R \) being at most \( k' \).

Assume now that there is an algorithm for VMP running in \( f(r) \cdot |V_S|^{o(r)} \) time. Then we can solve an instance \((G, k)\) of MULTICOLORED CLIQUE as follows. Construct the corresponding VMP-instance in \( n^{O(1)} \) time, and solve it in \( f(k) \cdot n^{o(k)} \) time. An algorithm for MULTICOLORED CLIQUE with this running time contradicts the ETH.

\[ \square \]

### 3 Efficient VNEP algorithm for small requests on trees

We focus on the special case of VNEP where the substrate is a tree and show that it is fixed-parameter tractable when parameterized by the number of nodes in the request. Thus, the main objective of this section is to show the following.

**Theorem 1.** MIN-VNEP can be solved in \( O(3^r (s + i^2)) \) time when the substrate \( G_S \) is a tree, where \( r = |V_R| \) and \( s = |V_S| \).
Recall that VNEP (and thus Min-VNEP) on tree substrates is NP-hard (Theorem 2), even if the request contains no edges. Thus, we cannot improve on Theorem 1 by replacing the parameter number of nodes in the request with a smaller parameter like vertex cover number, feedback edge number, or maximum degree, unless P=NP.

Our algorithm for Theorem 1 works in three steps (see Algorithm 3.1 for a pseudocode illustration):

1. Introduce additional leaves to the substrate to ensure that all non-leaves have capacity zero (Lemma 1 method Leaf in the pseudocode).
2. Split nodes in the substrate with more than two children such that we obtain a binary tree (Lemma 2 method Split).
3. Use dynamic programming to solve Min-VNEP with the substrate being restricted to such trees (method GetEntry).

We remark that the first two steps (Lemmata 1 and 2) can be used as a preprocessing for any algorithms that only work for binary tree substrates on which the capacity of all non-leaf nodes is zero \([3, 25]\) to make them work for general tree substrates.

Throughout this section we assume without loss of generality that our substrate graph is bidirectional, that is, for every edge \((u, v)\) in \(E_S\) we also have the edge \((v, u)\). Otherwise, we add the missing edge and set its capacity to zero. Further, we assume that our substrate graph \(G_S\) is a tree rooted at some vertex \(p\).

**Introducing additional leaves.** We first show that we can assume that all non-leaf nodes of our substrate have capacity zero.

**Lemma 1.** Given an instance \(I = (G_S, G_R, d_R, d_S, c_S)\) of Min-VNEP, we can build in linear time an instance \(\tilde{I} = (\tilde{G}_S, G_R, d_R, \tilde{d}_S, \tilde{c}_S)\) of Min-VNEP such that

(i) each node \(v \in \tilde{V}_S\) of degree at least two fulfills \(\tilde{d}_S(v) = 0\), and

(ii) there is a solution for \(I\) of cost at most \(k\) if and only if there is a solution for \(\tilde{I}\) of cost at most \(k\).

**Proof.** The idea is to add a fresh leaf for each non-leaf vertex with capacities above zero. Without loss of generality, we assume that each edge in \(G_S\) is bidirectional, otherwise we add the missing edge to which nothing can be mapped. We assume that \(G_S\) is rooted at some arbitrary node to avoid ambiguity in the following construction about whether a neighbor is a child or the parent. We construct \(\tilde{G}_S\) from \(G_S\) by adding a node \(v'\) and edges \((v, v'), (v', v)\) for each node \(v \in V_S\) which has children and set \(\tilde{d}_S(v) := 0\), \(\tilde{d}_S(v') := d_S(v)\), \(\tilde{c}_S(v') := c_S(v)\), \(\tilde{d}_S(v, v') := \tilde{d}_S(v', v) := \infty\), and \(\tilde{c}_S([v, v']) := \tilde{c}_S(v', v) := 0\). Note that we add at most \(O(|V_S|)\) nodes and edges to \(G_S\). Hence, \(\tilde{I}\) can be constructed after linear time. We now show that \(I\) has a feasible mapping \((\tilde{m}_R^V, \tilde{m}_R^E)\) of cost at most \(k\) if and only if \(\tilde{I}\) has a feasible mapping \((\tilde{m}_R^V, \tilde{m}_R^E)\) of cost at most \(k\).

\(\Rightarrow\): Let \((m_R^V, m_R^E)\) be a solution for \(I\) of cost at most \(k\). For all \(v \in V_R\), we set \(\tilde{m}_R^V(v) := m_R^V(v)\) if \(m_R^V(v)\) is of degree at most one, otherwise we set \(\tilde{m}_R^V(v)\) to the new leaf \(m_R^V(v')\) of \(m_R^V(v)\). For all \((u, v) \in E_R\), we set \(\tilde{m}_R^E(u, v)\) to be the unique path from \(\tilde{m}_R^E(u)\) to \(\tilde{m}_R^E(v)\) in \(\tilde{G}_S\). Note that \((\tilde{m}_R^V, \tilde{m}_R^E)\) is a solution for \(\tilde{I}\) which has the same cost as \((m_R^V, m_R^E)\).
Algorithm 3.1: Algorithm for VNEP on tree substrates

```math
\begin{align*}
1 & \text{Function \text{Leaf}(v \in V_S):} \quad // \text{see Lemma 1} \\
2 & \quad \text{Add node } v' \text{ to } G_S \text{ as a child of } v. \\
3 & \quad d_S(v') \leftarrow d_S(v), c_S(v') \leftarrow c_S(v). \\
4 & \quad d_S(v) \leftarrow 0, c_S(v) \leftarrow \infty. \\
5 & \quad d_S(v, v'), d_S(v', v) \leftarrow \infty, c_S(v, v'), c_S(v', v) \leftarrow 0. \\
6 & \text{Function \text{Split}(v \in V_S):} \quad // \text{see Lemma 2} \\
7 & \quad \text{Let } u_1, \ldots, u_t \text{ be the children of } v, \text{ let } s = \lfloor t/2 \rfloor. \\
8 & \quad \text{Add nodes } v_{t'}, v_r \text{ to } G_S, \text{ with } d_S(v_{t'}), d_S(v_r) \leftarrow 0 \text{ and } c_S(v_{t'}), c_S(v_r) \leftarrow \infty. \\
9 & \quad \text{Make } v_{t'} \text{ parent of } u_1, \ldots, u_s \text{ (keep capacities and costs).} \\
10 & \quad \text{Make } v_r \text{ parent of } u_{s+1}, \ldots, u_t \text{ (keep capacities and costs).} \\
11 & \quad \text{Make } v \text{ parent of } v_{t'}, v_r. \\
12 & \quad d_S(v, v_{t'}), d_S(v_r, v), d_S(v, v_{t'}) = d_S(v_{t'}, v) \leftarrow \infty. \\
13 & \quad c_S(v, v_{t'}), c_S(v_r, v), c_S(v, v_{t'}) \leftarrow 0. \\
14 & \quad \text{if } v_{t'} \text{ has more than } 2 \text{ children then call } \text{Split}(v_{t'}). \\
15 & \quad \text{if } v_r \text{ has more than } 2 \text{ children then call } \text{Split}(v_r). \\
16 & \text{Function \text{GetEntry}(R \subseteq V_R, v \in V_S):} \\
17 & \quad // \text{return the of entry in } D, \text{ or computes it} \\
18 & \quad \text{if } D[R, v] \text{ was already computed then return } D[R, v]. \\
19 & \quad \text{if } v \text{ is a leaf then} \\
20 & \quad \quad D[R, v] \leftarrow \begin{cases} \\
21 & \infty, \quad \text{if } \sum_{u \in R} d_R(u) \leq d_S(v), \\
22 & \sum_{u \in R} d_R(u) \sum_{v \in R} c_S(v), \quad \text{otherwise.} \\
23 & \end{cases} \\
24 & \quad \text{else if } v \text{ has one child } u \text{ then } D[R, v] \leftarrow f(v, u, R). \\
25 & \quad \text{else if } v \text{ has two children } u \text{ and } w \text{ then} \\
26 & \quad \quad D[R, v] \leftarrow \min_{A, B = R} f(v, w, A) + f(v, u, B). \\
27 & \quad \quad \quad // \text{Use } f \text{ as defined in [3], but replace } D[R, x] \text{ with } \\
28 & \quad \quad \quad \text{GetEntry}(R, x). \\
29 & \quad \text{return } D[R, v] \text{ (and mark it as computed).} \\
30 & \text{Main Procedure } (G_S, G_R, d_R, d_S, c_S): \\
31 & \quad \text{Let } G_S \text{ be rooted at some node } p. \\
32 & \quad \text{for } v \in V(G_S) \text{ do} \\
33 & \quad \quad \text{if } v \text{ is not a leaf and } d_S(v) > 0 \text{ then call } \text{Leaf}(v) \\
34 & \quad \text{for } v \in V(G_S) \text{ do} \\
35 & \quad \quad \text{if } v \text{ has more than two children then call } \text{Split}(v) \\
36 & \quad \text{Initialize table } D[R, v] \text{ for all } R \subseteq V_R \text{ and } v \in V_S. \\
37 & \text{return GetEntry}(V_R, p). 
\end{align*}
```
Thus, \( \tilde{I} \) is a solution for \( I \) of cost at most \( k \).

\[ \sum_{v \in V_R} d_R(v) \] and let \( \tilde{I} \) be a solution for \( \tilde{I} \) of cost at most \( k \).

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\[ \sum_{v \in V_R} d_R(v) \] and let \( \tilde{I} \) be a solution for \( \tilde{I} \) of cost at most \( k \).
set \( m^V_R(v) := \tilde{m}^V_R(v) \) if \( \tilde{m}^V_R(v) \in V_S \), otherwise we set \( m^V_R(v) := w \), where \( w \in V_S \) is the node replaced by \( T_u \) and \( \tilde{m}^V_R(v) \) is a node of \( T_w \). So, for all \( v \in V_S \), we have \( \sum_{w: m^V_R(w) = v} d_R(w) \leq d_S(v) \). For all \((u,v) \in E_R\) we set \( m^E_R(u,v) \) to be the unique path in \( G_S \) from \( m^V_R(u) \) to \( m^V_R(v) \). Note that the path induced by \( \tilde{m}^R_R(u,v) \) consists of a subset of edges of \( m^E_R(u,v) \); thus for all \( e_S \in E_S \) we have \( \sum_{e_R: e_S \in m^E_R(e_R)} d_R(e_R) \leq d_S(e_S) \). Moreover, we have that
\[
\sum_{v \in V_R} d_R(v) \sum_{e \in E_R} d_R(e) c_S(m^V_R(v)) + \sum_{e \in E_R} d_R(e) \sum_{e' \in m^E_R(e)} d_R(e') c_S(e') \\
= \sum_{v \in V_R} d_R(v) \sum_{e \in E_R} d_R(e) c_S(m^V_R(v)) + \sum_{e \in E_R} d_R(e) \sum_{e' \in m^E_R(e)} d_R(e') c_S(e') \leq k.
\]

Thus, \((m^V_R, m^E_R)\) is a feasible mapping for \( I \) of cost at most \( k \).

**Dynamic program.** Now that we have created an instance in which the substrate is a binary tree in which only the leaf nodes have nonzero capacity, we can formulate our dynamic program. Let \( p \) be the root of \( G_S \). For each \( v \in V_S \), let \( T_v \) be the induced subtree of \( G_S \) where \( v \) is the root, that is, \( T_v \) contains all nodes \( u \) for which the path from \( u \) to \( p \) visits \( v \). We assume that \( G_S \) is a full binary tree, i.e., each node is either a leaf or has two children (otherwise we add a fresh leaf to which nothing can be mapped).

Removing the edges \((v,u),(u,v) \in E_S\) splits the tree \( G_S \) into two rooted trees. Without loss of generality assume that \( v \) is the parent of \( u \) in \( G_S \). Hence, one of the trees is \( T_u \) and the other one is \( T' := G_S[V_S \setminus V(T_u)] \). Note that for a given solution \((m^V_R, m^E_R)\) of \( I \), the cut \( \{(v,u),(u,v)\} \) also splits the mapping of \( G_R \) into two parts \( B := \{w \in V_R \mid m^R_R(w) \in V(T_u)\} \) and \( A := V_R \setminus B \). Further, for each edge \( e \in E_R \) we have that \((v,u) \in m^E_R(e)\) if and only if \( e \in \text{cut}_{G_R}(A) := \{(x,y) \in E_R \mid x \in A, y \notin A\} \), and moreover \((u,v) \in m^E_R(e)\) if and only if \( e \in \text{cut}_{\sim G_R}(A) := \text{cut}_{G_R}(V_R \setminus A) \), since every path from \( T' \) to \( T_u \) must contain \((v,u)\) and every path from \( T_u \) to \( T' \) must contain \((u,v)\). We use this observation to describe a dynamic program in which each entry \( D[R,v] \) contains the minimum cost for a feasible mapping of \( G_R[R'] \) into \( T_v \) plus the induced cost of \( \text{cut}_{G_R}(A) \cup \text{cut}_{\sim G_R}(A) \) on edges in \( T_v \).

Let \( v \in V_S \) and \( R \subseteq V_R \). If \( v \) is a leaf, then
\[
D[R,v] := \begin{cases} 
\infty, & \text{if } \sum_{u \in R} d_R(u) \not\leq d_S(v) \\
\sum_{u \in R} d_R(u) c_S(v), & \text{otherwise.}
\end{cases}
\]

If \( v \) is not a leaf, then
\[
D[R,v] := \min_{A \subseteq B = R} f(v,w,A) + f(v,u,B),
\]
where \( w \) and \( u \) are the neighbors of \( v \) in \( T_v \) and for \( x \in \{w,u\} \) the function \( f \) is defined as
\[
f(v,x,R) := \begin{cases} 
\infty, & \text{if } \sum_{e \in \text{cut}_{G_R}(R)} d_R(e) \not\leq d_S(x,v), \\
\infty, & \text{if } \sum_{e \in \text{cut}_{\sim G_R}(R)} d_R(e) \not\leq d_S(v,x), \\
D[R,x] + \sum_{e \in \text{cut}_{G_R}(R) \cup \text{cut}_{\sim G_R}(R)} d_R(e) c_S(v,x), & \text{otherwise.}
\end{cases}
\]
To show the correctness of the dynamic program (defined in (1) and (2)), we introduce the following notations and definitions. For \( v \in V_S \), for \((x, y) \in E(T_v)\), for \( X \subseteq V_R \), and \( m^E_R : X \to V(T_v) \), let \( P^v_{(x, y)}(X) \) be the set of paths \( P \) within \( T_v \) between \( v \) and a node \( m^E_R(u^*) \) such that \((x, y)\) is in \( P \), and if \( v \) is the start node of \( P \), \( u^* \in X \) is the sink of an edge in \( \text{cut}_{G_R}(X) \), otherwise \( u^* \in X \) is the source of an edge in \( \text{cut}_{G_R}(X) \). Furthermore, let

\[
E^v_{(x, y)}(X) := \{(u^*, w^*) \in \text{cut}_{G_R}(X) \mid (x, y) \text{ is on the } m^E_R(u^*)\text{-}\text{path in } T_v\}
\]

\[
\cup \{(w^*, u^*) \in \text{cut}^{-}_{G_R}(X) \mid (x, y) \text{ is on the } v\text{-}\text{path in } T_v\}.
\]

**Definition 4.** For a node \( v \in V_S \) and a subset \( X \subseteq V_R \). We call a feasible mapping \((m^V_R, m^E_R)\) of \( G_R[X] \) to \( T_v \) desirable if for every edge \( e_S \in E(T_v) \) we have

\[
\sum_{e_R : e_S \in m^E_R(e_R)} d_R(e_R) \leq d_S(e_S) - \sum_{e \in E^v_{(x, y)}(X)} d_R(e).
\]

Furthermore, we say that the induced cost of \((m^V_R, m^E_R)\) is

\[
\sum_{w \in X} \left( \sum_{e' \in P_w} d_R(e') c_S(m^V_R(w)) \right) + \sum_{e \in E(G_R[X])} \left( \sum_{e' \in m^E_R(e)} d_R(e') c_S(e') \right)
\]

\[
+ \sum_{e \in \text{cut}_{G_R}(X)} \left( \sum_{e' \in P_e} d_R(e') c_S(e') \right) + \sum_{e \in \text{cut}^{-}_{G_R}(X)} \left( \sum_{e' \in P_e^{-}} d_R(e') c_S(e') \right).
\]

Here \( P_e \) is the set of edges of the path from the source of \( e \) to \( v \) in \( T_v \) and \( P_e^{-} \) is the set of edges of the path from \( v \) to the target of \( e \) in \( T_v \).

Later, our algorithm will report that the minimum cost for a solution is \( D[V_R, p] \). We show that indeed there is such a solution.

**Lemma 3.** Let \( v \in V_S \) and \( X \subseteq V_R \). If \( D[X, v] < \infty \), then there is a desirable mapping \((m^V_R, m^E_R)\) of \( G_R[X] \) onto \( T_v \) where the induced cost is at most \( D[X, v] \).

**Proof.** We show this by induction over the tree \( G_S \). By the definition in (1), every mapping of \( G_R[X], X \subseteq V_R \), onto a leaf \( v \in V_S \) is desirable and has induced costs of \( D[X, v] \).

For the induction step, let \( v \in V_S \) be a non-leaf, let \( X \subseteq V_R \), and assume that for all \( u \in V(T_v) \setminus \{v\} \) we have that if \( D[Y, u] < \infty \). Then there is a desirable mapping of \( G_R[Y] \) onto \( T_u \) with induced cost of at most \( D[Y, u] \). Assume further that \( D[X, v] < \infty \), and let \( a \) and \( b \) be the children of \( v \). Then by the definition in (2) there is a partition \( A \sqcup B = X \) such that

\[
D[X, v] = D[A, a] + D[B, b] + \sum_{e \in \text{cut}_{G_R}(A)} d_R(e)^\top c_S(v, a) + \sum_{e \in \text{cut}_{G_R}(A)} d_R(e)^\top c_S(a, v)
\]

\[
+ \sum_{e \in \text{cut}_{G_R}(B)} d_R(e)^\top c_S(v, b) + \sum_{e \in \text{cut}_{G_R}(B)} d_R(e)^\top c_S(b, v).
\]

Thus, \( D[A, a] < \infty \) and \( D[B, b] < \infty \), and we get by assumption that there are desirable mappings \((m^V_R, m^E_R)\) and \((m^V_R, m^E_R)\) of \( G_R[A] \) onto \( T_a \) and of \( G_R[B] \) onto \( T_b \), respectively.
We create a mapping \((m^V_R, m^E_R)\) of \(G_R[X]\) onto \(T_v\) with
\[
m^V_R(x) := \begin{cases} m^V_a(x), & x \in A, \\ m^V_b(x), & x \in B, \end{cases}
\]
and
\[
m^E_R(x,y) := \begin{cases} m^E_a(x,y), & x,y \in A, \\ m^E_b(x,y), & x,y \in B, \end{cases}
\]
path from \(m^V_a(x)\) to \(m^V_b(y)\) in \(T_v\), \(x \in A, y \in B\),
path from \(m^V_a(x)\) to \(m^V_b(y)\) in \(T_v\), \(x \in B, y \in A\).

Observe that \((m^V_R, m^E_R)\) is a feasible mapping of \(G_R[X]\) onto \(T_v\): Let \((x,y)\) be an edge in \(E(G_R[X])\) such that one endpoint is in \(A\) and the other endpoint is in \(B\). Then every edge in \(T_v\) that is on a path from \(m^V_R(x)\) to \(m^V_R(y)\) has sufficient capacity to map all edges of \(m^E_R(x,y)\) as defined in (7). Hence, (4) for \((m^V_a, m^E_a)\) and \((m^V_b, m^E_b)\) implies that for every edge \(e_S \in E(T_v)\) we have
\[
\sum_{e_R \in S} d_R(e_R) \leq d_S(e_S) - \sum_{e \in E^c_S(X)} d_R(e).
\]
Moreover, for all \(c \in \{a,b\}\), a path from a node in \(V(T_c)\) to \(v\) contains the edge \((v,c)\) and a path from \(v\) to some node in \(V(T_c)\) contains the edge \((c,v)\). Hence, the induced cost of \((m^V_R, m^E_R)\) is the sum of the induced cost of \((m^V_a, m^E_a)\) and \((m^V_b, m^E_b)\) and
\[
\sum_{e \in \text{cut}_G_R(A)} d_R(e) + \sum_{e \in \text{cut}_G_R(A)} d_R(e) c_S(a,v) + \\
\sum_{e \in \text{cut}_G_R(B)} d_R(e) c_S(v,b) + \sum_{e \in \text{cut}_G_R(B)} d_R(e) c_S(b,v).
\]
Thus, by (7) the induced cost of \((m^V_R, m^E_R)\) is at most \(D[X,v]\), because the induced cost of \((m^V_a, m^E_a)\) is at most \(D[A,a]\) and the induced cost of \((m^V_b, m^E_b)\) is at most \(D[B,b]\).

Finally, since \(D[X,v] < \infty\) we get by (2) that (4) holds for \((m^V_R, m^E_R)\) as well. Thus, \((m^V_R, m^E_R)\) is a desirable mapping of \(G_R[X]\) onto \(T_v\) of induced cost at most \(D[X,v]\), and we are done.

Moreover, we also need to show that if there is feasible mapping for \(I\) of cost at most \(k\), then \(D[V_R,p] \leq k\). More formally, we show:

**Lemma 4.** Let \(v \in V_S\) and \((m^V_R, m^E_R)\) be a feasible mapping for \(I\) of cost at most \(k\). Then,
\[
D[X,v] \leq \sum_{w \in X} d_R(w) c_S(m^V_R(w)) + \sum_{e \in \text{cut}_G_R(X) \cup \text{cut}_G_R(X) \cup E(G_R[X])} \sum_{e' \in m^E_R(e)} d_R(e) c_S(e'),
\]
where \(X := \{w \in V_R \mid m^V_R(w) \in V(T_v)\}\).
Proof. We show the statement of the lemma by structural induction over the tree $G_S$. By the definition in [1], this is true for all leaves $v \in G_S$ as $E(T_v) = \emptyset$.

For the induction step let $v \in V_S$ be a non-leaf node, let $X := \{ w \in V_R \mid m_R^V(w) \in V(T_v) \}$, and assume that for all nodes $u \in V(T_v) \setminus \{ v \}$ we have

$$D[Y,u] \leq \sum_{w \in Y} d_R(w)^\top c_S(m_R^V(w)) + \sum_{e \in \text{cut}_{G_R}(Y) \cup \text{cut}_{G_R}(Y) \cup E(G_R[Y])} \left( \sum_{e' \in m_R^E(e) \cap E(T_u)} d_R(e)^\top c_S(e') \right),$$

where $Y := \{ w \in V_R \mid m_R^V(w) \in V(T_v) \}$. Now let $a$ and $b$ be the children of $v$, and let $A := \{ w \in V_R \mid m_R^V(w) \in V(T_a) \}$ and $B := \{ w \in V_R \mid m_R^V(w) \in V(T_b) \}$. Node $v$ is not a leaf; thus $d_S(v) = 0$, that is, no node of $G_R$ can be mapped onto $v$. By the definition in [2] we obtain

$$D[X,v] \leq D[A,a] + \sum_{e \in \text{cut}_{G_R}(A)} d_R(e)^\top c_S(v,a) + \sum_{e \in \text{cut}_{G_R}(A)} d_R(e)^\top c_S(a,v) + D[B,b] + \sum_{e \in \text{cut}_{G_R}(B)} d_R(e)^\top c_S(v,b) + \sum_{e \in \text{cut}_{G_R}(B)} d_R(e)^\top c_S(b,v).$$

By assumption, [8] holds for $D[A,a]$ and $D[B,b]$; so

$$D[X,v] \leq \sum_{w \in A \cup B} d_R(w)^\top c_S(m_R^V(w)) + \sum_{e \in \text{cut}_{G_R}(A) \cup \text{cut}_{G_R}(A) \cup E(G_R[A])} \left( \sum_{e' \in m_R^E(e) \cap E(T_u)} d_R(e)^\top c_S(e') \right) + \sum_{e \in \text{cut}_{G_R}(B) \cup \text{cut}_{G_R}(B) \cup E(G_R[B])} \left( \sum_{e' \in m_R^E(e) \cap E(T_u)} d_R(e)^\top c_S(e') \right) + \sum_{e \in \text{cut}_{G_R}(A)} d_R(e)^\top c_S(v,a) + \sum_{e \in \text{cut}_{G_R}(A)} d_R(e)^\top c_S(a,v) + \sum_{e \in \text{cut}_{G_R}(B)} d_R(e)^\top c_S(v,b) + \sum_{e \in \text{cut}_{G_R}(B)} d_R(e)^\top c_S(b,v).$$

Note that every path from a node in $T_a$ ($T_b$) to a node in $T_b$ ($T_a$) contains the edges $(a,v), (v,b)$ $(b,v), (v,a)$. Moreover, for $e \in \{ a, b \}$ every path from $T_e$ to some node in $G_S - V(T_v)$ contains the edge $(e,v)$ and every path from $G_S - V(T_v)$ to some node in $T_e$ contains the edge $(v,e)$. Hence, we obtain

$$D[X,v] \leq \sum_{w \in A \cup B} d_R(w)^\top c_S(m_R^V(w)) + \sum_{e \in E(G_R[X])} \left( \sum_{e' \in m_R^E(e) \cap E(T_u)} d_R(e)^\top c_S(e') \right) + \sum_{e \in \text{cut}_{G_R}(X) \cup \text{cut}_{G_R}(X)} \left( \sum_{e' \in m_R^E(e) \cap E(T_u)} d_R(e)^\top c_S(e') \right).$$

Now we have everything at hand to prove Theorem [3].
Proof of Theorem 7. Let \( I = (G_S, G_R, d_R, d_S, c_S) \) be some instance of MIN-VNEP. By Lemmata 1 and 2 we can assume that \( G_S \) is a binary tree rooted at some arbitrary node \( p \) and each node \( v \in V_S \) with degree at least two fulfills \( d_S(v) = 0 \). We apply the dynamic program stated in (1) and (2). Since \( G_S = T_p \) and \( \text{cut}_{G_R}(V_R) = \emptyset \), Lemmata 3 and 4 imply that \( D[V_R, p] \) contains the minimum cost for a feasible mapping for \( I \), where \( D[V_R, p] = \infty \) if and only if there is no feasible mapping for \( I \).

Let \( r := |V_R| \). It remains to be shown that \( D[V_R, p] \) can be computed in \( O(3^r (|V_S| + r^2)) \) time. We first compute for every \( A \subseteq V_R \) the demand of the cut \( \text{cut}_{G_R}(A) \). There are \( 2^r \) subsets \( A \), for each of which we need to iterate over the \( O(r^2) \) edges; thus this step takes \( O(2^r \cdot r^2) \) time. With this at hand we can compute \( D[X, v] \) in constant time for each leaf \( v \in V_S \) and for each subset \( X \subseteq V_R \). For a non-leaf node \( v \), computing the entries \( D[X, v] \) for each \( X \subseteq V_R \) can be done in \( O(3^r) \) operations: For a partition \( X = A \uplus B \) we require constant time. Observe that there are \( 3^r \) partitions of \( V_R \) into three parts \( A \uplus B \uplus C \). Thus, choosing \( X = V_R \setminus C \) gives us all partitions of all subsets \( X \subseteq V_R \) into two parts \( A \) and \( B \). Thus, for all non-leaf nodes \( v \) and all subsets \( X \subseteq V_R \) combined we require \( O(3^r \cdot |V_S|) \) time. Altogether, this yields the claimed running time of \( O(3^r \cdot (|V_S| + r^2)) \).

As a final note, we highlight that our dynamic program is rather simple to implement and robust in the sense that it also works if one has further natural constraints or other objectives.

4 Evaluation

We evaluate the performance of our exact dynamic programming algorithm for tree substrates (presented in Section 3 and henceforth abbreviated with DP) on common fat tree topologies as they are widely deployed, e.g., in data centers [1]. Specifically, we compare the performance of our algorithm with two well-established approaches for solving the VNEP. The first is the standard integer programming formulation (IP) which gives exact results. The second is the ViNE heuristic by Chowdhury et al. [6], which takes the relaxation of an IP formulation and then applies randomized rounding to fix node mappings and realizes edges via shortest paths. In our comparisons the focus is on the running time and the solution quality of the three approaches. Since the running time of the IP may take hours for medium-sized instances, we set a time limit on the IP, and we also report on the quality of the sub-optimal solutions obtained by the IP when the imposed time limit was reached. Recall that the solution obtained by our DP is always optimal.

Testing Methodology. For our evaluation, we employ fat trees [1] as our substrate network topology. Fat trees are common topologies, e.g., in data centers built using commodity switches, where each switch has the same number \( f \geq 4 \) of ports. Fat trees are highly
structured: servers are located at the bottom and are connected by a three-layer hierarchy of switches (see Figure 1). A fat tree constructed of $f$-port switches connects up to $f^3/4$ servers. While the actual physical infrastructure is not a tree, the forwarding abstraction provided by fat trees is a tree. Specifically, based on link aggregation techniques [27], switches and their interconnections are logically aggregated from an application-level perspective. Hence, embeddings can and must be computed on this tree forwarding abstraction. Note that MIN-VNEP is clearly NP-hard on such trees (see Theorem 2).

We consider seven different fat tree forwarding abstractions for $f \in \{4, 6, \ldots, 16\}$, hosting between 16 and 1024 servers and using between 5 and 145 switches. Considering a single node resource type, we set the computational capacities on servers to 1 and on switches to 0. For edges of the bottom layer, i.e., connecting to servers we set a bandwidth of one. Due to the aggregation of edges, the edge bandwidth of the above layers is set accordingly to $f/2$ and $(f/2)^2$. To simulate heterogeneous usage patterns within the data center, we perturb node and edge capacities by random factors drawn from the interval $[1, 10]$ and draw costs from $[1, 10]$.

For generating requests, we follow the standard approach of sampling Erdős-Rényi-topologies of various sizes [6, 9]. In this model, for a specific number of nodes, edges between pairs of nodes are created probabilistically using a connection probability $p$. This approach is attractive, as it does not impose assumptions on the applications modeled by the requests albeit allowing to easily vary the interconnection density. Again, following the standard evaluation methodology [6, 9], node and edge demands are also sampled uniformly at random. Specifically, node demands are drawn from the interval $[1, 5]$. For edge demands, we proceed as follows. For each node, we draw the total cumulative outgoing bandwidth from $[1, 5]$ and then distribute the bandwidth randomly across the actual edges. By this construction, the expected total bandwidth (per request size) is independent from the connection probability $p$. For our evaluation we focus on requests of 5 to 12 nodes and consider ten different connection probabilities $p \in \{0.1, 0.2, \ldots, 1.0\}$ (disconnected graphs are discarded and resampled). For each combination of graph size and connection probability, we sample ten instances. Together with the 7 different fat tree topologies, our computational study encompasses 5.6k instances.

**Computational Setup.** We first discuss the implementation of our dynamic program (DP), the integer programming (IP), and ViNE.

We have implemented the dynamic program presented in Section 3 in C++ using only the standard library. While implemented for single node and edge resources, our implementation can be easily extended to an arbitrary number of resources. Our implementation is tweaked to skip computations that involve table entries containing $\infty$, as these cannot lead to a feasible solution. Furthermore we do not store table entries that contain $\infty$. To facilitate this, we store the table entries for a node $v$ as a set-trie, rather than a simple array, to allow for fast subset and superset queries. During our experiments we discovered that on instances with 12-node requests this tweak resulted in a decrease of 90% in table size, and a corresponding drop in the running time is to be expected. The source of our implementation is available online.

Existing exact algorithms for the VNEP in the literature are essentially all based on integer programming [9]. Especially one integer programming formulation, based on multi-
commodity flows, has been studied extensively [6, 15, 22, 24].

**Integer Program for Min-VNEP.** We revisit the integer programming formulation used in our evaluation, introduced below as Integer Program 2. The binary variables \( y_{u,i} \in \{0,1\} \) indicate whether the request node \( i \in V_R \) is mapped onto substrate node \( u \in V_S \). The binary variables \( z_{u,v,i,j} \in \{0,1\} \) indicate whether the substrate edge \((u,v) \in E_S\) lies on the path used by the request edge \((i,j) \in E_R\). By Constraint (10), all request nodes must be mapped. Constraint (11) forbids the mapping onto nodes not providing sufficient capacities. Constraint (12) induces a unit flow for each request edge \((i,j) \in E_R\) between the nodes onto which \(i\) and \(j\) have been mapped, respectively. Constraint (13) forbids the mapping of request edges onto substrate edges not providing sufficient capacities and Constraints (14) and (15) safeguard that capacities are not violated. The formulation naturally models the Min-VNEP objective.

\[
\min \left( \sum_{i \in V_R, u \in V_S} y_{u,i} \left( d_R(v)^\top \cdot c_S(u) \right) + \sum_{(i,j) \in E_R(u,v) \in E_S} z_{u,v,i,j} \left( d_R(i,j)^\top \cdot c_S(u,v) \right) \right) 
\]

\[\sum_{u \in V_S: d_S(u) \notin d_R(i)} y_{u,i} = 1 \quad \forall i \in V_R \]  

\[\sum_{(u,v) \in \text{cut}^+_{G_S}(u)} z_{u,v} = y_{u,i} - y_{u,j} \quad \forall (i,j) \in E_R, u \in E_S \]  

\[\sum_{(u,v) \in \text{cut}^-_{G_S}(u)} z_{u,v} = 0 \quad \forall (i,j) \in E_R \]  

\[\sum_{i \in V_R} d_R(i) \cdot y_{u,i} \leq d_S(u) \quad \forall u \in V_S \]

\[\sum_{(i,j) \in E_R} d_R(i,j) \cdot z_{u,v,i,j} \leq d_S(u,v) \quad \forall (u,v) \in E_S \]

\[y_{u,i} \in \{0,1\} \quad \forall i \in V_R, u \in V_S \]

\[z_{u,v,i,j} \in \{0,1\} \quad \forall (i,j) \in E_R, (u,v) \in E_S \]
Figure 3: Running time statistics in seconds. Each heatmap cell averages 100 instances of different Erdős-Rényi request graphs, 10 for each connection probability $p \in \{0.1, \ldots, 1.0\}$. Recall that for the integer program the time limit is set to $200 \times$ the dynamic program’s running time. Note the different (logarithmic) z-axes.

(a) Dynamic program  
(b) Integer program  
(c) ViNE

Figure 4: Comparison to the IP in terms of running time ratio, approximation ratio, and feasible solutions. Each heatmap cell averages 80 instances of Erdős-Rényi request graphs of sizes 5–12.

we refer to Chowdhury et al. [6] and Rost et al. [24].

Results. We compared the implementations on servers equipped with an Intel Xeon W-2125 4-core, 8-thread CPU clocked at 4.0 GHz and 256GB of RAM running Ubuntu 18.04. In Figure 3 the running times of our dynamic program (DP) as well as the integer program (IP) and the ViNE heuristic are depicted. The running time of the DP increases on average by a factor of 2 to 3 with the number of nodes of the request graph. Notably, this factor lies beneath the proven factor of 3 (see Section 3), as our implementation of the DP skips some redundant computations. The running time of the IP increases exponentially as well, however due to the enforced time limit, specific growth values could not be gathered. The running time of the IP exceeds the one of the DP by at least $10 \times$ for more than 98.5% of the instances and by at least $100 \times$ for more than 61.4% of the instances. The DP is faster than ViNE in 85% of the instances; the running time of ViNE is better than the one of the DP whenever both the request and the substrate graphs become large.

In Figure 4a we further analyze the speedup of the DP over the IP and how it relates to the parameters that control the size of the substrate and density of the requests. It can
be seen that the speedup of the DP increases for larger values of $p$ and $f$. This is likely due to the fact that the number of variables in the IP is $O(|V_S| \cdot (|V_R| + |E_R|))$, while the running time of the DP has exponential dependence only on $|V_R|$. The average speedup on instances with large $f$ and $p$ is close to 200, meaning that almost always the 200× time limit was reached. To better understand the impact of this premature termination, we also report on the (empirical) approximation ratio achieved by the integer program in Figure 4f. For instances that the IP could not solve exactly within the time limit, there is a substantial gap in the embedding cost. Moreover, there were 152 instances (2.7%) for which the IP could not produce an initial feasible solution within the time limit; note that the DP produced the optimal solution while being 200× quicker. Figure 4c gives insights into the instances for which this case was encountered. One can see that the IP struggles to construct solutions for requests with high connectivity $p$. The peak number of instances for which the IP did not produce a solution was observed for requests of graph size 9. We believe the reason for this to be that the IP spent more time on initialization efforts, such as computing the root linear programming relaxation.

Next, we compare our DP to the ViNE heuristic in terms of approximation quality (see Figure 5). One can observe that, as opposed to the IP, the approximation ratio of ViNE slightly improves with growing connection probability $p$ (see Figure 5a). But with growing fat tree parameter $f$, the solution quality decreases, with ViNE returning a feasible solution only for very few instances (see Figure 5b). Notably, except for fat tree sizes $f = 8$ and $f = 14$, ViNE finds feasible solutions for only 26% of all instances. Considering running time and approximation ratio combined we observed that there are 839 instances (15%) for which ViNE was faster than the DP. In 130 of those, ViNE found feasible solutions with an average approximation ratio of 3.64 and a speedup factor of 2.64.

**Discussion.** The above results have shown that our dynamic programming algorithm (DP) consistently outperforms the classical integer programming formulation (IP) for MIN-VNEP as well as the well-established ViNE heuristic. While the formulations of the IP and of ViNE may be improved, e.g., by exploiting the tree structure of the substrate, we believe it to be highly unlikely to be possible to close the tremendous performance gap. Accordingly, we consider the DP a valuable alternative to integer programming based algorithms as well as heuristics based on linear programming relaxations, for request graphs of small or medium
size. For requests on dozens of nodes, a direct application of our DP seems prohibitive, however. Here, an interesting approach would be to reduce the size of requests to speed up the algorithm heuristically by using clustering techniques. As already shown by Fuerst et al. [11], heuristic and optimal (pre-)clustering schemes to reduce the request size can be beneficial. Also Mano et al. [18] discuss request graph reductions and showed that the cost of embedding reduced request graphs only increases linearly while reducing the running times by exponential factors. We hence consider this an interesting avenue for developing heuristics based on the dynamic program presented in this work; in this way, one may scale beyond medium-sized requests.

5 Conclusion

We initiated the study of a parameterized algorithmics approach for the fundamental Virtual Network Embedding Problem which lies at the heart of emerging innovative network architectures that can be tailored to the application needs. In particular, we have shown that despite the general hardness of the problem, efficient and exact algorithms do exist for practically relevant scenarios. We understand our work as a first step and believe that it opens several interesting avenues for future research. In particular, it would be interesting to further investigate the power of polynomial-time data reduction through a parameterized lens, also known as kernelization in parameterized algorithmics.

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