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AirNet: An Edge-Fabric abstraction model to manage software-defined networks

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1 INTRODUCTION

With the advent of recent technological innovations such as virtualization, cloud computing, and Internet of Things (IoT), the current limitations of network architectures are becoming increasingly problematic for operators and network administrators. Indeed, for several years now, it has been commonly accepted that traditional IP architectures are, on the one hand, particularly complex to configure due to the distributed nature of network protocols and, on the other hand, difficult to evolve due to the strong coupling that exists between the control plane and the data plane of network devices.

The SDN (Software-defined networking) paradigm is a recent approach that aims to respond to this architectural rigidity of current IP networks, in particular by making them more programmable. To do this, the SDN paradigm recommends an architecture where the entire control plane of the network is detached from the data plane and logically centralized in a component called controller. Programming the data plane involves therefore 2 distinct interfaces: (1) the Southbound API (very often implemented by the OpenFlow protocol, the de facto standard), which enables communication between the controller and lower-level components (ie, switches and other network nodes), and (2) the Northbound API, which enables communication between the controller and higher-level components (ie, SDN applications) that are executed above it and that ultimately control the overall network behavior.

Currently, there are several versions and types of SDN controllers, each providing a different Northbound interface. Unfortunately, these interfaces have important limitations, especially the fact that they are specific and low-level APIs that offer very few advanced features such as composition of control policies. Thus, the use of an SDN controller has made possible...
the programming of a network, but presently, its practical implementation is not necessarily easier than some existing network configuration solutions.

To best achieve SDN objectives, controllers must therefore provide modern programming interfaces to abstract the low-level details of the physical infrastructure and the implementation of the controllers, thus introducing more modularity and flexibility in control programs. These requirements are essential for SDN approaches since the Northbound API is the interface that administrators and operators will use to specify control applications and value-added services.

Drawing on this, recent works on the Northbound API consider network virtualization as an approach that will better achieve these SDN objectives of simplification, modularity, and flexibility of control programs. Indeed, network virtualization creates abstract visions of the physical infrastructure that expose only the most relevant information for high-level control policies, hiding the complex and dynamic nature of the physical infrastructure. Moreover, the control programs, or at least a large part of them, can easily be reused on different physical topologies, since their specification has been performed over virtual topologies.

In continuation of our previous work on network control languages, we present in this article, AirNet, a new high-level language for programming SDN platforms. To ensure better modularity and flexibility, we put network virtualization at the very heart of our language, and, unlike existing works, we rely on a new abstraction model that explicitly identifies 3 kinds of virtual units: (1) Fabrics to abstract packet transport functions, (2) Edges to support control-plane functions, and (3) Data Machines to provide complex data processing. This abstraction model allows AirNet to offer different types of network services (i.e., transport, data, static, and dynamic control services) that can be both composed and chained together to define the overall control policy, as well as reused over different physical infrastructures. Additionally, we have designed and implemented a hypervisor that supports this model and achieves its mapping on a physical infrastructure.

The remainder of this paper is organized as follows: In Section 2, existing work on Northbound APIs are discussed, then we present in Section 3 the Edge-Fabric abstraction model we rely on, and the main motivations behind its proposition. In Section 4, AirNet's general architecture is presented, followed by an overview, in Section 5, of the AirNet language. In Section 6, a description of our hypervisor prototype is presented. Finally, a use case (Section 7) and some experimental results are exposed in Section 8, followed by a conclusion and a brief description of our future work.

2 RELATED WORK

Proposing modern programming languages for SDN platforms has been the subject of numerous research projects. In this section, we present those that we think are the most important and closest to our research problem. Furthermore, it is important to note that this section is not intended to provide a detailed description of each language (largely because it would take too much space), nor to determine which is the best or the most efficient language, but rather to propose the keys for understanding the main issues and contributions of each one of them. Because of the nature and role of the Northbound API, we believe that it is irrelevant to try to state that such language is better than the others since they are used in various contexts and have different specificities.

Table 1 briefly summarizes these languages and their main contributions. A common point among all these languages is that they all offer abstractions for the OpenFlow standard. To do this, each language uses a different programming paradigm.

**A higher level OpenFlow API** — The very first languages like FML, Nettle, and Procenter are functional and reactive languages. Thus, policies and control programs that are written with these languages take the form of a function, or a composition of functions, that will receive a flow of OpenFlow events (or external events such as an authentication of a host), possibly applying transformations on these events and then returning a new flow of events which will often correspond to allow or deny actions, and which will then be used to configure the forwarding tables of the network devices.

This approach makes it possible to hide a large part of the complexity of the interactions between the control program and the physical infrastructure, in particular the construction of the different types of OpenFlow messages or the need to consider the specific API of the underlying controller.

**Composition and modularity** — Other SDN languages such as Frenetic, NetCore, and Pyretic have been designed to more efficiently express packet forwarding rules. To this end, these languages include predicates and primitives that allow to specify incomplete filters and to send queries to retrieve statistics about the state of the controller. The control rules for these languages mainly follow a match-actions logic.

Moreover, these languages offer several mechanisms to solve intersection issues between overlapping rules of different control modules, through the introduction of sequential and parallel composition operators (operators integrated,
for example, in the Pyretic language and which we reuse in our contribution). Indeed, on the one hand, these operators make it easier to compose the various primitives of a language to obtain more elaborate policies and, on the other hand, they also make it possible to compose existing control modules, thus improving the reusability of programs.

**Advanced features** — Other more advanced features are provided by languages such as FatTire that allows administrators to express their network paths while setting fault tolerance requirements. It is then the responsibility of the FatTire runtime to install backup paths to meet these requirements, thanks to new types of forwarding tables introduced in recent versions of the OpenFlow standard.

The Merlin language was one of the first attempts to have a unified management environment (in an SDN context) for all the equipments of a network such as OpenFlow switches, host machines, and various middleboxes. To do this, Merlin generates specific code for each device type, while also proposing a possible partial delegation of control of these equipments to an outside tenant.

The Maple language introduces an abstraction that allows administrators to see their control program as a single central algorithm that will be applied to all packets that enter their network. Thus, an administrator no longer needs to think which packet must go back to the controller and which ones must be processed at the switches, all this is done automatically by the Maple compiler that optimizes this distribution to preserve network performance.

Lastly, the NetKat language, whose primitives respect the KAT mathematical basis, allows administrators to check their control programs. Indeed, NetKat is able to formally answer questions such as "Are SSH flows allowed between host A and web server S?"

**Network Virtualization** — Languages like Pyretic and Splendid Isolation provide support for network virtualization. Using these languages, an administrator can define his own virtual topologies, according to his own high-level objectives, and then apply policies on these abstract topologies. The advantage of this approach is that it significantly facilitates the configuration of a network, since the administrator will only consider the information that is most relevant to its overall configuration policy. More importantly, this approach significantly increases the reusability of programs as policies are specified on virtual topologies and can subsequently be reused on different physical infrastructure.

Similarly to these related work, we argue that network virtualization approaches are essential for Northbound APIs, given the considerable benefits in terms of expressiveness, modularity, and flexibility for control. Indeed, having an abstract vision of the physical infrastructure, with only the details that are the most relevant to high-level control policies, greatly simplifies their expression. However, most of these works manipulate abstractions for a specific purpose. For example, Splendid Isolation to isolate control programs or Merlin to solve constraint satisfaction problems on network paths. This results in Northbound interfaces that are oriented towards these specificities. In our case, we target high-level network control policies that are not dedicated to a particular objective and that can take into consideration different types of control and data plane policies.

Therefore, in the next section, we discuss advantages and disadvantages of existing abstraction models, then we detail our proposed abstraction model on which our network programming language is built.
3 | CHOOSING THE RIGHT ABSTRACTION MODEL

Today, there are currently 2 main approaches for abstracting the physical infrastructure: (1) the Overlay Network model, which consists in overlaying a virtual network of multiple switches on top of a shared physical infrastructure, and (2) the One Big Switch (OBS) abstraction model, which consists in abstracting the whole network view in a single logical switch.

Regarding the OBS model, it offers a very powerful abstraction level, since all the physical topology is abstracted into one single logical switch on which all hosts are connected. However, this model forces network administrators to always use a single router to abstract their physical infrastructure, which can be a very restrictive approach especially when there are underlying physical constraints that can not or should not be hidden from the control program operating on top of the virtual network (e.g., specifying administrative boundaries, network function distribution according to physical topology characteristics). Another drawback is more a software engineering issue. Indeed, using the OBS abstraction involves putting all in-network functions within the same router, thereby resulting in a monolithic application in which the logic of different in-network functions are inexorably intertwined, making them difficult to test and debug.

The Overlay Network model, on the other hand, is a very flexible model. Indeed, by using virtual switches and links, an administrator has the possibility to construct various types of virtual topologies that correspond to his high-level objectives or to the physical constraints that he wishes to take into consideration. However, unlike the OBS model, this model makes no distinction between transport policies and more complex network services, although these 2 types of policies resolve 2 different problems. The consequence of this approach is that the definition of complex network services becomes a more difficult task since operators are forced to also consider packet transport issues when specifying their in-network functions, which will naturally lead to control program and network functions that are less modular and reusable.

Edge and Fabric: lifting up the modularity at the network control language level. To overcome the limitations of both models, we propose to rely on a well-known idea within the network community, which is making an explicit distinction between edge and core network devices, as it is the case with MPLS networks.

Explicitly distinguishing between edge and core functions was also used by Casado et al in a proposal for extending current SDN infrastructures. The novelty of our approach is to integrate this concept within the virtual network, thereby lifting it up at the control language level and not limiting it to the physical infrastructure. As illustrated in Figure 1, network operators will thus build their virtual networks using 4 types of abstractions:

- **Edges** to support complex network functions and services related to the control plane.
- **Data machines** to perform complex operations on packets at the data plane level.
- **Fabrics** to deal with packet transport issues.
- **Hosts and Networks** to represent sources and destinations of data flows.

As a consequence, the programming paradigm that we advocate through this edge-fabric abstraction model is as follows: Edges will receive incoming flows, apply appropriate control policies that have been previously defined by network operators (using specific primitives that we will present in Section 5), then redirect these flows towards a fabric. From this point, it is the fabric’s responsibility to carry flows either directly to another border edge to be delivered to its final destination (host or network) or indirectly by first passing through one or more data machines to apply some complex data processing on the flow.
In most cases, designing a virtual network with one fabric that represents its transport capacity might be enough. However, we believe that it is important to offer other design possibilities in order for a network operator to adapt its virtual topology according to either more sophisticated high-level design choices or constraints existing at the underlying physical level. Figure 2 shows design examples with 2 fabrics. A virtual network with 2 fabrics in parallel can be used to represent explicitly 2 data paths at the virtual level because either it is a high-level policy or there is a physical constraint on the target network that the operator wishes to maintain at the virtual level (e.g., different types of links with different performances). Likewise, placing fabrics in sequence to represent different hops in the network might be justified by existing physical constraints or simply a conceptual choice.

Regarding the virtual-to-physical mapping, we wish to leave as much freedom as possible for greater flexibility and also to be able to port a same edge-fabric virtual topology over multiple physical infrastructures. Figure 3 exposes a few virtual-to-physical mapping examples for both edges and fabrics. One virtual edge can map to one or more physical edge switches, and many virtual edges can map to the same physical switch. This allows the network operator to make a design choice (e.g., 1 edge vs 2 edges) independently of the target physical infrastructure. Similarly, for fabrics, different mappings are possible on core physical switches: a dedicated set of switches for each fabric or sharing a subset of switches. The cost of this flexibility lies within AirNet’s hypervisor (described in Section 6) that will implement the composition and mapping algorithms.

To recap, we believe that decomposing network policies, thanks to clear interfaces, into transport, control, and data functions will enable network operators to write control programs that are much easier to understand, reason about, and maintain. More importantly, the possibility to interconnect multiple edges, data machines, and fabrics provides a good level of abstraction going from a simple virtual topology with a single fabric (very similar to the abstraction level of the OBS model) to more...
complex topologies involving several edges and fabrics. In addition, the Edge-Fabric model ensures sufficient flexibility to be able to consider both various high-level policies and contexts of use (e.g., campus networks, data centers, operator networks), and existing physical constraints if necessary.

4 | AIRNET OVERVIEW

This section briefly presents AirNet's general architecture as well as its methodology. As shown in Figure 4, AirNet is composed of 2 main components: a high-level control language, that is completely built on the edge-fabric network abstraction model, and a hypervisor whose main goal is to support the virtual-to-physical mapping. These 2 parts will be detailed in Sections 5 and 6, respectively.

To specify and execute an AirNet program, 3 main phases must be performed:

1. The first phase deals with the design of the virtual network, in terms of virtual components (edges and fabrics, hosts, and networks) and links between these components.
2. The second step consists in specifying the control policies that will be applied over the virtual network, namely, edge, transport, and data policies.
3. Finally, in the third phase, mappings existing between the virtual units and the switches present at the physical level have to be defined. Note that this last phase is separated from the first 2 allowing network operators to reuse their control program over different physical infrastructures without requiring any changes apart from the mapping instructions.

The result of these 3 phases is used as an input for the AirNet hypervisor that composes the virtual policies, compiles, and deploys them according to the target network infrastructure.

5 | EDGE-FABRIC VIRTUAL NETWORK CONTROL LANGUAGE

In this section, we start presenting the language's key instructions and programming pattern, then we show how to use them to specify 3 types of policies: static control, dynamic control, and data policies (with transport policies being included in each one of them). We illustrate their application through different small examples, all of which have been successfully tested in Section 8.
Virtual Network Design:
addHost (name)
addNetwork (name)
addDataMachine (name)
addEdge (name, ports)
addFabric (name, ports)
addLink ((name, port), (name, port))

Edge Primitives:
filters: match (h=v) | all_packets
actions: forward (dst) | modify (h=v) | tag (label) | drop
network functions: @DynamicControlFct

Fabric Primitives:
catch (flow) | carry (dst, requirements=None) | via (dataMachine, dataFct)

Composition Operators:
parallel composition: "+"
sequential composition: ">>"

FIGURE 5 AirNet’s key primitives

FIGURE 6 A simple edge-fabric virtual network

5.1 AirNet’s key instructions

The virtual network and control policies are specified thanks to several AirNet’s instructions summarized in Figure 5.

5.1.1 Virtual network design

Designing the virtual network relies on a straightforward declarative approach: One primitive for each virtual unit that has to be added to the network (addHost, addEdge, etc). For each virtual component, the administrator must specify the identifier and the number of ports it contains. Then, in the second step, the administrator must connect all these devices using the addLink primitive, indicating which devices and ports are to be connected. A simple virtual network is shown in Figure 6. We will rely on this topology throughout this section to illustrate the different control policies.

5.1.2 High-level policies

AirNet policies are divided into 2 main groups: edge policies and fabric policies. Both types are formed by composing the basic primitives listed in Figure 5 using parallel and sequential composition operators. These operators are similar to those found in related work such as the Pyretic language.\(^{17}\)

The sequential composition operator (») applies a policy to the result returned by another policy that precedes it in the composition chain. Thus, P1»P2 means that policy P2 will be applied to the result (set of packets) returned by policy P1. On the contrary, the order of appearance of policies has no impact in the case of parallel composition. Indeed, the parallel composition operator (+) gives the illusion that 2 or more actions are executed at the same time on the same set of packets. Thus, P1+P2 means that both policies will be applied on the input packets but with no guarantee on the execution order.

By composing edge and fabric primitives, the network operator is able to specify 3 types of policies:

- Static control policies are policies that can be compiled and installed on the network proactively. They contain both edge and fabric policies.
- Dynamic control policies are executed at runtime by the control plane. They rely on network functions that cannot be implemented within the data plane (decision algorithm, maintaining state, etc). They can only be attached to edges.
• **Data policies** apply complex processing that cannot be performed by the basic set of actions (ie, forward, modify, drop). They are specified thanks to **Data Machines** and specific fabric policies.

The following subsections will explain in more depth these policies and illustrate them on small examples.

### 5.2 Static control policies

Static control policies are evaluated and applied proactively on the target network. In other words, they do not depend on events that may occur at runtime. Static control policies follow a **match-actions** pattern on edges and a **catch-carry** pattern on fabrics.

The **match**(h=v) primitive returns a set of packets that have a field h in their header matching the value v. Actions are then applied on the sets of packets returned by the match. **Drop**, **forward**, and **modify** are standard actions found in most network control languages. As for the **tag** action, it attaches a label onto incoming packets, label that is used by fabrics to identify and process a packet. The **catch** primitive captures an incoming flow on one of the fabric's ports, and the **carry** primitive transports a flow from one edge to the other (both connected to the fabric). It is also possible to specify in the **carry** primitive forwarding requirements such as maximum delay to guarantee or minimum bandwidth to offer.

As a simple example, we consider Figure 6's virtual network that has to be configured to allow flows from Net.A to host WS1. To meet this objective, 2 edge policies and 1 fabric policy must be defined:

```plaintext
el = match(edge="E1", src="Net.A", dst="WS1") >> tag("in wsl") >> forward("Fab")
tl = catch(fabric="Fab", src="El", flow="in wsl") >> carry(dst="E2")
e2 = match(edge="E2", dst="WS1") >> forward("WS1")
```

Policy el uses the match instruction to capture all flows coming from Net.A and having WS1 as destination, then it tags these flows as in_wsl by sequentially combining the **match** with a **tag** instruction. The result is passed to the **forward** action that transfers the packets to the output port leading to the Fab fabric. In the transport policy tl, all flows labeled in_wsl are carried from edge El to edge E2. Finally, policy e2 matches packets according to their destination and forwards them to the appropriate host.

### 5.3 Dynamic control policies

As we have just seen, filters and actions allow network operators to write simple and static control policies. However, we believe that a control language should provide more powerful instructions to allow operators to write sophisticated and realistic control applications that can meet a variety of requirements. To fulfill this goal, we have integrated the concept of dynamic control function that implements a decision-making process capable of generating, at runtime, new policies that change the control program's behavior.

Dynamic control functions are defined in AirNet by using a decorator design pattern over user-defined functions. Programmers will thus be able to transform their own (or imported) functions by simply applying a specific decorator. Once this decorator is applied, the resulting function can be composed with other AirNet primitives, thereby building advanced policies.

```plaintext
@DynamicControlFct(data="packet", limit=number, split=[h=v])
@DynamicControlFct(data="stat", every=seconds, split=[h=v])
```

As shown in the above syntax, the **DynamicControlFct** decorator has a **data** parameter that specifies whether to retrieve entire network packets or statistics related to the number of received bytes and packets. If network packets are used, then the **limit** and **split** parameters apply. The **limit** defines how many packets (from the matched flow) must be redirected to the network function. If **limit** is set to None, it means that all packets need to be redirected to the network function. The second parameter is **split**, allowing to discriminate between packets that are sent to the network function. The **split** parameter is a list of headers (eg, **split=**["nw_src", "tp_dst"]) that is used as a key to identify subflows on which the limit parameter applies. If **split** is set to None, it means that the limit parameter applies on the entire flow. If statistics are used instead of entire network packets, **limit** is replaced by a polling period specified thanks to the **every** parameter.

### 5.3.1 Load balancer example

As a concrete example, we will consider a use case that implements a dynamic load balancer on the previous virtual topology (cf. Figure 6). The load balancing function is installed on edge E2. The e21 policy displayed below intercepts web flows (ie, HTTP flows sent to the web server's public address) and passes them to a dynamic control function (Dynamic_LB) that generates a new policy changing the destination addresses of these flows to one of the backend servers (ie, WS1 and WS2), while ensuring a
workload distribution over the 2 servers. The edge E2 needs also to modify the servers responses to restore the public address instead of the private ones (eg, policy e22 for the private host WS1).

As shown below, the Dynamic_LB function is triggered for each first packet coming from a different IP source address, since the parameter limit is set to "1", and the parameter split is set to "nw_src". The function extracts the match filter from the received packet then uses it to generate a new policy for the other packets that belong to the same flow as the retrieved packet. Hence, one new forwarding rule will be installed at runtime on the physical infrastructure for each flow with a different IP source address. Regarding the forwarding decision, it is based on a simple round-robin algorithm: If the value of a token is one, then the flow is sent to the first backend server, else it is sent to the second one.

```
@DynamicControlFct(data="packet", limit=1, split=\[\"nw_src\"])
def Dynamic_LB(self, packet):
    if self.rrlb_token == 1:
        self.rrlb_token = 2
        return (my_match >> modify(nw_dst="WSl_IP") >> modify(dl_dst="WSl_MAC")
                >> forward("WS1"))
    else:
        self.rrlb_token = 1
        return (my_match >> modify(nw_dst="WS2_IP") >> modify(dl_dst="WS2_MAC")
                >> forward("WS2"))
```

5.3.2 | Data cap example
As explained previously, dynamic control functions can also rely on network statistics. Here, we present a data cap use case that monitors and possibly suspends traffic coming from a particular host if it exceeds a data threshold (again, we use the virtual topology shown in Figure 6):

```
match(edge="E1", src="Net.A") >> tag("in_flows")
    >> ( forward("Fab") + check_data_cap() )
```

The check_data_cap function is executed in parallel of the forward action (thanks to the + operator). Based on the decorator's arguments, the function is called by the network hypervisor every hour, providing statistics sorted by network source address. If the number of bytes exceeds the threshold then a new drop policy is returned for that flow:

```
@DynamicControlFct(data="stat", every=3600, split=\[\"nw_src\"])
def check_data_cap(stat):
    if stat.byte_count > threshold: return (stat.match >> drop)
```

Note that policies returned by dynamic control functions are always installed with a higher priority than existing ones. In this example, it guarantees that the drop action on the subflow is installed with a higher priority than the global forward action executed in parallel, thus only blocking the flows that exceed the threshold.

5.4 | Data policies
Until now, we have seen that AirNet allows to easily configure paths and other control functions within a virtual network, configuration which may be static or dynamic. However, it is quite common, especially today with the rise of network functions virtualization (NVF), to have networks that include several network appliances or middleboxes that implement complex data processing on the packet's payload that cannot be performed by the switches' basic set of actions (ie, forward, modify, drop). Encryption, compression, or transcoding are examples of such functions. For this purpose, AirNet provides a mechanism to easily redirect a flow through one or several data plane middleboxes that we define as DataMachines. Similarly to edges, a DataMachine must be connected to a fabric. However, they are not associated to any AirNet primitive since their processing depends only on the data function hosted by the target middlebox existing in the network infrastructure.

As an example of such policies, we consider several clients streaming media from a Video on Demand (VoD) service hosted on host WS1 (again relying on Figure's 6 virtual topology). We assume that flows from the VoD service consumed by Net.A end-users must pass through the codec conversion function deployed on the DM data machine. This policy can be completely specified within the fabric that implements the service chaining logic between the virtual units thanks to the via primitive:

```
6 | AIRNET'S HYPERVERSOR

6.1 | Overview

The AirNet language has been implemented as a domain-specific language embedded in Python, as well as a runtime system that we name “AirNet hypervisor.” Figure 7 gives an overview of the different modules included in the hypervisor.

To ensure the composition of AirNet’s virtual policies as well as their mapping on the physical infrastructure, the hypervisor relies on 6 modules:

- **Language**: contains classes and data structures that implement the primitives and operators of the AirNet language.
- **Classifier**: implements the logical structures that store control rules according to their priority and that solve match intersection issues between policies.
- **Runtime**: hypervisor’s core module that implements, in particular, the composition and mapping algorithms. The next section focuses on this module.
- **Infrastructure**: centralizes all information regarding the network infrastructure and maintains a global, coherent, and up-to-date view of the physical topology.
- **ARP proxy**: deals with issues related to the ARP protocol.
- **Controller integration**: allows the hypervisor to communicate with existing SDN controllers (the current version supports POX⁴ and Ryu⁵ controllers). This module is the only component to update if we were to port the hypervisor on a new SDN controller.

6.2 | Runtime module

The runtime module is the centerpiece of AirNet’s hypervisor, as it is at this level that virtual policies are transformed into physical rules. The runtime module takes input from the other modules of the hypervisor (infrastructure, language, and classifier), applies the compilation algorithms, and then generates a set of physical rules for the data plane devices. These rules are then passed to the controller integration module to be transformed into OpenFlow rules and installed on the physical switches.

The runtime module includes 2 major parts that support the execution of the two main operating modes of an AirNet program, proactive mode, and reactive mode:

- **The proactive core** installs static policies on the data plane.
- **The reactive core** addresses issues related to the execution of dynamic control functions and changes that may occur in the physical topology (eg, link down).

In the following, we present briefly the functionalities of each of these 2 cores, a more detailed description as well as the algorithms they implement is available in Aouadj.¹¹

---

**FIGURE 7** AirNet’s hypervisor overview
6.2.1 Proactive core

It is composed of 2 main phases:

- Virtual composition: The policies are composed together to solve intersection issues.
- Physical mapping: High-level policies are transformed into low-level physical rules.

Virtual composition is completely independent of the physical infrastructure. It essentially uses the functions defined in the language and classifier modules to transform the control policies into a set of intermediate rules and store them by order of priority in logical containers called classifiers.

The second phase consists in compiling the rules stored in the classifier, depending on the target physical infrastructure and on the mapping instructions that have been defined by the administrator.

For each edge rule, the proactive core retrieves the physical switches associated with that edge and then transforms the rule into one or more physical rules. This transformation includes, for example, the replacement of symbolic identifiers by low-level physical parameters (network addresses, output port, etc).

As for fabric rules, it is not a trivial algorithm since we cannot just rely on the fabric's forwarding table to install flow rules, mainly because an edge can map to more than one physical switch, and hosts that are connected to this edge can be in reality connected to different physical switches. Thus, we need to split flows that are carried to an egress edge into several flows according to the final destination. In other words, we only deliver (following a shortest path algorithm) to border switches the flows that are intended for a destination directly connected to that switch, and not all the flows arriving to the virtual egress edge.

6.2.2 Reactive core

The reactive core manages all interactions with the physical infrastructure during runtime. It performs 2 main functions: managing the life cycle of dynamic network functions and adapting control rules to physical infrastructure changes. We can divide the life cycle of a network function within the controller into 3 main phases that can be summarized as follows:

- **Initialization**: The reactive core installs data path rules responsible for sending packets and statistics to the controller, and it creates data structures named *buckets* that will receive and process this data at runtime.
- **Processing incoming packets**: Each time a packet or a statistic is forwarded to the hypervisor, the reactive core looks up the appropriate function to apply. Once the dynamic control function is executed, the new returned policy is compiled and enforced on the physical infrastructure.
- **Limit reached**: When a flow limit is reached, the reactive core deletes the data path rule responsible for the redirection of packets (or statistics) to the hypervisor.

The second feature of the reactive core deals with changes that may occur at the physical infrastructure level such as the discovery of a new path or the disconnection of a link. As soon as a topology event is received by the hypervisor, the reactive core of the runtime module activates a procedure to adapt to this new infrastructure. This procedure contains 3 main steps: (1) recalculate paths by executing the physical mapping phase to generate new classifiers that are consistent with the new infrastructure; (2) generate dictionaries of differences between the old and the new classifiers, containing rules to be added, deleted, or modified on each physical switch; and (3) enforce the updates on the physical infrastructure by generating the corresponding OpenFlow rules.

7 USE CASE

In this section, we present a complete use case, which consists in configuring an enterprise network that offers authentication and load balancing network services. The goal is to show how a realistic AirNet program is built and executed from start to end. As a proof of concept, the use case has been implemented and tested on the Mininet network emulator.

We suppose that the enterprise's network includes 2 subnets: one for *internal users* (employees) and one for *external users* (guests). Moreover, 4 servers are hosted within the enterprise: 2 web servers and 2 database servers. The following requirements are defined:

- The web servers must be accessible to all internal and external users.
- The database servers are only accessible to employees of the company who have an authorization. These employees must be located on the internal users network.
7.1 Designing the virtual topology

This step is all about design choices (e.g., number of edges and fabrics) that are guided primarily by the control policies to implement or by constraints that may exist in the physical infrastructure.

In the context of this use case, we have opted for the virtual topology illustrated in Figure 8. Within this virtual topology, the edge IO acts as a host-network interface between the users and the network. We chose to use a single edge as an entry point to the enterprise network to group all the access control policies in a single virtual component. We used 2 distribution edges AC1 and AC2 to connect the private servers of the company to the network to install a load balancing policy on each edge. Finally, the virtual topology includes 2 fabrics (Fab1 and Fab2). The purpose of this design choice is to conceptually distinguish 2 transport paths depending on the final destination (we could have made another design choice and use only one fabric).

7.2 Specifying the control policies

Considering both the virtual topology we have just presented and the high-level objectives of this use case, we need to define the following policies:

- Input/output policies for forwarding packets to and from internal and external users. These policies will include static forwarding policies as well as a dynamic authentication policy to control access to the database servers. They will be naturally installed on edge IO, the input of the network.
- Load balancing policies between the private servers of the enterprise. They include 2 dynamic control functions: one for the web servers installed on AC1 and one for database servers installed on AC2.
- Transport policies to configure the 2 fabrics of the network.

7.2.1 Input/Output policy

As shown below, a unique function can be defined to group all policies included in edge IO:

```python
def IO_policy():
    i1 = match(edge=IO, nw_dst=PUBLIC_WS_IP, tp_dst=HTTP) >> tag(in_web_flows)
        >> forward(Fab1)
    i2 = match(edge=IO, src=IntNet, nw_dst=PUBLIC_DB_IP) >> authenticate()
    i3 = match(edge=IO, dst=IntNet) >> forward(IntNet)
    i4 = match(edge=IO, dst=ExtNet) >> forward(ExtNet)
    return i1 + i2 + i3 + i4
```

This function includes 4 policies: 3 static and 1 dynamic policy. The first policy (i1) tags all web packets to the web server's public IP address and forwards them to fabric Fab1. Policies i3 and i4 are standard distribution policies that forward packets to
internal and external users of the network, respectively. Finally, policy \( \pi_2 \) captures all packets from the internal users network that have the database server's public IP address as a destination and sends them to the dynamic authenticate function.

These 4 policies are composed together (using the parallel operator) to form a global access control policy that will be installed on edge IO.

The program below represents the AirNet code for the authentication function. For the sake of simplicity, this dynamic function is based on the packet's IP source address and on a whitelist of authorized hosts. The function's decorator subscribes to every first packet (\( \text{limit}=1 \)) of each new source (\( \text{split}=\{"nw\_src"\} \)). According to that packet, the function will return a new policy either forwarding the flow to fabric Fab2 or dropping traffic from that flow.

```python
@DynamicControlFct(data="packet", limit=1, split="nw_src")
def authenticate(packet):
    ip = packet.find('ipv4')
    host_ip_src = ip.srcip.toStr()

    if host_ip_src in whitelist:
        new_policy = (match(edge=IO, nw_src=host_ip_src, nw_dst=PUBLIC_DB_IP) >> tag(in_trusted_flows) >> forward(FAB2))
    else:
        new_policy = (match(edge=IO, nw_src=host_ip_src, nw_dst=PUBLIC_DB_IP) >> drop)
    return new_policy
```

### 7.2.2 Load balancing policy

As for edge IO, a dynamic control policy must be installed on edges AC1 and AC2 to forward packets to AirNet's hypervisor that executes the load balancing function. We will not expose this function since it is very similar to the one presented in Section 5.3.1. The only difference is that we add to the function an argument that contains addressing information related to the private servers on which the load balancer operates. This allows us to reuse the same function on both edges AC2 and AC2.

### 7.2.3 Transport policy

The last policies define the transport policies to be installed on both fabrics. Specifically, this involves specifying catch-carry rules for each label that has been previously inserted by the different edges. In this use case, the transport policies are trivial as shown in the program excerpt below.

```python
def fabric_policies():
    t1 = catch(fabric=FAB1, src=IO, flow=in_web_flows) >> carry(dst=AC1)
    t2 = catch(fabric=FAB1, src=AC1, flow=out_web_flows) >> carry(dst=IO)
    t3 = catch(fabric=FAB2, src=IO, flow=in_trusted_flows) >> carry(dst=AC2)
    t4 = catch(fabric=FAB2, src=AC2, flow=out_trusted_flows) >> carry(dst=IO)
    return t1 + t2 + t3 + t4
```

### 7.3 Defining the mapping module

For this use case, we relied on the physical infrastructure depicted in Figure 9. Among the 12 OpenFlow switches, 4 are edge switches and 8 are core network switches. The mapping rules are also shown in this figure. The edges of the virtual topology are necessarily associated with edge physical switches. Here, we used 2 different mapping strategies: (1) one-to-one for the edges AC1 and AC2 and (2) one-to-many for the edge IO. Concerning the fabrics, we chose a mapping that differentiates 2 different physical paths: \( s_3, s_4, s_5, s_6, s_7, s_10 \) for fabric Fab1 and \( s_3, s_8, s_9, s_10 \) for fabric Fab2.

### 7.4 Execution results

This use case has been implemented and tested on the Mininet network emulator. In the first phase, the AirNet hypervisor compiles the high-level policies and generates OpenFlow rules that are pushed onto the switches through the SDN controller. On top of static forwarding rules installed on the different switches, OpenFlow entries that send packets to the controller are installed on the physical edges, due to the authentication and load balancing dynamic control functions.

Next, at runtime, we executed several web requests on the web server from hosts connected to \( s_1 \) and \( s_2 \). All the requests and their responses were correctly routed through the network and processed by either WS1 or WS2, allowing the web clients to
retrieve the requested HTML files. We also tested traffic to the database servers where only whitelisted hosts could access the servers, while flows from other hosts were dropped at the border of the network.

Table 2 summarizes the number of rules obtained for each switch and each test phase. These figures clearly highlight the significant difference between the number of policies specified by the administrator and the number of rules actually installed by the hypervisor. For a single user (i.e., a single source flow), a factor of 3 exists between the number of policies and the number of OpenFlow rules for the proactive phase and a factor of 4 for the reactive phase (access to database servers). This number of course increases linearly as a function of the number of different source flows for the dynamic control function.

Lastly, we tested link failures by manually shutting down ports between s4 and s5. Link down events were received by the reactive core that recompiled the Fab1 fabric, found a new path (via s6 and s7) and then reconfigured the OpenFlow switches to use this new path.

8 | EXPERIMENTAL RESULTS

In this section, we present some experimental results we have obtained by conducting functional, performance, and scalability tests. In the first set of tests (Table 3), we executed 5 use cases addressing different scenarios with different virtual topologies (detailed in Section 5). These tests were performed on the same physical topology composed of 11 physical switches. In the
second set of tests (Figure 10 left and center), we did some measures with greater number of virtual policies as well as larger physical topologies. Finally, the last set of tests (Figure 10 right) concentrated on end-to-end delay with respect to dynamic network functions utilization. All these tests were performed with Mininet in a virtual machine with 2 GB of RAM and a 2.7 GHz Intel Core i5 CPU.

Table 3 shows the execution results in terms of total physical rules generated and compilation time divided into 2 steps: (1) the virtual composition step that mainly includes retrieving infrastructure information to build a corresponding graph and composing virtual policies to resolve all intersection issues, (2) the physical mapping step that includes transforming virtual policies into physical rules, finding appropriate paths for each flow, and finally distributing physical rules on switches according to the specified mapping module.

**Number of generated physical rules.** Table 3 underlines the differences between the number of specified virtual policies and the number of rules actually installed by our hypervisor on the physical switches, which is greater by a factor 2 or 3. Thus, a first conclusion that we can draw is that the usage of AirNet effectively simplifies network programmability, and this not only by providing modern control instructions but also by sparing administrators from the tedious task of writing a large number of low-level rules and handling at the same time their intersection and priority issues. Moreover, the cost of this simplification is highly acceptable since, for all the use cases, it remains in the order of a hundred milliseconds.

**Virtual composition time.** As illustrated in Figure 10, the virtual composition time is highly correlated to the number and the complexity of the specified virtual policies, but totally independent from the size of the physical infrastructure. Indeed, we can see on the left graph that the more virtual policies, the greater the virtual composition time is. However, on the center graph, the same control program executed over different physical topologies (varying from 7 to 127 switches) shows the same virtual composition time.

**Physical mapping time.** Still looking at Figure 10, we can see that the physical mapping time is correlated to both virtual policies and physical infrastructure. On the left graph, we have the same physical topology, but the more virtual policies are added, the more the hypervisor needs to solve policy composition issues, which ultimately gives a greater mapping time. The same goes for the center graph, the number of policies does not change but the more the topology is large and complex, the more the hypervisor needs to perform calculation to find paths and install a large number of physical rules, thereby resulting in a greater physical mapping time.

**Dynamic and data functions delay.** We finally made tests to measure the impact of dynamic control and data functions on the end-to-end delay. To conduct this experiment, we installed a path between 2 hosts within the network (composed of 11 physical switches) and measured the round-trip time between them using 3 different approaches: (1) the path is installed proactively (ie, at deployment time) and does not pass through any dynamic control function nor data machine; (2) the path is installed proactively but goes through a data machine; and (3) the path is installed reactively following the execution, at runtime, of a dynamic control function. The right graph of Figure 10 shows the results.

With no network function, the first measure is higher than the other 9: this is due to the initial ARP query that is handled by our proxy within the controller (in fact, this ARP delay is present in the 3 approaches).

For data function tests, we used the Click software router as a data machine and a simple redirection function that receives a packet on an input interface and redirects it to an output interface without complex processing on the packet itself. The particularity of this type of path is that the data function is applied on all packets of the flow and not only on the first one. This normally implies a greater impact on end-to-end delays. However, this delay depends essentially on the data function's processing and not on the AirNet hypervisor. This is confirmed by our measures that show a plot very similar to the previous test with no network function.
Finally, regarding the dynamic control function, the higher delay is on the first packet (≈ 95ms). This is mainly due to the time required to redirect the first packet of the flow to AirNet’s hypervisor, to evaluate the function and install the new end-to-end path according to the returned policy. Once the new path is installed, the round-trip time is equivalent to the one of proactive static paths.

9 CONCLUSION

This paper described the design and the implementation of AirNet, a new high-level domain specific language for programming virtual networks. The originality of the AirNet language lies in the fact that it is based on the Edge-Fabric abstraction model. This feature allows AirNet to make a clear distinction between transport policies and more complex network services. AirNet has a programming model that consists in first specifying a virtual topology that corresponds to high-level design needs or existing physical constraints, and then specifying the control policies that will run over that virtual topology. These policies are divided into 4 main types: transport policies, static control policies, dynamic control policies, and data policies.

An implementation of the AirNet language was also conducted. This prototype includes in particular a library of AirNet’s primitives and operators, as well as a hypervisor that ensures the composition of control policies and their mapping onto the physical infrastructure. To rely on existing SDN controllers, the hypervisor includes integration modules for the POX and RYU controllers. Experimental validation was performed on different use cases (filtering, load distribution, dynamic authentication, bandwidth limitation, etc), the results of which demonstrate the feasibility of our solution. Finally, performance measurements have shown that the extra cost of this new layer of abstraction is perfectly acceptable.

Currently, we are testing the AirNet hypervisor on larger-scale use cases and finishing some implementation issues. Also, we are working, on the one hand, on runtime verification techniques to check that the installed physical rules are consistent with the operator’s virtual control policies and, on the other hand, on the possibility to integrate AirNet within an NVF architecture, where data machines will correspond to VNFs (virtual network functions).

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