It’s Good to Relax: Fast Profit Approximation for Virtual Networks with Latency Constraints

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Abstract—This paper proposes a new approximation algorithm for the offline Virtual Network Embedding Problem (VNEP) with latency constraints. Given is a set of virtual networks with computational demands on nodes and bandwidth demands together with latency bounds on the edges. The VNEP’s task is to feasibly embed a subset of virtual networks on a shared physical infrastructure, e.g., a data center, while maximizing the attained profit. In contrast to existing works, our approximation algorithm FLEX allows for (slight) violations of the latency constraints in order to greatly lower the runtime. To obtain this result, we use a reduction to the Restricted Shortest Path Problem (RSP) and leverage a classic result by Goel et al. We complement our formal analysis with an extensive simulation study demonstrating the computational benefits of our approach empirically. Notably, our results generalize to any other additive edge metric besides latency, including loss probability.

I. INTRODUCTION

The Virtual Network Embedding Problem (VNEP) is a fundamental resource allocation problem in networks and has received significant interest in the network algorithms community over the last decade. The VNEP is motivated by the resource allocation flexibilities available in virtualized environments, such as Cloud, where node and network resources can be shared and provisioned on demand. A virtual network provides the illusion of a dedicated network to the user, although it is realized over a shared infrastructure. To this end, a virtual network provides resource guarantees both on the nodes (e.g., CPU) as well as on the edges (e.g., bandwidth).

The optimization problem underlying the VNEP is the following. We are given a set of request graphs (the virtual networks, sometimes also called “guest graphs”) and a single substrate network (the physical infrastructure, also called the “host graph”). For every request graph the task is to either find a feasible embedding that maps each request node to a substrate node and every request edge to a path in the substrate graph, or to reject the request. The cumulative resource consumption of the embeddings may then not violate the substrate capacities on both nodes and edges. In this paper we consider unsplittable paths with latency constraints: if a request is admitted, its edges are embedded as simple paths. Every admitted and feasibly embedded request yields a given profit and the goal is to maximize the total profit.

The VNEP is hard to solve in many variants. Even when neglecting the cumulative feasibility constraints, which is known as the Valid Mapping Problem (VMP) [19], the problem remains \(\mathcal{NP}\)-hard [21]. Importantly, solving the VMP is an essential building block for approximation algorithms for the VNEP [19], [20].

In this paper we consider latency as an example of secondary edge demand besides bandwidth. Latency has become a critical metric for many applications, e.g., in the context of industrial or tactile networks. In addition, the applications expected to emerge around 5G require very low latency, deterministic packet delivery and high availability [13], [14]. Our results can however be applied to any additive edge metric, like hop count and, interestingly, even packet loss probability, which is by itself multiplicative but becomes additive when taking its logarithm.

A. Contributions

This paper presents a novel, fast and practical approximation algorithm FLEX for the VNEP with latency constraints (or any other additive constraint on edge metrics). FLEX provides both analytical approximation guarantees and performs well in practice, as demonstrated in our computational evaluation. FLEX is based on the insight that a slight relaxation of the latency guarantees can result in significantly faster and hence more practical solutions. The latency violations can be made arbitrarily small, by trading off for a longer runtime. To achieve this, FLEX builds upon the dynamic programming and randomized rounding framework by Rost et al. [19], which solves an all-pairs Restricted Shortest Path Problem (RSP) as a subroutine. In order to solve the RSP, we employ a classic result by Goel et al. [10] which allows, in one execution, to calculate the routes for all destination nodes at once for a given source node.

Compared to the state-of-the-art algorithm, which we refer to by STRICT as it provides strict latency guarantees (relying on an approximation scheme for the RSP by Lorenz and Raz [16]), FLEX is orders of magnitudes faster, sometimes reducing the runtime from over nine hours...
to below three minutes. At the same time, the profit approximation and average latency achieved by Flex is similar to the one obtained by Strict. We believe that this makes Flex a much more practical solution.

To ensure reproducibility, we have made the source code of our algorithms and our experiments publicly available \(^1\).

\section*{B. Related Work}

Our paper builds upon the algorithmic framework by Rost et al. \cite{rost2016virtual} which uses a dynamic program to jointly optimize the mapping of the request’s nodes and edges, and relies on randomized rounding. This allows us to reduce part of our task to solving the Restricted Shortest Paths (RSP) problem, a special case of the Multi-Constrained Optimal Path Problem (MCOP) where the goal is to find a source-target path minimizing the costs while respecting \(K \geq 1\) additive quality-of-service parameters; the RSP is a MCOP with \(K = 1\). In the following, we first review the literature on the RSP, and then discuss the VNEP.

1) \textit{The RSP:} The RSP was shown to be NP-hard in \cite{goel2009near}. The first fully polynomial time-approximation scheme (FPTAS) for the RSP for general graphs was developed by Hassin \cite{hassin1992approximation} in 1992. Hassin’s algorithm gives a \((1 + \epsilon)\)-approximate cost-minimal path, guarantees to respect the given latency bound \(T\), and runs in time \(O(mn(n/\epsilon) \log(n/\epsilon))\), where \(n\) is the number of nodes and \(m\) the number of edges. This result was then improved in 2001 by Lorenz and Raz \cite{lorenz2001approximating}, to \(O(mn(\log \log n + 1/\epsilon))\). The authors first compute an upper and lower bound for the costs of the optimal solution in \(O(mn \log \log n)\) time, which they then refine to a \((1 + \epsilon)\)-approximate solution in \(O(mn/\epsilon)\) time. Both approaches, the one by Hassin and the one by Lorenz and Raz, have in common that they re-scale and then discretize the edge-costs based on bounds of the optimal solution. The current fastest FPTAS for the RSP in general graphs runs in time \(O(mn(1/\epsilon + \log \log \log n))\). The first such algorithm was proposed by Xue et al. \cite{xue2008improved} in 2008. Under additional assumptions, there exist faster approximation schemes for the RSP. For example the author of \cite{hassin2004approximation} proposes an algorithm that has near-linear time complexity, but it is non-deterministic and only works in undirected graphs. If the given graph is planar and acyclic (i.e., a DAG) or only has integer edge-costs, the algorithms proposed in \cite{hassin2004approximation} runs in \(O(mn/\epsilon)\) time.

The above algorithms all approximate the cost while safeguarding that the additive edge constraint, e.g., the latency bound, is met. In contrast, Goel et al. proposed in \cite{goel2009near} a different scheme which relaxes the edge constraints while always achieving the optimal cost (or better):

\begin{theorem}[Goel et al. \cite{goel2009near}]
For a given graph \(G = (V, E)\) and source node \(s \in V\) there exists an algorithm that computes paths \(P(t)\) from \(s\) to each target node \(t \in G\) in time \(O\left((m + n \log n) \frac{D}{\epsilon}\right)\) with \(D \leq n\) such that for each path \(P(t)\) the latency bound is violated by at most a factor of \(1 + \epsilon\) while the cost of \(P(t)\) lies beneath the optimal cost of any latency bound \(s-t\) path.
\end{theorem}

Besides changing the approximation objective, the algorithm by Goel et al. is of particular interest to us as it simultaneously computes paths to all target nodes. This fact allows us to speed up our VNEP approximation.

2) \textit{The VNEP:} The Virtual Network Embedding Problem has received much attention by the networking community over the last decade, and we refer the reader to the extensive surveys on this topic \cite{pirbahshir2012survey}. Much existing work revolves around heuristics \cite{coudert2004approximating, ronen2009approximating, tuncel2014approximating} and exact algorithms based on mixed-integer programming \cite{hassin2004approximation} which is motivated by the fact that the VNEP is NP-hard and inapproximable \cite{goel2005approximation}. Notwithstanding, there are first results on polynomial-time approximation algorithms \cite{lequien2017approximation, lequien2018approximation} in the resource augmentation model, as well as on parametrized exact and approximation algorithms for very restricted problem instances \cite{rost2016virtual}. To the best of our knowledge, the work \cite{rost2016virtual} is the first and only to provide an approximation algorithm which also accounts for latencies. We refer to the algorithm presented in \cite{rost2016virtual} as \textsc{Strict}. Comparing with our novel Flex algorithm, we show that Flex is significantly faster while only introducing negligible latency violations.

We conclude by noting that the Virtual Network Embedding Problem is related to various classic graph-theoretical problems such as \textit{VLSI Graph Layout} \cite{balas1996graph}, \textit{Graph Labeling} \cite{felsner2001graph}, and \textit{Subgraph Isomorphism} \cite{fischer1974subgraph}. The \textit{VLSI Graph Layout} problem typically deals with the question of how to minimize the layout area of a circuit on a chip, which corresponds to embedding a request graph onto a two-dimensional grid such that the embedding area (the product of vertical and horizontal lines) is minimized \cite{balas1996graph}. In the \textit{Graph Labeling} problem \cite{felsner2001graph}, the nodes of a (substrate) graph \(G\) need to be labelled by distinct nodes of a (request) graph \(H\) while embedding the edges of \(H\) onto \(G\) with a popular objective being to minimize the total sum of distances. \textit{Graph Labeling} on line substrates is widely known as \textit{Minimum Linear Arrangement} \cite{fischer1974subgraph}. In contrast to the above problems, the VNEP explicitly allows for mapping several request nodes to a single substrate node and introduces capacities on nodes and edges, rendering it significantly harder to solve.

\section*{C. Organization}

The remainder of this paper is organized as follows. In Section \ref{section:problem-definition}, we introduce the model and preliminaries. We then present our algorithms in Section \ref{section:algorithms}. Section \ref{section:evaluation} discusses implementation details and reports on our evaluation results. We conclude in Section \ref{section:conclusion}.

\footnote{at github.com/vnep-approx-latency}
II. Model and Preliminaries

The **substrate network** is given as a directed graph \( G_S = (V_S, E_S) \). Each component of the network, that is, each substrate node \( v_S \in V_S \) and each substrate edge \( e_S \in E_S \), has a capacity \( d_S : G_S \rightarrow \mathbb{R}_{\geq 0} \). For nodes the capacity may refer, e.g., to the number of available CPU cores, and restricts the number of virtual nodes that can be mapped onto it. Further, each substrate component \( x \in G_S \) may be attributed with a cost value \( c_S(x) \in \mathbb{R}_{\geq 0} \) for its usage. Edge latencies are given by the function \( l_S : E_S \rightarrow \mathbb{R}_{\geq 0} \) and represent the time delay between two neighboring substrate nodes.

A request is likewise represented by a directed graph \( G_r = (V_r, E_r) \) with demands \( d_r : G_r \rightarrow \mathbb{R}_{\geq 0} \) for each virtual component and an associated latency bound \( T_r \in \mathbb{R}_{\geq 0} \) such that all virtual edges of \( E_r \) must be embedded with a lesser or equal latency. Every request \( r \) yields a given profit \( b_r \in \mathbb{R}_{\geq 0} \) if it is successfully embedded in the substrate. We denote by \( d_{\text{max}}(r, x) \) the maximal demand of any request element on the substrate resource \( x \in G_S \).

A mapping represents how a request is embedded in the substrate. In our model we allow the specification of a set of forbidden nodes and edges with each request, i.e., the virtual nodes and edges may only be mapped on the maximal demand of any request element on the mapping of request \( r \). For an assignment of mappings \( m \) to the substrate \( G_S \) a request \( r \in R \) asks to find a valid mapping of request \( r \) allocation on \( x \in G_S \) embedded in the substrate. We denote by \( d \) each virtual component and an associated latency bound in each substrate node \( e \in E_r \) for its usage. Edge latencies are given by the function \( A \) by \( A(G) \) represents how a request is embedded in the substrate and satisfies the latency constraint.

For a valid mapping \( m_r = (m_r^V, m_r^E) \) of functions, such that:

- The function \( m_r^V : V_r \rightarrow V_S \) assigns a valid substrate node to every virtual node. A substrate node is valid for a request node if it has sufficient capacity and if it is not in the set of forbidden nodes for \( r \).
- The function \( m_r^E : E_r \rightarrow E_S \) maps each virtual edge \( (i, j) \in E_r \) to a valid simple path in the substrate network connecting \( m_r^V(i) \) to \( m_r^V(j) \).

With regard to latencies, a mapping is further called valid if:

- under the strict latency constraint if it additionally fulfills \( \sum_{(u,v) \in \sum_{m_r}^{E_r}(i,j)} l_S(u,v) \leq T_r \) for all \( (i, j) \in E_r \) such that all latency bounds are met exactly, or
- under a \((1+\epsilon)\)-approximate latency constraint for some \( \epsilon > 0 \) if it is valid and fulfills

\[
\sum_{(u,v) \in \sum_{m_r}^{E_r}(i,j)} l_S(u,v) \leq (1+\epsilon) \cdot T_r
\]

for \( (i, j) \in E_r \), allowing for small latency violations.

For a valid mapping \( m_r = (m_r^V, m_r^E) \) the induced resource allocation on a subset of given requests \( R' \subseteq R \) as a feasible embedding iff. the cumulative resource allocation on any substrate element does not exceed its capacity, i.e., if for all \( x \in G_S \) it holds \( \sum_{r \in R'} A(m_r, x) \leq d_S(x) \). It is important to note that the validity of mappings only considers the feasibility of single node and edge mappings while the feasibility of embedding takes the cumulative resource allocations of a set of mappings into account. The (offline) **Virtual Network Embedding Problem** (VNEP) then is to find a feasible embedding \( \{m_r\}_{r \in R'} \) of a subset of given requests \( R' \subseteq R \) which maximizes the profit \( \sum_{r \in R'} b_r \).

The VNEP has been shown to be \( \mathcal{NP} \)-hard and inapproximable in many variants [21]. In this paper, we hence consider parametrized approximation algorithms under model relaxations, i.e., algorithms of polynomial runtime for specific graph classes whose solutions allow for capacity and latency violations. As derived by Rost et al. in [19], to approximate the VNEP it suffices to solve the VMP (exactly) for each request which in turn requires to compute restricted shortest paths under latency constraints. That is, as a subroutine to solve the VMP, the RSP needs to be solved.

In the **Restricted Shortest Paths Problem** (RSP) we are given a directed graph \( G = (V, E) \) where each edge \( e \in E \) is associated with a cost \( c_e \) and a latency \( l_e \), both non-negative. Then for a given source \( s \in V \) and target \( t \in V \) the goal is to find a cost-minimal path from \( s \) to \( t \) such that the latency along this path does not exceed a given limit \( T \in \mathbb{R}_{>0} \). For the purposes of this paper, the graph \( G \) will be the substrate network of the VNEP and the upper limit \( T \) will equal the latency bound of the respective request.

Formally, the RSP can be expressed as a constrained optimization problem, which we define below. In the analysis we denote by \( C_G(p) := \sum_{e \in p} c_e \) the total costs and by \( L_G(p) := \sum_{e \in p} l_e \) the total latencies of a path \( p \) in the graph \( G \). The value \( C_{\text{opt}}(G) \) will represent the costs of a cost-minimal path that satisfies the latency constraint in the graph \( G \). Here, \( P_{st} \) denotes the set of all paths from \( s \) to \( t \).

\[ \text{minimize} \quad C_G(p) \]
\[ \text{subject to} \quad L_G(p) \leq T \]
\[ p \in P_{st} \]

Note that the objective function only depends on the cost value of the path \( p \) and not the latency value. The latency value is used merely as a constraint. As a result, two feasible paths with equal cost value will also have the same objective value, regardless of their latency value.

III. Algorithms and Analysis

A. Algorithmic Framework

In order to approximate the VNEP with latency constraints, we build upon the framework by Rost et al. [19]. Their approach tackles the problem in multiple steps and
is parametrized by the treewidth of the request graphs, a measure of similarity to trees, i.e., the algorithm’s runtime is only polynomial if the maximal treewidth of the request graphs is a constant.

The algorithm in [19] works as follows. First, for each request graph $G_r$, a tree decomposition $T_r$ of limited treewidth is computed. It is then shown that the Valid Mapping Problem (VMP) can be solved on this tree representation using the DynVMP algorithm using dynamic programming (in time and space exponential in the request’s treewidth). Given the ability to solve the VMP (without latencies), the fractional VNEP is then shown to be solvable via column generation techniques where the DynVMP algorithm is used as a separation oracle. This fractional solution can be interpreted as a ‘probability distribution’ over the valid mappings constructed in the column generation step and can be easily converted into a solution to the VNEP via (repeated) randomized rounding. Altogether this approach results in an algorithm that produces approximate solutions to the VNEP without latencies in parameterized time:

**Theorem 2** (Rost et al. [19]). There exists an approximation for the VNEP without latency constraints, which achieves at least an $\alpha = 1/3$ fraction of the optimal profit and the allocations on nodes and edges are with factors $\beta$ and $\gamma$ of the original capacities respectively with high probability. The values of $\beta, \gamma \geq 0$ are defined as $\beta := 1 + \omega \cdot \sqrt[2]{\Delta(V_S) \cdot \log(|V_S|)}$ and $\gamma := 1 + \sigma \cdot \log(|E_S|)$ with $\Delta(X) := \max_{x \in X} \sum_{r \in \mathcal{R}_{d_{\text{max}}}(r,x) > 0} (A_{\text{max}}(r,x)/d_{\text{max}}(r,x))^2$ being the maximal sum of squared maximal allocation-to-capacity ratios over the resource set $X$ and the maximum demand-to-capacity ratio $\sigma := \max_{r \in \mathcal{R}, x \in G_S} d_{\text{max}}(r,x)/d_S(x)$. The algorithm’s runtime is polynomial when the maximal request treewidth is a constant.

The paper already outlines how latency constraints can be taken into account within this framework. As latencies only change the notion of validity of mappings and pertain to individual request graphs, the DynVMP algorithm needs to be adapted to return solutions respecting latency constraints. This restriction is handled when edge mappings are calculated by approximating the underlying Restricted Shortest Paths problem for each pair of substrate nodes and each request edge.

As the RSP needs to be solved for every pair of substrate nodes, the All-Pairs Restricted Shortest Path Problem (APRSP) needs to be solved (for each request edge). Given the $\mathcal{NP}$-hardness of the RSP, the APRSP can only be approximated.

**Algorithm STRICT.** As discussed in the related work (cf. Section I-B1), Lorenz and Raz proposed a strongly polynomial FPTAS to the RSP which can be easily extended to an algorithm for the APRSP by solving $O(|V|^2)$ problem instances for all substrate node pairs. We denote this adaption as APRSP_Lorenz. As the algorithm by Lorenz and Raz finds a path that is guaranteed to meet the latency bound $T$ and whose costs are at most $(1+\epsilon) \cdot C_{\text{opt}}$ if such a path exists, the resulting DynVMP adaption approximates the cost of the optimal valid mapping while strictly respecting all latency constraints.

**Algorithm FLEX.** We propose a new algorithm to solve the APRSP subproblem, called FLEX, which results from using the procedure by Goel et al. [10] to calculate latency-constrained shortest paths for the DynVMP algorithm instead of the FPTAS by Lorenz and Raz.

The approach comes with a trade-off. The algorithm by Goel et al. calculates cost-optimal paths at the expense of allowing for a violation of the latency constraint by a factor of up to $(1+\epsilon)$. The approach starts with a coarse scaling of the edge latencies to integers. The modified problem is solved exactly using dynamic programming resulting in cost-minimal paths for a weakened latency constraint. If all paths are also valid for the $(1+\epsilon)$-approximate constraint, the algorithm terminates. Otherwise the process is repeated with a finer scaling until a solution is found.

The crucial advantage of the procedure by Goel et al. are that one execution gives the results for all destination nodes at once for a given start node (cf. Theorem 1). This leads to a significant decrease in runtime as it only has to be executed $|V_S|$ times to produce paths between all pairs of source and target nodes. This subroutine, APRSP_Goel, only requires $|V_S|$ calls to Goel et al.’s algorithm to prepare the cost and path tables for DynVMP.

Besides the fewer required subroutine calls, the algorithm has some additional benefit. Specifically, the algorithm progressively improves the approximation’s quality which allows for early stopping of the algorithm in the case of strict computation time limits. In that case, if a path has been computed, it is cost-optimal for some weaker latency constraint.

**B. Consequences for Approximating the VNEP**

In this section we analyze how the modifications within the STRICT and the FLEX algorithm influence the runtime and approximation quality of the surrounding Virtual Network Embedding framework.

Let $n := |V_S|$ be the number of nodes in the substrate and $m := |E_S|$ be the number of substrate edges. Then the runtime of a single execution of the FPTAS by Lorenz and Raz is bounded by $O(m n (\log \log n + 1/\epsilon))$ [16], which leads to a runtime for APRSP_Lorenz of $O(m n^3 (\log n + 1/\epsilon))$.

The path costs are $(1+\epsilon)$-approximated. How this factor translates to the approximation of the embedding profits has been thoroughly analyzed by Rost et al., leading to the following Theorem 3, which contains their results about the STRICT algorithm.

**Theorem 3 (STRICT, Rost et al. [19]). For $n \geq 3$ the STRICT algorithm finds a solution to the VNEP under latency constraints with a profit of at least $1/3 \cdot (1+\epsilon)^{-3/2}$ of the
optimal profit with high probability. The resource allocation approximation factors $\beta$ and $\gamma$ are the same as defined in Theorem 2. The runtime is bounded by $O(\text{poly}(\tau_{\text{strict}}))$ with

$$\tau_{\text{strict}} = \sum_{r \in \mathcal{R}} n^2 \cdot \left( |V_r|^3 \cdot n^2 \cdot tw(T_r) + m \cdot n \cdot \left( \log \log n + \frac{1}{\epsilon} \right) \right),$$

where $tw(T_r)$ denotes the (minimal) treewidth of the request graph $G_r$ (cf. [3]).

For the Flex algorithm, the algorithm’s runtime is again very much determined by the runtime to solve the APRSP. As analyzed by Goel et al. [10], it takes $O((m + n \log n) / \epsilon)$ time to calculate the paths from one source node to all target nodes (cf. Theorem 1). The algorithm is called $n$ times leading to a runtime of $O((m + n \log n) \cdot n^2 / \epsilon)$ for APRSP_Goel.

The paths, and therefore the embeddings, are cost-optimal for the $(1+\epsilon)$-approximate latency bound with high probability. The resource allocation approximation factors $\beta$ and $\gamma$ are the same as defined in Theorem 2. The runtime is bounded by $O(\text{poly}(\tau_{\text{Flex}}))$ with

$$\tau_{\text{Flex}} = \sum_{r \in \mathcal{R}} n^2 \cdot \left( |V_r|^3 \cdot n^2 \cdot tw(T_r) + \frac{m + n \log n}{\epsilon} \right).$$

To substantiate the claim of the above theorem, we argue for its correctness in the following.

**Theorem 4 (Flex).** For $n \geq 3$ the Flex algorithm finds a solution to the VNEP under $(1+\epsilon)$-approximate latency constraints with a profit of at least $1/3$ of the optimal profit with high probability. The resource allocation approximation factors $\beta$ and $\gamma$ are the same as defined in Theorem 2. The runtime is bounded by $O(\text{poly}(\tau_{\text{Flex}}))$ with

$$O \left( \text{poly} \left( \sum_{r \in \mathcal{R}} n^2 \cdot \left( |V_r|^3 \cdot n^2 \cdot tw(T_r) + m + n \log n \right) \right) \right).$$

Finally we conclude that the rest of the proof proceeds analogously to the original proof by Rost et al. [19], namely the modified DynVMP procedure can be used to separate the constraints and serve as separation oracle for the LP that solves the fractional VNEP. This fractional solution is then transformed into valid embeddings using randomized rounding.

To assess the overhead of considering latencies compared to the baseline implementation without latencies, we state the runtime when using Dijkstra’s algorithm for every source node (cf. Theorem 2):

$$O \left( \text{poly} \left( \sum_{r \in \mathcal{R}} n \cdot \left( |V_r|^3 \cdot n^2 \cdot tw(T_r) + m + n^2 \right) \right) \right).$$

IV. Empirical Evaluation

To complement our theoretical contribution and investigate the performance of our algorithms in practice, we implemented both approximation algorithms, Flex and Strict and evaluated them in realistic settings. Given the limited scalability of Strict, our main evaluation only uses small to medium sized substrate networks. To further substantiate the benefits of our novel algorithm Flex, we also conduct explorative experiments on larger substrate networks, comparing Flex to the baseline algorithm which does not consider latencies.

A. Implementation

We implemented the two approximation algorithms in Python 3, building upon the implementation by Rost et al. [10]. Our implementations of the Flex and the Strict together with the evaluation are publicly available at github.com/vnep-approx-latency.

The implementation of the Strict algorithm, which uses the algorithm by Lorenz and Raz [16], closely
follows the pseudo code provided in their paper. The implementation of the Flex algorithm, based on the work by Goel et al. [10], relies on a dynamic programming subroutine which assumes integer edge latencies and iterates until some delay threshold is met. Because some substrate nodes may not be reachable under latency constraints for some source node, costs and paths need not always exist. To reduce memory usage, the implementation only stores costs and paths when they exist.

The runtime of both RSP algorithms was improved using the following optimizations.

a) Removing infeasible nodes: For an infeasible target node, the algorithm by Lorenz and Raz can only conclude that no valid path exists at the very end of its execution. A much faster solution is hence to run one execution of a shortest paths algorithm, using the edge latencies as minimization objective, starting from each node before calling the RSP algorithm. Every node whose distance in latencies is greater than the limit cannot be reached by any feasible path. Conversely, if a node’s latency-distance from the source is within the limit, then there must be a feasible path and the algorithm has to find a solution. The experiments showed up to a 20× faster execution time with this optimization.

b) Optimizing data structures: At numerous points in the execution, the algorithm has to check if a given edge is valid. To speed up checking list membership, we store such information in a hash map.

c) Avoiding re-allocations: The algorithms require large tables in which to store their results. It can be seen that the distance table of the algorithm by Lorenz and Raz is of size $O(n^2/e)$ which can be quite large for small $e$. All tables are reset when necessary, yet the distances tables for both algorithms grow dynamically, and in both algorithms the size of the distances table is not constant in the second dimensions between calls to the procedures. We hence initialize the algorithms with some value for the second dimension, and only if this value is too small in some iteration, the tables are reallocated.

Besides our two algorithms for the VNEP with latencies, we also evaluate a baseline algorithm, henceforth simply called no latencies or baseline: the current state-of-the-art algorithm for the VNEP without latencies [19].

B. Computational Setup

In the following, we describe the computational setup for our main experiments to compare the performance of Flex, Strict, and the baseline. For the second set of experiments on larger substrate graphs, the computational setup is given separately in Section IV-F.

We consider five real-world networks from the Topology Zoo in our evaluation (see Table I). To impose meaningful latency limits, we compute the average substrate edge latency $\phi(G_S)$ based on the geographic information of the adjacent nodes stored in the Topology Zoo.

| Substrate Network | Nodes | Edges |
|-------------------|-------|-------|
| Netrail           | 6     | 20    |
| Eunetworks        | 14    | 38    |
| Noel              | 18    | 50    |
| Oxford            | 19    | 52    |
| Funet             | 25    | 62    |

Table I: Networks for comparing Flex and Strict

The general experiment design closely follows Rost and Schmid and we shortly summarize the key points. Specifically, we employ the same procedures to create substrate and request graphs. The request graph topologies are cactus graphs which are created at random such that each graph has between 4 to 15 nodes. To enforce the distributed placement of nodes, each virtual node may only be mapped to a quarter of the substrate nodes. As all studied algorithms scale alike in the number of requests, we fix the number of requests per scenario to be 50. For each of the requests, the profit is set proportionally to the minimal node and edge resource usage. We consider the following parameters to draw resource demands given uniform substrate node and edge capacities (cf. [20]).

Node resource factor (NRF): We consider values in $\{0.3, 0.8\}$, implying (averaged) node utilizations of 30% and 80%, respectively.

Edge resource factor (ERF): We consider values in $\{0.3, 0.8\}$, such that the cumulative bandwidth demand of all requests equals all available bandwidth capacities divided by ERF. Accordingly, edge resources are generally scarce.

For this paper, the execution parameters are extended by the following values.

Latency approximation type: Specifies which algorithm is used for calculating valid paths. May either be Strict, Flex, or the baseline (disregarding latencies).

Latency approximation factor $\epsilon$: We consider values in $\{0.5, 0.1, 0.02\}$ as approximation factors for the RSP approximation algorithms by Lorenz and Raz and by Goel et al.

Latency limit scaling factor: We consider scaling values of $\{3, 5, 10, 15\}$ to set the latency bounds of the request graphs. Specifically, the scaling factor is multiplied by the substrate’s average edge latency $\phi(G_S)$ to obtain the imposed latency limit. Accordingly, a scaling factor of 5 limits the realization of request edges to at most 5 average-latency substrate edges.

We generate scenarios according to the 20 different parameter combinations (topology, edge and node resource factor). For each parameter combination, we generate 9 unique instances. Each scenario instance is then executed once using the baseline algorithm (neglecting latencies) and 12 times (each combination of latency approximation factor, limit scaling factor) for Flex and Strict.

Importantly, we always report on fractional VNEP solutions obtained by using the different algorithms. We
C. Runtime Comparison

We now present the results of the runtime evaluation of the three algorithms. Following the theoretical analysis the runtime is expected to increase with increasing substrate size and with decreasing approximation factor $\epsilon$. In the following we analyze the practical sensitivity of the three algorithms to changes to these parameters.

We first consider the runtime as a function of the algorithm and the enforced latency limit. Figure 1 shows the results for lower expected node utilizations and higher edge utilizations are shown while Figure 2 shows the results for high expected node demands and lower edge utilizations. The baseline does not depend on the limit value. As a result the values in the middle column are always identical. Regarding the number of generated mappings, we observe that for Flex and Strict small limit values significantly restrict the amount of generated mappings while for large latency values the number of generated mappings approaches the baseline’s value (cf. Figures 1a and 2a). This in turn validates our experimental design: a limit of 3 is indeed very restrictive while a limit of 15 allows for all but few valid mappings found by the baseline. Figures 1b and 2b show the runtime of the algorithms. While the runtime clearly is dependent on the number of returned mappings, the Strict algorithm is computationally much more expensive than Flex. This can be seen most dramatically for loose latency limits and relaxed edge demands in Figure 2b: the average runtime of Flex lies beneath 1.5 minutes while the runtime of Strict approaches roughly 1.9 hours. Further investigating the runtime discrepancy, Figure 3 shows the runtime as a function of the substrate topology and the approximation guarantee. Firstly, we observe that the runtime of Strict lies significantly above both other algorithms and increases drastically with the substrate size (cf. Table I). Also, the approximation factor $\epsilon$ has a much more dramatic impact on the runtime for Strict as the runtime increases roughly by a factor of 8.9 on average. These observations are in accordance with the theoretical runtime bounds from Section III-B, as the runtime of Strict is larger than the one of Flex by a factor of at least $\Omega(\text{poly}(n))$ (cf. Theorems 3 and 4). Interestingly, both latency-algorithms take the longest on the topology Noel, even though it is neither the largest substrate in terms of nodes nor in terms of edges. Lastly, Figure 4 depicts the runtime of the respective algorithms as a function of the approximation guarantee $\epsilon$ and the latency limit. Clearly, Flex provides a much better scalability both in terms of the latency limit and the approximation guarantee: for the highest
D. Latency Comparison

In the following we will study how the algorithm choice influences the per edge latency. Figure 5 illustrates the average as well as the maximum latency of the solutions on the different topologies. Recalling that the STRICT algorithm may not exceed latency bounds while FLEX may do so up to a factor of $1 + \varepsilon$ we can observe that the average latency of the FLEX algorithm often times lies slightly above the one of STRICT. Furthermore, and very importantly, for the medium latency limit of 10 the average edge latency lies strictly below 50% of the limit for all topologies and algorithms. However, there are cases in which both algorithms make full use of the maximal latency limit. In fact, the maximum edge latency of the STRICT algorithm often comes very close to the imposed limit factor while the FLEX algorithm rarely reaches its upper bound of $1 + \varepsilon$ times the original limit. Notably, these results empirically validate the correctness of our implementation. Regarding the implications of these results, we observe that the average edge latency often times lies strongly below the imposed limit. This may hold true especially since compact embeddings, i.e., ones that use the least bandwidth resources, allow for embedding more requests, thereby increasing the profit. Accordingly, it may be reasonable to at first chose a larger value for $\varepsilon$ to significantly reduce the runtime while also keeping the average latency values low, with the option to refine the choice of $\varepsilon$ whenever the latency-limit violation is too large.

E. Profit Comparison

We will now shortly analyze the quality of the solutions produced by FLEX, STRICT, and the baseline algorithm. As performance measure, we employ the achieved profit of the computed fractional solutions.

F. Scalability of FLEX and Discussion

To emphasize how well FLEX performs in direct comparison with the no-latency-baseline we also conducted an explorative study on larger substrate networks obtained from the Topology Zoo (see Table II). Given the substrate sizes of at least 40 nodes and 122 edges, all of these substrates are far too large for running STRICT in a reasonable amount of time. For these additional experiments, we adapt the scenario parameters as follows. We consider 50 requests and employ the same

| Substrate Network | Nodes | Edges |
|-------------------|-------|-------|
| Geant (2012)      | 40    | 122   |
| Iris              | 51    | 128   |
| UsSignal          | 63    | 158   |

Table II: Networks for scalability study of FLEX
request generation procedure as before using ERF and NRF values of 0.5. For each topology, we consider 10 instances created at random.

Flex produces solutions that yield profits close to the baseline for a latency limit of 10 in all substrates, see Figure 7. In Figure 8 we observe that for small $\epsilon$ and large limit values the average runtime of Flex slightly exceeds two hours, but stays below one hour in the other cases. Since the $\epsilon$ only scales the relaxation of the latency constraint, it has little influence on the achieved profits.

V. Conclusion

This paper presented a novel approximation algorithm for the embedding of virtual networks which accounts for latency constraints. Our algorithm is significantly faster than state-of-the-art algorithms, as we have also shown empirically. We believe that the combination of formal approximation guarantees and low runtime makes our algorithm particularly interesting in practice, as it allows to include latency constraints with little overhead. To ensure reproducibility and facilitate future research in this area we have made the source code of our algorithms and our experiments publicly available.

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