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Service Chaining Placement Based on Satellite Mission Planning in Ground Station Networks

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Abstract-As the increase in satellite number and variety, satellite ground stations should be required to offer user services in a flexible and efficient manner. Network function virtualization (NFV) can provide a new paradigm to allocate network resources on-demand for user services over the underlying network. However, most of the existing work focuses on the virtual network function (VNF) placement and routing traffic problem for enterprise data center networks, the issue needs to further study in satellite communication scenarios. In this paper, we investigate the VNF placement and routing traffic problem in satellite ground station networks. We formulate the problem of resource allocation as an integer nonlinear programming (INLP) model and the objective is to minimize the link resource utilization and the number of servers used. Considering the information about satellite orbit fixation and mission planning, we propose location-aware resource allocation (LARA) algorithms based on Greedy and IBM CPLEX 12.10, respectively. The proposed LARA algorithm can assist in deploying VNFs and routing traffic flows by predicting the running conditions of user services. We evaluate the performance of our proposed LARA algorithm in three networks of Fat-Tree, BCube, and VL2. Simulation results show that our proposed LARA algorithm performs better than that without prediction, and can effectively decrease the average resource utilization of satellite ground station networks.

Index Terms—Network function virtualization (NFV), satellite ground station, resource allocation, resource utilization, greedy algorithm, IBM CPLEX.

I. INTRODUCTION

S OFTWARE defined network (SDN) [1] and network function virtualization (NFV) [2] play an important role in data center networks [3]. They can implement the separation of module functions and dedicated hardware equipments, where the module functions are referred to as virtual network functions (VNFs) and run on commodity servers [4], [5]. Several VNFs are chained to be a service function chaining (SFC) and traffic flows in networks need to pass through the VNFs in a specific order [6]. Within physical network resource constraints and service requirements, network service providers can flexibly place VNFs on network nodes and decide routing paths for traffic flows to optimize the operational efficiency in terms of energy consumption, resource utilization, operational cost, etc. [4], [6]–[8]. As new paradigms, the two technologies have a profound influence on the next generation networks [9].

In satellite communication scenarios, according to the different payloads carried by satellites, satellite networks can pro-

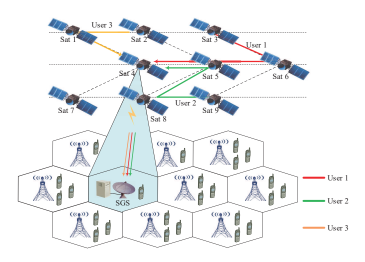


Fig. 1. Procedure of running user services.

vide various application services, e.g., remote sensing, target recognition, environmental monitoring, etc. In general, the data produced by satellite applications needs to be transmitted to a satellite ground station (SGS) network for further processing. From the perspective of SGS networks, we consider that each satellite application serves as a user and the procedure of receiving and processing the data produced by a satellite application in an SGS network serves as a user service. However, conventional SGSs consist of expensive dedicated hardware middleboxes, which are more complicated and difficult to be compatible with different user services, as the number and variety of user services increase. To provide agile service provisioning for user services, SDN and NFV are considered as new paradigms in allocating network resources on-demand and introduced to SGS networks [10]-[12]. Similar to cloud radio access network (C-RAN), SGS networks implemented by SDN and NFV are composed of two parts: radio remote unit (RRU) and baseband processing unit (BBU), where a data center network is considered as a BBU resource pool and can deploy the VNFs concerning baseband signal processing. Multiple RRUs are connected to a BBU resource pool via high bandwidth and low latency networks. In this paper, our purpose is to focus on optimizing the resource utilization of a BBU resource pool. Thus, a user service can be viewed as a service function chaining and divided into the following function modules: (1) ingress, (2) network receiving, (3) capture, (4) tracking, (5) synchronization, (6) decoding, and (7) egress. Fig. 1 describes the procedure of providing services for three users, such as user1, user2, and user3, in an SGS network.

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The traffic flows for the three users can be steered to an SGS network by inter-satellite links (ISLs), where three RRUs can convert the received data into baseband signal data and transmit them to a BBU resource pool for further processing, respectively.

It is worth noting that the number and type of payloads on satellites can be limited as a result of satellite's physical condition constraints [13]. In order to effectively provide satellite application services, satellite control centers are responsible for planning satellite missions over varying times in the light of satellite's available resources and application service requirements [14]–[16]. That is, the main difference between placing VNFs in SGS networks and other data center networks is that the user services for SGS networks are planned but for other data center networks these are uncertain. According to the results of satellite mission planning in satellite control centers, SGS networks can prior know the running periods of all satellite application services within a time frame, where the information should be used to better orchestrate VNFs to improve the performance of SGS networks. However, to the best of our knowledge, none of the existing work concerning VNF placement and resource allocation in SGS networks considered that the running periods of satellite application services can be obtained in advance, e.g., in [17]-[20].

In this paper, we study the problem of VNF placement and routing traffic in SGS networks. An integer nonlinear programming (INLP) model is formulated to minimize the link resource utilization and the number of servers used. To address the optimization problem, we propose locationaware resource allocation (LARA) algorithms based on Greedy [21] and IBM CPLEX 12.10 [22], respectively, according to predicting the running conditions of user services by satellite mission planning. Note that satellite mission planning for user services is out of the scope of this paper and we assume the information about service types, resource requirements, and the running periods for all user services can be known in advance. We make the experiments for three networks of Fat-Tree [23], BCube [24], and LV2 [25] with different number of servers to evaluate the performance of our proposed LARA algorithm. This paper provides the following contributions.

- We build the problem of VNF placement and routing traffic by prior sensing the running conditions of satellite user services in SGS networks, where the information about service types, resource requirements, and the running periods of all user services could be predicted via satellite mission planning in satellite control centers.
- We formulate the problem of VNF placement and routing traffic as an INLP model and prove it to be NP-hard. Our aim is to minimize the resource utilization of networks.
- Two location-aware resource allocation algorithms based on Greedy and CPLEX are implemented to address the problem of VNF placement and routing traffic.
- We evaluate the performance of our proposed Greedyand CPLEX-based LARA algorithms in BCube networks with 4 and 8 servers, respectively, and can observe that the proposed LARA algorithm based on CPLEX is suitable for solving the problem of resource allocation in small scale networks due to the computational complexity.

• Furthermore, we simulate and evaluate the performance of our proposed Greedy-based LARA algorithm for different number of predictable time slots in three networks of Fat-Tree, BCube, and LV2 with the different number of servers.

The remainder of this paper is organized as follows: Section II briefly reviews related work about the VNF placement and routing traffic problems. Section III introduces the system model of resource allocation in terms of a physical network and user services. In Section IV, we formulate the problem of resource allocation as an INLP model and analyze the computational complexity. Location-aware resource allocation algorithms based on Greedy and IBM CPLEX are proposed in Section V. Section VI discusses the performance of our proposed LARA algorithm in three different networks. Finally, we provide the conclusion of this paper in Section VII.

II. LITERATURE REVIEW

In this section, we first discuss the VNF placement problem in general data centers. Then we introduce the related work concerning SGS network virtualization. Finally, we briefly review the existing work related to satellite mission planning.

A. VNF Placement Problem

The problem of VNF placement and routing traffic in cloud environment is demonstrated as NP-hard [8], [21]. Due to the computational complexity of an ILP problem, heuristic algorithms are widely used to find an approximated solution in practical applications [7], [26], [27].

The authors in [7] formulated an ILP problem to optimize the resource utilization of servers, links, and bandwidths, and used a genetic algorithm to address the resource allocation issue. In [8], the authors discussed the VNF placement problem to minimize the operational expenditure of a network and resource fragment, and proposed a viterbi algorithm to tackle the problem, where they assumed that some VNFs can only run on a particular set of servers and several SFCs can share a VNF instance. In [21], the authors proposed two heuristic algorithms based on greedy and simulated annealing to minimize the endto-end delay and the bandwidth consumption. The authors in [26] presented the VNF placement problem for SFCs with minimizing energy consumption and addressed the problem with CPLEX. In [27], the authors considered a resource allocation problem for virtual machines and proposed a fast elitist non-dominated sorting genetic algorithm (NSGA-II) to allocate service resources in cloud.

Some of existing work discusses that the resource and workload prediction assists in improving the operational efficiency of networks [28]–[30]. A forecast-assisted SFCs placement by affiliation-aware VNF placement is presented in [28], where the future VNF requirements can be forecasted based on a fourier-series prediction method. In [29], the authors proposed a traffic forecasting method by analyzing the traffic characteristics in data center networks and implemented two VNF placement algorithms to scale the VNF instances dynamically, where the optimization problem is formulated to minimize the number of virtual machines for deploying VNFs.

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 TABLE I

 LITERATURE REVIEW AND COMPARISON WITH THE PROPOSED WORK

Reference	Predictable/Unpredictable	Objective Function	Optimization Approach	
[7]	Unpredictable	Required resources	Genetic	
[8]	Unpredictable	Operational cost, Resource fragmentation	CPLEX, Viterbi	
[21]	Unpredictable	End-to-end delay, Bandwidth consumption	Greedy, Simulated annealing	
[26]	Unpredictable	Unpredictable Energy consumption		
[27]	Unpredictable	Service cost, Energy consumption	NSGA-II	
[28]	Predictable, Fourier-series-based prediction	Deployment cost	Forecast-assisted online algorithm	
[29]	Predictable, Traffic forecasting method	Number of VMs, Cross-rack traffic	Primal-dual, Relaxation algorithm	
Proposed work	Predictable, Satellite mission planning	Resource utilization	CPLEX, Greedy	

B. SGS Network Virtualization

In some of previous work [19], [31]–[33], SDN and NFV are introduced into satellite communication to facilitate the flexibility and scalability. The authors in [10] discussed the service function chaining placement problem in terrestrial and satellite ground clouds based on SDN and NFV for improving the resource utilization of the underlying network. In [11], the authors implemented an architecture of satellite ground segment systems by using SDN and NFV to address the problem of allocating satellite bandwidth resources on-demand. In [12], the authors discussed a virtual satellite ground station and its potential applications to reduce capital and operational expenditures. References [17] and [18] proposed tabu search and neighbor-area algorithms to solve the task scheduling problem of satellite ground stations, respectively. In [20], the authors proposed a resource mapping method based on multipriority coefficient for providing available resources for tasks in cloud-based satellite ground systems. In [32], the authors discussed an innovative architecture of satellite ground systems by SDN and NFV, and used the proposed architecture to dynamically orchestrate satellite communication services to improve the system flexibility and reconfigurability. In [33], the authors proposed satellite ground segment systems with SDN and NFV to implement the diversity of satellite gateway with higher capacity enhancement, failover, and resiliency management. A shared satellite ground station is proposed by using user-oriented virtualization to address complex satellite telemetry, tracking, and command (TT&C) in [34].

C. Satellite Mission Planning

For earth observation satellites, satellite mission planning should be considered for improving the operational efficiency [14], [35]. A market-based conflict resolution approach was proposed for planning earth observation missions in [35]. In [36], the authors formulated the agile satellite mission planning problem as a mixed integer optimization problem and addressed that by a preference-based evolutionary multiple objective optimization. In [37], the authors discussed an online system for planning satellite observation missions to improve the operational efficiency. The authors in [38] discussed the problem of satellite mission planning by using a genetic algorithm.

Reviewed related work is summarized in Table I and comparison with our proposed work is also provided. In our paper, we investigate the VNF placement problem based on satellite mission planning in SGS networks while minimizing the resource utilization. We formulate the VNF placement problem as an INLP problem and propose location-aware resource allocation algorithms based on CPLEX and Greedy by prior obtaining the running periods of user services from satellite mission planning.

III. SYSTEM MODEL

In this section, we describe the system model for user services and an SGS network in detail, and discuss the problem of VNF placement for user services, where the SGS network and user services are considered as directed acyclic graphs (DAGs).

A. User Service

We denote the set of user services as Q with K user services. Each user service $q_k \in Q$, which is viewed as a service function chaining, consists of multiple VNFs in a specific order and can be expressed as a directed acyclic graph $G(F_k, H_k)$. $F_k = \{f_{k,1} = s_k, f_{k,2}, \dots, f_{k,|F_k|} = d_k\}$ denotes the VNFs in q_k , where s_k and d_k indicate the ingress and egress, respectively, and $f_{k,i}$ indicates the *i*-th VNF of q_k . The maximum delay time of user service q_k is indicated as $t_{k,max}$ and the computing time of $f_{k,i}$ is indicated as $t_{k,i}$. H_k denotes the set of edges and each edge $h_k^{i_1,i_2} \in H_k$ indicates that there are bandwidth demands $b_k^{i_1,i_2}$ between f_{k,i_1} and f_{k,i_2} . Note that we assume that there can be various bandwidth demands for different edges. The *r*-th resource requirements of $f_{k,i}$ are denoted as $c_{k,i}^r$. We assume that s_k and d_k just route traffic flows over the underlying network, and are not required for any computing and storage resources of servers.

In addition, each user service can be executed during a specific running period by satellite mission planning, where the start and end time for a user service is fixed. In Fig. 2, an example of the running periods for three user services is shown. It can be observed that each user service has a specific running period and can be carried out over varying times in an SGS network. We denote the running period for user service q_k as $t_{k,p}$. Depending on satellite mission planning in satellite control centers, we assume that service types, resource requirements, and the running periods for user services can be prior obtained in a time frame.

B. Physical Network

Let us denote the underlying physical network as a directed graph G(V, E), where V represents the set of network

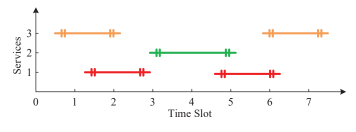


Fig. 2. Life cycle time for user services.

nodes, including servers, core switches, aggregation and edge switches, and E represents the set of all links, where L_e is the total number of links. We denote the set of servers with the number N_{svr} of servers as V_{svr} and the set of core switches as V_{cs} . The set of servers and core switches is denoted as $V_s = V_{svr} \cup V_{cs}$. The variable *R* indicates the set of resources supported by servers, e.g., central processing unit (CPU), memory, and graphics processing unit (GPU). The variable C_n^r is the capacity of the r-th resource for the n-th server. We assume that there are two links (v_i, v_j) and (v_j, v_i) between any two adjacent nodes $v_i \in V$ and $v_j \in V$. For the *l*-th link, let us denote the bandwidth capacity as B_l and the delay time as t_l , respectively. Fig. 3 shows an example of placing VNFs for a user service in an SGS network. The SGS network consists of several RRUs and a BBU resource pool, where a connection network with high bandwidth and low delay is used between RRUs and the BBU resource pool for steering baseband signal flows to the BBU resource pool. For the BBU resource pool, there are four servers, two core switches, and five aggregation and edge switches. Different network nodes are connected with bidirectional links. A satellite transmits the data produced by a user to RRU0 in the SGS network. RRU0 converts radio front data into baseband signal data and sends them to the BBU resource pool via the connection network. In the BBU resource pool, the VNFs from the user service can be deployed on their resource requirements. The ingress and egress are on core switch0 and core switch1, respectively. The first three VNFs of network receiving, capture, and tracking are placed on server0 and the last two VNFs of synchronization and decoding are deployed on server3. The traffic flows for the user service can be described as: core switch $0 \rightarrow$ switch0 \rightarrow switch3 \rightarrow server0 \rightarrow switch3 \rightarrow switch4 \rightarrow server3 \rightarrow switch4 \rightarrow switch2 \rightarrow core switch1.

C. SFC Placement Based on Satellite Mission Planning

In this paper, due to satellite mission planning in satellite control centers, we assume that service types, resource requirements, and the running periods for user services in a time frame can be prior known. In order to improve the operational efficiency of an SGS network, we investigate the problem of VNF placement and routing traffic by prior sensing service types, resource requirements, and the running periods for user services.

For satellite communication systems, a satellite application service is performed by satellites and the produced data should be sent back to an SGS network according to satellite mission planning. The SGS network needs to provide the required

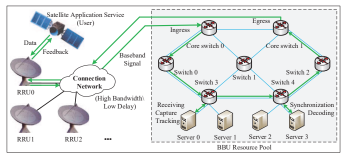


Fig. 3. Example of placing VNFs in an SGS network.

resources for the user service, e.g., q_k , in time and deploy the VNFs on available servers to further handle the data. The ingress s_k and egress d_k for user service q_k should be deployed on two different core switches. We place the adjacent VNFs from a user service on the same server as far as possible to save the bandwidth resources. In addition, we should further improve the resource utilization of active servers to reduce the number of servers used by user services. Our objective is to minimize the number of used servers and the link resource utilization for an SGS network. We assume that the problem of resource allocation for user services is handled in a batch processing mode. We collect the user services that are appearing in the next time slot and assign available resources to them at a specific time interval. The resource allocation algorithm is implemented based on predicting the running periods of the user services according to satellite mission planning.

For an SGS network, when a server is in an active state there will be the operational cost, such as energy consumption. To reduce the operational cost of an SGS network, when a server does not provide any available resources for user services and is in an idle state over a period of time, we can make the server to be in sleep or shutdown states. If the resource requirements of the current user services are more than the resource capacities of active servers, then we can wake up the servers from sleep or shutdown states to active states and provide their available resources for user services. Therefore, according to the real-time resource requirements of the current user services, we can automatically scale in or out the number of active servers for deploying the VNFs in a dynamic cloud computing environment.

IV. PROBLEM FORMULATION

In this section, we provide the problem description for VNF placement and routing traffic with mathematical methods. For an SGS network, our goal is to maximize the resource utilization of active servers to save the energy cost. That is, the number of servers used by user services is as small as possible, simultaneously, we expect to minimize the resource utilization of bandwidths and links [7]. To address the problem of resource allocation, we formulate the VNF placement problem as an INLP model. The main symbols used in our problem description are summarized in Table II.

In order to better describe the problem of VNF placement and routing traffic, we denote a path between two servers or a

TABLE II LIST OF SYMBOLS

Physical Network							
V	Set of servers and all switches.						
V_{svr}	Set of servers with the number of N_{SVT} .						
V_{cs}	Set of core switches.						
V_s	Set of core switches and servers.						
Ε	Set of L_e links.						
B_l	Bandwidth capacity of the <i>l</i> -th link.						
t_l	Link delay time of the <i>l</i> -th link.						
R	Set of resources supported by servers.						
C_n^r	Capacity of the <i>r</i> -th resource for the <i>n</i> -th server node.						
$P_{n_{1},n_{2}}$	Set of the <i>d</i> shortest paths between v_{n_1} and v_{n_2} .						
Р	Set of all paths from each pair of source and destination.						
Requested Services							
Q	Set of user services with the number of K .						
q_k	The k-th user service.						
$t_{k,max}$	Maximum delay time for user service q_k .						
F_k	Set of virtual network functions (VNFs) offered by q_k .						
H_k	Set of edges from q_k .						
$h_k^{i_1,i_2}$	Edge between f_{k,i_1} and f_{k,i_2} .						
$f_{k,i}$	The <i>i</i> -th VNF of the <i>k</i> -th user service.						
$t_{k,i}$	<i>i</i> Computing time for $f_{k,i}$.						
s_k, d_k	Source and destination of the k-th user service.						
$c_{k,i}^r$	$c_{k,i}^r$ The <i>r</i> -th resource requirements for $f_{k,i}$.						
$b_k^{i_1,i_2}$	Bandwidth requirements used by $h_k^{i_1,i_2}$.						
	Binary Decision Variables						
$z_{k,i}^n$	$z_{k,i}^n = 1$ if $f_{k,i}$ is placed on node $v_n \in V_s$ or $z_{k,i}^n = 0$.						
$w_{i_{1},i_{2}}^{k,p}$	$w_{i_1,i_2}^{k,p} = 1$ if the path p is used by $h_k^{i_1,i_2}$ or $w_{i_1,i_2}^{k,p} = 0$.						
	Variables						
x_n	$x_n = 1$ if server or core switch v_n is used or $x_n = 0$.						
Уі	$y_l = 1$ if link <i>l</i> is used or $y_l = 0$.						
e_l^p	$e_l^p = 1$ if link <i>l</i> is used by path <i>p</i> or $e_l^p = 0$.						
U_{svr}	Utilization of servers.						
U_L	Utilization of links.						
U_B	Utilization of bandwidths.						
U	Objective function.						
∂	Weight value.						

server and a core switch as p. The variable P_{n_1,n_2} indicates the set of the d shortest paths between $v_{n_1} \in V_s$ and $v_{n_2} \in V_s$. The variable P is denoted as the set of all paths for each source and destination pair, which can be obtained in advance.

We denote a variable $x_n = \{0, 1\}$ to represent the active state of server or core switch v_n .

$$x_n = \begin{cases} 1 & \text{if server or core switch } v_n \text{ is used,} \\ 0 & \text{otherwise.} \end{cases}$$
(1)

A variable $y_l = \{0, 1\}$ indicates whether the *l*-th link is used or not.

$$y_l = \begin{cases} 1 & \text{if link } l \text{ is used,} \\ 0 & \text{otherwise.} \end{cases}$$
(2)

When two adjacent VNFs from a user service are deployed on two different servers, a path p between the two servers will be selected to route traffic flows. A variable e_l^p is used to represent whether link *l* is used by path *p* or not.

$$e_l^p = \begin{cases} 1 & \text{if link } l \text{ is used by path } p, \\ 0 & \text{otherwise.} \end{cases}$$
(3)

We define a binary decision variable $z_{k,i}^n = \{0, 1\}$ to express whether $f_{k,i}$ is placed on server or core switch v_n .

$$z_{k,i}^{n} = \begin{cases} 1 & \text{if } f_{k,i} \text{ is placed on } v_{n}, \\ 0 & \text{otherwise.} \end{cases}$$
(4)

We also define a binary decision variable $w_{i_1,i_2}^{k,p}$ to indicate which path p is used by edge $h_k^{i_1,i_2}$. If path p offers the traffic flows for $h_k^{i_1,i_2}$, then $w_{i_1,i_2}^{k,p} = 1$, otherwise the value is 0. For each VNF $f_{k,i} \in F_k$, it can be deployed on one and

For each VNF $f_{k,i} \in F_k$, it can be deployed on one and only one server or core switch $v_n \in V_s$. This constraint is represented as follows:

$$\sum_{v_n \in V_s} z_{k,i}^n = 1, \forall f_{k,i} \in F_k.$$
(5)

In our problem formulation, we assume that the ingress and egress of each user service should be processed on two different core switches, respectively. So that we need to ensure that s_k and d_k for user service q_k are placed on core switches. We express this constraint as follows:

$$z_{k,i}^{n} \cdot (1 - x_{n}) = 0, f_{k,i} = s_{k}, d_{k}, \forall v_{n} \in V_{cs}.$$
 (6)

If two adjacent VNFs from a user service are allocated on two servers or a server and a core switch, then we need to ensure that a path p between the two network nodes can be provisioned. The constraint is described in equation (7) below.

$$z_{k,i_1}^{n_1} \cdot z_{k,i_2}^{n_2} = \sum_{p \in P_{n_1,n_2}} w_{i_1,i_2}^{k,p}, \forall v_{n_1}, v_{n_2} \in V_s, n_1 \neq n_2, h_k^{i_1,i_2} \in H_k.$$
(7)

For a physical network, resource capacities of nodes and links are limited. The physical resource constraints should be guaranteed when we place VNFs to network nodes and route traffic flows between two VNFs. In this paper, we consider the resource requirements of CPU, Memory, and GPU for user services.

We need to ensure that the total resource requirements for user services on a physical server can not exceed its resource capacity. The resource constraint for each server is indicated as follows:

$$\sum_{q_k \in Q} \sum_{f_{k,i} \in F_k} z_{k,i}^n \cdot c_{k,i}^r \le x_n \cdot C_n^r, \forall v_n \in V_{svr}, r \in R.$$
(8)

We also need to ensure that the resource constraint for each physical link can be satisfied. The used bandwidths for a physical link should be less than its resource capacity. The related constraint for $\forall l \in E$ is depicted as follows:

$$\begin{cases} \sum_{q_k} \sum_{h_k^{i_1,i_2}} \sum_{v_{n_1},v_{n_2}} \sum_p z_{k,i_1}^{n_1} \cdot z_{k,i_2}^{n_2} \cdot w_{i_1,i_2}^{k,p} \cdot e_l^p \cdot b_k^{i_1,i_2} \le y_l \cdot B_l, \\ q_k \in Q, h_k^{i_1,i_2} \in H_k, v_{n_1}, v_{n_2} \in V_s, n_1 \ne n_2, p \in P_{n_1,n_2}. \end{cases}$$
(9)

When we deploy the VNFs and select paths to route traffic flows over the underlying network, the maximum delay time for a user service should be considered. We need to ensure that the source-to-destination delay time for a user service is not more than the maximum delay time. The source-to-destination delay constraint for user service q_k can be expressed by:

$$t_{k,execute} + t_{k,delay} \le t_{k,\max},\tag{10}$$

where $t_{k,execute}$ is the sum of the computing time of all VNFs from F_k and can be described by:

$$t_{k,execute} = \sum_{f_{k,i} \in F_k} t_{k,i},\tag{11}$$

 $t_{k,delay}$ is the sum of the transmission delay time of all edges from H_k and can be indicated by:

$$\begin{cases} t_{k,delay} = \sum_{h_k^{i_1,i_2}} \sum_{\nu_{n_1},\nu_{n_2}} \sum_{p \ l} \sum_{l} z_{k,i_1}^{n_1} \cdot z_{k,i_2}^{n_2} \cdot w_{i_1,i_2}^{k,p} \cdot t_l, \\ h_k^{i_1,i_2} \in H_k, \nu_{n_1}, \nu_{n_2} \in V_s, n_1 \neq n_2, p \in P_{n_1,n_2}, l \in p. \end{cases}$$

$$(12)$$

In this paper, we consider that a server can be in ON or OFF states, thus when a server is in an active state there will be an operational expenditure cost, e.g., energy consumption. We can deploy more VNFs to active servers as far as possible and improve the resource utilization of active servers. Thus, we decrease the operational expenditure cost by reducing the number of servers used by user services. In addition, when two adjacent VNFs from a user service are deployed two different network nodes, a path between the two network nodes will be used to route traffic flows through the two VNFs. To reduce the used link and bandwidth resources, we can deploy the two adjacent VNFs on the same server. For optimizing three used resources concurrently, we convert the resource optimization problem to minimizing the average resource utilization of the physical network, including servers, bandwidths, and links [7].

- *Server utilization:* The server utilization is defined as the ratio of the number of used servers and the total number of servers in an SGS network.
- *Link utilization:* The link utilization is defined as the ratio of the number of used links and the total number of links in an SGS network.
- *Bandwidth utilization:* The bandwidth utilization for a link is defined as the ratio of the bandwidth resources used by user services and the total bandwidth capacity. Therefore, the bandwidth utilization in an SGS network is the average bandwidth utilization for all links.

The total number of active servers in the physical network is described as $\sum_{v_n \in V_{svr}} x_n$, then the utilization U_{svr} of servers can be represented as follows:

$$U_{svr} = \frac{1}{N_{svr}} \cdot \sum_{v_n \in V_{svr}} x_n.$$
(13)

The total number of active links is expressed as $\sum_{l \in E} y_l$, and the link utilization U_L is indicated as follows:

$$U_L = \frac{1}{L_e} \cdot \sum_{l \in E} y_l. \tag{14}$$

For user service q_k , we denote the used bandwidth resources of link l as $U_{B,k}^l$. For $\forall l \in E, q_k \in Q, U_{B,k}^l$ can be expressed as:

$$U_{B,k}^{l} = \sum_{h_{k}^{i_{1},i_{2}}} \sum_{\nu_{n_{1}},\nu_{n_{2}}} \sum_{p} z_{k,i_{1}}^{n_{1}} \cdot z_{k,i_{2}}^{n_{2}} \cdot w_{i_{1},i_{2}}^{k,p} \cdot e_{l}^{p} \cdot b_{k}^{i_{1},i_{2}}, \quad (15)$$

where $h_k^{i_1,i_2} \in H_k$, $v_{n_1}, v_{n_2} \in V_s$, $n_1 \neq n_2$, $p \in P_{n_1,n_2}$. Then the total bandwidth utilization $U_{B,Q}^l$ for link l can be described as follows:

$$U_{B,Q}^{l} = \frac{1}{B_{l}} \cdot \sum_{q_{k} \in Q} U_{B,k}^{l}, \forall l \in E.$$

$$(16)$$

Based on the above discussion, the total bandwidth utilization U_B in the physical network is represented as follows:

$$U_B = \frac{1}{L_e} \cdot \sum_{l \in E} U_{B,Q}^l.$$
(17)

Our objective function U can be expressed as a weighted sum of U_{svr} , U_L , and U_B [7].

$$U = \partial_{svr} \cdot U_{svr} + \partial_L \cdot U_L + \partial_B \cdot U_B, \tag{18}$$

where ∂_{svr} , ∂_L , and ∂_B are the weight factors, which can be used to adjust the preferences of different resources. We consider that $\partial_{svr} + \partial_L + \partial_B = 1$. The problem of VNF placement and routing traffic is formulated as an INLP problem and the objective is to minimize the resource utilization of the underlying network with the physical resource constraints. It can be described as follows:

$$\begin{array}{ll} \min & U \\ s.t. & (1) - (12). \end{array}$$
(19)

In the next subsection, we discuss the complexity analysis of the resource allocation problem.

A. Complexity Analysis

The problem of resource allocation in equation (19) can be seen as NP-hard due to the fact that a single source capacitated facility location problem (SSCFLP) [39] can be reduced to our formulated problem.

For SSCFLP, there are pre-specified sites J and customers I, respectively. The operational cost is denoted as f_i and the transportation cost for customer j is denoted as $c_{i,j}$ when a facility is located at a site i. The capacity of a facility at a site i is defined by s_i , and the demand of customer j is defined by w_j . A binary variable y_i indicates whether a facility is located at site i. A binary variable $x_{i,j}$ represents whether the demand of customer j is offered by a facility at site i. The problem of SSCFLP can be described as follows [39]:

$$\min \sum_{i \in I} \sum_{j \in J} c_{ij} \cdot x_{ij} + \sum_{i \in I} f_i \cdot y_i$$

s.t.
$$\sum_{i \in I} x_{ij} = 1, \forall j \in J,$$

$$\sum_{j \in J} w_j \cdot x_{ij} \le s_i \cdot y_i, \forall i \in I,$$

$$x_{ij} \in \{0, 1\}, y_i \in \{0, 1\}, \forall i \in I, j \in J.$$

$$(20)$$

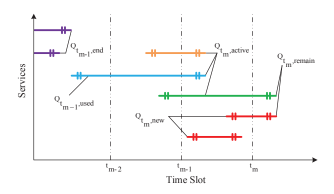


Fig. 4. Procedure for running LARA algorithm.

In order to reduce SSCFLP to the problem of VNF placement and routing traffic in this paper, we need to redescribe our optimization problem of resource allocation. Similar to reference [8], a user service is represented as $facility \rightarrow$ customer, where all VNFs from user service q_k except d_k are regarded as a commodity to run in a facility and d_k is a customer. We set a server to be a facility and the resource capacity of a server is equal to the capacity of a facility. The resource demand of a user service on a server can be described as the demand of a customer in a facility. In addition, the resource utilization of a server represents the running cost for a facility. The used links and bandwidths for a user service can be indicated as the transportation cost from a facility to a customer. Further, we make a customer for user service q_k locate on a core switch that is used by d_k , and path p is used to route traffic flows. We ensure that the used bandwidth resources for each link are not limited. Then we can transform SSCFLP to the problem of VNF placement and routing traffic. SSCFLP is well-known as NP-hard, so the problem of resource allocation in this paper is also NP-hard.

V. PROPOSED ALGORITHMS

As the problem of resource allocation is NP-hard, to optimize the resource utilization, we propose two location-aware resource allocation algorithms based on Greedy and CPLEX, respectively. Firstly, we implement the location-aware resource allocation algorithm by IBM CPLEX solver with version 12.10. However, with the increase in the number of user services and scale of network, the computational complexity of solving the NP-hard problem by CPLEX increases rapidly and we must take a long computational time for addressing the problem of resource allocation. So the proposed LARA algorithm based on CPLEX is not suitable to be used in large scale problems of resource allocation. In order to solve the VNF placement and routing traffic in large scale problems, we also achieve the location-aware resource allocation algorithm based on Greedy to obtain an approximate solution.

A. Location-Aware Resource Allocation Algorithm

For an SGS network, we can prior know the information about service types, resource requirements, and life cycle time for user services in a time frame depending on satellite mission planning in satellite control centers. In view of predictable user

Algorithm 1 Location-Aware Resource Allocation Algorithm. Input: Time slot *t*, number of predictable time slots *M*;

Output: Feasible solution;

- 1: **Initialize:** $m = M, Q_{t_m, remain} = null;$
- 2: while m > 0 do
- 3: $t_m \leftarrow t + m;$
- Obtain new user services Q_{tm,new} to be allocated resources in time slot t_m;
- 5: Find all active services $Q_{t_m,active}$ at the beginning of time slot t_m ;
- 6: Get active services $Q_{t_{m-1},used}$ that are offered resources before time slot t_m ;
- 7: Acquire services $Q_{t_{m-1},end}$ that are finished before time slot t_m ;
- 8: $Q_{t_m-1,remain} \leftarrow Q_{t_m,active} Q_{t_{m-1},used};$
- 9: $Q_{t_m,allocate} \leftarrow \{Q_{t_m-1,remain}, Q_{t_m,new}\} Q_{t_m,remain};$
- 10: Free server and bandwidth resources used by $Q_{t_{m-1},end}$;
- 11: Allocate the resources of servers and links for $Q_{t_m,remain}$;
- 12: Search an optimization solution of resource allocation for $Q_{t_m,allocate}$ by *Greedy* or *CPLEX*;
- 13: $m \leftarrow m 1;$
- 14: $Q_{t_m,remain} \leftarrow \{Q_{t_m-1,remain}, Q_{t_m,remain}\} Q_{t_m,new};$
- 15: end while
- 16: **return** Optimization solution for $Q_{t,new}$;

services, we propose the location-aware resource allocation algorithm to effectively reduce the resource utilization of an SGS network in terms of servers, bandwidths, and links.

The procedure of resource allocation in a time slot is divided into two parts as: (1) finding an optimization solution and (2) VNF placement and routing traffic. At the beginning of a time slot, the proposed LARA algorithm is used to seek an optimization solution of resource allocation. As the results of the optimization solution, we can deploy the VNFs and select paths to route traffic flows for the current user services. The total time of the two procedures should be less than a time slot interval. For our proposed LARA algorithm, when we look for an optimization solution of resource allocation, we can predict the resource requirement and running state information about user services in the future multiple time slots according to satellite mission planning. Our purpose of resource allocation is to minimize the resource utilization in the predictable time slots as far as possible.

Fig. 4 shows the procedure for running our proposed LARA algorithm in predictable time slot t_m . We denote the current time slot as t and the predictable time slot as t_m . All active user services are classified into five types according to their running states in different time slots and described as follows:

• Service-type1: For predictable time slot t_m , if user services in active states are over before time slot t_m and there is no potential resource conflict between these user services and new user services to be allocated, we can indicate them by $Q_{t_{m-1},end}$ and the user services from $Q_{t_{m-1},end}$ are considered as service-type1.

Input: User services $Q_{t_m,allocate}$; **Output:** Feasible solution;

- 1: Collect active servers $V_{svr,active}$ and idle servers $V_{svr,idle};$
- 2: for each $q_k \in Q_{t_m, allocate}$ do
- $flag, server \leftarrow Search(q_k, V_{svr, active});$ 3:
- if flag = false then 4:
- $flag, server \leftarrow Search(q_k, V_{svr, idle});$ 5:
- Add server to $V_{svr,active}$; 6:
- Remove *server* from $V_{syr,idle}$; 7:
- end if 8:
- 9: end for
- 10: **return** Feasible solution for $Q_{t_m,allocate}$;
 - Service-type2: At the beginning of time slot t_m , the user services that are still active are considered as servicetype2 and denoted by $Q_{t_m,active}$.
 - Service-type3: The user services that are assigned network resources before time slot t_m are considered as service-type3 and represented by $Q_{t_{m-1},used}$.
 - Service-type4: $Q_{t_m,new}$ indicates the user services that are occuring in time slot t_m . Let us denote user services in $Q_{t_m,new}$ as service-type4.
 - Service-type5: $Q_{t_m,remain}$ expresses the user services that are allocated network resources during $[t, t_m]$ time slots and also active in time slot t_{m+1} . Let $Q_{t_m,remain}$ be service-type5.

Based on the above discussion, $Q_{t_m-1,remain}$ can be obtained by:

$$Q_{t_m-1,remain} = Q_{t_m,active} - Q_{t_m,used}, \qquad (21)$$

then we can obtain the user services $Q_{t_m,allocate}$ that need to be assigned in time slot t_m as follows:

$$Q_{t_m,allocate} = \{Q_{t_m-1,remain}, Q_{t_m,new}\} - Q_{t_m,remain}.$$
 (22)

To effectively improve the resource utilization, we free the network resources used by user services in $Q_{t_m,end}$ and deploy the available network resources to the user services in $Q_{t_m,remain}$ by the results of resource allocation that were computed in time slot t_{m+1} . Then the Greedy and CPLEX approaches are carried out to find an optimization solution of resource allocation for the user services in $Q_{t_m,allocate}$. After that, $Q_{t_m,remain}$ can be updated by:

$$Q_{t_m,remain} = \{Q_{t_m-1,remain}, Q_{t_m,remain}\} - Q_{t_m,new}.$$
 (23)

The procedure of our proposed LARA algorithm is described in Algorithm 1. The current time slot is t and the number of predicted time slots is M. At the beginning, we set m = Mand $Q_{t_m,remain} = null$. For time slot t_m , we can firstly predict $Q_{t_{m-1},end}, Q_{t_m,remain}$, and $Q_{t_m,allocate}$, respectively. Then we free the network resources used by user services in $Q_{t_{m-1},end}$, and allocate resources to user servers in $Q_{t_m,remain}$. Greedy and CPLEX algorithms are executed to find an optimization solution of resource allocation for user services in $Q_{t_m,allocate}$. The procedure of our proposed LARA algorithm can be

Algorithm 3 Search.
Input: User service q_k , collection of servers \tilde{V}_{svr} ;
Output: success, server;
1: success = false, server = null;
2: for each $v_n \in \tilde{V}_{svr}$ do
3: Obtain the VNF sequence Γ_k of q_k using a topological
sort method;
4: for each $f_{k,i} \in \Gamma_k$ do
5: if $f_{k,i} \notin [s_k, d_k]$ then
6: Attempt to place $f_{k,i}$ to server v_n ;
7: if v_n can not offer available resources for $f_{k,i}$ then
8: Break; 9: end if
9: end if 10: else
10: v_n is updated as a core switch used by s_k or d_k ;
12: end if
13: Get all predecessors of $f_{k,i}$ and their edges $H_{k,i}^{pre}$;
14: for each $h_{k,i}^{\tilde{i},i} \in H_{k,i}^{pre}$ do
14. For each $n_k \in H_{k,i}$ do 15: Find server $v_{\tilde{n}}$ used by $f_{k,\tilde{i}}$;
16: Sort $p_{\tilde{n},n}$ between $v_{\tilde{n}}$ and v_n by the path distance;
$\sum_{n=1}^{\infty} \sum_{i=1}^{\infty} \sum_{j=1}^{\infty} \sum_{i=1}^{\infty} \sum_{j$
17: for each $p \in p_{\tilde{n},n}$ do
18: Calculate available bandwidths for $h_k^{\tilde{i},i}$;
19: if there are enough bandwidths for $h_k^{k,i}$ then
20: Break;
21: end if
22: end for
23: end for
24: end for
25: if q_k can be deployed to v_n then
26: Perform objective function U ;
27: if the objective value is better than others then
28: $server = v_n;$
29: end if
30: success = true;
31: end if
32: end for
33: return success, server;

executed M times and then we can obtain an optimization solution of resource allocation for $Q_{t,new}$.

For the proposed LARA algorithm based on CPLEX, we address the INLP problem of resource allocation by IBM CPLEX solver with version 12.10, which is configured by default algorithm parameters and can obtain a global optimization solution of resource allocation.

In the following subsection, we discuss the Greedy algorithm used by our proposed LARA algorithm.

B. Greedy Algorithm

In this paper, our proposed LARA algorithm is implemented by Greedy to address the problem of resource allocation. The processing of Greedy algorithm is shown in Algorithm 2. The input parameters are user services $Q_{t_m,allocate}$. At the beginning, we divide all available servers in the physical network into two portions. One is that the servers used by user services are indicated as $V_{svr,active}$. the other is that the servers in idle states are indicated as $V_{svr,idle}$. For user service $q_k \in Q_{t_m,allocate}$, we firstly call function *Search*, which will be discussed in detail later, to seek a feasible solution from servers in $V_{svr,active}$ to minimize the resource utilization. If any server in $V_{svr,active}$ can not be used by q_k , then flag = false, otherwise flag = true. When flag = falsewe will find a feasible solution from servers in $V_{svr,idle}$ by function *Search*. If a server in $V_{svr,idle}$ is selected to deploy user service q_k , the server should be moved from $V_{svr,idle}$ to $V_{svr,active}$ and it will be in an active state. When all user services in $Q_{t_m,allocate}$ are assigned to the physical network, the Greedy algorithm will return a feasible solution. Note that we assume that an SGS network can provide enough available resources for all user services.

Function *Search* is designed to deploy the VNFs on servers, and select paths to route traffic flows for the edge between two adjacent VNFs on different nodes. The aim is to minimize the resource utilization of servers, links, and bandwidths. The input parameters include user service q_k and a set \tilde{V}_{svr} of servers. The output parameters are an identification "success" of success and a server "server" used by q_k .

Initially, we set success = false and server = null. For each server $v_n \in \tilde{V}_{svr}$, we attempt to deploy q_k to server v_n . Firstly, the sequence Γ_k of VNFs for q_k is obtained by a topology sort method to ensure that source f_{k,i_1} comes before sink f_{k,i_2} for edge (f_{k,i_1}, f_{k,i_2}) . For each VNF $f_{k,i} \in \Gamma_k$, we place VNF $f_{k,i}$ to server v_n . If server v_n can not satisfy the resource demands of $f_{k,i}$, then we will break the loop and turn to the next server to deploy q_k , otherwise we will obtain all predecessors of $f_{k,i}$ and the edges $H_{k,i}^{pre}$ between $f_{k,i}$ and its predecessors. For each edge $h_k^{\tilde{i},i} \in H_{k,i}^{pre}$, we search the host server $v_{\tilde{n}}$ for $f_{k,\tilde{i}}$, and sort all paths in $p_{\tilde{n},n}$ by the path distance. Then we calculate available bandwidths of each path $p \in p_{\tilde{n},n}$ for edge $h_k^{\tilde{i},i}$. If the bandwidth demands of edge $h_{k}^{\tilde{i},i}$ are not offered by any path $p \in p_{\tilde{n},n}$, the loop is also broken. When service q_k can be deployed to server v_n , the objective function will be performed. If the objective value for server v_n is smaller than that of others, then $server = v_n$ and success = true. Function Search is described in Algorithm 3.

C. LARA Algorithm in a Dynamic Environment

In this paper, we allocate the available resources of an SGS network to user services on-demand by the proposed LARA algorithm in a dynamic cloud computing environment. A batch processing mode is applied to deploy user services to an SGS network. For each time slot, there are several new user services to start and some old user services to end. According to satellite mission planning, we can prior know the running periods of user services. Thus, the information concerning the new user services to appear and the old user services to end in each time slot can be obtained by an SGS network in advance. At the beginning of the current time slot, we collect the new user services that are appearing in the next time slot and after a fixed time interval, perform the proposed LARA algorithm to obtain an approximate solution of allocating the resources

of an SGS network to user services. The resources used by the old completed user services can be freed into the resource pool to be available and then we can provide the available resources from the resource pool for the new user services based on that approximated solution. If the available resources of the resource pool do not fulfill the resource requirements of the current user services, the servers in sleep or shutdown states will be active to provide their available resources for user services. Moreover, when the servers are in idle states over a period of time, we can convert their states into sleep or shutdown states to reduce the operational cost of an SGS

VI. PERFORMANCE EVALUATION

In this section, we make the experiments to evaluate the performance of the proposed LARA algorithms based on Greedy and IBM CPLEX 12.10, respectively. In small scale networks, we discuss the solution quality and computational complexity of our proposed Greedy- and CPLEX-based LARA algorithms in addressing the problem of VNF placement and routing traffic. Furthermore, we evaluate the performance of the proposed Greedy-based LARA algorithm for different predictable time slots in large scale networks. The experimental platform is a commodity server, which includes i7-4790K CPU, 16 GB of Memory, and Windows 10. PYTHON is used as our programming language.

A. Simulation Setup

network.

In our performance evaluation, the weight values in equation (18) are set as $\partial_{svr} = \partial_L = \partial_B = \frac{1}{3}$. The time slot interval is 10 minutes. Similar to reference [7], three network structures of Fat-Tree, BCube, and VL2 are considered to run our experiments. The main parameter settings used in the performance evaluation are listed in Table III.

- *Fat-Tree*: Fat-Tree [23] is a layered-structure network with core layer, aggregation layer and top-of-rack layer, and can be widely used in data center networks. A k fat-tree network indicates that there are k ports for each switch. It consists of $(\frac{k}{2})^2$ core switches and k pods, where each pod include k switches [7].
- *BCube*: BCube is a server-centric network structure for shipping-container based modular data centers. Each server has several switch ports and can connect to multiple switches of different levels. For $BCube_0$, *n* servers connect to a switch with *n* ports. A $BCube_k$ ($k \ge 1$) is constructed by *n* $BCube_{k-1}s$ and n^k switches with *n* ports. There are n^{k+1} servers and k + 1 levels of switches for $BCube_k$ [24].
- *VL2*: VL2 is a scalable and flexible network to support large data centers that are uniform high capacity between servers and can achieve performance isolation between services. It is composed of server layer and switch layer. Servers are connected to the switch layer by top-of-rack switches. A complete bipartite graph is formed by the links between aggregation and intermediate switches [25]. For *k*-port aggregation switches and *n*-port top-of-rack switches, VL2 consists of $n \cdot \frac{k^2}{4}$ servers.

			Network architectures	8			
Topology	Fat-	Tree	BCube		VL2		
Number of servers	16,32	,48,64	4,8,16		16		
·		Res	ource capacities for se	ervers			
Name	vC	PU	Me	Memory		GPU	
Capacity	9	06	112 GB		12		
· · · ·		Re	source capacities for l	inks			
Name	Link between a server and a switch			Link between switches		Link delay	
Capacity	1 Gbps			10	0.05 ms		
•		Cont	figurations for user se	rvices		•	
Name	vCPU	Memory	GPU	Throughput	Delay time	Maximum delay	
Network receiving	6	9 GB	0	100 Mbps	20 ms		
Capture	7	11 GB	1	100 Mbps	1.5 s		
Tracking	9	12 GB	1	100 Mbps	100 ms	≤ 1.8 s	
Synchronization	14	12 GB	1	100 Mbps	10 ms		
Decoding	3	5 GB	1	100 Mbps	25 ms		

Due to the computational complexity of solving an INLP problem by CPLEX, the effectiveness of our proposed LARA algorithms based on Greedy and CPLEX is demonstrated in small BCube networks with 4 and 8 servers. Then we evaluate the performance of the proposed Greedy-based LARA algorithm for various predictable time slots in three networks of Fat-Tree, BCube, and VL2, where the number of servers is 16. Furthermore, we make the experiments for Fat-Tree networks with 32, 48, and 64 servers to evaluate the performance of our proposed Greedy-based LARA algorithm as the number of servers increases. We assume that all servers have the same resource configurations. The resource capacities for each server are 96 vCPUs, 112 GB Memory, and 12 GPUs. We set the bandwidth capacity for each link between a server and a switch as 1 Gbps and for each link between switches as 10 Gbps [25]. The link delay for each link is 0.05 ms. The d = 8 shortest paths between a core switch and a server or two servers can be computed in advance.

To simplify our simulation experiments, we assume that all satellite application services aim at observing fixed objectives on the ground by Low Earth Orbit (LEO) earth observation satellites and the fixed objectives are randomly generated. We denote the number of observation objectives by K_{obj} . Due to the regular orbital periods of satellites, when a satellite passes over an objective, then the objective can be observed once and the data produced by the satellite application service will be transmitted to an SGS network through inter-satellite links for further processing. Therefore, we can define a user service as the procedure of receiving and processing the downloaded data produced by a satellite application service in an SGS network, where the satellite application service is to observe a fixed objective on the ground once. The running periods for all user services can be obtained by the Satellite Tool Kit (STK) and prior known for an SGS network. According to reference [40], we build the realistic dataset for evaluating the performance of SGS networks based on the satellite communication scenarios and reasonable estimations. We assume that each user service includes five VNFs, i.e., network receiving, capture, tracking, synchronization, and decoding, except the source and the destination. The computing time and required resources of vCPU, Memory, and GPU are different for the five VNFs,

where the resource and service requirements of the VNFs are shown in Table III. In addition, we assume that the bandwidth requirements of all VNFs for each user service are the same and the value of bandwidth is 100 Mbps. The maximum delay time for each user service is set as 1.8 seconds.

B. Performance Comparison of Greedy and CPLEX

In this section, we simulate and evaluate the performance of our proposed LARA algorithms based on Greedy and CPLEX in small BCube networks, where the number of servers is 4 and 8, respectively. Two situations of predictable and unpredictable user services are taken into consideration in our experiments. Then we discuss the effectiveness of the two proposed LARA algorithms in terms of solution quality and computational cost.

Fig. 5 shows the results of our proposed LARA algorithm in a BCube network with 4 servers. The number of observation objectives is set as 30. M indicates the number of predictable time slots, M = 0 means that the proposed LARA algorithm can not predict the life cycle time of user services. Fig. 5(a)and Fig. 5(b) describe the total resource utilizations of the BCube network obtained by the proposed LARA algorithms based on Greedy and CPLEX, respectively. From Fig. 5(a), we can find that our proposed LARA algorithm based on CPLEX for M = 1 performs better than for M = 0. From Fig. 5(b), we can find that our proposed LARA algorithm based on Greedy for M = 1 also performs better than for M = 0. Therefore, we can observe that the proposed LARA algorithms with the predictable functionality perform better than the conventional resource allocation algorithms without predictable functionality, i.e., Greedy [21] and CPLEX [22]. In Fig. 5(c), we show the resource utilization results of the proposed LARA algorithms with one predictable time slot. We can observe that the proposed LARA algorithms achieved by Greedy and CPLEX have very similar performance.

Similar results are shown for a BCube network with 8 servers in Fig. 6. Fig. 6(a) and Fig. 6(b) describe the results of our proposed LARA algorithms based on Greedy and CPLEX, respectively. The performance comparison of our proposed LARA algorithms based on Greedy and CPLEX is illustrated in Fig. 6(c). Compared with the results as shown in Fig. 5,

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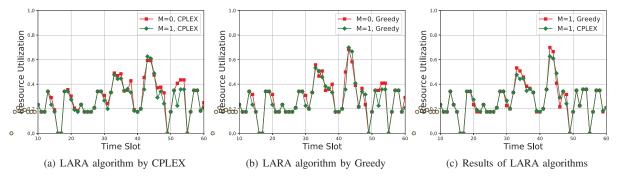


Fig. 5. Results of LARA algorithms in a BCube network with 4 servers.

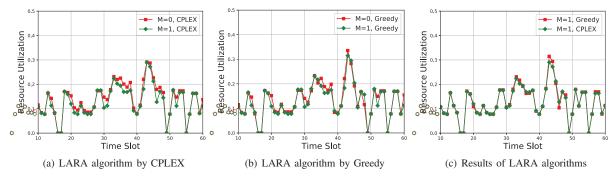


Fig. 6. Results of LARA algorithms in a BCube network with 8 servers.

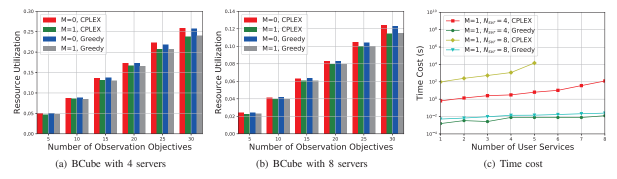


Fig. 7. Performance comparison between Greedy and CPLEX in BCube networks.

the performance gap between the proposed LARA algorithm and the conventional resource allocation algorithm without predictable functionality could be more obvious in a BCube network with 8 servers. However, we can observe that our proposed LARA algorithm is an effective approach to improve the performance of solving the problem of VNF placement and routing traffic according to prior sensing the running conditions of user services.

In addition, our experiments for different number of observation objectives are carried out to evaluate the performance of the proposed LARA algorithm. The average resource utilizations per time slot for various observation objectives are shown in Fig. 7. The number of observation objectives is denoted as [5, 10, 15, 20, 25, 30] and the running time for each experiment is 24 hours. The results of average resource utilizations in BCube networks with 4 and 8 servers are depicted in Fig. 7(a) and Fig. 7(b), respectively. In all cases of resource allocation, we can find from Fig. 7(a) and Fig. 7(b) that the

performance of our proposed LARA algorithm is better than that of the conventional resource allocation algorithm without predictable functionality. Furthermore, the two proposed LARA algorithms based on Greedy and CPLEX show close results in seeking the solution of resource allocation. For example, the resource utilizations obtained by the proposed LARA algorithms based on Greedy and CPLEX are 0.2404 and 0.2378 for $N_{svr} = 4$, $K_{obj} = 30$, M = 1, and 0.1149 and 0.1147 for $N_{svr} = 8$, $K_{obj} = 30$, M = 1, respectively.

The computational time costs for the proposed LARA algorithms based on CPLEX and Greedy are described in Fig. 7(c). Here we consider that the number of user services per time slot is [1, 2, 3, 4, 5, 6, 7, 8] due to the computational complexity of CPLEX. BCube networks consist of 4 and 8 servers, respectively. We can find that the proposed LARA algorithm based on CPLEX has a long running time for addressing the problem of VNF placement and routing traffic, especially, with the increase in scale of network and num-

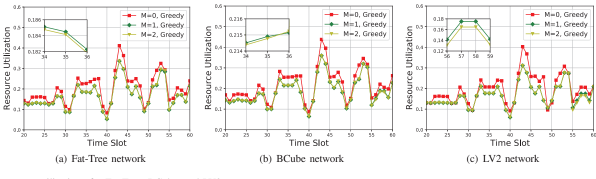


Fig. 8. Resource utilizations for Fat-Tree, BCube, and LV2.

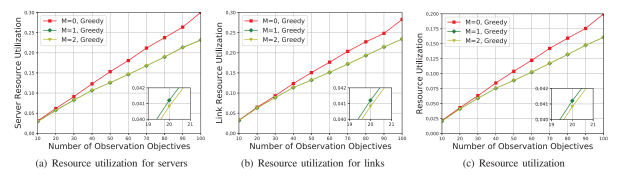


Fig. 9. Resource utilizations for a Fat-Tree network with 16 servers.

ber of user services. However, our proposed Greedy-based LARA algorithm can quickly obtain an approximated solution for solving the problem of resource allocation. In a BCube network with 4 servers, when there are 4 user services, the average time cost is 3.1077 seconds for CPLEX and 0.0079 seconds for Greedy. When the number of user services is 8, the average time cost is 123.8392 seconds for CPLEX and 0.0125 seconds for Greedy. In a BCube network with 8 servers, when there are 2 user services, the average time cost is 4.1871 minutes for CPLEX and 0.0067 seconds for Greedy. When the number of user services is 5, the average time cost is 241 minutes for CPLEX and 0.01427 seconds for Greedy. We can find that the proposed LARA algorithm based on CPLEX can address the problem of VNF placement and routing traffic in small scale networks, however, it is not suitable to be used in large scale networks. The proposed LARA algorithm based on Greedy in this paper is an effective approach of resource allocation to address the problem of VNF placement and routing traffic in large scale networks.

C. Performance Analysis of Greedy-based LARA Algorithm

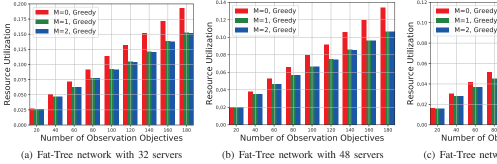
In this section, we evaluate the performance of the proposed Greedy-based LARA algorithm for multiple predictable time slots in three network structures of Fat-Tree, BCube, and LV2 with 16 servers, respectively. The number of observation objectives is from 10 to 100 and the running time for each experiment is 24 hours. The predictable time slots are 0, 1, and 2, respectively. Each experiment is carried out 50 times and we obtain the average resource utilization results in terms of servers, bandwidths, and links.

Fig. 8 shows the results of resource utilizations obtained by the proposed Greedy-based LARA algorithm for 90 ob-

servation objectives in Fat-Tree, BCube, and LV2 networks, respectively. In Fig. 8(a), the results of resource utilizations for M = 0, 1, and 2 in a Fat-Tree network with 32 servers are illustrated. We can observe that the proposed Greedy-based LARA algorithm performs better than the conventional Greedy-based resource allocation algorithm without predictable functionality, e.g., M = 0. The performance of the proposed Greedy-based LARA algorithm is relatively close as the number of predictable time slots increases under our simulation parameters setup. The proposed Greedy-based LARA algorithm for M = 2performs slightly better than that of M = 1. Similar results for BCube and LV2 networks can be found in Fig. 8(b) and Fig. 8(c), respectively. It is obvious that our proposed Greedybased LARA algorithm can effectively decrease the resource utilization of the three networks by introducing the predictable functionality.

To further investigate the influence of different number of observation objectives on the performance, we run the experiments for $K_{obj} = [10, 20, \dots, 100]$ by the proposed Greedy-based LARA algorithm in a Fat-Tree network with 16 servers and the average results of resource utilizations are shown in Fig. 9. The proposed Greedy-based LARA algorithm with M = 0 is considered as our baseline algorithm. Fig. 9(a) illustrates the resource utilizations of servers for different number of observation objectives. We can observe that the proposed Greedy-based LARA algorithms for M = 0, 1, and 2have relatively close results in the case of the small number of observation objectives, and our proposed Greedy-based LARA algorithm performs better with the increase in the number of observation objectives and predictable time slots, respectively. For instance, in the case of $K_{obi} = 90$, the performance improvement of our proposed Greedy-based LARA algorithm

K _{obj}	Fat-Tree			BCube			LV2		
	M=0	M=1	M=2	M=0	M=1	M=2	M=0	M=1	M=2
10	0.0217	0.0209	0.0206	0.0243	0.0236	0.0234	0.0256	0.0247	0.0245
20	0.0431	0.0411	0.0408	0.0489	0.0473	0.0471	0.0500	0.0479	0.0475
30	0.0634	0.0590	0.0586	0.0714	0.0678	0.0677	0.0704	0.0663	0.0658
40	0.0841	0.0754	0.0755	0.0943	0.0869	0.0866	0.0912	0.0827	0.0827
50	0.1040	0.0887	0.0887	0.1138	0.1016	0.1020	0.1090	0.0947	0.0947
60	0.1222	0.1026	0.1025	0.1343	0.1168	0.1171	0.1264	0.1076	0.1075
70	0.1421	0.1173	0.1170	0.1556	0.1329	0.1329	0.1453	0.1205	0.1203
80	0.1591	0.1321	0.1319	0.1730	0.1480	0.1482	0.1609	0.1344	0.1340
90	0.1758	0.1477	0.1472	0.1905	0.1642	0.1640	0.1753	0.1479	0.1469
100	0.1994	0.1606	0.1605	0.2158	0.1789	0.1781	0.1990	0.1594	0.1582



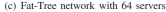


Fig. 10. Resource utilizations for Fat-Tree networks with 32, 48, and 64 servers.

in the resource utilization of servers is 19.03% for M = 1and 19.38% for M = 2. On average, the resource utilization of servers obtained by the proposed Greedy-based LARA algorithm reduces by 18.35% for M = 1 and 18.53% for M = 2. The resource utilizations of links for different number of observation objectives are shown in Fig. 9(b). We can observe that our proposed Greedy-based LARA algorithm effectively decreases the number of used links in assigning network resources for user services. For $K_{obi} = 90$, the resource utilization of links obtained by our proposed Greedy-based LARA algorithm reduces by 13.63% for M = 1 and 13.67% for M = 2. On average, the link resource utilization of our proposed Greedy-based LARA algorithm saves by 13.03% for M = 1 and 13.09% for M = 2. The total resource utilizations for different observation objectives are described in Fig. 9(c). As shown in Fig. 9(c), the average resource utilization gained by our proposed Greedy-based LARA algorithm decreases by 15.20% for M = 1 and 15.34% for M = 2, respectively.

In order to evaluate the performance of our proposed Greedy-based LARA algorithm in three network structures of Fat-Tree, BCube, and LV2, we make the experiments for different observation objectives in Fat-Tree, BCube, and LV2. Each experiment is carried out 50 times and the average results of resource utilizations are shown in Table IV. We can observe that our proposed Greedy-based LARA algorithm performs better than the Greedy-based resource allocation algorithm without predictable functionality in the three networks. For M = 1, the average resource utilizations obtained by our proposed Greedy-based LARA algorithm for Fat-Tree, BCube, and LV2 decrease by 15.20%, 12.59%, and 14.48%, respectively. In the case of M = 2, our proposed Greedy-

based LARA algorithm for Fat-Tree, BCube, and LV2 has 15.34%, 12.62%, and 14.78% performance improvement on average, respectively. Hence it can be stated that our proposed Greedy-based LARA algorithm can effectively improve the performance of resource utilizations for the three networks of Fat-Tree, BCube, and LV2.

Furthermore, to evaluate the performance of the proposed LARA algorithm based on Greedy as the number of servers increases, we make the following experiments in Fat-Tree networks with 32, 48, and 64, respectively. The number of observation objectives is [20, 40, 60, 80, 100, 120, 140, 160, 180]. The number of predictable time slots is 0,1, and 2, respectively. Each experiment is repeated 50 times and the running time for each experiment is 24 hours. Then we obtain the average results of resource utilizations. Fig. 10 shows that the average resource utilizations for different number of observation objectives in Fat-Tree networks with 32,48, and 64 servers, respectively. The average resource utilizations for different number of observation objectives in a Fat-Tree network with 32 servers are shown in Fig. 10(a). We can observe from Fig. 10(a) that the resource utilization results for M = 0, 1, and 2 are relatively close when the number of observation objectives is small, e.g., $K_{obj} = 20$. With the increase in the number of observation objectives, the proposed Greedy-based LARA algorithm performs better than the conventional Greedy-based resource allocation algorithm, for M = 0 case. The proposed Greedy-based LARA algorithm for M = 2 performs slightly better than the case of M = 1. For example, when $K_{obj} = 100$, the resource utilizations for M = 0, 1, and 2 are 0.1132, 0.0921, and 0.0916, respectively.Compared with the baseline resource allocation algorithm with M = 0, the resource utilization obtained by the proposed Greedy-based LARA algorithm reduces by 18.58% for M = 1and 19.01% for M = 2. On average, the performance improvement of the proposed Greedy-based LARA algorithm is 18.05% for M = 1 and 18.43% for M = 2 in a Fat-Tree network with 32 servers, respectively. Similar results for Fat-Tree networks with 48 and 64 servers are shown in Fig. 10(b) and Fig. 10(c). For a Fat-Tree network with 48 servers, the average resource utilization obtained by the proposed Greedybased LARA algorithm decreases by 17.01% for M = 1 and 17.16% for M = 2, respectively. For a Fat-Tree network with 64 servers, the average resource utilization obtained by the proposed Greedy-based LARA algorithm decreases by 15.71% for M = 1 and 15.99% for M = 2, respectively. We can observe from Fig. 10 that the proposed Greedy-based LARA algorithm is effective for service chaining placement in satellite ground station networks when the number of servers increases.

VII. CONCLUSION

In this paper, considering that the information about service types, resource requirements, and the running time for user services can be known beforehand depending on satellite mission planning in satellite control centers, we investigate the problem of service chaining placement in satellite ground station networks. We formulate the problem of VNF placement and routing traffic as an integer linear programming model and prove it as NP-hard. Our goal is to minimize the resource utilization of the underlying network within the physical resource constraints.

To address this problem, The LARA algorithms based on Greedy and CPLEX are implemented. We simulate and evaluate the performance of the two proposed LARA algorithms in small scale networks of BCube with 4 and 8 servers, respectively. The results show that the proposed LARA algorithms based on CPLEX and Greedy have close performance, where the CPLEX-based LARA algorithm can be used in small scale networks due to the computational complexity. To further discuss the performance of our proposed LARA algorithm, we use the proposed Greedy-based LARA algorithm to address the problem of resource allocation in three networks of Fat-Tree, BCube, and LV2 with 16 servers, respectively. We can find that our proposed Greedy-based LARA algorithm outperforms the Greedy-based resource allocation algorithm for the three networks in the resource utilizations of SGS networks. In addition, the number of predictable time slots has a slight effect on the performance of our proposed LARA algorithm. The resource utilizations of Fat-Tree, BCube, and LV2 obtained by our proposed Greedy-based LARA algorithm can decrease by 15.20%, 12.59%, and 14.48% for M = 1, and 15.34%, 12.62%, and 14.78% for M = 2 on average. We also evaluate the performance of the proposed Greedybased LARA algorithm in Fat-Tree networks as the number of servers increases. The simulation results demonstrate the effectiveness of the proposed Greedy-based LARA algorithm with the increase in the number of servers.

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