Virtual Network Mapping in Cloud Computing: A Graph Pattern Matching Approach

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Virtual network mapping (VNM) is to build a network on demand by deploying virtual machines in a substrate network, subject to constraints on capacity, bandwidth and latency. It is critical to data centers for coping with dynamic cloud workloads. This paper shows that VNM can be approached by graph pattern matching, a well-studied database topic. (1) We propose to model a virtual network request as a graph pattern carrying various constraints, and treat a substrate network as a graph in which nodes and edges bear attributes specifying their capacity. (2) We show that a variety of mapping requirements can be expressed in this model, such as virtual machine placement, network embedding and priority mapping. (3) In this model, we formulate VNM and its optimization problem with a mapping cost function. We establish complexity bounds of these problems for various mapping constraints, ranging from PTIME to NP-complete. For intractable problems, we show that their optimization problems are approximation-hard, i.e., NPO-complete in general and APX-hard even for special cases. (4) We also develop heuristic algorithms for priority mapping, an intractable problem. (5) We experimentally verify that our algorithms are efficient and are able to find high-quality mappings, using real-life and synthetic data.

Keywords: Graph Pattern Matching; Cloud Computing; Virtual Network Mapping

1. INTRODUCTION

Virtual network mapping (VNM) is also known as virtual network embedding or assignment. It takes as input (1) a substrate network (SN, a physical network), and (2) a virtual network (VN) specified in terms of a set of virtual nodes (machines or routers, denoted as VMs) and their virtual links, along with constraints imposed on the capacities of the nodes (e.g., CPU and storage) and on the links (e.g., bandwidth and latency).

VNM is to deploy the VN in the SN such that virtual nodes are hosted on substrate nodes, virtual links are instantiated with physical paths in the SN, and the constraints on the virtual nodes and links are satisfied.

VNM is critical to managing big data. Big data is often distributed to data centers [1, 2]. However, data center networks often become the bottleneck for dynamic cloud workloads of querying and managing the data. In traditional networking platforms, network resources are manually configured with static policies, and new workload provisioning often takes days or weeks [3]. This highlights the need for VNM, to automatically deploy virtual networks in a data center network in response to real-time requests. Indeed, VNM is increasingly employed in industry, e.g., Amazon’s EC2 [4], VMware Data Center [5] and Big Switch Networks [3]. It has proven effective in increasing server utilization, and in reducing server provisioning time (from days or weeks to minutes), server capital expenditures and operating expenses [3]. There has also been a host of work on virtualization techniques for big data [1, 2] and database systems [6–10].

Several models have been proposed to specify VNM in various settings (see notations summarized in Table 1):

(1) Virtual machine placement (VMP): it is to find a mapping f from virtual machines in a VN to substrate nodes in an SN such that for each VM v, its capacity is no greater than that of f(v), i.e., f(v) is able to conduct the computation of the VM v that it hosts [11].

(2) Single-path VN embedding (VNESP): it is to find
(a) an injective mapping f_v that maps nodes in VN to nodes in SN, subject to node capacity constraints; and
(b) a function that maps a virtual link (v, v') in VN to a path from f_v(v) to f_v(v') in SN that satisfies a bandwidth constraint, i.e., the bandwidth of each link in the SN is no smaller than the sum of the bandwidth requirements of all those virtual links that are mapped to a path containing it [12–14].
(3) Multi-path VN embedding (VNE\textsubscript{MP}): it is to find a node mapping \(f_v\) as in VNE\textsubscript{SP} and a function that maps each virtual link \((v, v')\) to a set of paths from \(f_v(v)\) to \(f_v(v')\) in SN, subject to bandwidth constraints [15, 16].

However, there are a number of VN requests that are commonly found in practice, but cannot be expressed in any of these models, as illustrated by the following.

**Example 1.** Consider a VN request and an SN, depicted in Figures 1(a) and 1(b), respectively. The VN has three virtual nodes VM\(_1\), VM\(_2\) and VM\(_3\), each specifying a capacity constraint, along with a constraint on each virtual link. In the SN, each substrate node bears a resource capacity and each connection (edge) has an attribute, indicating either bandwidth or latency. Consider the following cases.

(1) **Mapping with latency constraints (VNM\(_L\)).** Assume that the numbers attached to the virtual nodes and links in Fig. 1(a) denote requirements on CPUs and latencies for SN, respectively. Then the VN problem, denoted by VNM\(_L\), aims to map each virtual node to a substrate node with sufficient computational power, and to map each virtual link \((v, v')\) in the VN to a path in the SN such that its latency, i.e., the sum of the latencies of the edges on the path, does not exceed the latency specified for \((v, v')\). The need for studying VNM\(_L\) arises from latency sensitive applications such as multimedia transmitting networks [17], where constraints on virtual links concern latency rather than bandwidth.

(2) **Priority mapping (VNM\(_P\)).** Assume that the constraints on the nodes in Fig. 1(a) indicate CPU capacities, and constraints imposed on the edges denote bandwidth capacities. Then the VN problem, denoted by VNM\(_P\), is to map each virtual node to a substrate node in SN with sufficient CPU capacity, and each virtual link \((v, v')\) in the VN to a path in SN such that the minimum bandwidth of all edges on the path is no less than the bandwidth specified for \((v, v')\). The need for this is evident in many applications [18, 19], when we want to give different priorities at run time to virtual links that share some physical links, and require the mapping only to provide bandwidth guarantee for the connection with the highest priority.

(3) **Mapping with node sharing (VNE\textsubscript{SP(NS)}).** Assume that the numbers attached to the virtual nodes and links in Fig. 1(a) denote requirements on CPUs and bandwidths for SN, respectively. Then VNE\textsubscript{SP(NS)} is an extension of the single-path VN embedding (VNE\textsubscript{SP}) by supporting node sharing, i.e., by allowing multiple virtual nodes to be mapped to the same substrate node, as needed by, e.g., X-Bone [20].

Similarly, there is also practical need for extending other mappings with node sharing, such as virtual machine placement (VMP), latency mapping (VNM\(_L\)), priority mapping VNM\(_P\) and multi-path VN embedding (VNE\textsubscript{MP}). We denote such an extension by adding a subscript NS (see Table 1).

Observe the following. (a) VNM varies from practical requirements, e.g., when latency, high-priority connections and node sharing are concerned. (b) Existing models are not capable of expressing such requirements; indeed, none of them is able to specify VNM\(_L\), VNM\(_P\) or VNE\textsubscript{SP(NS)}. (c) It would be an overkill to develop a model for each of the large variety of requirements, and to study it individually.

As suggested by the example, we need a generic model to express virtual network mappings in various practical settings, including both those already studied (e.g., VMP, VNE\textsubscript{SP} and VNE\textsubscript{MP}) and those that have been overlooked (e.g., VNM\(_L\), VNM\(_P\) and VNE\textsubscript{SP(NS)}).

The uniform model allows us to characterize and compare VNM in different settings, and better still, to study generic properties that pertain to all the variants. Among these are the complexity and approximation analyses of VNM, which are obviously important but have not yet been systematically studied by and large.

**Contributions & Roadmap.** This work takes a step toward providing a uniform model to characterize VNM. We show that VNM, an important problem for managing big data, can actually be tackled by graph pattern matching techniques, a database topic that has been well studied. We also provide complexity and approximation bounds for VNM. Moreover, for intractable VNM cases, we develop effective heuristic methods to find high-quality mappings.

(1) We propose a generic model to express VNM in terms of graph pattern matching [21] (Section 2). In this model a VN request is specified as a graph pattern, bearing various constraints on nodes and links defined

### TABLE 1. Notations and various VNM cases

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
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<tbody>
<tr>
<td>VNM</td>
<td>virtual network mapping</td>
</tr>
<tr>
<td>VN</td>
<td>virtual network</td>
</tr>
<tr>
<td>SN</td>
<td>substrate network</td>
</tr>
<tr>
<td>VN(_S)</td>
<td>virtual nodes (machines or routers)</td>
</tr>
<tr>
<td>VNM(_P)</td>
<td>VM Placement (node sharing (NS))</td>
</tr>
<tr>
<td>VNM(_P)</td>
<td>priority mapping (with NS)</td>
</tr>
<tr>
<td>VNE\textsubscript{SP}</td>
<td>single-path embedding (with NS)</td>
</tr>
<tr>
<td>VNE\textsubscript{MP}</td>
<td>multi-path embedding (with NS)</td>
</tr>
<tr>
<td>VNM(_L)</td>
<td>latency constrained mapping (NS)</td>
</tr>
</tbody>
</table>

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with aggregation functions, and an SN is simply treated as a graph with attributes associated with its nodes and edges. The decision and optimization problems for VNM are then simply graph pattern matching problems. We show that the model is able to express VNM commonly found in practice, including all the mappings we have seen so far (all the other cases in Table 1).

(2) We establish complexity and approximation bounds for VNM (Section 3). We give a uniform upper bound for the VNM problems expressed in this model, by showing that all these problems are in NP. We also show that VNM is polynomial time (PTIME) solvable if only node constraints are present (VMP), but it becomes NP-complete when either node sharing is allowed or constraints on edges are imposed (all the other cases in Table 1). Moreover, we propose a VNM cost function and study optimization problems for VNM based on the metric. We show that the optimization problems are intractable in most cases and worse still, are NPO-complete in general and APX-hard [22] for special cases. To the best of our knowledge, these are among the first complexity and approximation results on VNM.

(3) These results tell us that it is beyond reach in practice to find PTIME algorithms for VNM with edge constraints such as VMP and VNE, or to find efficient approximation algorithms with decent performance guarantees. In light of these, we develop heuristic algorithms for priority mapping VMP, with node sharing or not (Section 4). We focus on VMP since it is needed in, e.g., internet-based virtualized infrastructure computing platform (iVIC [18]) and prioritized polling for virtual network interfaces [19]. Our algorithm reduces unnecessary computation by minimizing VN requests and utilizing auxiliary graphs of SNs. While several algorithms are available for VN embedding (e.g., [12–14]), no previous work has studied algorithms for VMP.

(4) Finally, we experimentally verify the effectiveness and efficiency of our algorithm by providing a simulation study (Section 5). We evaluate our algorithm for priority mapping and VN embedding (with node sharing or not). We find that our algorithm is able to find high-quality mappings and is efficient on large VN requests and SNs. In particular, it is able to find high-quality mappings, and has higher acceptance ratio than the previous mapping model (VNE), typically from 11% to 39%. Furthermore, it took 420 seconds for VN requests with 10^6 nodes, and substantially outperforms previous algorithms for VNE [Subiso [13], VINE [16], RW-SP [23]] that took at least 912 seconds.

We contend that these results are useful for developing virtualized cloud data centers for querying and managing big data, among other things. By modeling VNM as graph pattern matching, we are able to characterize various VN requests with different classes of graph patterns, and study the expressive power and complexity of these graph pattern languages. Furthermore, techniques developed for graph pattern matching can be leveraged to study VNM. Indeed, the proofs of some of the results in this work capitalize on graph pattern techniques. On the other hand, the results of this work are also of interest to the study of graph pattern matching [21].

Related Work. This paper is an extension of our earlier work [24] by adding (a) the proofs for the complexity and approximation analyses of VNM (Section 3), (b) a heuristic algorithm for computing the minimum cost priority mapping (VMP), with node sharing or not (Section 4), and (c) an extensive experimental study of the algorithm for computing VMP using real-life and synthetic data (Section 5).

Virtualization techniques have been investigated for big data processing [1, 2] and database applications, such as database appliance deployment and virtualized resources management for database systems [6–10, 25]. However, none of these has provided a systematic study of VNM, by modeling VNM as graph pattern matching. The only exception is [13], which adopted subgraph isomorphism for VNM, a special case of the generic model proposed in this work. Moreover, complexity and approximation analyses associated with VNM have not been studied in database applications. Several models have been developed for VNM. (a) The VM placement problem (VMP) was studied in [11], which is similar to the bin packing problem and aims to map a set of VMs onto an SN in the presence of constraints on node capacities. (b) Single-path VN embedding (VNE) was investigated in [14, 26, 27], which is to map a VN to an SN by a node-to-node injective function and an edge-to-path function, subject to constraints on the CPU capacities of nodes and constraints on the bandwidths of physical connections. (c) Different from VNE, multi-path embedding (VNE) was studied in [15, 16], which allows an edge of a VN to be mapped to multiple parallel paths of an SN such that the sum of the bandwidth capacities of those paths is no smaller than the bandwidth of that edge. (d) Graph layout problems, while they are similar to VN mapping, do not have bandwidth constraints on edges but instead, impose certain topological constraints (see [28] for a survey).

In contrast to this work, the prior models are studied for specific domains. No previous work has studied generic models to support various VN requests that commonly arise in practice. Moreover, no prior work has considered newly emerging settings such as priority mapping, mappings with only latency constraints on links, and mappings with node sharing, which are tackled in this paper.

Very few complexity results are known for VNM. The only work we are aware of is [29], which claimed that the tested mapping problem is NP-hard in the presence of node types and some links with infinite
capacity. Several complexity and approximation results are established for graph pattern matching (see [21,30] for surveys). However, those results are for edge-to-edge mappings, whereas VNM typically needs to map virtual links to physical paths. There have been recent extensions to support edge-to-path mappings for graph pattern matching [31–34], with several intractability and approximation bounds established there. Those differ from this work in that either no constraints on links are considered [31,33], or graph simulation is adopted [32,34], which does not work for VNM. The complexity and approximation bounds developed in this work are among the first results that have been developed for VNM in cloud computing.

A number of algorithms have been developed for VNM. There are greedy algorithms for the VM placement problem [11]. When considering bandwidth constraints on links, [27] provided a heuristic algorithm to find mappings with load balance with infinite SN resources. A special case of mapping to SNs of a backbone-star shape was studied in [14], allowing constraints on both nodes and links. A path-splitting assumption was proposed in [15], to rectify limitations of mapping an edge to a single path. Based on this assumption, [16] developed an MIP model and corresponding algorithms for finding such mappings. However, none of these algorithms works for the priority mappings studied in this paper.

2. A GENERIC MODEL BASED ON GRAPH PATTERN MATCHING

In this section we first represent virtual networks (VN) and substrate networks (SN) as weighted directed graphs. We then introduce a generic model to express virtual network mapping (VNM) in terms of graph pattern matching [21,30].

2.1. Substrate and Virtual Networks

An SN consists of a set of substrate nodes connected with physical links, in which the nodes and links are associated with resources of a certain capacity, e.g., CPU and storage capacity for nodes, and bandwidth and latency for links. A VN is specified in terms of a set of virtual nodes and a set of virtual links, along with requirements on the capacities of the nodes and the capacities of the links. Both VNs and SNs can be naturally modeled as weighted directed graphs.

Weighted directed graphs. A weighted directed graph is defined as $G = (V, E, f_V, f_E)$, where (1) $V$ is a finite set of nodes; (2) $E \subseteq V \times V$ is a set of edges, in which $(v, v')$ denotes an edge from $v$ to $v'$; (3) $f_V$ is a function defined on $V$ such that for each node $v \in V$, $f_V(v)$ is a positive rational number; and similarly, (4) $f_E$ is a function defined on $E$.

Substrate networks. A substrate network (SN) is a weighted directed graph $G_S = (V_S, E_S, f_{V_S}, f_{E_S})$, where (1) $V_S$ and $E_{i, j} \in [0, n]$.

2.2. Virtual Network Mapping

Virtual network mapping (VNM) from a VN $G_P$ to an SN $G_S$ is specified in terms of a node mapping, an edge mapping, and a VN request. The VN request imposes constraints on the node mapping and edge mapping, defining their semantics. We next define these notions.

A node mapping from $G_P$ to $G_S$ is a pair $(g_V, r_V)$ of functions, where $g_V$ maps the set $V_P$ of virtual nodes in $G_P$ to the set $V_S$ of substrate nodes in $G_S$, and for each $v \in V_P$, if $g_V(v) = u$, $r_V(v, u)$ is a positive number. Intuitively, function $r_V$ specifies the amount of resource of the substrate node $u$ that is allocated to the node $v$.

For each edge $(v, v')$ in $G_P$, we use $P(v, v')$ to denote the set of paths from $g_V(v)$ to $g_V(v')$ in $G_S$. An edge mapping from $G_P$ to $G_S$ is a pair $(g_E, r_E)$ of functions such that (i) for each edge $(e, e') \in E_P$, $g_E(e, e')$ is a subset of paths in $P(v, v')$ such that for any $\rho \in g_E(e, e')$, there exists an edge $e \in \rho$ that does not occur in any other path in $g_E(e, e')$, and (ii) $r_E$ assigns a positive number to each pair $(e, \rho)$ for $e \in E_P$ and $\rho \in g_E(e)$. Intuitively, $r_E(e, \rho)$ is the amount of resource of the physical path $\rho$ allocated to virtual link $e$.

VN requests. A VN request to an SN $G_S$ is a pair $(G_P, C)$, where $G_P$ is a VN, and $C$ is a set of constraints.
TABLE 2. Various VN requests

<table>
<thead>
<tr>
<th>Constraints</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>C4</th>
<th>C5</th>
<th>C6</th>
<th>C7</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMP (VMP(v))</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>VNMP (VNMP(v))</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>VNEP (VNEP(v))</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>VNEEP (VNEEP(v))</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>VNMEP (VNMEP(v))</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>VNMEEP (VNMEEP(v))</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

such that for a pair \((g_V, r_V), (g_E, r_E)\) of node and edge mappings from \(G_P\) to \(G_S\), each constraint in \(C\) has one of the following forms:

1. (for each \(v \in V_P\), \(f_{V_P}(v) \leq r_V(v, g_V(v))\));
2. (for all nodes \(u \in V_S\), \(f_{V_S}(u) \geq \sum(N(u))\), where \(N(u) = \{r_V(v, u) \mid v \in V_P, g_V(v) = u\}\), a bag (an unordered collection of elements with repetitions) determined by virtual nodes in \(G_P\) hosted by \(u\);
3. (for all edges \(e \in E_P\), \(f_{E_P}(e) \text{ op agg } Q(e)\)), where \(Q(e) = \{|r_E(e, \rho) \mid \rho \in g_E(e)\}\), a bag collecting physical paths \(\rho\) that instantiate \(e\); here \(\text{op}\) is comparison operator \(\leq\) or \(\geq\), and \(\text{agg}\) is one of the aggregation functions \(\text{min}, \text{max}\) and \(\text{sum}\);
4. (for all edges \(e' \in E_S\), \(f_{E_S}(e') \geq \sum(M(e'))\), where \(M(e') = \{|r_E(e, \rho) \mid e \in E_P, \rho \in g_E(e), e' \in E_S\}\), a bag collecting those virtual links that are instantiated by a physical link \(\rho\) containing \(e'\); and
5. (for all \(e \in E_P\) and \(\rho \in g_E(e)\), \(f_{E_P}(e, \rho) \text{ op agg } U(\rho)\)) where \(U(\rho) = \{|r_E(e', \rho) \mid e' \in E_S\}\), a bag of all edges on a physical path that instantiate \(e\).
6. (for all nodes \(u \in V_S\), \(|N(u)| \leq 1\), i.e., node sharing is not allowed.
7. (for all \(e \in E_P\), \(|Q(e)| \leq 1\), i.e., an virtual link is allowed to be mapped to one physical link in \(SN\).

Constraints in a VN request are classified as follows. **Node constraints**: Constraints of form (1), (2) or (6). Intuitively, a constraint of form (1) asserts that when a virtual node \(v\) is hosted by a substrate node \(u\), \(u\) must provide adequate resource. A constraint of form (2) asserts that when a substrate node \(u\) hosts (possibly multiple) virtual nodes, \(u\) must have sufficient capacity to accommodate all those virtual nodes. Constraint (6) specifies whether a substrate node \(u\) can host more than one virtual node, i.e., if node sharing is not allowed, then constraint (6) is included in \(C\).

**Edge constraints**: Constraints of form (3), (4), (5) or (7). A constraint of form (3) asserts that when a virtual link \(e\) is mapped to a set of physical paths in the \(SN\), those physical paths taken together satisfy the requirements (on bandwidths or latencies) of \(e\). We denote by \(|Q(e)|\) the number of physical paths to which \(e\) is mapped. Those of form (4) assert that for each physical link \(e'\), it must have sufficient bandwidth to accommodate those of all the virtual links that are mapped to some physical path containing \(e'\). Those of form (5) assure that when a virtual link \(e\) is mapped to a set of paths, for each \(\rho\) in the set, the resource of \(\rho\) allocated to \(e\) may not exceed the capacities of the physical links on \(\rho\). Those of form (7) specify whether each virtual link is mapped to a set of paths or a single path in the \(SN\).

**VNM**. We say that a VN request \((G_P, C)\) can be **mapped to** an SN \(G_S\), denoted by \(G_P \triangleright C \supseteq G_S\), if there exists a pair \((g_V, r_V), (g_E, r_E)\) of node and edge mappings from \(G_P\) to \(G_S\) such that all the constraints of \(C\) are satisfied, i.e., the functions \(g_V\) and \(g_E\) satisfy all the inequalities in \(C\).

The **VNM problem** is to determine, given a VN request \((G_P, C)\) and an SN \(G_S\), whether \(G_P \triangleright C \supseteq G_S\).

### 2.3. Case Study

As examples, below we examine VNM in various settings that we have seen in Section 1 (Table 1). All those VNM requirements can be expressed in this model, by treating VN request as a graph pattern and SN as a graph. These are summarized in Table 2 (✓ and × indicate whether the corresponding constraints are needed or not, respectively). Below we illustrate a few cases.

**Case 1: Virtual machine placement.** VMP can be expressed as a VN request in which only node constraints are present. It is to find an injective mapping \((g_V, r_V)\) from virtual nodes to substrate nodes (hence \(|N| \leq 1\) that satisfies the node constraints, while imposing no constraints on edge mapping.

**Case 2: Priority mapping.** VNMP can be captured as a VN request specified as \((G_P, C)\), where \(C\) consists of (a) node constraints of forms (1), (2) and (6), and (b) edge constraints of form (3) when \(\text{op}\) is \(\leq\) and \(\text{agg}\) is \(\text{max}\), form (5) when \(\text{op}\) is \(\leq\) and \(\text{agg}\) is \(\text{min}\), and form (6).

It is to find an injective node mapping \((g_V, r_V)\) and an edge mapping \((g_E, r_E)\) such that for each virtual link \(e\), \(g_E(e)\) is a single path (hence \(|Q(e)| = 1\)). Moreover, it requires that the capacity of each virtual node \(v\) does not exceed the capacity of the substrate node that hosts \(v\). When a virtual link \(e\) is mapped to a physical path \(\rho\), the bandwidth of each edge on \(\rho\) is no less than that of \(e\), i.e., \(\rho\) suffices to serve any connection individually, including the one with the highest priority when \(\rho\) is allocated to the connection.

**Example 3.** Consider the VN given in Fig. 1(a) and the SN of Fig. 1(b). Constraints for priority mapping can be defined as described above, using the node and edge labels (on bandwidths) in Fig. 1(a). There exists a priority mapping from the VN to the SN. Indeed, one can map VM1, VM2 and VM3 to b, a and d, respectively.
and map the virtual links to the shortest physical paths uniquely determined by the node mapping, e.g., (VM₁, VM₂) is mapped to (b, a).

**Case 3: Single-path VN embedding.** A VNE_sp request can be specified as (GP, C), where C consists of (a) node constraints of forms (1), (2) and (6), and (b) edge constraints of form (3) when op is ≤ and agg is sum, edge constraints of forms (4) and (5) when op is ≤ and agg is min, and constraints of form (7). It differs from VNMp in that for each physical link e’, it requires the bandwidth of e’ to be no less than the sum of bandwidths of all those virtual links that are instantiated via e’. In contrast to VNMp that aims to serve the connection with the highest priority at a time, VNE_sp requires that each physical link has enough capacity to serve all connections sharing the physical link at the same time.

Similarly, multi-path VN embedding (denoted by VNE_sp(N5)) can be expressed as a VN request. It is the same as VNE_sp except that no constraints of form (7) are allowed, i.e., a virtual link e can be mapped to a set ge(e) of physical paths, which, when taken together, provide sufficient bandwidth required by e.

When node constraints of form (6) are absent, i.e., node sharing is allowed in VNE_sp, i.e., for single-path embedding with node sharing (VNE_sp(N5)), a VN request is specified similarly. Here a substrate node u can host multiple virtual nodes (hence |N(u)| ≥ 0) such that the sum of the capacities of all the virtual nodes does not exceed the capacity of u. Along the same lines, one can also specify multi-path VN embedding with node sharing (VNE_sp(N5)).

**Example 4.** Consider the VN of Fig. 2(a), and the SN of Fig. 2(b). There exists a VNE_sp from the VN to the SN, by mapping VM₁, VM₂, VM₃ to a, b, e, respectively, and mapping the VN edges to the shortest paths in the SN determined by the node mapping. There is also a multi-path embedding VNE_mp from the VN to the SN, by mapping VM₁, VM₂ and VM₃ to a, c, e, respectively. For the virtual links, (VM₁, VM₂) can be mapped to the physical path (a, b, c), (VM₂, VM₃) to (a, e), and (VM₃, VM₂) to two paths p₁ = (e, b, c) and p₂ = (e, d, c) with rₑ((VM₃, VM₂), p₁) = 5 and rₑ((VM₃, VM₂), p₂) = 15; similarly for the other virtual links.

One can verify that the VN of Fig. 2(a) allows no more than one virtual node to be mapped to the same substrate node in Fig. 2(b). However, if we change the bandwidths of the edges connecting a and e in SN from 30 to fₑ(a, e) = 40 and fₑ(a, e) = 50, there exists a mapping from the VN to the SN that supports node sharing. Indeed, in this setting, one can map both VM₁, VM₂ to e and map VM₃ to a; and map the virtual edges to the shortest physical paths determined by the node mapping; for instance, both (VM₁, VM₃) and (VM₂, VM₃) can be mapped to (e, a).

**Case 4: Latency constrained mapping.** A VN request is expressed as (GP, C), where C consists of (a) node constraints of forms (1), (2) and (6), and (b) edge constraints of form (3) when op is ≥ and agg is sum, of form (5) when op is ≥ and agg is sum, and of form (7). It is similar to VNE_sp except that when a virtual link e is mapped to a physical path ρ, it requires ρ to satisfy the latency requirement of e, i.e., the sum of the latencies of the edges on ρ does not exceed that of e.

**Example 5.** One can verify that there is no latency mapping of the VN in Fig. 1(a) to the SN in Fig. 1(b). However, if we change the constraints on the virtual links of the VN request to (VM₁, VM₂) = 50, (VM₂, VM₁) = 55, (VM₁, VM₃) = (VM₃, VM₁) = 120 and (VM₂, VM₃) = (VM₃, VM₂) = 60, then there is a mapping from the VN to the SN. We can map VM₁, VM₂, VM₃ to c, b, a, respectively, and map the edges to the shortest physical paths decided by the node mapping, e.g., from (VM₁, VM₃) to (c, b, a).

### 3. Complexity and Approximation

In this section we study fundamental issues associated with virtual network mapping. We first establish the complexity bounds of the VNM problem in various settings, from PTIME to NP-complete. We then introduce a cost metric for virtual network mapping, formulate optimization problems based on the function, and finally, give the complexity bounds and approximation hardness of the optimization problems.

#### 3.1. The Complexity of VNM

We provide an upper bound for the VNM problem in the general setting, by showing it is in NP. We also show that the problem is in PTIME when only node constraints are present. However, when node sharing or edge constraints are imposed, it becomes NP-hard, even when both virtual and substrate networks are directed acyclic graphs (DAGs). That is, node sharing and edge constraints make our lives harder.

**Theorem 3.1.** The VNM problem is

1. in NP regardless of what constraints are present;
2. in PTIME when only node constraints are present, without node sharing, i.e., VMP is in PTIME; however,
3. it becomes NP-complete when node sharing is requested, i.e., VMP(N5), VNMp(N5), VNMpL(N5), VNE_sp(N5).
and VNE_{MP(NS)} are all NP-complete; and

(4) it is NP-complete in the presence of edge constraints; i.e., VNM_{p}, VNM_{L}, VNE_{SP} and VNE_{MP} are intractable.

All the results hold when both VNs and SNs are DAGs.

Proof: (1) To show the upper bound, we give an NP algorithm for VNM in general case. Given a VN request (G_{P}, C) and an SN G_{S}, the algorithm returns “Yes” if and only if G_{P} \supset C \subseteq G_{S}.

(i) Guess a node mapping function g_{V} and an edge mapping function g_{E} of VN on the SN.

(ii) Check whether there exist r_{V} and r_{E} such that (g_{V}, r_{V}) and (g_{E}, r_{E}) make node and edge mappings that satisfy the constraints in C. If so, return “Yes”.

The checking in step (ii) can be done in PTIME. Indeed, observe the following. (a) Both g_{V} and g_{E} are of size polynomial in \left| V_{P} \right| and \left| G_{S} \right|. (b) The existence of r_{V} satisfying C can be checked in O(\left| V_{P} \right|) time. (c) The existence of r_{E} satisfying C can be checked by formulating it as a linear (rational number) programming problem, where r_{E}(e, \rho)’s are variables for all paths \rho determined by g_{E}. For example, constraints of form (3) in the VN request in Section 2 with op as = or \leq and agg as min can be expressed as f_{E}(e, \rho) \leq r_{E}(e, \rho), for all e \in E_{P} and all \rho \in g_{E}(e)). As linear programming is in PTIME [35], so is the existence checking of r_{E}.

(2) We next propose a PTIME algorithm to check whether there exists a VMP from a VN request (G_{P}, C) to an SN G_{S} with node constraints only and without node sharing, by reduction to the MAXIMUM BIPARTITE MATCHING problem, which is in PTIME [36].

Given G_{P} = (V_{P}, E_{P}, f_{V_{P}}, f_{E_{P}}) and G_{S} = (V_{S}, E_{S}, f_{V_{S}}, f_{E_{S}}), the algorithm constructs a bipartite graph G_{B}(V_{L}, V_{R}, E_{B}) as follows.

(i) Let V_{L} consist of \{V_{P}\} nodes encoding V_{P}, and V_{R} consist of \{V_{S}\} nodes encoding V_{S} on the SN.

(ii) For each pair of nodes u \in V_{P} and v \in V_{S}, let u_{L} and v_{R} in V_{L} and V_{R} be the two nodes encoding u and v, respectively. We include (u_{L}, v_{R}) in E_{B} if f_{V_{P}}(u) \leq f_{V_{S}}(v).

One can easily verify that G_{B} has a maximum bipartite match covering all nodes in V_{L} if and only if there exists a VMP from G_{P} to G_{S}. As the former can be checked in O(\left| E_{B} \right| (\left| V_{L} \right| + \left| V_{R} \right|)) time [36], VMP is in PTIME as well.

(3) To prove that all cases with node sharing are NP-complete, it suffices to show that VMP_{NS} is NP-hard, for it is a special case of the other cases such as VNM_{P(NS)}, VNM_{L}, VNE_{SP} and VNE_{MP}. We prove this by reduction from the SUBSET-SUM problem (SUBSUM). Given a set C of numbers x_{1}, \ldots, x_{k} and a target number t, SUBSUM is to decide whether there exists a subset C’ \subseteq C such that \sum_{x \in C’} x = t. It is known that SUBSUM is NP-complete (cf. [37]).

Given an instance of SUBSUM, i.e., C = \{x_{1}, \ldots, x_{k}\} and t, we construct a VN request G_{P}(V_{P}, E_{P}, f_{V_{P}}, f_{E_{P}}) and an SN G_{S}(V_{S}, E_{S}, f_{V_{S}}, f_{E_{S}}), such that there is a VMP_{NS} from G_{P} to G_{S} if and only if there exists C’ \subseteq C with \sum_{x \in C’} x = t. We give the reduction as follows.

(i) Let V_{P} of G_{P} be \{v_{1}, \ldots, v_{k}\} and E_{P} be empty; moreover, for each i \in [1, k], let f_{V_{P}}(v_{i}) = x_{i}. Intuitively, v_{i} of G_{P} is to encode x_{i} of C.

(ii) Let V_{S} of G_{S} consist of two nodes u and u’ and E_{S} be empty; moreover, let f_{V_{S}}(u) = t and f_{V_{S}}(u’) = (\sum_{x \in C} x) - t. Intuitively, u is to encode t.

It is obvious that there exists a VMP_{NS} from G_{P} to G_{S} if and only if there exists C’ \subseteq C with \sum_{x \in C’} x = t.

(4) In light of (1) above, we only need to show that VNM_{SP}, VNM_{MP}, VNM_{L} and VNM_{P} are NP-hard. First observe that VNM_{L} is NP-hard since it subsumes the SUBGRAPH ISOMORPHISM problem, which is NP-complete (cf. [37]), as a special case where the latency requirements on virtual links and latency on physical links are all the same, e.g., 1.

Below we first show that VNM_{SP} and VNM_{MP} are NP-hard by reduction from the SUBSUM problem. We then show that VNM_{P} is NP-hard by reduction from the X3C problem, which is NP-complete [37].

(a) We first show that both VNM_{SP} and VNM_{MP} are NP-hard by reduction from SUBSUM (recall the statement of SUBSUM from the proof of (3)). Given an instance C and t of SUBSUM, we construct a VN request G_{P}(V_{P}, E_{P}, f_{V_{P}}, f_{E_{P}}) and an SN G_{S}(V_{S}, E_{S}, f_{V_{S}}, f_{E_{S}}) such that there exists a VNM_{SP} (resp. VNM_{MP}) from G_{P} to G_{S} if and only if there exists C’ \subseteq C with \sum_{x \in C’} x = t. We give the reduction as follows.

(i) Let V_{P} of G_{P} be \{v_{1}, \ldots, v_{k}, v_{0}\} and E_{P} be \{(v_{0}, v_{1}), \ldots, (v_{0}, v_{k})\}; f_{V_{P}}(v_{i}) = 2 for each i \in [1, k] and f_{V_{P}}(v_{0}) = 3; moreover, let f_{E_{P}}(v_{0}, v_{i}) = t for each i \in [1, k]. Intuitively, G_{P} is to encode C.

(ii) Let V_{S} of G_{S} be \{u_{1}, u_{1}’, \ldots, u_{k}, u_{k}’, u_{0}, u_{0}’\} and E_{S} be \{(u_{0}, u_{1}), (u_{0}, u_{k}), (u_{0}, u_{1}’), \ldots, (u_{0}, u_{k}’), (u_{1}, u_{1}’), \ldots, (u_{k}, u_{k}’)\}; let f_{V_{S}}(u_{0}) = 3, f_{V_{S}}(u_{i}) = f_{V_{S}}(u_{i}’) = 1, f_{V_{S}}(u_{i}) = f_{V_{S}}(u_{i}’) = 2 for all i \in [1, k]; in addition, let f_{E_{S}}(u_{0}, u_{i}) = t, f_{E_{S}}(u_{0}, u_{i}) = \sum_{x \in C} x - t, and f_{V_{S}} and f_{V_{P}} together ensure that v_{i} of G_{P} must be mapped to u_{0} of G_{S}, and v_{i} of G_{P} must be mapped to u_{i}’ or u_{i}’ of G_{S} for some j \in [1, m]. These ensure \left| g_{V’}(v_{i}, v_{j}) \right| = 1 for all i \in [1, m]. As a result, VNM_{SP} and VNM_{MP} coincide for G_{P} and G_{S}.

Observe that both G_{P} and G_{S} are DAGs. We next show that there exists a subset C’ \subseteq C such that
\[ \sum_{x \in C'} x = t \] if and only if there exists a VNM$_{3P}$ (and thus VNM$_{MP}$) from \( G_P \) to \( G_S \).

(i) Assume first that there exists a subset \( C' \subseteq C \) with \( \sum_{x \in C'} x = t \). We show that there exists a VNM$_{3P}$ from \( G_P \) to \( G_S \). For each node \( v_i \) (\( i \in [1,k] \)) in \( G_P \), \( g_V \) maps \( v_i \) to \( u_i' \) if \( x_i \) is in \( C' \), and to \( u_i'' \) otherwise; moreover, \( g_V(v_i) = u_i'' \). For each edge \( (v_i, v_j) \) in \( G_P \), \( g_E \) maps it to the unique path that connects \( u_i '' \) and \( g_V(v_i) \) in \( G_S \). Let \( r_V(v_i, u_i) = 3 \), \( r_V(v_i, g_V(v_i)) = 2 \), and \( r_E((v_i, v_j), g_E(v_i, v_j)) = x \). One can verify that \((g_V, r_V)\) and \((g_E, r_E)\) indeed form a VNM$_{3P}$ (VNM$_{MP}$) from \( G_P \) to \( G_S \).

(ii) Conversely, assume that there exists a VNM$_{3P}$ (and thus VNM$_{MP}$) from \( G_P \) to \( G_S \). We show that there exists a subset \( C' \subseteq C \) with \( \sum_{x \in C'} x = t \). Note that the node mapping \( g_V \) is fixed as discussed above, by the definition of \( f_E \) and \( f_E \). In light of this, one can verify that \( C' = \{ x_i \mid g_V(v_i) = u_i', j \in [1, k] \} \) is a subset of \( C \) and moreover, \( \sum_{x \in C'} x = f_E(u_i, u_i) = t \).

(b) We next show that VNM$_P$ is NP-hard by reduction from the X3C problem. Given a finite set \( S = \{ x_1, x_2, \ldots, x_3q \} \), and a collection \( C = \{ C_1, C_2, \ldots, C_n \} \) of \( n \) disjoint 3-element subsets \( S \), in which \( C_i = \{ x_{i1}, x_{i2}, x_{i3} \} \) \((i = 1, 2, \ldots, \frac{q}{3})\) \( \{ j_1, j_2, j_3 \} \in [1, q], j_1, j_2, j_3 \in [1, 3] \}, X3C \) is to determine whether \( C \) contains an exact cover for \( S \), i.e., whether there exists a subset \( C' \subseteq C \) such that every element \( x_i \) of \( S \) occurs in exactly one member of \( C' \). It is known that X3C is NP-complete (cf. [37]).

Given \( S \) and \( C \) of X3C, we construct a VN \( G_P (V_P, E_P, f_{V_P}, f_{E_P}) \) and an SN \( G_S (V_S, E_S, f_{V_S}, f_{E_S}) \) such that \( C \) contains an exact cover for \( S \) if and only if there exists a VNM$_P$ from \( G_P \) to \( G_S \). Below we give the reduction.

(i) Let \( V_P \) consist of \( 3q \) nodes \( \{ v_{11}, v_{12}, v_{13}, \ldots, v_{q1}, v_{q2}, v_{q3}, v_C, \ldots, v_C \} \), and for any \( i \in [1,q], j \in [1,3] \), let \( f_{V_P}(v_{ij}) = 3i + (j - 1) \) and \( f_{E_P}(v_C) = 0.5 \). Intuitively, nodes \( \{ v_{11}, v_{12}, v_{13}, \ldots, v_{q1}, v_{q2}, v_{q3} \} \) and nodes \( \{ v_C, \ldots, v_C \} \) are to encode \( S \) and to encode an exact cover of \( S \), respectively.

We define \( E_P \) such that it consists of \( 3q \) edges, and for each \( i \in [1,q], (v_C, v_{i1}), (v_C, v_{i2}), \) and \( (v_C, v_{q3}) \) are in \( E_P \); for any \( e \in E_P \), let \( f_{E_P}(e) = 1 \).

(ii) Let \( V_S \) consist of \( |S| + |C| = 3q + n \) nodes \( \{ u_{11}, u_{12}, u_{13}, \ldots, u_{q1}, u_{q2}, u_{q3}, u_C, \ldots, u_C \} \), and for each \( i \in [1,q], j \in [1,3] \), let \( f_{V_S}(u_{ij}) = 3i + (j - 1) \) and \( f_{E_S}(u_C) = 0.5 \). Intuitively, nodes \( \{ u_{11}, u_{12}, u_{13}, \ldots, u_{q1}, u_{q2}, u_{q3} \} \) are to encode \( S \), while \( u_C, \ldots, u_C \) are to encode \( C \), respectively.

We define \( E_S \) such that it consists of \( 3n \) edges, and for each \( C_i = \{ x_{i1}, x_{i2}, x_{i3} \} \) \( i \in [1, n] \), edges \( (u_C, u_{i1}), (u_C, u_{i2}), \) and \( (u_C, u_{i3}) \) are included in \( E_S \). In addition, for each \( i \in [1,q], j \in [1,3] \), let \( f_{V_S}(u_{ij}) = 3i + (j - 1) \) and \( f_{E_S}(u_C) = 0.5 \). For each \( e \in E_S \), let \( f_{E_S}(e) = 0.5 \).

Observe that both \( G_P \) and \( G_S \) are DAGs such that each \( v_C \) in \( V_P \) can be only mapped to one of \( u_C, \ldots, u_C \) in \( G_S \), and each \( v_C \) in \( V_P \) can only be mapped to \( u_{k1} \in G_S(i \in [1, q] \) and \( k \in [1, 2, 3] \), by the definition of \( f_{V_P} \) and \( f_{V_S} \). Indeed, \( G_P \) encodes an exact cover in \( C \) since \( S \) and \( G_S \) encodes \( S \) and \( C \), respectively.

We next show that there exists a priority mapping \((g_V, r_V, g_E, r_E)\) if and only if there exists an exact cover in \( C \) for \( S \).

(i) Assume first that there is a priority mapping \((g_V, r_V, g_E, r_E)\) from \( G_P \) to \( G_S \). Then there exists an exact cover \( C' \subseteq C \) for \( S \). More specifically, \( C' \) consists of the following: for each \( v_C \) in \( G_P \) with \( g_V(v_C) = u_C, C_i \) is included in \( C' \). Then \( C' \subseteq C \) is an exact cover of \( S \). Indeed, suppose that \( C' \) is not an exact cover. Since each node \( v_C \) in \( V_P \) can only be mapped to \( u_{k1} \) in \( G_S \), we have that \( [(g_V(v_C)) \in \{ 1, 2, \ldots, q \} \mid k \in [1, 2, 3]] < \{ (u_{k1}) \mid v \in \{ 1, 2, \ldots, q \} \} \}, \( k \in [1, 2, 3] \}, a contradiction to the definition of the injection \( g_V \).

(ii) Conversely, assume that there exists an exact cover \( C' \subseteq C \) for \( S \). Let \( C_i = \{ C_{j1}, C_{j2}, \ldots, C_{jk} \}, j_1, j_2, \ldots, j_k \in [1, n] \}, \) consider the following mapping \((g_V, r_V, g_E, r_E)\) from \( G_P \) to \( G_S \). For each \( C_i \in C', g_V(v_C) = u_C, g_V(v_{j1}), g_V(v_{j2}), \ldots, g_V(v_{j3}) \) are the three nodes in \( G_S \) that are connected to \( u_C \); \( g_E \) is uniquely determined by \( g_V; r_V(v_{j1}), g_V(v_{j2}), g_V(v_{j3}) \) = 1, \( r_V(v_C, g_V(v_{j1}), g_V(v_{j2}), g_V(v_{j3})) = 2 \), for \( i \in [1, q] \) and \( k \in [1, 3] \); moreover, \( r_E(e, \rho) = 1 \) for \( \rho = g_E(e) \). By the definition, \((g_V, r_V, g_E, r_E)\) is a VNM$_P$ mapping from \( G_P \) to \( G_S \).

This completes the proof of Theorem 3.1. Note that \( G_P \) and \( G_S \) are DAGs, and the reductions of (3) and (4) above are all DAGs. As a consequence, all the results hold even when both VNs and SNs are DAGs.
when the resource of physical links is bandwidth, and (3) when latency is concerned, $h_E(g_E, r_E, c')$ is 1 if there exists $c \in E_P$ such that $c' \in g_E(c)$, and 0 otherwise.

Intuitively, $h_V$ indicates that the more CPU resource is allocated, the higher the cost it incurs; similarly for $h_E$ when bandwidth is concerned. When latency is considered, the cost of the edge mapping is determined only by $g_E$, whereas the resource allocation function $r_E$ is irrelevant.

The cost function is motivated by economic models of network virtualization [38]. It is justified by Web hosting and cloud storage [39], which mainly sell CPU power or storage services of nodes. It is also motivated by virtual network mapping, which sells bandwidth of links [16]. In addition, it is to serve cloud provision in virtualized data center networks [40], for which dynamic routing strategy (latency) is critical while routing congestion (bandwidth allocation) is often considered secondary.

**Minimum Cost Mapping.** We now introduce optimization problems for virtual network mapping.

The minimum cost mapping problem is to find, given a VN request and an SN, a mapping $((g_V, r_V), (g_E, r_E))$ from the VN to the SN such that its cost based on the function above is minimum among all such mappings.

The decision problem for minimum cost mapping is to decide, given a number (bound) $K$, a VN request and an SN, whether there is a mapping $((g_V, r_V), (g_E, r_E))$ from the VN to the SN such that its cost is no larger than $K$.

We shall refer to the minimum cost mapping problem and its decision problem interchangeably in the sequel.

**Example 6.** Consider the SN $G_S = (V_S, E_S, f_{V_S}, f_{E_S})$ shown in Fig. 2(b), and the VN depicted in Fig. 2(a). Assume that the cost function $c()$ is set to be the same as $f_{V_S}$ for the nodes and as $f_{E_S}$ for the links in the SN, i.e., the cost of a substrate node is the same as its CPU capacity, and the cost of a physical link is the same as its bandwidth capacity or latency.

Consider the multi-path embedding from the VN to the SN described in Example 4. Then the cost of the node mapping is $\frac{25}{15} \times 60 + \frac{25}{15} \times 60 + \frac{25}{15} \times 120 = 170$, while the cost of its edge mapping is $\frac{1}{2} \times \frac{20}{15} \times 30 \times 2 + \left(\frac{20}{15} \times 40 + \frac{5}{2} \times 35\right) + \left(\frac{20}{15} \times 30 + \frac{5}{2} \times 30\right) + \left(\frac{20}{15} \times 20 + \frac{5}{2} \times 30\right) + \left(\frac{20}{15} \times 40 + \frac{5}{2} \times 20\right) + \left(\frac{15}{16} \times 20 + \frac{15}{16} \times 15\right) + \left(\frac{15}{16} \times 15 + \frac{15}{16} \times 20\right) = 250$. Putting these together, the total cost is 420.

Consider the latency mapping given in Example 5. We can compute its cost along the same lines as above, except that the cost of each edge $(h_E)$ is either 1 or 0. One can easily verify that the cost of this mapping is $(60 + 20 + 30) + (40 + 45 + 50 + 50) = 301$. \hfill \Box

**Complexity and Approximation.** We next study the minimum cost mapping problem for all the cases given in Table 1.

Having seen Theorem 3.1, it is not surprising that the optimization problem is intractable in most cases. This motivates us to study efficient approximation algorithms with performance guarantees. Unfortunately, the problem is hard to approximate in most cases. The results below tell us that when node sharing is requested or edge constraints are present, minimum cost mapping is beyond reach in practice for approximation.

**Theorem 3.2.** The minimum cost mapping problem is

1. in PTIME for VMP without node sharing; however, when node sharing is requested, i.e., for VMP(N5), it becomes NP-complete and is APX-hard even there always exists a VMP(N5) mapping;
2. NP-complete and NPO-complete with edge constraints, i.e., VNMp, VNEsp, VNEmp, VNEp(N5), VNMl, VNEsp(N5), VNEmp(N5), VNMl(N5) are all NPO-complete; and
3. APX-hard when there exists a unique node mapping in the presence of edge constraints. In particular, VNMp does not admit a c ln((|VP|)-approximation for some constant $c > 0$, unless P = NP.

All the lower bounds hold when both VNs and SNs are DAGS.

Here NPO is the class of all NP optimization problems and APX is the class of problems that allow PTIME approximation algorithms with a constant approximation ratio (cf. [22]). (cf. [22]). An NPO-complete problem is NP-hard to optimize, and is among the hardest optimization problems.

**Proof:** (1) We first prove that VMP without node sharing is in PTIME by giving a cubic-time algorithm. Given a VN $G_P$ and an SN $G_S$, the algorithm finds minimum VMP from $G_P$ to $G_S$ without node sharing by reducing the problem to the MINIMUM LINEAR ASSIGNMENT problem (MLA). MLA is to find a bijective assignment function from $m$ objects $x_1, \ldots, x_m$ to another $m$ objects $y_1, \ldots, y_m$ while minimizing the total assignment cost $\sum_{i,j} c(x_i, y_j)$. It can be solved in $O(m^3)$ time (cf. [41]).

Given $G_P$ and $G_S$, the algorithm works as follows.

(i) Construct a set $X$ of $|V_S|$ nodes such that for each node $v \in V_P$, there is an object $x_v$ in $X$, and another $|V_S| - |V_P|$ dummy objects $x'_1, \ldots, x'_{|V_S| - |V_P|}$.

(ii) Construct a set $Y$ of $|V_S|$ nodes such that for each node $u \in V_S$, there is an object $y_u$ in $Y$.

(iii) For each $v \in V_P$ and $u \in V_S$, if $f_{V_S}(v) \preceq f_{V_S}(u)$, then the assignment cost $c(x_v, y_u) = \frac{f_{V_S}(v)}{f_{V_S}(u)} w(u)$, and for any other pairs $(x, y) \in X \times Y$, $c(x, y) = M$, where $M = \sum_{u \in V_S} w(u)$.

(iv) Assign objects in $X$ to objects in $Y$ by invoking an algorithm for MLA. If the total assignment cost is no less than $M(|V_S| - |V_P| + 1)$, then it returns “No”
since there is no VMP from \( G_P \) to \( G_S \); otherwise it returns \((g_v, r_v)\) as follows: for each \( v \in V_P, g_v(v) \) is \( u \) if \( x_v \) is assigned to \( y_u \), and \( r_v(v, u) = f_{r_P}(v) \).

Observe that MLA is a generalization of the VMP problem. This ensures the correctness of the algorithm.

We next show that the problem becomes NP-complete and APX-hard to approximate when node sharing is requested, even for VMP\(_{(NS)}\) that always has valid mappings. This follows from the fact that the Generalized Minimum Bin Packing problem is a special case of VMP\(_{(NS)}\), and the former is APX-hard and always has a feasible solution (cf. [42]).

(2) The NP-completeness follows from Theorem 3.1(4). We show that it is NP-complete, i.e., it is NP-hard to approximate, by an AP-reduction from the Minimum Weighted 3SAT problem (MW3SAT). It is known that MW3SAT is NP-hard to approximate (cf. [22]). An instance of MW3SAT is a CNF formula \( \phi = C_1 \land \cdots \land C_m \) defined over variables \( x_1, \ldots, x_n \) with non-negative weights \( w(x_1), \ldots, w(x_n) \), where each clause \( C_j(j \in [1, m]) \) is a Boolean formula of form \( \ell_1^j \lor \ell_2^j \lor \ell_3^j \), in which each literal \( \ell_i^j(i \in [1, 3]) \) is either \( x_k \) or \( \bar{x}_k \) for \( k \in [1, n] \). Given \( \phi \), MW3SAT is to find the minimum weight of a truth assignment \( \mu \) to the variables that satisfies \( \phi \), where the weight of a truth assignment \( \mu \) is defined as \( \sum_{i=1}^{n} w(x_i) \cdot \mu(x_i) \), and the Boolean values True and False of \( \mu(x_i) \) are treated as 1 and 0, respectively.

We next present an AP-reduction from MW3SAT to VNM with edge constraints (a VN \( G_P \) and an SN \( G_S \)). We use \( I_P \) and \( SOL_P(x) \) to denote instances and feasible solutions to an instance \( x \) of an optimization problem \( P \), respectively, and use \( R_P(x, s) \) to denote the relative approximation factor of solution \( s \) to instance \( x \) of \( P \). An AP-reduction consists of two functions \( \Gamma \) and \( \Lambda \), and a positive constant \( \alpha \geq 1 \) that satisfy the following constraints [22].

(i) For any instance \( x \in I_{MW3SAT} \) and any rational \( r > 1 \), \( \Gamma(x, r) \in I_{VNM} \).

(ii) For any instance \( x \in I_{MW3SAT} \) and any rational \( r > 1 \), if \( SOL_{MW3SAT}(x) = \emptyset \), then \( SOL_{VNM}(\Gamma(x, r)) = \emptyset \).

(iii) For any instance \( x \in I_{MW3SAT} \), any rational \( r > 1 \) and any \( y \in SOL_{VNM}(\Gamma(x, r)) \), \( \Lambda(x, y, r) \in SOL_{MW3SAT}(x) \).

(iv) For any fixed rational \( r \), functions \( \Gamma \) and \( \Lambda \) are computable in polynomial time.

(v) For any instance \( x \in I_{MW3SAT} \), any rational \( r > 1 \) and any \( y \in SOL_{VMP}(\Gamma(x, r)) \), if \( R_{VMP}(\Gamma(x, r), y) \leq r \), then \( R_{MW3SAT}(x, \Lambda(x, y, r)) \leq 1 + \alpha(r - 1) \).

We give the detailed reduction as follows.

Function \( \Gamma \). Given an instance of MW3SAT described above, function \( \Gamma \) constructs \( G_P(V_P, E_P, f_{r_P}, f_{E_P}) \) and \( G_S(V_S, E_S, f_{V_S}, f_{E_S}) \) as follows.

(a) Construction of \( G_P \). We define \( G_P \) such that

(i) the node set \( V_P \) of \( G_P \) consists of \( 2m + 2n \) nodes \( X_1^P, \ldots, X_n^P, C_1^P, \ldots, C_m^P, S_1^P, \ldots, S_r^P \), \( T_1^P, \ldots, T_m^P \); intuitively, \( X_i^P(i \in [1, n]) \) is to encode variable \( x_i \), and \( C_i^P(j \in [1, m]) \) is to encode clause \( C_j \).

(ii) For each variable \( x_i \), if \( x_i \) or \( \bar{x}_i \) occurs in clause \( C_j \) of \( \phi \), then edge \((X_i^P, C_j^P)\) is in \( E_P \); for each \( i \in [1, n] \), \((S_i^P, X_i^P)\) is in \( E_P \); moreover, for each \( j \in [1, m] \), \((C_j^P, T_j^P)\) is in \( E_P \).

(iii) Let \( f_{V_P}(X_i^P) = 1 \) and \( f_{V_P}(S_i^P) = i + 2 \) if \( i \in [1, n] \); \( f_{r_P}(C_j^P) = 2 \) and \( f_{r_P}(T_j^P) = j + 2 + n \) if \( j \in [1, m] \); and

(iv) For each \( e \in E_P \), let \( f_{E_P}(e) = 1 \).

(b) Construction of \( G_S \). We define \( G_S \) such that

(i) the node set \( V_S \) of \( G_S \) contains \( 3n + 8m \) nodes:

For each variable \( x_i(i \in [1, n]) \), we include three nodes \( X_{T_1}, X_{T_2}, X_{T_3} \) and \( S_r, S_{r+1}, S_{r+2} \) in \( V_S \); for each clause \( C_j(j \in [1, m]) \) of \( \phi \), we add 8 nodes \( 0_j, \ldots, 7_j, \) and \( T_j \) to \( V_S \). Intuitively, nodes \( X_{T_1}, X_{T_2}, \) and \( X_{T_3} \) are to encode truth values of variable \( x_i \) nodes \( 0_j, \ldots, 7_j, \) encode all possible truth assignments (three bits 0/1 digits, e.g., \( 2 \)) encodes (false, true, false) to variables in \( C_j \).

(ii) For each clause \( C_j = \ell_1^j \lor \ell_2^j \lor \ell_3^j \) in \( \phi \), if a truth assignment to variables in \( \ell_1^j, \ell_2^j, \) and \( \ell_3^j \) makes \( C_j \) true (suppose that node \( p_j(p \in [0, 7]) \) in \( V_S \) encodes this truth assignment), then we add edges from the three corresponding nodes in \( V_S \) (encoding truth values of variables) to \( p_j \) in \( E_S \).

For example, consider \( C_j = x_1 \lor \bar{x}_2 \lor x_3 \), since \( (true, false, false) \) is an truth assignment to \((x_1, x_2, x_3)\), edges \((X_{T_1}, 4_j), (X_{T_2}, 4_j), (X_{T_3}, 4_j)\) are included in \( E_S \).

In addition, for each \( i \in [1, n] \), two edges \((S_r^S, X_{T_3}^S)\) and \((S_{r+2}^S, X_{T_2}^S)\) are included in \( E_S \). Furthermore, let \( f_{V_S}(X_{T_1}^S) = f_{V_S}(X_{T_2}^S) = 1 \), and \( f_{V_S}(S_{i}^S) = i + 2 \). For each \( i \in [1, m] \), \( p \in [0, 7], (0_i, T_j^S), \ldots, (7_i, T_j^S) \) are also included in \( E_S \). Moreover, let \( f_{V_S}(p_j) = 2 \) and \( f_{V_S}(T_j^S) = j + 2 + n \) for each \( e \in E_S \), let \( f_{E_S}(e) = 1 \).

By the definition of \( f_{V_S}(S_i^S), f_{V_S}(T_j^S) \), \( f_{V_S}(S_i^S), \) and \( f_{V_S}(T_j^S) \), we know that there exists a unique node mapping from \( T_1^P, \ldots, T_m^P \) and \( S_1^P, \ldots, S_r^P \) in \( G_P \) to \( T_1^S, \ldots, T_m^S \) and \( S_1^S, \ldots, S_r^S \) that satisfies node constraints, i.e., mapping \( T_j^P \) and \( T_j^S \); for each \( i \in [1, n] \) and \( j \in [1, m] \).

(iii) For each \( u \in V_S \), let \( w(u) = 0 \).

(iv) For each \((X_{T_1}^S, p_j)(i \in [1, n], j \in [1, m], p \in [0, 7])\) in \( E_S \), we let the weight \( w(X_{T_1}^S, p_j) = w(x_i) \). For any other \( e \in E_P \), let \( w(e) = 0 \).

Observe the following. (i) By the definition of \( f_{V_S}(S_i^S), f_{V_S}(T_j^S), f_{V_S}(S_i^S) \) and \( f_{V_S}(T_j^S) \), for each \( i \in [1, n] \), \( S_i^P \) in \( G_P \) has to be mapped to \( S_i^S \); and for each \( j \in [1, m] \), \( T_j^P \) in \( G_P \) has to be mapped to \( T_j^S \).
no matter whether node sharing is allowed or not. (ii) Because of (i), each node \( C_i^p \) in \( G_P \) has to be mapped to one of \( 0, \ldots, 7 \), and similarly, each node \( X_i^p \) has to be mapped to either \( X_i^S \) or \( X_i^F \), but not both. (iii) Because of (i) and (ii), \( \text{VNM}_P, \text{VNE}_{\text{SP}}, \text{VNE}_{\text{MP}}, \text{VNM}_L, \text{VNM}_{\text{NS}}, \text{VEN}_{\text{SP}}, \text{VNE}_{\text{MP}} \) and \( \text{VNM}_{\text{LS}} \) from \( G_P \) to \( G_S \) coincide. Hence below we only discuss \( \text{VNM}_P \).

**Function \( \Lambda \).** We next present function \( \Lambda \) that converts \( \text{VNM} \) mappings from \( G_P \) to \( G_S \) constructed above back to a truth assignment \( \mu \) to \( \phi \). Given a \( \text{VNM} \) mapping \((g_V, r_V, g_E, r_E)\), function \( \Lambda \) produces a truth assignment \( \mu \) for \( \phi \) such that for each \( X_i^P \) (for \( i \in [1, n] \)), \( \mu(x_i) = \text{true} \) if \( g_V(X_i^P) = X_i^S \), and \( \mu(x_i) = \text{false} \) otherwise.

**Constant \( \alpha \).** We simply let \( \alpha = 1 \). This completes the construction.

Below we verify that (\( \Gamma, \Lambda, \alpha \)) is an \( \text{AP} \)-reduction from \( \text{WM3SAT} \) to the minimum \( \text{VNM} \) problem with edge constraints (e.g., \( \text{VNM}_P \)). Observe the following.

(i) It is obvious that the functions \( \Gamma \) and \( \Lambda \) are both computable in polynomial time.

(ii) For any instance \( \phi \) of \( \text{WM3SAT} \), \( \Gamma(\phi) \) is an instance of the minimum cost mapping problem for \( \text{VNM}_P \).

(iii) Formula \( \phi \) has a truth assignment \( \mu \) if and only if there exists a \( \text{VNM}_P \) from \( G_P \) to \( G_S \).

More specifically, suppose first that \( \phi \) has a truth assignment \( \mu \) such that \( \mu(\phi) = \text{true} \). Then \( \mu(C) = \text{true} \) for each \( j \in [1, m] \). Thus there exists \( g V \) such that \( g_V(X_i^P), \ldots, g_V(X_i^P) \) together ensure that, for each \( j \in [1, m] \), at least one of \( 0_j, \ldots, 7_j \) is mapped by \( C \). That is, there exists a node mapping \( g_V \) and an edge mapping that form a \( \text{VNM}_P \) from \( G_P \) to \( G_S \). Conversely, suppose that there exists a \( \text{VNM}_P \) from \( G_P \) to \( G_S \). By the construction above, the node mapping encodes a truth assignment \( \mu \) to variables in \( \phi \). Moreover, since each \( C_i^P \) has to be mapped to one of \( 0_j, \ldots, 7_j \), clause \( C_j \) is assured to be satisfied by the truth assignment. Therefore, \( \mu(\phi) = \text{true} \).

(iv) Similar to (iii), it is easy to see that \( \Lambda \) transfers node mappings of the \( \text{VNM}_P \) from \( G_P \) to \( G_S \) into a truth assignment to variables of \( \phi \), as node mapping \( g_V \) always maps \( X_i^P \) to either \( X_i^S \) or \( X_i^F \), but not both.

(v) By the construction above, one can verify that for any instance \( \phi \) of \( \text{WM3SAT} \), if \( \mu \) is the optimum solution for \( \phi \) (i.e., minimum weight truth assignment), then \( \sum_{i \in [1, n]} x_i w(x_i) \) equals the minimum weight of \( \text{VNM}_P \) from \( G_P \) to \( G_S \). In addition, for any \( \text{VNM}_P \) mapping from \( G_P \) to \( G_S \), its cost is equal to \( \sum_{i \in [1, n]} x_i w(x_i) \).

That is, for any instance \( \phi \) of \( \text{WM3SAT} \), for any feasible mapping \( s \) of \( f(\phi) \), \( R_{\text{VNM}}(f(\phi), s) = R_{\text{WM3SAT}}(\phi, g(s)) \).

Thus (\( \Gamma, \Lambda, \alpha \)) is an \( \text{AP} \)-reduction from \( \text{WM3SAT} \) to the minimum cost mapping problem for \( \text{VNM}_P \), and hence for all the other \( \text{VNM} \) cases with edge constraints.

Observe that the \( G_P \) and \( G_S \) constrained in the reductions above are DAGs. Hence, all results hold even when both \( \text{VNs} \) and \( \text{SNs} \) are DAGs.

(3) We only need to show that \( \text{VNM}_P \) does not have a \( \text{PTIME} \) \( \ln(|V_P|) \)-approximation algorithm even when there exists a unique node mapping. Indeed, \( \text{VNM}_P \) contains the \text{Directed Steiner Tree} problem (DST) as a special case, where the nodes in \( \text{VN} \) correspond to terminals of \( \text{DST} \). Given a directed weighted graph \( G(V, E) \), a specified root \( r \in V \), and a set of terminals \( T \subset V \), DST is to find the minimum cost arborescence that is rooted at \( r \) and spans all the nodes in \( T \). Since \( \text{DST} \) is not approximable within \( c \ln|T| \) for some \( c > 0 \) even when \( G \) is a DAG (cf. [22]), \( \text{VNM}_P \) is not approximable within \( O(c \ln|V_P|) \). This verifies that minimum \( \text{VNM} \) is \( \text{APX-hard} \) even when there exists fixed node mapping, in the presence of edge constraints.

This completes the proof of Theorem 3.2. The lower bounds remain intact when \( \text{VNs} \) and \( \text{SNs} \) are DAGs, since all our reductions given above use DAGs only.

We summarize the complexity results in Table 3.

### Table 3. Summary of complexity results

<table>
<thead>
<tr>
<th>Problems</th>
<th>Complexity</th>
<th>Approximation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{VNM}_P )</td>
<td>\text{PTIME}</td>
<td></td>
</tr>
<tr>
<td>( \text{VNM}_{\text{NS}} )</td>
<td>\text{NP-complete}</td>
<td>\text{APX-hard}</td>
</tr>
<tr>
<td>( \text{VNM}<em>{\text{NS}}, \text{VNM}</em>{\text{NS}} )</td>
<td>\text{NP-complete}</td>
<td>\text{APX-hard}</td>
</tr>
<tr>
<td>( \text{VNM}<em>{\text{LS}}, \text{VNM}</em>{\text{NS}} )</td>
<td>\text{NP-complete}</td>
<td>\text{APX-hard}</td>
</tr>
<tr>
<td>( \text{VNE}<em>{\text{SP}}, \text{VNE}</em>{\text{SP}} )</td>
<td>\text{NP-complete}</td>
<td>\text{APX-hard}</td>
</tr>
<tr>
<td>( \text{VNE}<em>{\text{MP}}, \text{VNE}</em>{\text{MP}} )</td>
<td>\text{NP-complete}</td>
<td>\text{APX-hard}</td>
</tr>
</tbody>
</table>

4. COMPUTING MINIMUM COST VNM

Theorem 3.2 tells us that any efficient algorithms for computing minimum cost \( \text{VNM} \) are necessarily heuristic. We next develop a greedy algorithm to find minimum cost priority mappings (\( \text{VNM}_P \)), with node sharing or not. Given a \( \text{VN} \) request \( (G_P, C) \), an \( \text{SN} \) \( G_S \), and a cost function \( c() \), the algorithm finds a mapping \((g_V, r_V, (g_E, r_E))\) from \( G_P \) to \( G_S \) such that it satisfies the node and edge constraints in \( C \) and, moreover, the cost \( c((g_V, r_V, (g_E, r_E))) \) is minimized, if such a mapping exists. To the best of our knowledge, this is the first algorithm for computing \( \text{VNM}_P \).

Previous algorithms for computing \( \text{VNM} \) (e.g., [15]) typically consists of two stages. It first finds a candidate node mapping \((g_V, r_V)\), and then checks whether it is valid, i.e., whether it admits a corresponding edge mapping \((g_E, r_E)\); if so, it computes \((g_E, r_E)\) by traversing the entire \( \text{SN} \). If the \((g_V, r_V)\) is not valid, the entire process has to start all over again. Hence a mapping is often found only after repeated trials and failures. This hinders the scalability of the algorithms.

In contrast, we unify the processes of computing...
Given a weighted directed graph $G(V, E, f_v, f_e)$. The auxiliary graph $G_{aux}$.

1. $G_{aux}(V_a, E_a, f_{v_a}, f_{e_a}, f_{e_p}) := \emptyset$.
2. for each node $v \in G$ do
3. $G_{aux} := \text{updateAuxGraph}(G_{aux}, G, v)$;
4. Remove edges $(u, u')$ from $G_{aux}$ having $f_{e_p}(u, u') = 0$;
5. return $G_{aux}$.

Procedure updateAuxGraph ($G_{aux}, G, v$)

Input: Auxiliary graph $G_{aux}$, graph $G$, and node $v$.
Output: Updated $G_{aux}$ by incorporating $v$.

1. for each node $u \in V_a$ do
2. $E_a := E_a \cup \{(u, v), (v, u)\}$;
3. Assign $(v, u, G_{aux})$; Assign $(u, v, G_{aux})$;
4. for each edge $(u, u')$ in $G_{aux}$ having $u, u' \in V_a$ do
5. $h := \min\{f_{e_p}(u, v), f_{e_p}(v, u')\}$;
6. if $f_{e_p}(u, u') < h$ then
7. $f_{e_p}(u, u') := h$;
8. $P_{e_p}(u, u') := P_{e_p}(u, v) + P_{e_p}(v, u')$;
9. $V_a := V_a \cup \{v\}$; $f_{v_p}(v) := f_v(v)$;
10. return $G_{aux}$.

**Algorithm**. We next present an algorithm, referred to as compAuxGraph, for building auxiliary graphs. Given a weighted directed graph $G$, the algorithm returns the auxiliary graph $G_{aux}$ of $G$, as shown in Fig. 3.

The algorithm starts from an empty $G_{aux}$ (line 1) and iteratively adds nodes to $G_{aux}$ by calling procedure updateAuxGraph (lines 2-3). As will be seen shortly, it may add an edge $(u, u')$ to $G_{aux}$; when $f_{e_p}(u, u') = 0$, there exists no path from $u$ to $u'$ in $G$. Such edges are removed form $G_{aux}$ (line 4), and, finally, the auxiliary graph is returned (line 5).

Given a node $v$ in $G$ and the auxiliary graph $G_{aux}(V_a, E_a, f_{v_a}, f_{e_a}, f_{e_p})$ of the subgraph of $G$ such that $v \notin V_a$, procedure updateAuxGraph returns the auxiliary graph of the subgraph of $G$ with nodes $V_a \cup \{v\}$. It works as follows. For each node $u$ in $G_{aux}$, updateAuxGraph adds two new edges $(v, u)$ and $(u, v)$ to $E_a$, and assigns their weights $f_{e_p}(u, v)$, $f_{e_p}(v, u)$ and paths $P_{e_p}(u, v)$ and $P_{e_p}(v, u)$ by calling procedure assign (omitted; lines 1-3). For each new edge $(v, u)$, weight $f_{e_p}(u, v)$ is either $e_f(v, u)$ (if there exists an edge $(v, u)$ in $G$), or max$(\min\{f_{e_p}(v, u'), f_e(u', u)\})$ for all nodes $u'$ in $V_a$ such that $(v, u')$ is an edge in $G$. Moreover, $P_{e_p}(v, u)$ is either $(v, u)$, or a path consisting of $(v, u')$ followed by $P_{e_p}(u', u)$; similarly for the new edge $(u, v)$.

After these, the weights and paths of existing edges are updated (lines 4-8). For each edge $(u, u')$, the triangle with edges $(u, u'), (u, v)$ and $(v, u')$ is considered to find weight $h$. If $h > f_{e_p}(u, u')$, $f_{e_p}(u, u')$ is changed to $h$ (line 7), and $P_{e_p}(u, u')$ is changed to the concatenation of $P_{e_p}(u, v)$ and $P_{e_p}(v, u')$ (line 8). Finally, node $v$ is added to $G_{aux}$ (line 9), and the updated auxiliary graph is returned (line 10).

**Example**. For the $SN$ shown in Fig. 2(b), the auxiliary graph constructed by compAuxGraph is shown in Fig. 4(a). Note that the bandwidths on edges between $b$ and $c$, $d$ and $b$ are larger than their counterparts in the $SN$ of Fig. 2(b), since they are updated by procedure updateAuxGraph (lines 5-7). Moreover, there are new edges with positive bandwidth directly connecting $a$ and $b$, $c$ and $d$, $b$ and $d$, and $c$ and $e$. For each edge $(u, v)$, the auxiliary graph also records the path with the maximum bandwidth among all paths connecting $u$ and $v$ in $SN$. Taking edges $(b, e)$ and $(c, d)$ as examples, $P(b, e) = (b, a, e)$, $P(e, b) = (e, a, b)$, $P(c, d) = (c, b, e, d)$ and $P(d, c) = (d, e, a, b, c)$. Note that paths $(b, c, a, e, d)$ and $(d, e, b, c, d)$ also carry the
maximum bandwidth in the SN for edges (c, d) and (d, c), respectively, but \( \text{compAuxGraph} \) only records one of them since it already suffices to assure the existence of an edge mapping.

**Correctness & complexity.** One can verify the following property about \( \text{updateAuxGraph} \): (1) for any new edge \( (u, v) \), its weight and path are not affected by updating existing edges; and (2) for any existing edge \( (u, u') \), it suffices to consider the triangle with edges \( (u, u') \), \( (u, v) \) and \( (v, u') \) for updating its weight and path. This shows that \( \text{updateAuxGraph} \) always produces an auxiliary graph \( G'_{aux}(V_a, E_a, f_{V_a}, f_{E_a}) \) for the subgraph of \( G \) with nodes \( V_a \) only. From this the correctness of algorithm \( \text{compAuxGraph} \) follows.

Algorithm \( \text{compAuxGraph} \) is in \( O(|V|^3) \) time since procedure \( \text{updateAuxGraph} \) takes \( O(|V_a|^2) \) time, and it is called \( |V| \) times in total. That is \( |V_a| \leq |V| \).

**4.2. Minimizing Virtual Network Patterns**

We next show how to minimize VNs.

**Equivalent.** Given two VNs \( G_{P_1}(V_P, E_{P_1}, f_{V_P}, f_{E_P}) \) and \( G_{P_2}(V_P, E_{P_2}, f_{V_P}, f_{E_P}) \), we say that \( G_{P_1} \) is equivalent to \( G_{P_2} \), denoted by \( G_{P_1} \equiv G_{P_2} \), if for any SN \( G_{S} \) and cost function \( c() \), there exists a VNM from \( G_{P_1} \) to \( G_{S} \) if and only if there exists another VNM from \( G_{P_2} \) to \( G_{S} \) with the same cost.

We can minimize a VN \( G_P \) in cubic-time:

**Theorem 4.1.** There exists a cubic-time algorithm that, given any VN \( G_P \), finds an equivalent VN \( G^m_P \) of \( G_P \) such that for any \( G^m_P \equiv G_p \), \( G^m_P \) has no more edges than \( G_P \).

We next present such an algorithm for minimizing VNs, denoted by \( \text{minVN} \) and shown in Fig. 5. Given a VN \( G_P \), it returns a minimized equivalent VN \( G^m_P \).

Given \( G_P \), algorithm \( \text{minVN} \) first computes the auxiliary graph \( G^P_{aux} \) of \( G_P \) (line 1), with an empty path set since the path information is not needed here. Starting from an empty VN \( G^m_P \) (line 2), the algorithm iteratively adds nodes to \( G^m_P \), one at a time by calling procedure \( \text{updateVN} \) (lines 3-4). Finally, the minimized VN \( G^m_P \) is returned (line 5).

We next present procedure \( \text{updateVN} \). Given a node \( v \) in \( G^m_P \) and the minimized VN \( G^m_P(V^m_P, E^m_P, f_{V^m_P}, f_{E^m_P}) \) of the subgraph of \( G \) with nodes \( V^m_P \), where \( v \notin G^m_P \), it returns the minimized VN \( G^m_{P'} \) of the subgraph of \( G \) with nodes \( V^m_P \cup \{v\} \). More specifically, procedure \( \text{updateVN} \) first adds node \( v \) to \( G^m_P \) (line 1). It then adds edges to \( G^m_P \) that connect node \( v \) with other nodes in \( G^m_P \) (lines 2-6). An edge \((u, v)\) is added to \( G^m_P \) only if there exists no node \( u' \) such that there is a path from \( u' \) to \( u \) in \( G^m_P \) and \((u', u)\) is an edge in \( G^m_P \) (lines 3-4); similarly for edge \((v, u)\) (lines 5-6). Finally, the updated \( G^m_P \) is returned (line 7).

**EXAMPLE 8.** Consider the VN in Fig. 2(a) for priority mapping. Given the VN, procedure \( \text{minVN} \) derives from it an equivalent yet simpler VN, as shown in Fig. 4(b). Observe the following. (1) There exist no edges \((VM_2, VM_3)\) and \((VM_3, VM_2)\) in \( G^m_P \) (lines 2-6). An edge \((v, u)\) is added to \( G^m_P \) only if there exists no node \( u' \) such that there is a path from \( u' \) to \( u \) in \( G^m_P \) and \((u', u)\) is an edge in \( G^m_P \) and \((v, u')\) is an edge in \( G^m_P \) (lines 3-4); similarly for edge \((u, v)\) (lines 5-6). Finally, the updated \( G^m_P \) is returned (line 7).

**Correctness & complexity.** To show the correctness, one can first verify the following.

**Lemma 4.1.** For any VN \( G_P \), procedure \( \text{updateVN} \) returns an VN \( G^m_P \) such that there exists a unique path from node \( u \) to \( v \) in \( G^m_P \) if and only if there exists a path from node \( u \) to \( v \) in the VN \( G_P \).

**Proof:** (1) Assume first that there exists a path from nodes \( u \) to \( v \) in \( G_P \). Then show that there must exist a unique path from nodes \( u \) to \( v \) in \( G^m_P \), which is returned by \( \text{UpdateVN} \).

From the definition of auxiliary graph, we know that there must be an edge \((u, v)\) in \( G^m_P \). From lines 3 and 5 of UpdateVN, one can see that if \((u, v)\) is in \( G^m_P \), then there must be a path that carries the same bandwidth in \( G^m_P \). This path is either the edge \((u, v)\) in \( G^m_P \), or a
path via an intermediate node $u'$, as stated in lines 4 and 6. This verifies the existence of a path from $u$ to $v$ to $G_p$. Such a path is unique. Indeed, once the path connecting $u$ to $v$ is added to $G_p$ at some point of the for loop in UpdateVN, no new paths from $u$ to $v$ will be added since UpdateVN finds that there exists $u'$ such that $(u, u')$ is in $G_p$ and $(u', v)$ is in $G_p$ (lines 3 and 5).

(2) Conversely, assume that there exists a path from $u$ to $v$ in $G_p$. Then it must be introduced by the for loop in UpdateVN invoked by $u$. Since there exists a path that connects $u$ to $v$ found by UpdateVN, edge $(u, v)$ must be included in $G_p$; hence there is a path that connects $u$ to $v$ in $VN$ $G_p$ (by the definition of the auxiliary graph for VN). □

By Lemma 4.1, we can show that procedure updateVN produces a minimized VN $G_p \langle V_p^m, E_p^m, f_{V_p^m}, f_{E_p^m} \rangle$ for the subgraph of $G_p$ with nodes $V_p^m$ only. From this the correctness of algorithm minVN immediately follows.

Observe the following. (1) Algorithm compAuxGraph runs in $O(|V|^3)$ time. (2) Procedure updateVN takes $O(|V|^2)$ time, and it is called $|V|$ times in total. Hence, algorithm minVN runs in $O(|V|^3)$ time.

4.3. Finding Minimum Cost Priority Mappings

We are now ready to present our algorithm for computing priority mappings, denoted by compVN and shown in Fig. 6. Given a VN request $(G_p, C)$, an SN $G_s$, and a cost function $c()$, and a positive integer $k$.

**Input:** An SN $G_s$, a VN request $(G_p, C)$, a cost function $c()$, and a positive integer $k$.

**Output:** A low cost mapping from $G_p$ to $G_s$.

1. $(g_v, r_v) := (\emptyset, \emptyset)$; $S := \emptyset$; 
2. $G_s^m \langle V_s^m, E_s^m, f_{V_s^m}, f_{E_s^m} \rangle := \text{minVN}(G_p)$; 
3. $G_{aux}(V_s, E_s, f_{V_s}, f_{E_s}) := \text{compAuxGraph}(G_s)$; 
4. for each $v$ in $V_p_m$ do 
5. $(g_v, r_v, S) := \text{backTrackMap}(v, S, \emptyset, 0, 0, k)$ 
6. if $(g_v, r_v, S) = \text{null} \text{ then return null }$ 
7. $(g_v, r_v) := \text{identifyEdgeMap}(g_v, r_v, G_{aux})$ 
8. return $((g_v, r_v), (g_e, r_e))$.

**Procedure backTrackMap** $(v, S, \text{backS}, i, k)$

**Input:** Node $v$, node sets $S$ and back$S$, non-negative integers $i$ and $k$.

**Output:** Updated node mapping $(g_v, r_v)$.

1. if $i > k$ then return null; 
2. if there exists $u$ in $G_{aux}$ with Valid$(u, v, S) = \text{true}$ then 
3. $(g_v) := u$; $(r_v) := f_{V_p}(v)$; $S := S \cup \{v\}$; 
4. return $(g_v, r_v, S)$; 
5. for each $v' \in S \setminus \text{backS}$ do 
6. if Valid$(v, g(v'), S, \{v'\})$ then 
7. $(g_v) := g(v')$; $(r_v) := f_{V_p}(v')$; $S := S \cup \{v'\}$; 
8. if backTrackMap $(v', S, \text{backS} \cup \{v'\}, i + 1, k)$ then 
9. return $(g_v, r_v, S)$; 
10. $S := S \cup \{v'\}$; $(g_v) := g(v')$; 
11. return null;

**FIGURE 6.** Algorithm compVN for priority mappings to record the set of nodes backtracked. In contrast to [13] that has to traverse the entire $G_s$, we reduce the search space by inspecting only virtual nodes in the minimized VN $G_p$, and by checking edge constraints using auxiliary graph $G_{aux}$. More specifically, if the current backtrack depth $i > k$, then the procedure returns null (line 1). Otherwise, it checks whether there is a node $u$ to which node $v$ can be mapped (lines 3–4). It uses procedure Valid (omitted), which checks whether the (partial) node mapping admits an edge mapping by inspecting the edge constraints in $G_{aux}$. If not, node $v$ may be mapped to a node $g(v')(v')$ to which node $v'$ is already mapped (line 6), and procedure backTrackMap is called recursively to find a mapping node for node $v'$ (line 8). Such nodes $v'$ are checked (lines 5–9), with their information backed up (line 7) and restored later (line 10). If a valid node mapping cannot be found, null is returned (line 11).

**Example 9.** Consider the VN request and SN of Fig. 2. Assume a cost function $c()$ for the SN such that (1) for nodes $a, b$, and $c$, their costs are the same as their node capacities; (2) for $d$ and $e$, their costs are ten times of their node capacities; and (3) the cost of each physical link in the SN is its edge capacity.

We show below how compVN finds a priority mapping from the VN to the SN. Algorithm compVN first computes the minimized VN and the auxiliary
graph $G_{aux}$ of the SN, as shown in Fig. 4. It then finds mappings for nodes $VM_1$, $VM_2$ and $VM_3$ in the mini-
zified VN by calling procedure backTrackMap and by leveraging $G_{aux}$. It starts with $VM_1$ and maps it to SN node $a$ via backTrackMap such that $(VM_1, a)$ is a valid node mapping for the subgraph of $V^m_P$ with node $VM_1$ only. It then invokes backTrackMap and maps $VM_2$ to SN node $c$ such that $(VM_1, a)$ and $(VM_3, c)$ make a valid node mapping for the subgraph of $V^m_P$ with nodes $VM_1$ and $VM_3$. Similarly, a candidate mapping node $b$ is found for $VM_2$. No backtrack is needed in backTrackMap for all these nodes. Then $compVNM$ identifies edge mappings by using the auxiliary graph $G_{aux}$. It maps virtual edges to those paths recorded in $G_{aux}$, e.g., $(VM_1, VM_2)$ is mapped to $P(a, b)$ (see Example 7). Finally the mapping is found and returned. □

Complexity. Algorithm $compVNM$ is in $O(|V|_G^3 + |V_P|^{|k+1|} + |E_P|(|V|_G + |V_G|) + |V_P|^3)$ time, where $|V|_G$, $|V_P|$, $|E_P|$ are the number of nodes in $G_S$, the number of nodes in $G_P$ and the number of edges in $G_P$, respectively. Indeed, procedures $compAuxGraph$, $minVN$ and backTrackMap take $O(|V|_G^3)$ time, $O(|V_P|)$ time and $O(|V_P|^3 + |E_P|(|V|_G + |V_G|))$ time, respectively. Here $k$ is a predefined constant. We found that a small $k$ (usually no more than 3) typically suffices, as will be verified in the experimental study (Section 5).

Remark. One can extend algorithm $compVNM$ for priority mappings with node sharing, denoted by $compVNM_{NS}$, by simply allowing multiple virtual nodes in $G_P$ to be mapped to the same node in $G_S$ in Valid.

5. EXPERIMENTAL STUDY

In this section we present an experimental study of our techniques for computing virtual network priority mappings ($VNM_P$). We conducted two sets of experiments to evaluate (1) the effectiveness of $VNM_P$ versus conventional virtual network embedding ($VNE_P$) and (2) the efficiency of our algorithms.

Experimental setting. Following the tradition of virtual network topology research (e.g., [12–14]), we used the following datasets that simulate real-life virtual networks.

Substrate networks ($SNs$). We used three types of substrate networks, as found in real life. (a) Directed-tree networks, in which for any two nodes $u$ and $v$, there exists an edge $(u, v)$ if and only if there exists an edge $(v, u)$, and the network becomes a tree if the two edges between any two nodes are merged into one. (b) Full-mesh networks, in which for any two nodes $u$ and $v$, there exist two edge $(u, v)$ and $(v, u)$. (c) Random networks, in which for any pair of nodes $u$ and $v$, there exists an edge $(u, v)$ with probability $p$. Directed-tree networks and full-mesh networks were constructed by adopting real-life network topologies (http://en.wikipedia.org/wiki/Network_topologies).

<table>
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<th>TABLE 4. Summary of testing parameters</th>
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We developed a graph generator to produce these networks, controlled by the following parameters: (a) the number $n_S$ of nodes, (b) the node capacity $w_{V_S}$, (c) the edge capacity $w_{E_S}$, and (d) the probability $ps$ (for random networks only).

$VN$ requests. $VN$ requests arrive in a Poisson process with an average of $\lambda$ requests per time unit, as commonly adopted by network community [13, 15, 16]. Each one has a lifespan with an average of $l$ time units. The $VNs$ were randomly produced by the same graph generator for substrate networks, controlled by four parameters: (a) the number $n_P$ of nodes, (b) the virtual node capacity $w_{V_P}$, (c) the edge capacity $w_{E_P}$, and (d) the probability $pr$.

Algorithms. We have implemented the following algorithms, all in C++. (a) Algorithms $compVNM$ and $compVNM_{NS}$ for computing $VNM_P$ (Section 4), without node sharing and with node sharing, respectively. (b) Algorithms Subilo [13], ViNE [16] and RW-SP [23] for computing $VNE_{SP}$ (single-path embedding without node sharing; see Sections 1 and 2). (c) Algorithm $ViNE_{NS}$ that extends ViNE for computing $VNE_{SP}$ with node sharing. We compared algorithms $compVNM$ and $compVNM_{NS}$ with those for $VNE_{SP}$ because there are no previous algorithms for $VNM_P$ and $VNE_{SP}$ is the VN model closest to $VNM_P$, with or without node sharing.

The experiments were run on a machine with Intel Core i7 860 CPU and 16GB of memory. All the experiments were repeated over 5 times and the average is reported here.

Experimental results. We next report our findings. In all the experiments, for $VN$ requests, we fixed $\lambda = 0.02$ and $l = 1000$, which were decided based on the substrate networks considered, and had little impact on the quality and efficiency tests. We also fixed the backtrack depth $k = 3$ for $compVNM$ and $compVNM_{NS}$. We adopted algorithm ViNE for $VNE_{SP}$ when comparing the mapping quality of $VNM_P$ with $VNE_{SP}$. We summarized the tested factors in Table 4.

Exp-1: Mapping quality. In the first set of experiments, we evaluated (1) the mapping quality of $VNM_P$ vs. $VNE_{SP}$, (2) the impact of node sharing, and (3) the resource utilization on nodes and edges.

We used the average acceptance ratio (AR), a quality measure commonly adopted by the network community [13, 15, 16], to evaluate the mapping quality. Given a time stamp $t$, AR is defined as:

$$AR(t) = \frac{\#\text{validVNs}(t)}{\#\text{arrivedVN}(t)},$$
where \#validVNs(t) denotes the number of VN requests that are fulfilled until time t, and \#arrivedVNs(t) denotes the total number of VN requests arrived until time t, respectively. Intuitively, AR(t) is the ratio of VNs successfully mapped during time interval [0, t].

(1) We first evaluated the impact of time t on AR. For VN requests, we fixed \( p_S = 0.5 \), \( n_P \) in [2, 50], and \( w_{VS} \) and \( w_{ES} \). For SNs, we fixed \( n_S = 5000 \), and \( w_{VS} \) and \( w_{ES} \) in [50, 100]. Since medium-size ISPs have about 500 nodes only [13], \( n_S = 5000 \) suffices. We varied t from 0 to 60,000 seconds.

Figure 7(a) shows the AR of VNMp and VNEsp over directed-tree, full-mesh and random networks. We found the following. (i) In all the cases, the AR decreases w.r.t. t, and becomes stable when t is about 42,000s. This is because initially there exists no workload in the SNs; the SNs are fully loaded when...
$t$ reaches 42,000 seconds, since only a certain amount of work can be handled by the SNs. (ii) The AR of VNMp is consistently higher than that of VNE5p (in the range of [11%, 39%]) in all the cases. (iii) The impact of network topologies on the AR of VNMp is much smaller than that of VNE5p. Indeed, the stable AR for VNMp is in the range of [76%, 82%], while for VNE5p, it is around 37% and 71% on directed-tree and full-mesh networks, respectively. This is because VNMp has weaker capacity constraints on edges of SN compared to VNE5p.

Figure 7(d) shows the AR of VNMp with node sharing versus its counterpart without node sharing, over directed-tree, full-mesh and random networks. The results show the following. (i) Node sharing consistently improves the AR for priority mappings (in the range of [8%, 11%]). Indeed, the AR on full-mesh networks is over 93% with node sharing, as opposed to 82% without node sharing. (ii) Node sharing also improves the AR for VNE5p (not shown). This verifies that the idea of node sharing is generic, and can be employed by other virtual network mapping models.

Note that the AR of all algorithms had a significant drop around $t = 40000$-s in both Figures 7(a) and 7(d). This is because at that time, all the resource of the SNs were almost already allocated to the VN requests that were posed on the SNs and were still in their life span.

(2) To evaluate the impact of SNs on AR, we fixed $t = 60,000$-s, and VN with $n_p = 50$, $pp = 0.5$ and $w_{V_F} = w_{E_P} = 30$. We varied one of the four factors of SNs: $n_S$ from 100 to 5,000, $ps$ from 0.1 to 1.0, and $w_{V_F}$ and $w_{E_S}$ from 50 to 100, while fixing the other three factors of SNs with default values $n_S = 5,000$, $ps = 0.5$, $w_{V_F}$ = $w_{E_S}$ = 100. The test of $ps$ can be conducted on SNs of random networks only since edges in full-mesh and directed-tree networks cannot be randomly generated, e.g., $p$ is always 1 for full-mesh SNs.

The results are reported in Figures 7(b), 7(e), 7(h) and 7(k), which tell us the following. (i) The AR increases w.r.t. $n_S$, $ps$, $w_{V_F}$ and $w_{E_S}$. This is because of the following. (a) The larger $n_S$ is, there are more nodes in the SNs, and the larger $ps$ is, there are more links in the SNs. (b) The larger $w_{V_F}$ and $w_{E_P}$ are, there are larger capacities in the nodes and links of the SNs, respectively. Hence, the SNs can handle more requests when any of these four factors is increased, and therefore, their AR gets larger. (ii) The AR of VNMp is consistently higher than the AR of VNE5p in all the cases, up to 37%. (iii) The AR of VNMp is less sensitive to network topologies than the AR of VNE5p, which is consistent with the results reported in Figure 7(a).

(3) To evaluate the impact of VN requests on AR, we fixed $t = 60,000$-s, and SNs with $n_S = 5000$, $ps = 0.5$ and $w_{V_F} = w_{E_S} = 100$. We varied the four factors of VNs: $n_p$ from 2 to 50, $pp$ from 0.1 to 1.0, and $w_{V_F}$, $w_{E_S}$ from 3 to 30, while fixing the other three factors of VNs with default values $n_p = 50$, $pp = 0.5$, $w_{V_F} = w_{E_S} = 30$. Again the test of $pp$ is conducted on the VN of random networks only.

As shown in Figures 7(c), 7(f), 7(i) and 7(l), the results tell us the following. (i) The AR decreases w.r.t. $n_p$, $pp$, $w_{V_F}$ and $w_{E_S}$. Indeed, (a) the larger $n_p$ is, the more machines are requested by the VNs; (b) the larger $pp$ is, the more links are demanded; and (c) the larger $w_{V_F}$ and $w_{E_S}$ are, the more capacities are required. As a result, AR decreases with the increase of any of these four factors, which makes the VN requests harder to fulfill. (ii) The AR of VNMp is consistently higher than the AR of VNE5p in all the cases, up to 33%. (iii) The AR of VNMp is less sensitive to network topologies than that of VNE5p, as we have seen earlier.

(4) We also evaluated the impact of time $t$ on the resource utilization of nodes and edges, in the same settings as (1).

(i) The average resource utilization of substrate nodes is shown in Fig. 7(g). It shows the following. (a) Node utilization of SNs becomes stable after $t = 24000$-s. This is because after 24000-s, the total number of hosted VNs becomes stable as there is no more resource for new requests, unless existing VN requests expire. (b) Node utilization of full-mesh networks is higher than that of random networks, followed by directed trees, for both VNMp mappings and VNE5p mappings. Intuitively, the denser an SN is, the fewer VN requests will be denied by the SN due to edge capacity constraints. Therefore, they can host more VNs with the same node capacities than sparser SNs. (c) For each type of the three SN topologies, the node utilization of VNMp is higher than that of VNE5p, which demonstrates the benefit of priority mappings.

(ii) Figure 7(j) shows the average edge utilization. It tells us the following. (a) After $t = 12000$-s, the average edge utilization becomes stable, no matter what topological structures SNs have. This is analogous to node utilization. (b) Priority mapping over directed trees gains the highest edge mapping, but gets the lowest over full-mesh networks. This is because VNMp requires more on node capacities due to its weak edge capacity constraints. Therefore, on full-mesh networks, the bottleneck is the node mapping, which leads to lower edge utilization. (c) Generally, the impact of network topologies on the edge utilization for VNMp is larger than that for VNE5p. This is consistent with node utilization.

**Exp-2: Mapping efficiency.** In this set of experiments, we evaluated the efficiency of our algorithm compVNM for VNMp versus algorithms Subilo [13], ViNE [16] and RW-SP [23] for VNE5p. We used large random networks in the experiments. We do not report the impact of node and edge capacities $w_{V_F}$ and $w_{E_S}$ on VNs, and $w_{V_F}$ and $w_{E_S}$ on SNs, since these factors have little impact on the efficiency, as shown by the corresponding complexity analysis (see Section 4).

(1) To evaluate the impact of SNs, we fixed VN requests
with \( n_V = 25, p_P = 0.5, w_{V_P} = w_{E_P} = 30 \), we varied \( n_S \) from \( 10^2 \) to \( 10^6 \) (while fixing \( p_S = 0.5, w_{V_S} = w_{E_S} = 100 \)) and \( p_S \) from 0.1 to 1.0 (while fixing \( n_S = 10^6 \)), respectively. The results are shown in Figures 8(a) and 8(b), respectively.

(2) To evaluate the impact of VNs, we fixed SNs with \( n_S = 500,000, p_S = 0.5, w_{V_S} = w_{E_S} = 100 \), we varied \( n_V \) from 2 to 50 (while fixing \( p_V = 0.5, w_{V_P} = w_{E_P} = 30 \)) and \( p_V \) from 0.1 to 1.0 (while fixing \( n_V = 50, w_{V_P} = w_{E_P} = 30 \)), respectively. The results are reported in Figures 8(c) and 8(d), respectively.

These results tell us the following. (i) As expected, the running time of all these algorithms increases with the increase of \( n_S, p_S, n_V \) and \( p_V \). (ii) Algorithm compVNM is efficient: it took only around 420s for SNs with 1 million nodes. (ii) It outperforms the other three algorithms for VNE\(_{SP}\) in almost all the cases. Indeed, compVNM is about twice faster than the other algorithms. While it took compVNM less than 600s for \( n_S = 10^6, p_S = 1.0, n_P = 50 \) or \( p_P = 1.0 \) in Figures 8(a), 8(b), 8(c) and 8(d), respectively, the other algorithms took at least 912s, or could not run to completion.

**Summary.** From these experimental results we find the following. (1) Priority mapping (VNM\(_P\)) proposed in this work is able to find high-quality mappings, and has higher acceptance ratio than the previous mapping model (VNE\(_{SP}\)), typically from 11% to 39%. (2) Priority mapping is less sensitive to network topologies. (3) Node sharing improves the mapping quality, typically from 8% to 11%. (4) The average node and edge utilization of VNM\(_P\) is much higher than VNE\(_{SP}\). (5) Our algorithm for computing priority mapping is efficient, e.g., it took 420 seconds for SNs with \( 10^6 \) nodes, and it substantially outperforms previous algorithms for VNE\(_{SP}\) that took more than 912 seconds.

## 6. CONCLUSION

We have proposed a generic model to express various VN requests found in practice, based on graph pattern matching. We have also established several intractability and approximation hardness results in various practical VNM settings. These are among the first efforts to settle fundamental problems for virtual network mapping. For intractable VNM cases, we have developed algorithms for priority mapping, a VNM problem identified in this work that is important in emerging applications. We have experimentally verified that the algorithms are effective and efficient, using real-life and synthetic data. These results not only provide foundation for developing virtualized cloud data centers, but are also useful to the study of graph pattern matching in the presence of constraints.

Several extensions are targeted for future work. First, we are currently evaluating the techniques with large SNs, and developing optimization techniques for VNM. Second, to simplify the discussion we have only presented constraints on CPU, storage, bandwidth and latency in this work. It is possible to extend our model to incorporate factors such as storage locality, data placements requirements and security policies. Third, incremental VNM methods need to be explored to adapt to peak and off-peak cloud workloads. Fourth, we are also studying other practical quality functions for VNM beyond mapping costs. Finally, we are exploring techniques for processing VN requests in the uniform model for different applications, as well as their use in graph pattern matching in real-life applications.

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