Throughput Maximization of NFV-Enabled Multicasting in Mobile Edge Cloud Networks

Yu Ma, Weifa Liang, Senior Member, IEEE, Jie Wu, Fellow, IEEE, and Zichuan Xu, Member, IEEE

Abstract—Mobile Edge Computing (MEC) reforms the cloud paradigm by bringing unprecedented computing capacity to the vicinity of end users at the mobile network edge. This provides end users with swift and powerful computing and storage capacities, energy efficiency, and mobility- and context-awareness support. Furthermore, Network Function Virtualization (NFV) is another promising technique that implements various network functions for many applications as pieces of software in servers or cloudlets in MEC networks. The provisioning of virtualized network services in MEC can improve user service experiences, simplify network service deployment, and ease network resource management. However, user requests arrive dynamically and different users demand different amounts of resources, while the resources in MEC are dynamically occupied or released by different services. It thus poses a significant challenge to optimize the performance of MEC through efficient computing and communication resource allocations to meet ever-growing resource demands of users. In this paper, we study NFV-enabled multicasting that is a fundamental routing problem in an MEC network, subject to resource capacities on both its cloudlets and links. Specifically, we first devise an approximation algorithm for the cost minimization problem of admitting a single NFV-enabled multicast request. We then develop an efficient algorithm for the throughput maximization problem for the admissions of a given set of NFV-enabled multicast requests. We thirdly devise an online algorithm with a provable competitive ratio for the online throughput maximization problem when NFV-enabled multicast requests arrive one by one without the knowledge of future request arrivals. We finally evaluate the performance of the proposed algorithms through experimental simulations. Simulation results demonstrate that the proposed algorithms are promising.

Index Terms—Mobile edge-cloud networks (MEC); distributed resource allocation and provisioning; NFV-enabled multicast requests; virtualized network function (VNF); VNF instance placement and sharing; service function chains (SFCs); throughput maximization; Steiner tree problems; online algorithms.

1 INTRODUCTION

Mobile devices, including smart phones and tablets, gain increasing popularity as communication tools of users for their business, social networking, and personal entertainment. However, the computing, storage and battery capacity of each of them is very limited, due to their portal size. Leveraging by rich computing and storage resources in clouds, mobile devices can offload some of their tasks to clouds for processing and storage, while the clouds usually are remote located from their end users. Thus, the response delay to user requests may not be tolerable for some real-time applications. Instead, a new network paradigm, Mobile Edge Computing (MEC) is emerged, which can provide cloud-computing capability at the edge of core network in the proximity of mobile users [1]. MEC can significantly shorten the response delay to user applications, ensure highly efficient network operation and service delivery, and improve user experience of using the services, which is an ideal platform to meet ever-growing resource demands of mobile users for their applications, by enhancing mobile device capabilities with a real-time manner [22]. On the other hand, Network Function Virtualization (NFV) [21], has been envisaged as another promising technique to the next-generation networking that enables fast service deployment and cost-effective yet error-free service provisioning in future communication networks. It replaces resource demanding service applications from expensive, dedicated hardware-middleboxes, by software implementation in generic servers or cloudlets, where each network function is virtualized as a virtualized network function instance that runs in a virtual machine in a cloudlet.

Although implementing network functions as VNF instances in MEC is a promising technology, admitting NFV-enabled multicast requests in MEC poses several challenges. Firstly, both computing and storage resources at cloudlets and communication resources at links in an MEC are very limited in comparison with its counterpart - the powerful centralized data center networks (clouds). It is of paramount importance to optimize the performance of an MEC network through judicious allocating its limited resources to meet user resource demands. Secondly, each NFV-enabled multicast request has a service function chain requirement, how to steer the data traffic of the request to go through each network function in its service function chain correctly? Thirdly, the service chain implementation may either share some existing network function instances with the other requests or instantiate new VNF instances. How to make such a decision to minimize the admission cost of the request? Finally, how to maximize the network throughput by admitting or rejecting each arrived request immediately if requests arrive one by one without the knowledge of future request arrivals? In this paper, we will address the
The novelties of the work in this paper are as follows. We study NFV-enabled multicast request admissions in MEC, and formulate three novel optimization problems that explore VNF instance placement and sharing among different multicast requests. We strive for the finest tradeoff between the usages of computing and bandwidth resources to maximize the network throughput while minimizing the accumulative admission cost of admitted requests. We devise the very first approximation algorithm for a single NFV-enabled multicast request admission with the objective to minimize its admission cost, and an efficient heuristic algorithm for the admissions of a set of NFV-enabled multicast requests. Furthermore, we also consider the dynamic admissions of NFV-enabled multicast requests by developing an online algorithm with a provable competitive ratio for it. The key ingredients in the development of these proposed algorithms lie in (a) dynamically determining the use of existing VNF instances or instantiating new VNF instances for each request admission; and (b) determining the admission order of a given set of requests as admitted requests will heavily impact the admissions of future requests, due to the availability of the demanded resources and whether existing VNF instances can be shared by future requests.

The main contributions of this paper are summarized as follows. We study the NFV-enabled multicast request admissions in a mobile edge-cloud network with the aim to either minimize the request admission cost, or maximize the network throughput for a set of requests or a sequence of requests arriving one by one without the knowledge of future arrivals, subject to both computing and bandwidth resource capacities on cloudlets and links in the network. We first propose an approximation algorithm for the cost minimization problem of a single NFV-enabled multicast request admission. We then develop an efficient heuristic for a set of NFV-enabled multicast request admissions, by reducing the problem to the single NFV-enabled multicast request admission. We thirdly consider dynamic NFV-enabled multicast request admissions by devising an online algorithm with a provable competitive ratio. We finally evaluate the performance of the proposed algorithms through experimental simulations. The simulation results reveal that the proposed algorithms are very promising.

The rest of the paper is organized as follows. Section 2 conducts literature review. Section 3 introduces notions, notations, and problem definitions. Section 4 devises an approximation algorithm for the cost minimization problem of a single NFV-enabled multicast request admission. Section 5 develops an efficient heuristic for the throughput maximization problem of a group of NFV-enabled multicast request admissions. Section 6 devises an online algorithm for dynamic NFV-enabled multicast request admissions. Section 7 evaluates the proposed algorithms empirically, and Section 8 concludes the paper.

2 RELATED WORK

As a key-enabling technology of 5G, MEC networks have gained tremendous attentions by the research community recently. There are extensive studies of user unicast and multicast request admissions through resource provisioning in MEC networks [3], [5], [6], [8], [11], [12], [19]. For example, Jia et al. [9] considered the assignment of user requests to different cloudlets in a Wireless Metropolitan Area Network with the aim to minimize the maximum delay among offloaded tasks, by developing heuristics for the problem. Ceselli et al. [3] focused on the design optimization such as the VM placement and migration, and user request assignment, by formulating a Mixed Linear Programming (MILP) solution and heuristic algorithms for the problem. Xia et al. [23] investigated opportunistic task offloading under link bandwidth, residual energy in mobile devices, and cloudlet computing capacity constraints.

All the aforementioned studies assumed that each task will be allocated with dedicated computing resource, and there is no consideration of utilizing existing VNF instances to serve new tasks. However, many requests usually demand the same type of services. If the VNF instance of a specified service has already been instantiated with sufficient residual processing capacity, the other tasks that request for the service can make use of the VNF instance. Several recent studies explored the placement and sharing of VNF instances [8], [12], [27]. For example, Jia et al. [12], [27] studied a novel task offloading problem in an MEC network, where each offloading task requests a network function service with a maximum tolerable delay requirement. They aimed at maximizing the number of requests admitted while minimizing their admission cost, for which they proposed an efficient online algorithm. He et al. [8] studied the joint service placement and request scheduling in order to optimally provision edge services while taking into account the demands of both sharable and non-sharable resources. They aim to maximize the network throughput, for which they showed that this joint optimization problem is NP-hard and then developed heuristic algorithms.

There are several studies of NFV-enabled multicasting in MEC environments [2], [12], [26]. For example, Zhang et al. [29] investigated the NFV-enabled multicasting problem in SDNs. They assumed that there are sufficient computing and bandwidth resources to accommodate all multicast requests, for which they provided a 2-approximation algorithm if only one server is deployed. In reality, it is not uncommon that both computing and bandwidth resources in MEC are limited, which need to be carefully allocated. Furthermore, they did not consider dynamic admissions of NFV-enabled multicast requests, which is much complicated compared with the problem of admitting a single or a set of given requests. Xu et al. [26] studied the cost minimization problem of admitting a single NFV-enabled multicast request, where the implementation of the service chain of each request will be consolidated into a single cloudlet. Xu et al. [28] recently considered the admissions of NFV-enabled multicast requests with QoS constraints in MEC by proposing an approximation and heuristic algorithms for the problem. Ma et al. [17], [18] considered the profit maximization problem in MEC by dynamically admitting NFV-enabled unicast requests with QoS requirements, for which they developed an efficient heuristic, and an online algorithm with a provable competitive ratio if the QoS requirement can be ignored. Although they considered the sharing of existing VNF instances among different unicast requests, the problem of NFV-enabled unicast request admissions in [13], [17], [18] is a special case of the problem of NFV-
enabled multicast request admissions where the destination set contains only one node. The essential differences of the study in this paper from these mentioned studies [12], [26], [27], [29] are (i) the VNF instances of the service chain of each NFV-enabled multicast request in this paper can be placed to multiple cloudlets, not just one cloudlet in the previous studies; and (ii) the sharing of existing VNF instances among different multicast requests has not been explored, this exploration makes the problem become more challenging. It is mentioned that this paper is an extended version of a conference paper in [16].

3 Preliminaries

In this section, we first introduce the system model, notions and notations, and then define the problems precisely.

3.1 System model

We consider a mobile edge cloud (computing) network (MEC) in a metropolitan region that is modelled by an undirected graph \( G = (V, E) \), where \( V \) is a set of access points (APs) located at different locations in a metropolitan region, e.g., shopping centers, airports, restaurants, bus stations, and hospitals. A cloudlet is co-located with each AP node \( v \in V \) via a high-speed optical cable. This implies that the communication delay between them is negligible due to plenty of bandwidth on the cable. For simplicity, each AP node and its co-located cloudlet will be used interchangeably if no confusion arises. Each cloudlet has computing capacity \( C_v \) for implementing various virtualized network functions (VNFs). \( E \) is the set of links between APs. Each link \( e \in E \) has a bandwidth capacity \( B_e \). We assume that each AP node covers a certain area, in which each mobile user can access the MEC service wirelessly through the AP. In case a mobile user located at an overlapping coverage region of multiple APs, the mobile user can connect to its nearest AP or the AP with the strongest signal strength. Figure 1 is an example of an MEC network.

![Fig. 1. An illustrative example of an MEC network consisting of 6 APs with each co-located with a cloudlet.](image)

3.2 NFV-enabled multicast requests with service function chain requirements

Consider an NFV-enabled multicast request \( r_j = (s_j, D_j, \rho_j, SFC_j) \) that transmits its data traffic from the source node \( s_j \in V \) to the given set \( D_j \subseteq V \) of destination nodes with a specified packet rate \( \rho_j \). Each packet in the data traffic stream must pass through the sequence of network functions of its service function chain \( SFC_j = \langle f_{j,1}, \ldots, f_{j,k}, \ldots, f_{j,L_j} \rangle \) before reaching each of the destinations, where \( L_j \) is the length of the service function chain. We assume that a unit packet rate of \( r_j \) requires bandwidth resource \( b_e \) in a link \( e \in E \), thus, the total amount \( \rho_j \cdot b_e \) of bandwidth required for request \( r_j \) in link \( e \).

We assume that resources in cloudlets are virtualized, using container-based lightweight virtualization technologies, and thus can be allocated and shared flexibly. Each instance of a virtualized network function (VNF) is a virtual machine in a cloudlet. Without loss of generality, we assume that different types of VNFs among all service function chains of requests can be classified into \( K \) types. Denote by \( f^{(k)} \) and \( C(f^{(k)}) \) the VNF of type \( k \) and the amount of computing resource consumed for its implementation in a cloudlet, respectively, \( 1 \leq k \leq K \). Suppose each VNF instance of \( f^{(k)} \) has a maximum processing capacity \( \mu^{(k)} \). Furthermore, if the residual processing capacity of an existing VNF instance is sufficient to process the data traffic of a newly admitted request, this VNF instance can be shared by the request. Otherwise, a new VNF instance for the request needs to be instantiated in a cloudlet with sufficient residual computing resource in order to admit the request.

To admit an NFV-enabled multicast request \( r_j \), each packet of its data traffic is enforced to go through a VNF instance of each network function in its \( SFC_j \) prior to reaching each of the destinations in \( D_j \). Denote by \( T(j) \) the pseudo-multicast tree that transmits the data traffic of request \( r_j \) from the source \( s_j \) to the destinations in \( D_j \), where a pseudo-multicast tree [25] in fact may be a graph, not a tree. A pseudo-multicast tree is a directed pseudo-steiner tree which starts from a source node and reaches each node in a destination set. However, due to the availability of some cloudlets in the MEC (i.e., be able to accommodate the VNF instances with sufficient resources), each cloudlet node and physical link of the network may appear multiple times in the pseudo-multicast tree. Figure 2 is an example to illustrate the admission of an NFV-enabled multicast request, where for each network function \( f_{j,k} \) in the service function chain \( SFC_j \), either an existing VNF instance (with sufficient residual processing capacity) is selected or a new VNF instance is instantiated in a cloudlet \( f_{j,k} \) in each path from the source node \( s_j \) to each destination node in \( D_j \), and these VNF instances can be placed at different cloudlets.

![Fig. 2. An example of an NFV-enabled multicast request with a service function chain that consists of three network functions: Network Address Translation (NAT), Firewall (FW), and Proxy. Its data packet traffic flows from the source node Source to a set of seven destination nodes. Each packet must pass through one VNF instance of each of the three network functions in the service function chain.](image)
3.3 Admission of an NFV-enabled multicast request

The admission cost of an NFV-enabled multicast request in an MEC network is the sum of three constituent costs: the VNF instance processing cost for processing its data packets, the VNF instance instantiation cost for instantiating new VNF instances in cloudlets, and the bandwidth cost for routing its data traffic along links in its pseudo-multicast tree. Instantiating VNF instances at cloudlets consumes both computing and storage resources of the cloudlets, thus incurs the VNF instantiation cost. Denote by $c_{ins}(f(k), v)$ the instantiation cost a VNF instance of network function $f$ in a cloudlet $v$, and $\rho_j \cdot c_{proc}(f(k), v)$ the processing cost of data traffic of a request $r_j$ at a VNF instance of $f$ at cloudlet $v$, where $c_{proc}(f(k), v)$ is the cost of processing a packet by a VNF instance $f(k)$ at cloudlet $v$ and $\rho_j$ is the packet rate of $r_j$. Notice that the processing cost $c_{proc}(f(k), v)$ of a data packet of different VNF instances at different cloudlets may be significantly different, since different VNF instances consume different amounts of computing resources and different cloudlets have different amounts of energy consumptions. In addition, each packet of the data traffic of request $r_j$ is routed along a pseudo-multicast tree $T(j)$ that incurs the communication cost $\rho_j \cdot \sum_{e \in T(j)} c_e$, where $c_e$ is the unit transmission cost on link $e \in E$, and $\sum_{e \in T(j)} c_e$ is the cost of transferring a packet along the pseudo-multicast tree $T(j)$.

3.4 Problem definitions

In this paper, we consider three NFV-enabled multicast request admission problems in a mobile edge cloud network $G$, which are defined as follows.

Definition 1: Given an MEC network $G = (V, E)$ with a set $V$ of cloudlets (or APs), each $v \in V$ has computing capacity $C_v$, let $B_v$ be the bandwidth capacity of each link $e \in E$, assuming that the previous $j - 1$ NFV-enabled multicast requests have been responded (admitted or rejected), consider an incoming NFV-enabled multicast request $r_j = (s_j, D_j, \rho_j, SFC_j)$, the cost minimization problem of admitting request $r_j$ is to find a pseudo-multicast tree $T(j)$ in $G$ to route its data traffic from the source node $s_j$ to each destination node in $D_j$ while each packet in the data traffic must pass through each VNF instance in the service function chain $SFC_j$, such that its admission cost is minimized, subject to computing and bandwidth capacities on both cloudlets and links of $G$.

Definition 2: Given an MEC network $G = (V, E)$ with a set $V$ of cloudlets, each $v \in V$ has computing capacity $C_v$, and each link $e \in E$ has bandwidth capacity $B_e$. Let $R = \{ r_j = (s_j, D_j, \rho_j, SFC_j) \mid 1 \leq j \leq |R| \}$ be a given set of NFV-enabled multicast requests, the throughput maximization problem in $G$ is to maximize the number of requests admitted while minimizing the cost sum of their admissions, subject to computing and bandwidth capacities on both cloudlets and links of $G$.

Definition 3: Given an MEC network $G = (V, E)$ with a set $V$ of cloudlets, each $v \in V$ has computing capacity $C_v$, and each link $e \in E$ has bandwidth capacity $B_e$. Let $r_1, r_2, \ldots, r_j$ be a sequence of NFV-enabled multicast requests that arrive one by one without the knowledge of future request arrivals, the online throughput maximization problem in $G$ is to maximize the number of requests admitted, subject to computing and bandwidth capacities on both cloudlets and links of $G$.

3.5 NP hardness of problems

In the following we show that all the three defined optimization problems are NP-hard. Since the online version is a general version of the offline version of a set of request admissions. If the offline version is NP-hard, its online version is NP-hard too. We thus only show the NP-hardness of the first two problems as follows.

Theorem 1. The cost minimization problem in $G$ is NP-hard.

Proof: We show the NP-hardness of the cost minimization problem by a reduction from an NP-hard problem - the directed Steiner tree problem that is defined as follows. Given a directed weighted graph $G = (V, A)$ with a set $V$ of vertices and a set $A$ of arcs, a specified node $s \in V$ as the root, and a set of destinations $D \subseteq V$, each arc $a \in A$ has a weight $w_a$, the objective is to find a minimum cost directed tree rooted at $s$ and spanning all the vertices in $D$, i.e., there is a directed path from $s$ to every vertex in $D$.

We show that an instance of the directed Steiner tree problem can be reduced to an instance of the cost minimization problem. Specifically, the root $s \in V$ corresponds to the source $s_j$ of multicast request $r_j$, and a set of destinations $D \subseteq V$ corresponds to the set of destination nodes of $r_j$. The multicast request $r_j$ has a service function chain that consists of only one network function. The VNF instance of the network function is deployed in the cloudlet co-located with the source AP $s_j$, and assume that the processing cost of the VNF instance is 0. The weight $w_a$ on each arc $a \in A$ corresponds to the communication cost on the link. We aim to admit request $r_j$ by routing its data traffic from the source $s_j$ to each destination in $D$ so that the admission cost is minimized. It can be seen that a solution to this cost minimization problem is a solution to the directed Steiner tree problem. The theorem thus holds.

Theorem 2. The throughput maximization problem in $G$ is NP-hard.

Proof: We prove the NP-hardness of the throughput maximization problem by a reduction from an NP-hard problem - the knapsack problem that is defined as follows. Given a bin with capacity $B$, a set $I$ of items with each item $i \in I$ having a specified size $s(i)$ and a profit $p(i)$, the problem is to pack a subset of items into the bin such that the total profit is maximized, subject to the bin capacity $B$.

We show that an instance of the knapsack problem can be reduced to an instance of the throughput maximization problem. Specifically, the bin $B$ corresponds to a cloudlet with capacity $B$, a set $I$ of items corresponds to a set of multicast requests to be admitted and processed by their service function chain instances at the cloudlet. Each multicast request $i \in I$ has a service function chain with one virtualized network function. Each network function instance for a multicast request $i$ demands computing resource $s(i)$, and the profit $p(i)$ received is 1 if it is admitted. We further assume that no VNF instance is pre-installed in the cloudlet, and each link $e \in E$ has unlimited bandwidth. We aim to admit a subset of requests by creating VNF instances for
them so that the number of multicast requests admitted is maximized, while the size of the cloudlet is bounded by its capacity $B$. It can be seen that a solution to this special throughput maximization problem is a solution to the knapsack problem. The theorem thus holds.

3.6 Approximation and competitive ratios

A $\gamma$-approximation algorithm for a minimization problem $P_1$ is a polynomial time algorithm $A$ that delivers an approximate solution for $P_1$ whose value is no more than $\gamma$ times the optimal one for any instance of $P_1$ with $\gamma > 1$, where $\gamma$ is termed as the approximation ratio of algorithm $A$.

Let $OPT$ and $S$ be an optimal solution of the offline version of a maximization problem $P_2$ and the solution delivered by an online algorithm $A'$ for the online version of $P_2$. The competitive ratio of the online algorithm $A'$ is $\xi$ if $\frac{S}{OPT} \geq \xi$ for any instance $I$ of problem $P_2$ with $0 < \xi < 1$.

4 An approximation algorithm for the cost minimization problem

In this section, we deal with the cost minimization problem of a single NFV-enabled multicast request admission. We first devise an approximation algorithm for the problem, and then analyze its performance.

4.1 Algorithm overview

Given an MEC $G = (V, E)$ and an NFV-enabled multicast request $r_j$, we aim to minimize the admission cost of the request by steering its data traffic from the source $s_j$ to the set of destinations in $D_j$ while each packet of the data traffic must pass through a sequence of network functions in its specified service function chain $SFC_j$. To tackle the problem, it poses three challenges. One is the resource availability in MEC. Whether request $r_j$ can be admitted or not is determined by the availability of its demanded resources in $G$; the other is which cloudlets should be identified to implement which network functions of its $SFC_j$; and finally, whether new VNF instances will be instantiated or existing VNF instances can be shared for the implementation of $SFC_j$ must be made dynamically. It is essential to address the aforementioned challenges in order to deliver a cost-efficient solution to the problem.

The basic idea behind the proposed approximation algorithm for the problem is reducing it to the directed multiscicast tree problem in an auxiliary, directed acyclic graph. If there is a multiscicast tree in the auxiliary graph rooted at the source $s_j$ and spanning all destinations in $D_j$, then, request $r_j$ can be admitted, otherwise, $r_j$ should be rejected due to lack of sufficient resources to meet its resource demands. This claim will be shown later in algorithm analysis. A pseudo-multiscicast tree $T(j)$ in $G$ [25] finally can be derived from the multiscicast tree $T'(j)$ in the auxiliary graph for the implementation of request $r_j$.

4.2 Approximation algorithm

Given an NFV-enabled multicast request $r_j$, we can either make use of existing network function instances as long as their residual processing capacities are sufficient to admit the request. Or if there is sufficient available computing resource in a cloudlet, a new instance for the requested type of network function can be instantiated in the cloudlet. Thus, there are multiple candidate instances for each network function $f_{j,l}$ in its service function chain $SFC_j$ in $G$ to be dynamically determined with $1 \leq l \leq L_j$.

Denote by $\lambda(j, l) = k$ the type of network function which is the $l$th network function $f_{j,l}$ in $SFC_j$, of request $r_j$ with $1 \leq k \leq K$ and $1 \leq l \leq |SFC_j|$, and denote by $F_r^{(k)}$ the set of VNF instances of type $k$ instantiated in cloudlet $v$. Let $\mu_{vl}^{(k)}$ be the residual processing capacity of VNF instance $i \in F_r^{(k)}$. Let $C_r^{(v)}$ be the residual computing capacity of cloudlet $v \in V$. Denote by $N_{vl}$ the set of VNF instances that can be employed as the $l$th network function $f_{j,l}$ in $SFC_j$ in cloudlet $v$, including both existing network function instances with sufficient residual processing capacities, i.e., $\mu_{vl}^{(k)} \geq \rho_j$ with $i \in F_r^{(\lambda(j,l))}$, as well as a new VNF instance $i'$ to be created providing sufficient computing resource in cloudlet $v$; i.e., $C_r^{(v)} \geq C_i^{(\lambda(j,l))}$. Then, $N_l$ is the set of VNF instances that can be employed as the $l$th network function $f_{j,l}$ in $SFC_j$ among all cloudlets in $V$, i.e., $N_l = \cup_{v \in V} N_{vl}$.

We assume that the number of VNF instances of the same type in each cloudlet is a small constant. To this end, we construct an auxiliary, directed acyclic graph $G'_j = (V'_j, E'_j)$ for request $r_j$ from $G$ as follows.

Let $G'$ be a subgraph graph of $G$ after removing each link from $G$ if the residual bandwidth of the link is less than $\rho_j \cdot b_v$. The node set $V'_j$ of $G'_j$ is the union on sets $N_l$ of VNF instances with $1 \leq l \leq L_j$, with the source node $s_j$, the destination node set $D_j$ of multicast request $r_j$, i.e., $V'_j = \cup_{l=1}^{L_j} N_l \cup \{s_j\} \cup D_j$. To ensure that the network functions of $SFC_j = \{f_{j,1}, \ldots, f_{j,L_j}\}$ are traversed in order, we add a directed edge from a node $x \in N_{l-1}$ to each node $y \in N_l$ with $2 \leq l \leq L_j$ if there is a shortest path in graph $G'$ between $x$ and $y$, and the weight $w(x, y)$ assigned to the directed edge is the sum of the communication cost along the shortest path in $G'$ between the cloudlets implementing VNF instances $x$ and $y$ and the processing and VNF instance instantiation cost of network function $y$. Notice that if the VNF instance is an existing one, its instantiation cost is 0; and if the two network functions $x$ and $y$ reside in the same cloudlet, their communication cost is 0. We then add a directed edge from $s_j$ to each node $y \in N_l$ if such a shortest path in $G'$ exists, and the weight assigned to the edge is the sum of the communication cost along the shortest path and the processing and VNF instance instantiation cost of network function $y$. Also, we add a directed edge from each node $x \in N_{L_j}$ to a node $y \in D_j$, and set the communication cost along the shortest path from a cloudlet that implements network function $x$ to the AP node $y$ as its weight if such a shortest path in $G'$ exists.

Thus, $E'_j = \cup_{l=1}^{L_j} \{\{x, y\} \mid x \in N_{l-1}, y \in N_l\} \cup \{\{s_j, y\} \mid y \in N_1\} \cup \{\{x, y\} \mid x \in N_{L_j}, y \in D_j\}$.

To ensure that a multicast request can be admitted without violating computing capacity of any cloudlet, it must be mentioned that we here adopt a conservative request admission strategy. That is, only if the residual computing capacity of a cloudlet is sufficient to accommodate all necessary VNF instance instantiating (any VNF instances in its $SFC_j$), it can be allowed to create new VNF instances for request $r_j$. Figure 3 shows the construction of graph $G'_j$ for request $r_j$. 


Algorithm 1 Finding a minimum-cost pseudo-multicast tree in $G$ for request $r_j$

**Input:** An MEC network $G = (V, E)$ with a set $V$ of cloudlets. Assume that the first $j-1$ NFV-enabled multicast requests have been considered, and some VNF instances have been instantiated for the admissions of requests. Now consider an NFV-enabled multicast request $r_j = (s_j, D_j, \rho_j, SFC_j)$.

**Output:** Admit or reject request $r_j$, and if $r_j$ is admitted, a pseudo-multicast tree $T(j)$ in $G$ will be delivered.

1. A subgraph $G'$ is obtained by removing all edges from $G$ whose residual bandwidth is strictly less than $\rho_i \cdot b_i$; 
2. Compute all pairs shortest paths in $G'$ between each pair of AP nodes; 
3. Construct the auxiliary directed acyclic graph $G_j' = ([V_j, E_j'])$ from $G$, and assign a weight on each edge in $E_j'$; 
4. Find an approximate multicast tree $T'(j)$ in $G_j'$ rooted at $s_j$ and spanning all nodes in $D_j$, by applying the approximation algorithm on $G_j'$ due to Charikar et al. [4]; 
5. if $T'(j)$ in $G_j'$ exists then 
6. A pseudo-multicast tree $T(j)$ in $G$ is derived, by replacing each edge in $T'(j)$ with the edges of its corresponding shortest path in $G$; 
7. If a selected VNF instance is to be instantiated, create a new VNF instance in its cloudlet; 
8. Update residual resource capacities of links, cloudlets, and VNF instances in $G$; 
9. else 
10. Reject request $r_j$. 
11. end if

in $G$. It can be seen that $G_j'$ contains $L_j+2$ layers with source $s_j$ in layer 0 and all destination nodes in $D_j$. Thus, for each destination node $d \in D_j$, there is a directed path in $G_j'$ from $s_j$ to $d$ that goes through a node in each layer, which implies that each packet of request $r_j$ will be processed by either an existing VNF or a newly instantiated VNF of the network function in that layer, and the segment of the routing path in $G$ that corresponds a directed edge in $G_j'$ has sufficient communication bandwidth to meet the requirement of data traffic of $r_j$ in $G$. Thus, the solution delivered is a feasible solution.

We then show that if there does not exist a multicast tree $T'(j)$ in $G_j'$ rooted at $s_j$ and spanning all nodes in $D_j$, then request $r_j$ is inadmissible and should be rejected, i.e., there is not sufficient resources in $G$ to admit the request. Assume that a destination node $d \in D_j$ is not reachable from $s_j$ (or $d$ is not contained in $T'(j)$). Assume that node $v_l$ in layer $l$ is the smallest layer from which $d$ is reachable in $G_j'$ with $1 \leq l \leq L_j$, this implies that there is not any directed edge from any node in layer $l-1$ to node $v_l$ in layer $l$. Following the construction of $G_j'$, there are three possibilities for absence of any such an edge: (1) among all cloudlets in $G$, either none of them has sufficient computing resource to instantiate a new VNF for $f_{j,l} \in SFC_j$; or (2) all existing VNF instances of $f_{j,l}$ in these cloudlets have less residual processing capacities for $f_{j,l}$; or (3) there is not any path in $G'$ from any node in layer $l-1$ to a node (cloudlet) in layer $l$ due to the lack of communication bandwidth to meet the bandwidth requirement of $r_j$. In other words, it is lack of sufficient resources in $G$ to meet the resource demands of $r_j$, thus, it will be rejected.

Theorem 3. Given an MEC network $G = (V, E)$ with a set $V$ of APs that each is attached a cloudlet, and an NFV-enabled multicast request $r_j = (s_j, D_j, \rho_j, SFC_j)$, there
is an approximation algorithm, Algorithm 1, for the cost minimization problem with an approximation ratio of $|D_j|^\epsilon$. The algorithm takes $O((L_j - |V|)^{\frac{\epsilon}{2}}|D_j|^\frac{\epsilon}{2} + |V|^3)$ time, where $L_j = |SFC_j|$ is the length of $SFC_j$ of request $r_j$, and $\epsilon$ is a constant with $0 < \epsilon \leq 1$.

**Proof** The solution obtained by the proposed algorithm Algorithm 1 is feasible, which has been shown by Lemma 1. In the following, we analyze the approximation ratio of the proposed algorithm. The admission cost of multicast request $r_j$ is the sum of (i) the VNF instance processing cost; (ii) the VNF instance instantiation cost, and (iii) the communication bandwidth usage cost. Each packet of the data traffic of request $r_j$ is transferred from the source node $s_j$ to each destination node in $D_j$ while passing through each VNF instance in its service function chain $SFC_j$. The sum of these three costs is assigned to each directed edge in $G'_j$. Thus, the cost of the minimum Steiner tree $T_j'(r)$ found in $G'_j$ rooted at $s_j$ and spanning all nodes in $D_j$, is the minimum admission cost of $r_j$ in $G$. Following [4], the approximation ratio of the proposed algorithm for the cost minimization problem for a single multicast request admission is $|D_j|^{\epsilon^*}$, where $\epsilon^*$ is a constant with $0 < \epsilon^* \leq 1$.

We finally analyze the time complexity of Algorithm 1 as follows. Finding all pairs shortest paths in $G'$ between each pair of AP nodes takes $O(|V|^3)$ time, by invoking the well-known Floyd-Warshall algorithm. The construction of the auxiliary directed acyclic graph $G'_j$ for each request $r_j$ takes $O(L_j - |V|)$ time, since there are $L_j + 2$ layers in $G'_j$ and each layer contains $O(|V|)$ nodes, assuming that the number of VNF instances of the same type in each cloudlet is a small constant, i.e., $O(1)$. Recall that $L_j = |SFC_j|$. Finding an approximate multicast tree in $G'_j$ for request $r_j$ takes time $O((|V'|)^{\frac{\epsilon}{2}}|D_j|^\frac{\epsilon}{2})$, by applying the $(|D_j|^\epsilon)$-approximation algorithm due to Charikar et al. [4]. Thus, the running time of Algorithm 1 is $O((L_j - |V|)^{\frac{\epsilon}{2}}|D_j|^\frac{\epsilon}{2} + |V|^3)$ where $\epsilon$ is a constant with $0 < \epsilon \leq 1$.

**5 AN EFFICIENT ALGORITHM FOR THE THROUGHPUT MAXIMIZATION PROBLEM**

In this section, we deal with the throughput maximization problem, by reducing the problem to the cost minimization problem in the previous section.

**5.1 Algorithm**

The proposed algorithm proceeds iteratively. Within each iteration, a request is admitted if its admission cost is the minimum one among non-admitted requests. This procedure continues until not any request can be admitted due to the lack of resources to accommodate any of them.

Specifically, denote by $\mathcal{U}$ the set of non-admitted requests, and $cost(r_j)$ the admission cost of request $r_j \in \mathcal{U}$ which is the cost of the multicast tree $T_j'(r_j)$ constructed in the previous section. Notice that if an NFV-enabled multicast request is rejected by Algorithm 1 due to the violation of either all computing capacities of cloudlets or bandwidth capacities of links, its admission cost $cost(r_j)$ is set as $\plus\infty$. The request then will be removed from the non-admitted request set $\mathcal{U}$ for good. This claim can be proven easily. With more and more request admissions, the resource utilization ratio in $G$ increases. If a request cannot be admitted at the current iteration, there must be no sufficient resources to meet its demands, and it cannot be admitted in any iteration in future. The detailed algorithm for the throughput maximization problem is described in Algorithm 2.

**Algorithm 2** An algorithm for the throughput maximization problem

**Input:** Given an MEC network $G = (V,E)$, each cloudlet $v \in V$ has computing capacity $C_v$ and each link $e \in E$ has bandwidth capacity $B_e$, and a set of NFV-enabled multicast requests $R = \{r_j = (s_j, D_j, \rho_j, SFC_j)\}$.

**Output:** Maximize the network throughput while minimizing the total admission cost of admitted requests, by deploying VNF instances in cloudlets and routing data traffic along its pseudo-multicast tree in $G$ for each admitted request.

1. $flag \leftarrow true$;
2. $admissionCost \leftarrow 0$; /* the cost of all multicast request admissions */
3. $A \leftarrow \emptyset$; /* the set of admitted multicast requests */
4. $U \leftarrow R$; /* the set of non-admitted requests in $R$ */
5. while $flag$ do
6. $cost \leftarrow +\infty$; /* record the minimum admission cost */
7. $r_{min} \leftarrow \emptyset$; /* record the multicast request with the minimum admission cost */
8. for request $r_j \in U$ do
9. Calculate the admission cost $cost(r_j)$ of request $r_j$, by invoking Algorithm 1;
10. if $r_j$ is rejected then
11. $cost(r_j) \leftarrow +\infty$; /* reject request $r_j$ and its admission cost */
12. $U \leftarrow U \setminus \{r_j\}$;
13. end if
14. if $cost(r_j) < cost$ then
15. $cost \leftarrow cost(r_j)$; /* update local variable cost */
16. $r_{min} \leftarrow r_j$; /* update local variable $r_{min}$ */
17. end if
18. end for
19. if $cost \neq +\infty$ then
20. $admissionCost \leftarrow admissionCost + cost$;
21. $A \leftarrow A \cup \{r_j\}$;
22. Create new VNF instances if required by checking the pseudo-multicast tree $T_j(r_j)$ of $r_j$;
23. Update residual resource capacities of all involving VNF instances, cloudlets, and links in $G$;
24. else
25. $flag \leftarrow false$;
26. end if
27. if $flag$ then
28. $U \leftarrow U \setminus \{r_{min}\}$;
29. end if
30. end while
31. return admissionCost, $A$;

**5.2 Time complexity of the proposed algorithm**

We now analyze the time complexity of Algorithm 2 for the throughput maximization problem as follows.

**Theorem 4.** Given an MEC network $G = (V,E)$ with a set $V$ of APs in which each AP $v$ is attached a cloudlet of computing capacity $C_v$, and a set of NFV-enabled multicast requests $R = \{r_j = (s_j, D_j, \rho_j, SFC_j)\}$, there is an algorithm, Algorithm 2, for the throughput maximization problem, which takes $O(|R|^2 \cdot (L_{max} \cdot |V|)^{\frac{\epsilon}{2}}|D_{max}|^{\frac{\epsilon}{2}} + |V|^3)$ time, where $L_{max}$ is the maximum length of all service function chains $SFC_j$ of any request $r_j$ with $1 \leq j \leq |R|$, $|D_{max}| = \max_{1 \leq j \leq |R|}(|D_j|)$, and $\epsilon$ is a constant with $0 < \epsilon \leq 1$. 
Proof. The time complexity of Algorithm 2 is analyzed as follows. Within each iteration, each multicast request in the non-admitted request set $\mathcal{U} = O(|R|)$ is examined by invoking Algorithm 1. There are at most $O(|R|)$ iterations, thus the running time of Algorithm 2 is $O(|\mathcal{R}|^2 \cdot (L_{\text{max}} \cdot |V|)^{1/4} |D_{\text{max}}|^{3/8} + |V|^3)$. Notice that all pairs shortest paths in $G$ between each pair of AP nodes is calculated only once.

6 An Online Algorithm for the Online Throughput Maximization Problem

In this section, we study the online throughput maximization problem, where NFV-enabled multicast requests arrive one by one without the knowledge of future request arrivals. We first propose an online algorithm for the problem, through building a novel cost model to capture dynamic resource consumptions in $G$ and performing resource allocations for request admissions based on the built cost model. We then analyze the competitive ratio and time complexity of the proposed online algorithm.

6.1 The Usage Cost Model of Resources

The basic idea behind the proposed online algorithm is to regulate an online admission control policy to respond to each arrived NFV-enabled multicast request by either admitting or rejecting it, depending on the availability of its demanded resources and a given admission control policy. We still make use of the auxiliary directed acyclic graph $G'_r$ as an important data structure for the online throughput maximization problem. The weight assigned to each edge in $G'_r$ here is different from its weight in the previous section that is defined as follows.

We here introduce a resource usage cost model to measure all different types of resource consumptions of each VNF instance (processing capacity), each cloudlet (computing resource), and each link (bandwidth resource) when admitting requests. Given the dynamics of resource demands of user requests and occupied resource releasing in the network, there is a need of a cost model to capture the dynamic consumptions of various resources in the network in order to assist the admissions of future requests and better utilize the resources. Intuitively, overloaded resources usually have higher probabilities to be violated by the resource demands of currently admitted requests, due to the high dynamics of resource consumptions. This eventually will affect the admissions of future requests. Therefore, if a specific type of resource has been highly utilized, it should be assigned a higher usage cost to reduce its usage in future; otherwise, it should be assigned a lower usage cost to encourage its usage in future.

The proposed online algorithm examines each incoming NFV-enabled multicast request one by one. When request $r_j$ arrives, the resource availabilities of the VNF instances of network functions in its service chain, computing resources in cloudlets, and bandwidth resources in links will determine whether it is admissible. Recall that $F_{v}^{(k)}$ is the set of existing VNF instances of type $k$ in cloudlet $v$. If there is sufficient computing resource in cloudlet $v$, a new VNF instance of type $k$ can be instantiated at it. For the sake of convenience, assume that set $F_{v}^{(k)}$ contains the newly instantiated VNF instance of type $k$, as well.

Denote by $\mu_{v,i}^{(k)}(j)$ the residual processing capacity of the VNF instance $i \in F_{v}^{(k)}$ of type $k$ in cloudlet $v$ when request $r_j$ arrives with $\mu_{v,i}^{(k)}(0) = \mu^{(k)}$ initially. If request $r_j$ is admitted and its packets are processed by the VNF instance $i$, then $\mu_{v,i}^{(k)}(j) = \mu_{v,i}^{(k)}(j-1) - \rho_j$, otherwise, its residual processing capacity does not change.

As for each network function in service function chain $SFC_j$ of $r_j$, a new VNF instance of it can be instantiated or an existing VNF instance of it can be shared, a binary variable $s_{v,i}^{(\lambda(j,l))}$ is introduced for each network function $f_{j,l}$ in $SFC_j$, with $1 \leq l \leq |SFC_j| = L_j$, where $x_{v,i}^{(\lambda(j,l))}$ is 1 if the $l$th VNF instance is newly instantiated in cloudlet $v$ otherwise 0. Then, denote by $C_{v}(j)$ the residual computing capacity at cloudlet $v \in V$ when request $r_j$ arrives with $C_{v}(0) = C_v$ initially. If request $r_j$ is admitted and some VNF instances are instantiated in cloudlet $v$, then $C_{v}(j) - \mu_{v,i}^{(k)}(j-1) - \sum_{l=1}^{L_j} C(f_{j,l}) x_{v,i}^{(\lambda(j,l))}$. Similarly, denote by $B_{v}(j)$ the residual bandwidth in link $e \in E$ when request $r_j$ arrives with $B_{v}(j) = B_e(j-1) - \rho_e \cdot b_e$ if request $r_j$ is admitted and $B_{v}(0) = B_v$.

To capture the resource usage of request $r_j$, we use an exponential function to model the cost $W_{v,i}^{(k)}(j)$ of processing packets of $r_j$ by the VNF instance $i \in F_{v}^{(k)}$ as follows,

$$W_{v,i}^{(k)}(j) = \mu^{(k)}(1 - \frac{\mu_{v,i}^{(k)}(j)}{\mu^{(k)}}) - 1, \quad (1)$$

where $\alpha > 1$ is a tuning parameter to be decided later, and $1 - \frac{\mu_{v,i}^{(k)}(j)}{\mu^{(k)}}$ is the processing capacity utilization ratio in the VNF instance $i$ when request $r_j$ is considered. Similarly, the cost $W_{v}(j)$ of instantiating new VNF instances for request $r_j$ at cloudlet $v \in V$ and the cost $W_{v}(j)$ of using bandwidth resource at link $e \in E$ are defined, respectively,

$$W_{v}(j) = C_v(\beta^{1 - \frac{C_v(j)}{C_v}} - 1), \quad (2)$$

$$W_{e}(j) = B_e(\gamma^{1 - \frac{B_e(j)}{B_e}} - 1), \quad (3)$$

where $\beta > 1$ and $\gamma > 1$ are tuning parameters to be decided later, and $1 - \frac{C_v(j)}{C_v}$ and $1 - \frac{B_e(j)}{B_e}$ are the resource utilization ratios in cloudlet $v$ and link $e$, respectively, when request $r_j$ is considered. In order to encourage the sharing of VNF instances among multicast requests, we assume that the cost of creating a new VNF instance is much higher than the cost of processing capacity usage, i.e., $\beta > \alpha$.

We then define the normalized usage cost $\omega_{v,i}^{(k)}(j)$ of each VNF instance $i \in F_{v}^{(k)}$ in cloudlet $v$ for request $r_j$ as follows,

$$\omega_{v,i}^{(k)}(j) = \frac{W_{v,i}^{(k)}(j)/\mu^{(k)}}{\alpha - \omega_{v,i}^{(k)}(j)/\mu^{(k)}} - 1. \quad (4)$$

Similarly, the normalized usage costs $\omega_{v}(j)$ at each cloudlet $v \in V$ and $\omega_{e}(j)$ at each link $e \in E$ for request $r_j$ are defined as follows,

$$\omega_{v}(j) = \frac{W_{v}(j)/C_v}{\beta^{1 - \frac{C_v(j)}{C_v}} - 1}, \quad (5)$$

$$\omega_{e}(j) = \frac{W_{e}(j)/B_e}{\gamma^{1 - \frac{B_e(j)}{B_e}} - 1}. \quad (6)$$

Having defined the usage costs of different resources
in $G$, now consider the current incoming NFV-enabled multicast request $r_j$, we construct an auxiliary graph $G'_j = (V'_j, E'_j)$ which is almost identical to the one for the cost minimization problem. The difference lies in the weight assignment of edges in $G'_j$. Specifically, here the weight assigned to each directed edge in $E'_j$ is the sum of the three normalized constituent usage costs defined in (4), (5), and (6), respectively. That is, each edge $(x, y) \in E'_j$ has a weight

$$w(x, y) = \omega_{v_i, y}(\lambda_{j,l}(j)) + \omega_v(j) + \sum_{e \in P(u, v)} \omega_e(j), \quad (7)$$

assuming that $x$ is a VNF in level $l$ – 1 deployed in cloudlet $u$, $y$ is a VNF instance in level $l$ deployed in cloudlet $v$, $P(u, v)$ is a shortest path in $G$ between cloudlets $u$ and $v$.

To avoid admitting requests that consume too much resources, thereby undermining the performance of the MEC, we adopt the following admission control policy. If (i) the sum of normalized usage costs of the VNF instances in its service function chain is greater than a given threshold $\sigma_1$, i.e., $\sum_{v \in V} \sum_{l=1}^{L} \sum_{e \in E'} \omega_v(j) > \sigma_1$, where $L_j = |SFC_j|$; or (ii) the sum of normalized usage costs of its VNF instantiations is greater than another given threshold $\sigma_2$, $\sum_{v \in V} \omega_v(j) > \sigma_2$; or (iii) the sum of normalized usage costs of its bandwidth in links is greater than the third threshold $\sigma_3$, $\sum_{e \in E} \omega_e(j) > \sigma_3$, request $r_j$ will be rejected, where $\sigma_1 = \sigma_2 = \sigma_3 = n$, and $n = |V|$. The detailed algorithm for the online throughput maximization problem is given in Algorithm 3.

**Algorithm 3** Online algorithm for the online throughput maximization problem

**Input:** An MEC network $G = (V, E)$ with a set $V$ of APs, each $v \in V$ is attached a cloudlet with computing capacity $C_v$, a sequence of NFV-enabled multicast requests $r_j = (s_j, D_j, r_j, SFC_j)$ arriving one by one without the knowledge of future arrivals.

**Output:** Maximize the network throughput by admitting or rejecting each arrived request $r_j$ immediately. If $r_j$ admitted, a pseudo-multicast tree $T(j)$ for $r_j$ in $G$ from source node $s_j$ to a set of destination nodes in $D_j$ will be delivered.

1: while request $r_j$ arrives do
2: A subgraph $G'$ of $G$ is constructed by removing each edge with residual bandwidth capacity less than $r_j$. $b_e$.
3: Construct the auxiliary graph $G'_j = (V'_j, E'_j)$ for request $r_j$, assign a weight to each edge in $E'_j$ according to Eq. (7);
4: Find an approximate multicast tree $T(j)$ in $G'_j$ rooted at $s_j$ and spanning all nodes in $D_j$, by applying the approximation algorithm on $G'_j$ due to Charikar et al. [4];
5: if $T(j)$ does not exist then
6: Reject request $r_j$;
7: else
8: Determine whether $r_j$ will be accepted by the admission control policy;
9: if $r_j$ is admissible then
10: A pseudo-multicast tree $T(j)$ in $G$ is derived from $T(j)$, by replacing each edge in $T(j)$ by the edges in its corresponding shortest path in $G$;
11: If a VNF instance in a cloudlet is to be instantiated, create the new VNF instance;
12: Update residual resource capacities of VNF instances, links and cloudlets in $G$;
13: end if
14: end if
15: end while

**6.2 Algorithm analysis**

We now analyze the competitive ratio and time complexity of the proposed online algorithm, Algorithm 3. We first show the upper bound on the total cost of admitted requests. We then provide a lower bound on the cost of a rejected request by Algorithm 3 but admitted by an optimal offline algorithm. We finally derive the competitive ratio of Algorithm 3.

**Lemma 2.** Given an MEC network $G = (V, E)$, with each cloudlet $v \in V$ has computing capacity $C_v$, and a set $E$ of links that each link $e \in E$ has bandwidth capacity $B_e$, denote by $A(j)$ the set of NFV-enabled multicast requests admitted by the algorithm, Algorithm 3, until the arrival of request $r_j$. Then, the cost sums of VNF instances, cloudlets, and links when multicast request $r_j$ arrives are

$$\sum_{e \in E} W_e(j) \leq 2n \log \alpha \cdot B(j), \quad (8)$$

$$\sum_{v \in V} W_v(j) \leq 2n \max \log \beta \cdot |A(j)| \cdot C_{\text{max}}, \quad (9)$$

$$\sum_{v \in V} W_v(j) \leq 2n \log \gamma \cdot B(j), \quad (10)$$

respectively, provided that the maximum length $L_{\text{max}}$ of any service function chain is no greater than $n$, i.e., $L_{\text{max}} = \max_{1 \leq j \leq |A(j)|} |SFC_j| \leq n$, and $\rho_j \leq \min_{1 \leq k \leq L_{\text{max}}} \frac{\mu_k}{\log \alpha}$, $\sum_{v,i} \gamma_k(v,i) \leq 1 \leq j \leq L_{\text{max}}$, where $\sum_{v,i} \gamma_k(v,i) = \frac{C_{\text{max}}}{\sum_{v \in V} \gamma_k(v,i)}$ is the computing resource being occupied by newly instantiated VNF instances in cloudlet $v$ for request $r_j$, $B(j)$ is the accumulative bandwidth resource being occupied by the admitted requests, i.e., $B(j) = \sum_{r_j \in A(j)} b_e$, and $C_{\text{max}}$ is the maximum computing resource required among all VNF instance types, i.e., $C_{\text{max}} = \max_{1 \leq k \leq L_{\text{max}}} C_f(j)$. The proof is as follows.

**Proof.** Consider a request $r_j \in A(j)$ admitted by Algorithm 3. For any VNF instance $i \in F_k$, we have

$$W_{v,i}(j') \leq W_{v,i}(j') - W_{v,i}(j') + \mu_k(j') = \mu_k(j') = \mu_k \left(1 - \frac{n_k(j')}{n_k(j'+1)}\right) \cdot \frac{\rho_j}{\mu_k} \cdot \log \alpha \leq \mu_k \left(1 - \frac{n_k(j')}{n_k(j'+1)}\right) \cdot \frac{\rho_j}{\mu_k} \cdot \log \alpha \quad (11)$$

$$\leq \mu_k \left(1 - \frac{n_k(j')}{n_k(j'+1)}\right) \cdot \frac{\rho_j}{\mu_k} \cdot \log \alpha \quad (12)$$

where Ineq. (11) holds due to that $2^a - 1 \leq a$ for $0 \leq a \leq 1$. Similarly, for any cloudlet $v \in V$, we have $W_v(j') \leq W_v(j') - W_v(j') \leq \beta \left(1 - \frac{C_v(j')}{\sum_{l=1}^{L_j} C_f(j', l)} \cdot \gamma_v(j', l)\right) \cdot \log \beta$ and...
for any link $e \in E$, we have $W_e(j'+1) - W_e(j') \leq \gamma^{1 - \frac{n \rho_v(j')}{n \rho_v(e)}} \cdot \rho_{j'} \cdot b_e \cdot \log \gamma$.

We then calculate the cost sum of all VNF instances when admitting request $r_j$. The difference of the cost sum of VNF instances before and after admitting request $r_j$ is

$$\sum_{i \in I} \sum_{l \in I_0} \sum_{v \in V \left( l \right)} W_{v,i}(k) \left( j' + 1 ight) - W_{v,i}(k) \left( j' ight)$$

$$= \sum_{i \in I} \sum_{l \in I_0} \sum_{v \in V \left( l \right)} W_{v,i}(k) \left( j' + 1 ight) - W_{v,i}(k) \left( j' ight) - \sum_{i \in I} \sum_{l \in I_0} \sum_{v \in V \left( l \right)} W_{v,i}(k) \left( j' + 1 ight) - W_{v,i}(k) \left( j' ight)$$

$$\leq \sum_{i \in I} \sum_{l \in I_0} \sum_{v \in V \left( l \right)} \left( W_{v,i}(k) \left( j' + 1 ight) - W_{v,i}(k) \left( j' ight) \right)$$

$$= \sum_{i \in I} \sum_{l \in I_0} \sum_{v \in V \left( l \right)} \left( W_{v,i}(k) \left( j' + 1 ight) - W_{v,i}(k) \left( j' ight) \right)$$

$$\leq \sum_{i \in I} \sum_{l \in I_0} \sum_{v \in V \left( l \right)} \left( W_{v,i}(k) \left( j' + 1 ight) - W_{v,i}(k) \left( j' ight) \right)$$

$$\leq 2n \rho_{j'} \cdot \log \alpha,$$

by Ineq. (14)

$$\sum_{i \in I} \sum_{l \in I_0} \sum_{v \in V \left( l \right)} \left( W_{v,i}(k) \left( j' + 1 ight) - W_{v,i}(k) \left( j' ight) \right)$$

$$= 2n \rho_{j'} \cdot \log \alpha.$$

where Eq. (15) follows from the fact that if a request is not admitted, none of the processing capacity of any VNF instance will be consumed.

Similarly, the cost sum of cloudlets for request admissions when $r_j$ arrives is $\sum_{i \in V} C_{v,i} \left( j' \right) \leq 2n \rho_{j'} \cdot C \left( f_{max} \right)$, and the cost sum of links for request admissions when $r_j$ arrives is $\sum_{i \in I} \sum_{e \in E} W_e \left( j' \right) \leq 2n \rho_{j'} \cdot b_e \cdot \log \gamma$.

We now provide a lower bound on the weight of a rejected request by Algorithm 3 but admitted by an optimal offline algorithm denoted by OPT. Before we proceed, we choose appropriate values for $\alpha$, $\beta$, and $\gamma$ prior to the arrival of any request $r_j$ and VNF instance $k$, $1 \leq k \leq K$ as follows.

$$2n + 2 \leq \alpha \leq \min_{1 \leq k \leq K} \left\{ \frac{2 \rho_{v,i}}{\alpha} \right\}$$

$$2n + 2 \leq \beta \leq \min_{1 \leq k \leq K} \left\{ \frac{2 \rho_{v,i}}{\beta} \right\}$$

$$2n + 2 \leq \gamma \leq \min_{1 \leq k \leq K} \left\{ \frac{2 \rho_{v,i}}{\gamma} \right\}$$

Lemma 3. Let $T \left( j \right)$ be the set of requests that are rejected by Algorithm 3 but admitted by the optimal offline algorithm OPT prior to the arrival of request $r_j$. Then, for any request $r_j \in T \left( j \right)$, we have

$$\sum_{i \in V} \sum_{e \in E} W_{v,i,j} \left( j' \right) + \sum_{i \in V} \sum_{e \in E} W_{v,i,j} \left( j' \right)$$

$$\geq \min \left\{ \sigma_1, \sigma_2, \sigma_3 \right\} = n.$$

Proof. Consider a request $r_j$ that is admitted by the optimal offline algorithm OPT yet rejected by Algorithm 3. A request $r_j$ will be rejected by Algorithm 3 by one of the four cases: (1) at least one VNF instance does not have sufficient processing capacity to admit request $r_j$; (2) there is no sufficient computation resource in cloudlets to create new VNF instances for request $r_j$ as required; (3) there is no sufficient bandwidth in $G$ for routing its data traffic; or (4) the sum of normalized usage costs is too high. In other words, the admission control policy is not met.

Case (1). At least one VNF instance $v'$ of type $k'$ in cloudlet $v$ does not have sufficient processing capacity to process data traffic of request $r_j$, i.e., $\rho_{v',j} \left( j' \right) < \rho_{j'}$. We then have

$$\sum_{i \in I} \sum_{l \in I_0} \sum_{v \in V \left( l \right)} \left( \mu_{v,i,j} \left( j' \right) \right)$$

$$\geq \sum_{i \in I} \sum_{l \in I_0} \sum_{v \in V \left( l \right)} \left( \mu_{v,i,j} \left( j' \right) \right)$$

$$\geq 2n \rho_{j'} \cdot \log \alpha.$$

where Eq. (15) follows from the fact that if a request is not admitted, none of the processing capacity of any VNF instance will be consumed.

Similarly, the cost sum of cloudlets for request admissions when $r_j$ arrives is $\sum_{i \in V} C_{v,i} \left( j' \right) \leq 2n \rho_{j'} \cdot C \left( f_{max} \right)$, and the cost sum of links for request admissions when $r_j$ arrives is $\sum_{i \in I} \sum_{e \in E} W_e \left( j' \right) \leq 2n \rho_{j'} \cdot b_e \cdot \log \gamma$.

Case (2). At least one cloudlet $v' \in V$ does not have sufficient capacity to create a new instance for a VNF of type $k'$ in SFC $j'$ as required, i.e., $C_{v'} \left( j' \right) < C \left( f_{max} \right)$. Similarly, we have $\sum_{i \in V} \mu_{v,i,j} \left( j' \right) \leq \mu_{v,i,j} \left( j' \right) \geq \frac{2}{3} - 1 \geq n$.

Case (3). If request $r_j$ is rejected, then there is an edge $e' \in E$ that does not have sufficient residual bandwidth to accommodate the request. This implies that $B_{e'} \left( j' \right) < \rho_{j'} \cdot b_e$. Therefore, the normalized cost sum of $E$ is greater than $\sigma_3$, i.e., $\sum_{i \in I} \sum_{e \in E} W_{v,i,j} \left( j' \right) \geq \mu_{v,i,j} \left( j' \right) \geq \frac{2}{3} - 1 \geq n$. 


Case (4). Although there are sufficient resources to admit request \( r_j \), \( r_j \) is rejected by Algorithm 3 due to not meeting the admission control policy. That is

\[
\sum_{v \in V} \sum_{i \in \mathcal{E}^{(j)}} \omega_{v,i}^{(j)}(j) + \sum_{v \in V} \omega_v(j) + \sum_{e \in E} \omega_e(j) > \min\{\sigma_1, \sigma_2, \sigma_3\} = n. \tag{20}
\]

Lemma 3 thus follows.

We finally analyze the competitive ratio of Algorithm 3.

\textbf{Theorem 5.} Given an MEC network \( G = (V, E) \) with a set \( V \) of APs in which each \( v \in V \) is attached a cloudlet with computing capacity \( C_v \), each link \( e \in E \) has bandwidth capacity \( B_e \), there is an online algorithm, Algorithm 3, with competitive ratio of \( O(\log n) \) for the online throughput maximization problem, and the algorithm takes \( O((L_j \cdot |V| + D_j)^2) \) time to admit each request \( r_j \) when \( n = |V|, L_j = |SFC_j| \), and \( \epsilon \) is a constant with \( 0 < \epsilon \leq 1 \).

\textbf{Proof.} Denote by \( D_{\text{max}} \) and \( \rho_{\text{max}} \) the maximum cardinality of destination set \( D_j \) and the maximum packet rate of request \( r_j \) among all requests respectively, prior to the arrival of request \( r_j \), i.e., \( D_{\text{max}} = \max_{i < j \leq \{D_j\}} \{D_j\} \), and \( \rho_{\text{max}} = \max_{i < j \leq \{D_j\}} \{\rho_j\} \). We first analyze the competitive ratio of the proposed online algorithm. We here abuse the notation \( OPT \) to denote the optimal offline algorithm \( OPT \) and the number of requests admitted by it. Let \( A(j) \) be the set of admitted requests when request \( r_j \) arrives, we have

\[
\frac{n}{D_{\text{max}}} (OPT - |A(j)|) \leq \frac{n}{D_{\text{max}}} \sum_{r_j \in T(j)} 1 \leq \sum_{r_j \in T(j)} \sum_{v \in V} \sum_{i \in \mathcal{E}^{(j)}} \omega_{v,i}^{(j)}(j) + \sum_{r_j \in T(j)} \sum_{v \in V} \omega_v(j) + \sum_{r_j \in T(j)} \sum_{e \in E} \omega_e(j) \leq \sum_{r_j \in T(j)} \sum_{v \in V} \sum_{i \in \mathcal{E}^{(j)}} \omega_{v,i}^{(j)}(j) + \sum_{r_j \in T(j)} \sum_{v \in V} \omega_v(j) + \sum_{r_j \in T(j)} \sum_{e \in E} \omega_e(j), \tag{22}
\]

\[
= \sum_{r_j \in T(j)} \sum_{v \in V} \sum_{i \in \mathcal{E}^{(j)}} \frac{W_{v,i}^{(j)}(j)}{\mu^{(j)}} + \sum_{r_j \in T(j)} \sum_{v \in V} \frac{W_v(j)}{C_v} + \sum_{r_j \in T(j)} \sum_{e \in E} \frac{W_e(j)}{B_e} = \sum_{v \in V} \sum_{i \in \mathcal{E}^{(j)}} \frac{W_{v,i}^{(j)}(j)}{\mu^{(j)}} + \sum_{v \in V} \frac{W_v(j)}{C_v} + \sum_{e \in E} \frac{W_e(j)}{B_e} \leq \sum_{v \in V} \sum_{i \in \mathcal{E}^{(j)}} \frac{W_{v,i}^{(j)}(j)}{\mu^{(j)}} + \sum_{v \in V} \frac{W_v(j)}{C_v} + \sum_{e \in E} \frac{W_e(j)}{B_e} \tag{23}
\]

Ineq. (21) holds since \( D_{\text{max}} \geq 1 \), and \( 0 < \epsilon \leq 1 \), thus \( D_{\text{max}} \geq 1 \). Ineq. (22) holds since the resource utilization ratio does not decrease and thus the usage cost of each VNF instance, each cloudlet, and each link does not decrease with more request admissions. Ineq. (23) holds because all algorithms, including the optimal offline algorithm \( OPT \), the accumulated usage of resources in any VNF instance, cloudlet and link is no greater than its capacity.

Recall that \( A(j) \) is the set of requests admitted by Algorithm 3, and \( T(j) \) is the set of requests rejected by Algorithm 3 but accepted by the optimal offline algorithm \( OPT \). We have \( \frac{OPT - |A(j)|}{|A(j)|} \leq 2D_{\text{max}}(\rho_{\text{max}} \log \alpha + L_{\text{max}} \cdot C(f_{\text{max}}) \log \beta + \rho_{\text{max}} \cdot B_{\text{max}} \log \gamma) \). Thus, we have \( \frac{|A(j)|}{|A(j)|} \leq 2D_{\text{max}}(\rho_{\text{max}} \log \alpha + L_{\text{max}} \cdot C(f_{\text{max}}) \log \beta + \rho_{\text{max}} \cdot B_{\text{max}} \log \gamma) + 1 = O(\log n) \) when \( \alpha = \beta = \gamma = O(n) \).

We finally analyze the time complexity of Algorithm 2. The construction of auxiliary graph \( G_j^* \) takes \( O(|L_j| \cdot |V| + |E|) \) time. It takes \( O(|V_j|^2 + |D_j|^2) \) time to find an approximate Steiner tree in \( G_j^* \) for each request \( r_j \), by invoking the approximation algorithm in [4]. Algorithm 2 therefore takes time \( O((L_j \cdot |V| + D_j)^2) \) for each request admission, where \( \epsilon \) is a constant with \( 0 < \epsilon \leq 1 \).

\section{Performance evaluation}

In this section, we evaluate the performance of the proposed algorithms for the admissions of NFV-enabled multicasting requests through experimental simulations. We also investigate the impact of important parameters on the performance of the proposed algorithms.

\subsection{Experiment settings}

We consider an MEC network \( G = (V, E) \) consisting of 10 to 250 APs (cloudlets). All network topologies are generated by the tool GT-ITM [7]. The computing capacity of each cloudlet is set in the range from 2,000 \( MHZ \) to 5,000 \( MHZ \) [12], while the bandwidth capacity of each link varies from 2,000 \( Mbps \) to 20,000 \( Mbps \) [14]. The number of different types of network functions \( K \) is set at 30. The computing resource demand of each network function is set from 300 \( MHZ \) to 600 \( MHZ \) randomly, and their processing rate is also randomly drawn from 50 to 100 data packets per millisecond [20]. Recall that the admission cost of an NFV-enabled multicast request consists of three components: the VNF instance processing cost, the VNF instance instantiation cost, and the bandwidth usage cost, where the instantiation cost of a VNF instance in a cloudlet is randomly drawn in the interval [0.50, 2.0], while the processing cost of per packet by a VNF instance is a random value drawn from [0.01, 0.1] [24]. The routing cost per packet along a link is a value drawn randomly from the interval [0.01, 0.1]. To generate request \( r_j \), one AP node in \( V \) is randomly selected as its source \( s_j \), and a set of AP nodes in \( V \) are randomly chosen as its destination set \( D_j \). The data packet rate is drawn from 2 to 10 packets per
millisecond [15], where each data packet is of size 64KB. The length of its service function chain is set from 5 to 20, and each network function is randomly drawn from the K types. The value in each figure is the mean of the results out of 30 MEC instances of the same size. The running time of an algorithm is obtained on a machine with 4.0GHz Intel i7 Quad-core CPU and 32GB RAM. Unless otherwise specified, these parameters will be adopted in the default setting.

In the following, we first evaluate the performance of Algorithm 1 for the minimum cost problem against three baseline heuristics CostMinGreedy, ExistingGreedy, and NewGreedy. Algorithm CostMinGreedy considers network functions in the service function chain one by one, it always chooses the cloudlet with the the minimum admission cost (including the processing cost, instance instantiation cost, and routing cost) for the next network function. Algorithm ExistingGreedy considers network functions one by one and tries to admit the request by existing VNF instances with the minimum admission cost as long as there is a VNF instance with sufficient residual processing capacity, while algorithm NewGreedy always aims to instantiate a new VNF instance for the request providing sufficient computation resource in a cloudlet. We then evaluate the performance of Algorithm 2 against a baseline heuristic RandomSelect for the throughput maximization problem, where algorithm RandomSelect randomly chooses an unexamined request, and randomly selects available VNF instances for its service function chain. If the request is admitted, the residual capacities of cloudlets, and links in the network are updated. This process continues until all requests are examined. We finally evaluate the performance of Algorithm 3 against a benchmark OnlineLinear for the online throughput maximization problem, where for each arrived request, algorithm OnlineLinear first excludes those VNF instances, cloudlets and links that do not have sufficient residual resources to accommodate the admission of the request from the consideration, it then assigns a cost to each VNF instance, each cloudlet, and each link, and constructs an auxiliary directed acyclic graph for the request. It finally finds a multicast tree rooted at the source node and spanning all destination nodes for the request.

7.2 Performance evaluation of algorithms
We first investigate the performance of Algorithm 1 against that of three baseline heuristics CostMinGreedy, ExistingGreedy, and NewGreedy, for the cost minimization problem of a single NFV-enabled request admission, by varying the network size from 10 to 250. Fig. 4 illustrates the admission cost and running time of the four mentioned algorithms. From Fig. 4 (a), we can see that Algorithm 1 achieves a much lower admission cost than those three benchmarks. Specifically, Algorithm 1 is only 43.1%, 24.0%, and 14.4% of the admission costs of algorithms NewGreedy, ExistingGreedy, and CostMinGreedy, respectively, when the network size is 250. The reason behind is that Algorithm 1 jointly considers the placement of VNF instances and data traffic routing for a request admission, it also makes a smart decision between using an existing VNF instance or creating a new VNF instance. Fig. 4 (b) plots the running time curves of the four comparison algorithms. It can be seen that algorithm NewGreedy achieves the least running time, as it gives priority to create new VNF instances in cloudlets, while Algorithm 1 takes the most running time due to the fact that it strives for finding a multicast tree with the least cost while passing through VNFs in its service function chain at the same time.

We then study the performance of Algorithm 2 against a heuristic RandomSelect for the throughput maximization problem, by varying the network size from 10 to 250 for a set of 12,000 NFV-enabled multicast requests. Fig. 5 plots the performance curves of the two algorithms. It can be seen from Fig. 5 (a) that Algorithm 2 outperforms the benchmark RandomSelect in all cases, and their performance gap becomes larger and larger with the increase on network size. Specifically, the network throughput achieved by Algorithm 2 is 14.7% and 29.6% higher than that by algorithm RandomSelect and the admission cost by Algorithm 2 is 10.4% and 21.1% higher than that by algorithm RandomSelect, when the network size is set at 50 and 250, respectively. Fig. 5 (b) depicts the running times of the two mentioned algorithms. It can be seen that Algorithm 2 takes a longer time than that of algorithm RandomSelect for finding a more accurate solution.

7.3 Performance evaluation of the online algorithm
We now evaluate the performance of Algorithm 3 for the online throughput maximization problem, by varying the network size from 10 to 250 for a sequence of 10,000 requests. Fig. 6 plots the performance curves of different algorithms, from which we can see that Algorithm 3 outperforms the baseline algorithm OnlineLinear in all cases, and Algorithm 3 can admit 38.6% more requests than that by algorithm OnlineLinear when the network size is 200. Fig. 6 (c) shows the running time of the two comparison algorithms.

We then investigate the scalability of Algorithm 3, by varying the number of cloudlets from 200 to 1,600 for a sequence of 40,000 NFV-enabled multicast requests while setting the length of request service function chains between 15 and 20. Fig. 7 shows that its performance for a large-scale network is similar to it for moderate-size networks. That is, Algorithm 3 achieves a much higher network throughput than that algorithm OnlineLinear achieves in all cases, while the increase on the admission cost is minimal.

We finally study the impact of the admission control variables $\sigma_1$, $\sigma_2$, and $\sigma_3$ on the performance of Algorithm 3. Fig. 8 plots the performance curves of Algorithm 3 with and without adopting the admission control policy, from which it can be seen that less numbers of requests can be admitted if no admission control policy is adopted. When the network size is 100, Algorithm 3 admits 40.4% more requests than itself without adopting
the admission control policy. Furthermore, the performance gap of Algorithm 3 with and without the admission control policy becomes larger and larger with the increase in network size. This is due to that in large networks, the size of the destination set of each request can be very large, and the distance between the source node and a destination node of the request can be quite long, thus consuming much more bandwidth resource for routing the data traffic of the request, while Algorithm 3 is able to reject those requests with large admission costs, thereby enabling to admit more requests in future to achieve a larger throughput. Fig. 8 (b) shows that the admission costs of Algorithm 3 with and without the admission control policy.

Fig. 8. Impact of the admission control policy on the performance of Algorithm 3.

8 CONCLUSION

In this paper, we studied NFV-enabled multicast request admissions in a mobile edge cloud network, by formulating three novel optimization problems. We first proposed an approximation algorithm with approximation ratio for the cost minimization problem of a single multicast request admission. We then proposed an efficient algorithm for the throughput maximization problem of admitting a given set of multicast requests by reducing the problem to the cost minimization problem. We also studied the online throughput maximization problem where NFV-enabled multicast requests arrive one by one without the knowledge of future arrivals, for which we devised an online algorithm with a provable competitive ratio. We finally evaluated the performance of the proposed algorithms through experimental simulations. Simulation results demonstrate that the proposed algorithms are very promising, and exhibits better performance compared with their counterparts.

ACKNOWLEDGEMENT

We would like to thank the four anonymous referees and the associate editor for their expertise comments and constructive suggestions, which have helped us improve the quality and presentation of the paper greatly. The work of Zichuan Xu is supported by the National Natural Science Foundation of China (Grant No. 61802048, 61802047), the fundamental research funds for the central universities in China (Grant No. DUT17RC(3)061, DUT17RC(3)070), and the Xinghai Scholar Program in Dalian University of Technology, China.

REFERENCES
