BRUNO BASTOS RODRIGUES

GREENSDN: ENERGY EFFICIENCY IN SOFTWARE DEFINED NETWORKS

Dissertação apresentada à Escola Politécnica da Universidade de São Paulo para obtenção do Título de Mestre em Ciências.

São Paulo 2016

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Área de Concentração: Engenharia de Computação

Orientador: Profa. Dra. Tereza C. M. B. Carvalho

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ABSTRACT

A significant number of protocols and capabilities have been proposed in recent years in response to the demand for reducing the amount of energy consumed by the network infrastructure. Besides rising economic issues, there is a widespread sensitivity to ecological impacts since both energy costs and electrical demands are in a upward trend. In this scenario, the development and validation of energy saving strategies are a key point of making networks more efficient. However, there is a lack of experimental environments designed specifically to emulate and to validate such energy efficiency solutions. This work proposes an environment not only supporting the development and discussion of energy-saving solutions but also management applications considering energy-saving primitives. For this purpose, the environment is built considering the implementation of energy efficiency capabilities that are representative of each network scope (interface, device, and network) in the Mininet environment taking as a basis the Software-defined Networking (SDN) paradigm. The environment proposed was evaluated with different experiments by comparing the energy savings obtained by activating these energy-efficiency capabilities.

Keywords: Computer Networks, Software-Defined Networking, Energy-Efficiency, Network Management, Testbed

RESUMO

Um significativo número de protocolos e funcionalidades foram propostos em resposta à crescente demanda de energia por infraestruturas de rede. Além de gerar problemas econômicos, existe uma preocupação quanto aos impactos ambientais uma vez que maior a demanda por eletricidade, maior o impacto ambiental para suprir esta demanda. Neste cenário, o desenvolvimento e validação de estratégias para economizar energia são um ponto chave para tornar infraestruturas de rede mais eficiente. No entanto, há uma falta de ambientes desenvolvidos especificamente para emular e validar soluções para eficiência energética. Com este propósito este trabalho propõe um ambiente capaz de suportar não apenas o desenvolvimento de soluções para tornar redes mais eficientes energeticamente, como também o desenvolvimento de aplicações de gerenciamento que baseiam-se em primitivas de economia de energia. Para este propósito, o ambiente é construído considerando a implementação de funcionalidades orientadas à eficiência energética que são representativas para cada escopo de rede (interface, dispositivo e rede) no ambiente de emulação Mininet tomando como base o paradigma de redes definidas por *software*. O ambiente proposto foi validade por meio de diferentes experimentos comparando a economia de energia obtida pela ativação destas funcionalidades.

Palavras-chave: Redes de Computadores, Redes Definidas por Software, Eficiência Energética, Gerência de Redes, Testbed

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LIST OF ACRONYMS

ACPI	Advanced Configuration and Power Interface			
ALR	Adaptive Link Rate			
API	Application Programming Interface			
CAPEX	CAPital EXpenses			
CARPO	Correlation Aware Power Optimization			
CLI	Command Line Interface			
СМ	Configuration Manager			
CPU	Central Processing Unit			
DB	DataBase			
DC	Data Center			
DE	Decision Enforcement			
DVFS	Dynamic Voltage and Frequency Scaling			
FIBRE	Future Internet BRazilian Environment for experimentation			
GENI	Global Environment for Networking Innovations			
GHG	Green House Gases			
GPON	Gigabit-capable Passive Optical Networks			
GUI	Graphical User Interface			
GREEN TEGreen Traffic Engineering				

LPI Low-Power Idle

- NCP Network Configuration Parameters
- NSP Network Service Provider
- MBPS Megabits Per Second
- MIB Management Information Base
- MIP Mixed Integer Linear Programming
- MS MilliSecond
- OVS Open vSwitch
- OPEX OPerational EXpenses
- OSPF Open Shortest Path First
- PBNM Policy-Based Network Management
- PE Power Enforcement
- PBM Policy Based Management
- QoS Quality of Service
- ICT Information and Communication Technologies
- IETF Internet Engineering Task Force
- IP Internet Protocol
- SDN Software Defined Networks
- SLA Service Level Agreement
- SNMP Simple Network Management Protocol
- SOHO Small Or Home-Office
- SOS Sustainability-Oriented System
- SC Synchronized Coalescing

TM Topology Manager

- USA United States of America
- WDM Wavelength Division Multiplexing
- XML eXtensible Markup Language

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1 INTRODUCTION

Triggered by the increase of broadband and mobile access and a growing number of new services and experiences such as online gaming and video streaming, the rise in the power demand of data center infrastructures has become a critical issue for Network Service Providers (NSPs) (BOLLA *et al.*, 2011). Requirements imposed by many services are driving the way data centers are designed, involving high-performance and high-availability constraints. Besides demanding power-hungry machines and supporting systems (e.g., cooling) to sustain their operation, they also rely upon redundant architectures to endure peak loads and unexpected conditions.

Meeting these requirements incurs not only high CApital and OPerational Expenses (CAPEX and OPEX, respectively) but leads to significant Green House Gas (GHG)¹ emissions. Ericsson presents this scenario in different mobility reports, in which the number of ICT (Information and Communication Technologies) devices is estimated to increase from 6 billion in 2013 to 12.5 billion devices in 2020, being one of the main reasons of the growing carbon footprint by ICT. Figure 1 presents the scenario for ICT fixed and mobile networks (ERICSSON b, 2014).

In 2013, Ericsson estimated the overall carbon footprint of the ICT sector (fixed, mobile) in about 1.1 million tons by 2020. The scenario presented in 2014

¹GHG: gases capable of absorbing infrared radiation, trapping heat in the atmosphere and making the Earth warmer.



Figure 1: Global Emissions from ICT (ERICSSON b, 2014).

holds this estimation. For fixed ICT networks, the share of GHG emissions is estimated to be about 1.4% in 2020, and 0.5% for mobile networks, which also confirms the previous estimation (about 2%) of the ICT carbon footprint.

As one of the major categories in ICT, the data center power demand including servers, cooling and networking grew 7% from 2012 to 2013, reaching an annual/yearly electricity consumption of about 350 TWh (COOK *et al.*, 2014). This amount is predicted to increase 81% by 2020, reaching almost 630 TWh annually (COOK *et al.*, 2015). Although there is no consensus on how much the networking infrastructure contributes to the total data center power demand, studies indicated that the numbers vary between 4% to 33 %. Figure 2 present the view of the network consumption for many authors.

Even though there is no consensus on the network consumption within the data center, the average increase over the years is remarkable. The increase is leveraged mainly due to services such as Netflix, which accounts for 37% of all downstream Internet bandwidth in North America in peak periods, and at peak times when it consumes more bandwidth than YouTube, Amazon, and Hulu²

²A free video streaming website. http://www.hulu.com/



 $(Emerson \ Eletric, \ 2009) \quad (Abts \ et \ al., \ 2010) \quad (Kiliazovich \ et \ al., \ 2010)$

(Koutitas et al., 2012) (Kachris, Tomkos, 2013) (Cook et al., 2014)

Compute, storage, cooling and othersNetwork

Figure 2: The network infrastructure share in the energy consumption of a data center.

combined (ADHIKARI et al., 2012).

In response to the demand for reducing the amount of energy consumed by networks, several energy efficiency protocols and capabilities have been proposed. Proposals range from re-engineering of particular chip-level components to network traffic consolidation capabilities operating at the network level. However, most projects are designed to run on specific network conditions or devices, which may require an expensive or a large amount of external instrumentation. In this scenario, there is a gap for testing the behavior of these capabilities without the deployment of large and expensive dedicated infrastructures. Testing is essential to prove concepts in conditions that approximate the real implementation by initial explorations based on modeling and simulation/emulation, thus, facilitating the introduction of novel approaches or equipment into actual network deployment.

1.1 Motivation

With the high number of connected devices increasing power demand and carbon footprint, networking systems are being designed and dimensioned according to high-performance and high-availability requirements. On the NSP side, this implies over-provisioning and redundancy of devices and links to endure against peak load periods. As a result, during times of low network traffic, the overprovisioned networks are also over-energy-consuming which create opportunities to employ energy optimization strategies, as illustrated in Figure 3.



Figure 3: Energy-optimization vs no optimization

Non-optimized scenarios can be found in legacy network infrastructures, in which the network devices consume an amount of power independently of the workload, and besides the over-provisioning strategies, it is a common approach to increase the overall electricity supply at peak times to prevent power outages. However, in periods of low network traffic, the adoption of energy optimization strategies presents opportunities to save energy.

A significant shift in networking research is required to introduce energy-

awareness in a controlled manner, without compromising the quality of service or reliability requirements: adjusting the network capacity to meet current load requires an adjustment time $(t_1, t_2, ..., t_6)$, putting devices in low energy states or waking up from a sleeping state. Thus, at unexpected traffic bursts, any delay to (re)configure the network may compromise the quality of service and reliability requirements. In this regard, Software Defined Networks (SDNs) change the way traditional systems are designed and managed (SEZER *et al.*, 2013), providing fast adjustments in response to sudden workload variations and better visibility (decoupling) and control (centralized management) to perform tasks such as network diagnosis and troubleshooting than in traditional networks.

Simulations can provide insights into how a particular algorithm would perform in distinct network conditions. However, a linear combination of emulation and implementation of major energy efficiency capabilities can provide a closer view of what may happen in a real scenario, facilitating the deployment of experimental features in real environments. While local network platforms allow a quick development and evaluation of network features and services, a distributed system platform can provide insight on how a particular feature would operate in a scalable and distributed scenario, such as the Internet.

For instance, OFELIA (SALSANO *et al.*, 2013), GENI (GENI,) and GreenStar Network (GSN, 2010) are examples of distributed network platforms that allows researchers to experiment features in scale. While the first two provide a general-purpose research infrastructure, the latter is designed to deliver cloudbased ICT services based entirely on renewable energy sources such as solar, wind and hydroelectricity. As examples of local network platforms, Mininet (LANTZ; HELLER; MCKEOWN, 2010) and EstiNet (WANG; CHOU; YANG, 2013a) can emulate a network infrastructure enabling rapid deployment and replication of experiments (Section 3 provides details on related works).

1.2 Objective

The objective of this work is to leverage green networking by providing a network platform comprising energy efficiency capabilities implemented at different network scopes, such as network, the system (node-level) and subsystem (chip-level/interfaces). Based on GreenSDN, researchers can develop management techniques and evaluate the impacts of energy efficiency capabilities on quality of service (QoS) requirements. Complementary, GreenSDN aims at providing a fast prototyping and troubleshooting environment to enable fast (re)configuration of network experiments.

1.3 Methodology

This work is based on basic and applied research in which the theoretical background related to the state-of-the-art in energy efficiency capabilities was obtained by a qualitative research. The applied research involves the steps related to the design and development stages of GreenSDN applying techniques and concepts related to network and distributed systems. Furthermore, the author has taken part in correlated projects developed at Lassu (Laboratory of Sustainability). To summarize, the research methodology employed consists in the following steps:

- 1. Literature Review and Analysis: involves analyzing of the state of the art in energy efficiency capabilities and protocols, network emulation environments, and concepts related to software-defined networks and network monitoring.
- 2. Architecture Proposal: based on the network platform and the requirements imposed by energy efficiency capabilities, it comprises the design of

an architecture able to fulfill our predefined objectives and leverage network management oriented to energy efficiency;

- 3. **Development**: once the architecture is designed, this stage involves developing and troubleshooting GreenSDN, considering that the development process reveals conditions not observed in the proposal;
- 4. Experimental evaluation: aims at evaluating if the proposed goals were met and reports the benefits and related problems of GreenSDN.

1.4 Organization

The core chapters are highlighted in Figure 4. Chapter 2 describes and classifies approaches towards energy efficiency in wired networks and energy efficiency capabilities. Chapter 3 tackles topics related to the network platform choices and software-defined networking.



Figure 4: Organization and Methodology

Chapter 4 describes the proposed architecture and provides details on the development of selected capabilities and core components on the architecture. Chapter 5 presents the GreenSDN experimental validation. To conclude, Chapter 6 presents the concluding remarks and future works.

2 ENERGY EFFICIENCY IN WIRED NETWORKS

This chapter provides an overview of the different approaches to obtain energy efficiency in wired networks to understand how to classify the energy efficiency capabilities based on their characteristics and network scope (Section 2.1). Further, according to pre-defined criteria, we outline three representative to be developed in GreenSDN (Section 2.3) detailing their functioning. Then, we summarize the chapter providing the final remarks.

2.1 Energy Efficiency Approaches

There are different approaches to managing a network focusing on energy efficiency. However, the largest part of undertaken approaches is founded on a few basic concepts, which are usually inspired by energy-saving mechanisms and power management criteria already available in computing systems (BOLLA *et al.*, 2011). Among the existing taxonomies to classify energy efficiency approaches, two main taxonomies are highlighted herein: one presented in Bolla *et al.* (2011), and the second in Bianzino *et al.* (2012). Bolla *et al.* (2011), presented a survey of existing approaches for energy efficiency in wired networks and Bianzino *et al.* (2012) developed an overview of green networking research providing a general view of current methods, comprising both network and compute resources.

Bolla *et al.* (2011) summarizes existing approaches into three general approaches, including techniques employed at each general approach. The objective is to classify procedures designed especially for wired networks. The taxonomy is presented in Figure 5.



Figure 5: Taxonomy of Energy Efficiency Approaches for Wired Networks. Source: (BOLLA *et al.*, 2011)

- **Re-engineering**: this category aims at designing network elements that are more energy-efficient. Specially, it focuses on including new energy efficient silicon technology or reducing the complexity to execute embedded software. This approach is one which can achieve higher energy savings, however, it is the most challenging regarding innovation;
- Dynamic Adaptation: comprises capabilities that can modulate the power capacity of internal components (e.g., packet-processing engines and network interfaces) to meet a load proportional usage. Most of the current approaches require a hardware interface, either to dynamically scale the performance or to enforce the idle logic. The idle logic allows reducing the energy consumption by shutting down, for a time frame, sub-components when no activities are performed.
- Smart Sleeping: it is similar to the idle logic. However, it enables devices or parts of them to turn off almost entirely, entering a very low energy

consumption state. As a consequence, once most of its functionalities and applications are shut down, one cannot maintain network connectivity. In this regard, smart sleeping techniques consist in transferring the network presence to another host/device when entering in such deep sleep modes.

This taxonomy focuses on approaches that operate in a single node; not considering capabilities that require a broad network view, such as green traffic engineering methods. However, it is precise to describe the set of techniques that fall under one of the approaches. For instance, when it represents the difference between *idle logic* and *smart sleeping*, in which both present similar behavior, but one may achieve higher savings by shutting down more internal sub-components.

Bianzino *et al.* (2012) propose a broader view than Bolla *et al.* (2011) in the sense of covering approaches beyond the network infrastructure. The main difference is the description of resource consolidation and virtualization strategies, which were not described by Bolla *et al.* (2011). In this regard, the authors use the term resource consolidation, which is broad enough to cover compute (e.g., nodes migration) and network approaches (e.g., green traffic engineering). Figure 6 presents the proposed taxonomy.



Figure 6: Taxonomy for Energy Efficiency Approaches. Source: (BIANZINO *et al.*, 2012)

• Resource Consolidation: regroups dimensioning strategies to reduce the overall network consumption. It aims at adapting the level of existing over-provisioning resources based on known behavior (e.g. traffic consolidation

based on traces of the network traffic), dimensioning resources to meet current traffic load;

- Virtualization: allows consolidating multiple services to operate on the same hardware. A typical example of virtualization consists of sharing servers in data centers, thus reducing hardware, energy, and cooling costs and improving energy management. In this regard, lightweight/container-based virtualization such as Docker¹ is a trend in hardware virtualization, removing layers of software and providing a more efficient usage of hardware resources;
- Selective Connectedness: it is similar to the smart sleeping technique, allowing the equipment to go into deep idle states for some time while proxying its network presence to maintain network connectivity;
- Proportional Computing: is based on the idea of a system consuming energy in proportion to its utilization. It was first proposed by (BARROSO; HÖLZLE, 2007), and can be applied to a system as a whole, network protocols, and devices.

The taxonomy proposed by Bianzino *et al.* (2012) cover approaches that are either for network or compute resources, being one of the most employed taxonomies in the current state-of-the-art. For instance, Bilal, Khan, Zomaya (2013) and Garg and Buyya (2012) use this taxonomy to describe their approaches in the context of green cloud computing.

On one side, Bolla *et al.* (2011) is more precise about addressing energy efficiency techniques that are unique to the network infrastructure than Bianzino *et al.* (2012), which describes methods involving both network and compute resources. For instance, Bolla *et al.* (2011) more throughly describe techniques deployed at

¹https://www.docker.com

lower network layers (physical and data link), presenting a relatively detailed level on re-engineering approaches, which is not addressed by Bianzino *et al.* (2012). However, Bolla *et al.* (2011) lacks of approaches to managing the network in a holistic view, i.e., approaches that administer a set of nodes to consolidate traffic into energy efficient routes given a particular network utilization.

2.2 Architectural Scope

Recognizing energy efficiency approaches is important to understand how a given capability operates. Additionally, knowing the architectural scope enable us to understand where it works. In this regard, rather than just describing approaches for energy efficiency, Bianzino *et al.* (2012) presents a view that takes the network layer into account. It considers the TCP/IP protocol stack, in which the solutions can either be implemented as a single layer or require cross-layer interaction. Also, Bianzino *et al.* (2012) highlight the infrastructure scope to describe solutions that advocate a clean state redesign of the network architecture or incorporate resource consolidation approaches into their routing protocols.

Schlenk *et al.* (2013) presented a similar classification summarizing the capabilities by their architectural scope (i.e., describing where the approaches are deployed using a network architectural view). It takes into account the following ranges: network, the system (network elements) and subsystems (components of the elements). The architectural view, including the application and infrastructure scopes, is illustrated in Figure 7.

• Application Scope: includes research efforts that incorporate energyawareness in the software design, e.g., coordination/orchestration of network scope capabilities;



Figure 7: Architectural Scope of Energy Efficiency Capabilities

- Network Scope: is related to the management of nodes, such as energyaware routing or green traffic engineering;
- System Scope: includes capabilities that coordinate network nodes, such as green traffic engineering;
- Subsystem Scope: modulates the performance of internal components, such as interfaces, and processing unit;
- Infrastructure Scope: includes renewable energy sources, air conditioning systems management, smart grids, and others;

Rather than just presenting energy efficiency approaches, Schlenk *et al.* (2013) aims at categorizing such approaches according to their architectural scope in the network infrastructure. For instance, it presents the network, system and subsystem scopes, in which most approaches are inserted (e.g., selective connectedness, proportional computing, power models estimation, re-engineering). Be-

sides, Bianzino *et al.* (2012) complement this view by including the application and infrastructure scopes, which may respectively include, network management approaches and the usage of green energy sources.

2.3 Energy Efficiency Capabilities

As network platforms may comprise several working modules (e.g., monitoring, topology manager) and there are many different capabilities per network scope we considered selecting one of the following scopes to be implemented: network, system, and subsystem. Furthermore, three most important aspects were taken into account as criteria to select the capabilities: a) open source code, b) documentation or related works providing enough information to implement its logic, c) description of existing energy saving results. Table 1 presents an overview considering the following aspects: i) general approach and ii) technique is taken from the approaches' taxonomy; iii) the architectural scope and iv) a brief description.

Dynamic Voltage and Frequency Scaling (DVFS) (SEMERARO *et al.*, 2002) take into account that the power consumption of an electronic circuit is proportional to its operating frequency and the square of the voltage. It consists in intentionally decreasing or increasing the performance of a processor by dynamically changing the frequency and the voltage. Next, the Adaptive Link Rating (ALR) deals with the underutilization of links dynamically modulating the capacity of network interfaces by scaling up or down existing Ethernet data rates. Similarly to DVFS, it employs the performance scaling approach.

Low-Power Idle (LPI) (CHRISTENSEN *et al.*, 2010) is a capability that puts network interfaces into a lower energy consumption state (subsystem scope) in periods of low link utilization. It allows for rapid transitions back to the active

EE Capability	General Approach	Technique	Architectural Scope	Description
DVFS (SEMERARO et al., 2002)	Proportional Computing	Performance Scaling	Subsystem	Dynamically changes the clock and the frequency according to load demand.
ALR (GUNARATNE et al., 2008)	Proportional Computing	Performance Scaling	$\operatorname{Subsystem}$	Adapts the link rate according to the traffic being handled by the interfaces.
LPI (CHRISTENSEN et al., 2010)	Proportional Computing	Idle Logic	Subsystem	Puts interfaces in a low energy consuming state in idle periods
AC PI (ST EEL E, 1998)	Proportional Computing	Performance Scaling	System	Based on DVFS, allows configuring power modes to meet current load.
SC (Mostowfi; Christensen, 2011)	Proportional Computing	Smart Sleeping	System	Joins packets to send data bursts and creating idle periods, then allowing links or nodes to sleep
GPON (TROJER et al.,)	Re- engineering	Energy Efficient Silicon	System	Optical passive network using point-to-multipoint technology Requires less equipment and has low maintenance cost
Energy-Aware Routing Green OSPF (CIANFRANI et al., 2010)	Resource Consolidation	EE Routing	Network	Shares the shortest path trees among couple of routers coordinating routers to save energy in low traffic
CARPO (WANG et al., 2012)	Resource Consolidation	EE Routing	Network	Unites correlated traffic based in heuristics to consolidate network traffic after unused equipment are turned off
Green Traffic Engineering (ZHANG <i>et al.</i> , 2010)	Resource Consolidation	EE Routing	Network	Performs Green TE to maximize link utilization and allows unused links to sleep.
SustNMS (COSTA et al., 2012)	Resource Consolidation	EE Routing	Network	Concentrates flows and puts unused devices to sleep, according to the power models of the devices.
ElasticTree (HELLER et al., 2010)	Resource Consolidation	EE Routing	Network	Manages a fat tree topology, concentrates traffic and puts nodes to sleep, saving energy.

 Table 1: Energy Efficiency Capabilities Classification

state in case of high-performance data transmission. Advanced Configuration and Power Interface (ACPI) (STEELE, 1998) define different states of energy that can be applied to systems during their operation. The most relevant ones are the C-states and P-states. C-states describe power consumption states in which a CPU can be, for instance, C0 (operation state), C1 (halt), C3 (stop the clock); P-states describe the processor performance state representing different DVFS settings combinations.

Synchronized Coalescing (SC) (MOSTOWFI; CHRISTENSEN, 2011) is a system scope capability intended for low utilization periods in which it is possible to put into sleep mode internal components of a device. It orchestrates LPI modes of all individual interfaces to coalesce incoming packets, creating short periods in which internal components (e.g., packet processor) can be put into sleep mode, and then coalesced packets are sent in bursts.

Gigabit-capable Passive Optical Networks (GPON) (TROJER *et al.*,) is a fiber network that only uses fiber and passive components such as splitters and combiners rather than active components. It deploys the optical technique Wavelength Division Multiplexing (WDM) so that a single fiber can be used for both downstream and upstream data, thus using less equipment than an Ethernetbased network.

The Energy-Aware OSPF (Open Shortest Path First) (CIANFRANI *et al.*, 2010) is a green traffic engineering capability based on OSPF-based mechanism that supports energy-aware traffic engineering solutions. It addresses the optimization problem based on the Multiple Commodity Flows (MCF) constraints with a weighted objective considering both energy consumption and network performance regarding maximum link utilization.

CARPO (Correlation Aware Power Optimization) (WANG *et al.*, 2012) is a network level capability that provides a scheme to consolidate traffic flows based on a correlation analysis of flows in a data center network. It proposes an optimization algorithm that dynamically combines traffic flows into a small set of links and switches and then shuts down unused devices for higher energy savings. While Energy-Aware OSPF is based on OSPF to include power constraints to find energy-efficient shortest paths, CARPO performs a correlation between flows utilization focusing on minimizing the number of active links and devices for a data center network.

Similarly to CARPO, GreenTE (Green Traffic Engineering) (ZHANG *et al.*, 2010) is a network level capability aiming to reduce the number of active devices and links in response to demand and performance constraints. The optimization problem is solved as a Mixed Integer Linear Programming (MIP) with the total network power saving as the objective to be maximized, being the performance requirements and network delay considered constraints to this formulation. However, differently from CARPO, GreenTE provides a formal model that maximizes the number of links to be put into sleeping mode under the constraints of link utilization and path length, and additionally balances the network load.

SustNMS (COSTA et al., 2012) and ElasticTree (HELLER et al., 2010) are network level capabilities focusing on data center networks, as in CARPO. SustNMS was designed by our research group at LASSU aiming to strike a balance between quality of service requirements and energy efficiency. It considers the manual input of routes by a network administrator, who sets a path based on user requirements. ElasticTree introduces energy proportionality in data center networks by turning off as many unneeded links and switches as possible. It consists of three logical modules - optimizer, routing, and power control. The optimizer's role is to find the minimum power network subset which satisfies current traffic conditions and outputs a set of active components to both the power control and routing modules. Given that the literature contains good technical descriptions of ALR (Adaptive Link Rate) and SC (Synchronized Coalescing) to guide its implementation while SustNMS is a previous work performed by our research group, the source code was available. Furthermore, capabilities and techniques that operate at the infrastructure level such as Smart Grids access, which aims to optimize the power supply in a data center, or the management of air flows between racks, are outside the scope of this work.

2.3.1 Subsystem scope: Adaptive Link Rate (ALR)

ALR is a capability that deals with the underutilization and over-provisioning of Ethernet links by dynamically changing data rates in response to traffic levels (GUNARATNE *et al.*, 2008). Figure 8 presents the ALR functioning.



Figure 8: Adaptive Link Rate. Source: (GUNARATNE et al., 2008).

It is designed to modulate the capacity of network interfaces scaling up or down existing Ethernet data rates (i.e., 10 Mbps, 100 Mbps, 1 Gbps). ALR consists of a mechanism and policy. The mechanism determines how the data rate changes by a link negotiation, and the policy determines when to change the data rate, aiming to maximize the time spent at a low data rate and saving energy without packet losses (GUNARATNE *et al.*, 2008).

The policy is based on a dual threshold policy in addition to counting the number of transmitted bytes (t_n) in time (t_{util}) . If t_n is less than the defined
threshold (qLow - queue low and qHigh - queue high in bytes), and then the link rate switch process is invoked. When the queue length in an interface exceeds the qHigh threshold, then it is requested to increase the link data rate. Conversely, when the queue length becomes lower than the qLow threshold, a request is sent to reduce the link data rate. Thus, if a low traffic level is detected, a low data rate should be used. Otherwise, a high link data rate is necessary.

The authors performed experiments using distinct traffic patterns to observe policies and link negotiation behavior. Results presented that on average ALR can achieve power savings of about 8 to 20%, depending on link utilization t_{util} . In average, the lower the t_{util} , the higher the savings are (around 5% of link utilization to reach 20% of energy savings). Therefore, whenever ALR is active, the use of the following power model is considered:

$$AdaptivePower = Power_{chassis} + Num_{linecards} * Power_{linecard} + \sum_{i=0}^{nPorts} port * workload - 15\%$$

$$(2.1)$$

According to Ricca *et al.* (2013), ALR can save up to 21% of the studied equipment. Furthermore, Ricciardi et al. (RICCIARDI *et al.*, 2011) studied the functionality and discovered that the energy spent after reducing the link rate depends on the native interface speed. The authors also state that half of the energy is due to the fixed part, and that, using ALR, the savings could reach 15%. ALR is interesting to use in scenarios in which the load is greater since it spends much less time to wake up the interfaces (microseconds order of magnitude, while waking up a node from a sleep mode can take minutes). Additionally, the functioning of ALR is well documented and studied, e.g. surveys on ALR techniques (BILAL *et al.*, 2013) and (MAHADEVAN; BANERJEE; SHARMA, 2010).

2.3.2 System Scope: Synchronized Coalescing (SC)

SC is a capability intended for low utilization periods of network devices, such as Small Or Home-Office networks (SOHO). Despite presenting low energy consumption, the number of SOHO devices deployed around the world is so huge that their consumption becomes significant overall (CHRISTENSEN *et al.*, 2010). The SC objective is to prevent links connected to a node to forward data for a while, creating a time opportunity to turn off internal components. Figure 9 present its functioning.



Figure 9: Arriving jobs (a) without, and (b) with coalescing. Source: (CHRIS-TENSEN *et al.*, 2010).

Example (a) in Figure 9 presents a case in which the packets arrival rate does not present a t_{gap} large enough to enforce LPI (Low Power Idle). LPI is a mode for Ethernet links (defined by IEEE 802.3az) used for reducing the energy consumption of interfaces in a switch or router when no data is transmitted (CHRISTENSEN *et al.*, 2010). In Figure 9 (b), arriving packets are coalesced creating t_{gap} large enough to enforce LPI. T_s and T_w are, respectively, times required to activate and deactivate SC.

SC uses a mechanism to orchestrate LPI modes of all individual interfaces, coalescing packets during the t_{gap} such that an entire switch may be put into lower consumption mode. The capability improves the efficiency of IEEE 802.3az by coalescing incoming packets and forwarding them into bursts, making the number of transitions between LPI and active modes decrease (MOSTOWFI; CHRISTENSEN, 2011). Figure 10 details its operation sequence.



Figure 10: Synchronized Coalescing. Figure from (CHRISTENSEN et al., 2010).

SC capability defines a DutyCycle, i.e., the total cycle time of SC considering the tOn (the time the node must stay in operation mode). The tOff (time the capability is inactive) is given by: $tOff = \left(\frac{tOn}{DutyCycle} - tOn\right)$. While SC is active, incoming packets are buffered, and a packet counter (pktCount) is initialized with the tOn. When tOn expires, two cases may happen: 1) the maximum elements of *pktCount* is greater or equal to *thresh* (to compare to the maximum of all packets), in which Pause Notifications are sent in all links, tOFF is reset, and starts to count down, and the switch enters into OFF state for another OFF period; or 2) the maximum elements of pktCount is less than thresh, in which case: tOn is reset to its initial value and starts to count down, all the elements of pktCount are set to 0, and the switch remains in ON state for another ON period. Upon the expiration of tOFF, the tOn is set to its initial value and starts to count down, all the elements of pktCount are set to 0, the switch returns to ON state and the entire procedure is repeated. The authors presented energy savings about 40% for SC, considering that the capability was intended for small or home office devices.

2.3.3 Network Scope: SustNMS

SustNMS was a prior work of our research group. It was designed as a network management system driven by policies which enable the enforcement of energyefficiency according to high-level (business) decisions (COSTA *et al.*, 2012). It is based on IETF MIB models and SNMP as the management protocol, allowing operators to strike a balance between the assurance of QoS and green traffic engineering. The system integrates a real-time energy-efficiency assessment with an evaluation of network availability and performance. The architecture of SustNMS is depicted in Figure 11.



Figure 11: SustNMS Architecture. Source: (COSTA et al., 2012).

It comprises three main components: a model repository that holds models for availability and power consumption for each device; the network management system that is the core model in the architecture; and the switch/router component. The network management system can be active in two ways, depending on the bandwidth usage: the sustainability mode (SustNMS-S) which tries to maximize the number of sleep nodes concentrating traffic, and performance mode (SustNMS-P), which routes the network prioritizing performance.

2.4 Chapter Final Remarks

This chapter presented an overview of undertaken approaches towards energy efficiency and a characterization of energy efficiency capabilities based on their actuation scope in the network. Understanding these ways to reduce energy expenditure is important to classify the energy efficiency capabilities based on their characteristics. For instance, if a given capability operates in a single node putting internal components to sleep in case of low utilization, it is a capability that implements the Smart Sleeping strategy. However, if a capability manages some nodes in the network being able to move workloads and putting nodes in a path to sleep, it would be a Resource Consolidation capability.

Another key aspect to understand how much energy a network equipment consumes under the possible operating conditions is to model the nodes consumption using power profiles. From this abstraction, it is possible to design algorithms to perform traffic engineering based on energy requirements. For GreenSDN, two power models are taken into account. One of them considers nodes in which the power consumption is proportional to the workload (i.e., the higher the workload, the higher the energy being consumed is). The second one deploys a constant power profile representing devices in which the power consumed does not vary with the workload. Thus, it is possible to calculate the amount of energy being consumed by a given node at a given point in time. Furthermore, based on network usage traces one may enforce energy efficiency capabilities in advance of an event, predicting a given behavior at a given point in time (e.g., during non-office hours).

Moreover, this Section provided an overview of approaches towards energy efficiency introducing basic concept and techniques related to energy efficiency, and selecting energy efficiency capabilities representative of their network scope. The criteria to determine a representative capability was the availability of support and documentation, which enable a precise development of selected capabilities. As a consequence, well-known capabilities such as ALR and SC provide enough information on their functioning and expected behavior. Moreover, SustNMS (a network-scope capability) was a previous research work led at LASSU, therefore, the source code and documentation were available. To conclude, Table 2 outlines the characteristics of the selected capabilities to be implemented by the GreenSDN.

Capability	Scope	Objective	Restrictions	Achievable Savings
ALR	Subsystem	Adjusting the link rate at interfaces in order to meet current workload	Operating with existing Ethernet data rates 10 Mbps/100Mbps 1Gbps	Up to 15%
SC	System	Coalescing packets to create idle periods in which the device can be put into sleep mode.	Intended for low bandwidth utilization being most common for SOHO devices	Up to 40%
SustNMS	Network	Aggregating traffic putting unused nodes into sleep mode	Requires manual input of alternative routes to strike a balance between QoS and energy efficiency	Relies on the network usage

Table 2: Capabilities of the GreenSDN.

Achievable energy savings by SustNMS rely on how the network is being used, i.e. during office hours in which the network usage is usually higher than non-office hours, energy savings may not be possible. However, during the night it is possible to put nodes to sleep and to maintain a minimal graph to keep the network connected. Also, it is possible to combine capabilities of different approaches to increase energy savings during office hours and non-office hours. For instance, during office hours in which it may not be possible to use green traffic engineering, adjusting the link rate in order to meet current workload may be the most efficient strategy.

3 NETWORK ENVIRONMENT

As the demand for network services increases, it is necessary not only to fulfill the current requirements, but also to anticipate and to plan for satisfying future requirements and trends on network services. Nevertheless, the deployment of novel algorithms and protocols in real systems is difficult due to potential sideeffects in critical services. Thus, decoupling experimental research from real deployment has become essential to avoid side-effects and leverage network research. This Chapter thus reviews current network platforms to be used as the baseline for GreenSDN, concepts related to network management and Software-Defined Networking (SDN).

3.1 Network Platforms

For many years, experimental research platforms have been designed to study theoretical concepts at/in scale. Software-based simulations have always been considered an efficient approach to study physical systems (SIATERLIS; GAR-CIA; GENGE, 2013). However, they do not provide an accurate analysis of the diversity and complexity of the network protocol stack. In this regard, hardwarebased emulation is considered a flexible and powerful approach to provide a closer view of how a particular capability would operate in a real deployment (PEDIA-DITAKIS; ROTSOS; MOORE, to be published).

As the widespread adoption of new technologies and services (i.e., video strea-

ming and online gaming) highlights limitations in current network infrastructures, it also puts similar efforts towards the development of experimental network platforms. As a consequence, several works have explored the various properties of such systems under different requirements, this work exploits energy efficiency aspects. As requirements to be addressed by a network platform, Pediatikis, Rotsos and Moore *et al.* (2014) and Holibaugh *et al.* (1988) identified the following key requirements:

- Scalability: is the ability to support and to manage network experiments of growing size while still providing increased throughput and reduced response time. Thus, scalability is not defined as a fixed number, but as a function defined over minimum QoS (Quality of Service) levels associated with an overall throughput. However, based on Pediatikis, Rotsos and Moore (2014) the related works were classified taking into account the following metrics based on the network platforms category and their capacity to increase the overall throughput while maintaining QoS levels:
 - High: simulation-based network platforms based on mathematic models to deploy and to evaluate experiments;
 - Average: emulation/simulation platforms implementing the network behavior on software and still being considered software-based experiments; and
 - Low: testbeds and real deployment network platforms.
- Reproducibility: is defined as the ability to export and to replicate experimental scenarios and their results. The capacity to migrate the same experiment to a different environment and obtain the same results without major modifications was considered (✓or ✗);
- Usability: corresponds to the ease to use, to modify and to deploy experi-

ments, including Graphical User Interface (GUI) (if any) and documentation;

- Good: has an intuitive GUI to setup and to deploy experiments and,
 APIs accessed via CLI (Command Line Interface), in addition to pro viding support either by documentation and/or user community;
- Average: does not provide GUI to setup or to deploy experiments but contains APIs and support either from documentation or user community; and
- Bad: does not provide GUI or documentation/community support.
- Compatibility: corresponds to a particular requirement to ensure that the environment is compliant with a given technology. In the case of GreenSDN, the support of OpenFlow and SDN is considered(✓ or ✗).
- Availability: since a few platforms are outdated and do not have community support, we considered (✓or ✗); and
- Hardware Requirements: define the minimal hardware configuration to run experiments. As the scalability requirement, the minimal hardware requirement to run an experiment is closely related to the type of the network platform:
 - High: considers testbeds and real deployment network platforms.
 - Average: comprises platforms that are purely based on emulation; and
 - Low: contains platforms that are simulated and combines emulation and simulation.

Another requirement defined in (PEDIADITAKIS; ROTSOS; MOORE, to be published) is *fidelity*: as the ability of the experiment to replicate specific system behavior with accuracy. However, the evaluation of this requirement demands a comparison between the emulation and the deployment in the real environment. Other requirements can be found in (HOLIBAUGH; PERRY; SUN, 1988), such as *extensibility*, which is the ability to integrate new functions and tools; and *adaptability* that relates to the portability of the experiment, which can be understood as a reproducibility (the reason why it is not considered in the evaluation).

In addition, the network platform should be open source or available (if proprietary) and straightforward to deploy/replicate experiments. Thus, it has to enable quick adjustments in the experiment settings and, straightforward deployment or replication related to environments that run locally (e.g., a server or multiple VMs hosted in a single server). Based on the highlighted requirements, Table 3 presents an evaluation of main network platforms in distinct categories.

Given the growth of network infrastructures virtualization in network infrastructures, there are efforts to emulate or to simulate programmable networks to provide environments supporting realistic user traffic, in scale, and with interactive behavior. Table 3 presents three categories of network platforms: testbeds, simulators, and emulators/simulators. Testbeds (Subsection 3.1.1) are examples of the global environment providing a broad range of network features through network slices. Simulators (Subsection 3.1.2) are software-based network experiments that allow an evaluation of protocols and involves modeling the underlying state of the target. Emulation (Subsection 3.1.3) is still a software-based network experiment, however, it is the process of mimicking the hardware or software of a real network environment to test the performance of real applications over a virtual network.

Environment	Scalability	Reproducibility	Usability	Compatibility SDN Support	Availability	Hardware Requirements	
Testbeds							
Emulab	Low	1	Good	1	1	Average	
(WHITE et al., 2002)	10%			•	· ·		
OFELIA	Average	n.a.	Good	1	1	High	
(SALSANO et al., 2013)							
Planetlab	Average	n.a.	Average	Custom OVS	1	High	
(ROSCOE, 2002)	0						
FIBRE	Average	1	Good	1	1	High	
(FIBRE, 2016)	0						
GENI	Average	n.a.	Good	1	1	High	
(GENI,)	0						
AKARI	Low	n.a.	Average	1	1	High	
(A KA RI, 2007)							
FIRE	Average	1	Good	1	1	High	
(GAVRA S et al., 2007)	-						
CANARIE (GSN, 2010)	Average	n/a	Good			High	
Simulation							
ns2	High	1	Low	×	1	Low	
(NS2, 2016)							
ns3	High	1	Low	Partial	1	Low	
(NS3, 2016)							
$\mathrm{OMNeT}{++}$	High	1	Low	×	1	Low	
(OMNET, 2016)							
FS-SDN	High	1	Average	1	1	Low	
(GUPTA; SOMMERS; BARFORD, 2013)			_				
Emulation/Simulation (Hybrid)							
Mininet	Average	1	Good	1	1	Low	
(LANTZ; HELLER; MCKEOWN, 2010)							
EstiNet	High	1	Good	1	Proprietary	Low	
(WANG; CHOU; YANG, 2013b)							
ModelNet	Average	×	Bad	×	Outdated	Average	
(VAHDAT et al., 2002)							
DummyNet	Average	×	Average	×	1	Average	
(CARBONE; RIZZO, 2010)							
Selena	High	1	Average	1	1	Low	
(PEDIADITAKIS; ROTSOS; MOORE, to be published)	ŭ l						

Table 3: Comparison of well-known network experimentation platforms across different dimensions.

3.1.1 Testbeds

Emulab (WHITE *et al.*, 2002) is a management system for a network-rich cluster that provides a space and time-shared hardware for studying networked and distributed systems; one of its goals is to transparently integrate a variety of experimental environments, including support to emulate/simulate OpenFlow and SDN environments. OFELIA (SALSANO *et al.*, 2013) is an initiative of the European Union 7th Framework Programme (FP7)¹ that provides a diverse OpenFlow-enabled infrastructure to allow Software Defined Networking (SDN) experimentation. It is currently composed of ten sub-testbeds (called islands), most of them in Europe and one in Brazil, which deploys SDN.

PlanetLab (ROSCOE, 2002) is a global research network established since 2002 that supports the development of new network services being composed by several compute nodes around the world. Currently, PlanetLab consists of 1353 nodes at 717 sites around the world. FIBRE (Future Internet Brazilian Environment for Experimentation) (FIBRE, 2016) is a federated research facility funded by the 2010 Brazil-EU (European Union) Coordinated Call in ICT to test new applications and network architecture models, being composed of 11 testbeds (also called islands or nodes) among USA (United States of America), Brazil and Europe. On the Brazilian side, the primary objective of FIBRE was to build a Future Internet Testbed federated with other worldwide Testbed initiatives.

Similar to Emulab and Planetlab, GENI (Global Environment for Networking Innovations) (GENI,) is a project funded by the USA that involves several nodes around the world to promote research on Future Internet topics and to accelerate the transfer of this research results to the industry creating products and services. Other initiatives with similar research purposes are AKARI (AKARI, 2007) project in Japan, FIRE (GAVRAS *et al.*, 2007) for EU and CANARIE (GSN,

 $^{^{1}}$ https://ec.europa.eu/research/fp7/

2010) for Canada.

As these platforms were conceived to leverage the Future Internet research, all the testbeds mentioned above provide support to experiments based on the OpenFlow protocol and SDN. However, by using compute nodes and/or switches spread across different locations within the world or a country, the hardware requirements to execute an experiment are elevated and, in most cases, the allocated resources are scheduled to perform for a pre-defined time slot. Also, due to hardware restrictions in the different nodes or islands, the reproducibility of the experiment may be limited. For instance, if an operation requires the latest version of a given network protocol or imposes a particular compute requirement, the experiment may not be easily reproduced in other islands.

3.1.2 Simulators

NS2 (NS2, 2016) and NS3 (NS3, 2016) are widely deployed network simulators based on discrete events used for simulating network protocols with different network topologies. NS2 was built in $C++^2$ language and provides the simulation interface using OTcl³, an object-oriented dialect of Tcl. As NS2, the NS3 is an open source, discrete event network simulator, but it supports parallel simulations and can be implemented in pure C++. By default, neither NS2 nor NS3 supports OpenFlow or SDN-based networking, however, NS3 can support OpenFlow relying on an external library OpenFlow switch library (OFSID)⁴.

The motivation behind the development of OMNET++(OMNET, 2016) was to produce a powerful open source discrete event simulation tool that can be used by academic, educational and research-oriented commercial institutions for simulating computer networks, distributed and parallel systems. Unlike NS2 and NS3,

²http://www.cplusplus.com/doc/tutorial/

³https://en.wikipedia.org/wiki/OTcl

 $^{^{4}}$ https://www.nsnam.org/docs/release/3.13/models/html/openflow-switch.html

OMNET++ is not only designed for network simulations. It can be used for modeling multiprocessors, distributed hardware systems and performance evaluation of complex software systems (BILALB; OTHMANA *et al.*, 2013).

FS-SDN (GUPTA; SOMMERS; BARFORD, 2013) is a simulation tool for prototyping and evaluating new SDN-based applications. It is based on the FS⁵ simulation platform, a network flow record generator containing a discrete event simulation core to generate the flow records, which relies on existing TCP throughput models to drive the simulation. FS-SDN extends the underlying FS simulation engine by seamlessly incorporating the POX (POX, 2009) OpenFlow controller framework and API, and switch components that can be controlled and configured through the OpenFlow control protocol.

In general, network simulators are designed to test network protocols and applications at scale due to their modeling nature. For this reason, all network simulation platforms provide higher scalability levels in contrast to testbeds and emulation platforms. However, not all simulators provide full support to novel protocols such as OpenFlow, which may be a limiting factor to Future Internet research. Thus, to overcome this problem NS3 implemented a library that models a switch with OpenFlow capabilities, and initiatives such as FS-SDN are designed specifically for network simulation of SDN environments. To conclude, reproducibility is one of the main strength of simulation platforms in comparison with other platforms, and simulation allows adjusting settings quickly in the modeled nodes and reproduce experiments in scale.

3.1.3 Emulators/Simulators

Among the Emulators/Simulators, EstiNet (WANG; CHOU; YANG, 2013a) was the best choice of network platform. However, the solution is proprietary and

 $^{^{5}}$ https://github.com/jsommers/fs

not available for academic research. In this regard, Mininet (LANTZ; HELLER; MCKEOWN, 2010) combines the desirable features of simulators, testbeds, and emulators, being considered the most popular and the easiest to use due to its capability to execute locally in a virtual machine, also allowing faster implementations. It is readily available as open source, and straightforward replication of experiments is one of its main strengths. Mininet includes data plane switching functionality from Open vSwitch (OVS) (PFAFF; PETTIT; SHENKER, 2009). However, the OVS code is relatively complex and, therefore, difficult to modify. Instead, in GreenSDN we opted for implementing the interface and node-level green capabilities emulation at the control plane.

The ModelNet (VAHDAT *et al.*, 2002) project established an approach in scalable emulation of Internet topologies, using edge hosts running unmodified applications, with nodes emulating virtual network topologies using DummyNet (CARBONE; RIZZO, 2010). ModelNet improved scalability by increasing hardware requirements and could only parallelize execution provided that a particular application and topology allowed it. Despite being one of the pioneers in scalable network emulation, ModelNet is outdated and does not support SDN/OpenFlows experiments.

DummyNet (CARBONE; RIZZO, 2010) is a tool for bandwidth management and testing networking protocols implemented in FreeBSD⁶ but portable to other protocol stacks. It works by intercepting packets in their way through the protocol stack and passing them through one or more pipes which simulate the effects of bandwidth limitations, propagation delays, bounded-size queues, packet losses, and so on. Selena is a network emulation framework based on Xen⁷ which offers reproducible experiments via an automation interface for configuring all experimental details. To emulate faster and larger networks, it adopts the tech-

⁶https://www.freebsd.org/

⁷http://www.xenproject.org/

nique of time-dilation and transparently slows down the passage of time for guest operating systems. Furthermore, it can emulate links by creating pairs of guest network interface devices bridged in $Dom0^8$.

By combining the advantages of emulation and simulation, it is possible to validate experimental models against real traffic loads, to evaluate real applications against repeatable traffic derived from a rich variety of existing simulation models and to scale to larger topologies. However, emulating real networking software imposes higher hardware requirements than simulation platforms and affect the experiment scalability, which is the case of ModelNet and DummyNet.

3.2 Software-Defined Networking (SDN)

As network infrastructures expand in response to a growing number of users and services, the management task increases in complexity. The heterogeneity of devices and technologies imposes the need for trained personnel to understand and to deploy new and old features (VERMA, 2009). Fundamentally, network management is the process of monitoring and controlling network resources to ensure that it is operational and compliant with user requirements (SUBRAMA-NIAN, 1999). It is usually divided into three abstraction layers (GREENBERG *et al.*, 2005): i) data plane; ii) control plane; and iii) management plane. The data plane is responsible for forwarding packets based on local forwarding states; the control plane computes and coordinates forwarding states of the data plane, involving the coordination with the rest of the network; and the management plane visualizes and configures data provided by the control plane.

In the context of networks oriented to energy efficiency the management complexity grows. Implementing and coordinating some existing features poses a challenging task for network operators (RIEKSTIN *et al.*, 2015a). In traditional

⁸Privileged domain that starts first and manages the unprivileged domains.

networks, the control and data planes are combined into a single node and protocol. Once a forwarding policy is defined, the only way to make an adjustment to the policy is via changes to the devices configuration (SEZER *et al.*, 2013). However, this approach is restrictive to provide fast changes in response to sudden workload variations. In this regard, SDNs change the way traditional networks are designed and managed. Through the global awareness given by a centralized controller, SDNs can optimize the management of flows in response to events.

Feamster, Rexford and Zegura (2014) defines two key features of SDNs: i) it decouples the control plane (which decides how to handle the traffic) from the data plane (which forwards traffic according to decisions that the control plane makes); ii) an SDN consolidates the control plane, so that a single software control program controls multiple data plane elements. Such characteristics provide better visibility (decoupling) and control (centralized management) to perform tasks such as network diagnosis and troubleshooting.

In addition to SDNs, the OpenFlow protocol (MCKEOWN *et al.*, 2008) leverage network management by providing a programmable and standardized interface between data plane and control plane. Many vendors including, HP, NEC, NetGear, and IBM, produce OpenFlow-capable devices. Moreover, a standard interface between data and control planes prevents the implementation of several specific interfaces, therefore simplifying network operations while driving down hardware costs. Figure 12 presents a high-level SDN architecture.

Applications are programs that explicitly communicate and negotiate requirements with the control plane by one or more northbound interfaces, receiving updates about the desired network states. The controller is the central piece of an SDN architecture, translating and coordinating application requirements down to the data plane, by policies defined by SLAs (Service Level Agreements). Data plane nodes are devices that expose, by a southbound interface, the con-



Figure 12: SDN Architecture. Source: (ONF, 2013).

trol of its forwarding capacities and data processing capabilities. In traditional networks, forwarding capabilities are not managed directly by a controller. Usually, forwarding policies are sent to be updated in each separate device. Lastly, the management plane is responsible for controlling the relationship between client and provider, transforming high-level business requirements into low-level actions to be monitored and enforced at the data plane.

SDN introduces more programmability and flexibility to the control plane by introducing a centralized management point, aware of the whole network. It, thus, allows the development of more sophisticated management techniques in an easier way as compared to legacy networks. Energy efficiency can be improved by the high accuracy and flexibility of the data plane management in contrast with traditional networks. Accuracy can be achieved by eliminating device-by-device configurations, by a standard southbound interface, and flexibility by the logic implemented at the control plane, thus allowing single or multiple controllers. Therefore, control decisions can be made based on a current and global view of the network state, rather than distributed and isolated as in traditional networks.

An SDN controller is a software platform where all the network control applications are deployed. Controllers are the "brains" of an SDN environment, acting as the strategic control point in the network responsible for relaying information to the switches, routers, and other network devices via southbound APIs and the applications and business logic via northbound APIs.

Controllers in SDN have two operational modes, reactive and proactive. In the reactive approach, packets of each new flow coming to switch are forwarded to the controller to decide how to manage the flow. This method takes a considerable time for installing rules. The amount of latency can be affected by the resources of a controller, their performance, and the controller-switch distance. In the proactive approach, rules are already installed in the switches; therefore the numbers of packets sent to the controller are reduced. In this method, the performance becomes better and therefore the scalability. Both approaches were evaluated in (FERNANDEZ, 2013), in which a hybrid approach was presented to gain the benefits of both reactive and proactive approaches.

Further, SDN controllers comprise a set of modules that can provide different network services, such as routing, topology management, host tracking and others. Barros *et al.* 2015 presented an evaluation of current SDN controllers outlining the key features of the described open source SDN controllers in Table 4:

Characteristics	NOX	POX Ryu		Floodlight	ODL	
	(GUDE et al., 2008)	(POX, 2009)	(Ryu, 2015)	$({ m Floodlight}, 2015)$	(Linux Foundation, 2015)	
Language	C++	Python	Python	Java	Java	
Performance	High	Low	Low	High	High	
Distributed	No	No	Yes	Yes	Yes	
OpenFlow	1.0	1.0	1.0 - 1.4	1.0 - 1.3	1.0 - 1.3	
Learning curves	Moderate	Easy	Moderate	Steep	St eep	

Table 4: Comparison between SDN Controllers. Source: (BARROS et al., 2015)

The programming language used to build the controller platform is an important feature to be observed in the choice of the network controller as it directly influence metrics such as performance and learning curve. The controller performance is also determinant when choosing the correct platform for production purposes; it can be affected by different factors, including the programming language, design patterns adopted and hardware compatibility. The learning curve is a fundamental metric to consider when starting a project, being important to measure the necessary experience to learn the SDN controller platform and to build the necessary skills. Further, it directly influences the time to develop a project and also the availability of skilled developers.

3.3 Sustainability-Oriented System (SOS)

The SOS orchestration method is a previous work of our research group at LASSU. It has two primary objectives. First, it aims at coordinating different energy efficiency capabilities considering the possible combinations and conflicts among them, as well as the best option for a given bandwidth utilization and network characteristics (RIEKSTIN *et al.*, 2014). Secondarily, it examines the expression of business-level policies and its translation into device-level actions and configuration, increasing the automation level of the network management, rendering it less error prone and complex (RIEKSTIN *et al.*, 2015c).

SOS functioning consists of a few main steps. First, high-level policies given by a network administrator are refined down to network-level parameters. The refinement process takes into consideration the usage of table lookup techniques (RIEKSTIN *et al.*, 2015c). Next, the refined parameters are combined with distinct network conditions (e.g., time condition) to provide the best combination of capabilities to be enforced at a given point in time. In details, the refined parameters are used as input to analytical solvers (one for each energy saving capability) that evaluate the best combination of capabilities for each network condition. As a result, decision trees are generated. Then, the last step consists of configuring the decision trees and translated policies in GreenSDN. Figure 13 presents a high-level view of its functioning.



Figure 13: SOS orchestration method. Source: (RIEKSTIN et al., 2014)

Illustrating the SOS functioning, a use case is presented in Figure 13. Numbers 1-6 represent the architecture module being used. An operational policy is translated, giving to the network level some information such as the environment conditions (it should save energy only if the network load is less than 50%), the period of the day the energy efficiency capabilities will take place (during the night), and the particular network or subnetwork in which they are going to be applied. A fat tree topology with 1Gbps edges and aggregation nodes, and 10Gbps core nodes is assumed. The method takes as input power profiles considering the fixed and variable power spent and a set of random workload to train the method. These workloads are combined with a set of possible energy efficiency capabilities.

In the example, the possible capabilities considering the fat tree topology are ALR (Adaptive Link Rating), SC (Synchronized Coalescing), and ElasticTree (HELLER *et al.*, 2010). The possible combinations of the capabilities could lead to conflicts during operation if one tries to put a node to sleep while the other is expecting this same node to be fully operational.

Considering a 10% workload, a typical scenario during low-usage periods, ALR would reduce interfaces speed from 1Gbps to 100Mbps. Considering the expected savings, in our example, ALR would save approximately 20% of the original power demanded. SC, considering the experiments in Mostowfi and Christensen (2011) for the percentage of time the switch stays turned on as a function of load, the ON time for an amount of 10% is around 20%.

Executing ElasticTree in a 20% occupancy network scenario, the authors on Heller *et al.* (2010) reported 38% of energy savings (minimum spanning tree topology to ensure connectivity). This value would be similar for a 10% workload since the minimum spanning tree topology should be respected. The savings, in this case, are expected to be greater than with SC because the latter does not comprise a traffic engineering functionality while ElasticTree does. ElasticTree will relocate the traffic to allow more switches to sleep, thus saving more energy.

Besides, by coordinating ElasticTree energy saving capabilities with ALR, it is possible to potentially increase the savings ratio (reducing the link rate to 100Mbps). Therefore, the best option for this scenario is ElasticTree plus ALR. Dividing the possible savings with ALR for the whole network by the total number of nodes and then multiplying the result by the number of remained powered nodes after ElasticTree, the savings can reach 50% for a 10% load scenario and the given topology.

As SOS, the GreenSDN design takes into consideration the two modules: i) a decision point to coordinate capabilities based on one or more decision trees generated by SOS; and ii) a component that adjusts the current decision tree based on time and scenario changes (e.g., during the night use a decision tree DTB, if a node disconnects, change DTB).

3.4 Chapter Final Remarks

This chapter presented an overview of primary network platforms and concepts related to network management and SDN, considering the GreenSDN operation in conjunction with the SOS orchestration method. In the first part, an overview of experimental network platforms to select a baseline environment to build GreenSDN was briefly presented. Testbeds leverage large-scale experiments (e.g., Internet routing), emulators and simulators provide fast deployment and configuration of network experiments, which is in alignment with our objectives. Thus, to enhance the development and configuration of the selected energy saving capabilities (and possible further management strategies), the Mininet network emulator with the POX controller were selected.

Since there is an ongoing transition towards software-defined infrastructures, the second part outlines the relevance of combining SDNs and OpenFlow. While OpenFlow provides a standard/open interface between data and control planes, the SDN paradigm concentrate on a single management point a software abstraction that facilitates the network management and the development of energy saving capabilities at the control plane.

In the last part of this chapter we briefly presented the SOS orchestration method, which was built based on GreenSDN and published in (RIEKSTIN *et al.*, 2014; RIEKSTIN *et al.*, 2015c) and demonstrated in (RIEKSTIN *et al.*, 2015b). Based on the implementation of energy saving capabilities in GreenSDN, SOS coordinate the decision-making process regarding whether to enforce a single or a combination of capabilities given a network condition and a set of constraints provided by a network administrator.

The next Chapter presents the GreenSDN architecture based on the ONF (Open Network Foundation) standard architecture and the Mininet platform

4 GREENSDN

This chapter describes the technical details involved in the design and operation of GreenSDN considering the selected energy efficiency capabilities and worker modules required for the functioning of such capabilities. In this regard, we first introduce the architecture and its main components detailing how they relate to each other (Section 4.1) and then we present the full architecture and the development details in Section 4.2. Lastly, we summarize the chapter presenting the concluding remarks in Section 4.3.

4.1 Architecture

The architecture based on the SDN reference architecture (ONF, 2013) and encompassing the objectives and requisites is presented in Figure 14. It comprises four abstraction planes: i) data, ii) control, iii) application and iv) management:

- i) data plane: includes Open vSwitches (OVS) running in kernel mode to switch packets across the interfaces, and parallel links interconnecting each pair of nodes;
- ii) control plane: presents the worker modules of GreenSDN, such as the Topology Manager, QoS Services Monitoring, Power Emulation, Database Manager, and the SustNMS capability. Such modules, except SustNMS, are responsible for obtaining and preparing data for the management layer

(which effectively takes decisions);

- iii) application plane comprises part of the SOS architecture and the Graphical User Interface (GUI) elements, such as the topology viewer, charts presenting the network utilization, and a screen to gather user parameters related to QoS and energy requirements; and
- iv) management plane: contains the modules responsible for managing the network, such as the Decision Enforcement.

As follows, we present a high-level view of GreenSDN architecture and a workflow illustrating how components are related to each other.



Figure 14: High-level view of the GreenSDN architecture and workflow.

The **first step** of the workflow requires input from SOS and user configuration parameters. Before the GreenSDN operation, SOS performs a training stage to decide the best combination of energy efficiency capabilities to be applied. Then, SOS outputs a decision tree for each scenario given by a network administrator. Users may input QoS requirements and energy use to generate parameters to set usage policies in GreenSDN. In the **second step**, the NCP (Network Configuration Parameters) receives and parses parameters provided in the first step. Then, the NCP configures the parameters in databases to be queried by the DE (Decision Enforcement).

The **third step** is the beginning of the management cycle. In this step, the monitoring module not only detects when a workload is being sent on the network but also calculates QoS parameters (e.g. delay and jitter) injecting probe packets on the network. The **fourth step** is related to the organization and sending of the information to the PE (Power Enforcement) module and storage in the DB (Database).

In the **fifth step**, the PE receives usage statistics and calculates the energy consumed and saved by the network infrastructure and users. Later, the module stores the energy information in the DB (Database). After this, in the **sixth step** the DE (Decision Enforcement) collects usage statistics to assess whether it is necessary to adjust the network by configured policies. At this point, two different checks are performed. First it is evaluated whether the user requirements are met, then, the defined actions in the decision tree given by SOS.

In the **seventh step** the CM (Configuration Management) carries out decisions determined by the DE. Despite represented in the management plan, its operation is spread by features that produce changes in the network behavior, such as the energy efficiency features. In the **eighth** step, information related to changes is forwarded to the TM (Topology Manager). In the **ninth** and last step, the information is received by the TM and converted into corresponding actions by the OpenFlow. Then, the messages are forwarded to the nodes and the management cycle is restarted. Figure 15 presents the full GreenSDN architecture. The full description is available in Appendix A.

4.2 Full Architecture & Development Details

This section presents details of the main components of the GreenSDN architecture. First, it describes the configuration parameters of SOS and users (SLA settings) and how the system is configured; then, as a key to enforce energy efficiency capabilities and QoS requirements, the QoS Service module is introduced. To calculate energy metrics the Power Emulation module is presented, it takes network statistics from the QoS Services and calculate the power usage. Lastly, the implementation of the energy efficiency capabilities is described.

4.2.1 Configuration Parameters

This component is responsible for receiving and parsing user's requirements and the decision trees that are provided by the SOS orchestration method. SOS performs a training stage before the GreenSDN starts and requires a workload generator and to create evaluate possible combination of capabilities for each scenario defined by a user. Also, it deploys the network topology graph and the business policies refined and deployed in the system.

In SOS, the refined policies determine when GreenSDN should switch a particular decision tree according to the environment (e.g., if usage is high or low), time (e.g. during the night or during the day) or scenario (changes in the network graph) conditions. For instance, a network administrator may determine policies for each condition which are refined from high-level/business policies into network commands. Then, a utility function is used to decide on the best combination of capabilities for each defined condition. As a result, the SOS creates decision trees whereas each branch is equivalent to a particular workload and each leaf,



Figure 15: GreenSDN Architecture (gray related works used in GreenSDN).

to a decision. Decision trees and refined policies are then deployed via XML (eXtensible Markup Language) inside GreenSDN.

User information describing acceptable QoS parameters and energy consumption thresholds are manually set into the database. QoS parameters are defined as: bandwidth (Mbps), delay (ms), Jitter (ms), packet loss (%). Among the QoS parameters, the bandwidth is the one with a direct impact on the power consumption, meaning that, the higher the provisioned bandwidth on a set of nodes, the higher the probability of SLA violations is. Energy parameter is determined as a maximum amount of Watts to be consumed. Table 5 presents the parameters.

SLA Type	$egin{array}{c} { m Bandwidth} \ { m (Mbps)} \end{array}$	Delay (ms)	$egin{array}{c} { m Jitter} \ { m (ms)} \end{array}$	Packet Loss (%)	Max Energy (Watts)
S1	B_1	D_1	J_1	J_1	W_1
S2	B_2	D_2	J_2	J_2	W_2
S3	B_3	D_3	J_3	J_3	W_3

Table 5: Table of Users Requirements.

Considering a network infrastructure comprising devices in which their consumption profiles are load-proportional (i.e., their network devices present a load proportional energy consumption behavior), the maximum available bandwidth becomes a key parameter towards determining the overall power consumption. Therefore, we consider a hierarchy among the different plans, whereas $B_1 > B_2 > B_3$. As parameters such as Delay (D_i) , Jitter (J_i) and Packet Loss (PL_i) relies on the user application, they are configured according to application requirements. The Maximum Energy (W), represents the number of *Watts* to be spent by the user. For instance, if a certain amount of energy is reached, the user can switch to more restricted SLA in terms of energy consumption, or renewal policies can be used to increase the number of Watts to be spent automatically. Figure 16 presents the thresholds for QoS parameters and energy consumption.



Figure 16: User's thresholds for QoS and Energy Consumption.

4.2.2 Topology Manager

The Topology Manager (TM) is a critical component in the GreenSDN functioning dealing with nodes and ports management, and installing or removing flows whenever a change is required by the control plane. It also defines switches and port states (e.g. standard operation mode, sleep, active ALR or SC) being a useful input for the Power Manager to calculate the energy being consumed at a certain point in time. Furthermore, the TM provides network information to the QoS Services component, such as hosts location and paths) and enforces topology changes that may be required by SustNMS. Also, it comprises two main functionalities: a) building a schematic description of the network modeling it as a graph, and b) installing/modifying forwarding rules to pre-defined users.

A schematic network view (network graph) is built by intercepting messages triggered by a standard discovery component (provided by the POX controller) at the control-plane the LLDP (Link Layer Discovery Protocol)¹. In addition to the user QoS information, GreenSDN requires user network information as input such as the node and port to which the user is connected, and IP/MAC addresses.

¹LDDP (Link Layer Discovery Protocol): messages to discover links between the OpenFlow switches.

Based on this information, forwarding rules are reactively installed whenever a workload is sent.

4.2.3 QoS Services

The QoS Services are responsible for collecting and for providing network statistics. To query information from nodes regarding flows and ports usage, the message OFPT_FEATURES_REQUEST is used to request the properties of OFPC_FLOW_STATS and OFPC_PORT_STATS. These are messages of the OpenFlow protocol used to respectively request statistics of flows and ports of a particular node. However, there are several ways to request data plane information. In this regard, subsection 4.2.3.1 presents a strategy to optimize the query for node's statistics. Subsection 4.2.3.2 show how per-user statistics are collected.

4.2.3.1 Dynamic Polling

A straight polling of all nodes (i.e., request for statistics at a fixed time interval) albeit precise, has the potential to generate significant amounts of control traffic and consequently to increase overall network energy consumption. It can be addressed similarly to Adrichem, Doerr, Kuipers (2014) and Chowdhury et al. (2014), by adapting the polling time interval and the number of nodes in the "query-list". Initially, to detect incoming workload, only edge-nodes are queried at a fixed time interval. Based on Adrichem, Doerr, Kuipers (2014), according to the throughput, the polling time interval can be decreased (down to a lower bound time) or increased (up to an upper bound). The result was based on the RNP topology (presented in the Experimental Evaluation in Chapter 5) can be observed in Figure 17.

As the topology contains seventeen nodes and four border nodes (with hosts



Figure 17: Adaptive polling vs straight polling.

connected), a simple measurement without workload presents the difference between the number of messages requested to the data plane using a straight polling and the adaptive polling. Once a workload is detected, nodes in the path are also queried. Paths are obtained either from the initial flow instantiation or from the SustNMS output, in case it is active. Also, based on the historical usage of flows, it is possible to increase the expiration time from individual flows that are more frequently utilized to optimize the flow-tables (a problem known as finding Hierarchical Heavy Hitter flows, explored in (JOSE; YU; REXFORD, 2011)).

4.2.3.2 Collecting Per-User QoS Statistics

To precisely match user packets and account for network statistics a simple MAC-based flows instantiation is used. However, this has the potential to flood flow-tables since if there are N active users in the network, it is possible to have N^2 flows. Therefore, based on prior knowledge of user routes, it is possible to use two distinct rules to forward flows. One particular for edge nodes, specifying source and destination MAC address, i.e., if there are source and destination MAC addresses, then forward to an out_port), and other less specific for interconnection nodes (specifying only the target MAC).

Moreover, to proportionally account, the network statistics is required to count the number of shared nodes between the users. Once power models are represented by a fixed (CPU, memory, fans) and variable (interfaces) parts, it is required to 'split' the fixed power consumption parts among users sharing that node. By crossing the paths of active users, it is possible to account for shared nodes. Thus, to keep track of the common nodes (i.e., nodes being used by multiple active users), a dictionary of counters is maintained. Once a user is active, nodes in his/her path are incremented, otherwise decremented.

To obtain QoS parameters such as Delay and Jitter probe packets are injected using the OpenFlow capabilities. The delay is measured by calculating the difference between the packet departure and arrival times, subtracting the estimated latency from the switch-to-controller delays. Whenever a workload is detected for each user, and given the prior knowledge of their active routes, probe packets with a timestamp in their payload are injected to the destination.

4.2.3.3 Delay

Upon the packet arrival, another time-stamp is used to compare with the payload. Then, the switch-to-controller delay is estimated by determining its RTT (Round-Trip Time) injecting packets that are immediately returned to the controller, dividing the RTT by two to account for the bi-directionality of the given answer. The total path delay is given by: $t_{delay} = (t_{arrival} - t_{sent} - \frac{1}{2}(RTT_{s1} + RTT_{s2}))$. Despite creating additional traffic (OpenFlow 1.0 does not allow to tag packets), injecting probe packets is the most certain strategy to infer the path delay in OpenFlow 1.0 without external instrumentation. Figure 18 illustrates the delay measurement strategy.



Figure 18: Delay measurement with OpenFlow 1.0.

4.2.3.4 Jitter

Jitter is obtained by calculating the absolute value of the difference between consecutive samples of delay. Given at least two delay samples $delay = [t_i, t_{i+1}, ..., t_k]$, jitter is calculated as the average of absolute values of $\sum_{t=1}^{T_k} (t_i - t_{i+1}) + (t_{i+1} - t_k)$ in a period of measuring time.

4.2.3.5 Packet Loss

Per-flow packet loss is estimated by polling flow statistics from the source and the destination node of each path. It follows the delay probe-packet using control flags to detect when to subtract polling statistics from destination and source. When the packet is sent, a flag is marked. Upon the arrival at its destination, another flag is marked, and when both are marked the packet loss is calculated. This is done by subtracting the increase of the source switch packet counter from the increase of the packet counter of the destination switch.

4.2.4 Power Emulation

Virtual switches such as OVS have no capabilities to provide power consumption information be it at the port level or at the overall process level. As the SDN controller has an inventory of all switches in the network, the environment applies a power management application (Power Emulation) using power models as a way to parameterize energy consumption by the network utilization. Two types of power profiles were defined (in Chapter 2) to simulate real equipment: a load proportional (*AdaptivePower*), which is more energy efficient and desirable, and a constant (*StaticPower*), more common in legacy equipment, with a constant energy consumption independent of the workload.

Based on measurements and on values described in (JANUARIO *et al.*, 2013; RICCA *et al.*, 2013; RICCIARDI *et al.*, 2011) the functions described in Equations (4.1) and (4.2) were considered for powered and sleeping nodes, respectively. The *Power_{chassis}* energy consumption is 200 Watts when the node is active, whereas when internal components are powered off it is 120 Watts. Energy consumption from interfaces is given by the fraction $\left(\frac{500}{30}\right)$ Watts varying according to the workload.

$$PP_{on} = 200 + \left(\frac{500}{30}\right) * workload \tag{4.1}$$

$$PP_{sleeping} = 120 \tag{4.2}$$

The power model for active nodes is combined with ALR savings (15%), as presented in Equation (4.3). For SC, the power model with the time is on or of f as described by (MOSTOWFI; CHRISTENSEN, 2011) in Equation (4.4).
$$PP_{ALR} = PP_{on} - 15\% \tag{4.3}$$

$$PP_{SC} = PP_{sleeping} * \left(\frac{tOn}{DutyCycle} - tOn\right) + PP_{on} * tOn$$
(4.4)

4.2.5 Per User Energy Measurement

The energy measurements module calculates the energy consumption and savings from users considering the node states to apply a particular power model, and the user workload. Information on current workload and path are received as input from the QoS Services module. Then, the component checks the states of nodes in the user path, applying a particular power model. Energy consumption and savings are calculated based on the following models:

$$PP'_{on} = \left(\frac{200}{NumUsers}\right) + \left(\frac{500}{30}\right) * UserWorkload \tag{4.5}$$

$$PP'_{sleep} = \left(\frac{120}{NumUsers}\right) \tag{4.6}$$

$$PP'_{ALR} = PP'_{on} - 15\%$$
(4.7)

$$PP'_{SC} = PP'_{sleep} * \left(\frac{tOn}{DutyCycle} - tOn\right) + PP'_{on} * tOn$$
(4.8)

Considering that several users can share the same nodes, their consumption can be obtained by splitting the fixed² consumption part among users sharing the node. In this regard, Equation 4.5 is applied when a node is active, Equation 4.7 when ALR or SC is being used. To measure the **energy consumed** by a user, the following models are considered:

²Representing the internal components such as the forwarding engine.

(4.9)
$$A_{c} (W) = \sum_{i=1}^{N_{switches}} PP'_{on} (W_{user}) - A_{c}: \text{ consumption from nodes powered on}$$
(4.10)
$$B_{c} (W) = \sum_{i=1}^{N_{switches}} PP'_{ALR or SC} (W_{user}) - PP'_{ALR or SC} (W_{user})$$

(4.11)
$$C_c (W) = \sum_{i=1}^{i=1} PP'_{sleep} \leftarrow C_c; \text{ consumption from nodes sleeping}$$

$$(4.12) D_c (W) = A + B + C \checkmark$$

In A_c the energy consumed from active nodes is obtained. B_c calculates the number of Watts consumed from nodes applying either ALR or SC. C_c returns the Watts consumed for sleeping nodes. As SustNMS requires concentrating the traffic on a certain path while unused nodes are put to sleep, energy savings from affected users are obtained from nodes in sleep mode. In the last step, D_c performs the sum of the user's consumption. Savings per user is achieved by comparing their consumption with the maximum workload allowed in the network (W_{max}) . Energy savings per user is measured as follows:

(4.13)
$$A_s(W) = \sum_{i=1}^{N_{switches}} PP'_{on}(W_{max}) - A_c - A_s$$

(4.14)
$$B_s(W) = \sum_{i=1}^{N \text{ switches}} PP'_{on}(W_{max}) - B_c - B_s; \text{ savings nodes enforcing ALR or SC}$$

(4.15)
$$C_s (W) = \sum_{i=1}^{N_{switches}} PP'_{on}(W_{max}) - C_c - C_c$$

$$(4.16) D_s (W) = A + B + C - D_s: Sum of savings$$

$$(4.17) S (\%) = (D_s * 100)/D_s - C - D_s: Sum of savings$$

The difference between the energy saving models and the energy consumption models is the consumption with the user workload subtracted from the consumption of the maximum workload used as a reference. To illustrate the operation of the module, Algorithm 1 presents the consumption measurements.

Algorithm 1: Algorithm to calculate the energy consumed and saved by
users.
Input : active_hosts \leftarrow dictionary of active users
Input : sharedNodes \leftarrow dictionary of shared nodes
Output : Energy consumed (W) and savings (%) per user
1 begin
/* Loop active users */
2 for each user \in active hosts:
/* Loop nodes in the user path */
\mathbf{s} for each node \in user.path:
/* Calculate the Energy Consumed */
$4 \qquad A_c \leftarrow user.workload, node, sharedNodes$
5 $B_c \leftarrow user.workload, node, sharedNodes$
$6 \qquad C_c \longleftarrow user.workload, \ node, \ sharedNodes$
/* Calculate the Energy Saved */
7 $A_s \leftarrow user.workload, node, sharedNodes$
\mathbf{s} $B_s \leftarrow user.workload, node, sharedNodes$
9 $C_s \leftarrow user.workload, node, sharedNodes$
/* Sum of the energy consumed */
10 $D_c \leftarrow A_c + B_c + C_c$
/* Sum of the energy saved */
11 $D_s \leftarrow A_s + B_s + C_s$
/* Percentage of the energy saved */
12 $S \leftarrow D_s * 100/D_s$
/* Store the result */
13 $[energyCS[user] \leftarrow [D_c, S]$
14 Return energyCS

4.2.6 Energy Efficiency Capabilities

This Section presents implementation details of the energy efficiency capabilities. ALR is presented in Subsection 4.2.6.1, SC in Subsection 4.2.6.2, and SustNMS in Subsection 4.2.6.3.

4.2.6.1 Subsystem Scope: Adaptive Link Rate

The ALR capability uses a policy and a mechanism to adjust the link rate. The policy decides when to change the link rate and the mechanism effectively switches the rate. As originally proposed by the author's, mechanisms and policies should be inherent to the network device. However, as we use standard OVS (Open vSwitch) nodes, and OVS does not provide native support for changing link rates, a different strategy has to be implemented to emulate the link rating capability.

To emulate the link rating functionality, we defined parallel links configured with different maximum rates between each pair of nodes, as represented in Figure 19.



Figure 19: ALR Emulation Scheme. Parallel links with different forwarding rate interconnecting each pair of nodes.

The standard link (i.e., ALR deactivated) represented by the continuous line was configured with a 30 Mbps maximum rate limit and a parallel link represented by the dotted line set with 10 Mbps maximum speed. Only one of these links forwards traffic at a given point in time. Algorithm 11 presents the mechanism implementation that switches the links.

The ALR dual threshold policy is implemented inside the Decision Enforcement, which receives requests to enable/disable ALR and determine the best moment at which to reduce or to increase the link rate. Furthermore, the standard path was configured to use the odd ports of the node, while the alternative path was set to use the even ports. Every time ALR is enabled, the *out_port* on

A 1	··· • • • • • • • • • • • • • • • • • •						
Alg	Algorithm 2: Mechanism to activate or deactivate ALR in a certain port						
I	nput : target_node, target_port \leftarrow -Node and port in which ALR will						
	be activated or deactivated						
I	nput : $ALR_command \leftarrow activate or deactivate$						
C	Dutput : OpenFlow message to activate or deactivate ALR						
1 b	egin						
2	for each node \in active_nodes:						
	<pre>/* Search in the set of active nodes the target */</pre>						
3	if $node == target_node$:						
4	for each port \in node:						
	/* Search the targeted port within the node */						
5	if $node.port == target_port and$						
	port is not attached to host:						
	/* Activate (forward to an even port) or deactivate						
	(forward to an odd port) ALR */						
6	if $ALR_command == True and node.port is odd:$						
7	$even_port \leftarrow port + 1$						
8	$\begin{tabular}{ c c c } \hline \begin{tabular}{ c c } \begin{tabular}{$						
9	elif node.port is even:						
10	$ $ $ $ $ $ $odd_port \leftarrow port - 1$						
11	$ \begin{tabular}{ c c c } \hline \begin{tabular}{ c c } \begin{tabular}$						

all the rules associated with the node is incremented. The same process is executed to disable ALR, but decrementing *out_port*, so that the traffic is forwarded to the normal path.

4.2.6.2 System Scope: Synchronized Coalescing

The Synchronized Coalescing is a system scope capability demanding the coordination of all the subsystem scope capabilities in a node. As originally proposed, SC coordinates the Low Power Idle (LPI) modes at all the interfaces of a node when it is active and coalesce incoming packets to put internal components of a node in sleep mode, when a duty cycle is reached coalesced packets are sent in bursts. However, there is no way to implement LPI without altering the Open vSwitch functioning, since it does not natively support some capabilities required by SC, such as the LPI and traffic bursts.

An alternative for traffic bursts support would be to use the control plane to intercept packets when SC is active via Packet-In messages and resend them in bursts, emulating the buffer/queuing functionality. Yet it is not feasible since the controller cannot handle all the data plane traffic and this would introduce enormous latency in the network. The approach was adopted to simulate the energy-related effects of SC as an application to the controller based on information from the power models, as depicted in Figure 20.



Figure 20: Synchronized Coalescing emulated through power models.

Therefore, when the workload in a node is below a certain threshold, its energy consumption is calculated by a power model. The adaptive part of SC is implemented as described in Algorithm 13. It aims to check if the number of packets per second, is higher than a threshold. If so, SC is disabled, and the node operates in the standard mode to handle the incoming workload without losing packets, while the number of packets per second are still lower than the buffer capacity, incoming packets are coalesced to maximize savings.

Al	Algorithm 3: Synchronized Coalescing simulation through power models.					
I	nput : set of active nodes, port_statistics					
Ι	nput : tOn \leftarrow duration of the period with the device active (ms)					
Ι	nput : DutyCycle \leftarrow percentage of cycle time the device must be active					
	$ ext{tOff} \longleftarrow (ext{tOn} \ / \ ext{DutyCycle}) - ext{tOn}$					
C	Dutput : Nodes with SC on Consumption in Watts					
1 b	egin					
2	$node \leftarrow event.connection.dpid$					
	/* Traverse the list of active nodes to check wheter enable or					
	disable SC */					
3	for node in active_nodes:					
4	$port_list \longleftarrow port_statistics[node]$					
	<pre>/* Traverse the list of ports statistics to accumulate the rx</pre>					
	workload */					
5	for rx_workload in port_list:					
6	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $					
	/* Threshold verification */					
7	if $packets/second >= qHigh$:					
8	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $					
9	elif $packets/second <= qLow$:					
10	$SC[node] \leftarrow ON$					
11	$WattsON \leftarrow power \ consumption \ node \ ON$					
12	$WattsSLEEP \leftarrow power \ consumption \ node \ SLEEP$					
	/* DutyCycle, 50% on and 50% off */					
13	$Energy \leftarrow WattsON * tOn + WattsSLEEP * tOff$					

4.2.6.3 Network Scope: SustNMS

SustNMS demands the predefined routes to be efficient. The idea of the algorithm is to perform green traffic engineering considering all the flows being executed at a given moment T, the set of alternate routes to be used, and the set of switches to be in sleep mode based on a set of predefined routes. In the context of GreenSDN, only the forwarding capabilities of SustNMS are required. Therefore, its architecture was simplified. For instance, the Switch/Router component, previously designed for SNMP/MIB-based devices, is not necessary once SDNs decouple the forwarding logic from devices. Figure 21 presents the SustNMS architecture within the GreenSDN scope (details in Chapter 4 - GreenSDN Design).



Figure 21: SustNMS architecture adjusted to GreenSDN.

In this architecture, SustNMS operates as a component that receives network information and returns a set of paths to be used. It receives as input predefined routes from GreenSDN defining main and alternative routes. The functioning of the QoS monitor is preserved. However, it receives network information (e.g. current workload on predefined routes) directly from the GreenSDN monitoring component. Moreover, the input contains high-level policies to be enforced by SustNMS by the network state. The SustNMS device updater, responsible for setting active paths by SNMP commands, was altered to return the set of current paths instead of enforcing the routing decision.

4.3 Chapter Final Remarks

This chapter presented the GreenSDN architecture comprising the development details of its core modules (i.e., monitoring, topology management) and the energy saving capabilities. The architecture was inspired by the standard ONF architecture aiming to provide a separation between the control and management planes to leverage the development of independent applications and management strategies based on energy efficiency capabilities. As an example, the SOS orchestration method was deployed on top of the GreenSDN environment.

The energy efficiency capabilities were designed to operate independently upon an "enforcement" decision by the Decision Enforcement module³. It receives network statistics and analyzes which capability to enforce based on predefined rules. In our current deployment, SOS was in charge of the decision about when (the best moment) and how (one or a combination) to enforce the energy efficiency capabilities given a set of policies.

The Adaptive Link Rate (ALR) capability (subsystem scope) was built using a combination of emulation and simulation. The link rating functionality was emulated using parallel links (configured with different Ethernet rates) interconnecting each pair of nodes, and the mechanism to effectively change the rating) was simulated using forwarding policies to route traffic through an individual link depending on the current workload. To decide when to change the ALR mechanism, a dual threshold policy (upper and lower thresholds) policy was declared in the Decision Enforcement module, or, it is activated when required by the SOS orchestration method.

 $^{^{3}}$ The first version of GreenSDN was published by the author in Rodrigues *et al.* 2015

Syncronized Coalescing, was implemented using a simulation strategy once it requires the implementation of functionalities not natively supported by Open vSwitches (OVS), such as packet coalescing, traffic bursts and the Low Power Idle (LPI) capability. Energy savings from SC were simulated in the control plane using power models. The network scope capability, SustNMS, was adjusted from its original SNMP-based architecture to operate in GreenSDN. However, it still maintains its main functionalities to find the best route given a set of predefined tunnels and a routing policy (performance or sustainability).

The components to collect network statistics and to calculate energy consumption were based on a fine-grained measurement of statistics. The energy consumed and saved is calculated using power models describing the behavior of the network nodes under different circumstances, such as active, sleep mode and enforcing an energy saving capability. Then, based on mathematical models the energy being consumed and saved by each user was calculated based on the network state.

5 EXPERIMENTAL EVALUATION

This chapter presents an experimental evaluation of the GreenSDN development. Section 5.1 describes the environment configuration, including the characteristics of the physical machine, the topology, and configured flows. Section 5.2 presents results from evaluating energy efficiency capabilities being executed without the SOS orchestration. Then, Section 5.3 provides the results of energy efficiency capabilities being orchestrated by SOS. A per user evaluation of energy consumption and savings is performed in Section 5.4. Lastly, concluding remarks are presented in Section 5.5.

5.1 Testing Environment

The host machine used was an Intel Core i5-3570 @ 3.40GHz with 8 GB RAM. For deploying the processor in its full capacity, the processor's low power mode (C-States) was disabled. The SDN network was emulated in Mininet, and the GreenSDN was based on the POX controller running OpenFlow 1.0. Network traffic is generated by the Iperf, already available in Mininet. The topology implemented was inspired by the 10 Gigabyte RNP (*Rede Nacional de Ensino* $e \ Pesquisa$)¹ backbone. Figure 22 presents the topology. Each pair of nodes was interconnected using parallel links, which were configured with different rate limits. Standard links were set to handle a maximum traffic of 30 Mbps, and

¹The Brazilian National Research and Education Network



Figure 22: Topology inspired by the RNP. Figure from (RODRIGUES *et al.*, 2015).

ALR links at 10 Mbps. To send data across the network, GreenSDN considered two main flows. From North to South and West to East, placing two *Sources* in North extremes and two *Sinks* in southern extremes. The generation of traffic between the hosts was the Iperf tool task, already available in Mininet. In the experiments, a load proportional Power Profile (PP) was used for all nodes based on (JANUARIO *et al.*, 2013) as described previously (Equations 4.1, 4.2, 4.3 and 4.4).

5.2 Energy Efficiency Capabilities

This Section presents the analytical evaluation of thresholds for the ALR (Subsection 5.2.1) and SC capabilities (Subsection 5.2.2), followed by emulated

evaluation of all three capabilities operating in GreenSDN (Subsection 5.2.3).

5.2.1 ALR Threshold Evaluation

To evaluate ALR policies an analytical solver to activate/deactivate ALR was considered, based on the dual policies and the single policy. As ALR is configured to operate with current Ethernet rates, the main threshold was configured with a 10 Mbps rate and two auxiliary thresholds qHigh and qLow respectively configured with 11 and 9 Mbps. Thus, when the incoming workload is below qLow the ALR is activated, and it is deactivated if and only if the workload exceeds qHigh; likewise, the same occurs when the workload is above qHigh. The single threshold policy is a simple threshold in which ALR can be activated or deactivated. We evaluate both policies to contrast the difference between both implementations.

The experiment considered four different workloads varying (increasing) the number of samples, in which each run was configured to 30 seconds. By increasing the number of samples per second, highlighting the relevance of the dual threshold policy against the single threshold policy is expected. In the scenarios a) and b) of Figure 24, ten samples (calls to the defined function) for 30 seconds of the experiment were generated, which was equivalent to 0.33 workload samples per second. As a result, the experiment a) presented low workload variation performing only four transitions of the ALR mechanism for both policies, and thus a good scenario using the single threshold policy (scenario b) due to the low workload variation.

The number of transitions represents the number of times in which the ALR capability is activated or deactivated.

In scenario b) (Figure 24) the number of samples was duplicated (0.66 samples per second), and the number of ALR transitions was similar to scenario a) due



(c) Dual. 20 samples, 5 transitions

(d) Single. 20 samples, 8 transitions

Figure 23: ALR analytical dual versus single threshold evaluation using 10 and 20 samples

to the randomness of the samples generated, and the number of changes of the single policy threshold (5 transitions) was slightly higher than the dual threshold (8 transitions). However, in scenario a) depicted in Figure 24 this difference increases, not as significantly as in the scenario c). With more than two samples per second (2.66 samples) the difference between the dual and single threshold policies was almost duplicated (22 dual thresholds and 40 single thresholds). Table 6 presents a summary of the impacts on delay due to the ALR mechanism considering 20ms delay to adjust the link rating (SCHLENK *et al.*, 2013).

Despite being important to characterize the workload generated, the number of samples per second does not have a direct relation to the number of ALR transitions. This because the randomly generated workload may often remain below or above a certain threshold for some samples in sequence, as it can be



(c) Dual. 80 samples, 22 transitions

(d) Single. 80 samples, 40 transitions

Figure 24: ALR analytical dual versus single threshold evaluation using 40 and 80 samples

Scenario	Samples	${f Samples}/{f Second}$	Latency Samples/ Second	Policy	Num. Transitions	Aggregated Latency
۸	10	0.33	20ms	Dual	4	80ms
A				Single	4	80ms
ъ	20	0.66	20 <i>ms</i>	Dual	5	100ms
Б				Single	8	160ms
	40	1.33	40 <i>ms</i>	Dual	12	240ms
U	40			Single	18	360ms
 	80	2.66	60ms	Dual	22	440ms
D				Single	40	800ms

Table 6: Estimated impact of ALR transitions on latency.

observed in Figure 24 scenarios a) and c). However, as observed in Table 6, the number of transitions has a direct impact on the latency to adjust the link rating. For the analytical evaluation the reference value per change of 20ms was considered; yet in GreenSDN this value might be significantly higher due the simulation of the ALR policies in the control plane, and the emulation of the ALR mechanism in the data plane (with parallel links). Switching the link rate implies adding the monitoring latency and effectively switching the forwarding rule in the data plane, which according to Schlenk *et al.* (2013) may increase the latency to the level of network capabilities (ranging from 400ms to 1s).

5.2.2 SC Threshold Evaluation

Similarly to ALR, an analytical solver was adopted to activate/deactivate SC including the dual threshold approach. The experiment considered a function F(x) = Ax + C with x as a random number between -1 and 1. SC dual thresholds were defined as 5 Mbps for the main SC threshold, and 6 Mbps for qHigh and 4 Mbps for qLow. Therefore, A and C constants were defined as A = 3 and C = 4. Figure 25 presents a SC evaluation.



Figure 25: SC threshold evaluation using workload F(x) = 3x+4 in which x is a random number between -1 and 1.

As the dual threshold has proven to be a more efficient strategy than the single threshold, the same strategy was implemented in SC. Furthermore, the main difference between the ALR and SC experiment is how energy consumption is calculated when SC is active with the DutyCycle. As SC was simulated instead of emulated, its functioning in GreenSDN, becomes simpler.

Samples	Samples/ Second	Latency Low Power Idle Transitions	Latency Background Traffic Buffering	Policy	Num. Transitions	Aggregated Latency
10	0.33	25ms	20 us	Dual	2	50ms
20	0.66	25ms	20 us	Dual	5	125ms
40	1.33	50ms	20 us	Dual	9	225ms
80	2.66	75ms	20 us	Dual	14	350ms

Table 7: Estimated impact of SC transitions on latency.

5.2.3 Individual Evaluation of Capabilities in GreenSDN

The results in (RODRIGUES *et al.*, 2015), showed the energy consumption for two runs with different workloads to three capabilities and the baseline consumption (without savings). Table 8 presents the settings used in the experiments.

Run	${f Time}\ {f (s)}$	$egin{array}{c} { m Workload} \ ({ m Mbps}) \end{array}$	Path				
1	90	10	$\begin{bmatrix} 15-16-14-7 \\ [1-14-10-13-12] \end{bmatrix}$				
2	90	30	$\begin{bmatrix} 15-16-14-7 \\ [1-14-10-13-12] \end{bmatrix}$				
SC Configuration							
tOn(ms)	11 (mostowfi; christensen, 2011)						
DutyCycle(%)	50						

Table 8: Settings of the energy efficiency capabilities experiment.

Since SC and ALR are capabilities intended to operate with lower workloads (equal or less than 10 Mbps), the first run was configured to send two flows at 10 Mbps. The second run, sending 30 Mbps, was chosen to verify the SustNMS behavior. Given that the two pre-configured flows share node 14, and to avoid losses for workloads higher than 15 Mbps, SustNMS should adjust the network paths. Figure 26 shows that in the experiment with 10 Mbps savings of ALR and SustNMS were similar, in which both presented savings around 15% with a small difference. The baseline consumption represents the ordinary network operation, with all switches operating using the regular power profiles. However, for the 30 Mbps evaluation, as observed in Figure 27, the results were different.



Figure 26: Energy consumed by energy efficiency capabilities and a baseline scenario (active nodes in standard mode of operation). Two flows sending 10 Mbps.



Figure 27: Energy consumed by energy efficiency capabilities and a baseline scenario. Two flows sending 30 Mbps.

Aware of links capacity, SustNMS modified the routing for workloads greater than 15 Mbps to avoid losses due to flows sharing switches, such as node 14 of Figure 22. For workloads smaller than 15 Mbps, the 10 Mbps evaluation, SustNMS maximized the savings concentrating traffic on the defined flows. Considering that ALR is intended for Ethernet speeds, and working with 30 Mbps link capacity, the experiment operated as expected. ALR presented savings in 10 Mbps and massive packet losses in 30 Mbps evaluation (65%). The SC capability was the most aggressive functionality regarding savings; in the evaluation it was configured with a *DutyCycle* of 50%, meaning that nodes were 50% of the time on and 50% off; also the packet threshold (1000 packets/second) and buffer capacity were configured with a maximum of 80 packets.

5.3 SOS Orchestration of Energy Efficiency Capabilities

Since SOS results were published in (RIEKSTIN *et al.*, 2015c) and demonstrated with GreenSDN in (RIEKSTIN *et al.*, 2015b), this Section does not detail the functioning of the SOS orchestration. Figure 28 consolidates the energy consumption results for two flows sending workloads of 10 Mbps and 20 Mbps for 90 seconds.

Since the SOS decision trees determine a combination of capabilities to be enforced in response to a given workload, energy consumption results were compared with the same workloads without SOS. In 10 Mbps run the combination selected by SOS was SustNMS-S² and ALR. While SustNMS-S concentrated flow and deactivated unused nodes, ALR adjusted the link rate in flows being used. The difference in enforcing ALR in conjunction with SustNMS can be observed by contrasting a baseline against SustNMS-S without ALR. Figure 29 presents

²SustNMS could be activated in two different ways. SustNMS-S, which concentrates flows, and a SustNMS-P, which spread flows over distinct paths to avoid losses.



Figure 28: Energy consumption of capabilities orchestrated by SOS.

both SustNMS-S and SustNMS-P operation.



Figure 29: GreenSDN Topology Viewer. SustNMS-S + ALR (left) and SustNMS-P (right).

For workloads greater than 15 Mbps the SOS choose the SustNMS-P to avoid losses. The energy consumption of the 20 Mbps run was compared to a baseline energy consumption. SustNMS-P and the baseline present a similar energy consumption. However, the difference was that SustNMS-P still deactivates unused paths, as observed in SustNMS-P in Figure 29 (gray nodes were in sleep mode).

5.4 Per User Energy Consumption and Savings

Settings to perform user measurements are presented in Table 9. The experiment considered four users based on three SLAs, one user for full performance, one for an intermediary (midterm between performance and economy), and two users based on the economic SLA (greener SLA).

Links were configured to handle a maximum of 30 Mbps load, the maximum reachable workload for each SLA was divided among users to provide a 100% of link utilization in case of four users sharing the same path. Considering a 100% of link utilization, it is possible to observe the effects caused by the QoS levels, as well as the decisions enforced by SOS in two scenarios. Figure 30 presents the scenarios.

Tlaan	Workload	Scenario A	Scenario B	Time
User	$({ m Mbps})$	Path	\mathbf{Path}	(s)
Performance	15	[15-16-14-7]	[1-14-7]	30
Intermediary	9	[15-16-14-7]	[15-16-14-7]	30
Economy A	3	[15-16-14-7]	[15-16-14-10-13-12]	30
Economy B	3	[15-16-14-7]	[15-16-14-10-13-12]	30

Table 9: Settings to evaluate the energy consumed and saved by users.



Figure 30: Scenarios A and B, and capabilities selected by SOS. Scenario A (left) with users sharing the same path. Scenario B (right) users in distinct paths.

Besides presenting the scenarios for the experiment, Figure 30 shows the capabilities selected by SOS. In Scenario A (Figure 30 left), the users forward

data using the path [15-16-14-7] to Sink 7. As the aggregated workload on the path varied around 30 Mbps, SustNMS-S is the best decision to optimize the network. In Scenario A, it is interesting to observe the side effects on QoS values due to using 100% of the link capacity.

In Scenario B (Figure 30 right) it is interesting to evaluate the SOS behavior when users forward data using distinct paths. In case of the Performance user data from Source 1 was forwarded to Sink 7 using the path [1-14-7]. For an intermediary user it was configured with the same path as in Scenario B. Finally, for Economy data was forwarded using [15-16-14-10-13-12] to Sink 3. Results for both scenarios are depicted in Figure 31.



Figure 31: Energy consumed by users in scenarios A and B.

Since the aggregated traffic did not allow applying neither ALR or SC, SustNMS-S was enforced by SOS to concentrate the traffic and put unused nodes into sleep mode. Hence, the energy consumed by all users in Scenario A was proportional to their network usage. Energy savings were calculated taking into account the nodes in sleep mode (savings were distributed among users), and a comparison with the energy consumed by a reference user configured the maximum bandwidth allowed (W_{max}) .

In Scenario B, as distinct routes were used, individual decisions were enforced.

Even though here the user's consumption was lower than in Scenario A, the overall network consumption was higher because more nodes were active. For instance, despite consuming more energy, the Intermediary user had lower savings than in Scenario A. As more nodes were activated, the lower was the distribution of savings from deactivated nodes. However, this was different for the Economy users because of the enforcement of SC+ALR in nodes 10, 13 and 12. Figure 32 presents the QoS statistics for both scenarios.



Figure 32: QoS Statistics for Scenarios A and B.

Side effects of link utilization and the queue buffer configured in 1000 packets size are presented in Figure 32. As users were configured with the same path, their statistics were similar to those in Scenario A. When a node is unable to forward packets immediately, and it starts to queue them. When a queue is saturated, packets are dropped. Furthermore, the higher the queue utilization, the higher the delay to forward packets was. This is the situation presented in Scenario A with all hosts configured with the same path and nearing 100% of link utilization. However, the opposite is observed for Scenario B, in which different routes were configured for the different users, and thus the nodes/links were not oversubscribed.

5.5 Chapter Final Remarks

This chapter presented an evaluation of the main aspects of GreenSDN, such as the energy efficiency capabilities. The first part presented an evaluation of threshold approaches (or policies) for ALR and SC to reduce errors when enforcing a capability due to workload variations. Two policies were evaluated: single and dual threshold. While the single threshold policy presents a simpler implementation through a basic if-then-else code, it was not as precise as the dual threshold when it comes to environments with highly varying workloads. For both ALR and SC, the number of capabilities activation/deactivation was significantly lower with the dual rather than the single threshold as the number of samples increased during the experiment, which, induces a lower adjustment latency in the network. Thus, the dual threshold technique was adopted to control the ALR and SC activation/deactivation.

During the capabilities evaluation presented in Subsection 5.2.3, the dual threshold policy was not effective due the constant workloads generated by the use of Iperf. Either the dual or the single threshold policies would present the same performance as there was no workload variation. However, the evaluation was effective to show how the selected capabilities performed under the different workloads, for instance, during the 10 Mbps evaluation the SC capability presented the highest energy savings, but due to its amount of activation/deactivation (DutyCycle configured in 50% on/off), it was not the best capability for workloads greater than 5 Mbps.

By using analytical solvers, in a similar approach, the SOS method discovers whether a single or a combination of capabilities are more energy efficient in a certain network condition without compromising the quality of service. Results of combining SOS and GreenSDN were presented in Subsection 5.3 and published in (RIEKSTIN *et al.*, 2015c), proving that SOS is more efficient than applying the capabilities separately.

As a way to provide different levels of green services based on the energy saving capabilities and the SOS orchestration method, the GreenSDN architecture was modified to calculate the energy consumed and saved per user in the network. Subsection 5.4 presented the an evaluation comprising four users with different requirements in terms of energy consumption, using the RNP-based topology. In addition, these changes in the GreenSDN architecture were presented in (RODRIGUES *et al.*, 2016). In this sense, the tests considered two different cases to evaluate energy consumption and savings of these users providing useful information for orchestration components to organize the network more efficiently.

6 CONCLUDING REMARKS

To handle a massive number of data, network infrastructures have been designed considering high-performance and high-availability requirements. In these network infrastructures, the inadvertent use of energy saving mechanisms may compromise performance and availability parameters and strike a balance between efficiency and QoS provided by these networks. Given that it is critical to have experimental network platforms, which enable and facilitate network innovation allowing researchers to design and to evaluate novel approaches regarding sustainability, and more specifically energy efficiency guaranteeing precise and reliable network adjustments without compromising loss of QoS. Based on this context, GreenSDN was proposed.

GreenSDN aims to leverage green networking providing a network platform comprising energy efficiency capabilities as a baseline towards the development of applications and management strategies. To attain these goals, this work was developed taking as a basis different steps of a methodology, the main contributions of which are listed below:

- 1. Literature Review and Analysis: this step involved the elaboration of Chapters 2 and 3 of this thesis providing the theoretical basis for its Design and Development stage.
 - Chapter 2: presented an overview of approaches to obtain energy efficiency in network infrastructures and a table summarizing different

energy efficiency capabilities based on such approaches. The main contribution of this chapter is categorizing energy efficiency capabilities according to their approaches and network scope, which is important to understand how and where a particular capability operates in the network. Therefore, this categorization serves as a guide to understanding approaches to save energy in networks.

- Chapter 3: using the same approach of Chapter 2, it introduced network platforms that could be used as the basis for GreenSDN development and concepts related to network management and SDN. Therefore, its main contribution is the evaluation of network platforms according to criteria established in the literature, such as hardware requirements and scalability. Thus, it is a useful input towards evaluating a target network platform according to the desired characteristics. For instance, to deploy GreenSDN we considered a network emulation platform that is open source and provides fast deployment of network experiments.
- 2. **Design and Development**: the main step in the methodology was the technical solution to meet our goal regarding the creation of a testbed for experimenting energy efficiency network capabilities, as described in Chapter 4.
 - Chapter 4: introduced the GreenSDN architecture and its main components detailing how each component relate to each other. The architecture was based on the ONF (Open Network Foundation) SDN aiming to provide a separation between the control and management planes to leverage the development of independent applications and management strategies based on energy efficiency capabilities. The main contribution of this Chapter was the architecture and its techni-

cal description.

- 3. **Evaluation**: the experimental evaluation of GreenSDN was described in Chapter 5.
 - Chapter 5: presented an evaluation simulating thresholding techniques for activating/deactivating of ALR and SC in which the dual thresholding method was the most efficient for high workload variation; an individual evaluation of capabilities in GreenSDN using the Iperf traffic generator in which it was possible to observe the behavior of each capability under a particular workload; an assessment of GreenSDN being orchestrated by SOS; and the per-user evaluation in order to verify the models and monitoring components to collect peruser statistics. In addition to the Design and Development stage, this Chapter contributes with the evaluation of the architecture and the energy efficiency capabilities.

In this regard, GreenSDN was able to meet its primary goal providing the basis for developing and enforcing the SOS orchestration method and Policy-Based Network Management strategies. As a result, many publications were possible (as presented in Section 6.1). However, GreenSDN also requires some improvements to automate basic functionalities and introduces many research directions (as presented in Section 6.2).

Furthermore, this thesis is the result of the author's collaboration in the projects Sustainability-Oriented System based on Dynamic Policies with Automated Policy Refinement (SOS) and Energy Efficiency to Clouds (E2C) at the Laboratory of Sustainability (LASSU). Both projects were developed in collaboration with Ericsson Telecomunicações S.A., Brazil, and Ericsson Research Sweden.

6.1 Publications

As contributions directly related with this thesis, the following can be mentioned:

- 2014 Short Paper/Published Riekstin, A.C.; Januario, G.C.; Rodrigues, B.B.; Nascimento, V.T.; Pirlea, M. R.; Carvalho, T.C.M.B.; Meirosu, C.. Orchestration of Energy Efficiency Functionalities for a Sustainable Network Management, in Network Computing and Applications (NCA), 2014 IEEE 13th International Symposium on, vol., no., pp.157-161, 21-23 Aug. 2014.
- 2015 Experience Paper/Published Rodrigues, B.B.; Riekstin, A.C.; Januario, G.C.; Nascimento, V.T.; Carvalho, T.C.M.B.; Meirosu, C. GreenSDN: Bringing energy efficiency to an SDN emulation environment, in *Integrated Network Management (IM), 2015 IFIP/IEEE International Symposium* on , vol., no., pp.948-953, 11-15 May 2015.
- 2015 Demo/Published Riekstin, A.C.; Rodrigues, B.B.; Januario, G.C.; Nascimento, V.T.; Carvalho, T.C.M.B.; Meirosu, C., A demonstration of energy efficiency capabilities orchestration in networks, in Integrated Network Management (IM), 2015 IFIP/IEEE International Symposium on , vol., no., pp.1149-1150, 11-15 May 2015.
- 2015 Journal/Published Riekstin, A. C., Januario, G., Rodrigues, B.B., Nascimento, V., Carvalho, T., Meirosu, C. (2015). A Survey of Policy Refinement Methods as a Support for Sustainable Networks, in Communications Surveys and Tutorials, IEEE, PP, n.99, p.1-1, 2015.
- 2015 Journal/Published Riekstin, A. C., Januario, G. C., Rodrigues, B. B., Nascimento, V. T., Carvalho, T. C., Meirosu, C. (2015). Or-

chestration of energy efficiency capabilities in networks. Journal of Network and Computer Applications, pp. n.99, p.1-1, 2015.

- 2015 Poster/Published Rodrigues, B.B., Miers, C. C., Carvalho, T.C.M.B. GreenSDN: an Emulation Environment Towards the Development of Network Energy Efficiency Capabilities. IV Workshop de Pos-Graduação da Area de Concentração Engenharia de Computação (IV WPG-EC). October, 2015.
- 2016 Paper/Published Rodrigues, B. B., Rojas, M. A. T., Nascimento, V. T., Carvalho, T. C., Meirosu, C. Green Service Levels in Software Defined Networks. Brazilian Symposium on Computer Networks and Distributed Systems (SBRC 2016). June, 2016.
- 2016 Journal/Accepted Riekstin, A. C., Rodrigues, B. B., Progetti, Claudia, Nascimento, V. T., Carvalho, T. C., Meirosu, C. Sustainability Information Model for Energy Efficiency Policies. *IEEE Commu*nications Magazine (COMMAG), Green Communications and Computing Network Series. To appear.

In addition, the following items were submitted:

- 2015 Patent/Submitted Meirosu, C., Rodrigues, B. B., Carvalho, T. C. M. B, Nascimento, V. T., Riekstin, A. C. Virtual Software-Defined Power. PCT/IB2015/055362. Submitted in July, 2015.
- 2016 Patent/Submitted Meirosu, C., Rodrigues, B. B., Carvalho, T. C. M. B, Rojas, M. A. T. Power Manager and Method Performed thereby for Managing Power of a Datacentre. PCT/SE2016/050686. Submitted in July, 2016.

 2016 - Patent/Submitted - Meirosu, C., Rodrigues, B. B., Carvalho, T. C. M. B, Rojas, M. A. T., Pereira, R. M, Sousa, R. M. Network Prediction Driven DVFS. PCT/SE2016/050721. Submitted in July, 2016.

As result of the author undergrad final work under the advisor of Professor Dr. Charles C. Miers, the book chapter entitled "Security Analysis for Cloud Computing Solutions" was published during the master's period, but not being directly related to this thesis subject:

2014 - Book Chapter/Published - Miers, C. C.; Koslovski, G. P.; Simplicio, M.; Carvalho, T.C.M.B.; Redigolo, F. F.; Rodrigues, B. B.; Barros, B. M., Gonzalez, N. M.; Rojas, M. A. T.; Iwaya, L. H. Analise de Segurança para Soluções de Computação em Nuvem. Em: Joni da Silva Fraga, Frank Siqueira, Carlos Alberto Maziero. (Org.). Minicursos / XX-XII Simposio Brasileiro de Redes de Computadores e Sistemas Distribuidos (SBRC 2014). 1ed.Porto Alegre/RS: Sociedade Brasileira de Computação (SBC), 2014, v. 1, p. 194-243.

6.2 Future Works

Despite providing a baseline environment towards the mitigation of energy efficiency aspects, GreenSDN requires improvements on its basic functionalities, such as forwarding and monitoring. Some potential future works worth being mentioned are:

• Forwarding and Monitoring: despite providing forwarding and monitoring capabilities, GreenSDN still requires further improvements towards the automation of these core modules, i.e., providing dynamic forwarding and monitoring capabilities regardless of external topology information. Currently, forwarding capabilities in GreenSDN requires hosts information (e.g., as node and port to which the host is connected to) for reactively configuring flows, and by extension, the monitoring module relies on this information to configure border nodes and monitored paths. Besides, the development of automated forwarding and monitoring capabilities are not straightforward. In this regard, the improvement of such capabilities in GreenSDN is intended as future work. To provide forwarding and monitoring capabilities regardless of external information about hosts, a spanning tree algorithm is required. An evaluation in GreenSDN was conducted using a topology inspired on the Facebook (Alexey Andreyev, 2014)¹ data center topology. However, during the experiments the standard spanning tree algorithm provided in the POX library did not work as expected. Thus, the improvement of spanning tree algorithm provided on the POX library is also meant as future work, possibly replacing its Floyd-Warshall-based packet forwarding by an implementation based on Kruskall or Prim algorithms.

- GUI Improvements: Also, GreenSDN requires improvements on its GUI, to display the network topology and its active capability(ies) and the monitoring information. Currently, the GUI implemented in GreenSDN is a based on Tkinter², a standard Python library to build GUIs. However, it does not provide enough tools in its library to address the dynamicity presented in GreenSDN. In this regard, the development of a web-based GUI interface for displaying the network topology is also meant as future work.
- **Prediction Engine**: based on information collected by the monitoring and power components, algorithms to forecast energy consumption can be used to anticipate a network behavior. Instead of reactively adjusting the network, proactive configuration of energy efficiency capabilities can be made to increase power efficiency.

¹The topology was implemented by the author in (RODRIGUES *et al.*, 2016) ²https://wiki.python.org/moin/TkInter

Furthermore, this thesis provides a baseline environment towards the research and development of novel energy management strategies, such as the SOS. The further investigation of trade-offs considering the energy efficiency aspect, and QoS topics is very important.

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A THE GREENSDN ARCHITECTURE

• Application Plane

Graphical User Interface (GUI): exchange data with the control plane to display topology information, network status, and obtain user requirements.

- * **Topology**: present the network topology, current energy efficiency capabilities and state of links;
- * **QoS Charts**: build energy and QoS charts based on the Matplot library.
- * Hosts Param.: interface to select QoS and energy requirements (e.g., an amount of Watts to be spent) and send workloads.
- * **Data Parser**: communication interface with the control plane. It send user requirements and receive data regarding network usage both from users and the network.

• Management Plane

Data Parser: implement a socket to receive and parse information from the Hosts GUI.

Configuration Parameters: receive and parse settings both from SOS and users.

* Hosts SLA: update QoS and energy consumption requirements,

as well as users network information (i.e., the node and interface the user is connected); and

* Network Settings: receive network settings from SOS (policies, decision trees), a proactive flow instantiation, and users policies and requirements.

SOS Parser: parse XMLs describing environment condition, time and actions to be enforced by network policies.

Dynamic Policy Configuration: update policies when conditions or requirements are modified. Conditions are due to time or scenario (i.e., a node is disconnected) changes and requirements when new goals are configured both for users and overall network.

Decision Enforcement: verify network or user conditions to select decisions for meeting user SLA requirements or high-level network goals.

- * **Time and Environment Condition**: as SOS produces two decision trees (day and night periods), the management layer implements a clock that verify when it is required to switch decision trees. Scenario may require for changes in the active tree, adjusting to the number of active nodes;
- * **QoS Evaluation**: implement thresholds to avoid the enforcement of erroneous decisions. This component may implement a dual threshold (based on ALR thresholds) to enforce decisions.;
- * Hosts: check for SLA violations; and
- * **Decision Trees**: given a network condition (time and network workload) select a rule in the decision tree to enable or disable energy efficiency capabilities.
- Control Plane

Topology Manager: deals with the management of nodes and ports. It implements methods to install or remove flows a change is required in the network, it also define switches and port states (e.g. standard, sleep, ALR, SC) in order to measure energy consumption through the Power Manager.

- * **Network Graph**: present the network topology and details about nodes (i.e., number of ports, energy states, and others);
- * **Requests**: handle requests from other components for configuring paths;
- * Device Updater: forward messages to the data plane;
- * **Protocol Parser**: given a set of nodes in a data structure (i.e., a dictionary), the component built correspondent OpenFlow messages; and
- * **Proactive Flows Configuration**: flows are instantiated based on manual input from a network administrator. It receives the initial setup of flows and instantiates

QoS Services Monitoring: responsible for the monitoring task, handling the response of flow and port status events.

- * **Network Configuration**: take as input the network graph, set of border nodes, and initial polling frequency;
- * **QoS Sampling**: calculate QoS parameters on nodes that are not being queried;
- * **Read Stats Handler**: receive statistics from flows and ports and calculate required metrics (e.g. current workload);
- * Connection Up/Down Handler: adjust the network graph when an connection up or down is triggered;
- * Data Output and Formatting: forward network statistics the

Data Parser (to be plotted) and the Network Log database through the MySQL-db Manager; and

* Adaptive Polling: based on the nodes throughput and set of active paths, it is able to adjust the polling frequency and set of nodes to be queried.

Power Manager: component used to implement ALR policies, the adaptive part of SC and calculate power consumption either from the network or hosts.

- * ALR Policy: implement the policy to effectively adjust the link rate;
- * SC Adaptive: emulate the adaptive part of SC (dutycycle); and
- * **Per-user Energy Measurements**: infers the overall energy consumption and in a per-user basis given the nodes utilization.

Databases: store information regarding policies, users QoS and energy requirements, power models, and logging of network information both overal and in a per-user basis (energy consumption and QoS parameters).

- * **MySQL-db Manager**: framework to manage tables and plain text documents;
- * **Policies Repository**: keep information regarding network policies (given from SOS) and user energy policies;
- * **SLAs**: maintain users requirements regarding energy consumption (amount of Watts to be spent) and QoS requirements;
- * **Network Log**: logging of energy consumption and QoS parameters both for network and users; and
- * Power Models: store the nodes energy profiles.
- Data Plane

Open vSwitch: standard OVS nodes running in kernel mode (i.e., nodes are mapped as a process in a process-based virtualization (LANTZ; HELLER; MCKEOWN, 2010)).

Traffic Shaper: since OpenFlow 1.0 is not able to fully configure queues on OVS (only enqueue flows and set minimum rate queues), it was used an external configuration (based on Linux Hierarchical Token Bucket¹) to emulate a traffic shape functionality for users exceeding a determined amount of Watts.

ALR: parallel links interconnecting each pair of nodes to emulate the ALR mechanism.

 $^{^{1}} The \ Linux \ Documentation \ Project: \ http://tldp.org/HOWTO/Traffic-Control-HO$