

Performance Analysis of SDN and NFV enabled Mobile Cloud Computing

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Abstract—With the explosive growth of mobile applications and service, Mobile Cloud Computing (MCC) has been regarded as a promising method for mobile devices to extend the battery lifetime, increase the data storage and enhance the processing power. With the aim of boosting the performance and service provisioning, MCC exploits Software Defined Networking (SDN) and Network Function Virtualisation (NFV) to simplify the network management and accelerate the mobile service innovations. Analytical models provide a fast and cost-effective approach to experiment with these new technologies. Although some interesting research findings have appeared in the literature regarding the performance of SDN and NFV in MCC, most work only considers these technologies in isolation and cannot capture their cooperative and complementary relations in practical deployments. In order to achieve a deeper understanding of future MCC, a comprehensive analytical model is developed in this work to investigate the performance of MCC in the presence of multiple NFV service chains and a virtualised SDN network. The end-to-end latency is derived based on the developed model with different network scales. Comprehensive simulation experiments are conducted and the results demonstrate that the proposed analytical model provides an accurate prediction of the transmission latency against these of simulation experiments.

I. INTRODUCTION

Emerging mobile services such as Augmented and Virtual Reality, 4K video, and the Internet of Things will require incredible amounts of computational, storage and bandwidth resources [1]. Due to the inherent constraints of the size, weight and power, the performance of the mobile devices struggle to meet the performance requirements of the mobile applications. For example, battery is drained in a faster pace for computation-intensive operations (object recognition). Mobile Cloud Computing (MCC) [2], [3] has been considered as a key technology for mobile devices to mitigate the resource constraints. In MCC, mobile devices off-load the local applications and service to mobile cloud datacenter and leverage the high-performance and flexible cloud resource to execute the tasks. Cloud datacenter provides different resource provisioning approach to mobile devices, including, Infrastructure as a Service (IaaS), Platform as a Service (PaaS) and Software as a Service (SaaS). However, with the explosive growth of mobile devices and resource-hungry applications deployed in datacenter, cloud service providers faces a number of challenges to provide satisfied cloud services, such as high Capital Expenditure (CAPEX) and Operating Expenditure (OPEX) and low revenues capability [4]. To keep pace, service providers have

been seeking technologies that allow for more efficient usage of available resources and simplify management of new and existing equipment. Software Defined Networking (SDN) and Network Function Virtualisation (NFV) have been proposed as the two most promising technologies to revolutionise the network design and operations.

SDN is a new networking architecture for network operators to simplify the network management and accelerate the network innovation. It is implemented by decoupling the network control from the underlying network infrastructure and creating a software-programmable controller. A logically centralised SDN controller maintains a global view of the network, helps network operator to design network service and provides detailed instructions of how packets should be routed through the network [5], [6]. This centralises the networks intelligence, enabling network operators manage the entire network consistently and holistically. NFV is a novel network architecture for network operators to increase the flexibility of service provisioning and reduce the CAPEX and OPEX. NFV decouples the network functions from dedicated network devices and leverages IT technologies to implement these network functions in commodity network services. These Virtual Network Functions (VNFs) can be moved, scaled or destroyed on demand, allowing for efficient placement and allocation of resources, significantly accelerating the deployment of new services. SDN and NFV are often considered complementary technologies [7] in practical deployment. For instance, when a mobile service is initialised in the cloud datacenter, the cloud management system firstly explores the NFV technology to establish a service chain for the mobile application. A service chain consists of multiple VNFs. Secondly, the cloud management system defines the transmission QoS among VNFs and leverages SDN technology to build transmission path to link different VNFs to realise the service chain.

Analytical models can provide insight into datacentre design by formally defining the interactions between key parameters of the design such as the size of the datacentre, the supported services and the required performance. There have been some research efforts to analyse the performance of SDN and NFV network architecture. For instance, for modelling SDN networks, Longo et al. [8] proposed a model to investigate the reliability of a two layer hierarchical SDN controller. In order to determine the worst case delay and the minimum

buffer size required for given QoS requirement, Azodolmolky et al. [9] exploited network calculus to investigate the performance of a two layer SDN architecture. To capture the burstiness of the network traffic in SDN network, Wang et al. [10] developed an analytical model to investigate the SDN architecture with bursty and correlated traffic arrivals. A high and low priority queue model was proposed in this work to reflect the practical deployment of SDN networks. For analysing the performance of NFV architecture, Prados-Garzon et al. [11] produced a detailed model of a single VNF which is composed of several VNFs and calculated the average response time of the VNF. Gebert et al. [12] analysed a single VNF in detail, modelling each queue in the packet processing pipeline of a Linux x86 system. Although, these existing work provides some insights into the performance of SDN and NFV network architecture, they didn't jointly consider these two technologies. As SDN and NFV are complementary technologies and are often deployed together, it is important to identify how their interactions can affect the performance of the datacenter. To the best of our knowledge, only Fahmin et al. [13] have considered both NFV and SDN in analytical model. However they consider a simplified network with only one switch and one VNF, hardly adopting to the scenario of large scale network deployment. In order to harvest the benefits of SDN and NFV for MCC applications, there is an urgent need to develop a novel analytical model, which could jointly consider these two complementary technologies in a large-scale datacenter network.

To fill this gap, a comprehensive analytical model is proposed in this work to investigate the performance of SDN and NFV enabled datacenter networks. For capturing the unique features of the real-world SDN and NFV deployments e.g. resource competition and service chain deployment, a network architecture is firstly abstracted in this study with multiple NFV chains and a virtualised SDN implementation, where SDN controller is responsible for traffic engineering among different VNFs. The analytical model is developed with the aim of understanding the interactions SDN and NFV when they are deployed under the same underlying physical infrastructure, e.g the impact of the length of NFV service chain on the traffic engineering performance of SDN networks. The end-to-end performance in terms of average latency is provided under different network configurations. In addition, the proposed analytical model could be used as an effective tool for optimising the service design and resource allocation in the practical deployment of datacenter networks.

The remainder of this paper is organised as follows. Section II discusses the details of the network architecture that is modelled in this work. In Section III we derive the analytical model for the network. Section IV validates the accuracy of this model with extensive simulation experiments. Finally Section V concludes the paper.

II. NETWORK ARCHITECTURE

As shown in Fig. 1, we abstract a network architecture where multiple NFV chains are deployed and linked by a

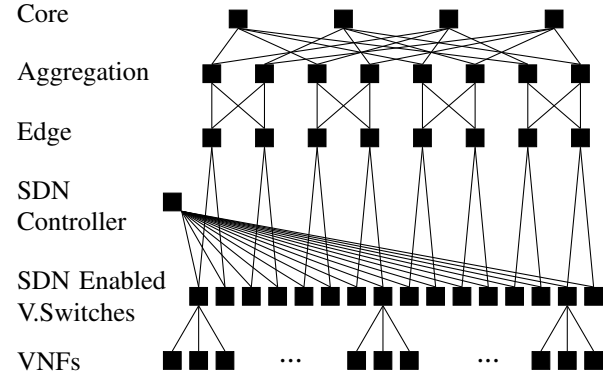


Fig. 1. An example SDN and NFV enabled fat-tree network with 4 ports for each hardware switch and 3 for the virtual switches.

virtualised SDN architecture. With NFV deployment, a service is provided in the form of a service chain which is formed by several VNFs. The packets pass through each of the VNFs in sequence. Based on the performance requirements, service chains are composed of different numbers and types of VNFs. In the abstracted network architecture, multiple NFV chains are simultaneously coexisted in datacenter networks.

Service chains may be physically distributed over the datacenter. Communication between servers in the datacenter is provided by the interconnection network. The fat-tree or folded-Clos topology is currently the most common topology used for interconnection networks in datacenters [14]. The fat-tree topology (see Fig. 1) is formed of three layers of switches: Core, Aggregation and Edge. Switches at the edge layer are additionally connected to servers. In an NFV enabled datacenter each of these servers contains a virtual switch which manages one or more VNFs.

The fat-tree topology is dependent upon the number of ports at each switch. We define k as the number of ports for each physical switch and k_{vsw} as the number of ports for each virtual switch. There are $(k/2)^2$ core switches. Each core switch connects to one switch in each of k pods. Each pod contains two layers (aggregation and edge) of $k/2$ switches. Each edge switch is connected to each of the $k/2$ aggregation switches of the pod. Each edge switch is connected to $k/2$ servers. Each server contains a virtual switch connected to k_{vsw} VNFs. This topology results in $n = (k^3/4) \cdot k_{vsw}$ VNFs.

In an SDN enabled datacenter an SDN controller provides centralised management, instructing the switches how to direct traffic to ensure it takes an efficient route to its destination. Each SDN enabled switch has a flow table maintained by the controller containing instructions on where to send received packets. This table may not be large enough to contain instructions for all possible destinations. If the local switch receives a packet that it does not have matching instructions for, it must request instructions from the controller. As a result a portion of the packets in the datacentre visit the controller. For this work we consider an SDN architecture where only the virtual switches connect to the SDN controller.

This architecture is representative of those used in industry, most notably a comparable architecture is used in VMWare's NSX software [15].

III. ANALYTICAL MODEL

A. Preliminary

In the abstracted network architecture, each VNF, physical or virtual switch and the SDN controller contain a queue where packets are buffered before being processed. To model the time a packet will wait at each queue we must consider three things: the probability distribution of the inter-arrival rate, the probability distribution of the service rate and the size of the queue. It is reasonable to expect that packets, that may come from different users or different sources, will be independently distributed from each other. Similarly, in an efficient system the time taken to serve a packet should not be dependent on earlier packets. Hence we can consider the arrival and service rates of packets to follow independent probability distributions. For deriving the analytical model, we denote the meaning of the key parameters as follows,

- 1) At each VNF, packets are generated according to an independent Poisson process with a mean rate of α packets a cycle.
- 2) Each physical/virtual switch, VNF and the controller services packets according to an independent Poisson process with a mean rate of μ_{sw} , μ_{vnf} and μ_{sdn} packets a second respectively.
- 3) According to the instructions of SDN controller, packets are evenly distributed over the switches in the data-center and take the shortest path to visit the destination.
- 4) Packets leaving a server will visit the SDN controller with probability p_{miss_route} .

B. Derivation of Model

In this section, we will present the methodology to derive the analytical model. Before extending the model to complex service chains we consider the base case where the datacenter provides only one service formed with a chain of two VNFs. In subsection III-B3, we will extend the proposed analytical model to multiple NFV scenario, where multiple NFV chains are deployed, each having different number of VNF nodes. For the single NFV chain case, packets sent between two VNFs only need to travel as high as their first common ancestor. As the packets will take the shortest path, the average latency is dependant on the probability a packet must visit a certain layer switch and the waiting time incurred at each component on the path,

$$\begin{aligned} \text{Latency}_{path}(\alpha, \mu_{sw}, \mu_{vnf}, \mu_{sdn}) \\ = l_{vsw} \cdot p_{vsw} + l_{edge} \cdot p_{edge} \\ + l_{agg} \cdot p_{agg} + l_{agg} \cdot p_{core} \end{aligned} \quad (1)$$

where:

$$\begin{aligned} l_{vsw} &= w_{vnf} + w_{vsw} \\ l_{edge} &= l_{vsw} + w_{sdn} + w_{vsw} + w_{edge} \\ l_{agg} &= l_{edge} + w_{edge} + w_{agg} \\ l_{core} &= l_{agg} + w_{agg} + w_{core} \end{aligned} \quad (2)$$

and w_{vnf} , w_{sdn} , w_{vsw} , w_{edge} , w_{agg} and w_{core} represent the average time spent at a VNF, the SDN controller, virtual edge, aggregate and core switches respectively. Similarly p_{vsw} , p_{edge} , p_{agg} and p_{core} represent the probability that the highest level switch a packet visits is a virtual, edge, aggregate or core switch respectively. We now deduce these values for arbitrary numbers of ports for the physical (k) and virtual (k_{vsw}) switches.

1) *Probability of Highest Level:* If the source and destination VNFs share the same virtual switch they will not need to visit a higher level switch. Hence the probability of a packet only visiting a virtual switch is the probability the destination is under the same virtual switch as the source,

$$p_{vsw} = \frac{k_{vsw} - 1}{n - 1} \quad (3)$$

where n denotes the total number of VMs in the datacenter.

Whilst higher level switches cover more destinations, there may be shorter routes available to some of these destinations. The probability that the highest layer a packet visits is the probability the destination is under the same edge switch as the source, which excludes those destinations that could be visited via a shorter path,

$$p_{edge} = \frac{(k/2) \cdot k_{vsw} - k_{vsw}}{n - 1} \quad (4)$$

Similarly, the probability of visiting the aggregate and core layers are shows as follows,

$$p_{agg} = \frac{(k/2)^2 \cdot k_{vsw} - (k/2) \cdot k_{vsw}}{n - 1} \quad (5)$$

$$p_{core} = \frac{n - (k/2)^2 \cdot k_{vsw}}{n - 1} \quad (6)$$

Finally, as the SDN controller will only be consulted if the destination VNF is on a different server to the source VNF, the probability of a packet visiting the controller is the probability of the destination being outside of the server and the virtual switch being unable to process it:

$$p_{sdn} = (1 - p_{vsw}) \cdot p_{miss_route} \quad (7)$$

2) *Calculation of Mean Waiting Time:* As not every packet visits every layer but traffic is evenly distributed over the switches, the waiting time is the same at each component on a layer but can vary over layers. To determine the mean waiting time, each component of the network is modelled as a M/M/1 queue where the mean waiting time is calculated with [16]:

$$f_w(\mu, \lambda) = \frac{1}{\mu - \lambda} \quad (8)$$

where μ is the service rate and λ is the arrival rate for a given component in the datacentre.

As destinations are evenly distributed over the VNFs, each VNF will receive an equal proportion of packets from every other VNF. Hence the arrival rate for each VNF is $(n-1) \cdot \frac{1}{n-1} \cdot \alpha$ which can be simplified to,

$$\lambda_{vnf} = \alpha \quad (9)$$

Virtual switches can receive packets from three sources. All packets generated by VNFs on the server must visit the virtual switch to reach any destination. Additionally, an equal portion of the traffic generated by VNFs on other servers will be intended for each of the VNFs under the virtual switch. Finally all of the traffic sent to the SDN controller must return to the virtual switch to reach higher level switches. Therefore the arrival rate at the virtual switch can be calculated as,

$$\begin{aligned} \lambda_{vsw} &= k_{vsw} \cdot \alpha \\ &+ (n - k_{vsw}) \cdot \frac{k_{vsw}}{n-1} \cdot \alpha \\ &+ k_{vsw} \cdot p_{sdn} \cdot \alpha \end{aligned} \quad (10)$$

Packets visiting the SDN controller do not affect the arrival rate for higher level switches. While packets that are sent to the controller are not forwarded to higher level switches immediately, their absence is matched by packets returning from the SDN controller.

The arrival rate for the edge switches can be deduced in a similar way. The edge switch has more VNFs compared with virtual switch. However packets that are intended for destinations on the same server do not need to visit the edge switch. Considering this, the arrival rate at the edge switch can be calculated as,

$$\begin{aligned} \lambda_{edge} &= (k/2) \cdot k_{vsw} \cdot \frac{(n - k_{vsw})}{n-1} \cdot \alpha \\ &+ (n - ((k/2) \cdot k_{vsw})) \cdot \frac{(k/2) \cdot k_{vsw}}{n-1} \cdot \alpha \end{aligned} \quad (11)$$

Similarly, the aggregate switch allows access to more destinations than the edge switch. However destinations that share an edge switch with the source VNF can be visited in a more efficient manner. Additionally all traffic will be balanced between each aggregate switch in the pod. The arrival rate at the aggregate switch is hence,

$$\begin{aligned} \lambda_{agg} &= \left((k/2)^2 \cdot k_{vsw} \cdot \frac{(n - k_{vsw} \cdot (k/2))}{n-1} \cdot \alpha \right. \\ &\left. + (n - (k/2)^2 \cdot k_{vsw}) \cdot \frac{(k/2)^2 \cdot k_{vsw}}{n-1} \cdot \alpha \right) \cdot \frac{1}{k/2} \end{aligned} \quad (12)$$

As all VNFs are under each of the core switches the arrival rate at each core switch is the portion of traffic that must visit a core switch, split evenly between each of the core switches. Therefore the arrival rate at the core switch is,

$$\lambda_{core} = p_{core} \cdot n \cdot \alpha \frac{1}{(k/2)^2} \quad (13)$$

Finally, all VNFs will send a portion of the messages they produce to the controller. Therefore, the arrival rate at the SDN controller is,

$$\lambda_{sdn} = n \cdot p_{sdn} \cdot \alpha \quad (14)$$

By substituting the arrival rates (Eqs. 9 to 13) and service rates $(\mu_{sw}, \mu_{vnf}, \mu_{sdn})$ of each network component into $f_w(\mu, \lambda)$ we can calculate the average waiting time at each VNF and switch: $w_{vnf}, w_{vsw}, w_{edge}, w_{agg}, w_{core}$.

A visit to the SDN controller requires waiting at two queues. When a packet is sent to the controller it will first wait at the controller and then at a virtual switch when it returns. The additional waiting time incurred by the SDN controller is therefore,

$$w_{sdn} = (f_w(\mu_{sdn}, \lambda_{sdn}) + w_{vsw}) \cdot p_{sdn} \quad (15)$$

By substituting the probabilities of the different paths and the mean waiting times at each component into Equation 1, we can determine the average latency in the network for the case of a single pass through the network.

3) *Multiple NFV Services with Different Length Chains:* Existing research into NFV modelling has only considered the case of a single service requiring a single pass through the network. However in practice, datacentres may provide several services with different length service chains.

As service chains increase in length, packets will persist in the network for longer. Each packet a VNF receives that has not completed its service will eventually be forwarded on to another VNF. At the same time it is also producing new packets. Hence, we can model this as the VNF effectively producing more packets. As packets only persist for the length of the service, the effective production rate is given by,

$$\alpha_{eff} = \alpha \cdot (len(service_i) - 1) \quad (16)$$

where len is the number of network functions that compose a given service and $service_i$ is the service being modelled.

Furthermore, if several services of different lengths were supported by the network, the average time a packet persisted in the network is dependent on the average service chain length. As not all services may produce packets at the same rate, if a given packet has probability $p(service_i)$ of belonging to $service_i$, the expected service length determines the effective production rate:

$$\alpha_{eff} = \alpha \cdot \sum_{i=1}^{ns} p(service_i)(len(service_i) - 1) \quad (17)$$

where ns is the number of different services and $\sum_{i=1}^{ns} p(service_i) = 1$.

The network must be crossed to visit each VNF in the service chain. The end-to-end latency will be the sum of the

time spent taking each path. Using the derivation for the case of a single crossing of the network, the average latency for multiple services with variable length service chains is given by:

$$Latency = Latency_{path}(\alpha_{eff}, \mu_{sw}, \mu_{vnf}, \mu_{sdn}) \cdot \sum_{i=1}^{ns} p(service_i)(len(service_i) - 1) \quad (18)$$

where $Latency_{path}$ is given by Equation 1 and α_{eff} is given by Equation 17. For convenience, pseudocode for the entire process is given in Algorithm 1.

Algorithm 1 Calculation of Average Latency

- | | |
|--|---------------|
| 1: Calculate $p_{vsw/edge/agg/core/sdn}$ | (Eqs. 3 - 7) |
| 2: Calculate $\lambda_{vnf/vsw/edge/agg/core/sdn}$ | (Eqs. 9 - 14) |
| 3: Calculate $w_{vnf/vsw/edge/agg/core/sdn}$ | (Eqs. 1, 15) |
| 4: Calculate effective prod. rate: α_{eff} | (Eqs. 17) |
| 5: Calculate one path latency: $Latency_{path}$ | (Eqs. 1) |
| 6: Calculate average latency: $Latency$ | (Eqs. 18) |
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IV. VALIDATION

To verify the accuracy of the analytical model, a discrete event simulator has been built using OMNeT++ [17] to simulate a NFV and SDN enabled datacentre network. Each simulation experiment was run until the network reaches its steady state where further network cycles do not change the collected statistics appreciably.

Comprehensive simulation experiments were conducted to validate the performance of the proposed analytical model under different network configurations. However for the sake of specific illustration only a selection of tests are presented here and the results comparison between the analytical model and simulation experiments are presented in terms of the average end-to-end latency.

In practice a datacentre can contain on the order of tens of thousands of servers [18], with each switch supporting 1 to 100Gbits/s traffic a second. Unfortunately it is computationally expensive to simulate a datacentre at this scale, especially for a large number of tests. Hence a scaled down version of a typical datacentre is modelled with the following parameters:

- $k = 4$, $k_{vsw} = 2$ and $p_{miss_route} = 0$
- The service rate of the switches and SDN controller are set to be 40 packets per second ($\mu_{sw} = 40$, $\mu_{sdn} = 40$)
- The service rate of the VNFs is set to be 20 packets per second ($\mu_{vnf} = 20$)
- Services are selected with equal probability
- Case I: The network holds one service with two VNFs
- Case II: The network holds multiple services and the number of VNFs in the i th service chain has a length of $i + 1$

Figs 2 to 5 depict mean message latency predicted by the model plotted against those provided by simulation experiments for a range of parameter settings. For the model,

results are only shown where the network is in a steady state, i.e. where the arrival rate is lower than or equal to the service rate for all queues. The figures demonstrate that the simulation results closely match those predicted by the model. The tractability and accuracy of the analytical model make it suitable for analysis of next generation NFV and SDN enabled datacentre networks.

V. CONCLUSION

In this paper we have presented a comprehensive analytical model to investigate the performance of SDN and NFV enabled datacenter. Firstly, we abstracted a network architecture to capture the unique characteristics when SDN and NFV are implemented in the datacenter network. Based on the abstracted network architecture, a novel analytical model was developed with the aim of obtaining the end-to-end latency performance for SDN and NFV enabled datacenter networks. The proposed model is capable of investigating the interactions between SDN and NFV when they share the same underlying physical infrastructure, e.g the impact of the length of NFV service chain on the traffic engineering performance of SDN networks. Extensive simulations were conducted to validate the performance of the proposed analytical model. Simulation results demonstrated that the proposed analytical model provides accurate performance prediction against the simulation experiments. Furthermore, the proposed analytical model could be used as an effective tool for optimising the service design and resource allocation in the practical deployment of datacenter networks.

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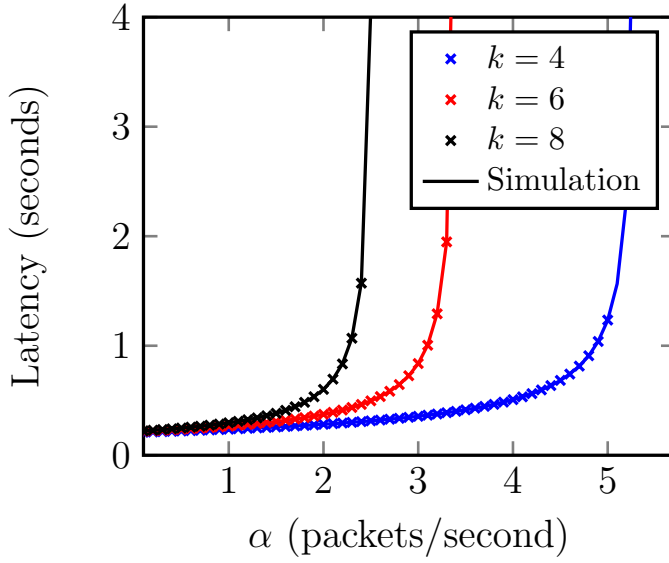


Fig. 2. Latency predicted by the model and simulation for different numbers of ports (k).

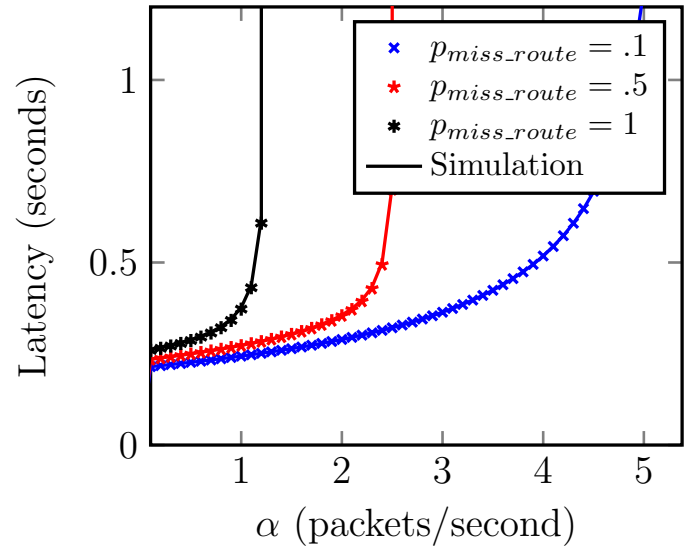


Fig. 3. Latency predicted by the model and simulation with different proportions of packets visiting the SDN controller (p_{miss_route}).

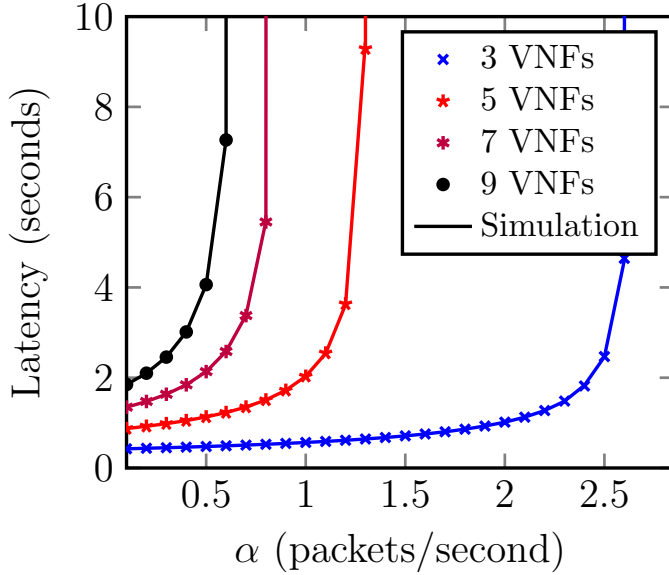


Fig. 4. Latency predicted by the model and simulation for different length service chains.

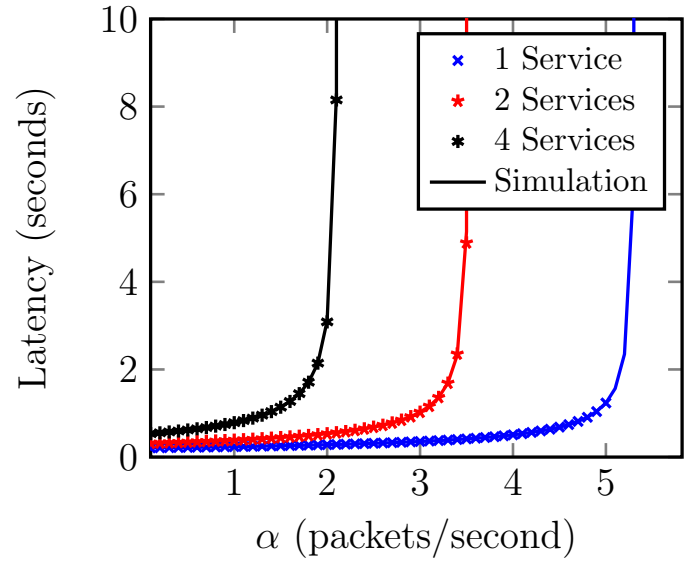


Fig. 5. Latency predicted by the model and simulation for several services with different length service chains.

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