VNF-AAPC: Accelerator-aware VNF Placement and Chaining

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1 Abstract

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In recent years, telecom operators have been migrating towards network architectures based on Network Function 8 Virtualization in order to reduce their high Capital Expenditure (CAPEX) and Operational Expenditure (OPEX). 9

However, virtualization of some network functions is accompanied by a significant degradation of Virtual Network 10

Function (VNF) performance in terms of their throughput or energy consumption. To address these challenges, 11

use of hardware-accelerators, e.g. FPGAs, GPUs, to offload CPU-intensive operations from performance-critical 12 VNFs has been proposed.

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Allocation of NFV infrastructure (NFVi) resources for VNF placement and chaining (VNF-PC) has been a major 14

area of research recently. A variety of resources allocation models have been proposed to achieve various operator's 15

objectives i.e. minimizing CAPEX, OPEX, latency, etc. However, the VNF-PC resource allocation problem for the 16

case when NFVi incorporates hardware-accelerators remains unaddressed. Ignoring hardware-accelerators in NFVi 17

while performing resource allocation for VNF-chains can nullify the advantages resulting from the use of hardware-18 accelerators. Therefore, accurate models and techniques for the accelerator-aware VNF-PC (VNF-AAPC) are

19 needed in order to achieve the overall efficient utilization of all NFVi resources including hardware-accelerators. 20

This paper investigates the problem of VNF-AAPC, i.e., how to allocate usual NFVi resources along-with hardware-21

accelerators to VNF-chains in a cost-efficient manner. Particularly, we propose two methods to tackle the VNF-22

AAPC problem. The first approach is based on Integer Linear Programming (ILP) which jointly optimizes VNF 23

placement, chaining and accelerator allocation while concurring to all NFVi constraints. The second approach is 24

a heuristic-based method that addresses the scalability issue of the ILP approach. The heuristic addresses the 25

VNF-AAPC problem by following a two-step algorithm. 26

The experimental evaluations indicate that incorporating accelerator-awareness in VNF-PC strategies can help 27 operators to achieve additional cost-savings from the efficient allocation of hardware-accelerator resources. 28

Keywords $\mathbf{2}$ 29

Hardware-Accelerators; NFV; VNF; Placement; Chaining; Allocation; FPGA; GPU 30

3 Introduction 31

The incessant expansion in the number of connected users and network-services has resulted in exponential growth 32

of traffic on the networks of telecom-operators. Telecom infrastructure thus needs to be scaled periodically to cope 33

with the increasing traffic demands which result in high Capital Expenditure (CAPEX) and Operational Expen-34

diture (OPEX). However, the growth in Average Revenue Per User (ARPU) has been very marginal due to the 35

cut-throat competition among the operators. As a result, operators are forced to seek new network architectures 36

that are scalable, agile and cost-efficient [1]. 37

Network Function Virtualization (NFV) is a technology which leverages IT virtualization techniques for consoli-38

dating network appliances onto commercial-off-the-shelf (COTS) server machines. NFV aims to replace Network 30

Functions (NFs) based on proprietary ASICs, also known as *middleboxes*, by their software instances running on 40

⁴¹ the general-purpose platforms consisting of x86 or ARM based high-volume servers (HVS). The software imple-

⁴² mentation of a NF running in a virtualized environment is called Virtual Network Function (VNF). Fig 1 shows the

⁴³ reference architecture of NFV as proposed by ETSI [2]. The purpose of the virtualization layer is to abstract the

⁴⁴ NFV Infrastructure (NFVi), which includes the compute, storage and networking resources, from VNFs running

⁴⁵ over it. Various virtualization technologies e.g. VMs, containers, are exploited for the realization of the virtualiza-

46 tion layer.

Replacing network services based on middleboxes with VNF-chains running on COTS servers has several ad-



Figure 1: Reference NFV architecture by ETSI [2]. Components shown in blue needs to be added/updated as a result of inclusion of hardware-acceleration in NFVi.

vantages, such as the reduction in CAPEX and OPEX, faster time-to-market (TTM) of services, ease of service 48 management and upgrade, etc [1]. Although, NFV offers several advantages, replacing NFs middleboxes with 49 VNFs can have a detrimental effect on their packet-processing performance, e.g. loss of throughput and/or un-50 deterministic latency. Furthermore, the growth in the computational capacity of CPUs is flattening with the time 51 due to an expected end of Dennard's scaling and Moore's law in the coming years [3]. Performance improvement 52 of software-based packet-processing platforms is expected to fall short as compared to the increasing data traffic 53 on telecom networks. Therefore, matching the performance of middleboxes will be one of the key challenges faced 54 by operators in the future too with regards to the widespread NFV adoption. This challenge has led to a recent 55 interest in hardware-acceleration techniques for VNFs using externally connected hardware devices e.g. Graphics 56 Processing Units (GPUs), Field Programmable Gate Arrays (FPGAs), Network Processing Units (NPUs), etc. 57 Hardware-accelerators and CPUs can be used in conjunction such that CPU-intensive tasks can be offloaded from 58 VNFs to hardware-accelerators and the rest of the VNF operations can be performed by the CPU of general-purpose 59 hardware (COTS servers). As a consequence, an improvement in the overall packet-processing performance can be 60 achieved. 61 Due to the upward trend of outsourcing network processing to the cloud, data centers (DCs) are being considered 62 as NFVi. The share of energy costs in a DC, which includes the cost of energy spent in servers, switches and cooling 63 of DCs, mainly constitute the OPEX cost. A large number of VNF CPU cycles are consumed in packet-processing 64

tasks which otherwise consume a fraction of energy if implemented in the hardware. For example, using hardware-

acceleration to offload iFFT/FFT in cloud-RAN (C-RAN) scenarios to FPGAs, GPUs or DSP can result in power

⁶⁷ saving by about 70% per carrier [4]. As a consequence, additional VNFs can be accommodated on the same NFVi

as some CPU cores are freed because of the offload to hardware-accelerators.

⁶⁹ Accelerators resources are being increasingly integrated with the NFVi layer along with the usual compute, network

⁷⁰ and storage (Fig. 1). However, the current Management and Orchestration (MANO) layer is mostly unaware of the

⁷¹ acceleration requirements of VNFs and the location of hardware-accelerators in NFVi. As a result, the resource al-

⁷² location decisions taken by the orchestrator are agnostic to VNF requirements and locality of hardware-accelerator

⁴⁷

73 resources. This could lead to sub-optimal utilization of NFVi resources. Particularly, the inefficient allocation of

hardware-accelerator resources can negate the advantages resulting from the use of hardware-accelerators in NFV
 environments.

The overview of the accelerator-agnostic and accelerator-aware resource allocation procedure for VNF instantiation 76 is depicted in Fig. 2 (a) and (b) respectively [2]. For the regular accelerator-agnostic VNF or chestration proce-77 dure (Fig. 2 (a)), NFV Orchestrator (NFVO) first validates the received VNF instantiation request and passes 78 the corresponding VNF descriptor (VNFD) to the VNF Manager (VNFM). As VNFM is agnostic to accelera-79 tor requirement of the VNF or existence of any offload capability in NFVi, it requests the reservation of regular 80 NFVi resources (compute, storage, and network) via Virtual Infrastructure Manager (VIM) which in turn allocates 81 VMs/containers for the VNF and attach them to the network. VIM acknowledges NFVO when the resource reser-82 vation is complete. Further, deployment-specific configuration of VMs/containers can be performed through the 83 corresponding VNFM after the VNF instantiation is completed. The instantiated VNF cannot offload its opera-84 tions to a hardware-accelerator as it is not allocated any such special resource. However, NFVO can ask VIM to 85 reserve hardware-accelerator resources for the VNF if it is aware of specific VNF requirements and the presence of 86 offload capabilities in NFVi as shown in Fig. 2 (b). After processing the accelerator requirement mentioned in the 87 VNFD, the VNFM requests resource allocation including hardware-accelerator resources. The instantiated VNF 88 can now offload specific operations depending on the available types of accelerator implementations and amount of

can now offload specific operations depending on the available types of accelerator implementations and amount of
 resources.

In order to achieve efficient utilization of all NFVi resource, it is imperative to incorporate accelerator-awareness



Figure 2: Processes involved in (a) accelerator-agnostic and (b) accelerator-aware VNF instantiation.

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in the existing resource allocation models for NFV. VNF Placement and Chaining (VNF-PC) is the most important 92 component of the NFV resource allocation procedure. VNF-PC is considered as NP-hard problem and has been 93 widely topic researched in the literature [5]. With the inclusion of hardware-accelerator resources in NFVi, solving 94 only the VNF-PC problem is not sufficient to obtain efficient allocation of NFVi resources. The VNF-PC problem 95 needs to be altered in order to incorporate the resource allocation component for hardware-accelerators. We refer 96 to this new problem as the Accelerator-aware VNF Placement and Chaining Problem (VNF-AAPC). Our objective 97 in this paper is to model the VNF-AAPC problem and propose a scalable approach to solve this problem in a 98 time-efficient manner. In order to address the above-mentioned objective we make the following contributions in 99 this paper: 100

- To obtain optimal solutions for the VNF-AAPC problem, we present an Integer Linear Program (ILP)
 formulation of this problem. It is a single-step exact method which jointly optimizes three decisions, namely–
 (i) VNF placement and (ii) chaining and (iii) accelerator allocation.
- ¹⁰⁴ 2. We design an efficient heuristic to solve the VNF-AAPC problem for DC topologies. This heuristic is particu-

larly useful for large-size instances of the VNF-AAPC problem where ILP model becomes too time-consumingto solve.

We also evaluate the ILP model and the proposed heuristic on two different data-center topologies. Further more, we compare the performance of accelerator-agnostic and accelerator-aware heuristics. Additionally, we
 present an analysis on the achievable cost-savings resulting from the use of hardware-accelerators in NFVi.

Section 4 of this paper deals with the discussion about hardware-acceleration in NFV environments. Relevant
literature in the domain of NFV resource allocation is presented in Section 5. Section 6 describes the ILP formulation
of the VNF-AAPC problem. The proposed heuristic to solve the VNF-AAPC problem is discussed in section 8.
Performance evaluation results and comparison of the ILP model with our heuristic is reported in Section 9. Finally,
future work and conclusions of this paper are presented in section 10.

115 4 Hardware-acceleration in NFV

The transition of telecom's network architectures from the purpose-built network appliances to VNFs running on 116 COTS servers still face multiple challenges [1], [6]. One of the key obstacles is the virtualization of all NFs without 117 breaking the Service Level Agreements (SLAs) of network services. However, it has been observed in many instances 118 that the performance of VNFs is significantly degraded as compared to their hardware counterpart [7]. Authors 119 in [7] investigated the impact of virtualizing firewall on its packet-processing performance. Processing latency in 120 the virtual firewall could even reach ten times the processing latency in case of the hardware firewall. Performance 121 bench-marking of IPSec is reported in a white paper by Intel in [8]. The results show that the processing of 48Gbps 122 IPSec traffic requires on an average 9.5 CPU cores. The same traffic can, however, be processed using 4.6 CPU 123 cores when accelerating AES-GCM de/encryption using a hardware-accelerator resulting in saving of about half of 124 the CPU cores. Therefore, not just the performance boost of VNFs but also overall reduction in CPU utilization 125 paves the way of hardware-accelerators in NFV environments. 126 A large number of VNFs involve CPU-intensive tasks like de-duplication, cryptography, compression, etc [8], [9]. 127 [10], [11], [12], [13], [14]. The software implementation of these tasks has been found to be very energy inefficient 128 (numbers of operations performed/energy consumed) as compared to their hardware implementation resulting in 129 excessive CPU utilization. The motivation behind using hardware-accelerators in NFV environments is that specific 130 VNF components run more efficiently if implemented in hardware as opposed to a software running on a CPU of 131 a general-purpose COTS servers. For example, GPUs have been used to speedup video-transcoding applications 132 (H.264 and H.265) by 9.6x over software-only solution while being 6.4x more energy efficient [13]. 133 Packet-processing in a VNF is usually accomplished by sequentially executing instructions of the VNF (VM/container) 134 on one or more CPU cores. The packet-processing paradigm in architectures like FPGAs, NPUs, and GPUs is 135 fundamentally different from that of a CPU. A GPU chip consists of thousands of computational cores that can be 136 delegated execution units which are also known as GPU threads. Each GPU core executes the same NF on different 137 packets sent by the CPU in the GPU memory [15]. With the large thread-level parallelism of GPUs and a good 138 memory communication (low latency and high bandwidth), high packet-processing performance can be achieved. 139 GPUNFV is a GPU-based NFV system which demonstrated line-rate packet-processing for stateful VNFs (e.g. 140 flow monitor, firewall) by exploiting parallelism of GPUs [16]. FPGAs, on the other hand, contain millions of logic 141 elements each of which contains lookup tables (LUTs) for implementing combinational logic and registers to store 142 intermediary results. FPGAs also contain Block RAM (BRAM) to store a large amount of data which needs to 143 be read (written) from (to) the main memory (RAM). Logic elements on an FPGA can be configured to realize 144 different packet-processing functionalities. The parallelism in CPUs and GPUs is limited to the number of cores it 145 has. Due to the massive amount of parallelism available on an FPGA at the gate-level, many processing tasks can 146 be easily pipe-lined [17]. As a result, packet-processing tasks in VNFs can be offloaded to an FPGA very efficiently. 147 Hardware-acceleration can be applied to a variety of VNFs that can benefit from the different kinds of parallelism 148 available on hardware-accelerators. Table 1 lists various VNFs alongside their sub-tasks that can benefit from of-149 floading to hardware-accelerators. VNFs which contain components like cryptography, compression, de/encoding, 150 etc, can be very efficiently offloaded to hardware-accelerators. Using an example of IPSec VNF, we next describe 151 the most common approach of hardware-acceleration in NFV, i.e., FPGA look-aside acceleration. 152

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VNF	Component func-	References	Improvements
1 1 1 1	tiong for accolore		Improvementos
	tions for accelera-		
	tion		
IPSec, SSH	AES	[8], [9], [10], [11]	CPU usage reduction of 50% and 94%
	en/decryption,		at packet size of 578B and 9000B, re-
	SHA hash		spectively [8].
DPI	Multihash, Bloom-	[11], [12]	20x throughput improvement [12].
	filter, regex,		
Media	VP8, H.264, H.256	[13]	9.6x gain in performance (FPS)
Transcoding			and 6.4x overall efficiency (perfor-
			mance/watt).
vRAN	RS, FFT/iFFT,	[4], [14]	C-RAN power consumption reduction
	Turbo de/coding		from 70W/carrier to 18W/carrier when
			i/FFT are offloaded. Turbo decoding
			time can be reduced by 50-60% by of-
			floading it to a accelerator.
Dedup	Rabin hash, marker	[12]	8.2x improvement in throughput over
	selection, chunk		software-only Dedup VNF.
	hash		

Table 1: List of VNFs whose performance was improved after the indicated tasks were offloaded using hardwareaccelerators.

¹⁵⁴ 4.1 VNF hardware-acceleration example

IPSec tunneling is one of the most popular ways of securing inter-network communication between branch-offices 155 of an enterprise or LTE networks via encrypted tunnels [18]. Fig 3 (a) shows a standard IPSec setup. At one 156 end of the IPSec tunnel, a VM containing IPSec application (e.g. libreswan 1) is running on a server. The IPSec 157 VNF must perform all the required cryptographic functions (en/decryption and SHA) on IPSec packets. These 158 functions are usually provided by a software library (e.g. SSL) which contains implementations for various ciphers 159 (e.g. DES-128, AES-128, 256) and hashes (e.g. md5, SHA-256, 512). Nowadays, certain CPU architectures (e.g. 160 x86 and AMD) offer AES-NI and SHA-NI instructions dedicated for de/encryption and hashing operations which 161 results in a better performance as compared to the traditional CPU architectures. Despite this improvement, a 162 large number of CPU cores are still required to process the IPSec traffic at the line-rate, e.g., 9.5 CPU cores are 163 required to handle IPSec traffic @ 48Gbps [8] as compared to only 3.3 CPU cores for processing of plain IP traffic 164 (without IPSec). Moreover, packet-processing cost (CPU cycles/packet) varies with the packet-size which makes 165 software-based IPSec solution inefficient for the IPSec packets of longer sizes (> 1200 B). 166

Next, we describe the look-aside VNF hardware-acceleration approach taking IPSec as an example. A hardware 167 designer typically first writes the required hardware-accelerator (e.g. AES-256, SHA-512) in a Hardware Descriptor 168 Language (HDL), e.g. VHDL or Verilog. The HDL design is then compiled to a programming file, called bitfile 169 using FPGA synthesis and implementation tools. The bitfile is then used to program the FPGA fabric in order 170 to instantiate the desired accelerator function. The accelerator can then be modified or a new accelerator could 171 be instantiated by re-programming the FPGA fabric with a bitfile corresponding to the new accelerator. This 172 makes FPGAs re-programmable, unlike ASICs which offer a limited amount of configuration. In Fig. 3 (b), the 173 AES (encryption and decryption) and SHA hash accelerators are instantiated by downloading their bitfiles to the 174 FPGA card. Now, AES-256 de/encryption and SHA-512 hash operations can be offloaded from the IPSec VNF to 175 accelerators running on the FPGA card [8]. For each IPSec packet, its payload is sent to the accelerator memory 176 in order to perform the required cryptographic functions. After the function computation is over, the result of 177 the operation is copied back from the accelerator memory to the main memory. The communication between the 178 main memory and accelerators is accomplished via the PCIe bus. The overhead due to communications between 179 CPUs and accelerators becomes insignificant for large packet-sizes. Moreover, hybrid chips like Intel Xeon+FPGA 180 integrated-FPGA CPUs provide a tight coupling between CPUs and FPGAs thereby both CPUs and FPGAs can 181 access the same memory and can avoid excessive overhead due to data transfers between them [19]. Nevertheless, 182 many CPU cores are relieved from performing intensive cryptographic operations, thus a large number of CPU 183 cores are free to run other workloads or VNFs [8]. 184

¹https://libreswan.org/



Figure 3: Illustration for the setup in (a) non-accelerated and (b) accelerated operation of IPSec VNF.

186 4.2 Trade-offs

Although highest programmability and flexibility can be achieved by running VNFs on CPUs (x86 or ARM), NF 187 implementations based on technologies like GPUs, FPGAs, NPUs could be necessary for some performance-critical 188 VNFs. Therefore, a spectrum of VNF implementation technologies result in a variety of solutions, ranging from 189 one end of the highly-flexible and full-software NFs to the other end of the high-performance ASIC implementation 190 and hardware-accelerated VNFs situated in between. Authors in [18] proposed an architecture for the unified 191 handling and abstraction of hardware-accelerators in order to ease the manageability of accelerators. A virtual 192 accelerator layer along with standard interfaces can be used in order to avoid compatibility and portability issues. 193 This also helps to separate the concerns of VNF developers and hardware-accelerators designers. By abstracting 194 hardware-accelerators, the same VNF image can be used for many hardware-accelerators without any modification. 195 Fig. 4 illustrates the comparison between various VNF implementation technologies based on their performance 196 and flexibility metrics [18]. A purpose-built ASIC implementation of an NF will offer the highest packet-processing 197 performance but a very limited configuration will be possible e.g. update of forwarding tables in a router. On the 198 other hand, platforms based on COTS servers offer huge programmability/flexibility, e.g. update of protocols, at 199 the cost of performance. Although, devices having intermediate performance and flexibility, e.g. GPUs and FP-200 GAs can also be used to realize full VNFs, however; more complex the packet processing task is, more challenging 201 it is to implement on an FPGA or GPU. Hybrid platforms with a combination of CPU + hardware-accelerator 202 (CPU+FPGA or CPU+GPU) are the most popular approach to achieving high-performance without losing too 203 much programmability/flexibility. In hybrid platforms, the performance-critical tasks, e.g. en/decryption and 204 hashing, etc, are implemented in the hardware and other complex tasks are still run in software running on a CPU. 205 Keeping into account service requirements and trade-offs of various technologies, telecom operators or third-party 206 VNF developers have to select the right platform for their VNF implementation. For example, IPSec VNF running 207 on a CPU when offloaded to an FPGA can improve its throughput and halve its CPU usage with a fraction of more 208 investment. Due to their widespread popularity in the packet-processing application, we focus only on FPGAs as 209 hardware accelerators for VNFs. However, models and heuristics proposed in this paper could be easily adapted 210 for different types of hardware accelerators depending upon their nature. There are two popular modes of using 211 hardware-accelerators in the NFV environments, namely-look-aside and bump-in-the-wire [20]. Look-aside mode 212 of hardware-acceleration is generally used to offload compute-intensive algorithms, e.g., offloading crypto-operations 213 of IPSec to an FPGA. "Bump-in-the-wire" (in-line) is other mode where packet processing is done on the fly, e.g. 214 on P4 switches or smartNICs, as they are transferred to/from the network. Bump-in-the-wire mode is therefore 215 preferred mode to accelerate first/last VNFs of a VNF-chain [3] as accelerating VNFs. In this paper, our focus 216 will be on modelling scenarios with look-aside mode of acceleration. However, to accommodate scenarios with 217 bump-in-the-wire acceleration, appropriate constraints regarding required position-aware acceleration and latency 218 requirements can be added to the proposed model. 219

220 Multiple VNFs running on a server-node can also share the same accelerator instance deployed on hardware-



Figure 4: Comparison of various technologies for VNF implementation [18]. Green region: CPU+GPU and Orange region: CPU+FPGA.

accelerator cards. The network packets reaching a VNF running on a host are transferred to a particular accelerator instance over the PCIe bus. Offloading packet processing from stateless VNFs to accelerator instances is straightforward, as the order of incoming packet is not important. To offload stateful VNFs, where the state of a VNF is required to process packets, input packets along with the VNF state are transferred to the accelerator instance [16]. The state in the VNF is updated after the completion of processing in the accelerator instance.

227 5 Related Works

Various mathematical models and algorithms have been proposed to tackle the VNF-PC problem. The solution to VNF-PC problem attempts to allocate NFVi resources for the placement and chaining of VNFs. This problem is similar to Virtual Network Embedding (VNE) problem, a well-known problem in the area of network virtualization [5]. In VNF-PC problem, VNFs are equivalent to virtual nodes of VNE which are chained by virtual links. In addition to that, VNF-PC has an accompanying optimization goal which is described by the objective function of the problem. The objective function could be the minimization of power consumption, the required number of server-nodes, and links or maximization of resiliency, QoS, net profit, etc.

VNF-PC problem has been tackled using two different approaches in the past. The first approach is to exploit exact methods that result in an optimal solution but this approach is generally useful for small-scale instances of VNF-PC problem. Another approach is to solve VNF-PC problem is to use heuristics and thereby compromise a small amount of efficiency for the scalability.

²³⁶ Using the ILP formulation, authors in [21] modeled resource allocation in a hybrid NFV scenario where services ²⁴⁰ are provided using both dedicated hardware appliances and VNFs. This model was evaluated using two types of ²⁴¹ service chain requests and a small service provider scenario. A Mixed Integer Quadratically Constrained Program ²⁴² (MIQCP) model for VNF-PC optimization problem was introduced in [22]. Pareto set analysis was performed

²⁴³ to investigate the trade-offs between three different objective functions. The evaluation of the model shows the

²⁴⁴ objective function (e.g. minimization of latency, link utilization or allocated nodes) has a direct impact on the

²⁴⁵ VNF placement and chaining. Authors in [23] formulated the multi-objective VNF-PC problem considering both
²⁴⁶ legacy Traffic Engineering (TE) ISP goals and combined TE-NFV goals.

Because of the inherent complexity of VNF-PC problem, exact approaches based on ILP/MILP become impractical

for realistic network sizes. Therefore, many heuristic-based algorithms have also been proposed to solve this problem in a reasonable time.

²⁵⁰ The problem of Elastic VNF Placement(EVNFP) was studied in [24] and an ILP model was presented for minimizing

²⁵¹ operational costs in NFV scenarios. Authors also developed an algorithm called Simple Lazy Facility Location

(SLFL) in order to solve EVNFP problem in polynomial time. Evaluations show that SLFL reduced operational

 $_{253}$ costs by 5-8% and also increased the request acceptance rate by 2x as compared to the first-fit and random

²⁵⁴ alternatives.

255 S. Sahhaf et al. studied the decomposition and embedding of network services in [25]. An ILP model was proposed

 $_{\tt 256}$ $\,$ whose objective was to minimize the total cost due to the mapping of different decomposed VNF components

(e.g. VM, container, DPDK) to the physical nodes in NFVi. A heuristic algorithm, consisting of two phasesbacktracking and mapping, was also proposed. The experimental results show a decrease in mapping cost and an increase in the request acceptance ratio in the long run for both ILP and heuristic approaches.

F. Carpio et al. studied the problem of network load balancing for the deployment of Service Function Chains

(SFCs) [26]. In particular, the authors addressed the problem of distance-to-data center by the use of VNF replicas
 in order to load balance the network. Three approaches– ILP model, Genetic Algorithm, and random fit placement
 algorithm were designed and compared to realize efficient VNF placement and replication method in an NFV
 environment.

Although a lot of resource allocation studies have been carried out in the past, only two studies have considered hardware-accelerator in their models. H. Fan et. al. proposed an architecture to implement uniform deployment and allocation of accelerator resources in NFV environments [27]. The authors proposed an algorithm to achieve

- efficient allotment of accelerator resources in forwarding and server nodes. Algorithms take as an input the network topology and capacity of physical resources and output the amount of accelerator resources that should be provided
- on forwarding or server nodes. This study concerns the optimization of accelerators resource provisioning not with the optimization of accelerators resource provisioning not with

²⁷¹ the optimization of accelerator allocation to VNFs.

The concept of heterogeneous components has been described in [28]. A heterogeneous service consists of multiple implementation options that could be deployed to serve the dynamic requirements of the service. The paper studied

²⁷³ implementation options that could be deployed to serve the dynamic requirements of the service. The paper studied ²⁷⁴ the problem of joint Scaling, Placement and Routing (SPRING) for heterogeneous services. To address the SPRING

problem, a MILP formulation and a heuristic algorithm were proposed. The SPRING model focuses on efficient

resource allocation in heterogeneous infrastructure with lower processing times. This paper does not consider the

277 distribution of hardware-accelerator resources in a data-center. Furthermore, VNF-PC decision did not take into

account the communication between the hardware-accelerator and the CPU on a server-node.

²⁷⁹ This work is a major extension to our previous work where we modeled only VNF placement in a heterogeneous

²⁸⁰ NFV environment [29] using a best-fit based approach. Here, we address the complete problem of accelerator-aware

²⁸¹ VNF placement and chaining along with a thorough evaluation of the ILP model and heuristics.

282 6 Problem Overview

Services in the NFV domain are realized by processing network traffic through a sequence of VNFs. In order to 283 fully exploit the benefits of NFV technology, it is necessary to efficiently allocate NFVi resources to VNF-chains. 284 Resource allocation requires a mapping of the service's VNF Forwarding Graph (VNF-FG) to NFVi resources [5]. 285 A VNF-FG consists of nodes representing VNFs and edges stand for virtual links between VNFs. Therefore, the 286 mapping process can be thought of as a two steps process, namely (i) VNF placement and (ii) VNF Chaining. "VNF 287 placement" involves the assignment of VNFs to COTS servers, whereas "VNF chaining" step involves allocation of 288 a path in the physical network to every virtual link of VNF-FG. "VNF chaining" ensures the appropriate steering 289 of network traffic through the sequence of VNFs constituting the service. Together this problem is referred to as 290

²⁹¹ VNF placement and chaining (VNF-PC) problem.

²⁹² In addition to the usual compute, network and storage resources, NFVi also includes hardware-accelerator resources.

With the inclusion of hardware-accelerators in NFVi, VNF-PC models must be revised. In order to ensure efficient utilization of all NFVi resources, both placement and chaining decision should take into account the accelerator

resources (e.g. total logic elements and BRAM of FPGAs, cores/threads of GPUs) along with the usual NFVi

resources, i.e. compute, storage and network. This problem will be referred to as accelerator-aware VNF placement

²⁹⁷ and chaining (VNF-AAPC) problem.

We motivate the importance of modeling the VNF-AAPC problem by a simple example illustrated in Fig 5. As an

²⁹⁹ input, NFVi consists of five server-node each with 5 CPU cores and connected with each other as shown in Fig 5.

One of the server-node is equipped with a hardware-accelerator card connected over the PCIe bus. The objective of

- ³⁰¹ VNF-PC problem is to deploy VNF-chains s_1 and s_2 using as few server-nodes as possible. The CPU requirements
- of all VNFs is indicated in the boxes above each VNF. VNF f_{12} is an 'accelerate-able' VNF, i.e., it consumes 4
- ³⁰³ CPU units when it is not accelerated and 2 CPU units when it is able to offload its operations to an accelerator
- on a hardware-accelerator card. For the sake of simplicity, we assume sufficient bandwidth is available on physical links for the chaining of VNEs. The result of the usual (accelerator are estic) VNE placement without where only
- ³⁰⁵ links for the chaining of VNFs. The result of the usual (accelerator-agnostic) VNF placement method, where only
- ³⁰⁶ CPU resources are considered, is shown in Fig. 5 (a). In total, five server-nodes are required for the deployment of ³⁰⁷ s_1 and s_2 . With the accelerator-aware strategy, however, only four server nodes are required for the placement of
- same VNF-chains as shown in Fig 5 (b). This is because the VNF f_{12} is deployed on a server-node attached with

³⁰⁹ a hardware-accelerator card and is able to reduce its CPU requirement by half.



Figure 5: Illustration comparing VNF placement in accelerator-agnostic and accelerator-aware VNF placement scenarios. The CPU requirement of each VNF is indicated in the box above it.

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311 7 ILP Formulation

Next, we introduce notations, decision variables, objective function and constraints required for the ILP formulation
 of the VNF-AAPC problem. ILP model for the VNF-AAPC problem provides a single-step method for obtaining
 optimal resource allocation.

Table 2 gives the description of the notations used in the formulation. NFVi network is represented by a connected directed graph G = (N, E). Set N consists of all the physical nodes in the NFVi network and E represents all the physical links between nodes. A node can be a computational device (e.g. COTS server) or a forwarding device

(e.g. switch). $N^c \subset N$ denotes a set of all COTS servers having computational resources required to run VNFs.

The capacity of different resource types in a node $n \in N^c$ is denoted by the following three parameters: $\mathcal{R}_{cpu}(n)$, $\mathcal{R}_{bus}(n)$ and $\mathcal{R}_{acc}(n)$. $\mathcal{R}_{cpu}(n)$ denotes the total number of CPU cores available for running VNFs on node n.

³²¹ IO communication capacity of a node is dependent on the bandwidth (Mbps) of the PCI(e) bus which is denoted ³²² by $\mathcal{R}_{bus}(n)$. The same PCI(e) bus is shared for two tasks. First, for communication with accelerators and secondly ³²³ for sending/receiving packets to/from the network using NIC card.

The amount of resources present on the hardware-accelerator card attached to server-node n is represented by $\mathcal{R}_{acc}(n)$. We use $\mathcal{R}_{acc}(n)$ only to denote the total number of logic elements present on an FPGA board. However,

other resources like the amount of BRAM available on an FPGA can also be represented similarly.

A is a catalog of all types of accelerator implementations available for instantiation on the hardware-accelerator cards attached to server-nodes. For example, if FPGA bitfile implementations for only AES and SHA accelerators are available, i.e. $A = \{AES, SHA\}$, en/decryption (AES) or hashing (SHA) tasks from an IPSec VNF can be offloaded to AES and SHA accelerators running on an FPGA card. However, tasks like en/decoding involved in

³³⁰ offloaded to AES and SHA accelerators running on an FPGA card. However, tasks like en/decoding involv ³³¹ the vTC (video transcoding) VNF cannot be offloaded using any accelerator implementation present in A.

Each implementation of an accelerator type $a \in A$ requires a certain amount of resources, represented by r(a),

on the hardware-accelerator card. Again, r(a) can be used to represent requirement of any type of resource on a

hardware-accelerator card. In our formulation, r(a) denotes only the required number of logic elements to implement an accelerator of type a on an FPGA card.

We assume each service-request s received by the telecom operator consists of a VNF-FG \mathcal{G}^s and corresponding

bandwidth requirement (t_s) . The VNF-FG $\mathcal{G}^s = (\mathcal{F}^s, \mathcal{L}^s)$ of the service-request s consists of a set of VNFs \mathcal{F}^s and

- a set of virtual links between VNFs denoted by \mathcal{L}^s . Two consecutive VNFs of the service-request s denoted by f_k^s
- and f_{k+1}^s are joined by a virtual link $(f_k^s, f_{k+1}^s) \in \mathcal{L}^s$. For the sake of simplicity, we assume the traffic compression ratio of every VNF is 1. This implies that the amount of traffic (t_s) doesn't change while passing through a sequence of VNFs.
- ³⁴² CPU requirement for a VNF $f^s \in \mathcal{F}^s$, in terms of the total number of cores required, is denoted by $cpu_0(f^s)$ and ³⁴³ the reduction in the total number of cores due to offloading is denoted by $cpu_r(f^s)$. In other words, $cpu_0(f^s)$
- denotes the number of CPU cores required by the VNF f^s to process the network traffic coming at the rate t_s .
- The type of accelerator required for offloading a VNF f^s is denoted by $atype(f^s)$.
- $\alpha_{f^s}^n$ is a binary variable used to indicate if VNF f of the service-request s is placed on node n. Allocation of an accelerator to VNF f^s placed on node n is indicated by $\beta_{f^s}^n$. A computational node $n \in N^c$ is said to be in-use if
- at least one VNF is placed on n. This is denoted by a binary variable x_n . Instantiation of an accelerator of type aon the hardware-accelerator card attached to n is indicated by a binary variable δ_a^n .
- The binary variable $\gamma_{f_k^s, f_{k+1}^s}^{n_i, n_j}$ is an indicator variable which denotes if the virtual link $(f_k^s, f_{k+1}^s) \in \mathcal{L}^s$ mapping to a path in G contains physical-link (n_i, n_j) or not.
- ³⁵² In a scenario when a telecom operator leases server-nodes from an Infrastructure Provider (InP) to deploy VNF-
- chains, she ought to acquire a minimum number of server-nodes as possible. The cost of a server-node is included
- to the total cost if that node is used to host at least one VNF. The cost of using a computational node $n \in N^c$ in
- is denoted by C_n (in \$). Usually, parameters like $\mathcal{R}_{cpu}(n)$, $\mathcal{R}_{bus}(n)$ and $\mathcal{R}_{acc}(n)$ determine the value of c_n .
- 356

Table 2:	Description of parameters and d	lecision	variables
	Input parameters		

	input parameters		
Notation	Description		
G	Directed graph $G = (N, E)$ represents the network.		
N	Set of all forwarding and computational nodes within the network.		
N^c	Set $N^c \subset N$ contains all nodes of the network with positive computational		
	resources (all server-nodes).		
$b(n_i, n_j)$	Maximum bandwidth (in Mbps) of a physical-link $(n_i, n_j) \in E$. **		
$\mathcal{R}_{cpu}(n)$	Maximum CPU resources (in total number of CPU cores) available on $n \in N^c$.		
$\mathcal{R}_{acc}(n)$	Maximum accelerator-fabric resources (in total number of logic elements) avail-		
	able on $n \in N^c$.		
$\mathcal{R}_{bus}(n)$	Maximum bandwidth (in Mbps) of the PCIe bus of node $n \in N^c$.		
A	Set of all available accelerator types (in NFVI).		
r(a)	Resource requirement (logic elements) of the accelerator type $a \in A$.		
S	Set of all VNF-chains.		
\mathcal{G}^{s}	\mathcal{J}^s Directed graph $\mathcal{G}^s = (\mathcal{F}^s, \mathcal{L}^s)$ represents VNF-FG of request $s \in S$.		
\mathcal{F}^{s}	Set of all VNFs in VNF-FG of the VNF-chain $s \in S$.		
\mathcal{L}^{s}	Set of all directed virtual links in the VNF-FG of the VNF-chain $s \in S$.		
t_s	Throughput requirement (Mbps) of the VNF-chain $s \in S$.		
$cpu_0(f^s)$	CPU requirement (cores) of VNF $f \in \mathcal{F}^s$.		
$cpu_r(f^s)$	CPU reduction (cores) for VNF $f \in \mathcal{F}^s$.		
$atype(f^s)$	Type of accelerator needed for acceleration of VNF $f\mathcal{F}^s$.		
c_n	Cost (\$) of running a computational node $n \in N^c$.		
	Decision variables		
Notation	Description		
$\alpha_{f^s}^n$	Binary variable indicates if VNF f^s of VNF-chain s is placed on n.		
$\beta_{f^s}^{\check{n}}$	Binary variable indicates if VNF f^s of VNF-chain s is accelerated on n.		
$\dot{x_n}$	Binary variable indicates if computational node $n \in N^c$ is used for hosting		
	at-least one VNF.		
δ^n_a	Binary variable indicates if accelerator of type a is instantiated on the node n		
$\gamma_{f^s,f^s}^{n_i,\tilde{n}_j}$	$\binom{n_i,n_j}{f_s}$ Binary variable indicates if the virtual link (f_k^s, f_{k+1}^s) mapping to a path in t		
J_{k}, J_{k+1}	physical-network contains the physical-link $(n_i, n_j), (n_i, n_j) \in E$.		

Next, we discuss the objective function and constraints describing the ILP model for the accelerator-aware VNF placement and chaining problem.

359 7.1 Objective

The objective (1) of our ILP formulation is to minimize the total cost incurred to the operator from the use of server-nodes, some of which are attached to a hardware-accelerator card. The decision variable x_n is used to determine whether a server-node is used or not.

363

$$obj: \min\left(\sum_{n \in N^c} c_n x_n\right)$$
 (1)

364 7.2 Constraints

We classify all the constraints in four categories: (i) Physical node constraints, (ii) Link Mapping constraints, (iii) Accelerator Constraints and (iv) Auxiliary Constraints, which are explained as follows.

³⁶⁷ 7.2.1 Physical Node Constraints

The sum of effective CPU usage of all VNFs placed on any node should not surpass its maximum CPU capacity. This constraint in depicted in (2).

The constraint in (3) indicates the finite availability of resources on the hardware-accelerator card for the instantiation of accelerators.

³⁷² The rate of communication between VNFs and accelerators instantiated on the hardware-accelerator card is bounded

³⁷³ by the maximum bandwidth of the PCIe bus, as indicated in (4). The first term in the LHS of (4) is the bus band-

³⁷⁴ width consumption due to the traffic between neighboring VNFs. First, summation over the traffic coming from

VNFs (f_k^s) placed on server-node n_i to its neighboring VNFs (f_{k+1}^s) placed on n_j is carried out and a factor of two

is there to represent the traffic both coming to and from the VNFs running on server-node n_i . The term $2t_s\beta_{fs}^{n_i}$

³⁷⁷ represents the bandwidth utilization due to communication between the VNF f^s and accelerator fabric on the node ³⁷⁸ n.

379

$$\sum_{s \in S, f^s \in \mathcal{F}^s} \alpha_{f^s}^n cpu_0(f^s) - \beta_{f^s}^n cpu_r(f^s) \le \mathcal{R}_{cpu}(n) \quad \forall n \in N^c$$
(2)

$$\sum_{a \in A} r(a)\delta_a^n \le \mathcal{R}_{acc}(n) \quad \forall n \in N^c$$
(3)

$$\sum_{\substack{\forall n_j \in N \\ ((n_i, n_j) \in E)}} \sum_{\substack{s \in S, \\ (f_s^s, f_{k+1}^s) \in \mathcal{L}^s}} 2t_s \gamma_{f_k^s, f_{k+1}^s}^{n_i, n_j} + \sum_{\substack{s \in S, \\ f^s \in \mathcal{F}^s}} 2t_s \beta_{f^s}^{n_i} \le \mathcal{R}_{bus}(n_i) \quad \forall n_i \in N^c$$
(4)

380 7.2.2 Physical link constraints

The flow-conservation constraint is described in (5). This constraint ensures that a virtual link (f_k^s, f_{k+1}^s) is always

mapped to a physical path in the network. Also, it ensures that for a non-computation node $n \in N \setminus N^c$, the net-traffic outflow or inflow is always zero.

The constraint in (6) guarantees that the sum of bandwidths allocated to virtual links on a physical-link (n_i, n_j)

never exceeds its capacity $b(n_i, n_j)$.

$$\sum_{\substack{\forall n_j \in N \\ ((n_i, n_j) \in E)}} (\gamma_{f_k^s, f_{k+1}^s}^{n_i, n_j} - \gamma_{f_k^s, f_{k+1}^s}^{n_j, n_i}) = (\alpha_{f_k^s}^{n_i} - \alpha_{f_{k+1}^s}^{n_i})$$
(5)

$$\forall s \in S, \forall (f_k^s, f_{k+1}^s) \in \mathcal{L}^s, \forall n_i \in N$$

$$\sum_{\substack{s \in S\\(f_k^s, f_{k+1}^s) \in \mathcal{L}^s}} t_s \gamma_{f_k^s, f_{k+1}^s}^{n_i, n_j} \le b(n_i, n_j) \quad \forall (n_i, n_j) \in E$$
(6)

7.2.3Accelerator constraints 386

The constraint in (7) is a consequence of the fact that a VNF f^s can be given access to an accelerator on a node 387 n only if it is placed on it. 388

The constraint in (8) ensures that an accelerator of a particular type is instantiated if a non-zero number of VNFs 389

are using that accelerator type. This constraint is easily linearized by replacing it with a pair of constraints indicated 390

in (9a-9b). M_1 (big M) in constraint (9b) is a constant with a value greater than the total number of VNFs f^s in 391

all the service-chain requests $s \in S$. 392

$$\beta_{f^s}^n \le \alpha_{f^s}^n \quad \forall n \in N, \forall s \in S, \forall f^s \in \mathcal{F}^s$$
(7)

393

$$\delta_a^n = \begin{cases} 1, & \text{if } \sum_{\substack{\forall s \in S, \forall f^s \in \mathcal{F}^s, \\ a = atype(f^s) \end{cases}}} \beta_{f^s}^n \ge 1 \\ \forall n \in N, \forall a \in A \\ 0, & \text{otherwise} \end{cases}$$
(8)

$$\delta_a^n \le \sum_{\substack{\forall s \in S, \forall f^s \in \mathcal{F}^s \\ a = atype(f^s)}} \beta_{f^s}^n \quad \forall n \in N, \forall a \in A$$
(9a)

$$\sum_{\substack{\forall s \in S, \forall f^s \in \mathcal{F}^s \\ a = atype(f^s)}} \beta_{f^s}^n \leq M_1 \delta_a^n \quad \forall n \in N, \forall a \in A$$
(9b)

7.2.4**Auxiliary Constraints** 394

The set of constraints in this subsection restrict the value of decision variables $x_n, y_{n_i, n_j}, \alpha_{f^s}^n, \beta_{f^s}, \delta_a^n, \gamma_{f^s_k, f^s_{k-1}}^{n_i, n_j}$. 395

A server-node is considered to be running if at least one VNF is mapped onto it, as indicated by the constraint 396

in (10). The pair of constraints (11a - 11b) forces x_n to be equal to 1 if at least one VNF is placed on node n. 397 In constraint 11b, M_2 is a constant with a value greater than the total number of VNFs f^s in all service-chain 398 requests $s \in S$. 399

$$x_n = \begin{cases} 1, & \text{if } \sum_{\forall s \in S, \forall f^s \in \mathcal{F}^s} \alpha_{f^s}^n \ge 1\\ 0, & \text{otherwise} \end{cases} \quad \forall n \in N$$

$$(10)$$

$$x_n \le \sum_{s \in S, f^s \in \mathcal{F}^s} \alpha_{f^s}^n \quad \forall n \in N$$
(11a)

400

$$\sum_{\alpha \in S, f^s \in \mathcal{F}^s} \alpha_{f^s}^n \le M_2 x_n \quad \forall n \in N$$
(11b)

Each VNF in a service-chain request must be placed only once. This is represented by the constraint in (12). The set of constraint in (13) ensures decision variables $\alpha_{f^s}^n$, $\beta_{f^s}^n$, δ_a^n and $\gamma_{f^s_k, f^s_{k+1}}^{n_i, n_j}$ can only take binary (0 or 1) values. 401 402 403

$$\sum_{n \in N} \alpha_{f^s}^n = 1 \quad \forall s \in S, \forall f^s \in \mathcal{F}^s$$
(12)

(0 4)

$$x_n, \alpha_{f^s}^n, \beta_{f^s}^n, \delta_a^n, \gamma_{f_k^s, f_{k+1}^s}^{n_i, n_j} \in \{0, 1\}$$

$$\forall n \in N, \forall (n_i, n_j) \in E, \forall s \in S, \forall f^s \in \mathcal{F}^s, \forall (f_k^s, f_{k+1}^s) \in \mathcal{L}^s$$
(13)

The above ILP formulation implements a single-step method to solve the VNF-AAPC problem. For a given NFVi 404

graph G and a set of requested service-chain requests S, the above ILP formulation not only given an optimum VNF placement $\alpha_{f^s}^n$ and chaining $\gamma_{f^s_k, f^s_{k+1}}^{n_i, n_j}$ solution but also gives an optimum accelerator allocation $\beta_{f^s}^n$ for VNFs. 405 406 As the VNF-PC is considered to be an NP-hard problem, it does not scale with the problem size. The accelerator 407 awareness further increases its complexity. As a result, the ILP formulation of the VNF-AAPC problem is chal-408 lenging to solve for networks of realistic sizes. In order to address the non-scalability issue with ILP, we propose a 409 method based on heuristics for solving the VNF-AAPC problem in a time-efficient manner. 410 411

412 8 Proposed Heuristics

⁴¹³ Next, we describe two heuristic-based algorithms for solving the VNF-PC problem for NFVi containing hardware-⁴¹⁴ accelerator resources along with the usual resources. The first heuristic we propose is an accelerator-agnostic ⁴¹⁵ algorithm which does not take into the account presence of hardware-accelerators in NFVi while performing VNF-⁴¹⁶ FG mapping. This algorithm will serve as a baseline for the evaluation of our second algorithm, i.e., accelerator-⁴¹⁷ aware VNF-PC heuristic.

418 8.1 Accelerator-agnostic VNF-PC heuristic

Accelerator-agnostic VNF-PC heuristic involves the hierarchical deployment of VNF-chains [30]. Hierarchical de-419 ployment exploits classification of nodes into different levels of DC topologies, e.g. different levels in a leaf-spine 420 DC topology are server, rack, and cluster. Starting from the lowest level, i.e. server-node level, VNF-PC is at-421 tempted at each level until the VNF-chain is deployed at a level. Also, previously used server-node is checked for 422 the placement of subsequent VNF of a VNF-chain resulting in the localization of VNFs of the same VNF-chain. 423 The pseudo-code for the accelerator-agnostic VNF-PC algorithm is described in Alg. 1. The procedure AgPlaceChain 424 is called from Alg. 2 in order to map VNF-FG ($G^s = (\mathcal{F}^s, \mathcal{L}^s)$) corresponding to all service-requests (line 3) onto 425 NFVi. The mapping of each VNF-FG is attempted at different levels of the data-center, e.g., in leaf-spine topology, 426 first at node, then at rack, and at last at cluster level (Alg. 2 lines 2-6). Mapping on node level is done by assigning 427

⁴²⁸ NodesSet equal to the set of all server-nodes $\forall n \in N^c$. If no one server-node is able to allocate all the VNFs of a ⁴²⁹ chain, NodesSet is assigned all nodes per rack. If the mapping of a VNF-chain is not possible to any of the rack,

⁴³⁰ NodesSet is assigned all the nodes in the *cluster* and VNF-PC is attempted again.

431 In Alg. 1, for each VNF $f^s \in \mathcal{F}^s$ placement is first tried on the previously used node n_p . A new node is only

selected if enough CPU resources aren't available on n_p (line 7-15). An attempt for accelerator allocation is done on node n_p (line 16) by invoking procedure AccelVNF. When all VNFs $\forall f^s \in \mathcal{F}^s$ are placed, virtual-links are mapped to physical-paths in G using the procedure ChainVNFs. If the placement of any VNF $f^s \in \mathcal{F}^s$ fails or procedure

- ⁴³⁵ ChainVNFs returns False, all resources are updated to their previous values just after the start of the procedure
 ⁴³⁶ AgPlaceChain (lines 23-25).
- ⁴³⁷ The procedure AccelVNF (Alg. 3) checks whether an accelerator can be granted to VNF f^s node n_p . This is done
- by verifying whether enough CPU and bus resources are available on n_p (line 2). If $atype(f^s)$ is not already instantiated on the hardware-accelerator card attached to node n_p , it is checked whether enough accelerator resources are available on the card (lines 5-11) to instantiate the accelerator type $atype(f^s)$. All the required resources are updated accordingly if f^s is allocated an accelerator (lines 9-10,13-14) in this procedure.
- ⁴⁴² The chaining procedure for mapping of virtual links to physical paths is described in Alg. 4. For each virtual link
- (f_k^s, f_{k+1}^s) $\in \mathcal{L}^s$, all set of shortest paths between two physical nodes hosting f_k^s and f_{k+1}^s are stored first in P (line
- 444 7). Each path is checked sequentially for its available bandwidth on all of its physical links using the procedure h_{12} (line 12) and link using the procedure heree h_{12} (line 12) and link using the procedure
- ⁴⁴⁵ bw (lines 9). If a path with enough bandwidth is available, $\gamma[f_k^s, f_{k+1}^s]$ (line 13) along with bus (line 12) and link ⁴⁴⁶ bandwidths (line 11) are updated for every physical link ($\forall(n_i, n_j) \in p$) in the path p. If any virtual link cannot ⁴⁴⁷ be mapped to a physical path, values of resources and variables are reverted to their previous values at the start
- ⁴⁴⁷ be mapped to a physical path, values of resources and ⁴⁴⁸ of the procedure (lines 19-22).

An example illustrating the working of the accelerator-agnostic VNF-PC heuristic is shown in Fig. 6. Consider two 449 VNF-chains $(s_1: f_{11} \to f_{12} \to f_{13} \to f_{14}, s_2: f_{21} \to f_{22} \to f_{23})$ supposed to be deployed on a given NFVi, which 450 here is a DC in the leaf-spine topology. The heuristic starts with the chain s_1 and first tries its deployment on 451 the server-node level. As no server-node can accommodate all VNFs of this VNF-chain, the heuristic moves to the 452 next level of the topology, i.e., rack level. Again, no rack has enough resources to host the complete VNF-chain s_1 . 453 Therefore, the heuristic now considers all server-nodes of the cluster and uses rack0 and rack1 for the placement of 454 VNF-chain s_1 . After the placement of all VNFs of the first chain is completed, network bandwidth is then allocated 455 to the virtual links of the VNF-chain via the ChainVNFs procedure as shown in Fig. 6. The same process will be 456 followed for the deployment of the VNF-chain s_2 which is deployed in rack2. 457 458

459 8.2 Accelerator-aware VNF-PC heuristic

The accelerator-aware VNF-PC heuristic is based on combines hierarchical deployment with segmentation of VNFchains. A VNF-chain is first split at 'accelerate-able' VNFs, i.e. VNFs which require hardware-accelerators $\forall s, \forall f^s, atype(f^s) \in A$. VNF-chain deployment is then performed in two phases. In the first phase, VNF placement

⁴⁶³ along with accelerator-allocation is performed for all accelerate-able VNFs. Sub-graphs (VNF-FGs) corresponding



Figure 6: Illustration showing placement and chaining in accelerator-agnostic VNF-PC heuristic on the leaf-spine topology.

to the remaining VNF-chain segments are mapped to the NFVi using the hierarchical deployment in the second phase.

The procedure for allocation of accelerators to VNFs (PlaceAccelVNFs) is shown in Alg. 5. First, a list of all 466 server-nodes attached with a hardware-accelerator card are stored in N_a . Accelerate-able VNFs constituting the 467 VNF-chain request s are assigned to F_{acc}^s . Accelerator allocation is then attempted for every VNF in F_{acc}^s . A 468 list of server-nodes with enough resources and having accelerator $atype(f^s)$ already instantiated on its attached 469 hardware-accelerator card is stored in N_{f^s} (line 6). Out of all server-nodes in N_{f^s} , a node, a closest node where 470 (any) previous VNF of the same VNF-chain request s was placed, is assigned to n_a (line 8-9). If no node has 471 sufficient resources and accelerator of type $atype(f^s)$ instantiated on it, a node with highest CPU utilization is then 472 selected from N_a (line 11). Using the procedure AccelVNF (Alg. 3), placement and accelerator allocation for VNF 473 f^s is attempted on n_a (line 13). 474

In Alg. 6, each server-node used in previous step is iterated over for the complete mapping of remaining VNF-chain 475 segments (lines 4-27). Un-mapped segments of all service-requests are identified for which at least one adjacent 476 VNF is placed on node n (lines 5-9). An attempt is then made to map each segment seg in S_{seg}^n with as much prox-477 imity to n as possible. The process followed for the mapping of each VNF-FG segment $\forall seg \in S_{seg}^n$ is similar to the 478 one followed in the accelerator-agnostic VNF-PC heuristic (Alg. 2). The mapping is attempted first on *nodel* level, 479 then on the rack level containing node and at last on the whole cluster level using the procedure AgPlaceChain 480 (line 14). In addition, newly placed VNF segment seq and its adjacent VNFs, which were previously placed using 481 PlaceAccelVNFs, are linked via procedure ChainVNFs (line 19). 482

At last, VNF-chain requests which haven't been yet mapped to NFVi are identified (line 28). Set S_R contains all those VNF-chain requests $s \in S$ which either (i) do not have any VNF with an accelerator implementation available in A or (ii) enough resources were not available to allocate accelerator to VNFs during the first step (line 2). Mapping of all service-requests in S_R is attempted in the hierarchical way (lines 31-35) discussed in Alg. 2.

487 Again, consider the deployment of two VNF-chains $(s_1: f_{11} \rightarrow f_{12} \rightarrow f_{13} \rightarrow f_{14}, s_2: f_{21} \rightarrow f_{22} \rightarrow f_{23})$ on the same

⁴⁸⁸ NFVi topology as shown in Fig. 7. In accelerator-aware PC heuristic, accelerate-able VNFs of two VNF-chains

are placed in the first phase, so f_{12} is placed on the first server-node of rack0 which has an attached hardware-

⁴⁹⁰ accelerator card. In the second phase, the heuristic loops over the server-nodes which have VNFs placed on them,

while determining and placing the remaining segments of VNF-chains. Therefore, deployment of the VNF-chain

segment f_{11} and $f_{13} \rightarrow f_{14}$ is then attempted using the same procedure as discussed in accelerator-agnostic heuristic. After the successful deployment of VNF-chain segments of s_{11} , two segments f_{111} , $f_{12} \rightarrow f_{14}$ are chained to the

⁴⁹³ tic. After the successful deployment of VNF-chain segments of s_1 , two segments f_{11} , $f_{13} \rightarrow f_{14}$ are chained to the ⁴⁹⁴ VNF f_{12} via ChainVNFs procedure. At last, the second VNF-chain (no accelerate-able VNFs) s_2 is then deployed Algorithm 1: Accelerator-agnostic VNF-PC procedure.

1	Procedure AgPlaceChain(<i>NodesSet</i> , α , β , γ , (\mathcal{F}^{s} , \mathcal{L}^{s})):			
2	$tries, plc, n_p \leftarrow 0, $ True , ϕ ;			
3	while $tries \leq MAX_TRIES$ do			
4	for Nodes in NodesSet do			
5	$\alpha_0, \beta_0, Nodes_0 \leftarrow \alpha, \beta, Nodes;$			
6	for f^s in \mathcal{F}^s do			
7	$ \text{if } n_p == \phi \text{ or } (cpu_0(f^s)) > \mathcal{R}_{cpu}(n_p)) \text{ then } $			
8	$N = \{n : \forall n \in Nodes, \mathcal{R}_{cpu}(n) \ge (cpu_0(f^s))\};$			
9	if $N == \phi$ then			
10	$plc \leftarrow \mathbf{False};$			
11	break;			
12	else			
13	$n_p \leftarrow \texttt{Random}(N)^*;$			
14	end			
15	end			
16	if AccelVNF($f^s, n_p, node_accels, t_s$) == False then			
17	$ \qquad \qquad \mathcal{R}_{cpu}(n_p) \leftarrow \mathcal{R}_{cpu}(n_p) - cpu_0(f^s); $			
18	else			
19	$\beta[f^s] \leftarrow n_p;$			
20	end			
21	$\alpha[f^s] \leftarrow n_p;$			
22	end			
23	if ChainVNFs($\alpha, \gamma, \mathcal{L}^s, G$) == False or plc == False then			
24	$\alpha, \beta, Nodes \leftarrow \alpha_0, \beta_0, Nodes_0;$			
25	else			
26	return True;			
27	end			
28	end			
29	$tries \leftarrow tries + 1;$			
30	end			
31	and			

Algorithm 2: Main service-chain allocation procedure.

1 Procedure AllocateChain $(G, N^c, racks, cluster, \mathcal{G}^s, \alpha, \beta, \gamma)$: 2 for NodesSet in $\{\{n\} : n \in N^c\}, racks, clusters\}$ do 3 if AgPlaceChain $(NodesSet, \alpha, \beta, \gamma, \mathcal{G}^s)$ then 4 | break; 5 | end 6 | end 7 end

⁴⁹⁵ in rack1 using the same procedure as followed in the accelerator-agnostic heuristic. It can be observed that the ⁴⁹⁶ accelerator-aware VNF-PC heuristic results in using one less server-node as compared to the accelerator-agnostic ⁴⁹⁷ heuristic for the deployment of VNF-chains s_1 and s_2 .

498

Algorithm 3: VNF acceleration procedure

1 Procedure AccelVNF(f^s , n_p , node_accels, t_s): if atype(f^s) $\notin A$ or $\mathcal{R}_{cpu}(n_p) < (cpu_0(f^s) - cpu_r(f^s))$ or $\mathcal{R}_{pci}(n_p) < 2t_s$ then $\mathbf{2}$ 3 return False; else $\mathbf{4}$ if $atype(f^s) \notin node_accels[n_p]$ then $\mathbf{5}$ if $r(atype(f^s)) > \mathcal{R}_{acc}(n_p)$ then 6 return False; $\mathbf{7}$ 8 \mathbf{else} 9 $\mathcal{R}_{acc} \leftarrow \mathcal{R}_{acc} - \texttt{r(atype(}f^s\texttt{));}$ 10 $node_accels[n] \leftarrow node_accels[n] \cup \{\texttt{atype(}f^s\texttt{)}\};$ \mathbf{end} 11 \mathbf{end} 12 $\mathcal{R}_{cpu}(n) \leftarrow \mathcal{R}_{cpu}(n) - (cpu_0(f^s) - cpu_r(f^s));$ $\mathbf{13}$ $\mathcal{R}_{pci}(n) \leftarrow \mathcal{R}_{pci}(n) - 2t_s;$ $\mathbf{14}$ return True; $\mathbf{15}$ end 16 \mathbf{end} $\mathbf{17}$



Figure 7: Illustration showing placement and chaining in accelerator-aware VNF-PC heuristic on the leaf-spine topology.

Algorithm 4: VNF chaining procedure

1 **Procedure** ChainVNFs($\alpha, \gamma, \mathcal{L}^s, G$): $G_0(N_0, E_0) \leftarrow G(N, E);$ $\mathbf{2}$ 3 $\gamma_0 \leftarrow \gamma$; for (f_k^s, f_{k+1}^s) in \mathcal{L}^s do $\mathbf{4}$ $done \leftarrow \mathbf{False};$ $\mathbf{5}$ if $\alpha[f_k^s] \neq \alpha[f_{k+1}^s]$ then 6 $P \leftarrow \texttt{ShortestPaths}(G, \alpha[f_k^s], \alpha[f_{k+1}^s])^*;$ 7 for p in P do 8 if bw(p) $>= t_s *$ then 9 for (n_i, n_j) in p do 10 $b(n_i, n_j) \leftarrow b(n_i, n_j) - t_s^*;$ 11 12 $\mathcal{R}_{bus}(n_i) \leftarrow \mathcal{R}_{bus}(n_i) - 2t_s;$ $\gamma[f_k^s, f_{k+1}^s] \leftarrow (n_i, n_j);$ 13 *done* \leftarrow **True**; 14 \mathbf{end} $\mathbf{15}$ 16 break; \mathbf{end} $\mathbf{17}$ \mathbf{end} 18 if done == False then 19 $G(N, E) \leftarrow G_0(N_0, E_0);$ 20 $\mathbf{21}$ $\gamma \leftarrow \gamma_0;$ $\mathbf{22}$ return False; end 23 $\mathbf{24}$ \mathbf{end} \mathbf{end} 25return True; $\mathbf{26}$ 27 end

Algorithm 5: Placement procedure for accelerate-able VNFs. 1 **Procedure** PlaceAccelVNFs(α , β , γ , node_accels, S): $N_a \leftarrow \{n \in N^c : \mathcal{R}_{acc}(n) > 0\};$ $\mathbf{2}$ for s in $S\ {\rm do}$ 3 $F_{acc}^{s} \leftarrow \{f^{s} \in \mathcal{F}^{s} : atype(f^{s}) \in A\};\$ $\mathbf{4}$ for f^s in F_{acc} do $\mathbf{5}$ $N_{f^s} \leftarrow \{n \in N^c : atype(f^s) \in node_accels[n], 2t_s < \mathcal{R}_{bus}, (cpu_0(f^s) - cpu_r(f^s)) < \mathcal{R}_{cpu}(n)\}$ 6 if $N_{f^s} \neq \phi$ then $\mathbf{7}$ $n_p \leftarrow$ select node from N_{f^s} where previous VNF of the service chain s was placed; 8 $n_a \leftarrow \arg \min \text{PathLen}(n, n_p)$; 9 10 else $n_a \leftarrow$ select a node from N_a with sufficient resources; 11 12 \mathbf{end} if AccelVNF(f^s , n_a , node_accels, t_s) then 13 $\alpha[f^s], \beta[f^s] \leftarrow n_a, n_a;$ $\mathbf{14}$ \mathbf{end} $\mathbf{15}$ 16 \mathbf{end} $\mathbf{17}$ end $used_nodes \leftarrow all used nodes in N;$ $\mathbf{18}$ $\mathbf{19}$ **return** *used_nodes*; 20 end

Algorithm 6: Accelerator-aware VNF-PC procedure.

```
1 Procedure AccelAwarePlaceChain(\alpha, \beta, \gamma, S):
           used\_nodes \leftarrow \texttt{PlaceAccelVNFs}(\alpha, \beta, S);
 \mathbf{2}
 3
           S_{seg}^p \leftarrow \{\};
           for n in used_nodes do
 \mathbf{4}
                node\_chains \leftarrow \{s \in S : \exists f^s \in \mathcal{F}^s \text{ placed on } node\};
 5
                S_{seg}^n \leftarrow \{\};
 6
                for chain in node_chains do
 \mathbf{7}
                    S_{seg}^n \leftarrow S_{seg}^n \cup \{ \text{all possible chain segments in } chain \};
 8
                end
 9
                /* place remaining segments of chains
                                                                                                                                                                                 */
                for seg in S_{seg}^n do
10
                      \mathcal{G}^{seg} \leftarrow \text{VNF} forwarding sub-graph corresponding to seg;
11
                      if seg \not\subset S_{seg}^p then
\mathbf{12}
                            for NodesSet in {{node}, rack_node, cluster_node} do
\mathbf{13}
                                 if AgPlaceChain({NodesSet}, \alpha, \beta, \gamma, \mathcal{G}^{seg}) then
14
                                       f_l^{seg} \leftarrow \text{leftmost VNF of } seg;
f_l^{acc} \leftarrow \text{VNF which needs to be linked with the leftmost VNF of } seg;
15
16
                                       f_r^{seg} \leftarrow \text{rightmost VNF of } seg;
17
                                       f_r^{acc} \leftarrow \text{VNF} which needs to be linked with the rightmost VNF of seg;
\mathbf{18}
                                       if ChainVNFs(\alpha, \gamma, \{(f_l^{acc}, f_l^{seg})\}, G) and ChainVNFs(\alpha, \gamma, \{(f_r^{seg}, f_r^{acc})\}, G) then
19
                                             S_{seg}^p \leftarrow S_{seg}^p \cup \{seg\};
\mathbf{20}
                                            break:
\mathbf{21}
22
                                       end
\mathbf{23}
                                 \mathbf{end}
                           \mathbf{end}
\mathbf{24}
                      \mathbf{end}
\mathbf{25}
26
                end
           \mathbf{end}
27
           S_R \leftarrow S \setminus \{s \in S : \alpha[f^s] \neq \phi, \forall f^s \in \mathcal{F}^s\};
28
           /* placement and chaining of remaining service-chains
                                                                                                                                                                                 */
           for s in S_R do
\mathbf{29}
                for NodesSet in \{\{n\}: n \in N^c\}, racks, clusters\} do
30
                      if AgPlaceChain(NodesSet, \alpha, \beta, \gamma, \mathcal{G}^s) then
31
                           break;
32
                      end
33
                end
\mathbf{34}
           \mathbf{end}
35
36 end
```

⁴⁹⁹ 9 Performance evaluation

The objective of this section is to assess the scalability and efficiency of the ILP model and VNF-PC heuristics using simulation experiments. We first describe the simulation environment used in our evaluation and then present the results obtained after performing experiments on the ILP model and heuristics.

⁵⁰³ 9.1 Setup and Parameters

Parameter	Value or range	Parameter	Value or ran		range
$\mid S \mid$	[5, 250]	$c_o(f^c)$	3	-5 (col	res)
$R_{cpu}(n)$	24 (cores)	$c_i(f^c)$	$(0.40 - 0.60)c_o(f^c)$		$)c_o(f^c)$
$R_{acc}(n)$	0,100k (LUTs)	$\rho_{acc}^{vnf}, \rho_{acc}^n$	0.20, 0.30		.30
$R_{bus}(n)$	80 (Gbps)	$b(n_i, n_j)$	10, 40 (Gbps)		$\mathrm{H}\mathrm{bps})$
VNF-chain length	4-6	accel. type (a)	a_1	a_2	a_3
t_s	100-500 (Mbps)	r(a) (LUTs)	40k	28k	30k
c_n	1, 1.20				

Table 3: Default values/range of various parameters involved in simulation experiments.

The ILP model for VNF-AAP problem has been built using Python API of IBM's ILOG CPLEX called DOcplex (Decision Optimization CPLEX Modeling). DOcplex provides a user-friendly API to write the ILP model which is then solved by the CPLEX solver. All heuristic algorithms are written in Python programming language. We used an Intel Xeon server machine with quad-core CPU @ 2.40GHz with 16GB of RAM memory running Ubuntu-16.04 OS to carry out evaluations of the ILP and heuristics. Each data point reported in the evaluations indicates an average over 10 iterations along with the corresponding confidence interval of one standard deviation (68%).

⁵¹⁰ For evaluation of heuristics, we have considered two different DC topologies for simulating the physical network: (i)

three-tier and (ii) leaf-spine. For three-tier topology, we vary the value of k to adjust the size of the network. For example e.g. when k=6 we will have k=6 pods, each pod containing k/2=3 access switches and k/2=3 aggregate

switches. Each access-switch (ToR switch) is connected to 6/2=3 server-nodes and therefore the total number of server-nodes in all the pods equal to 54. For leaf-spine, we have considered 4 core-switches and 16 leaf-switches

⁵¹⁵ (ToR switch). Each leaf-switch is connected to 16 server-nodes, therefore, resulting in a total of 320 server-nodes.

⁵¹⁶ In both the topologies, the links connecting server-nodes with ToR switches and switches with switches are 10Gbps ⁵¹⁷ and 40Gbps links respectively.

Each server-node has 24 CPU cores, 16GB/s of PCIe bandwidth, and has 100k LUTs if a hardware-accelerator card is attached to the server-node. For simplicity we assume cost c_n of a server-node to be 1.20\$ if it is attached with a hardware-accelerator, otherwise 1\$. The other parameters considered in evaluations are given in Table 3.

522 9.1.1 Comparison of ILP and Heuristic

Before presenting evaluation results regarding total node costs, we first report total execution times for ILP and heuristic approach. Fig. 9 shows distribution of total execution for both approaches when deploying 5 VNF-chains on a leaf-spine topology shown in Fig. 8. As expected, it can be observed that the execution time of ILP-approach is orders of magnitude larger than the heuristic approach. Moreover, when the number of VNF-chains to be deployed on the given topology becomes large $|S| \ge 15$ the total execution time could reach up to several hours.

Fig. 10 shows the evolution of CPLEX solutions with time for the deployment of 15 VNF-chains. It can be observed that CPLEX takes about 2 hours to complete the execution for this instance, yet the gap between the incumbent solution and the lower-bound estimated by CPLEX after one hour is negligible (0.5%). Nevertheless, only small sizes instances of the VNF-AAPC problem can be solved using the ILP approach in a reasonable time.

Fig. 11 gives the comparison between ILP and heuristic in terms of total nodes cost for the deployment of different number of VNF-chains. Here we have limited the maximum execution time of CPEX instances to one hour. The bar chart shows (i) ILP incumbent solution (ILP) and (ii) best lower-bound (ILP-LB) estimated by CPLEX until

one hour and (iii) VNF-AAPC heuristic solution. We can observe that there exists a small penalty (on average

 $_{536}$ ~5%) when using the heuristic approach instead of the ILP approach. As mentioned earlier, the gap between

⁵³⁷ ILP-LB and ILP is almost negligible after one hour of CPLEX execution time.

⁵³⁸ For the deployment of 20 VNF chains, we can observe that the total nodes cost using the ILP approach is higher



Figure 8: Leaf-spine topology used for the evaluation of ILP and heuristic.



Figure 9: Comparison of ILP model and heuristic in terms of total execution times for the leaf-spine topology.

than with the heuristic method. As the total time of execution is limited, CPLEX was not able to reach the optimal 539 solution in the given time and the VNF-AAPC heuristic method is able to achieve more efficient allocation than 540 the ILP approach. Although, CPLEX can find the optimal solution if allowed to run without any time limitation, 541 the performance of the heuristic is still very close to the estimated lower bound by CPLEX. As mentioned earlier, 542

it will be impracticable to use ILP to solve problem instances of size larger than 15 VNF-chains. 543

VNF-PC Heuristic Comparison 9.1.2 544

Here, we compare the performance of heuristic algorithms among themselves in terms of the following performance 545 metrics. 546

- 1. First, total node cost is the cost due to server-nodes which also includes additional costs due to installation of 547 hardware-accelerators in some of the server nodes. The comparison of node costs will indicate the resulting 548 cost-saving in NFVi by using a particular VNF-PC scheme. 549
- 2. Second, β/α is the ratio of total VNFs allocated hardware-accelerators to the total VNFs in all VNF-chains. 550 It is possible that VNF-PC algorithm might not allocate an accelerator to an accelerate-able VNF. This metric 551 shows the efficiency of the VNF-PC algorithm in terms of utilization of hardware-accelerator resources. A 552 553
- higher value of β/α indicates efficient allocation of hardware-accelerator resources by the VNF-PC algorithm.



Figure 10: Evolution of ILP's incumbent solution and lower-bound for (a) full execution of CPLEX and (b) for first one hour.



Figure 11: Comparison of ILP model and heuristic in terms of total node costs in the leaf-spine topology for different number of VNF-chains.

⁵⁵⁴ 3. Third, CPU_{rem} is the average amount of CPU cores remaining per server-node left unallocated after the ⁵⁵⁵ completion of VNF-PC. A high CPU_{rem} indicates the poor consolidation of VNFs, thereby resulting in ⁵⁵⁶ overall inefficient allocation of resources.

To bench-mark the performance of the proposed VNF-AAPC heuristic, we also evaluate the performance of the accelerator-agnostic VNF-PC heuristic. The accelerator-agnostic VNF-PC heuristic will serve as the baseline for the evaluation of our VNF-AAPC heuristic.

Fig. 12 (a) and (d) show the total node costs incurred to the operator as a result of deployment of different numbers

⁵⁶¹ of VNF-chains on three-tier and leaf-spine DC topologies, respectively. In both topologies, the results show the

⁵⁶² lowest resource cost in case of accelerator-aware VNF-PC heuristic. This arises from the efficient consolidation ⁵⁶³ of VNFs, as explained below, by the accelerator-aware heuristic as contrast to the poor VNF consolidation in

⁵⁶⁴ accelerator-agnostic heuristic.

For the accelerator-agnostic VNF-PC, the VNF placement process is unaware of the presence of accelerator resources on a server-node. The chance of an accelerator being allocated to a VNF depends on the odds of an accelerateable VNF being placed on a server-node with a hardware-accelerator. The probability (p_{acc}) of allocation of an accelerator to a VNF using the accelerator-agnostic VNF-PC heuristic is thus given by the product $p_{acc} = \rho_{acc}^{vnf} \rho_{acc}^{n}$.

Here, ρ_{acc}^{vnf} is the fraction of VNF that can be offloaded using a hardware-accelerator (accelerate-able VNFs) and

 ρ_{acc}^n is the fraction of server-nodes attached with a hardware-accelerator. Therefore, p_{acc} gives odds of accelerator 570 allocation to a VNF with the accelerator-agnostic heuristic. This can also be verified from the resulting β/α 571 ratios depicted in Fig. 12 (b) and (e). The β/α ratio for the accelerator-agnostic heuristic remains smaller than 572 the accelerator-aware heuristic for any value of total VNF-chains. The explicit allocation of accelerators to VNFs 573 occurs in the accelerator-aware heuristic which is in contrast to the accelerator-agnostic heuristic where accelerator-574 allocation is arbitrary. Moreover, we observed an increase in beta/alpha ratio with the increasing number of total 575 This observation can be attributed to the fact that the accelerator-aware heuristic attempts to VNF-chains. 576 reuse the deployed accelerator instances and nodes attached with hardware-accelerators. Therefore, increasing the 577 number of VNF-chains causes an increase in the number of candidates for accelerator allocation; thus resulting in 578 a better beta/alpha ratio. 579

⁵⁸⁰ CPU_{rem} metrics for both heuristics are depicted in Fig. 12 (c) and (f). VNF consolidation on server-nodes tends ⁵⁸¹ to increase with the total number of VNF chains as the chance of placing VNF on a server-node will increase with ⁵⁸² the increase in the total number of VNFs. This is confirmed by the decreasing CPU_{rem} with the increasing number ⁵⁸³ of VNF-chains for both topologies. Moreover, as more VNFs are granted accelerator using the accelerator-aware ⁵⁸⁴ heuristic compared to the accelerator-agnostic heuristic, the corresponding CPU_{rem} is smaller and therefore more ⁵⁸⁵ VNF consolidation is achieved.

⁵⁸⁶ We also try to show the impact of changing the fraction of nodes ρ_{acc}^n with an attached hardware-accelerator card ⁵⁸⁷ on overall performance metrics; when deploying the same set of VNF-chains. For this experiment, we decreased ⁵⁸⁸ the fraction of server-nodes attached with a hardware-accelerators in a three-tier topology with k = 10 and mea-⁵⁸⁹ sured the performance metrics for both heuristics. It can be observed from Fig. 13 that the total nodes cost for ⁵⁹⁰ accelerator-aware heuristic remains less than that of the accelerator-agnostic heuristic for all values of ρ_{acc}^n . Also, ⁵⁹¹ as the fraction of nodes with hardware-accelerator ρ_{acc}^n is reduced, the additional accelerator cost is decreased for ⁵⁹² both accelerator-agnostic and accelerator-aware VNF-PC heuristics which is negated by the additional costs due

⁵⁹³ to the requirement of extra server-nodes.

As expected, β/α ratio decreases with decreasing ρ_{acc}^n for both accelerator-agnostic and accelerator-aware heuristics. The β/α ratio decreases almost linearly with the decrease in ρ_{acc}^n . This, again, arises from the fact that the probability of accelerator allocation in the accelerator-agnostic heuristic is directly proportional to ρ_{acc}^n value which is not the case with the accelerator-aware heuristic. As placement decisions for accelerate-able VNFs are separate

in accelerator-aware VNF-PC heuristic, there is no drastic impact on its β/α ratio with a decrease in ρ_{acc}^n value.

⁵⁹⁹ There isn't any significant change in CPU_{rem} for both heuristics with the change in ρ_{acc}^n values. However, VNF ⁶⁰⁰ consolidation for accelerator-aware heuristic is better than the accelerator-agnostic heuristic as was expected.

⁶⁰² 9.2 Overall cost analysis

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In this section, we analyze the cost-saving achieved as a result of incorporating hardware-acceleration in NFVi. We assume the total number of server-nodes (without any hardware-accelerator) required for the deployment of a given set of VNF-chains is N. The total cost $Cost_0$ incurred to the operator as a result of running server-nodes can be expressed as follows:

$$Cost_0 = Nc_0 \tag{14}$$

Here, c_0 is the cost of running a single server-node (without hardware-accelerator) and N is the total number of server-nodes required for the deployment of a set of VNF-chains.

⁶⁰⁹ After the installation of hardware-accelerators in server-nodes, the total cost of deployment $Cost_{acc}$ of for the same ⁶¹⁰ set of VNF-chains can be expressed as follows:

$$Cost_{acc} = (1 + c_{acc})c_0 N(1 - \rho_{red})\rho_{acc}^n + c_0 N(1 - \rho_{red})(1 - \rho_{acc}^n)$$
(15)

The first term and the second term of eq. 15 refer to the cost of using server-nodes attached with and without hardware-accelerators, respectively. c_{acc} is the additional cost of installation of hardware-accelerator in a server-node relative to the original server-node cost, ρ_{acc}^n is the fraction of server-nodes that are installed with a hardware-accelerator and ρ_{red} is the relative (total number of server-nodes) reduction in the number of server-nodes after hardware-acceleration for VNFs.

Fig. 14 compares the total server-nodes required for the deployment of 100 VNF-chains on a leaf-spine topology in two cases, (i) when server-nodes are not attached with any hardware accelerator card and (ii) when sever-nodes are attached with a hardware-accelerator card. We have used the accelerator-agnostic heuristic for the case when NFVi does not contain any hardware-accelerators and for the case when NFVi contains hardware-accelerators, we have used the accelerator-aware heuristic. It can be observed that the relative reduction $a_{\rm cont}$ in the total number



Figure 12: Comparison of accelerator-agnostic and accelerator-aware heuristics in terms of total node costs, β/α ratio and CPU_{rem} for three-tier and leaf-spine topologies. Plots for three-tier topology are shown in (a), (b) and (c) and plots in (d), (e) and (f) correspond to leaf-spine topology.



Figure 13: Impact of fraction of nodes with accelerator ρ_{acc}^n on the total number of required nodes for deployment of 100 VNF-chains on three-tier topology (k = 10) using accelerator-agnostic and accelerator-aware VNF-PC heuristics.

⁶²¹ of server-nodes by using hardware-accelerators is 18-20%.

622



Figure 14: Total server-nodes required for the deployment of 100 VNF-chains on a leaf-spine topology in two cases, (i) when server-nodes are not attached with any hardware accelerator card and (ii) when sever-nodes are attached with a hardware-accelerator card.

Relative cost-savings (G) is the relative reduction in the total cost as a result of using hardware-acceleration in NFVi. G can be obtained by using the expression shown below:

$$G = (Cost_0 - Cost_{acc})/Cost_0 = 1 - (1 - \rho_{red}) \cdot \left(1 - \rho_{acc}^n + (1 + c_{acc}) \cdot \rho_{acc}^n\right)$$
(16)

Eq. 16 gives an expression for the achievable cost-saving in terms of relative server-node reduction ρ_{red} and 625 additional costs of hardware-accelerators (c_{acc}). Using eq. 16, we can plot the required minimum ρ_{red} to achieve 626 a given cost-saving G as shown in Fig. 15. Fig. 15 shows four different contours corresponding to four different G627 values. For example, to achieve an overall 15% savings (G = 0.15) on server-nodes cost, VNF-PC algorithm should 628 achieve at least 18% reduction of total server-nodes, when an additional cost of 18.5% is needed for the installation 629 of hardware-accelerators. As expected, one can observe that higher G values require high server-node reduction 630 ρ_{red} and low additional costs c_{acc} . Therefore, efficient accelerator-aware VNF-PC heuristics are required to gain 631 the benefits of hardware-accelerator even when costs of hardware-accelerators are expected to reduce in the future. 632 As stated earlier, about $\rho_{red} = 18 - 20\%$ reduction in total server-nodes can be obtained using our VNF-AAPC 633 heuristic. As a result, about 15% of overall cost-saving (G) is achievable by the operator. 634



Figure 15: Variation of relative node reduction ρ_{red} with respect to additional hardware-accelerator cost for VNF-PC heuristic's. Each line represent a locus of all points with fixed value of cost-saving G.

635 10 Conclusion

⁶³⁶ NFVi generally includes all hardware and software components required to build a virtualized environment for ⁶³⁷ running VNFs. However, due to specific performance or energy goals, it becomes essential to provide some kind ⁶³⁸ of acceleration to certain VNFs. However, the current NFVi resource allocation models do not consider hardware-⁶³⁹ accelerator resources while performing placement and chaining of VNFs; therefore, resulting in an inefficient uti-⁶⁴⁰ lization of NFVi resources.

In this paper, we modeled the VNF-AAPC problem for NFV environments containing hardware-accelerators along 641 with the usual NFVi resources. To tackle the VNF-AAPC problem, we proposed two approaches: (i) ILP method 642 and (ii) heuristic algorithm. As opposed to the ILP-approach, the heuristic-based method is able to scale with the 643 problem size at the cost of a small penalty. Both approaches aim at minimizing the cost incurred to the operator 644 due to the utilization of resources for the deployment VNF-chains. The heuristic-based approach performs tasks of 645 VNF placement and chaining in two different phases: (i) Placement of accelerate-able VNFs, (ii) Placement and 646 Chaining of remaining VNF-chain segments. The proposed methods were also evaluated using simulation exper-647 iments and then were compared in terms of their resulting cost and other performance metrics. The simulation 648 results indicate that the accelerator-aware heuristic approach can achieve 12-14% cost-savings as compared to the 649 accelerator-agnostic heuristic. Finally, we also performed overall cost-analysis on the use of hardware-accelerators 650 in NFV environments. The analysis shows that the proposed accelerator-aware VNF-PC heuristic could be used 651 to achieve significant cost-savings when using hardware-accelerators in NFVi. 652 Hardware-accelerators are not only utilized in cloud DCs for performance enhancements of VNFs but also in

Hardware-accelerators are not only utilized in cloud DCs for performance enhancements of VNFs but also in
 other scenarios e.g. network edges, Centralized Radio Access Networks (CRANs). To reduce the energy cost and
 meet strict performance requirements in CRAN, various techniques to offload baseband processing functions, e.g.
 iFFT/FFT, turbo-coding, using hardware-accelerators are being investigated. However, the problem to model
 resource dimensioning for virtual base stations in cloud RANs (C-RAN) architectures with hardware-accelerators
 still remains to be investigated.

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