Abstract—In a line with the noteworthy growth of the networks (e.g., networks properties and features,) the design of the network become more complex and maybe we cannot achieve these properties and features with the traditional architecture of the networks (e.g., architecture of dedicated monolithic routers and switches that implement both data and control plane.) In some cases, we need to take more complex decisions for routing process and security and managing the network flow and prevent some of the undesirable issues, with relying on the old architecture of the networks we can’t make these decisions. The way we can go through to make these properties of the network easy to achieve is making a change in the ordinary network architecture, making it \_the architecture\_ easier to be configured and be modified and by the way enhance its performance. Making use of the SDN (software defined network) is a great way to get benefit of the desired features of the expected and desired network architecture. SDN is a very rising architecture in today’s networks that is been adapted by a very influential technical institution (e.g., Google that uses SDN to manage the data center from inside and between data centers from outside).

**What is SDN (software defined network)**

SDN is the separation of the control plane and data plane. Control plane (i.e., the area where the routing protocols is performed) functions is performed by the SDN controller and network-controlled applications network, and the data plane (i.e., the area where the forwarding decision is performed) function is performed by the network routers and switches. This separation makes the process of modifying the network state and protocols done in an easier way than the old architecture (with monolithic data and control plane.) Also, we should mention that this separation allows more security options (i.e., firewall) that we can now achieve by SDN, simply by defining which packets from which sources will be dropped and another function this article will cover like traffic control.

SDN forwarding function is done in a different way. As we learned from the traditional routing algorithms, the packet forwarding decision depends only on the destination IP address (i.e., 3rd layer address). In SDN forwarding scheme, the forwarding decisions depends on many fields not only the IP address, and these fields not only from the IP layer (i.e., but it can also be from data link layer and/or transport layer.) fields from 2nd later like source and destination addresses and from 4th later like source and destination port. And this forwarding decision is done using protocols like OpenFlow protocol that depend on the “match-plus-action” scheme that will be discussed soon.

**SDN and router-based network**

The main difference between the SDN and monolithic data and control plane architecture is that the SDN dedicate the control plane function to some hardware devices (i.e., SDN controller that deliver configuration data to the underlying routers, and the network-controlled applications which perform the routing algorithms and network state updates and packet flow decisions.) leaving the only function performed in the network router and switches is the data plane functions which is not the case in the other architecture which the two planes are merged and done in the routers and switches.

**SDN architecture**

This discussion will be divided into two parts as the SDN consists of two main parts (i.e., the data and control plane.) First, we will talk about control plane and control plane components and the functionality of each component as a part of interactive cooperative system.

Control plane is divided into two parts, the SDN controller and the network-controlled application:

* Network-controlled application: the part of the control plane that is responsible for the routing function. These applications take the network information (e.g., the links states and the nodes states form the SDN controller and perform the defined routing algorithm to determine the shortest path also it is triggered by the SDN controller if there is any change in the network state, in this case the applications make the decision depending on the changes in the network state and pass the appropriate decision to the SDN-controlled routers. We will notify that the SDN controller does not do any routing processes, it is the job of the applications and the SDN controller transfer this routing information to the SDN-controlled routers. Other function the is performed in the applications is the control access the provide the network with some security be defining which packets will be forwards and which will be dropped, and this decision can be performed depending on many informations (e.g., the source IP address, and this mean not to receive any data from this host.) The IP address is not the only way to control the access, it can be controlled using the TCP/UDP source and/or destination ports to prevent any date transmissions between hosts and a specific port in transport layer, we will discuss this in more detail when we talk about OpenFlow protocol. Other function done in network-controlled applications is the load balancing of the network by defining the action taken by matching in the flow table (i.e., tables used by the SDN-controlled routers to determine the action taken by the matching of an incoming data header with an entry of the table) in the SDN-controlled routers. It is done by destitute the routes to a single destination over multiple paths, and this service make use of the counter entry (i.e., entry in the flow table that determine the number of matchings that is done on a specific entry in the table) of an entry in the flow table