D5.1 Relationships between Orchestrators, Controllers, slicing systems

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Executive Summary

This document is deliverable, D5.1: “Relationships between Orchestrators, Controllers, slicing systems”, for Task 5.1: “Concept, architecture, and interfaces for versatile controller structures bridging SDN controllers, NFV orchestrators and slicing systems” of the 5G-PICTURE project. This deliverable provides an architecture that describes the major relationships between orchestrators, controllers and resources. The architecture supports operations (requests/responses) in terms of network slices that contain virtual and physical network functions and pure connectivity. To describe the interfaces, high-level request and response descriptors are provided. The unique challenges posed by programmable physical network functions are also investigated. Validation is also carried out using simplified yet relevant vertical use-cases from the Rail (Transport) and Stadium/Mega-event verticals. Implementation plans, based on the presented architecture, are also presented that belong to MS9: “Define prototyping scenario details”.

Deliverables 5.2: “Auto-adaptive hierarchies” (due May 2019) will provide further details about hierarchical relationships between orchestrators and controllers introduced in this document. Deliverable 5.3: “Support for multi-version services” (due May 2019) will provide additional information on the orchestrator components discussed in this document, specifically how it deals with multi-version services using different functional splits (an input from Work Package 4). Finally, for Deliverable 5.4: “Integrated prototype (across tasks and work packages)” (due Nov. 2019) this document provides a blueprint for prototype construction activities.
1 Introduction

5G-PICTURE proposes the Dis-Aggregated Radio Access Network (DA-RAN) concept to overcome the limitations of Distributed- and Cloud-RAN (D-RAN and C-RAN) approaches. Realizing DA-RAN requires the disaggregation of the programmable physical and virtual networking, compute, and storage resources across wireless, optical, and compute/storage domains. Such a large-scale, common pool of heterogeneous resources exploiting different technologies is known as the 5G infrastructure, which can be used to host different services with different requirements. In this setup, the service and infrastructure providers need appropriate tools and mechanisms for efficiently managing their services and resources, as well as handling the requests from their customers.

Hardware programmability and network softwarisation are the two major requirements for realising this, which are being investigated in the context of the 5G-PICTURE project. In this document, we focus on network softwarisation. We describe the relationship between controllers, orchestrators and other important components enabling Network Function Virtualization (NFV), Software-Defined Networking (SDN), and network slicing. These components abstract away the complexities of the underlying heterogeneous infrastructure. The computer operating system is a convenient analogy to use to present this.

A computer operating system faces the major challenges of:

1. Providing control over heterogeneous resources.
2. Creating a layer of abstraction over the resources.
3. Presenting abstracted resources, northbound, through one or more consistent programmable APIs.
4. Supporting virtualisation of resources through containers and virtual machines.
5. Creating a platform with cross-cutting functionalities (e.g., logging, security) that allow applications and services to be developed and run (using different levels of API – direct or via OS libraries).

We present the 5G Operating System (5G OS), which faces the same set of challenges at a larger scale, specifically:

1. Larger diversity and quantity of resources (e.g., different network resources, compute, storage).
2. Dealing with shared resources (multiple resources providers).
3. Communication with components over a best-effort network link.
4. Problems with inter-operability.

The layers of a conventional OS are:

1. Physical resources at the lowest level.
2. Hardware and virtual device drivers that provide low-level programmable access to the resources.
3. OS Kernel Libraries that provide mid-level programmable access to the resources.
4. OS tools and virtualisation libraries that provide additional functions (e.g., file management, web browsing).
5. Virtualisation manager, which allows creation and deployment of services/applications that utilise the physical resources directly or indirectly (e.g., through a container).

Similarly, the 5G OS (see Figure 1) has layers that correspond to the above layers. Both are running over actual physical resources (e.g., compute and network).

They have a common requirement of drivers for hardware and virtual devices. In case of the 5G OS, these can be thought of as southbound plugins that can communicate with the underlying resource. These drivers are provided as southbound plugins to the Controller and virtualized infrastructure manager in NFV Management and Orchestration (MANO) (ETSI, Network Functions Virtualisation (NFV); Management and Orchestration) (see Figure 1).
Both require the next layer-up of an abstraction that is built over low-level drivers and provides control of resources. In case of 5G OS, these are controller applications (e.g., OpenDayLight\(^1\)) and virtual network function managers in NFV MANO that allow programmatic control of the resource, while the exact mechanism (southbound plugins) are hidden from their users.

The 5G OS Orchestration layer that works over the control interfaces is similar to the OS Tools and other system software that coordinate over multiple resource interfaces to provide the required service. In case of 5G OS, these are Orchestration applications (e.g. ONAP\(^2\)) and the NFV orchestrator in NFV MANO. An example from a conventional OS is a music streaming service that needs to coordinate between the file system and the network to stream music.

At the highest layer we have a Service Management layer in the 5G OS that corresponds to the virtualisation manager of a conventional OS, where each service represents a request for set of resources and functions. For example, in a conventional OS, a service called Music Streaming Server. The definition of this service requires the OS base, libraries and application to be installed and configured before the music streaming service is active.

This document does not attempt to re-invent the wheel by proposing an architecture for 5G Networks with details of various components, which is applicable to all possible scenarios. Instead it focuses on an architecture in terms of four major components: service management, orchestrator, controller and NFV MANO. Different interactions between these components are described in this document. We have used some specific scenarios in the context of 5G-PICTURE to validate this architecture.

This architecture is a blueprint for implementation activities, providing reference interaction patterns for different components, as well as the expected role of those components. It is also attempting to bring together control of physical and virtual resources with orchestration over compute and network, which will be represented using the network slice abstraction. Different implementation activities will be carried out by the project partners that realise parts of the 5G OS architecture. This should provide a smooth build-up to the final demonstrations that attempt to show real world use of parts of this framework.

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\(^1\) https://www.opendaylight.org/

\(^2\) https://www.onap.org/
1.1 Definitions

In this section, we define the terms and concepts used throughout this document.

1.1.1 Stakeholders

5G-PICTURE Operator operates an instance of 5G OS to provision, manage, and control resources and services for 5G-PICTURE Tenants. It regulates the access to and usage of the resources provided by Infrastructure Providers via 5G OS. Examples of 5G-PICTURE Operators include mobile network operators, private network owners (e.g., stadiums and other venues), third parties with access to infrastructure (managed by an Infrastructure Provider) under an agreement.

Infrastructure Provider provides network, storage and compute resources to third parties via programmable interfaces that they expose towards 5G OS.

Equipment Vendor is the physical 5G equipment manufacturer/reseller. It also provides the relevant software interfaces that are used by the 5G OS for resource and service orchestration and management.

VNF/PNF Developer develops VNFs and PNFs.

5G-PICTURE Tenant requests the provisioning of resources and/or services from a 5G-PICTURE operator using the 5G OS in a dynamic way to satisfy a clear business requirement (e.g., high data rate, low latency, secure links for robotic surgery). Examples of 5G-PICTURE Tenants include ISPs, verticals, and third parties providing services to verticals.

End Users consume the service offered by a 5G-PICTURE Tenant. End users can be static or mobile.

1.1.2 Resources and Infrastructure

Virtual and physical network, compute, and storage resources provide connectivity, computation, and storage capabilities, respectively. Resources can be computing hardware, FPGAs, physical switches providing virtual switches, virtual OLTs, etc.

A domain is a group of resources that are related to each other in a certain way, for example:

- they may be providing a functionality using certain technologies. For example, connectivity can be provided using DWDM, OTN, Ethernet, Radio-Access technologies and MPLS, making them different technology domains. Technology domains may also contain multiple different technologies. For example, an optical domain might contain a mix of DWDM and OTN devices.
- they may be governed by the same administrative policies. For example, Infrastructure Providers may define certain policies for accessing and using their resources. Similarly, 5G-PICTURE Operators may enforce certain policies for managing the lifecycle of services and resources that they provision. These policies form different administrative domains. An administrative domain may in turn consist of multiple technology domains. For simplicity, we assume each technology domain belongs to a single administrative domain.

Additionally, a domain may also include all or some of 5G OS components that are required for controlling, managing, orchestrating the domain resources. Domains expose different interfaces to 5G OS components and stakeholders, e.g., monitoring APIs, configuration APIs, resource request APIs, etc.

Referring to Figure 1, a controller within a single domain is referred to as a Domain Controller (DC), similarly an orchestrator within a single domain is called a Domain Orchestrator (DO). An orchestrator that spans multiple DOs and is responsible for full service instantiation is called a Multi-Domain Orchestrator (MDO).

Infrastructure is a combination of different resources, possibly spanning across multiple technology domains and administrative domains. An infrastructure may include all types of resources, i.e., connectivity, computation, storage or only a subset of them. Specifically: 5G-PICTURE Infrastructure is a combination of virtual and physical connectivity, computation, and storage resources including multiple technologies, provided by multiple Infrastructure Providers.

1.2 Network Functions, Services, and Slices

Virtual and physical network functions (VNFs/PNFs – NFs) implement the programmable network layer functions or application components, like cloud-based microservices. Instances of virtual and physical network functions can be deployed on top of an infrastructure to deliver a certain functionality (e.g., connectivity, packet processing, data storage, custom application, etc.).

We refer to the location in the infrastructure where an NF is deployed at a point of presence (PoP). For example, the PoP can be a data center consisting of virtual/physical resources for VNFs or a physical network providing resources for PNFs such as switches and firewalls.

A network function is described using a virtual/physical network function descriptor (VNFD/PNFD). The lifecycle of network functions is managed by a 5G OS instance. The lifecycle management decisions and operations for network functions:

- may be defined and performed by the 5G-PICTURE Operator, as (generic or custom-tailored) policies applied to network functions provisioned under the control of this operator (NFaaS offered by the 5G-PICTURE Operator), or
- may be defined by the 5G-PICTURE Tenant that requests the network function (usually as a part of a service) and performed by the 5G-PICTURE Operator that provisions the network function. This can be done in the format that is allowed and supported by the corresponding 5G-PICTURE Operator, e.g., as part of the NF description, by providing additional scripts or executables, or enforced via the Service Portal. These definitions may override the generic policies, ensuring a function-specific lifecycle management (PaaS offered by the 5G-PICTURE Operator).

A network service (NS) is defined as chains of different virtual network functions (VNFs) and/or physical network functions (PNFs). A network service instance consists of at least one NF instance. The chaining is defined as a network function forwarding graph (NFFG), which represents the included NFs and how they need to be connected to each other to deliver the desired service.

A network service descriptor (NSD) describes the topology (in terms of VNFDs, PNFDs, and NFFGs) and requirements of a network service. The lifecycle of a service instance is managed by a 5G OS instance. The lifecycle management decisions and operations for services:

- may be defined and performed by the 5G-PICTURE Operator, as (generic or custom-tailored) policies applied to services provisioned under the control of this operator (NSaaS offered by the 5G-PICTURE Operator), or
- may be defined by the 5G-PICTURE Tenant that requests the service and performed by the 5G-PICTURE Operator that provisions the. This can be done in the format allowed and supported by the 5G-PICTURE Operator, e.g., as part of the NF description, by providing additional scripts or executables, or enforced via the Service Portal. These definitions may override the generic policies, ensuring a service-specific lifecycle management (PaaS offered by the 5G-PICTURE Operator).

A slice is shared or dedicated subset of an infrastructure, which may include (chains of) network service instances deployed in it. A slice instance may depend on other slice instances. In this document, we use the terms slice and service interchangeably, as all slices represent a service and all services are provided over one or more slice of resources.

Slices are described using slice blueprints (SBP) or slice descriptors. The lifecycle of a slice instance is managed by a 5G OS instance. The lifecycle management decisions and operations for slices:

- may be defined and performed by the 5G-PICTURE Operator that provisions the slice, as (generic or custom-tailored) policies applied to slices under the control of this operator (SaaS offered by the 5G-PICTURE Operator), or
- may be defined by the 5G-PICTURE Tenant that requests the slice and performed by the 5G-PICTURE Operator that provisions the slice. This can be done in the format that is allowed and supported by the corresponding 5G-PICTURE Operator, e.g., as part of the slice description, by providing additional scripts or executables, or enforced via the Service Portal (PaaS offered by the 5G-PICTURE Operator), or
may be *defined and performed* by the 5G-PICTURE Tenant that requests the slice, using its own 5G OS instance. This case allows further slicing and reselling of slices (IaaS offered by the 5G-PICTURE Operator).

### 1.3 Relationship with other Work Packages

The 5G OS is the concept that describes what components are developed and how they interact with network functions and resources. Its main function is to map services defined by the 5G-PICTURE Tenants into specific requests southbound.

Work Package 5 (the parent work package of this document) is responsible for creating 5G OS components that orchestrate, control and configure the physical and virtual functions and resources (compute and network). These functions are provided by Work Package 4. The resources are provided by Work Package 3 (both to Work Package 4 functions and to 5G OS). In Figure 2, we can see this relationship among the works packages 3, 4, and 5.

The types of supported resource requests as well as the resources offered by Work Package 3 devices through programmable data plane interfaces are described further in Deliverables 3.1 and 3.2.

The types of function requests supported and functions offered, by Work Package 4 (both physical and virtual), are further described in Deliverable 4.2.

This document in the above context describes the 5G OS architecture, which will be implemented in several proof-of-concept implementations incorporating functions (relevant to Work Package 4) and programmable resources (relevant to Work Package 3).

![Figure 2: Relationship of 5G OS to 5G-PICTURE WP3 and WP4.](image-url)
Organisation of the document

We present the state-of-art in Section 2. This section describes the relevant open-source and commercial solutions as well as the orchestration/control systems implemented in related projects. Their relevance to 5G OS is also established.

In Section 3, we provide in detail the different components and interfaces of 5G OS. In addition, we describe the generic data model and how it handles the different service requests. We also provide information about network slicing and how it fits into the 5G OS framework.

Section 4 includes the proof-of-concept implementation plans related to 5G OS. To showcase the 5G OS concept, some technical components described in WP4 will be integrated and implemented within the 5G OS framework. This also includes information related to MS9 of WP5.

We validate the concept of the 5G OS in Section 5 in the context of different use cases from the Rail (Transport) vertical and Stadium/Mega-event vertical. We also provide some results from 5G OS scalability investigations.

We conclude the document with a summary of the discussions.
2 State of the Art and Related Work

In this section, we first give an overview of related work in the three main areas of interest in 5G OS, namely, network control, NFV management and orchestration, and slice orchestration. In Section 2.1 we describe recent studies and standardization activities. In Section 2.2, we describe the relevant open-source solutions, which can be used for composing 5G OS instances, followed by the description of the relevant commercial efforts in our areas of interest in Section 2.3. Finally, in Section 2.4, we analyse the solutions and activities of different 5G-PPP and other projects in these fields and position the 5G OS goals against them. Section 2.5 includes a summary of the related aspects of the presented solutions to 5G OS.

We focus our descriptions and analysis on the following aspects:

1. Network Control:
   a. Architectures for network control systems.
   b. Components supporting programmable access to network resources.

2. NFV MANO:
   a. Architectures for NFV MANO systems.
   b. Components providing service and compute resource orchestration.

3. Slice orchestration using network control and NFV MANO:
   a. Architectures for network slicing systems.
   b. Components providing orchestration of network slices (e.g., controllers that can provide a slice over a given technology such as Ethernet) over heterogeneous networks that contain compute, connectivity, and PNFs.

2.1 Studies and Standardization Activities

NFV MANO architecture has been the focus of several studies and standards organizations recently. Most of the activities in the field of network slicing also include architectures and recommendations with respect to network control. In contrast to the approach of 5G OS, these activities are mostly independent from NFV MANO. Here, we give an overview of the architecture that we use as a reference for the NFV MANO component in 5G OS. Then, we study the related work on network control and slicing in a joint manner. The goal of 5G OS is to bring the concepts and advancements in these three areas closer to each other.

2.1.1 NFV MANO

Multiple standardization bodies including the Internet Engineering Task Force (IETF) NFVRG charter [31], the Open Platform for NFV (OPNFV) industrial forum [45], and the TM Forum’s ZOOM proposed MANO architecture and developed corresponding reference implementations. However, the NFV reference architecture introduced by European Telecommunications Standards Institute (ETSI) NFV Industry Specification Group (ISG) [23] is currently the most popular one, with numerous open-source and commercial implementations.

Figure 3 shows the ETSI NFV reference architecture, which consists of three main management components as the following.

- Network Function Virtualisation Orchestrator (NFVO): is responsible for deployment and dynamic optimisation of network services. It receives network service requests (in the form of NS and VNF descriptors) from an external entity (e.g., OSS) and coordinates the deployment and configuration of VNF instances across NFVI domains.
- Virtual Network Function Manager (VNFM): carries out the lifecycle management of individual VNF instances which includes VNF configuration, monitoring, termination, and scaling.
- Virtualized Infrastructure Manager (VIM): is responsible for providing control and monitoring over NFV infrastructures. It manages compute, network, and storage resources of a Point of Presence (PoP) (e.g., datacentre) and exposes interfaces for resources control and VNF images management.
2.1.2 Network Control and Slicing

The concept of network slices has been refined by NGMN [9], adopted and adapted by the main Telecom manufacturers like Huawei, Ericsson and Nokia. According to the NGMN definition, a 5G network slice supports the communication service of a particular connection type with specific requirements and configurations for handling the control and data plane. NGMN defines important constructs that we also use in the context of 5G OS, such as service instances, network slice instances, sub-network instances (sub-slice instances in 5G OS), network blueprints, sub-network blueprints, physical/virtual resources and network functions. Apart from defining relationships between network and sub-network instances as well as their dependence on resources (virtual and physical), network functions and infrastructure, the report also defines hosting-hosted relationships between network slices (Figure 4). This is referred to as Service Partnership Behaviour.

The service partnership behaviour between a P-Hosting (hosting the service) and a P-Hosted (service being hosted), is based on an SLA between the two P-Hosting supports:

- the resources for the realization and scaling of a service instance (for a business service) or a network slice instance to satisfy a service requested by P-Hosted.
• the configuration information required for a realization of a service instance or a network slice instance, to satisfy the service requested by P-Hosted; this may consist of P-Hosting controlled network functions, parameters etc. associated with the service request made by P-Hosted.

The P-Hosted requests the needed service-level features and the P-Hosting creates (or scales) the service instance (for the business service) or a network slice instance to be offered to the P-Hosted. P-Hosted is given indirect control by allowing access to P-Hosting functions that are invoked under the control of the P-Hosting orchestration function.

P-Hosting should be able to:

• offer resources to one or more P-Hosted entities, with adequate isolation among the resources that are offered to different P-Hosted entities
• utilize P-Hosting resources, as its own based on the requirements of a requested service instance or a network slice instance (e.g. IMS profile, delegated HSS, etc.)

A more generic definition for slicing is described by Nikaein et al. [39], where a network slice can be defined as a composition of adequately configured network functions, network applications and underlying cloud infrastructures that are bundled together to meet the requirement of a specific use case. The concept is strongly coupled with SDN/NFV technologies [40] [36]. Rost et al. [50] exploit SDN and NFV technologies to enable a dynamic sharing of network resources among operators. Katsalis et al. [33] present a technical approach for slicing the LTE network.

In the LTE domain, 3GPP SA2, SA5 and 3GPP radio access network (RAN) groups are building technical specifications to integrate network slicing in the upcoming specifications. Network slicing requirements are described by Silva et al. [55] and 3GPP TR22.951, TR22.864 and TR23.799.

3GPP Architecture Working Group SA2 defined two distinct types of active network sharing architectures as documented in 3GPP TS 23.251, SA5 extended the legacy network management paradigm to accommodate network sharing requirements in 3GPP TS 32.130 considering the corresponding network sharing architectures.

3GPP considers a solution to enforce network slicing using the eDECOR concept (3GPP, TR 23.711, release 14), and more recently a technical report on study and provisioning of network slicing for 5G networks and services (3GPP, TR 28.801 and TS 28.531, release 15). One of the objectives of these activities is to combine the concept of 3GPP RAN sharing and eDECOR to create an end-to-end network slice. TS 23.501 defines the Stage 2 system architecture for the 5G system natively supporting network slicing and TS23.502 is defining the necessary procedures to enable network slicing.

The ONF considers network slicing as one of the most important applications of software-defined networking (SDN). It provides an architecture for an SDN controller that supports slicing [43]. This architecture is shown in Figure 5.

The two key principles of the architecture are the client contexts and the resource groups. Client context provides complete set of abstract resources, client service attributes and supporting control logic, which is equivalent to a slice. The resource group is a major component of the client context, representing the resources granted to the slice instance, including network, compute, and storage resources, making use of required resource groups available to the controller at southbound. Virtual resources represent infrastructure resources that are created from the SDN controller’s underlying resources through the process of virtualization, and that are exposed to the client by way of a mapping function. Support resources represent functions hosted in the SDN controller itself. A corresponding server context enables use of resource groups by the next layer up. This enables hierarchical slicing by virtualisation of resources at each level.
As the RAN domain is one of the important domains considered in 5G OS, we further analyse RAN slicing. The reason behind such a specific focus on the RAN domain is the following observations: (1) there exist some stringent time-critical functions at the RAN domain, which will influence the service satisfaction, (2) a number of compute-intensive RAN operations, such as large matrix inversion and channel decoder, need dynamic and efficient resource provisioning, and (3) coordinated/centralized RAN processing can be applied to significantly improve user and network performances, like the coordinated multi-point (CoMP) processing.

A specialized orchestrator functionality is required to enable RAN slicing in 5G OS. This also means that RAN slicing must be supported by all the different components involved in the 5G OS. For example, if the MDO requests a RAN Slice, the DOs, NFV MANOs and DCs involved must have the ability to provision the compute and connectivity to satisfy the stringent performance requirements. This includes solving the multi-version placement problem where certain RAN operations (e.g., those related to matrix operations) must be run on specialized hardware (e.g. Graphics Units) to meet the performance requirements.

The RAN slicing notion is the natural evolution of the RAN sharing concept introduced since 3G/4G era. Also, as the origin of the RAN slicing concept, the idea of network slicing aims to consider a collection of logical overlay networks over a physical network [54]. Practically, the actions taken by one slice will not negatively affect other slices [53], even if they share the same physical infrastructure. We can notice that this isolation characteristic provided by the network slicing is an ideal match to the multi-service aspect of 5G. Hence, several standardization bodies and industry forums highlight the E2E service architecture for multiple services, e.g., ITU-T [32], NGMN alliance [38], 5G-PPP [7] and global system for mobile communications association (GSMA) [29]. Moreover, 3GPP mentions the RAN slicing realization principles in TR38.801 [1] and TR 38.804 which can be enabled through the software-defined RAN (SD-RAN) concept that decouples the control plane (CP) processing from the user plane (UP) processing.

Other enablers for RAN slicing, highlighted by ONF [41], are the RAN virtualization and disaggregation, through which the overall RAN service can be composed with high flexibility and scalability to serve multiple innovative services from underlying virtualized and disaggregated RAN entities. To conclude, there are four technology enablers for the RAN slicing, i.e., RAN sharing, E2E service orientation, software-defined RAN, and RAN virtualization and disaggregation.

Table 1 gives an overview of different studies in this area, including the solution level and showing three aspects: (a) radio resource allocation model, (b) control plane function, and (c) user plane function. In order to serve various flavours of slice, the flexibility and effectiveness of these three aspects shall be achieved simultaneously through a unified RAN slicing solution. To this end, the aim of RAN slicing is to flexibly support...
various slice requirements (e.g., isolation) and elastically improve multiplexing gains (e.g., sharing) in terms of (1) the new set of radio resource abstractions, (2) network service composition and customization for modularized RAN, and (3) flexibility and adaptability to different RAN deployment scenarios ranging from monolithic to disaggregated. All the above requirements must be supported by all the components of the 5G OS deployed by the 5G-PICTURE Operator, to be able to provide RAN slices.

Table 1: RAN slicing state-of-the-art comparison:

<table>
<thead>
<tr>
<th>Authors (Year)</th>
<th>Solution level (Year)</th>
<th>Radio resource</th>
<th>Control plane function</th>
<th>User plane function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aijaz [8] (2017)</td>
<td>Gateway level</td>
<td>Learning-based virtualized resource sharing</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Nakao et al. [37]</td>
<td>BS level (2017)</td>
<td>Dedicated spectrum allocation</td>
<td>Dedicated</td>
<td>Dedicated</td>
</tr>
<tr>
<td>Marabissi &amp; Fantacci [35] (2017)</td>
<td>BS level</td>
<td>Virtualized resource sharing</td>
<td>Dedicated</td>
<td>Dedicated</td>
</tr>
<tr>
<td>Sallent et al. [52]</td>
<td>BS level (2017)</td>
<td>Physical resource sharing</td>
<td>Split into tenant-specific and common</td>
<td>Shared</td>
</tr>
<tr>
<td>Rost et al. [51]</td>
<td>BS level (2017)</td>
<td>Physical resource sharing</td>
<td>Split into cell and user-specific</td>
<td>Dedicated till real-time RLC</td>
</tr>
<tr>
<td>Ksentini &amp; Nikaein [34] (2017)</td>
<td>BS level</td>
<td>Flexible resource sharing</td>
<td>Dedicated</td>
<td>Shared</td>
</tr>
<tr>
<td>Foukas et al. [28]</td>
<td>BS level (2017)</td>
<td>Virtualized resource sharing</td>
<td>Split into cell and user-specific</td>
<td>Dedicated till PHY</td>
</tr>
<tr>
<td>Fernández et al. [27]</td>
<td>BS level (2018)</td>
<td>Physical resource sharing</td>
<td>Dedicated</td>
<td>Dedicated or shared till PHY</td>
</tr>
<tr>
<td>Chang &amp; Nikaein [13]</td>
<td>BS level (2018)</td>
<td>Physical or virtualized resource sharing</td>
<td>Split into cell and user/slice-specific</td>
<td>Support different levels of isolation and sharing</td>
</tr>
</tbody>
</table>

2.2 Open-Source Solutions

OpenDayLight (ODL)\(^4\) is a modular open platform for customizing and automating networks of any size and scale, being one of the most prominent DC in 5G OS. ODL code has been integrated or embedded in more than 35 vendor solutions and apps and can be utilised within a range of services. It is also at the core of broader open source frameworks, including ONAP, OpenStack, and OPNFV. The ODL platform is designed to allow downstream users and solution providers maximum flexibility in building a controller to fit their needs. The modular design of the ODL platform allows anyone in the ODL ecosystem to leverage services created by others; to write and incorporate their own; and to share their work with others. ODL includes support for the broadest set of protocols in any SDN platform – OpenFlow, OVSDB, NETCONF, and BGP and many more – that improve programmability of modern networks and solve a range of user needs.

Ryu\(^5\) is a component-based SDN framework. Ryu provides software components with well-defined API that make it easy for developers to create new network management and control applications. Ryu supports various protocols for managing network devices, such as OpenFlow, NETCONF, OF-config, etc., Ryu fully supports OpenFlow 1.0.1.5 and Nicira Extensions. All of the code is freely available under the Apache 2.0 license and its execution does not demand many computing resources. It can be used as a DC component in 5G OS.

Open Source MANO (OSM)\(^6\) is an NFV management and orchestration framework implemented by the ETSI working group to meet the requirements of production NFV network. OSM is built by integrating Open-Source software initiatives such as Riftware\(^7\) as network service orchestrator and GUI, Open-MANO as resource or-

\(^4\) [https://www.opendaylight.org/](https://www.opendaylight.org/)
\(^5\) [https://osrg.github.io/ryu/](https://osrg.github.io/ryu/)
\(^6\) [https://osm.etsi.org/](https://osm.etsi.org/)
\(^7\) [https://www.rift.io/tag/rift-ware/](https://www.rift.io/tag/rift-ware/)
The new version also provides a northbound interface which makes it more open and straightforward to integrate with pluggable modules and external systems. OSM features and capabilities make it suitable to be used as the DO and NFV MANO components of 5G OS.

SONATA\textsuperscript{12} is another MANO framework nearly aligned with ETSI NFV information model which can also be used as the DO and NFV MANO components of 5G OS. SONATA consist of two main components, including a Service Development Kit (SDK) aimed at accelerating the development of network services, and a Service Platform responsible for providing the resource and service orchestration and management. SONATA Service Platform has a modular architecture in which MANO functionalities such as service placement and scaling are implemented in functional blocks, called plugins. This allows new functionalities to be added to the service platform easily by adding and integrating new plugins thus providing a high degree of programmability and flexibility \cite{21}. SONATA release 4 has also been launched recently with new features such as slice and policy managers.

Open Network Automation Platform (ONAP)\textsuperscript{13} can also provide 5G OS DC, DO and NFV MANO functionalities. ONAP has resulted from the union of two open-source MANO initiatives including OPEN-O and OpenECOMP under the Linux Foundation banner. Using ONAP, one can design, create, orchestrate, monitor and manage the lifecycle of physical and virtual network functions. ONAP addresses automated deployment and management and policies optimisation through an intelligent operation of the network resource using big data and Artificial Intelligent (AI) \cite{19}.

X-MANO\textsuperscript{14} is a MANO framework implemented in the H2020 VITAL project that aims at integrating Terrestrial and Satellite networks through the applicability of SDN and NFV technologies. X-MANO provides network service orchestration across different administrative and technological domains. It addresses several cross-domain orchestration challenges and requirements such as business aspects and architectural considerations, confidentiality, and life-cycle management. For the architectural consideration, X-MANO supports hierarchical, cascading and peer-to-peer architectural solutions via a flexible and deployment-agnostic federation interface between different administrative and technological domains. To meet confidentiality requirement, X-MANO provides a set of abstractions which allows each domain to advertise its capabilities, resources, and VNFs without exposing details of implementation to external entities. Finally, to overcome the multi-domain life-cycle management challenges, X-MANO introduces the concept of programmable network service based on a domain specific scripting language to allow network service developers to use a flexible programmable Multi-Domain Network Service Descriptor (MDNS) to customise the network services deployment and management \cite{5}. X-MANO can be used as the MDO component of 5G OS.

Extensible Service ChAiN Prototyping Environment (ESCAPE) \cite{17} can also be considered to provide 5G OS MDO functionalities. ESCAPE was implemented based on the architecture proposed by EU FP7 UNIFY project, aiming at unifying cloud and carrier network. Like X-MANO, ESCAPE can provide network service orchestration across different administrative and technological domains. It also supports recursive orchestration. ESCAPE architecture consists of three layers including the service layer, orchestrator layer, and infrastructure layer. Service requests are received on a specific REST API of the service layer. The service layer then sends the requested Service Function Chain (SFC) to the orchestration layer to map the service components to its global resource view. Finally, calculated sub-services are sent to the corresponding local orchestrators in order to initiate the service.

\textsuperscript{8} https://www.openstack.org/
\textsuperscript{9} https://aws.amazon.com/
\textsuperscript{10} https://www.vmware.com/
\textsuperscript{11} https://www.opendaylight.org/
\textsuperscript{12} http://sonata-nfv.eu/
\textsuperscript{13} https://www.onap.org/
\textsuperscript{14} https://github.com/5g-empower/x-mano
JOX\textsuperscript{15} aims to create new vantage points on 5G orchestration targeting the edge network that will allow new policies to handle strict latency or bandwidth requirements on per slice basis. Although there are many orchestration solutions available like Raft-IO in OSM \textsuperscript{8}, ONAP \textsuperscript{3}, and OpenStack Tacker \textsuperscript{9}, they do not offer lifecycle management support on per network slice basis. Furthermore, the operation at the edge of network is fundamentally different from that of the datacentre, with a very sophisticated control plane and strict requirements for the Radio Access Network (RAN) processing. For the LTE network, issues like resource management and isolation between slices are discussed in 3GPP TR 28.801, but still no mature orchestration solution exists in the context of network slicing. The core JOX characteristics and innovations are summarized as follows: slice-specific lifecycle management and a powerful northbound API; core services facilitate the optimization of the orchestration procedures; a message-bus based plugin framework is exploited for communicating with VIMs. JOX also supports RAN-specific plugins, like for example FlexRAN, in order to control the physical or virtualized LTE eNodeBs; slice descriptors are coupled with the service configuration. Network slice logic can be easily introduced as an application for slice optimization. To this end, JOX can cover \textit{DO} and \textit{DC} functionalities in 5G OS.

2.3 Commercial Solutions

Cisco Network Service Orchestrator (NSO) \textsuperscript{15} is a multi-domain orchestration platform that provides lifecycle service automation for hybrid networks. It provides functionalities to accelerate network service design and delivery across multiple domains. NSO management and orchestration functions include Telco cloud orchestration, NFVO, and VNFM.

The Blue Planet SDN/NFV Orchestration platform \textsuperscript{11} is an orchestration solution provided by Ciena\textsuperscript{16} which integrates the orchestration management and analytics capabilities. Its objectives include the automation and virtualization of network service across physical and virtual domains. It supports use cases such as SDWAN service orchestration, NFV-based service automation, and CORD orchestration.

The Oracle Communications Network Service Orchestration solution \textsuperscript{44} is a platform for orchestrating, automating, and optimising VNF and network service lifecycle management, which consist of BSS/OSS, service ports, and orchestrators. The platform has two environments for deploying the network services including the design-time and the run-time environments. The design-time is used to design, define and program the network services and the run-time environment is responsible for executing the services and managing their lifecycles \textsuperscript{19}.

Ericsson Network Manager \textsuperscript{22} is a management system which provides a unified multi-layer, multi-domain management systems. Domains supported by Ericsson Network Manager includes SDN, NFV, radio, transport and core networks. It also offers VNFM, network slicing, and network analytics functionalities.

NetOS\textsuperscript{17} is an orchestration and control product from Zeetta Networks. It is based on the OpenDayLight framework which has been extended to provide driver implementations for different technologies and vendors. The guiding principle is to abstract away heterogeneous hardware and to implement standard models (such as OVSDB and OpenROADM) on top, where available. Some examples include: drivers for configuring different openflow switches, WiFi Access Controllers and Open Optical Line System Transponders. NetOS will be used as a slicing engine that is able to orchestrate and slice heterogeneous hardware and compute resources.

Ensemble Connector\textsuperscript{18} is ADVA's high-performance switching and virtualization platform for hosting multi-vendor VNFs. Because of its extensibility and modularity, service providers can select specific data path functionality to support any deployment model at the customer premises, at the central office, or in the cloud data centre. Integrated Open Interfaces and standard APIs simplify deployment and integration of third-party VNFs, northbound management platforms, including NFV MANO, and operations and business support systems. The summaries below provide an overview of the essential components and features, and how they work together:

\textsuperscript{15} http://mosaic-5g.io/jox/
\textsuperscript{16} https://www.ciena.com/
\textsuperscript{17} https://zeetta.com/technology/netos/
1. A wide array of standard **Commercial Off-the-Shelf (COTS) Server** hardware is supported, ranging from low-cost Intel Atom-based devices all the way up to multi-socket Intel Denvertor and Xeon servers.

2. By utilizing DPDK hardware acceleration, the forwarding performance of the **Virtual Switch** is faster, more efficient, and provides more consistent latency than Open vSwitch.

3. Standardized **Carrier Ethernet (CE) 2.0** software functions enable a single server to host not only standard VNFs, but also to present a CE 2.0 UNI on any Ethernet port on the server. In many cases, this ability eliminates the need for an external NID.

4. **Virtual Routing Functions** (VRFs) separate IP forwarding domains. The forwarding tables of a VRF can be built with static rules or dynamically through the border gateway protocol (BGP). Each VRF can provide Network Address Translation (NAT) and DHCP server functions on designated VRF interfaces.

5. **Zero Touch Provisioning** allows service providers to ship an unconfigured server to a customer site and then commission it securely without technical intervention on premise.

6. **Telco Management** interfaces include NETCONF/YANG, SNMP, SSH, Y.1731, and two-way active measurement protocol (TWAMP).

7. **Security** features are provided at multiple levels:
   b. Virtualization layer – Runs VNFs as virtual machines, limits exposure of the VNF to host exploitations, uses X-Auth-Token headers for API calls and VNF attestation through checksum validation.
   c. Management layer – Provides role-based access across multiple privilege levels, SSH key-based login, Radius and TACACS, Lockout on multiple failed logins, 2-factor authentication, and IPSec encryption of the management tunnel.
   d. Application layer – Provides software-based encryption of data plane traffic.

8. Instances can be arranged into **High Availability** configurations with an active/standby instance using Virtual Router Redundancy Protocol (VRRP) from hosted VNF configurations.

9. The self-contained **Embedded OpenStack Cloud** enables cloud-native deployments without the issues created when separating an OpenStack controller from its agents.

10. High-assurance **Encryption** protection of any data in transit is provided by seamless integration with ADVA’s ConnectGuard\(^1\) Cloud technology.

### 2.4 Related Projects

In this section we describe the projects that have a similar focus as 5G OS and we highlight their differences to 5G OS.

#### 2.4.1 5G-XHaul\(^2\)

The project defined a novel transport network architecture for future 5G mobile networks with support for multi-tenancy. The proposed architecture is composed of a hybrid wireless network segment, composed of both V-Band 60 GHz and Sub-6 technologies, which connects small cells to the wired network. Macro-cells are connected with a combination of passive and active optical technologies, namely WDM-PON and TSON. The heterogeneous 5G-XHaul network is operated with an SDN-based control plane, which allows to provide connectivity services across multiple transport network domains. The main technical feature offered by 5G-XHaul is the ability to transport multiple RAN functional splits, spanning from FH to BH, over a single transport network architecture.

5G-XHaul focus was only the network domain, and no concrete proposal was made on how to integrate with the compute domain. Within the context of 5G-PICTURE, the whole 5G-XHaul network can be understood as a network domain controllable through the 5G-XHaul control plane, which can be orchestrated by 5G OS.

\(^1\) [https://www.advaoptical.com](https://www.advaoptical.com/en/innovation/network-security)

\(^2\) [https://www.5g-xhaul-project.eu/](https://www.5g-xhaul-project.eu/)
components. 5G-PICTURE builds on the developments carried out in 5G-XHaul, while covering unexplored aspects like the integration with the compute domain.

2.4.2 5GTANGO

The project aims at supporting the development, validation, management and orchestration of network services for vertical use cases including advanced manufacturing and immersive media. 5GTANGO is being built upon the SONATA project, extending SONATA SDK and Service Platform to support development, management and orchestration of vertical application requirements. 5GTANGO also includes a Validation and Verification (V&V) framework, which aims at validating and verifying appropriate operation of VNFs and NSs by ensuring that they pass a range of tests and meet a core set of requirements.

Within the 5G-TANGO Service Platform, a Network Slice Manager, aligned with 3GPP activities, considering vertical application requirements and defined SLA, will be implemented. Within this Slice Manager, two main components can be identified, including a Slice Lifecycle Manager and a Slice2NS Mapper. While the Slice Lifecycle Manager is responsible for assigning services and applications to network slices as well as managing the lifecycle of these slices, the Slice2NS Mapper maps network slices to network services [16].

Although both 5GTANGO and 5G-PICTURE are about providing means to manage and orchestrate end-to-end network services using SDN, NFV, and slicing technologies, 5GTANGO focuses more on creating, validating, and verifying network services using the aforementioned tools (SDK and V&V). From the network service point of view, while the focus of 5G-PICTURE is on converged frontal and backhaul services, 5GTANGO attempts to support vertical application's requirements.

2.4.3 5G ESSENCE

The project builds on the work done in the 5G-Public Private Partnership (PPP) Phase-1 SESAME project, on Mobile Edge Compute and centralized Software Defined Radio Access Networks (cSD-RAN). The project aims to take the work done in SESAME forward by developing a distributed edge cloud environment using a two-tier approach where "Light Data Centers" provide latency sensitive services to the user from the network edge and "Main Data Centers" provide resources for computing intensive networking applications.

Main focus of this project is complementary to that of 5G-PICTURE as they focus on Radio Resource Management, Self-Organizing Networks (for Radio), close interactions between resource orchestration and service orchestration and inclusion of multiple Radio Access Technologies. A good example of complementary aspects of the project is the area of network virtualization where 5G ESSENCE focusses on Radio Access Networks and 5G-PICTURE on the transport and access networks of all kinds. Both projects have clear focus on VNFs and their use in network virtualization. One interesting aspect of 5G ESSENCE that aligns it with 5G-PICTURE is their overall aim to give the so-called last-mile infrastructure owners an opportunity to act as a neutral host network and service provider [14]. In 5G-PICTURE the concept goes beyond this to include not just the last-mile infrastructure owner but also the various intermediate entities (e.g., transport infrastructure providers and cloud providers), while keeping in mind the high variance in the day-to-day data traffic and how virtualisation can enable on-demand scaling. One of the demo use-cases in 5G-PICTURE, for example, is around the mega-event concept where spiking demand needs to be met using next-generation radio access technologies (such as massive MIMO) without static resource allocations (dynamic resource scaling in both access and the core).

2.4.4 MetroHaul

This project is a 5G-PPP Horizon 2020 project that aims to design and build a ‘smart optical metro infrastructure’ which can support 5G services requiring low latency, high bandwidth and edge compute by providing scalable, low-cost data-pipes across a metro-area network. The physical layer of the project consists of filtered and filter-less disaggregated optical nodes with attached compute. These are of two types: Access-Metro Edge Node (AMEN) and Metro-Core Edge Node (MCEN). The software control stack consists of SDN controllers that provide support for the Metro connectivity as well as the DC network. OSM is being used as an orchestrator that decides VNF placements at the edge or cloud. Another unique aspect is the Monitoring and Data Analytics

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21 https://5gtango.eu/
22 http://www.5g-essence-h2020.eu
23 https://metro-haul.eu/
framework that is used to monitor the network and collect data from it, for machine learning algorithms that provide feedback to the orchestrator in terms of simple instructions.

This project has interesting overlaps with 5G-PICTURE. 5G-PICTURE is taking a unified view of Access, Metro and Core networks, MetroHaul only focuses on the Metro network. 5G-PICTURE focuses on different access, metro and core technologies (e.g. WiFi, mmWave, massive MIMO, TSON), MetroHaul mainly focuses on optical nodes (ROADMs, Bandwidth Variable Transponders etc.) in the context of a metro network. Finally, network slicing for MetroHaul focuses on the data centre interconnect scenario – where VNF placement decisions and providing connectivity between them are the major problems. In 5G-PICTURE, network slicing includes both VNFs and PNFs (e.g., virtual access points, virtual switches running on physical switches) therefore the question of correct function splits between PNF and VNF becomes important.

One interesting area of alignment between the two projects is the demo use-case. In MetroHaul one of the demos aims to show resource scalability in a metro network made up of AMEN and MCEN type of nodes where high bandwidth video service is provided across the metro network. This combines the use of low-cost optical nodes with edge-compute (AMEN and MCEN) to aggregate video. Therefore, only aggregated traffic is sent over long-haul links. In 5G-PICTURE, a demo aims to enable high bandwidth video service by providing programmatic control of the access and core networks as well as local compute and cloud compute. This will also show provisioning of end-to-end slices on top of heterogeneous infrastructure.

2.4.5 5G-NORMA24

This project introduced a novel concept of network control by extending the software-defined routing (switching) approach to all kinds of mobile NFs from both data and control layer, with a focus on wireless control functions, such as scheduling or interference control. For this purpose, 5G-NORMA has defined two controller types (SDM-C and SDM-X where SDM stands for Software-Defined Mobile) that split between the logic of the NF and the part that has to be controlled (agent). Generally, the logic comprises the traditional control plane part of a NF and is realized as an SDM-C application, while the agent consists of the user plane (data layer) part. The major objective of the SDM-C is to abstract from technology-specific or implementation-specific aspects of the NFs. It has northbound interfaces (NBIs) towards different Control Applications implementing, e.g., QoE/QoS control or mobility management (MM). NBIs are used to enforce the conditions defined by the SDM-C applications that have to be realized on NFs for a given traffic flow identifier in order to fulfill the targeted SLA. For instance, via this interface, the MM application passes to the SDM-C the exact configuration information for data layer NFs enforcing the selected mobility management scheme. If such (re)configuration requests include a re-selection of VNFs or a re-composition of a chain of NFs, the SDM-C passes an according request for re-orchestration to the SDM-O. Further, the SDM-C is in charge of building the path for data layer service chains and adjusting the VNF parameters in order to accommodate QoS, policy enforcement, or legal interception requirements.

5G-NORMA concentrates on the orchestration of 5G RAN architectures considering a decentralized core network. The assumption is that all network functions are virtualised taking into account both shared and isolated means of resource allocation per slice. Unlike 5G-NORMA, 5G OS considers the entire network infrastructure including RAN, transport and core network, analysing initially the service requests before providing a network slice template that can be applied into the different parts of the network considering both virtualized and physical functions.

2.4.6 5G-MoNArch25

The project is focused on a flexible, adaptable, and programmable architecture for 5G. Inter-slice control and cross-domain management, experiment-driven modelling and optimization, native cloud-enabled protocol stack are innovative enablers for the sliced network. The concepts and enablers are brought into practice through prototype implementations, deploying the devised architecture in two testbeds (the sea port in Hamburg and the touristic city in Turin) instantiating slices that include the functional innovations of network resilience and resource elasticity, respectively.

5G-MoNArch will evolve 5G-PPP Phase 1 concepts to a fully-fledged architecture, develop prototype implementations and apply these prototypes to the representative use cases. 5G MoNArch’s specific technical goal is to use network slicing, which capitalizes on the capabilities of software-defined networking (SDN), network

24 http://www.it.uc3m.es/wm/5gnorma/

25 https://5g-monarch.eu/
functions virtualization (NFV), orchestration of access network and core network functions, and analytics, to support a variety of use cases in vertical industries such as automotive, healthcare, and media. Network slicing is a technique where the network is logically (not physically) sectorised, so that separate services are supported by each separate logical network. As 5G networks need to support simultaneously various services with different requirements, network slicing will be a crucial aspect of the network architecture, providing flexible and adaptive networks which fulfil the 5G requirements.

The 5G-MoNArch architecture design will enhance the Phase 1 concepts with three enabling innovations, which are worked out: a) Inter-slice control and cross-domain management, to enable the coordination across slices and domains b) Experiment-driven optimization, to leverage experimental results to design highly performing algorithms and c) Cloud-enabled protocol stack, to gain flexibility in the orchestration of virtualized functions.

In both the 5G-PICTURE and 5G-MoNArch projects inter-slice control and cross-domain management, to enable the coordination across slices and domains are investigated. However, in 5G-PICTURE the special requirements when functional splitting and flexible functional siting are deployed in the virtualised RAN are inherently considered by the 5G OS solution.

2.4.7 5GinFIRE

The project builds and extends the 5G NFV-based ecosystem to facilitate the deployment of the vertical industries. 5GinFIRE main goals are [5]:

- Establish the first NFV-enabled experimental testbed capable to instantiating and supporting vertical industries.
- Provide the details of the implementation and operate vertical drawn from the automotive industry on the top of the Open5G-NFV common experimental facility.
- Develop open source Management and orchestration (MANO) functionality and toolsets for experimental architecture instantiation featuring automation of development process, orchestration and lifecycle management aiming at enabling truly Open Experimentation that fosters innovation.
- Enable in tested and extra-tested demonstrations in an open reference platform.
- Open software and APIs for rapid prototyping and inclusion of the new building block functionalities with the necessary metadata definition.
- Accelerate the formation of the a European-initiated, global-reach, long-term sustainable community and liaise with other relevant initiatives to further the goals of this project.

To achieve to these objectives, the 5GinFIRE builds an orchestrator system platform. The realization of this platform is constituted by multi-site NFV ecosystem where the hardware and the software resources that support the virtualized networks, computational and storage resources will be locate in different administrative domains.

In this project, the release two of the OSM is used to the platform deployment as an orchestrator. SO, module provides the point of the contact for the external entities to interact the OSM system. It is also responsible to the lifecycle management of the network services. The RO module manages the allocation and the configuration of the computing, storage and network resources under the via SDN controller the different VIM specific to the administrative domains [57].

This project is directly relevant to 5G-PICTURE as it attempts to orchestrate over multiple NFV sites. This is an important stepping stone towards realising the full 5G OS concept, which would also include multi-domain connectivity, PNFs and multi-version service/slice instantiation.

2.4.8 5GCity

The project aims to distribute the multi-tenant edge infrastructure through a city by using orchestration and service programming to integrate 5G services managed by a neutral host. To achieve its objectives, 5G City designs and high-level orchestration architecture called “5GCity high-level” [4] (Figure 6).

This architecture is divided into 3 parts [3]:

https://5ginfire.eu/
https://www.5gcity.eu/
The service layer provides the tools and defines the requirements to deploy the NFVs and the network services. The orchestration and control layer constitute the more important part of the 5GCity architecture by supporting the lifecycle and orchestrating the 5G services. It consists of:

- A dashboard that represents the entry point of the system, connecting to the orchestrator.
- The monitoring component.
- The Authentication, Authorization and Accounting (AAA).
- The orchestrator, which is the main functional part this architecture. It permits to manage homogenous and non-homogenous set of the physical resources. It also provides an abstraction of the physical resources. It is composed to:
  - A resource Placement, which computes and optimizes the allocation of VNFs over different physical resource domains.
  - A Slice Manager configure the different virtualized or non-virtualized elements and functions to be easily deployed and reused.
  - SLA Manager, which ensures and maintain the required Quality of Service of the different deployed services.
  - NFV Orchestrator and MEC components uses extended OSM to support the different component and functionalities of the architecture. It is able to manage the Multi access edge application according the ETSI MEC specification.
  - An Infrastructure Abstraction provides an abstract of the different elements of the underlying infrastructure.
  - A WAN Resource manager manages the resources of the lower layers.
- The Virtualized Infrastructure Managers (VIM) control and manages the Network Function Virtualization Infrastructure (NFVI) in the infrastructure domain of the operator. 5GCity is able to handle several kinds of NFVI and divides into 3 different types of VIM:
  - VIM-Core: located in the city data center, it performs the operation of the homogenous physical resources.
  - VIM-Edge: operates non-homogenous physical resources. It is in the street cabinets in the city.
  - VIM-Extended Edge: operates a non-homogenous and resource-constrained set of the devices located at the extended edge like IoT sensors.
- SDN controllers program the different interfaces of each VIM to establish the end-to-end connectivity.

The infrastructure layer manages the physical resources via the city-edge infrastructure.
The 5GCity Platform represents a smaller, monolithic version of 5G OS. Many of the components of the 5GCity platform are required for the 5G OS, such as the Slice Manager, NFV Orchestrator, SLA Manager, Monitoring, etc. 5G OS proposes several interacting platforms to enable true end-to-end service/slice provisioning.

2.4.9 COHERENT

The project aims to design and develop a novel control framework for 5G heterogeneous mobile networks, which leverages the proper abstraction of physical and MAC layer in the network and a novel programmable control framework, to offer the mobile network operators a powerful means to dynamically and efficiently control spectrum and radio network resources. To this aim, the proper abstraction of physical and MAC layer states, behaviours and functions is provided in COHERENT to enable a centralized network view of the underlying radio networks. The centralized network view with sufficient -but abstracted- information on spectrum, radio links, interference, network topology, load information, and physical layer reality is essential to enable optimal resource allocation in the network.

To address the scalability and latency issues, two control mechanisms are designed for achieving programmable 5G RAN, namely network-wide control and real-time control as shown in Figure 7. The Central Controller and Coordinator (C3) is a logically centralized entity, which provides network-wide control/coordination for the networks. Based on the centralized network view, the SDN principles are applied in the design of the C3. For overcoming scalability issue in a large and dense RAN deployment, or for performance/reliability reasons, the logically centralized C3 could be implemented with distributed physical control instances sharing network information with each other. Sharing network information among C3 instance creates the logically centralized network view and therefore achieves logical centralized control and coordination. The distribution of abstraction shields higher layer from state dissemination and collection, making the distributed control problem a logically centralized one. To overcome the latency challenge, the real-time controller (RTC) shown in Figure 7 is designed to offer real-time control. RTC should be close to the physical radio elements so that RTC could adjust to rapidly varying wireless networks. Furthermore, for the sake of prompt control, RTCs in the RAN do not coordinate with each other and therefore, the network information is not shared between RTCs. Therefore, RTCs perform distributed control in the RAN segment. By separating control functionalities between the C3 and the RTC, the C3 makes decisions that affect the logically centralized network states, while the RTC handles control decisions for latency-sensitive network functionalities in distributed radio unit without coordinating with other RTCs. Moreover, different network slices will contain different network applications and configuration settings. Some application modules in network slices may be latency-sensitive. For such a slice, these modules are located in the RTC.

28 http://www.ict-coherent.eu/
In summary, 5G OS devised in the 5G-PICTURE project can leverage the unified programmable control framework and multiple control applications provided by the COHERENT project to coordinate the underlying heterogeneous mobile networks as a whole for each network slice. Moreover, 5G-PICTURE will extend the network programmability from the focused RAN by COHERENT to multiple domains in an end-to-end manner.

2.4.10 SliceNet

This is a 5G-PPP project that focuses on network slicing. It proposes network slicing as a cornerstone technology in 5G networks, and addresses the associated challenges in managing, controlling and orchestrating the new services for users especially vertical sectors, thereby maximising the potential of 5G infrastructures and their services by leveraging advanced software networking and cognitive network management. In Figure 8, the overall vision for SliceNet is showed where its aim is to design, prototype and demonstrate an innovative, verticals-oriented, QoE-driven framework focusing on cognitive network management and control for end-to-end slicing operation and slice-based/enabled services across multiple operator domains in SDN/NFV-enabled 5G networks. SliceNet will tackle a number of issues in terms of fine-grained and integrated management, QoE modelling & management, customisable control, cross-plane coordination and orchestration, slicing scalability, security, resource efficiency and interoperability across multiple domains.

The overall architecture of SliceNet comprises by two architectural domains as depicted in Figure 9. One is the advanced managed domain (infrastructure, services and control) imposed by the requirements of 5G systems where software defined network and slicing, SDN, NFV, and other architectural designs and principles for 5G performances will be fully integrated and thus establish an integrated, programmable, slicing-ready infrastructure for 5G services in SliceNet. The other is the innovative management domain (management and orchestration) that is able to cognitively manage this infrastructure and its new services by addressing a set of technological challenges such as multi-tenancy, multi-operator, multi-domain, programmable data plane, pluggable control plane and cross-layer orchestration. Figure 9 shows an overview of the SliceNet architecture where this division between the managed infrastructure and the management architecture is across five layers to allow the creation of a modular, extensible and scalable framework.

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29 https://slicenet.eu/
From a bottom-up perspective, the first layer (L1 in Figure 9) is the Infrastructure Layer, representing the 5G physical and vertical infrastructure deployments. Cloud computing technologies are utilised and the Multi-access Edge Computing (MEC) paradigm is integrated to push virtualised resources to the edge of the network. The Network Function (NF) Layer (L2) comprises all the services (mainly NFV services in SliceNet) running on top of the underlying infrastructure. The Network Slicing Layer (L3) is decoupled from the NF Layer following the SDN paradigm to gain a holistic, logically centralised control of the geographically distributed services. The Sliced Plug & Play (P&P) Control Layer (L4) is a new layer introduced by SliceNet as a novel extension of the multi-tenant concept now embracing the SDN world. This layer will provide a novel P&P functionality of the control plane so that it is customised and isolated for a particular vertical customer differentiating itself from the common control plane for all the users of the infrastructure. This layer enables hosting P&P control applications provided by the vertical business, for example a QoE Optimization application to fulfil the requirements of a given vertical business. Finally, the Business Service Slice Layer (L5) provides the highly customisable Slice-as-a-Service to a range of vertical businesses with diverging use case requirements.
We can observe that there are several overlapping aspects between the SliceNet and the 5G OS vision in terms of providing multi-domain orchestration and control functionalities over the underlying network functions. However, SliceNet approach focuses more on enabling the cognitive management and orchestration via QoE monitoring, decision-making and self-optimization for autonomous network management.

2.4.11 MATILDA

The project aims to design and implement an end-to-end 5G service operational framework tackling the design, development and orchestration of 5G-ready applications and 5G network services over programmable infrastructure, following a unified programmability model and a set of control abstractions. MATILDA defines as 5G-Ready application a distributed-by-nature application consisting of several cloud native components that (1) collaborate to fulfill their operational scope and (2) rely on a service mesh as a means of network abstraction.

The project aims at devising and realizing a radical shift in the development of software for 5G-ready applications as well as VNFs and PNFs and network services, through the adoption of a unified programmability model, the definition of proper abstractions and the creation of an open development environment that may be used by application as well as VNF developers.

Intelligent and unified orchestration mechanisms will be applied for the automated placement of the 5G-ready applications and the creation and maintenance of the required network slices. Deployment and runtime policies enforcement is provided through a set of optimisation mechanisms providing deployment plans based on high level objectives and a set of mechanisms supporting runtime adaptation of the application components and/or network functions based on policies defined on behalf of a services provider.

Multi-site management of the cloud/edge computing and IoT resources is supported by a multi-site virtualized infrastructure manager, while the lifecycle management of the supported VNF Graphs (VNF-FGs) as well as a set of network management activities are provided by a multi-site NFV Orchestrator (NFVO). Network and application-oriented analytics and profiling mechanisms are supported based on real-time as well as a posteriori processing of the collected data from a set of monitoring streams. The developed 5G-ready application components, applications, VNFs and application-aware network services are made available for open-source or commercial purposes, re-use and extension through a 5G marketplace.

In the context of MATILDA, a significant amount of effort is placed on defining a standard framework for the description of 5G-ready services (component and graphs) at service abstraction layer using a set of re-usable metamodels, namely the Chaining Application Component & 5G-ready Application Graph Metamodel, the VNF/PNF & VNF Forwarding Graph Metamodel, the Network-aware Application Graph Metamodel and the Deployment and Runtime Policy Metamodel. These metamodels include the service components’ compute and network requirements and are intended to serve the purpose of providing a description of the services requested by verticals/tenants from the Telecom Service Provider and the means to derive the corresponding SLAs. In this respect, this piece of work performed in MATILDA project can be considered complementary to 5G-PICTURE activities that focus more on the network and less on the applications’ layer and can be exploited by and adjusted to 5G OS. In particular, these metamodels have been considered in the definition/specification of 5G OS Service Management layer, including the Service Portal (SP) and OSS/BSS components, with regard to the definition of common descriptors for the high-level requests of stakeholders and the corresponding SLAs.

2.4.12 5G UK Test Network

This is a UK Department of Culture, Sports and Media funded project. It aims to create the first 5G testbed network for researchers and 5G service developers. It consists of two testbed islands (located in Bristol and London respectively) connected to each other by high capacity links. Each island has an NFV Orchestrator (OSM) and integrated SDN Controller (within OSM MANO – using its SDN Assist function) for inter-island connectivity [18]. These are similar to the MANO component in 5G OS.

The island NFV Orchestrator is in turn orchestrated over by the 5G UK Exchange Orchestrator. The 5G UK Exchange Orchestrator is the end-user facing interface that uses the service abstraction to allow experimenters to use available functions and hardware to create their own services to test over a 5G network. This component is same as the 5G OS Domain Orchestrator component. This project highlights innovative integration of NFV orchestration, datacentre and WAN controllers, which allows novel services to be tested.

30 http://www.matilda-5g.eu/
31 http://www.bristol.ac.uk/engineering/research/smart/projects/uk-5g/
2.5 Summary

We summarise the state of the art in the context of 5G OS in the following two tables. Table 2 maps the software components described in this section to 5G OS components: Multi-domain Orchestrator, Domain Orchestrator, Domain Controller and NFV MANO. Table 3 lists the relevance of the projects described in this section to 5G-PICTURE project.

Table 2: Existing solutions mapped to 5G OS components.

<table>
<thead>
<tr>
<th>Software Component</th>
<th>5G OS Mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-MANO</td>
<td>Multi-Domain Orchestrator</td>
</tr>
<tr>
<td>ESCAPE</td>
<td>Multi-Domain Orchestrator</td>
</tr>
<tr>
<td>ONAP</td>
<td>Domain Orchestrator / Domain Controller / NFV MANO</td>
</tr>
<tr>
<td>OSM</td>
<td>Domain Orchestrator / NFV MANO</td>
</tr>
<tr>
<td>SONATA</td>
<td>Domain Orchestrator / NFV MANO</td>
</tr>
<tr>
<td>NetOS</td>
<td>Domain Orchestrator / Domain Controller</td>
</tr>
<tr>
<td>Jox</td>
<td>Domain Orchestrator / Domain Controller</td>
</tr>
<tr>
<td>OpenDaylight</td>
<td>Domain Controller</td>
</tr>
<tr>
<td>Ryu</td>
<td>Domain Controller</td>
</tr>
</tbody>
</table>

Table 3: Projects mapped to 5G OS goals.

<table>
<thead>
<tr>
<th>Project</th>
<th>Related aspects to 5G OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>5G-XHaul</td>
<td>Hierarchical software-defined network control over a heterogeneous network</td>
</tr>
<tr>
<td>5GTANGO</td>
<td>Orchestrate and manage end-to-end network services/slices</td>
</tr>
<tr>
<td>5G ESSENCE</td>
<td>Orchestrate network, data centres and edge-compute</td>
</tr>
<tr>
<td>MetroHaul</td>
<td>Orchestrate network, data centres and edge-compute</td>
</tr>
<tr>
<td>5G NORMA</td>
<td>Split software-defined network control over PNFs and VNFs</td>
</tr>
<tr>
<td>5G-MoNArch</td>
<td>Orchestrate and manage end-to-end network services/slices</td>
</tr>
<tr>
<td>5GinFIRE</td>
<td>Developing infrastructure (testbed and components) relevant to 5G OS, namely: Orchestrator platform based on OSM</td>
</tr>
<tr>
<td>5GCity</td>
<td>Architecture representing a monolithic relationship between orchestrators, controllers and NFV MANO</td>
</tr>
<tr>
<td>COHERENT</td>
<td>RAN Programmability</td>
</tr>
<tr>
<td>SliceNet</td>
<td>Architecture for a multi-level network slicing system</td>
</tr>
<tr>
<td>MATILDA</td>
<td>Service descriptors and meta-models</td>
</tr>
<tr>
<td>5G UK Test Network</td>
<td>Architecture for cross domain orchestration based on hierarchical orchestration</td>
</tr>
</tbody>
</table>
3 5G Operating System

As described in Section 2, there are several completed and ongoing projects designing concepts and solutions for network control, NFV management and orchestration, as well as network and compute slicing. Most of these solutions often provide a common set of required features in their specific category but also differ and specialize in many aspects. For example, most of NFV MANO frameworks can instantiate services, defined using semantically similar descriptors in each framework, using a Virtualized Infrastructure Manager (VIM) like OpenStack. However, very few solutions actually include an implementation of a multi-VIM MANO framework (for example OSM – with restrictions). Similarly, there are advanced SDN control solutions available but not all of them can be conveniently used together with an available NFV MANO solution.

This leaves us with mostly incompatible, limited, and isolated solutions in the areas of network control, NFV MANO, and slicing. Given the complexity and heterogeneity of the 5G infrastructure as well as the broad range of services with different requirements that are hosted on this infrastructure, we obviously need more: we need the ability to use the strengths, specialties, and features of different solutions in each of these three areas in an integrated and consistent way.

This best-of-breed approach is encapsulated within the concept of 5G OS. In Deliverable 2.2 [6], we have described the 5G OS and its high-level architecture as an attempt to tackle this issue. In this section, we give a brief overview of 5G OS architecture and how it is designed to provide an integration of these three areas. In Section 4 we provide details of implementation plans based on the 5G OS concept. In Section 5 we validate the 5G OS concept against two use-cases taken from Rail (Transport) and Stadium/Mega-event verticals.

3.1 Main Interactions in 5G OS

Figure 10 shows a high-level overview of relationships of the entities defined in Chapter 1. These relationships build the basis of the 5G OS architecture.

Equipment Vendors and VNF/PNF developers provide the hardware and software resources and functions to Infrastructure Providers. Infrastructure Providers combine these resources into an infrastructure that is used by 5G-PICTURE Operators. A 5G-PICTURE Operator may assume the role of an Infrastructure Provider, using its own resources. It may also use different infrastructure from different Infrastructure providers.

5G-PICTURE Tenants (or simply a Tenant) request and use services and slices provisioned by 5G-PICTURE Operators (or simply an Operator). These roles are relative: an actor playing the role of a Tenant can in turn play the role of an Operator for some other Tenant. Services can be defined and provided in different ways:
5G-PICTURE Operator may acquire VNFs/PNFs directly from VNF/PNF Developers and offer pre-defined services that are requested and used by 5G-PICTURE Tenants. 5G-PICTURE Operator may also assume the role of a VNF/PNF Developer, developing the NFs it needs.

5G-PICTURE Tenants may submit their desired VNFs/PNFs (acquired from VNF/PND Developers) to be deployed and orchestrated by the 5G-PICTURE Operator. 5G-PICTURE Tenant may as well assume the role of a VNF/PNF Developer, developing the NFs it needs.

These services are used to provide certain applications and functionalities to End Users, who interact with 5G-PICTURE Tenants.

Among these stakeholders, 5G-PICTURE Tenants, 5G-PICTURE Operators, and Infrastructure Providers directly use and interact with 5G OS instances. The remaining stakeholders do not have direct interactions with 5G OS components.

### 3.2 5G OS Architectural Framework

The interaction with 5G OS starts with a 5G-PICTURE Tenant requesting a Service/Slice for a specific purpose. The request may be ad-hoc or selected from a catalogue. They also need to activate, monitor and deactivate services. This requires a Service Management component.

Once the Service request has been processed, it needs to be sent to a component that is able to orchestrate across available resources to implement the service.

Such an orchestrator component may have direct or indirect (delegated) access to the control components that provide access to resources. The nature of this interaction is based on the administrative and technological domain structure. For example, different types of resources need specialized resource management functionalities. Another important consideration is whether any of the infrastructure components required to implement the requested service is provided by an external provider, as this would normally create an administrative domain boundary.

This provides an overall component model that consists of orchestrators and controllers. Orchestration interfaces handle request for services, whereas control interfaces handle requests for resources.

Depending on the domain structure, the orchestration components are split into two depending on what they orchestrate over:

1. Orchestration within a domain over one or more of the following:
   - Other domains, e.g., different technology domains within one administrative domain.
   - Compute resources.
   - Network resources.
   - Physical functions.
2. Orchestration across domains.

We refer to the component providing orchestration within a domain as the Domain Orchestrator. The component providing orchestration across domains is referred to as a Multi-Domain Orchestrator.

Any component that provide access to connectivity and physical network function resources within a domain is called a Domain Controllers. Any component that provides access to compute resources for virtual network functions within a domain is called the NFV MANO component in that domain.

Figures show an overview of the major components in the 5G OS architectural framework. A 5G OS instance is owned and operated by a 5G-PICTURE Operator. The Service Management (SM) and Multi-Domain Orchestrator (MDO), in case of a multi-domain infrastructure, are the two major components operated directly under the policies of the 5G-PICTURE Operator. The SM is the interface between tenant-facing and resource-related service management operations. The MDO is responsible for the end-to-end slice orchestration.
A 5G-PICTURE Operator uses its 5G OS instance to manage services and slices on top of the infrastructure provided by Infrastructure Provider(s). The 5G-PICTURE Operator assumes the role of an Infrastructure Provider if it is using its own infrastructure. For example, Figure 12 shows an example RAN Operator who is at the same time the provider of its access and core resources.

Depending on the administrative and technological heterogeneity of the underlying domains, each MDO may be in touch with several DO components, responsible for (sub-)slice orchestration within their domains. For example, Figure 13 shows a 5G-PICTURE Operator running a 5G OS instance. This operator is at the same time the provider for its own networking infrastructure. Additionally, it can provision services using compute resources from a 3rd-party Infrastructure Provider. The MDO component of this RAN operator is configured to orchestrate DOs from two different administrative domains. For simplicity, the rest of the components in the 3rd-party administrative domain are not shown in this figure.
Within each domain, Domain Controller (DC) and NFV Management and Orchestration (NFV MANO) components are responsible for the lifecycle management operations of the actual sub-slices and network functions.

5G OS architecture is shown in Figure 14. This includes components that are required for building a functioning system and provide cross-cutting functionalities. For example, a Service Portal must be designed for 5G-PICTURE Tenants to access and control their running services, configure the provisioned slices, etc. OSS and BSS systems must be in place for 5G-PICTURE Operators to control the operational and business aspects of their administrative domains. The striped components in this figure, while crucial, are not of specific interest within this project. In this document, we focus on the relationships among slice management, network control, and NFV MANO components. The cross-cutting functionalities like monitoring, service and slice catalogues for storing the descriptors, as well as the repositories for storing information about live instances of services and slices have been studied in networking and compute contexts. We present an architectural framework. Using this framework and based on the requirements of the target system, the concrete system architecture with the required components can be extracted. For our proof-of-concept implementations of 5G OS (described in Section 4), we will rely on existing solutions for the cross-cutting functionalities.
We describe the responsibilities of 5G OS components and the major interfaces among them in more detail in the rest of this section.

### 3.3 Slice Management in 5G OS

In this section, we give an overview of 5G OS slice descriptors and how these descriptors are modified and forwarded among 5G OS components.

#### 3.3.1 Slice Request Descriptor

From the technical perspective, there are certain standard elements required to request network slices. The main purpose of a Slice Descriptor is to collect these standard elements. In this project, we rely on the work carried out by standards organizations such as ETSI for a comprehensive description of the slice request and slice descriptors. Specifically, we base our definitions on the OSM Information Model Rel. 2 (ETSI, 2017), which provides many of the standard elements such as VNF and Virtual Link descriptors. These descriptors are supported by the implementation of the OSM, which will be a part of our proof-of-concept implementations.

In Figure 15, We present the 5G-PICTURE Slice Descriptor in the form of a content definition, built over the OSM Information Model. The request descriptor extends the OSM Information Model by:

1. adding the Service-Level Agreement (SLA) construct.
2. elaborating on the Physical Network Function (ETSI, Network Functions Virtualisation (NFV) Release 2; Management and Orchestration; Network Service Templates Specification (RGS/NFV-IFA014ed241), 2018) descriptor. PNF descriptors are not the core area of concern in the OSM model but are required in the context of 5G OS because a slice may be made up of VNFs as well as PNFs.

It is important to note the following about the Slice Descriptor definition:

1. It is defining the attributes and information that a slice definition can contain.
2. It is not imposing specific representation via formal models.
3. It is not imposing specific integration points and API styles.

In this section, we describe the SLA and PNF descriptors in detail and refer the reader to the OSM Information Model for the remaining elements of the Slice Request Descriptor.

![Figure 15: 5G-PICTURE Slice Request Descriptor.](image)

#### 3.3.2 Service-Level Agreement

Each service has a set of resource and performance guarantees attached to it, which has been agreed upon between the provider and the requester of the service. For example, the Infrastructure Provider and the 5G-PICTURE Operator make agreements regarding the provisioned service (e.g., the guaranteed bandwidth).
The 5G-PICTURE Operator and the 5G-PICTURE Tenant also need an agreement about the attributes of the service (e.g., the guaranteed availability, minimum data rate, maximum latency, etc.) These guarantees are described in the Service-Level Agreement (SLA) associated with the service.

SLA is used by the service requester to indicate the nature of requests in terms of number of slices that may be required, frequency of requests, complexity of requests, and the duration of the slices. This will help the service provider to optimize its slicing strategy. For example, if a requester indicates large number of short-lived requests, then the provider may wish to allocate a dedicated slice to the requester, which can be easily sliced further. On the other hand, if the requester indicates few long-lived slices, then it may not be practical to reserve resources in advance.

In the context of the Slice Request Descriptor, we use the SLA construct to indicate the expected levels of service from the slice, by the 5G-PICTURE Tenant. This is independent of the Link/Node QoS options like the general resource availability and recover time of resources.

### 3.3.3 Physical Network Function Descriptor (PNFD)

5G-PICTURE Deliverable 4.2 classifies the taxonomy of “on-boardable” functions considered in 5G-PICTURE into three groups:

- **Group 1**: Functions packaged in a Virtual Machine (VM).
- **Group 2**: Functions instantiated through configuring a VNF or a PNF like a controller or a switch.
- **Group 3**: Functions deployed by instantiating a program made for a special-purpose hardware, e.g., an FPGA.

The functions of **Group 2** and **Group 3** are described by a PNFD, whereas the functions of **Group 1** are described by a VNF Descriptor (VNFD).

The requests for PNFs can be defined and handled in two ways, depending on the type of the corresponding slice and the associated SLA:

1. The PNF request is bound to a specific device and includes the unique identifier of the device.
2. The PNF request includes the required functionality and the device that can provide it is selected by 5G OS.

The OSM Service Template for NFV [25] specifies the PNFD in terms of identification and connectivity aspects of the physical device. The connection points (CPs) between the PNFD and the virtual link are described in the Pnfd information element by the attribute: `pnfExtCp`. The `pnfExtCp` element extends the `Cpd` element, which provides the following important attributes:

- **Layer Protocol**: Identifies a protocol that the connection point of the corresponding Connection Point Descriptor (CPD) support for connectivity purposes (e.g., Ethernet, MPLS, ODU2, IPV4, IPV6, Pseudo-Wire, etc.). This also determines which type of address to assign to the connection point at instantiation time [25].
- **Trunk Mode**: Specifies whether multiple VLANs are supported or not over the connection point.

This corresponds to the first type of PNF request that is bound to a specific device. It does not cover the second type, where no explicit binding is done and the choice is made by the provider layer among existing devices that offer the requested function (e.g., OpenFlow tables or access control). In addition to that, the OSM approach does not cover the case of programmable Physical Network Functions (pPNFs) that are programmed using protocol- and target-independent intermediate languages such as P4 [32]. These functions will be produced in the context of 5G-PICTURE Work Package 4. We describe this issue in the following section.

### 3.3.4 Challenge of Programmable Physical Network Functions

Programmable PNFs (pPNFs) aim to provide the flexibility of a software implementation with the performance of a hardware implementation. This flexibility comes from the intermediate step of mapping, for example, a P4 program to the target hardware where it will run and preparing a specific binary for that target. Running the function on hardware provides an improved performance compared to running it as a VM- or container-based VNF. However, this comes with the challenge that if there are different hardware platforms in the network that

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32 [https://p4.org/](https://p4.org/)
can host the function, then to utilise pPNFs across the network, specific images must exist for that function for each target platform.

Comparing this to the ETSI NFV approach where VNFs are implemented in VMs, standard resources are CPU, storage, and network. The function images produced are not specific to any one type of VIM. Therefore, the ETSI MANO system can deploy VNFs with greater flexibility.

In the context of P4, after obtaining the target-specific image of the P4 program, it must be sent to the P4 target for installation. Upon successful installation, configuration APIs are auto-generated, which allow the function to be configured using a P4Runtime agent.

This dependency on the target device requires the PNFD to describe additional properties of the target platform, as well as the services being requested from the platform to handle pPNFs.

ONOS provides integration with P4-based pPNFs via the Pipeconf Service and the Device Provider component. It packages together the function-specific information (pipeline model) with target-specific information such as binary files to be used for deployment of the pPNF on a target device to allow centralized management and control of pPNFs on available platforms.

The descriptor for ONOS has the following pieces of information [12]:

1. Target Platform Driver.
2. Target Platform Agent address and port.
3. Device identifier.
4. pPNF identifier.

To generalise, in the context of 5G OS, for a tenant to request a PNF they would need to provide one of the two pieces of information below:

- Platform identifier and capabilities – to be used by the orchestrator for placing the function.
- Specific Target device identifier – placement already provided.

Once a placement decision has been made (triggered by the PNF request above) then to request PNF instantiation from the layer below, the layer below the orchestrator would need to provide:

1. A specific device supporting that target platform.
2. Resource reservations on the device.

To enable Group 2 functions, the target platform will need to be configured to point to the application that will use the resources the platform provides (e.g. OpenFlow tables).

To enable Group 3 functions, the function image corresponding to the platform will need to be provided and deployed on it. Following that, the correct configuration needs to be provided (by the Orchestrator) based on the slice request.

3.3.5 Descriptor Processing

Descriptors are generated and processed by each component of the 5G OS. Figure 16 shows this process. The interaction starts with the 5G-PICTURE Tenant requesting a service (slice). This descriptor is provided to the SM, which maps the service to one or more end-to-end slices. Each of these end-to-end slices have their own request descriptors, which are passed to the MDO. The MDO component breaks apart the end-to-end slice into smaller slices (sub-slices) and generate request descriptors for the layer below. This process continues at the next level for the DO component. This represents the main interactions in 5G OS for a slice request.

The concept here is that the Descriptor Schema remains the same over different layers of 5G OS but different instances are created using:

- Direct mapping from the request descriptor received via the northbound interface.
- Transforming the request descriptor received via the northbound interface.
- Look-ups of descriptors based on the request descriptor received via the northbound interface.
- Enrichment of the received descriptors, e.g., by:
  - Providing access information (e.g., credentials).

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33 [https://onosproject.org/](https://onosproject.org/)
A Slice Instance Descriptor describes various Control, Monitoring and Management APIs associated with the Slice Instance that is returned in response to the Slice Request Descriptor, as shown in Figure 17. This allows the requestor to access the control, monitoring and management functionalities of the slice. The Slice Instance Descriptor should contain (at a minimum) the Monitoring API. This should support both a simple traffic light status as well as a more complicated data-based API.

The Control API for the slice can be:
1. Internal to the slice with no external visibility.
2. Available externally via different mechanisms:
   a. specified in the request as one of the two options below:
      i. As a VNF with control links to the devices in the slice (e.g., an OpenFlow controller VNF).
      ii. As a slice control configuration that enables devices to be controlled by external controller applications.
   b. externally provided – in this case, the Slice Instance Descriptor that is returned must point to the control interface of the controllable node in the slice.

The above mechanisms provide an additional layer of flexibility to the existing slice definitions. For example, Infrastructure Providers can now provide special-purpose hardware, such as GPUs, to execute certain functions (e.g., those that require matrix operations in radio access networks). This allows slices with novel functional splits, which were earlier not feasible due to the low performance of the functions over general-purpose hardware.
3.3.6 Slice Instance Response

The Slice Instance Descriptor contains for each of the Monitoring, Management, and Control section a combination of service name (tag), the associated service endpoint (with protocol identifier), and any other information that could help the requester of the slice use that functionality (such as links to API documentation).

![Diagram of Slice Instance Descriptor](image)

**Figure 17: 5G-PICTURE Slice Instance Descriptor.**

We show some examples of Slice Response Descriptor in terms of content. The formatting used in these examples is not a proposal for the Slice Response Descriptor formatting but merely used to show the different components that may exist in such a descriptor.

The following example shows a descriptor of the slice instance containing a single OpenFlow switch with control (OpenFlow), configuration/management (ovsdb and cli) and monitoring available. Each capability has an associated endpoint and other information.

```json
Inventory: {
    switch1: {
        control: {
            dpid: 0123456789,
            endpoint: openflow14://192.168.0.100:6653
        },
        management: [{
            endpoint: ssh://192.168.0.100,
            username: xyz,
            password: changeme
        },
        {
            Endpoint: ovsdb://192.168.0.100
        }],
        monitoring: {
            endpoint: http://192.168.0.100:8080/stats,
            documentation: http://www.switch_manufacturer.com/doc/model/index.html,
            username: mon,
            password: changeme
        }
    }
}
```

The next example shows a switch that can only be managed (ovsdb) and monitored (no control endpoint).

```json
Inventory: {
    switch1: {
        management: [{
            endpoint: ssh://192.168.0.100,
            username: xyz,
```

---

Finally, the following example represents a switch that can only be monitored.

```
Inventory: {
  switch1: {
    monitoring: {
      endpoint http://192.168.0.100:8080/stats,
      documentation: http://www.switch_manufacturer.com/doc/model/index.html,
      username: mon,
      password: changeme
    }
  }
}
```

In case of slice response propagation from the Controller and MANO layers back to the 5G-PICTURE Tenant, the control and configuration endpoints may be removed. Each endpoint in the response at each level will either be utilised at the next level up or passed upwards to be utilised by a higher-level component.

For example, if 5G-PICTURE Tenant requests a slice/service that can only be monitored, then the configuration and control endpoints must be utilised by Orchestrator components to provide control and configuration to the slice. The monitoring endpoint can be passed up directly or through a layer of abstraction/indirection.

On the other hand, if the 5G-PICTURE Tenant requests a fully configurable and controllable slice/service, then the configuration and control endpoints must be passed up directly or through a layer of abstraction/indirection. Here it is assumed that the 5G-PICTURE Tenant will provide its own control and configuration software to utilise those endpoints.

Our aim is to avoid multiple endpoint consumers as this will then require complex access management to the endpoint to ensure the multiple consumers do not over-write or block each other.

It is possible (as mentioned above) to transform the endpoint through a layer of abstraction/indirection. In this case, the Control API of a certain type is consumed by a component which then provides its own control API to the layer above. This has two benefits:

1. Allows hiding actual resource information, which is important as the resources may belong to different providers.

2. Allows simplification of APIs to better focus on the required behaviour.

### 3.3.7 Types of Slices

In case of multiple Infrastructure Providers, the 5G-PICTURE Operator has to map and translate different parts of a slice request to different Infrastructure Providers. In this case the 5G-PICTURE Operator should either function as a Resource Broker or a Virtual Operator or a combination of both. These modes of operation require different support from 5G OS and are suitable for different types of slices. In this section, we describe different slice types and link them with the mode of operation of the 5G-PICTURE Operator.
**Base Slice** provides slice control API, which is used to create slices on top of the Base Slice (full control within the resource/service SLA is allowed). Base Slice is required for Wholesale Service Providers, who want to create different slices based on the Base Slice (e.g., per Vertical Slice). Upon slicing in the MDO layer, this option pushes the problem of domain interconnection to the layer below, i.e., to the DOs. This mode can be used when the type of slices to be provided are not defined beforehand, because the tenant is allowed to submit custom slice descriptors (such as the Virtual Operator use-case). This does require the Base Slice to be fully controllable so that it can be sliced again.

**Guide Slice** contains domains (including resources and/or provided services) and instantiated links between them. This represents a topology of connected resource pools and provided services, which are used as a skeleton for stitching together sub-slices to create an end-to-end slice. The MDO then acts as a broker of resources, where a successful resource negotiation results in a slice being created. This method is useful for Service Providers that need to provision a large number of similar slices (e.g., content distribution, IoT, etc.) rapidly. The 5G-PICTURE Operator will then be able to request (broker) resources from the providers using the Guide Slice. Once the resources have been secured, the slice creation can proceed quickly as connectivity between domains has already been established.

**Generic Slice** is useful for a mixed-mode operation, where a Guide Slice may be used to abstract the underlay and to help construct one or more Base Slices. The Base and Guide Slices provide different views of the system: At each layer of 5G OS, the Guide Slice represent the lower layers (underlay), e.g., DOs for MDOs and the corresponding Base Slices represent the upper layer (overlay), e.g., SM for MDO. In this model, at the layer interacting with the Infrastructure Providers, a Broker model is used, whereas for the layers interacting with the Tenants, a Virtual Operator model is used. Another option here is to use different modes with different providers, where a part of the slice is assembled by Virtual Operator model and remaining by the Broker model.

Table 4 and Table 5 further describe the attributes of these slice types and the underlay attributes represented by them.

### Table 4: Slice attributes.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Guide Slice (Broker)</th>
<th>Base Slice (Virtual Operator)</th>
<th>Generic Slice (Mixed Mode)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of Detail</td>
<td>Domain abstracted</td>
<td>Flexible (based on slice descriptor)</td>
<td>Variable level of detail</td>
</tr>
<tr>
<td>Pre-placement</td>
<td>Inter-domain links are fixed</td>
<td>None required</td>
<td>Some or all inter-domain links are fixed</td>
</tr>
<tr>
<td>Read-Only</td>
<td>Yes</td>
<td>Flexible (based on slice descriptor)</td>
<td>Portions operating under the broker model may be read-only</td>
</tr>
</tbody>
</table>

### Table 5: Underlay attributes.

<table>
<thead>
<tr>
<th>Type of Slice</th>
<th>Things have been removed from Underlay</th>
<th>Things have been abstracted from Underlay</th>
<th>Things have been reserved from Underlay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guide Slice</td>
<td>Yes, inter-domain links that are not used</td>
<td>Yes, domain as nodes and networks as inter-domain links</td>
<td>Yes, interdomain links</td>
</tr>
<tr>
<td>Base Slice</td>
<td>Optional</td>
<td>Optional</td>
<td>Yes, a full virtualised network</td>
</tr>
<tr>
<td>Generic Slice</td>
<td>Optional</td>
<td>Optional</td>
<td>Yes, a combination of virtualised network and inter-domain links</td>
</tr>
</tbody>
</table>

#### 3.3.8 Slice Creation

A simple slice request-response model between a Slice Requester (5G-PICTURE Tenant) and a Slice Provider (5G-PICTURE Operator) works when all the required infrastructure (which includes virtual and physical resources) are directly controlled by the Slice Provider (5G-PICTURE Operator). The Provider then has to map requests to resources it controls.
In case the Slice Provider has to depend upon different Infrastructure Providers (which is likely to be the more common case), then it has to decide the placement problem, i.e., which Infrastructure Provider to use (which involves resource reservation). This is especially true if the resource is in high demand. We identify two ways of solving this problem:

**End-to-End Solution (Virtual Operator):** The Slice Provider behaves like a Virtual Operator and decides the placement and the connectivity between different Infrastructure Providers (see Figure 18). Solutions are built using different algorithms such as depth-first (placement then connectivity), breadth-first (connectivity followed by placement) or sequential (placement-connectivity chain). Clearly, this is a multi-objective, multi-constraint problem to solve with a time dimension attached to it and will be affected by changes in the relationships among different participants.

At the Infrastructure Provider level, each of them has to solve again a subset of the problem solved by the Slice Provider with the hard constraint of ensuring external connectivity.

In this mode, one optimal strategy is to create an end-to-end Base Slice based on the Service Offering (Steps 1-3 in Figure 18) which represents a fully functional network as required by the Slice Provider to service its customers (5G-PICTURE Tenants). This slice can then be further sliced in any way by the Slice Provider to easily provide slices to its customers (Steps 4-9 in Figure 18). This has the advantage of abstracting away resources/functions not required to be exposed to the 5G-PICTURE Tenant, as well as allowing easy slicing based on ad-hoc requests. Here the 5G-PICTURE Operator is behaving like a Virtual Operator.

![Figure 18: Virtual Operator (Base Slice) mechanism.](image)

Figure 18: Virtual Operator (Base Slice) mechanism.
Guide Slice Solution (Broker): Slice Provider behaves like a Broker and requests a Guide Slice (see Figure 19), based on its actual and perceived requirements, which contains:

1. bulk-links among Infrastructure Providers which may be shared by traffic for a given Slice Provider.
2. resources of interest offered by each of the Infrastructure Providers domains (perhaps with reservations).

At the time of requesting a slice, the only problem that the Slice Provider must solve is that of placement, as the connectivity between domains is already specified. Each placement is then a sub-slice restricted to the Infrastructure Provider’s domain where it is placed, connected to specific external links (based on the placement decisions).

Once each Infrastructure Provider returns a sub-slice (see Figure 19 Steps 1, 2, 3) the Slice Provider has to simply aggregate these into a slice upon receiving a Slice Request (see Figure 19 Steps 4, 5, 6, 7). The Infrastructure Provider in each sub-slice will need to solve the problem locally only. There is an issue of the domain connectivity being provided and therefore becoming a static constraint for the slice creation process.

In the degenerate case, the full physical channel is available for slicing between two domains but in the normal case, it is assumed that inter-domain links would have a very high capacity (order of 100G or more) and a fraction of this would be allocated to the inter-domain connectivity between two Infrastructure Providers for the 5G-PICTURE Operator. Therefore, if the inter-domain links are to be re-sized then this should be possible without impacting existing slices.

These two ways of slicing extend to any level in 5G OS and occur between any requesting-providing components. For example, at the MDO-DO level, each Infrastructure Provider may provide a DO interface. The MDO then has to solve the placement and resource provisioning problem across the available DOs. The solution is partitioned and passed to the corresponding DOs (5G-PICTURE Operator acting as a Virtual Operator). Alternatively, the MDO, based on the solution and the Guide Slice, may request resources from the DOs (5G-PICTURE Operator acting as a Broker). Similarly, at the DO-DC level, the DO has similar interaction with DCs, where each DC would be responsible for, e.g., a technical domain like Optical Transport, RAN, etc.
3.4 Slice Update and Deletion

Slice updates are difficult, especially if the service provided by the slice cannot be disrupted. Such updates may be required either because the slice/service definition has been changed by the 5G-PICTURE Tenant or something has changed in the resource layer (e.g., a link or a node is down) that requires swapping out impacted resources. Implementing this is not the main focus of the 5G-PICTURE demos.

Slice deletions are carried out in the following manner:

1. Traffic is blocked from going into the slice (data plane)
2. All northbound APIs are disabled, including translation/abstraction components
3. Resources associated with the Slice are released

3.5 5G OS Components and Interfaces

In this section, we describe the interactions between 5G OS components in detail. The slice processing steps described in Section 3.3 happen in each one of these components. Different components act on different pieces of information included in the descriptors.

3.5.1 Service Management

The requests and interactions of 5G-PICTURE Operators and Tenants are received at OSS/BSS and Service Portal (SP) components, respectively, and handed over to the corresponding 5G OS component via the Service Management component. The idea is to make requesting a service as simple as possible for the Tenant. The SM component has the following responsibilities:

1. Processing requests received from 5G-PICTURE tenants or end users (e.g., in terms of functionality and service-level objectives – SLOs):
   a. Converting the requests into 5G OS descriptors for the MDO, where one such operation is of enriching descriptor by catalogue lookup.
   b. Ensuring proper Authentication, Accounting and Authorization checks.
2. Maintaining Service-Level Agreements (SLAs) with the Tenant – and ensuring these constraints are obeyed by all the layers of 5G OS.
3. Presenting Service information to the Tenant.

We describe these responsibilities in more details as follows.

High-Level service requests

High-level service request descriptors abstract the underlying infrastructure, while providing the necessary details with respect to the required resources, the restrictions related to service provisioning, and the runtime policies. In the context of 5G-PICTURE, we have analysed different options for the format of these descriptors. One of the most concrete and complete ones are those derived from the MATILDA project. In the definition of the 5G OS this work has been taken into account and has been used in terms of validating the 5G OS capability to support these SM information flows.

In particular, the MATILDA project has defined a set of metamodels, i.e., templates (formal descriptors) of high-level service requests, of their interpretation to slice requests and of the slice instances to serve these requests. We link these metamodels with 5G OS as follows.

- The Application Graph Metamodel, which constitutes a template to describe application components to be hosted and is based on the requirements that are imposed by the tenant (vertical or virtual resources provider)
  - This corresponds to indicative high-level service requests to be defined by the 5G-PICTURE Tenants in the context of 5G-PICTURE.
- The Network-Aware Application Graph and Runtime Policies Metamodels (also known as Slice Intent Metamodel), which constitutes a template for the representation of all requirements that should be satisfied by a telco provider during the creation of a service/slice supporting the application.

34 [http://www.matilda-5g.eu/](http://www.matilda-5g.eu/)
This corresponds to indicative formal descriptors in terms of compute and network resource requirements, (the “Slice Request” defined in 5G-PICTURE) to be interpreted by the 5G OS and materialised by the underlying 5G-PICTURE infrastructure layers.

- The Slice Metamodel, which constitutes the translation of the Slice Intent Metamodel into specific resources allocations over the actually deployed network and compute infrastructures.

This corresponds to the “Slice Instance Response” of the 5G-PICTURE infrastructure with regard to the slice/resources that will provide the materialization of the Slice Intent by MDOs/DOs, DCs, and NFV MANO components.

The MATILDA Application Graph Metamodel can be considered as a description of the business logic part of the compute resource components to be requested and the network link constraints between them, giving a high-level service request. The metamodel provides a formal description for each compute resource component requested, namely: (i) Distribution, (ii) Exposed Interface, (iii) Configuration, (iv) Volume, (v) Minimum Execution Requirements, (vi) Exposed Metric, (vii) Required Interface, and (viii) Capability. The metamodel provides also the formal description of the network links, i.e., interfaces between these compute resource components in the form of constraints.

This MATILDA metamodel follows the principles of abstract information representation of the resource request, non-imposing of specific integration points and API styles, does not preclude extensions to OSM Information Model, and is generic enough to be applicable/tailored to various tenants/services requests. Therefore, these models can be used within 5G OS. Details about the Application Graph Metamodel’s component and graph descriptors can be found in Annex I: MATILDA Application Graph Metamodel [47].

**Conversion of high-level requests into formal resource demand descriptors**

The high-level service request is converted by the SM into descriptors in terms of compute and network resource requirements, in order to be interpreted by the 5G OS and materialised by the underlying infrastructure layers.

The MATILDA “Network-Aware Application Graph Metamodel” can be considered as an example of such descriptors that be handled by the SM and the 5G OS. In particular, this metamodel consists of four elements, namely: (i) an identifier that uniquely characterizes a Slice Request; (ii) a Service Mesh Identifier that uniquely characterizes a service graph; (iii) a set of constraints that have to be satisfied by the underlying infrastructure resources provisioning and (iv) a set of logical functions that have to be supported.

The set of logical functions corresponds to the inclusion and configuration of specific VNFs/PNFs within the slice to be provisioned. More details about the Network-Aware Application Graph Metamodel can be found in [Annex II: MATILDA Network-Aware Application Graph Metamodel] [48].

The Network Aware Application Graph Metamodel however is not sufficient for the deployment and modification of the slice over time. Thus, this metamodel is complemented with the Runtime Policies Metamodel, as shown in [Annex III: MATILDA Runtime Policies Metamodel] [49]. This metamodel consists of a set of expressions indicating the conditions over which one or more actions are triggered. Conditions as well as actions may be related with various stakeholders and mechanisms, and may involve monitoring of various metrics associated with the functionality managed in the service level, configuration options, resource usage metrics, profiling information, virtual links QoS characteristics as well as overall resources usage metrics of the instantiated network slices.

The SM forwards the Slice Request (along with the runtime policies) to the underlying MDO.

**SLA Definition and Maintenance**

Finally, the SM processes are responsible to provide the means to define and monitor the maintenance of the SLAs between the 5G-PICTURE Tenant and the 5G-PICTURE operator. To this end, the SM exposes functionalities related to the definition of the service characteristics and quality guarantees provided by the 5G-PICTURE Operator – known as Service-Level Agreement Template (SLAT), and the specification of the Service-Level Objectives (SLOs).

The capabilities of the infrastructure are the base of the definition of new SLATs, leveraging existing connectivity and cloud services SLAs provided by Infrastructure Providers. Indicative SLAs/SLATs have been pro-
vided with the 5G-XHAUL project [46], which can be further extended to support 5G-PICTURE resource dis-aggregation, dynamic slice setup and modification, dynamic VNF/PNFs deployment, incorporation of MEC capabilities, etc.

3.5.2 Multi-Domain Orchestrator

The MDO provides and maintains services/slices that span over multiple domains. A domain may consist of:

- One or more PoPs.
- Networks providing connectivity between different PoPs (e.g., Metro and Core networks) or between PoPs and host devices of end users (e.g., Access and Metro networks).
- Physical resources for slicing, e.g., physical switches providing virtual switches or DWDM nodes providing high-QoS data pipes as well as required control components.

The MDO receives slice descriptors from SM together with the action it needs to perform on the corresponding slice, e.g., instantiation, termination, etc. The MDO has the following responsibilities:

- Maintaining a catalogue of the domains it is responsible for and the capabilities such as resource types and link/interface data rates, exposed to the MDO from each domain.
- Deciding which domain can realize and is responsible for which sub-slice of the requested slice (placement).
- Requesting corresponding DOs to create, configure, instantiate, pause, terminate, or modify the required sub-slices.
- Creating, configuring, instantiating, pausing, terminating, or modifying the connectivity among sub-slices provided by DOs.
- Maintaining a repository of existing slice instances in its responsibility area.

Each MDO may interact with multiple DOs depending on the number and organization of domains in the network. Upon connecting a new domain to the MDO, the operators/providers of the corresponding domains need to negotiate the provided resources. The MDO maintains an overview of the capabilities in the underlying infrastructure, including the type of resources available in different domains. This information is provided to the MDO by the corresponding DO of the domains. The capability data exposed to the MDO depends on the corresponding agreements between the MDO and each DO. For example, it can vary from a big-switch abstraction to the detailed topology of the domains being exposed to the MDO. Figure 20 shows an example negotiation process between Operator A running a 5G OS instance, who wants to access resources from a domain X, provided and operated by Operator X. The MDO of Operator A needs to maintain information about the connected DOs and the capabilities they offer in an internal catalogue. This negotiation process is out of the scope of our planned implementation activities with 5G-PICTURE.

The MDO also needs to maintain information on the used resources in each domain for slice instances, which is provided by a resource discovery process, APIs provided by infrastructure providers, or using monitoring systems running in the corresponding domains.

Using the information on the capabilities of the different domains and based on the requirements of the requested slice, the MDO performs a slice placement calculation, deciding which part of the end-to-end slice will be handled by which DO.

According to the placement results, the MDO divides the slice descriptor and creates sub-slice descriptors. These descriptors are forwarded to the DOs, accompanied by the concrete action to be performed.

Once the required actions are performed by the DOs, a sub-slice instance descriptor is returned to the MDO.
Figure 20 Example negotiation process between operators for connecting a new domain to a 5G OS instance.

APIs to DOs
(Sub-)slice descriptors represent the communication between MDOs and DOs. This communication is very similar to the one between SM and MDO, since again a (sub-)slice description is given from the one entity to the other.

APIs to other MDOs
In case of geographically distributed domains being controlled by one 5G-PICTURE Operator, multiple MDOs might be required for efficiently and effectively covering the existing domains. For example, this might be needed where a roaming application profile needs to be set in multiple countries. The cooperating MDOs may be organized hierarchically, where the primary MDO receives the slice descriptor from the SM, replicates the descriptors and passes them to the corresponding MDO for further processing. They may also be organized using P2P connections, where in this case there is no one primary MDO for all the requests and the SM directs each request to the appropriate MDO.

3.5.3 Domain Orchestrator
The DO provides the sub-slice requested by the MDO. For this, the DO requests the creation of the corresponding sub-slices from the underlying Domain Controllers and NFV MANO instances.

In case the domain where a specific DO is responsible consists of different WAN-interconnected PoPs, the DO interacts with one or more NFV MANO components for the orchestration of compute resources. Additionally, the DO should interact with a specific Domain Controller that is responsible for providing the inter-PoP connectivity, namely, the WAN Infrastructure Manager (WIM).

If the domain does not offer any compute resources, the DO only interacts with Domain Controller(s) for the control of virtual and/or physical network resources.

In general, the DO is responsible for interacting with all the components associated with various devices in that domain, whether those are compute-related (e.g., OSM) or physical network devices (e.g., OpenFlow Switches, WiFi Access Points) or virtual network devices (e.g., OVS). As shown in Figure 21, each DO is responsible for converting sub-slice requests received from the corresponding MDO into more focused sub-slice requests in terms of compute, storage, and connectivity resources, depending on the organization of the DO and the offered resource types.

The important DO-related APIs are described in the following sections.
APIs to Domain Controllers (DCs)
The Connectivity and Function descriptors represent communication between DO and DCs. These could be standardised by building wrappers around available APIs (which may be vendor-specific). Another alternative, if the DO is already integrated with established APIs, is to map descriptors to already existing features in these APIs. Then, if equivalent features are supported by the established APIs, there is no need to build wrappers.

Note that the relation between DO and DC can follow either 1:1 or 1:n manner. The former one relies on the single domain mapping between DO and DC, where the resource request can be directly derived from the slice requests, e.g., from the service throughput requirements to the wired link data rate provisioning. The latter one will rely on the DO to convert a single slice request to the resources among several underlying domains, for instance, a MEC service will require the resource provisioning for both radio access network (towards end-users) and core network (towards content server) domains to guarantee the service QoS requirements. The massive machine-type communication service is another example. The DO should leverage all available radio technologies (RATs), such as Wi-Fi, LTE and 5G, to satisfy a large number of connected devices using the corresponding technology-dependent DCs.

Figure 21: Overview of interactions between MDO, DO, DC and MANO.

APIs to other DOs
DOs interact with other DOs in a hierarchical way (see Figure 22). In this case, for each DO pair, the resources orchestrated and provisioned by the DO in the lower level of hierarchy are perceived as an underlay slice for the DO in the higher level of hierarchy and similarly, the resources orchestrated and provisioned by the DO in the upper level are considered as an overlay on top of the underlay slice. The DO providing the underlay slice will have the functionality to map Slice Descriptors (requests) to the actual resources controlled by different DCs.

3.5.4 Domain Controller
The Domain Controller performs multiple roles within a domain, depending on what devices and resources the domain contains and what the domain is being used for (e.g., pure connectivity, VNF with connectivity, etc.). A domain may consist of one or more PoPs offering compute and/or network resources. We describe some important scenarios for domain controllers in the rest of this section.

Domain Controller within the a single PoP
The compute/storage resources within PoPs are managed using instances of the NFV MANO component. DCs are responsible for the networking resources of the domain. Specifically, to provide connectivity within the PoP as well as to direct outbound traffic (relative to the PoP) to the correct external interface with the required encapsulation.

Domain Controller in a connectivity-only scenario
In this scenario, the domain consists of virtual and physical network resources. The DC in this scenario operates over these network resources and provides connectivity across that domain based on the connectivity
requests (e.g., from the DO). An example is a set of L2 SDN switches controlled via OpenFlow (the Network API) with the DC supporting RESTCONF (API to the Domain Controller).

Figure 22: Hierarchical DO-DO interaction.

Domain Controller in a multi-PoP scenario

In this scenario, there are three major responsibility areas: PoPs providing compute resources (i.e., datacentres), the PoP internal network, and the WAN for PoP interconnection. Inter- and intra-PoP networking is provided by network devices (both physical and virtual).

The DC of such a multi-PoP domain consists the following components:

- A single DC-WAN, responsible for the inter-connection of the PoPs.
- DC-LANs, the same number as the number of PoPs belonging to this domain. Each DC-LAN is responsible for the intra-connectivity inside a PoP.

The control of both virtual bridges and physical network equipment could be assigned to a hierarchy of controllers, as it is also studied in the 5G-XHaul project. The compute nodes, called Edge Transport Nodes (ETNs) in 5G-XHaul, are controlled by the ETN agents, while the physical network equipment, called Transport Nodes (TNs) in 5G-XHaul, are controlled by the TN agents. The ETN and TN agents map to the DC-LAN and DC-WAN components respectively. These agents together with the L0-L1-L2 controllers developed in 5G-XHaul create the 5G-XHaul controller hierarchy, which will be the skeleton of the DC design and implementation in the 5G OS prototypes.

Clustering for auto-adaptive orchestration of the network resources is an extension on the 5G-XHaul controller hierarchy, which will be offered in the DC in the context of 5G-PICTURE. For example, considering a domain that is extended with new compute nodes and new network switches connecting these nodes, the existing L0 controllers could be multiplied in replicas that will be organized in clusters.
APIs to other DCs
DCs support hierarchical organisation due to the reason of real-time requirements, i.e., the control logics should be separated according to the level of real-timeliness guarantees. The real-time DC shall be placed as close as possible to the concerned domain infrastructures, while the non-real-time DC should be centralized to take the coordination benefits. Considering the radio access network (RAN) domain as an example, the distributed hard-real-time control agent should be collocated with each DU to provide the MAC PHY layer control with pre-defined hard delay guarantees; however, the soft-real-time part should be centralized at the CU level to provide L3 (and even higher layers) control over several connected DUs to only guarantee an average delay within a tolerance. Such hierarchical DCs imply that the overall control decisions must be made over different time scales, but the distributed DC will rely on the decisions made by the centralized DC to make its own decisions. For instance, the centralized DC can configure the applied carrier frequency and frequency bandwidth, while the distributed DC will base on such configuration to allocate per-user radio resource block. The hierarchical DC characteristic allow the heterogeneous distribution of DCs corresponding to the applied technology. For example, a centralized DC at the CU level can be the aggregation point of heterogeneous DCs at the DU level leveraging Wi-Fi and LTE.

APIs from the Network being Sliced
A virtualized network can expose established device APIs (e.g., Openflow, NetCONF) to allow direct integration with off-the-shelf controllers. It can also expose generic APIs to allow simpler integrations with custom controllers.

APIs to DO
This interface will be used by the DO to request the creation of connectivity between PoPs. For example, a request for an overlay L2 network inter-connecting PoPs, using the DC-WAN component.

An example of such an API is a RESTCONF-based northbound interface in the DC that provides connectivity services.

APIs to NFV MANO
The interaction between controllers and NFV MANO is described in this section. Without this interaction any VNFs defined within a PoP would not be able to communicate with other VNFs, irrespective of whether they were running in the same PoP or a different one.

ETSI defines five possible integration points for the SDN Controller in the NFV MANO architecture [23] out of these the cases of interest are (quoted directly from [23]):

- **Case 1**: SDN controller functionality merged with the VIM functionality, in such case the two functions are not distinguishable
- **Case 2**: SDN controller as a VNF is typically the case of an SDN controller Virtualised as a VNF itself or being part of a VNF. This VNF might be logically part of the NFVI and therefore belong to a special infrastructure tenant or belong to an independent tenant
- **Case 3**: SDN controller in the NFVI is a classic case of SDN controller for the network connectivity in the NFVI, where the SDN controller is not implemented as a VNF
- **Case 4**: SDN controller part of the OSS

A controller communicates with NFV MANO using different interfaces, based on the integration case, as shown below:
The VIM integration case (Case 1) uses the Or-Vi interface to communicate with the NFVO and the OSS/BSS integration case (Case 4) uses the Os-Ma interface. For Case 2 and Case 3 communication is indirect via the VNFM and VIM respectively.

In general, the main purpose of the DC-MANO interface is to allow the MANO system to configure the local network, “within” and “around” the PoP (defined in the following), based on the compute requirements. The case of “within the PoP” refers to instantiating the supporting network around a deployed VNF to provide connectivity to other VNFs in the same PoP. This includes:

- virtual switch configuration at the PoP edge.
- edge, aggregation and core network configuration.
- modification of connectivity resulting from VNF migration, failover and scaling operations.

The case of “around the PoP” refers to providing a deployed VNF connectivity to the outside world. This second requirement involves co-ordinating with a WAN Controller to achieve interconnect between WAN and the PoP, specifically for:

- physical and logical interfaces for traffic interconnect between WAN and PoP.
- encapsulation scheme being used (e.g. VLAN ids, Tunnel ids, MPLS labels) in both directions.
- QoS requirements.
- WAN path requirements (subject to QoS requirements).

The above interconnect represents a contract between the PoP and WAN, which should not be impacted by changes to the internal network. For example, if the VNF migrates from one compute node of the PoP to another, the connectivity to the WAN gateway should be modified.

### 3.5.5 NFV MANO

The NFV MANO is responsible for the lifecycle management of the compute, storage and networking (depending on chosen integration option) resources in a compute facility (e.g. datacentres, edge-compute nodes). The DO communicates with the NFV MANO to initiate the development of new VNFs, when a new sub-slice request is received. The NFV MANO consists of three main components i) the NFV Orchestration (NFVO), ii) the VNF Management (VNFM) and iii) the VIM as described in the ETSI NFV MANO architecture.
APIs to other MANOs

The most common scenario is to use a single MANO instance in each domain that includes compute/storage resources. However, for scalability and resilience issues, it is possible to have a hierarchy or a P2P mesh of connected MANO instances. The MANO-MANO API for their communication will be the same as the DO-MANO API.

APIs to DO

The current specification of ETSI NFV MANO sheds some light on the way that NFVO accepts the slice descriptor and translates this to a request of a group of resources. In particular, NFVO consists of two functions, the Service Orchestrator (SO) and the Resource Orchestrator (RO), where the SO accepts the slice descriptor and talks the RO, that is responsible for reserve the appropriate resources. This API will be exploited in our architecture for the communication between DO and MANO.

APIs to Infrastructure

The communication to the Infrastructure is implemented through the VIM. The VIM is the one that talks to the hypervisor, creates the VNFs based on the underlying deployment target (e.g., virtual machines or containers) and deploys them to the host machines. Again, the current specification of ETSI NFV MANO defines this API.

APIs to DC

The MANO-DC API could be a RESTCONF northbound interface of the DC. In particular, the MANO instance needs to talk only to the DC-LAN component of DC, which is mapped to this MANO instance, in order to request the connectivity of the VNFs deployed in the corresponding PoPs.
4 Proof-of-Concept Implementation Plans

In this section, we describe different proof-of-concept (PoC) and prototyping plans that we will perform within the 5G-PICTURE project. These plans are designed for validating the feasibility of different functionalities and concepts within 5G OS, as described in the rest of this section.

4.1 PoC: Orchestration of multi-version network services

In 5G-PICTURE we assume a mix of FPGAs, GPUs, as well as general-purpose processors as compute resources. For these, WP4 investigates functional service splits. Different functional split options exist, depending on hardware support, backhaul/fronthaul link capacities, etc. Hence, the 5G OS needs to deal with such multiple versions of service realizations. To do so, the 5G OS orchestrator needs to be capable of deploying services on top of the heterogeneous 5G infrastructure and switching between different versions of services on the fly, while keeping the state of services. For this implementation, we describe our 5G-OS implementation plan for supporting multi-version services.

Figure 24 shows the high-level architecture of our initial lab-based implementation plan for supporting multi-version services. The state-of-the-art tools and technologies in SDN, NFV, and cloud computing are considered to be extended and integrated to form a framework for supporting the management and the orchestration of multi-version services. Considered tools and the purposes of using them are explained in the following.

- **Pishahang**\(^35\): is a modular orchestrator implemented by Paderborn University (UPB). Some of the modules of Pishahang will be used and extended to provide the service management functionalities. To this end, Pishahang’s service portal will be used to receive tenants’ high-level service requests. These requests are then translated to network service and functions descriptors by the descriptor translator module of Pishahang. The translated descriptors are then sent to the underlying DOs to carry out the service instantiation.

- **Open Source MANO (OSM)**\(^36\): is considered to be used as a DO. It will be responsible for orchestrating the network services and managing the lifecycle of network functions. To support the orchestration requirements of multi-version services, OSM needs to be extended. Currently, OSM only support services that can be deployed on Virtual Machines (VMs) running on general-purpose CPUs using Virtual Infrastructure Managers (VIMs) such as OpenStack. However, multi-version services could contain functions that need to be run on FPGAs, GPUs, or in containers. Therefore, we plan to extend the OSM VIM adaptors so that the aforementioned service types could also be supported. OSM service orchestration will also be extended by the multi-version decision maker.

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\(^35\) [https://github.com/CN-UPB/Pishahang](https://github.com/CN-UPB/Pishahang)

\(^36\) [https://osm.etsi.org/](https://osm.etsi.org/)
component. This component takes the decision of which version of a network service should be selected for deployment.

- **Open Stack**: will work as a 5G OS NFV orchestrator in our implementation plan. It will be in charge of managing the lifecycle of VM-based network functions. Through a REST API, OpenStack receives the network function instantiation requests from OSM and reacts accordingly. Besides instantiating, updating, and terminating the VMs, OpenStack can also provide service function chaining using the SFC plugin.

- **Kubernetes**: will also act as an NFV orchestrator. It will be responsible for managing the lifecycle of container- and GPU-based network functions. Kubernetes management functionalities need to be extended to provide the service function chaining among container-based network functions.

- **UPB’s FPGA manager**: is considered to be used as an NFV manager that can provide management and orchestration for FPGA-based network functions. The FPGA manager and OSM exchange management messages through REST interfaces.

- **Ryu**: is an SDN controller which will be used in our framework to provide connectivity across different VIMs. Communicating with OSM through REST APIs, Ryu will be in charge of providing the network function chaining across virtual infrastructures.

### 4.2 PoC: Orchestration of Connectivity and Functions in Fixed and Wireless Networks

This PoC is aligned with the proposed use-case for WP6 Stadium demo, “Crowdsourced Video in a Stadium Environment”. The environment consists of fixed network as well as wireless network (both for access and backhaul), as shown in Figure 25.

The fixed network will be controlled by the NetOS Controller and the wireless network (access and backhaul) will be controlled by i2CAT controllers. NetOS will provide orchestration over the network. OSM is the chosen MANO platform. Further work is ongoing to investigate serverless architectures to provide compute (e.g., function as a service using open source components like Apache Open Whisk).

Initially, the work will focus on integrating NetOS with i2CAT controllers for access and backhaul (see Figure 25) and creating network service descriptors for any end-user applications (e.g., Video Streaming) and any other services required (e.g. access control).

Specifically, the implementation plan includes the following steps.

2. Create NetOS Orchestrator integration with ODL (wireless backhaul) using COP.
3. Create NetOS Orchestrator integration with ODL (access) using REST.
4. Integrate NetOS Orchestrator – NetOS Controller.
5. Create VNFs for Crowd Sourced Video App.
6. Prepare lab test-bed for validation.
7. Prepare Stadium test-bed for validation.

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37 https://www.openstack.org/
38 https://kubernetes.io/
39 https://osrg.github.io/ryu/
40 http://www.zeetta.com/netos/
Zeetta will provide fixed network infrastructure for the lab test-bed and enable access to the infrastructure at the Stadium test-bed for the demonstration (part of Work Package 6). Zeetta will also provide NetOS Orchestrator and Controller and implement integration with i2Cat Controllers for wireless backhaul and access. i2CAT will provide WiFi access points, backhaul elements and software required. i2CAT will also provide support to Zeetta to integrate COP and REST interfaces with NetOS. The work done in Work Package 5 (current work package) will form the base for the northbound descriptors.
4.2.1 Controller Orchestration Protocol (COP)

COP is a technology agnostic interface to request E2E connections defined in 5G-XHaul41. The reason that we integrate it here is that we will not need to integrate NetOS with anything else regarding backhaul. In reality the involved software would be NetOS, Level 1 controller, ODL controller (wireless backhaul). This is shown in Figure 26. There is an alternative to COP, which is to use a custom API that is available to instantiate paths.

4.2.2 OSM Integration

Depending on availability of suitable VNFs, OSM would be used as the ETSI-MANO framework. The plan is to use the OSM REST APIs (specifically Service Orchestration and Resource Orchestration APIs) to integrate with NetOS (see Figure 28).

ADVA will provide the compute infrastructure for NFV MANO (OSM). The Cloud-in-a-box architecture of the Ensemble Connector introduced in Section 2.3. Based on OpenStack services and open APIs, as shown in Figure 27, it allows further integration with ETSI MANO-compliant OSM for supporting end-to-end VNFs and network service lifecycle management across multiple cloud platforms. This is represented by the dashed box in Figure 26.

![Figure 27: Ensemble Connector’s internal OpenStack architecture.](https://www.5g-xhaul-project.eu/)

4.2.3 NetOS as a Domain Orchestrator

In this section, we describe how NetOS in the role of a Domain Orchestrator performs network slicing and interfaces with an NFV MANO instance.

Network slicing using NetOS

The NetOS Slicing Engine provides network slices. This requires the ability to orchestrate across one or more Domain Controllers to produce a network slice. For example, if a network slice contains different technologies (such as optical, Ethernet, wireless) then these are likely to have different controllers.

The NetOS Slicing Engine contains four interfaces of importance (see Figure 28)

1. **Slice Definition – Configuration (SD-C)**
2. **Slice Definition – Operational (SD-O)**
3. **Slice Use – Configuration (SU-C)**
4. **Slice Use – Operational (SU-O)**

Two classes of APIs allow Slice Definition and Slice Use. Slice Definition includes the ability to view available resources, request new slices, modify existing slices and release unused slices. Slice Use include the ability to monitor, configure, and control all the elements of a slice. This consists of one or more APIs corresponding to the elements in the slice. For example, if a slice contains OpenFlow switches and OVSDB-capable elements, then the Slice Use API would consist of two parts – a part to provide OpenFlow-based control and a part to configure OVSDB.

41 [https://www.5g-xhaul-project.eu/](https://www.5g-xhaul-project.eu/)
Figure 28: NetOS high-level internal architecture.

As NetOS is based on the OpenDaylight framework, it follows the concept of providing an Operational version and a Configuration version datastore for each data model. MD-SAL component in OpenDaylight provides the corresponding Operational and Configuration REST APIs based on these data models. Operational APIs provide a read-only view of the state as it exists currently. This is read from the southbound API, directly from the device. For example, an OpenFlow Operational API would provide a read-only view of existing flows on a switch. Configuration APIs provide a read-write view of the state as it is expected to be. Changes to this are reflected southbound. Eventually once the configuration state is applied southbound the new state should be reflected in the corresponding Operational APIs.

Putting the two concepts together:

1. **Slice Definition – Configuration API** will allow slice definers (could be the Service Provider or 5G-PICTURE Operator) to create, read, update and delete slices
2. **Slice Definition – Operational API** will allow definers to examine available resources to create their slice
3. **Slice Use – Configuration API** will allow slice users (5G-PICTURE Tenants) to configure and control their slices (via relevant sub-APIs corresponding to each element type present in the network)
4. **Slice Use – Operational API** will allow the slice users to monitor their slices and provide an operational view of their virtual network

The layered aspect of these APIs is shown in Figure 28. The orchestration element in NetOS allows for the creation of slices by mapping slice elements on to underlay network. For this, it consumes the SD-O API from the layer below. It is also tasked with providing the SD-O API to the layer above. The mapping is written in the Mapping datastore.

Once the mapping is done the implementation has driver agents that drive the mapping to the next layer down via available controllers, using the SU-C and SU-O APIs provided by that layer. It is also responsible for projecting the required SU-C and SU-O APIs to the next layer up. This should correspond with the requested slice.

SU-C and SU-O also provide convenient wrappers to integrate NetOS with different resource providers such as OSM via the SO or RO interfaces (providing compute and storage), OpenDaylight for vanilla OpenFlow, and OVSDB via REST. It also enables uniform point of integration for vendor-specific APIs. As long as a driver can be created to translate a specific underlay API associated with a resource to the common model, that resource can be sliced.
NetOS-NFV MANO Interaction

As shown in Figure 29, the underlay network’s SU-O and SU-C also represent APIs provided by a virtual device instantiated using MANO. OSM is the reference NFV MANO implementation that will be used for this implementation. Figure 29 also shows how NetOS, as a DO, interacts with NFV MANO via the DO-MANO interface.

The Orchestrator component shown in Figure 29, will decide when virtual resources are required. Alternatively, depending on the domain structure, this could be part of the request coming from the MDO. The Orchestrator will also need to decide which OSM and within that which datacentre to place the virtual functions in. The next step is to request instantiation of the virtual devices. Once instantiation is successful the devices are provided to the Implementation component (Figure 29) via the Mapping store. The driver on the Implementation side will make use of the underlay network’s SU-O and SU-C APIs to slice the virtual device.

For example, in Figure 29 a simple OVS scenario is shown. Here the Orchestrator requires two OVS switches interconnected by a WAN link. Once the placement decision has been made, the virtual resource manager requests OSM to instantiate the OVS switch VNFs. Once successful, SD-O is updated with the virtual devices as new resources via the OSM agent. Then the Orchestration engine assigns those virtual devices to a slice. Once the assignment is complete, the OVSDB implementation configures the virtual devices.

The WAN link between the two virtual devices is mapped to a TAPI [42] style link. Here we are skipping the internal DC network – assuming that OSM configures connectivity to the edge of the DC.

4.2.4 NetOS as a Controller

The implementation side (see Figure 28) uses controller functions to drive the layer below via the Slice Use - Configuration and Operational interfaces provided to slice users (described in Section 5.3.4). At the lowest layer the SU-C and SU-O will correspond to raw APIs (possibly vendor-specific) that provide direct access to the physical network and resources.

After the first level of slicing, a common model is used so that SU-C and SU-O APIs have a standard appearance from the next layer up. This enables recursive slicing but creates an additional burden of resource management at each layer. This approach also complicates the orchestration, as at each layer the request to resource mapping has to be created (and maintained thereafter) before the next layer up can be sliced. A single-layer slicing engine is a degenerate case of this, where only one layer of slicing is allowed over the actual physical network and resources. In this case, resource management is done only at the lowest layer and orchestration is also relatively easy.
4.2.5 RAN Domain Controller

For the control of RAN domain operations, we need additional controllers. One such operation is the management of points of presence, e.g., to instantiate a new virtual access point (vAP) with provided credentials, the RAN PHY settings such as the channel/band to use, the transport tunnel association, etc.

Such control for WiFi Access can be achieved through the use of OpenDayLight and NETCONF interfaces towards WiFi Access Points. Within 5G-PICTURE, this will be implemented as illustrated and detailed in Figure 30. The left part of Figure 30 depicts an example use case, where WiFi Small Cells are deployed in an outdoor area mounted on lamp-posts, and various slices composed of a set of dynamically instantiated virtual Access Points delivering a specific connectivity service. This functionality is considered for various applications in a stadium scenario, such as providing connectivity services in the Fan Zone. In the right part of Figure 30, we illustrate the software architecture of the WiFi controller that will be integrated with the overall 5GOS to orchestrate the various services deployed in the stadium.

4.3 PoC: Orchestration of multiple controllers and NFV MANO systems

The main responsibility of the MANO component is to deploy a network service, which is to deploy the VNFs used by this service and build their interconnection. MANO uses Virtual Infrastructure Manager (VIM) to deploy the VNFs and sometimes uses multiple VIMs, each one responsible for a single PoP. In many of the use cases of our interest, there are networks services that need geographically distributed resources, thus they require VNFs that are not located on the same PoP. For example, an LTE service could rely on VNFs implementing the LTE core, which should be located in a centralized datacenter (PoP), and VNFs used for the LTE RAN, which could be spread to multiple PoPs covering as much area as is possible. The existing non-commercial implementations of MANO are not able yet to deploy these geographically distributed services. They talk only to a single VIM, responsible for a single PoP, in order to deploy the whole service to this PoP.

The focus of this task is to make MANO able to deploy this kind of services, by spreading the VNFs of such a service to multiple PoPs, where each PoP is managed by one of the MANO’s orchestrated VIMs. The challenge is the VNFs’ interconnection, since it requires the dynamic connectivity of the involved PoPs, which is not provided yet from the existing MANO’s implementations. The goal of this task is to create a MANO implementation that will be able to force the DC(s) component(s) for providing the dynamic interconnection between the VIMs. This implementation relies on the following three software products.

- OpenDaylight (ODL) as DC
- OpenStack (OpSt) as VIM, and
- Open Source MANO (OSM) as MANO
In Figure 31, we present a simple scenario with two OpSt instances, being the VIMs of two PoPs. These two PoPs are physical interconnected through two different network segments (e.g. the one uses WiFi and the other uses optical). The OSM instance on top, that is the MANO component, communicates with the Orchestration-proxy, which is appeared as a single VIM instance to OSM. In this way, for the OSM’s perspective, the VNF’s deployment is assigned to a single VIM. However, the VNFs are spread to both OpSt instances (the two first VNFs are deployed to the left OpSt and the other two to the right OpSt) and simultaneously the underlying ODL instances, being the DCs of this domain, configure the network segments to allow the connectivity between the VNF 2 and VNF 3.

Finally, the Bscontrol service is used for the configuration of the interfaces connecting PoPs to the network segments. Bscontrol is a special software produced by UTH for the provision of wireless connectivity using either WiFi, LTE or millimetre wave (mmWave) technologies. It abstracts the hardware resources and their configuration methods (e.g. TR169, SNMP, MySQL), and provides a REST-based API that can be called for setting up the physical interconnection parameters of the equipment (e.g. WiFi AP to WiFi STA connection, LTE UE to LTE network, etc.).

In summary, UTH’s software is able to assistant the deployment of network services, using Orchestration-proxy/Bscontrol to configure the various network segments that rely on different networking technologies and OSM/OpSt to deploy the VNFs.

4.4 PoC: Orchestration of RAN, CN, and Edge domain controllers

In this PoC, we are targeting to develop multiple Domain Controllers (DCs) and Domain Orchestrator (DO). More specifically, the following elements are included:

- **FlexRAN** (RAN Domain Controller) is a flexibly and programmable platform to apply the SDN principle at the RAN domain to control RAN in a real-time manner. Moreover, we plan to extend the FlexRAN design as a unified and customized control framework architecture for underlying heterogeneous and disaggregated RAN nodes.
- **LL-MEC** (CN/Edge Domain Controller) is an ETSI-aligned MEC platform that can act as software-defined core network controller. It is expected to extend current implementation work for the future 5G core network (5GC).
- **JOX** (Domain Orchestrator) is an event-driven Juju-based service orchestrator core with several plugins to interact with different network domains, e.g., RAN and CN. The future extension will be to support heterogeneous and disaggregated RAN deployments.

Further, we will provide the Store repository that includes a constellation of platform packages, software development kits (SDKs), network control applications and datasets. Following Figure 32 depicts the overall...
schema of our development plan, i.e., Mosaic5G, and its relations over the underlying OpenAirInterface (OAI) RAN and OAI CN that are supportable by FlexRAN and LL-MEC correspondingly.

**Figure 32: Mosaic5G Schema.**

**Figure 33: Interfaces between different Mosaic5G components.**

Besides these intended implementation plan over Mosaic5G, we will also focus on the interfaces between (1) FlexRAN and LL-MEC (i.e., between DCs) and (2) JOX and FlexRAN/LL-MEC (i.e., between DO and DC) as depicted in Figure 33. The former interface can enable the cross-domain control behavior to provide real-time information exchange to better facilitate the end-to-end resource slicing for instantiated network slices. For instance, a proportional amount of radio resource as well as backhaul capacity can be provided to a slice in order to reduce the resource under- or over-utilization. Further usages will be explored in more details for upcoming deliverables. While the second interface rely on the JOX plugins (see following figure) exploiting a

[42](http://mosaic-5g.io/)
message bus to support the plugin communication subsystem and a JAgent integrated with the Domain Controller (e.g., FlexRAN) to support heterogeneous and disaggregated RAN deployments.

Last but not least, the open data and API works as an interface for communicating with the underlying Control Applications to enable verticals to develop and deploy specialized 5G services on top of the Mosaic5G ecosystem. We can observe that there are two API levels, in which the high-level API in technology-agnostic, while the low-level one is not. And the corresponding SDKs, namely, the Platform SDKs (cf. the SDK above FlexRAN, LL-MEC and JOX in Figure 33) at the first level and the App SDKs, decouple the control logic from the user plane actions following SDN principles. They also enable to extract aggregated and structured network configuration, status and topology information in the form of instantaneous/current network graphs that allow for a better data analysis and decision-making. Moreover, the SDKs facilitate the development of extendable network Control Apps that coordinate with one another.

4.5 PoC: Orchestration of Time-Shared Optical Network (TSON) in the Optical Transport network

To support the heterogeneous network with different granularity and different latency requirements, the optical transport network should be elastic. In 5G-PICTURE, the Time-Shared Optical Network (TSON) developed by the HPN UNIVBRIS is proposed as an elastic optical network technology. To manage the resources and configure the TSON network, an orchestration system is built on top of this network. Our implementation starts by the DO. In this section we are going to define the different interface from the DO to the TSON network.

The implementation plan of HPN consists of orchestrating the TSON resources through the DO an DC, as described in Figure 34. The figure depicts the high-level architecture to orchestrate the TSON network. It is composed by:

- OSM located in the DO, is able to receive the different requests from the MDO and sends a request to the controller.
- OpenDaylight (ODL), located in the DC, which receives the request from OSM and configures the different TSON nodes.
- TSON nodes based on FPGA are located in the resource domain and constitute the optical transport network.

Figure 34: Overview of the TSON orchestration.

Figure 35 depicts the different components to be developed in WP5 in 5G-PICTURE in order to provide the TSON orchestration.

This work is essentially focusing on:

- Developing a RESTCONF API on both DC and DO sides to allow the RO of OSM to send the requests to the ODL controller and to receive the notifications.
• Developing an OpenFlow agent based on the new design of TSON. The OpenFlow agent running on top of the TSON node translates OpenFlow messages to the LUT frames in order to configure the FPGA of the TSON node.

• Extending the OpenFlow message to handle the size of the TSON frame. Indeed, the current extension deals with the number of the slices in the frame. To benefit fully from the TSON features and to increase the flexibility, it is necessary to control the size of the frame via the SDN controller.

• Designing and implementing the TSON Computation Path module. This module will be integrated in the ODL controller. It will be able to provide the path based on the number of time-slices, the size of the frame, the bandwidth, and the latency.

• Testing and validating this architecture. It will consist of implementing end-to-end connectivity based on the functional split option employed. The functional split will be performed with OAI, where we will set up the functional split option 6 and option 7. In this case we should declare the RAN-OAI as a PNF. The current OSM doesn’t support the PNF therefore the RO should be extended to handle the RAN-OAI PNF.

In summary, the work plan is divided into 4 parts. The first part is to design and to implement the interface between the DO and DC based on RESTCONF interface. The second part is to design and to implement the interface between DC and Resources (RD) by extending the OpenFlow messages. Then, the third part consists of developing an ODL module to compute the path in the TSON network. Finally, the last part consists of testing and validating this architecture.

4.5.1 TSON Domain Orchestrator

The TSON network provides L2 network slices based on the VLAN tags. In this part, the components in the DO and the different interfaces from the DO to the other components of the 5G OS are described.

The DO of the TSON network comprises an OSM and a proxy (Figure 36). The proxy is an API based on the 5G-PICTURE descriptor. It receives the sub domain request from the MDO and sends the appropriate slice instance descriptor to the MDO. It also translates the 5G-PICTURE sub-slice request to the understandable demand by the SO. It could implement the interface to communicate with the other determined DO. The OSM through SO, receives the request to configure the TSON slice network from the proxy and sets the implemented TSON WIM connector to send the request to the DC where a REST API has been developed. This request should contain the TSON endpoints, the bandwidth, the latency and the VLAN tag since that the TSON support only the L2 network slices (Figure 37).
Figure 36: General architecture of DO of TSON domain.

Figure 37: Example of request to configure the end-to-end connectivity via TSON network.
4.5.2 TSON Domain Controller

The TSON domain controller is composed by the ODL SDN controller and by the API called TSON path Computation (TPC) which determines the shortest path according to the requested bandwidth and the latency, as well as the end points and the available resources. A RESTCONF API is developed to communicate with the DO. The request is forwarded to the TPC which are going to calculate the path according to the current topology and request. The result of the calculation path is sent to the ODL controller which is going to configure the selected TSON nodes via the OpenFlow message. To configure them, the OpenFlow protocol have to be extended. This OpenFlow extension constitutes the main protocol of the DC-RD interface. These extensions allow configuring the number of time slots, the size of the frame, the size of the time slot and the size of the overhead of the TSON frame in orders to fully control the parameters and the resources of TSON node.
5 5G OS Validation

Mega-event/Stadium and Rail are two important verticals for the 5G-PICTURE project (for details see D2.1). In this section, two 5G use-cases derived from these verticals are introduced to validate 5G OS architecture. We also present our simulation results regarding the scalability of 5G OS in this section. In the interest of readability, we present the use-cases and the validation in the same section.

5.1 Mega-Event/Stadium Vertical

In a mega-event and/or stadium scenario, there are likely to be a wide variety of services operating before, during, and after the event. Some examples include: broadcast services (e.g. VR streams, high-definition and standard-definition), infrastructure services (e.g. CCTV, advertising, tills, sensors and ticketing), and third-party services (e.g. betting, social media and personal communication applications).

These services may be provided by different service providers using resources from different infrastructure providers (such as cloud computing, edge-computing, transport network and access network). Therefore, most services will depend on resources not controlled directly by the service provider (this includes resources negotiated with the stadium/venue for the last-mile access).

From the point of view of the venue, multiple service providers will require a dedicated network or connectivity to their virtual/physical devices and applications over the shared network infrastructure. This brings in requirement for ensuring standard interfaces to request access to shared resources owned by third-party infrastructure providers as well as ensuring the appropriate level of isolation, security, resilience and control. In other words, service providers will make use of slices of the shared infrastructure and will require mechanisms to negotiate the appropriate levels of isolation, security, resilience and control as well as suitable performance KPIs. These KPIs are expected to align with those described for the categories already identified in ITU-T 5G Services [32] as follows:

1. Massive Machine Type Communications: the venue as a part of a smart city environment (e.g., sensors deployed at the venue for safety, environmental monitoring and crowd control).
2. Ultra-reliable and Low-latency communications: as part of the next generation multimedia services access to low-latency communications would be required.
3. High-speed Mobile Broadband: this is where the venue infrastructure could be augmented with temporary radio access infrastructure to provide high-speed mobile broadband to large number of people concentrated in a small area.

5.1.1 Example use-case descriptions

During a mega-event, there is likely to be a Broadcast Service with a combination of wireless and wired cameras with different capabilities (e.g., HD, non-HD, 4K, 3D etc.). A broadcaster would also have some remote back-end to distribute the video and an edge deployment at the stadium to do video aggregation/editing. All these different islands would need to be connected via transport links with sufficient bandwidth and low latency. These transport links may pass through multiple different networks. Finally, the broadcaster would need to deploy control and configuration infrastructure to setup and manage the Broadcast Service (including deploying software components, controlling hardware as well as scaling resources up/down as required).

From the venue owner’s perspective, a standard interface is required to allow service providers to request resources, i.e., slices (ideally via an automated interaction). The network should also provide strong isolation guarantees to ensure different services running on top of the same infrastructure do not disrupt each other, i.e., slicing.

Important use-cases associated with this vertical are as follows.

Use 1.1: A broadcaster wants to setup their own virtual slice using different providers, which includes the stadium/venue, for a mega-event. This use-case is related to the planned project pilot where the virtual network includes:

- Cloud Compute.
- Edge Compute.
- WiFi Access Points.
- Ethernet Ports.
- Layer 2 and Layer 3 Access Network with:
  - QoS.
  - MAC-based access.
  - Monitoring.

**Use 1.2:** A broadcaster wants to scale up/down cloud compute resources and bandwidth as if the virtual network was a real network under their exclusive control. For example, to free network resources for use by event-goers when broadcasting is not in progress or is happening at a reduced level.

**Use 1.3:** A broadcaster wants to control Network Access for their network directly – so that they can handle addition and removal of devices such as cameras, drones in real-time without having the delay and administrative overhead of interacting with the venue or other network provider.

**Use 1.4:** A broadcaster wants to monitor the fault state and performance of their virtual network in real time. This will allow them to quickly identify and assess and mitigate impacts of outages to their service without necessarily having to wait for the network provider (e.g., by moving resources/connections to a different underlay network).

**Use 1.5:** A broadcaster wants to release resources when the mega-event is over.

**Use 1.6:** A venue owner wants to provide different virtual networks to different service providers and for their own use with different capabilities such as:
- Compute.
- QoS.
- Monitoring.
- Network Control.
- Wireless/Wired Access.
- Network Access Control.

**Use 1.7:** A venue owner wants to manage all virtual networks it provides, which includes:
- Troubleshooting.
- Accounting resource usage.
- Configure virtual and physical devices.
- Service monitoring.

### 5.1.2 Mega-event/Stadium Solution using 5G OS

In this section, a solution for the Mega-event use-case is provided (see Figure 38), using 5G OS. It is assumed that a telecoms provider (5G Operator A in the figure) is running 5G OS Service Management and Multi-domain Orchestrator components and allows different Tenants (e.g., broadcaster from the use-case) to deploy their own services on shared infrastructure.

The 5G Operator A also has agreements with various Infrastructure Providers to provide connectivity (Domain B and Domain C), compute (Datacentre) and edge access network (Stadium). One of the infrastructure providers is the venue where the broadcaster is going to be telecasting live. Each Infrastructure provider is running a Domain Orchestrator (DO) and various flavours of Domain Controllers and MANO stacks.

The Stadium consists of both fixed and wireless infrastructure including SDN switches, WiFi access points as well as compute setup with a suitable MANO stack (e.g. OSM). It is assumed that some form of connectivity already exists between the 5G OS Operator A and the Stadium.

For example, in Figure 38 the Stadium is running one Domain Orchestrator, two Domain Controllers (one for wireless and one for wired) as well as a MANO stack to provide edge-compute resources.
Figure 38: Solution for Stadium using 5G OS.

The generic sequence of end-to-end slice creation is as follows:

1. Tenant activates a service via the 5G Operator A’s Service Management interface
   a. Service requests specific Access Points at the Stadium as well as defines QoS and Network Access device whitelist, this is done by using configuration templates associated with the service
2. Service Management enriches the Service request and passes to Multi-domain Orchestrator
3. MDO needs to map and translate request to various infrastructure providers it knows off to obtain optimal resource allocation
   a. DO of Datacentre provides compute to run video distribution services
   b. DO of Domain B and C provide pure connectivity to the Datacentre with strict QoS
   c. DO of 5G Operator A provides pure connectivity between the Stadium and the datacentre with strict QoS
   d. DO of the Stadium provides edge-compute and access via WiFi (selected Access Points and SSIDs) and wired Ethernet interfaces
   e. DO of the Stadium also provides network access control (device MAC-based) function (can be provided using a real device or a virtual function)
4. Once resource allocation is confirmed the various functions are deployed and connectivity initiated; which marks the completion of the end-to-end slice creation process
5. Once the end-to-end slice has been created the service is considered to be ‘alive’ and corresponding monitoring, management and configuration interfaces can be brought on-line to allow the Tenant (broadcaster) to fully control their service.

The requested slice is shown in Figure 39. Both Base Slice approach (Virtual Operator model) and the Guide Slice approach (Operator as Broker) are described in the next sections.
Creating an End-to-End Slice: Base Slice Approach

The Base Slice approach has been described previously (see Section 3.3.7) To recap, it involves creating one or more end-to-end slices across all the available domains to be used as a base for different types of tenant slices.

Figure 40 shows how the Base Slice approach is applied to the Mega-event/Stadium use-case. On the left-hand side, the physical network is shown as it exists. On the extreme right-hand side, the virtual network slice is shown, which implements the requested service to provide broadcast from the stadium, pre-process and aggregate it, and then distribute it.
The sequence of service creation is as follows.

1. In preparation for Tenant requests the 5G Operator A would create one or more base-slices from the resources provided by the infrastructure provider. These provide an abstraction for resources held across every domain. For example, in this case the base-slice would contain resources assigned to 5G Operator A from the following domains:
   a. Stadium – providing edge access and compute at that location.
   b. Domain A – its own domain, where resources are earmarked for Tenant use – separate from resources required for internal and other uses.
   c. Domain B – providing connectivity to Datacentre.
   d. Domain C – providing connectivity to Datacentre.
   e. Datacentre – providing compute facility.

2. Tenant via the Service Management system requests a Service to be initiated which contains WiFi access points at the stadium, applications for video editing and aggregation to be deployed at the stadium, application to be deployed for video distribution in the cloud, function to be deployed at the stadium for network access control along with connectivity constraints (QoS).

3. The request is passed to the MDO which in turn maps and translates service request into requests for compute, connectivity and access while ensuring constraints related to QoS and placement (e.g. WiFi access points, video editing/aggregation and network access control at the stadium).
4. The Slicing Engine operates upon the base slice to create a service specific slice for the Tenant (Broadcaster) with the required functions chained as per the service definition.

For this approach, we make the following assumptions:

1. When creating the base slice all providers will give resources that are controlled directly by the 5G Operator A (for example pre-provisioning resources) or the resource will be a static one (e.g. link). Otherwise it would be impossible for the 5G Operator to further slice the base slice.
2. Inter-domain links are statically defined to ensure the domains can link up with each other and with the MDO (5G Operator A).

Creating an End-to-End Slice: Guide Slice Approach

The Guide slice approach has been described previously. To recap, it involves creating a guide slice which consists of domains and links between them. This guide slice is then used as a ‘reference’ to create slices at run-time based on services requested by the Tenant. This can be thought of as a stitching together of sub-slices to create an end-to-end slice where each sub-slice lives in a domain. The advantage of the guide slice approach is that while it does not possess the flexibility of a base-slice, it simplifies the MDO orchestration and placement problem by removing the problem of domain interconnect (which is pushed to the layer below in case of Base Slice approach). Major components and actors remain the same as Base-Slice approach, see Figure 41 for details.

The sequence of Service creation:

1. In preparation for Tenant requests the 5G Operator A creates a guide slice from the resources provided by the infrastructure provider. This contains reservations for all available resources for Tenant use, across every connected domain.
2. Tenant via the Service Management system requests a Service to be initiated which contains Wifi access points at the stadium, applications for video editing and aggregation to be deployed at the stadium, application to be deployed for video distribution in the cloud, function to be deployed at the stadium for network access control along with connectivity constraints (QoS).
3. The request is passed to the MDO which in turn maps and translates service request into requests for compute, connectivity and access while ensuring constraints related to QoS and placement (e.g. Wifi access points, video editing/aggregation and network access control at the stadium).
4. The Slicing Engine, which is part of the Orchestrator component (MDO and/or DO), looks up the guide slice and allocates sub-slices in each domain to provide required connectivity and functions.
5. The sub-slices are connected, based on the pre-defined domain interconnect, to create a service specific slice for the Tenant (Broadcaster) with the required functions chained as per the service definition.

For this approach, we make the following assumptions:

1) Through the guide slice all providers will give an accurate indication of resources available for the 5G Operator A via the guide slice.
2) Inter-domain links are pre-defined to ensure the domains can link up with each other and with the MDO (5G Operator A) and placement decisions are simplified.
5.1.3 Descriptor Flow in Mega-Event/Stadium Solution

This section describes how a service request flows through different 5G OS components owned by different actors. Slice Request Descriptors (also referred to as Blueprints) and Instance Descriptors have been described in detail in previous sections.

Figure 42 shows the descriptor flow in detail. The tenant passes a Service Descriptor to the Service Management component which generates one or more Slice Blueprints based on the Service Descriptor. These Slice Blueprints are then further mapped and translated by the Multi-Domain Orchestrator to different DOs. DO-specific Sub-Slice Blueprints are generated by this process. Each DO further process these Sub-Slice Blueprints into corresponding Function and/or Connectivity Descriptors which is passed to respective Domain Controllers under the DO.

In case of the Stadium use-case, the more complex work has to be done by the Stadium DO as it has to orchestrate over Virtual Function resources (MANO for edge compute), physical function resources (e.g., for Network Access Control) and connectivity (wireless and wired) resources. For Operator A, Domain B and Domain C, the primary resource being requested is the connectivity between the Stadium and the Datacentre with a strict QoS requirement. For the Datacentre a standard MANO Stack (e.g. OSM) is implemented which requires a Function Descriptor.

In response, each orchestrator component must return a Slice Instance Descriptor to indicate type and location of instantiated resources. The Stadium DO must return the following:
1. endpoint to manage Network Access Control (e.g. REST API to add/remove allowed MAC addresses)
2. endpoint or URL to access the video editing/aggregation server
3. monitor Wifi access points (mainly read-only)
4. monitor switches and links

Similarly, those Infrastructure Providers providing connectivity must return APIs that allow the Tenant to monitor those links. Finally, the Datacentre would return the endpoint or URL to access the video broadcast server.

Figure 42: Descriptor Flow in Mega-event/Stadium Solution.

5.2 Rail Vertical

In the Rail vertical, there are likely to be a wide variety of services operating in parallel, some of them operating 24x7, others based on specific events. Some examples include: infrastructure services (e.g., rail network monitoring, CCTV, advertising, tills, signalling, and sensors) and third-party services (e.g., mobile broadband, content distribution, and telephony).

Similar to the mega-event/stadium scenario, these services would be provided either directly by the Rail company or by third-party providers. In both the cases there may be requirement for external resources for compute, interconnect and access.

In some regions the track and associated infrastructure is owned and operated by a separate business from the train operator. In this case, even the access side will span across two separate domains. For simplicity, we will assume there is a single monolithic rail company in the rest of this description but we consider both scenarios for the actual validation.

From the point of view of the Rail company (just as is the case with the venue owner), multiple service providers will require their dedicated network or connectivity to their virtual/physical devices and applications over the shared network infrastructure. Apart from that, some other non-trivial aspects of this network are highlighted below:

1. The geographical spread of the network.
2. The mobility of the trains and associated use of wireless.
3. Safety critical nature of some of the services operating on the network.
4. The possibility of the transition between different administrative domains as part of a rail journey.
This related to the ITU-T 5G Services (ITU-T focus group, 2017) as follows:

1. Massive Machine Type Communications: the rail network is a massive sensor network (e.g. sensors deployed at stations, crossing, bridges, tunnels, environmental monitoring and on the train itself)
2. Ultra-reliable and Low-latency communications: required for communication between trains and between the train and controller, this combines both human to human communication as well as machine to machine (driverless trains)
3. High-speed Mobile Broadband: one of the persistent problems is access to reliable high-speed broadband on-board a train especially a ‘high-speed’ train

5.2.1 Example use-case descriptions

A Rail company would want to use the same network to provide different classes of services – from mission-critical to purely third-party over-the-top services. These services may be provided by the Rail company or by a third-party. In both the cases, a standard mechanism to request and manage resources is required.

From the Rail company perspective, its trains are likely to transit through regions where other Rail providers control the infrastructure. Therefore, as a minimum requirement to provide un-interrupted service, connectivity to the end users (e.g., passengers on the train or the train itself) must be provided across all the regions the train travels through.

To support third-party service providers over a rail network, a standard interface is required to allow service providers to request resources (ideally via an automated interaction). The network should also provide strong isolation guarantees to ensure different services running on top of the same infrastructure do not disrupt each other.

Important use-cases associated with the vertical are as follows.

Use 1.1: A service wants to setup their own virtual network using different providers to provide services to rail passengers throughout the rail network. The virtual network must include:
- Cloud Compute.
- Edge Compute.
- Wifi Access Points.
- Network access control (e.g. via smart-phone application or captive portal)
- Layer 1 passive WDM Transport Network with:
  - QoT (Quality of Transmission).
  - Monitoring.
  - Configuration.
- Layer 2 and Layer 3 Access Network with:
  - QoS.
  - Monitoring.

Use 1.2: A service provider wants to scale up/down cloud compute resources, number of WiFi Access Points and Access bandwidth as if the virtual network was a real network under their exclusive control

Use 1.3: A service provider wants to control hosts on the network and allow/disallow access to the network using different methods such as a Captive Portal

Use 1.4: A service provider wants to monitor the fault state and performance of their virtual network

Use 1.5: A rail company wants to provide different virtual networks to different service providers and for their own use with different capabilities such as:
- Compute.
- QoS.
- Monitoring.
- Network Control.
Use 1.7: A rail company wants to manage all virtual networks it provides, which includes:

- Troubleshooting.
- Accounting resource usage.
- Configure virtual and physical devices.
- Service monitoring.

5.2.2 Rail Solution using 5G OS

From the perspective of the Rail company, two main solution types are possible, depending on which entity is defined as the 5G-PICTURE Operator:

1. Rail Company is the 5G-PICTURE Operator (see Figure 43).
2. Rail Company is an Infrastructure Provider for a 5G-PICTURE Operator providing services over the Rail network.

Type 2 solution can further be subdivided into two cases depending on whether the 5G OS Operator (who is distinct from the Rail Network) can:

1. work with a single Rail network for all regions because of existing agreements between Rail networks, where one network represents the group within the network.
2. negotiate with individual Rail networks for each region to get complete coverage.

The specific application being deployed over the network service is not of importance as most applications will require some sort of cloud presence, as well as connectivity to the client application on a smart-phone or other mobile-compute device. Apart from this, there is also the wider customer WiFi use-case.

The requested slice for this scenario is shown in Figure 44.
Figure 43: Rail company as the 5G OS Operator
5.2.3 Rail Company as the 5G OS Operator

With the Rail company as the 5G OS Operator all the services it provides (e.g., passenger-facing, infrastructure-related, corporate, etc.) can be unified over the same physical network using network virtualisation. The Rail company can also allow selected third-parties to deploy their services over the Rail network.

In this case, the Rail company will operate the Service Management and Multi-Domain Orchestrator components to provide end-to-end network virtualisation (i.e., slices) as well as Domain Orchestrators (for their network) and Domain Controllers (see Figure 43) to allow access to network resources for the purposes of virtualisation.

The MDO will also integrate with DOs of other networks – whether those are other Rail networks operating in different transit regions (Rail company B in Figure 43) or compute infrastructure providers (Datacentre in Figure 43) or connectivity providers (Domain B and C in Figure 43).

The following section describes the Base Slice approach which is more relevant to the Rail Company as the 5G-PICTURE Operator scenario. This is driven by the discussions with the vertical representatives and their
preference for supporting the Virtual Operator model. The Guide Slice approach is presented in Annex IV: Verification of 5G OS in Rail Vertical Scenario for completeness.

Creating an End-to-End Slice: Base Slice Approach

Figure 45 shows how the base-slice approach solves the Rail use-case. On the left-hand side, the physical network is shown as it exists. On the extreme right-hand side, the virtual network slice is shown which implements the requested service and allows the Rail company A to provision internal and external services.

![Diagram showing the base slice approach for Rail as 5G-PICTURE Operator.

The sequence of service creation is as follows:

1. In preparation for Tenant requests the Rail company (running 5G OS – SM and MDO) would have created one or more base-slices from the resources provided by the infrastructure provider. These provide an abstraction for resources held across every domain. For example, in this case the base-slice would contain resources assigned to Rail company A from the following domains:
   a. Rail company A – own domain, providing edge access and compute for the Rail network (Region 1), earmarked for Tenant use
   b. Rail company B – infrastructure provider providing edge access in Region 2 to allow full route coverage for users of Rail company A
   c. Domain B – providing connectivity to Datacentre
   d. Domain C – providing connectivity to Datacentre
   e. Datacentre – providing compute facility

![Diagram showing the base slice approach for Rail as 5G-PICTURE Operator.
2. Tenant via the Service Management system requests a Service to be initiated which contains all edge access points in Region 1 and Region 2, application servers to be deployed in the cloud and edge, connectivity with QoS constraints.

3. The request is passed to the MDO which in turn maps and translates service request into requests for compute, connectivity and access while ensuring constraints related to QoS and placement.

4. The Slicing Engine operates upon the base slice to create a service specific slice for the Tenant (third-party Service Provider or Rail company A) with the required functions chained as per the service definition.

For this approach, we make the following assumptions:

1. When creating the base slice all providers will give resources that can be controlled directly by the 5G OS Operator (Rail company A) or the resource will be a static one (e.g. link). Otherwise it would be impossible for the 5G OS Operator to further slice the base slice.

2. Inter-domain links are statically defined to ensure the domains can link up with each other and with the MDO (Rail company A).

5.2.4 Descriptor Flow in Rail Company as 5G OS Operator

This section describes how a service request flows through different 5G OS components owned by different actors. Figure 46 shows the descriptor flow in detail. The tenant passes in a Service Descriptor to the Service Management component, which generates one or more Slice Blueprints based on the Service Descriptor.

These Slice Blueprints are then further mapped and translated by the Multi-Domain Orchestrator for different DOs. DO-specific Sub-Slice Blueprints are generated by this process. Each DO further processes these Sub-Slice Blueprints into corresponding Function and/or Connectivity Descriptors, which are passed to the respective Domain Controllers under the DO.

In case of the Rail use-case, the more complex work has to be done by the Rail company A DO, as it orchestrates over virtual function resources (MANO for edge compute), physical function resources (e.g., for QoS), and connectivity (wireless and wired) resources.

For Rail company A, Rail company B, Domain B, and Domain C, the primary resource being requested is the connectivity between the Rail company A and B and the Datacentre with strict QoS requirements. For the Datacentre, a standard NFV MANO component (e.g., OSM) is implemented, which requires a Function Descriptor.
Figure 46: Descriptor flow - Rail as 5G OS Operator

In response, each Orchestrator component must return a Slice Instance Descriptor to indicate type and location of instantiated resources. The Rail company A DO must return the following:

1. endpoint to manage hosts
2. endpoint to monitor WiFi access points (mainly read-only)
3. endpoint to monitor mmWave links
4. endpoint to monitor switches and links
5. endpoint to monitor head- and tail-ends of passive WDM transport

Similarly, those Infrastructure Providers providing connectivity must return APIs that allow the tenant to monitor those links. Finally, the Datacentre would return the endpoint or URL to access the deployed service.

5.2.5 Rail Company as Infrastructure Provider

The Rail company as an infrastructure provider can allow selected third-party service providers to provide their services to their passengers and other classes of users. The Service Management and MDO components will be operated by the 5G Operator A. The requested slice remains the same as shown in Figure 44.

In this case, the Rail company will operate a Domain Orchestrator component and provide access to 5G-PICTURE Operators (e.g., 5G Operator A). There are two possible options to implement such services given the requirement for the connectivity to span multiple regions with different Rail companies owning the infrastructure there:

1. Primary rail infrastructure provider fronts for other rail infrastructure providers in the regions of interest (see Figure 47).
2. Each rail infrastructure provider (per region) interacts directly with the 5G-PICTURE Operator (see Figure 48).
The MDO being operated by 5G Operator A will also integrate with Domain Orchestrators (DO) of other networks – whether those are other Rail networks operating in different transit regions (Rail company B – via option 1 or 2 as above) or compute infrastructure providers (Data centre) or connectivity providers (Domain B and C).
Figure 48: 5G-PICTURE Operator distinct from the Rail company, individual integration with each rail network
Creating an End-to-End Slice: Guide Slice Approach

Like the Base Slice approach, the Guide Slice approach can be used in both single rail domain and multi-rail domain scenarios.

Figure 49 shows how the Guide Slice approach solves the Rail use-case, in case Rail company A provides access to Rail company B via its own Domain Orchestrator. On the left-hand side, the physical network is shown as it exists. On the extreme right-hand side, the virtual network slice is shown which implements the requested service and allows the 5G Operator A to provision internal and external services.

Figure 49: Guide Slice - single Rail domain.
Figure 50: Guide Slice - multiple Rail domains.

Figure 50 shows how the Guide Slice approach solves the Rail use-case in case Rail company A and Rail company B use their own Domain Orchestrator to directly integrate with 5G Operator A.

The sequence of service creation is as follows:

1. In preparation for Tenant requests the 5G OS Operator (5G Operator A) would have created a guide slice from the resources provided by the infrastructure provider. This contains reservations for all available resources for Tenant use, across every connected domain.
2. Tenant via the Service Management system requests a Service to be initiated which contains all edge access points in Region 1 and Region 2, application servers to be deployed in the cloud and edge, connectivity with QoS constraints
3. The request is passed to the MDO which in turn maps and translates service request into requests for compute, connectivity and access while ensuring constraints related to QoS and placement
4. The Slicing Engine looks up the guide slice and allocates sub-slices in each domain to provide required connectivity and functions
5. The sub-slices are connected, based on the pre-defined domain interconnect, to create a service specific slice for the Tenant (third-party Service Provider) with the required functions chained as per the service definition

For this approach, we make the following assumptions:
1. Through the Guide Slice all providers will give an accurate indication of resources available for the 5G OS Operator (5G Operator A)
2. Inter-domain links are pre-defined to ensure the domains can link up with each other and with the MDO (5G Operator A) and placement decisions are simplified

5.2.6 Descriptor Flow in Rail Company as Infrastructure Provider

In this section, descriptor flow in both single-rail and multi-rail domain scenarios is described.

Figure 51 shows the descriptor flow in detail for the single rail domain case. The tenant passes in a Service Descriptor to the Service Management component which generates one or more Slice Blueprints based on the Service Descriptor. These Slice Blueprints are then further mapped and translated by the Multi-Domain Orchestrator for different DOs. DO-specific Sub-Slice Blueprints are generated by this process. Each DO further process these Sub-Slice Blueprints into corresponding Function and/or Connectivity Descriptors, which are passed to respective Domain Controllers under the DO.

For single-interface operation, the DO of Rail company A must be aware of the special relationship with DO of Rail company B giving rise to an additional mapping layer between the two.

For Rail company A, Rail company B, Domain B, and Domain C, the primary resource being requested is the connectivity between the users of 5G Operator A and the Datacentre with strict QoS requirements. For the Datacentre a standard NFV MANO component (e.g., OSM) is implemented, which requires a Function Descriptor. A MANO stack is also requested for edge-compute from Rail company A.

Figure 51: Descriptor flow - single Rail domain.

Figure 52 shows the descriptor flow in detail for the multi-rail domain case. The basic flow remains the same. The difference is that different descriptors are required for Rail company A and Rail company B DOs. Unlike the single-interface case, the two Rail company DOs may or may not be aware of each other. The provisioning requirements from each provider remain the same as the previous case.
In response, each Orchestrator component must return a Slice Instance Descriptor to indicate type and location of instantiated resources. The Rail company A DO must return the following:

1. endpoint to manage hosts.
2. endpoint to monitor Wifi access points (mainly read-only).
3. endpoint to monitor mmWave links.
4. endpoint to monitor switches and links.
5. endpoint to monitor head- and tail-ends of passive WDM transport.

Similarly, those Infrastructure Providers providing connectivity must return APIs that allow the Tenant to monitor those links. Finally, the Datacentre would return the endpoint or URL to access the deployed service.

5.3 5G OS Scalability Analysis

In this section, we provide our results from a simulation-based study of 5G OS scalability in terms of processing time and resource usage. For these simulations, we have used an adapted version of the joint scaling, placement, and routing optimization problem for virtual services from Dräxler et al. [20]. We have implemented the adapted optimization algorithm as a Python program and have used the Gurobi Optimizer 8.0.1\textsuperscript{43} for solving the mixed integer linear program.

The input to this problem is the description of the service to be embedded into a network, the topology of the network and its link and node capacities, as well the location of the flow starting points and the corresponding traffic injected into the service from this location. The algorithm decides how many instances of each service

\textsuperscript{43} http://www.gurobi.com/
component need to be located on which network node, without violating the capacity and latency constraints. It also decides how much traffic is forwarded to each instance of a component, which in turn defines the amount of resources allocated to that instance (more resources needed for handling more traffic).

We assume 5G OS is the service that should be embedded into the substrate network using the optimization algorithm. For this, we consider the template shown in Figure 53 as the high-level structure of the service to be embedded. \(d\) stands for the number of slice descriptors that are passed from the MDO to DO, and from DO to MANO and DC components. Depending on the number of slices descriptors, multiple instances of DO, MANO, and DC components might be required. We assume all of these instances operate within a single domain and are replicated for scalability reasons. The case where each instance of a 5G OS component is responsible for a subset of resources in the domain (or for resources from different domains) is not covered in this model.

![Figure 53: Template for embedding 5G OS in the underlying infrastructure.](image)

We have performed our experiments with three main objectives:

1. Minimizing the total number of instantiated 5G OS components
2. Minimizing the total processing time of 5G OS
3. Minimizing the resource demands for 5G OS components

We assume a simplified scenario based on the stadium use case. The 5G OS components need to be instantiated in one of the 5 available PoPs in the stadium. Figure 54 shows a simple model of these PoPs. We assume PoP5 has a higher computational capacity and set its CPU capacity to 64 cores for the purpose of this simulations. The rest of the PoPs have a lower capacity with 32 CPU cores. We have left out other types of resource in this simulation for simplicity. Following the resource availability, we assume installing 5G OS components in PoPs 1-4 is more expensive than in PoP5. We also assume all PoPs are accessible from one another with sufficient link capacity that can transport descriptors within 5G OS without any delay. We fix the location of the MDO to PoP5, making this the source of the descriptor flow through the rest of the service.

![Figure 54: Simplified model of PoPs where 5G OS instances are embedded.](image)

Given the lack of realistic numbers at this stage of the project, we assume an extreme case where for providing connectivity for each user, a new slice needs to be created. Based on installation requirements of typical MANO, DC, and DO components (e.g., OSM, ODL, and NetOS), we assume each instance of these components needs at least 4 CPU cores as minimum requirement and additional CPU cores as the load it needs to handle increases. We specify the CPU resource demands of these components as a polynomial function of the number of descriptors they receive.
We assume every DO instance needs 1 second to process every request before forwarding it to the DC and MANO components. Each MANO instance needs around 10 seconds for resource allocation per slice and each DC instance needs around 5 seconds for this. We set a limit of 90 seconds for each component to process the descriptors it receives.

The stadium considered in the mega-event/stadium use case in 5G-PICTURE has a capacity of 27000 people. We have increased the number of connectivity requests from 0 to 30000 in steps of 1000 and observed the values of different metrics described as follows. The number of instances from each component should be adapted to the number of users that require connectivity. That is, we want to show that our flexible architecture allows the DO, DC, and MANO components to scale as necessary according to the load.

As shown in Figure 55, the total number of required instances begins with a minimum of 4 instances (one instance from MDO, DO, DC, and MANO each). As shown in the figure, these instances are sufficient for handling up to 5000 slices (in the specified time limit). By increasing the number of slices, the total number of required instances also increases. Figure 56-Figure 58 show the breakdown of required instances from each component. Between around 10000 and 17000 slices, the number of required DOs does not seem to be very stable. This might be because of the smaller processing time of DO compared to the other components, which gives the optimization algorithm more freedom to decide the optimal number of required instances for DO, as its influence on the final processing time is limited. Number of required DCs increases slower than the number of required MANOs. This is again related to the higher processing time required by the MANO, which forces the algorithm to scale out MANO early on.

The maximum number of instances for each 5G OS component is 5, which is the number of PoPs. With 28000 slice requests, the instances are over-loaded and the algorithm cannot find any feasible mapping of 5G OS components to the available resources without violating the constraints. One of these constraints is the upper bound of processing latency for slices, which is respected in all solutions up to 28000 slices, as shown in Figure 59. This shows, as expected, one factor that limits the scalability of the 5G OS is the resource availability in the underlying infrastructure.

![Figure 55: Number of 5G OS components in relation to the number of slice requests.](image)

![Figure 56: Number of required DO instances in relation to the number of slice requests.](image)
Figure 57: Number of required DC instances in relation to the number of slice requests.

Figure 58: Number of required MANO instances in relation to the number of slice requests.

Figure 59: Total 5G OS slice processing time in relation to the number of slice requests.

Figure 60 shows the total number of CPU cores required for hosting 5G OS components. The resource demand increases consistently with increasing load that 5G OS needs to handle. Using this model, resource planning for hosting 5G OS components should be straightforward, in case a good estimation of the load is given.
5.4 Scalable Controller Placement

The switch networks inter-connecting the PoPs have to be controlled by one or more controllers. The most simplified model dictates the use of a single controller for each network domain, which is placed next to the switch that has the shortest average distance to the other switches. However, scalability and resilience issues prompted us to research on the usage of a more extended set of controllers for each domain. In particular, instead of using a single controller, we replace this with a cluster of controllers that communicate one with the other and share a common view of the same network. The problem in this case is to decide how many controllers should be used in this cluster, and where should they be placed?

This is an optimization problem which can be defined in various ways, depending on the objectives. In our case, the objective is the minimization of the total control traffic, and this is a Quadratic Assignment Problem (QAP), that has been proven to be NP-hard and unscalable for networks with more than 30 switches. Thus, we performed simulations to retrieve the most important parameters of this problem and used the results to develop a heuristic and quick method proposing solutions close to the optimal ones.

Assuming that i) $\beta_s$ is the control traffic required for the connection of a switch to a controller, ii) $\beta_c$ is the control traffic required for sending one controller to the other all the information related to one switch and iii) $f$ is the average number of flows in every switch, then the optimal number $C^*$ of controllers in the cluster that is responsible for a network of $S$ switches is presented in Figure 61, for 7 representative network topologies.
We see that the relationship between the number of used controllers $C^*$ and the fraction $f\beta/\beta^s$ is linear. We used more than 100 network topologies to model this linear relationship, and we concluded to this model:

$$a = 0.79/S^{1.43} \quad \& \quad b = -0.3S + 9.61,$$

$$C^H \triangleq (a(f\beta^s/\beta^c) + b)S.$$

$C^H$ is the number of controllers proposed by our heuristic method. Then, we place these controllers to the $C^H$ switches with the highest betweenness metric. Figure 62 shows the performance comparison between the optimal solutions and the ones given by our heuristic method, for more than 100 representative network topologies.

Boxplots are grouped based on the network size $S$. Black boxplots show the increase on the total control traffic when our heuristic method is used instead of the optimal one, and the red boxplots show the worst increase could happen, if we don’t use the switches with the highest betweenness metric but random ones.

Figure 62: Performance comparison between the optimal and heuristic solutions.
6 Conclusions

In this document, we have provided a detailed description of the design and realization of 5G OS (see Section 4). Our architectural framework captures possible relationships among our three major areas of interest, namely, slicing systems, network controllers, and NFV management and orchestration systems. This framework allows infrastructure providers and operators to extract and deploy the desired operating system to control the heterogeneous, multi-technology and multi-domain infrastructure and manage slices and services on top of it. 5G OS architecture is composed of multiple components, each of which provides functionalities related to one of the mentioned areas. For example, while multi-domain orchestrator is responsible for orchestrating the end-to-end slices, domain controller provides network control functionalities and NFV MANO manages and orchestrates the virtual network functions. We presented the detailed description of functionalities provided by each component as well as the interfaces among them.

We have provided a comprehensive state of the art and related work, including standardization activities and academic studies in the fields of slicing, network control, and NFV MANO. We have also described existing open-source and commercial solutions in these areas and how they can be integrated to form a 5G OS instance. Additionally, we have analysed relevant 5G-PPP and other and positioned the goals of 5G OS against these activities.

We have described different ongoing and planned prototyping scenarios, designed as proof of different concepts we cover by 5G OS in the framework of the 5G-PICTURE project. These concepts include orchestration of (i) multi-version network services, (ii) connectivity and function in fixed and wireless networks, (iii) multiple controllers and NFV MANO systems, (iv) RAN, CN, and edge domain controllers, and (v) TSON in the optical transport network. We have provided a detailed description for each scenario, however, as we gain more insights during the progress of the project and development of the components, some of these implementations plans might be changed and enhanced (e.g., the option of using SONATA instead of OSM as a domain orchestrator for orchestration of multi-version services, if it is proven to be more suitable for the 5G-PICTURE implementation, is being investigated).

As mega-event/stadium and rail are two important verticals for 5G-PICTURE, we have validated the 5G OS architecture by introducing the 5G use cases derived from these two verticals. A detailed description of these use cases and the usage of 5G OS for the realization of these use cases is given in this deliverable.

We have also presented simulation results showing the scalability of the adaptable, hierarchical design of 5G OS. Our results show that scaling 5G OS components (i.e., instantiating several instances of domain orchestrators, domain controllers, and NFV MANO components) helps keeping service-level requirements like latency when service and slice instantiation requests increase. Of course, resource demands for hosting 5G OS components and the management and communication overhead among different instances of a component put a practical limit on how far 5G OS can be expanded and distributed.

Finally, we have described further results regarding the controller placement problem, providing a scalable network control solution. We have investigated how many controllers need to be placed in different parts of a network, considering the control traffic among different controller instances as well as the control traffic between controllers and switches.
7 References


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[42] ONF. (2017). Transport API (TAPI) 2.0 Overview. ONF.

[43] ONF. (February 2016). ONF TR-521 “SDN architecture - Issue 1.1". ONF.


## Acronyms

<table>
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<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>5G OS</td>
<td>5G Operating System</td>
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<tr>
<td>DC</td>
<td>Domain Controller</td>
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<td>DO</td>
<td>Domain Orchestrator</td>
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<td>IaaS</td>
<td>Infrastructure as a Service</td>
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<td>MANO</td>
<td>Management and Orchestration</td>
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<td>MDO</td>
<td>Multi-Domain Orchestrator</td>
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<td>NF</td>
<td>Network Function</td>
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<td>NFaaS</td>
<td>NF as a Service</td>
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<td>NFFG</td>
<td>Network Function Forwarding Graph</td>
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<td>Network Function Virtualization</td>
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<td>NFVO</td>
<td>Network Function Virtualization Orchestration</td>
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<td>Physical Network Function</td>
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<td>pPNF</td>
<td>Programmable PNF</td>
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<td>PoP</td>
<td>Point of Presence</td>
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<td>QoS</td>
<td>Quality of Service</td>
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<td>RAN</td>
<td>Radio Access Network</td>
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<td>Slice as a Service</td>
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<td>Slice Blueprint</td>
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<td>SDN</td>
<td>Software-Defined Networking</td>
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<td>Service-Level Agreement</td>
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<td>SLO</td>
<td>Service-Level Objective</td>
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<td>SM</td>
<td>Service Management</td>
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<td>TSON</td>
<td>Time-Shared Optical Network</td>
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<td>Virtualized Infrastructure Manager</td>
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<td>VNF Manager</td>
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<td>WIM</td>
<td>Wide-Area Network Infrastructure Manager</td>
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Annex I: MATILDA Application Graph Metamodel

In the following figures, the MATILDA Application Graph Metamodel definitions are presented.

Figure 63: MATILDA Component element
Figure 64: Distribution element

Figure 65: Exposed interface element

Figure 66: Required interface element

Figure 67: Configuration element
Figure 68: Volume element

Figure 69: Minimum execution requirements element

Figure 70: Exposed metrics element

Figure 71: Capability element
Application Graph / Service Mesh Part

**Figure 72: Service mesh element**

**Figure 73: Slice Intent – Resource constraints element**
Figure 74: Slice Intent – Graph link QoS constraints element
Annex II: MATILDA Network-Aware Application Graph Metamodel

In the following figures, the MATILDA Network Aware Application Graph Metamodel definitions are presented.

**Figure 75: Overview of the slice intent**

**Figure 76: High-level view of constraints**

**Figure 77: The two types of component hosting constraints**
Figure 78: The details of a resource constraint

Figure 79: The details of a location constraint
Figure 80: The details of the graph link constraints

Figure 81: The details of the access constraints

Figure 82: Indicative logical functions
Annex III: MATILDA Runtime Policies Metamodel

In the following figures, the MATILDA Runtime Policies Metamodel definitions are presented.

Figure 83: Policies conditions high-level view

Figure 84: Policies actions high-level view
Annex IV: Verification of 5G OS in Rail Vertical Scenario

Rail Company as 5G OS Operator: Creating an End-to-End Slice – Guide Slice Approach

Major components and actors remain the same as Base-Slice approach, see for details.

The sequence of Service creation:

1) In preparation for Tenant requests the 5G OS Operator (Rail company A) would have created a guide slice from the resources provided by the infrastructure provider. This contains reservations for all available resources for Tenant use, across every connected domain.
2) Tenant via the Service Management system requests a Service to be initiated which contains all edge access points in Region 1 and Region 2, application servers to be deployed in the cloud and edge, connectivity with QoS constraints
3) The request is passed to the MDO which in turn maps and translates service request into requests for compute, connectivity and access while ensuring constraints related to QoS and placement
4) The Slicing Engine looks up the guide slice and allocates sub-slices in each domain to provide required connectivity and functions
5) The sub-slices are connected, based on the pre-defined domain interconnect, to create a service specific slice for the Tenant (third-party Service Provider or Rail company A) with the required functions chained as per the service definition

For this approach, we make the following assumptions:

1) Through the Guide Slice all providers will give an accurate indication of resources available for the 5G OS Operator (Rail company A)
2) Inter-domain links are pre-defined to ensure the domains can link up with each other and with the MDO (Rail company A) and placement decisions are simplified
Figure 85: Rail as 5G OS Operator, Guide Slice approach.

Rail Company as Infrastructure Provider: Creating an End-to-End Slice – Base Slice Approach

The Base Slice approach can be used in both single rail domain and multi-rail domain scenarios.

Figure 86 shows how the Base Slice approach solves the Rail use-case in case Rail company A provides access to Rail company B via its own Domain Orchestrator. On the left-hand side, the physical network is shown as it exists. On the extreme right-hand side, the virtual network slice is shown which implements the requested service and allows the 5G Operator A to provision internal and external services. With a single interface for different Rail operators the orchestration task for the MDO is slightly simplified.
Figure 86: Base Slice – single Rail domain.
Figure 87: Base Slice – multiple Rail domains.

Figure 87 shows how the Base Slice approach solves the Rail use-case in case Rail company A and Rail company B use their own Domain Orchestrator to directly integrate with 5G Operator A. This scenario contains additional complexity to coordinate between two separate networks to provide seamless connectivity to rail passengers.

The sequence of Service creation:

1. In preparation for Tenant requests the 5G Operator A (running 5G OS – SM and MDO) would have created one or more base-slices from the resources provided by the infrastructure provider. These provide an abstraction for resources held across every domain. For example, in this case the base-slice would contain resources assigned to Rail company A from the following domains:
   a. Rail company A – own domain, providing edge access and compute for the Rail network (Region 1), earmarked for Tenant use.
   b. Rail company B – infrastructure provider providing edge access in Region to allow full route coverage for users of Rail company A, in case of single interface Rail company B resources would be exposed via Rail company A’s Domain Orchestrator.
   c. Domain B – providing connectivity to Datacentre.
   d. Domain C – providing connectivity to Datacentre.
   e. Datacentre – providing compute facility.
2. Tenant via the Service Management system requests a Service to be initiated which contains all edge access points in Region 1 and Region 2, application servers to be deployed in the cloud and edge, connectivity with QoS constraints
3. The request is passed to the MDO which in turn maps and translates service request into requests for compute, connectivity and access while ensuring constraints related to QoS and placement
4. The Slicing Engine operates upon the base slice to create a service specific slice for the Tenant (third-party Service Provider) with the required functions chained as per the service definition

For this approach, we make the following assumptions:

1. When creating the base slice all providers will give resources that can be controlled directly by the 5G OS Operator (5G Operator A) or the resource will be a static one (e.g. link). Otherwise it would be impossible for the 5G OS Operator to further slice the base slice.
2. Inter-domain links are statically defined to ensure the domains can link up with each other and with the MDO (5G Operator A).