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Modeling and Analyzing for Performance Interference Propagation in NFV

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ABSTRACT The proposal of network function virtualization(NFV) promotes network functions to run on commodity hardware in the form of software applications, which perfectly decouples the software implementation of network functions from the underlying hardware and reduces capital investment and energy consumption. The rapid growth of IP traffic and dynamic changes in network traffic make the resource allocating problems more difficult. Moreover, the interaction for different resource contention between SFCs makes the orchestration result keep away from the Network carrier's initial purpose. In present, the performance analysis method is at the VNF level, and the calculation of the delay and throughput of the user request is a simple addition after the request processing is completed. It ignores the propagation of performance interference, which will inevitably lead to incorrect performance analysis and wrong mapping policy. Given the above problems, this paper proposes a SFC performance inference propagation analysis algorithm. Based on the flow information of the requested service function chain and the global physical resource usage, a global SFC performance impact calculation analysis is performed on the newly arrived user request, which provides a reference for different mapping purposes and monitors SFC's mapping performance indirectly prevent causing serious SLA violation.

INDEX TERMS Network Function Virtualization, Service Function Chain, Performance Interference Propagation, Performance monitoring.

I. INTRODUCTION

N the modern world, with the rapid progress of technology, the internet is becoming an indispensable part of daily life. As richer feature types and higher quality of services are needed for people, it is well known that the management of the modern network is becoming increasingly difficult. Besides, The cost of taking different new service functions into the current network is growing higher. The forwarding equipment in the traditional network is tightly combined with logical control and the increasingly large network system, which makes it difficult for the developing and configuration on current networks. Software-defined Network(SDN) [1] is a new network paradigm that was recently proposed to overcome the drawbacks of the current network infrastructures.

SDN gives the hope to replace traditional network and change the limitations of current network infrastructures. Utilizing the SDN paradigm, network carriers can separate the network control plane from the data plane compared to current networks where the IP layer integrates both planes vertically into the physical de-

vices. In the SDN controller plane, a core brain software named SDN Controller, which makes decisions on how to steer flows through physical devices and deploy related network policy. On the other hand, with the separation of logic control and forwarding, the physical network switch becomes simple forwarding devices, via the well defined southbound interface, realizing communication with the controller plane [3]. By breaking vertical integration, SDN can simplify the complexity of network management and facilitate network configuration, development, and fostering innovation, provide flexibility in network enforcement as well [3]. At the same time, motivated by the advances of virtualization, several major telecom operators embarked on an effort to combine virtualization with carrier network infrastructures and drafted the first white paper for Network Function Virtualization(NFV) [2].

By decoupling Network Functions from vendorspecific and traditional proprietary dedicated middlebox, NFV can bring lots of benefits to network carriers, strongly changing the infrastructure of today's network. First of all, depending on the Common-Off-The-Shelf

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commodity servers instead of the proprietary middlebox, NFV has the potential to reduce the cost of expensive network equipment and decrease Capital Expenditures(CAPEX) [4]. Second, for new network functions, the NFV paradigm would greatly reduce the cycles of innovation and deployment, providing user service more quickly. What's more, NFV would increase network flexibility for fast service delivery, an option complicated to achieve with traditional proprietary equipment [5]. Moreover, by automating the operational process, NFV can reduce Operating Expenditures(OPEX) [6] cost and improve efficiency as well as prevent middleboxes sprawl.

According to Mijumbi et al. (2016) [7], "NFV and SDN have a lot in common since they both advocate for a passage toward open software and network hardware." Though NFV and SDN have a different purpose, they both do indeed complement each other and enable of providing one consolidated solution for the evolution of the network. The integration of NFV and SDN have been studied in many different environments (e.g., 5G, Cloud Computing, Fog Computing, Wide Area Network, etc.). Lastly, the instantiation of new network function relies on NFV, while the connection of VNFs and forwarding traffic to newly instantiated Network Functions need the help of SDN, both of them are expected to integrate in the future networks for supporting SFC. Service Function Chain(SFC) [9] is defined by the Internet Engineering Task Force (IETF) as a set of interdependent service functions(SFs) process user request flows along with a predefined ordered list of VNFs. In the context of Network Function Virtualization(NFV) and Software Defined Network(SDN), Virtual Network Functions(VNFs) in a SFC are deployed on virtual machines and enable of interconnecting by SDN to achieve minimum cost and maximum profit for ISP.

Along with the benefits of NFV, different NFs may face numerous difficulties and challenges while moving towards network function virtualization. Meanwhile, A fundamental challenge is that the performance of processing traffic flows through virtual network function on standard high volume commodity servers may not achieve the same or a comparable performance as a proprietary delicate middlebox. Many research efforts have been devoted to improving the performance of virtual network functions hosted on standard commercial servers to improve quality of service and decrease Service Level Agreement(SLA) violations which will be illustrated in the next section. In short, SFC performance assurance issues are paramount, which is the key to replace traditional networks and promote NFV paradigm development. Even though exciting progress has been made toward high-performance provisioning in SFC, there still a lack of performance monitoring algorithm or monitoring model to discover performance issues.

Monitoring key performance is always vital in the network research area. By taking advantage of monitoring key performance metrics, a network operator can dynamically obtain real network function performance status and utilize the data that violated SLA to trigger dynamic adjustment of virtualization network function resource allocation and to improve SFC forwarding path decisions. With the advantage of monitoring key performance described above, operators can maintain acceptable application performance levels for users and provide a reference for different mapping purposes.

SFC performance monitoring seems to be easy. For example, to monitor the delay, you only need to monitor the performance of each VNF, and then simply add all the VNF delays and link delays to get the delay statistics of the entire SFC. And then compare the obtained processing delay with the delay required by the user. If the processing delay is greater than the delay required by the user, the corresponding network policy of SLA violation will be triggered. However, how can we obtain possible performance violation in advance, and how to use performance inference analysis to help network operators close to different orchestration purposes?

This is not a trivial matter, because of several factors lead to the problem more complex. Firstly, the processing of user request service involves multiple VNF resources along the relevant SFC forwarding path. These VNFs not only require different types of resources, but they may also require different amounts. On the other hand, in order to improve resource utilization, Network Service Providers(NSPs) usually deploy multiple VNFs on a common commodity server to achieve resource sharing, which makes each resource on the server have a different type of contenders. What's more, The dynamic change of network traffic and the mutual influence between SFC is another reason for the difficulty in locating SFC performance problems.

In this paper, we focus on proposing a performance interference analysis algorithm for monitoring SFC key performance metrics thereby benefiting the orchestration adjustment as well as reducing SLA violation. To the best of our knowledge, we are the first to design such a related SFC performance interference algorithm for inferencing key performance metrics and decreasing SFC performance violation. The rest of the paper is organized as follows. Section II described related work about monitoring SFC performance and locating performance issues, Section III presents the conventional model including a model description and related algorithm for calculating and analyzing the SFC performance interference propagation. Section IV shows a numerical evaluation. Finally, Section V summarizes the paper and provides some directions for future research.

II. RELATED WORK

Lots of research efforts have been devoted to improving the performance of virtual network functions hosted on standard commercial servers to improve the quality of service and decrease SLA violations. For example, single root I/O virtualization (SR-IOV) [10] , Intel data-plane development kit (DPDK) [11] and Open DataPlane [12] are proposed for virtual interface of data transfer with high-performance. NetVM built based on DPDK high-throughout packet processing [13], ClickOS [14] has been developed based on Xen hypervisor and Click modular [15] router software, which is a high-performance NFV platform mainly focuses on enhancing the performance of individual VNFs. Both Service Function Chain Resource Allocation(SFCRA) algorithms and VNF Placement(VNFP) algorithms take performance issues into consideration at first [16]-[18]. In [19], the author seeks to find an orchestration scheme that can guarantee performance for every service function chain with flexible demands in underlying physical networks.

Many prior studies have investigated SFC performance detection problems. P Naik et al. [19] proposed a performance monitoring and bottleneck detection tool for NFV. They compute per-hop throughputs and delays by sniffing the packets on all VM-to VM communication paths and use "black box" measurements alone to identify performance bottlenecks in real-time. In terms of practicality, the tool for NFV performance detection is very commendable. However, NFVPerf needs to deploy dedicated agents for every virtual machine and to collect plenty of flow statistics for calculating the delays and throughput, which consumed a large number of expensive physical resources such as bandwidth and CPU. This mechanism not enable of warning ahead of time for orchestration adjustment and optimizing the performance of SFC.

Zeng C et al. [20] investigate the performance interference among different types of co-located VNFs and analyze how VNF's competitive hardware resources and the characteristic of packet affect the performance interference. According to the measurement results, a more effective VNF placement method is given, which has significant practical significance for the research and placement of virtual network functions. Beye F et al. [21] use a machine learning technique that is fed using data generated from automatized offline performance measurements to enable fast and accurate performance prediction for VNFs. Their prediction approach has a flaw that massive flow statics must be collected for different NFV frameworks to train models and once there is an adjustment for network functions or physical equipment in data-plane, operators have to retrain their related machine learning model which cost too much extra capital expenditure and time. J Nam et al. [22] develop a system named Probius that automatically

analyzes VNFs in various service function chains and inferences possible reasons for outperformance uncertainties.

III. NETWORK AND PROBLEM MODEL

In this section, we formalize the problem of inferring SFC performance issues in advance and design a dynamic deduce algorithm for possible SFC performance.

A. NETWORK MODEL

We modeled the substrate network with an undirected graph $G_s = (N_s, E_s)$ where N_s is the set of substrate nodes and E_s refer to the set of substrate links. Each substrate node n_u is capable of hosting some VNF nodes. C_u denoted the computing capcity((i.e., CPU)) of substrate node n_u , which indicates the available computing resources for hosting VNFs and define M_u as the available memory resources. For each substrate link $E_{u,w} \in E_S$, $(u,w \in N_S)$, $B_{u,w} \in Z^+$ represent the available bandwidth of $E_{u,w}$.

Supposed that there are φ NFV service requests in network, denoted them as a set $Req = \{\varsigma^1, \varsigma^2, ..., \varsigma^{\varphi}\}.$ The κth NFV service request is represented as 5-tuple $\varsigma_{\kappa} = (Nv^{\kappa}, Ev^{\kappa}, Rcpu^{\kappa}, Rmem^{\kappa}, Rbd^{\kappa}),$ where $Nv^{\kappa}=(vn_1^{\kappa},vn_2^{\kappa},...,vn_t^{\kappa})$ is the ordered set of required VNF nodes and Ev^{κ} $\left(e_1^{\kappa},e_2^{\kappa},...,e_{t-1}^{\kappa}\right)$ is the set of virtual links that connect VNF nodes. And the *ith* e_i^{κ} will connect the nodes vn_i^{κ} and vn_{i+1}^{κ} . $Rcpu^{\kappa} = (c_1^{\kappa}, c_2^{\kappa}, ..., c_t^{\kappa})$ is the set of required computing resource, where c_i^{κ} represents the computing resource required for node vn_i^{κ} . Similar to the set of $Rcpu^{\kappa}$, $Rmem^{\kappa}$ $(m_1^{\kappa}, m_2^{\kappa}, ..., m_t^{\kappa})$ is the set of required memory resource for each node vn_i^{κ} , respectively. Lastly, $Rbd^{\kappa} =$ $(bd_{i,j}^{\kappa}|\langle i,j\rangle \in Ev^{\kappa}, vn_i^{\kappa}, vn_i^{\kappa} \in Nv^{\kappa})$ represents the set of bandwidth requirement, where $bd_{i,j}^{\kappa}$ is the bandwidth required for link $\langle i, j \rangle$ of the κth request.

In our investigation of virtual network function performance inference, the total delay is used as the performance metrics of the possible performance issue of SFC, which mainly consists of processing delay and transmission delay. Actually, The network delay consists of sending delay and transmission delay, the sending delay is mainly brought by sending a data frame which mainly determined by the sending capacity of physical nodes and length of a data frame. The transmission delay is determined by packet size and transmission capacity that computed with $D_i \div b_i$ in which D_i is the size of the packet and b_i is the available transmission rate. In more detail, the overall network service delay also needs to include the queue delay. The queue delay is mainly determined by the output interface link load and adjustment strategy, queue model (such as the classic M/M/1 model [23]) as well as the size of the buffer area. There are plenty of studies on the queue of the packet which will be outside the scope of this article.



For simplicity, we will consider the main part of the processing delay of the physical node and transmission delay between nodes in our problem model, which are denoted as $T_{ideal\ pro}$ and $T_{ideal\ tran}$, respectively.

B. PROBLEM FORMULATION

We start with the network architecture described in the previous section, namely, a substrate network consists of a set of physical nodes(e.g. servers or switches, etc.), each of which can hold one or more virtual machines to run virtual network functions. In the interest of simulation of real network application scenarios, we assume that the physical server environment is heterogeneous. Typically, Heterogeneous environments where physical machines may have different resource capacities, e.g., CPU, memory, etc, enable flexible deployment of VMs to improve resource utilization. From the above, we defined SFC as an ordered set of interdependent SFs process user request flows while SF will realize through virtualization technology that we abstract it as virtual network function(VNF). Generally, each virtual machine holds one VNF application on physical machines. Due to workload changes, resources used by VMs, (memory, disk, computing capability, etc.) will vary, possibly leading to SLA violations. In the interest of simplification of presentation, we only take the delay performance into our investigation while taking other performance metrics as future work. Specifically, we supposed that the network provides services for the set of NFV service request Req. At the same time, a new user request ς^i arrives which consumes a certain amount of resources along with the corresponding service function chain and may form competition with the original service request. The objective of our research is to design algorithms that will be able to analyze the influence level that processing new user request ς^i for each original existing service function chain, which provides a reference for orchestration adjustment and reducing the probability of SLA violations.

In order to understand the problem more vividly, we will combine Figure 1 and Table 1 with an easy example to present the problem.

As illustrated in Figure 1, there are four virtual network functions, denoted as NF1, NF2, NF3, NF4, respectively. Between different VNF nodes, the black dotted line arrows indicate the logical path that current VNF nodes forward packets to the next VNF node for further processing. Besides, S1, S2, S3 are three physical servers, each of which contains a certain amount of resources, which can be used by the virtual machine to host virtual network functions. Similarly, the black solid line represents the physical link used to connect the physical servers and the dash-dotted line represents the VNF mapping to the corresponding physical nodes. Assumed that there are three SFCs in Figure 1, namely, NF1->NF2->NF4, NF1->NF3->NF4, NF1-

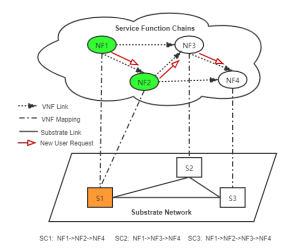


FIGURE 1. Examples of performance impact due to resource competition.

TABLE 1. Ideal Processing Time

| Time SC NF | SC1 | SC2 | SC3 |
|---------------|-----|-----|-----|
| NF1 | t | 2t | 4t |
| NF2 | 3t | - | t |
| NF3 | - | 2t | t |
| NF4 | 2t | 2t | 2t |

>NF2->NF3->NF4, which are called Service Chain1 (SC1), Service Chain2 (SC2), Service Chain3 (SC3). Moreover, We will use the shortest path first(SFP) algorithm to map the links between virtual network function nodes to actual physical links such that the virtual link NF2->NF3 will map the physical link $\langle S2,S1\rangle$ instead of the physical link $\langle S2,S3,S1\rangle$.

Table 1 shows the ideal time of network function required by each network function for processing each unit packet and we assumed that the minimum time slice is t. Presumed that the computing resource of S1 is 45 and Service Chain1, Service Chain2, Service Chain3 are processing 6, 2, 2 unit packets, respectively. Also, We assumed that Service Chain1, Service Chain2, and Service Chain3 require NF1 to provide 3, 4, 6 units of

TABLE 2. CPU Resource Allocation of SCs on S1 and Impacts
Caculation

| SC | CPU of S1 | ReAllocate | T_{real} on S1 | impacts |
|-----|-----------|------------|------------------|---------|
| SC1 | 18 | 12 | 9 | 0.083 |
| SC2 | 8 | 8 | 8 | 0 |
| SC3 | 12 | 24 | 30 | 0.125 |

computing resources, respectively. Supposed that there is a new user request which required Service Chain 3 providing service with 3 unit packets to process. In the interest of simplification of presentation, we do not consider server load influencing factors that will be discussed in detail in the next section and only consider computing resources which influences the processing delay. Similarly, other resources(e.g. memory, Network I/O bandwidth, etc.) that influence the processing delay will consider the same as a computing resource. Of course, to some extent, the analysis of transmission delay affected by bandwidth resources is the same as processing delay. Table 2 illustrates the details of cpu resource allocation on S1 and the impacts of different SFCs. At first, We will caculate the current CPU resources used by each SFC, they are $6 \times 3 = 18$, $2 \times 4 = 8$, $2 \times 6 = 12$, respectively. Then, Due to the new user request, the cpu resource of S1 is insufficient, which lead to reallocate the cpu resource of S1. Unit data packets of different service function chains will consume physical resources on a fair basis. Therefore, SC1, SC2, and SC3 can process data packets of 4, 2, and 4 units, respectively. Thus, The computing resources of S1 allocated by Service Chain1, Service Chain2, and Service Chain 3 on NF1 are $4 \times 3 = 12, 2 \times 4 = 8$, and $4 \times 6 = 24$, respectively. While the ideal processing time of SC1, SC2, SC3 on S1 are $6 \times 1 = 6$, $2 \times 2 = 4$, $5 \times 4 = 20$, respectively, and the real processing time of SC1, SC2, SC3 on S1 are $6 \times 1 \times (12/8) = 9$, $2 \times 2 \times (8/8) = 4$, $5 \times 4 \times (30/24) = 25$, respectively. According to the weight ratio, the impacts of Service Chain1, Service Chain2, and Service Chain3 on NF1 are $(9-6)/(6\times 6) = 0.083$, $(8-8)/(2\times 6) = 0$, and $(25-20)/(5\times8)=0.125$, respectively. Next, the link delay impact and the processing delay impact of other nodes are calculated similarly to obtain the overall delay impact of each SFC. The specific calculation method will be described in the problem model.

C. PROBLEM MODEL

In this section, we will describe the overall delay calculation method in detail while analyzing the impact of physical server load on the delay, and discuss the performance impact of resource competition between service functions. Supposed that there are m Service Chains in a network, denoted them as a set $SC = \{sfc_1, sfc_2, ..., sfc_m\}$ and define $VF = (vf_1, vf_2, ..., vf_n)$ as the set of n VNF nodes. For each service request ς^κ , $Nv^\kappa \subseteq VF$, $Nv^\kappa \equiv sfc_i$, $\exists \kappa \in |Req|, \exists i \in |SC|$.

First of all, the objective is to find out the SFC that affected most by the new user request, which can be described as Eq.(1). Among them, T_{real_i} is the inferred real delay of the ith SFC while T_{ideal_i} is the ideal delay of the ith SFC which will be predefined by an operator according to user requirement as ideal processing

delay in Table 1. To calculate T_{real_i} , we consider the processing delay of VNF node denoted as $Tpro_i$ and the transition time in the link presented as $Tran_i$ which are described as Eqs. (2),(3) and (4). $R_{bd_{j,j+1}}^{ij}$ represents the required bandwidth resource from the jth VNF to the jth SFC while $AR^{ij}_{bd_{j,j+1}}$ described that the actually allocated bandwidth for $R^{ij}_{bd_{j,j+1}}$. The $\iota_{u,v}$ is a binary variable that equals 1 if the virtual link $\langle vf_j, vf_{j+1} \rangle$ map to physical link $\langle u, v \rangle$ and 0 otherwise. R_{cpu}^{ij} and R_{mem}^{ij} are required computing resource and required memory resource of the jth VNF of sfc_i ,respectively. AR_{cvu}^{ijk} and AR_{mem}^{ijk} are the actual allocated computing resource and memory resource for the jth VNF of sfc_i , respectively. Eqs. (5),(6) and (7) are the calculation formulation for R^{ij}_{cpu} , R^{ij}_{mem} and $R^{ij}_{bd_{j,j+1}}$. If sfc_i is a service provision of ς^{κ} , we have γ^{κ}_i as 1 and 0 otherwise. In Eqs. (9) and (10) are the calculation formulation for total processing delay and total link delay of ς^{κ} , respectively, while $Tpro_{ij}$ and $Tran_{i}^{j,j+1}$ denoted the processing time for VNF node vf_i and the total transition delay for the link $\langle vf_j, vf_{j+1} \rangle$ of sfc_i .Eqs. (12), (13) and (14) are the constraints for computing resources, memory resources, and bandwidth resources. If the jth VNF of sfc_i have mapped to n_k , we have τ_{ij}^{κ} as 1 and 0 otherwise.

$$E_{sfc_i} = \frac{(T_{real_i} - T_{ideal_i})}{T_{ideal_i}}, i \in [1, |SC|]. \quad (1)$$

$$T_{real_i} = Tran_i + Tpro_i, i \in [1, |SC|].$$
 (2)

$$Tran_{i}^{j,j+1} = \frac{R_{bd_{j,j+1}}^{ij}}{AR_{bd_{j,j+1}}^{ij}} \times T_{ideal_tran}^{ij},$$

$$v, u \in [1, |E_{S}|], j, j+1 \in [1, |sfc_{i}|], i \in [1, |SC|].$$
(3)

$$\begin{split} Tpro_{ij} &= \frac{1}{2} \times Max \left(\frac{R_{cpu}^{ij}}{AR_{cpu}^{ijk}}, \frac{R_{mem}^{ij}}{AR_{mem}^{ijk}} \right) \times \delta_{z} \\ &\times T_{ideal_pro}^{ij} + \frac{1}{2} \times \theta_{k} \times T_{ideal_pro}^{ij}, \\ &k \in [1, |N_{S}|], j \in [1, |sfc_{i}|], i \in [1, |SC|]. \end{split} \tag{4}$$

$$R_{cpu}^{ij} = \sum_{\kappa=1}^{m} c_j^{\kappa} \gamma_i^{\kappa}, i \in [1, |SC|],$$

$$j \in [1, |sfc_i|], \kappa \in [1, |Req|]$$
(5)

$$R_{mem}^{ij} = \sum_{\kappa=1}^{m} m_j^{\kappa} \gamma_i^{\kappa}, i \in [1, |SC|],$$

$$j \in [1, |sfc_i|], \kappa \in [1, |Req|]$$
(6)

$$R_{bd}^{ij} = \sum_{\kappa=1}^{m} b d_{u,u+1}^{\kappa} \gamma_{i}^{\kappa}, u, u+1 \in Nv^{\kappa},$$

$$i \in [1, |SC|], j \in [1, |sfc_{i}|], \kappa \in [1, |Req|]$$
(7)

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$$\theta_k = \frac{L_k - n_k + \frac{\sqrt{(L_k - n_k)^2 + \epsilon}}{1 - L_k}}{L_k - L_n}, k \in [1, |N_S|]$$
 (8)

$$Tpro_{i} = \sum_{j=1}^{N} Tpro_{ij}, i \in [1, |SC|], N = |sfc_{i}|$$
 (9)

$$Tran_{i} = \sum_{j=1}^{N-1} Tran_{i}^{j,j+1}, i \in [1, |SC|], N = |sfc_{i}|$$
(10)

$$L_k = Max(\frac{u_{mem}^k}{M_k}, \frac{u_{cpu}^k}{C_k}), k \in [1, |N_S|]$$
 (11)

$$\sum_{i=1}^{m} \tau_{ij}^{k} c_{ij}^{k} \le C_{k}, j \in [1, |sfc_{i}|], k \in [1, N_{S}]$$
 (12)

$$\sum_{i=1}^{m} \tau_{ij}^{k} m_{ij}^{k} \le M_{k}, j \in [1, |sfc_{i}|], k \in [1, N_{S}] \quad (13)$$

$$\sum_{i=1}^{m} \tau_{i,j}^{k} \tau_{i,j+1}^{k} b d_{j,j+1}^{k} \le B_{j,j+1},$$

$$j \in [1, |sfc_{j}| - 1], k \in [1, N_{S}]$$
(14)

Few research efforts consider the impact of the load on the physical server. In Eqs. (4), we introduce the θ_k denoted load impact of the kth server while in Eqs. (8) we described the calculation of the load impact. The Eqs. (8) approximates the non-linear behavior of the ideal processing time impact as it related to the maximum resource load impact on the kth physical machine. L_k denoted the maximum resource utilization impact. And the n_k is the knee of the system beyond which the impact will rise exponentially and approaches infinity gradually. The variable $\epsilon > 0$ is the harmonic parameter used to adjust the initial graph. In [24] authors have used a similar function to describe the relationship between customer utility associated with a given allocation of resources and the response time while the function is a linear growth before the inflection point. To model application scenarios in real systems as depicted in Figure 2, we propose Eqs. (1) which asymptotic increase as utilization moves close to 1.

D. ALGORITHM DESIGN

For each new user service request, We design the following algorithm to calculate the influence level of each SFC.

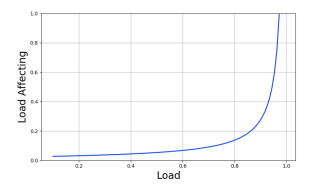


FIGURE 2. Load Effecting VS Applied Load on a system dimension.

IV. EXPERIMENTS AND RESULTS

In this section, we will describe the details of the experiment and give some numerical results. Our experiments use C++ language to simulate the VNF mapping problem based on different resource allocation algorithms and verify the feasibility of our SFC effect calculation model. We based on the Iterative Greedy Algorithm(IGA), Simulated Annealing Algorithm(SAA), and Genetic Algorithm(GA) to allocate resources for the different user requests. Then, we compute different SFC affecting levels according to different mapping algorithms with different sizes of the physical network.

Figure 3 illustrates the detail of the average SFC impact for every SFC mapping based on IGA, SAA, and GA in 10, 20, 30, 40 substrate physical network nodes scale. For each fixed number of physical nodes, we will randomly generate a proper number of corresponding links to connect substrate nodes composing the substrate network. After that, We randomly generate 500 sets of service test requests, each set of requests has a certain probability to cause SFC impact propagation. At the same time, we conducted multiple sets of experiments and compute the average SFC affecting level to reduce the impact of randomness.

According to the experimental results, we can infer that when the scale of the network is not very large, IGA is more suitable for resource mapping which can lead to smaller SFC affecting impact. The reason may be that the SAA and GA tend to reduce the use of resources and reserve more resources for the subsequent user request. When there are few physical resources, it tends to be a compact deployment. However, as the critical link resources are quickly used up and no alternative nodes and paths can be found, the service request can only be deployed on the link with insufficient resources, resulting in the SFC affecting level risen sharply. While the IGA chooses the strategy of maximizing available resources for deployment, which avoids the abovementioned situation to a certain extent, so the average influence of SFC is much lower than the GA and SAA.

Algorithm 1 SFC Performance Impact Propagation Analysis Algorithm

```
Input: G_s = \{N_s, E_s\}, \varsigma^{\kappa}
Output: E = \{E_{sfc_1}, E_{sfc_2}, ..., E_{sfc_n}\}
  1: for each vn_i^{\kappa},bd_{i,j}^{\kappa} in \varsigma^{\kappa} do
           allocate resource for vn_i^{\kappa} and bd_{i,j}^{\kappa}
           caculate R_{cpu}^{ij}, R_{mem}^{ij} and R_{bd_{i,j+1}}^{ij}
      ping \varsigma^{\kappa}
  4: end for
  5: for each n_k in N_s do
           caculate \theta_k for server n_k
  6:
           if C_k < Threshold_k^{cpu} then
  7:
                for each vf_i in n_k do
  8:
  9:
                      if vf_i in n_k then
 10:
                           get competition impact factor \delta_z
                           caculate Tpro_{ij} with \theta_k and \delta_z
 11:
                      end if
 12:
                end for
 13:
           else
 14:
                Tran_i^j \leftarrow T_{ideal\ pro}^{ij}
 15:
           end if
 16:
 17: end for
      for each E_u^w in E_s do
 18:
           if B_{u,w} < 0 then
 19:
                reallocate link resource with fair competi-
 20:
      tion princciple
                for each \langle vf_j, vf_{j+1} \rangle in E_u^w do
 21:
                      if \langle vf_j, vf_{j+1} \rangle in sfc_i then
 22.
                           caculate Tran_i^{j,j+1}
 23:
                      end if
 24:
 25:
                end for
           else
 26:
                Tran_i^{j,j+1} \leftarrow T_{ideal\_tran}^{ij}
 27.
           end if
 28:
 29: end for
      for each E_{sfc_i} in SC do
           E_{sfc_i} \leftarrow \left(Tran_i + Tpro_i\right) / T_{ideal_i}
 31:
            E \leftarrow E_{sfc_i}
 32:
 33: end for
```

With the expansion of physical topology, we find that the average level of SFC influence decreases rapidly based on the SAA and GA resource allocation, while the greedy algorithm decreases slowly. When the physical node is 20, the influence of SFC caused by the SAA and GA is much smaller than the result of GA mapping, which is in line with the SAA and GA mapping strategy.

34: return E

Figure 4 illustrates the average resource usage for every set of user requests. From the figure, we can see that the resources used by the IGA are always greater than other algorithms. And the mapping based on GA is more stable than SAA, which is also the characteristics of the algorithms themselves. Combining Figure 3 and

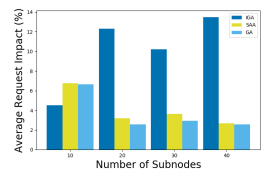


FIGURE 3. Average SFC Impact Effect Level.

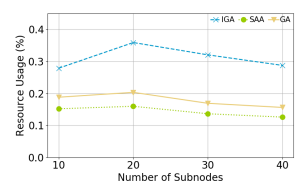


FIGURE 4. Detail of Resource Utilization.

Figure 4, SAA seems to be more suitable for large-scale network topology deployment which can cost fewer resources and lead to lower SFC affecting level relatively. If you pay more attention to stability, GA will more proper instead of SAA or IGA. Last but not least, Figure 5 describes the average rate of success mapping, from which we can see the IGA algorithm need more resource but didn't get a better mapping result. In contrast, SAA and GA usually can guarantee a better mapping success rate and lead to lower performance mutual impact, especially when a physical node is greater than 20.

V. CONCLUSION

With the improvement of virtualization technology, the NFV service is provisioned in the form of a service function chain. At the same time, multiple SFC crossing mapping on the same physical node to improve resource utilization makes mutual SFC performance interference more complex. Besides, as the load of the physical node gradually becomes high, which is always ignored when considering the SFC mapping problem, the performance interference becomes more intense and negligible. In this paper, we have presented a novel concept named SFC performance inference which is different from the traditional performance monitoring analysis method.



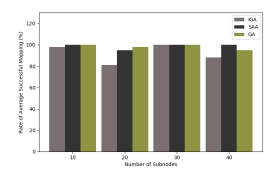


FIGURE 5. Average Rate of Success Mapping.

Besides, we have studied the factors that affecting SFC performance and proposed a performance inference algorithm that considers performance interference propagation. Based on the proposed algorithm, we did a comparative experiment with IGA, SAA, and GA. By analyzing the specific reason for numerical results which follow the characteristics of various mapping algorithms and verify the correctness of our algorithm. We believe that our algorithm provides a reference for orchestration adjustment and optimizing the performance of SFC.

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