Abstract

Background/Objectives: This paper surveys the application of Artificial Intelligence (AI) to the Software Defined Networking (SDN) paradigm which is a part of previous efforts to give the computer networks the ability of being programmed based on the separation between the control and forwarding planes. In SDN approach, the controller represents the central brain of the network which leads to an advanced level of flexibility and network intelligence.

Methods/Statistical Analysis: Different artificial intelligence-based techniques have been applied to achieve an enhanced load balance, network security and intelligent network applications in the SDN approach. Findings: Ant colony algorithms were successful in increasing the maximal Quality of Experience (QoE) by 24.1% compared with the shortest path routing approach. Neural network based intrusion prevention system has shown a scalable performance with low false positive rate. Applying reinforcement learning based technique in adaptive video streaming system compared with the shortest path routing and greedy-based approaches has shown decreasing of the frame loss rate by 89% and 70% respectively.

Applications/Improvements: This study highlights the first attempts for applying artificial intelligence in SDN paradigm. However, hybrid intelligent techniques could be the key for achieving more advanced behaviour in SDN-based networks.

Keywords: Artificial Intelligence (AI), OpenFlow, Software Defined Networking (SDN)

1. Introduction

In the last years, the conventional internet traffic has been changed to be more complex, especially in the era of big data, today’s datacenters require more flexibility and scalability. Beside of the raising of advanced network applications and the existence of various types of devices even in the same area, thousands of end point devices could share and exchange different patterns of network traffic. That means that the current network infrastructure cannot meet all these needs and a new approach need to be proposed. Furthermore because there is no central control mechanism in the network, the configuration of network devices is not consistent and consumes a lot of time. Also the traditional networks deal with distributed management and processing of network decision making. Therefore, we are dealing with a huge number of network nodes and that could be very expensive in some cases like Virtual Machine (VM) migration. Furthermore, adding Quality of Service (QoS), Quality of Experience (QoE) and security policies to every end point in complex network architectures shows another disadvantage in the legacy network approach.

2. Software Defined Networking

The efforts to give the computer networks advanced level of programmability can be divided into three stages:

- Active networks: (from the mid 1990s to the early 2000s) leading to add programmable functions in the network. Where the switching devices can perform operations in order to process the packets.
- Control and data plane separation (from 2001 to 2007) leading to a new skills like predicting or controlling routing behaviour.
The OpenFlow API (from 2007 to 2010) which was the first widespread southbound interface between control and data plane that handles L2-L4 network flows. However, in order to handle L5-L7 flows for giving the ability to support Network Virtualization Function (NVF), OpenFlow protocol has to be extended. Each flow table consists of: (i) header fields, (ii) counters and (iii) actions. The action will be applied when a packet matching occurs and the counters will be updated. If no packet matching occurs then a PACKET-IN message is sent to the controller over a secure channel which in turn encrypted using Transport Layer Security (TLS) to notify the controller about that packet as shown in Figure 1.

OF 1.0 which is the first OpenFlow version was released with the supporting of one flow table in March 2008. The next versions of OpenFlow such as OF 1.1 support more advanced features like several flow tables which includes the using of “goto” instruction as a pointer referring to another flow table. OF 1.2 includes IPv6, extensible matching using TLV structure and gives the switches the ability to communicate concurrently with multiple controllers. In OF 1.3 meter tables added for QoS support. Later in OF 1.4 TLV structures were used more to support optical ports on the switches and optimized operation to save the time spent to communicate between switch and controller in the case of the flow table is full.

Decoupling the network system provides the ability to manage it through a high level of abstraction. SDN, which is the recent paradigm to programmable networks, facilitates the network operations such as routing or adding rules to the forwarding devices by one central controller. That means the forwarding entities will implement the decisions given by this controller. A comparison between SDN architecture and conventional network architecture shown in Figure 2. The main abstraction concepts defined by SDN are: 1. Forwarding, 2. Distribution, and 3. Specification. The forwarding abstraction allows the achieving of any forwarding actions by the controller while it hides the low-level handling with switching devices. The distribution abstraction includes the replacing of the traditional distributed control plane by a logically centralized one. The specification abstraction allows the developers to write network applications by describing the desired flow actions and configurations without handling with low-level or physical configurations.

The logical centralized control plane as shown in Figure 2 provides a global view of the network which opens the door for more optimized control of the forwarding elements. It could be achieved by single or distributed controller(s). Furthermore, FlowVisor which is a proxy controller, provides a logical decentralization for network virtualization purpose. A brief comparison of controller platforms shown in Table 1.

The common SDN simulators and emulators such as Mininet, NS-3 and Estinet are described and compared in Table 2.

![Figure 1. Basic packet forwarding in Open vSwitch](image)

![Figure 2. SDN vs traditional network architecture.](image)

| Controller | Language | Created by          | OpenFlow version |
|------------|----------|---------------------|------------------|
| NOX        | Python, C++ | Nicira              | 1.0, 1.3         |
| POX        | Python (2.7) | Nicira              | 1.0              |
| Beacon     | Java     | Stanford university | 1.0.1            |
| Maestro    | Java     | Rice university     | 1.0              |
| Floodlight | Java     | Big Switch Networks | 1.0              |
| Floodlight-plus | Java    | Big Switch Networks | 1.3              |
| Ryu        | Python   | NTT Labs            | 1.0 to 1.4       |
| (ODL)OpenDaylight | Java   | Linux Foundation   | 1.0, 1.3         |
The abstraction in SDN approach provides an important advantage which is the global view and discovering of topology of the network. In a Back Propagation Neural Network (BPNN) used for achieving real-time dynamic load balance and latency has been decreased by 19.3% compared to DLB and static Round Robin methods. The input vector for the neural network contains path information which are: 1. Bandwidth utilization ratio 2. Packet loss rate 3. Transmission latency and 4. Transmission hops. Authors in also proposed a BPNN based approach for load balancing in data centers. The BPNN applied internally inside the Open vSwitch in a way that reduce the time consumed for sending routing decision from the controller to the Open vSwitch. The input vector consists of: 1. Available bandwidth and 2. Packet loss. And from, which proposes a genetic algorithm in SDN based client server architecture. The fitness function defined by the Formula (1):

\[
\text{Min} \left[ \frac{\sum_{j=1}^{k} X[j]^2}{\left( \frac{\sum_{i=1}^{K} X[i]}{K} \right)^2} \right]
\]

Where K represents the servers and each one has X set of workload. The performance in has been compared with random and round robin methods and shows better performance. In also a genetic algorithm for flow routing optimization in SDN based audio over IP network has been introduced. The network described as a connected graph. The problem is to show that the graph meet the demand which is bandwidth and latency requirements of the source and destination. The fitness function given by the formula shown in Equation (2).

\[
\text{Max} \left[ \frac{\sum_{i=1}^{K} \text{embedded demands}}{\sum_{i=1}^{K} \text{demands}} \right]
\]

Due to time consumption issues the authors did not implement the crossover operation. The population size and non allocation probability were the most important parameters to the algorithm. Also because the genetic algorithm has been implemented in python, the time efficiency was 10x time less than a mixed-integer linear programming algorithm implemented in C++. The advantage to use the genetic algorithm approach is to get
a partial solution of the problem through the solving stage while this is not possible in linear programming; this partial solution helps in evaluating other algorithms. In another context, an Ant Colony Optimization (ACO) approach for QoE-aware flow routing is presented in. ACO is a swarm intelligence method that uses metaheuristic optimization. In computer networks the Quality of Experience (QoE) indicates requirements for the customers to measure the value of provided service from customer’s perspective. In the SDN applications deliver user session parameters to the controller which in turn runs the ACO algorithm on a weighted graph, where the weights between vertices are delay and loss rate for each network device. The fitness function depends on the flow type and estimated value of corresponds QoE model (i.e., audio, video or data). ACO has achieved 24.1% increasing for the maximal QoE value obtained by the shortest path routing approach.

3.2 Network Security

The SDN approach introduces a set of new security challenges and it seems one of the biggest issues in SDNs. The potential threats include targeting the controller by programming vulnerabilities, error configurations and DDoS attacks on the secure channel as shown in Figure 3.

In addition, SDN has advantages to traditional networks from the security perspective as shown in Table 3.

Artificial intelligence and data mining techniques which have been used before for solving routing problems and optimizing the performance of the packet filters in conventional networks architectures seem to play a significant role in SDN based networks after adding the programming ability as authors in proposed an information security management system based on combination of fuzzy inference system and both of TRW–CB and Rate Limiting algorithms in SDN environment.

The TRW–CB algorithm which detects the SYN Flooding, caused by a host based on the idea that the benign host will obtain a higher successful connection probability than a malicious one. The input for the fuzzy logic module obtained by the mentioned algorithms and the degree of attack obtained as output. The decision making system is implemented as application for the SDN controller with short-term learning module as shown in Figure 4. The proposed system has shown improved results compared with a non-fuzzy logic approach.

By taking the advantage of the global view in the SDN paradigm a BPNN based collaborative intrusion prevention system implemented in. Each Open vSwitch is responsible for collecting data to perform inputs for several ANNs. The system is trained offline by MATLAB. Because it is a collaborative system, the Open vSwitches need to communicate with each other. Unfortunately in SDN paradigm, Open vSwitches cannot talk to each other. Therefore a neural forwarding table in each Open Vswitch has been realized and the controller also can help in building these tables. Figure 5 shows the template of a neural message and the experimental results show that as the network grows the detection rate of DDoS attack increases and the false positive rate decreases.

Whereas in a Self-Organized Maps (SOM) approach for detection DDOS attack has been proposed. SOM is a variant of artificial neural networks based on unsupervised learning. SOM can be used as a classification mechanism when handling with unlabeled input vector. The training in SOM is based on a set of desired features from flow entries of the Open vSwitches. The detection loop consists of three stages: 1. Flow collection which requests flow entries from

![Figure 3. Potential vector of attacks in SDN](image-url)
And the softmax function shown in Equation (4) represents the probability of selecting an action in state $s$ at time $t$.

$$P(a|s) = \frac{\exp \left[ \frac{Q(s, a)}{T} \right]}{\sum_{b \in A} \exp \left[ \frac{Q(s, b)}{T} \right]}$$  

Where $T$ represents a random move already used in simulated annealing method to escape from the local optima problem. The controller can change the current path and/or adaptively extract/add the selected layers based on the available bandwidth to increase the QoE of the video streaming service. The mentioned approach compared with the shortest path routing and greedy-based approaches has shown a decreasing of the frame loss rate by 89% and 70% respectively.

4. Conclusions

In this paper, we provide an overview of the integration between SDN paradigm and AI techniques. We described the basic SDN architecture and the significant role of OpenFlow protocol in it. Then we summarized the recent research contributions to provide more intelligent network behavior in the SDN approach. Neural networks have been applied in different scopes such as load balancing and network security. Employing AI techniques in SDN security aware systems showed a decreasing of the false positive detection rate. Also the results for the adaptive video streaming system have showed decreasing of the frame loss rate. As a result we see that the research in this area is growing rapidly and hybrid intelligent approaches can also bring more improvements to the field of SDN-based networks.

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