Building Firewall over the Software-Defined Network Controller

Michelle Suh*, Sae Hyong Park*, Byungjoon Lee*, Sunhee Yang*

*ETRI (Electronics and Telecommunications Research Institute), KOREA

{michsuh1, justin.labry, byungjoon.lee}@gmail.com, shyang@etri.re.kr

Abstract— Many have recognized the need to restructure the current internetwork into a much more dynamic networking environment. It is difficult for today’s inflexible infrastructure to cope with the fast changing demands of the users. As a result, Software-Defined Network (SDN) was introduced around 2005 to transform today’s network to have centralized management, rapid innovation, and programmability by decoupling the control and data planes. This study focuses on developing a firewall application that runs over an OpenFlow-based SDN controller to show that most of the firewall functionalities are able to be built on software, without the aid of a dedicated hardware. Among many OpenFlow controllers that already exist for the public, we have chosen POX written in Python for the experiment; and to create the SDN network topology, we have used VirtualBox and Mininet. In this study, we cover the implementation detail of our firewall application, as well as the experimentation result.

Keyword— SDN, Openflow, Firewall, Controller, IRIS

Michelle Suh is a research intern of SDN Research Section, ETRI, Republic of Korea. She is a 2nd year student at Massachusetts Institute of Technology, class of 2016. Her key research interests are: Future Internet, Software Defined Networking, and front-end programming.

Sae Hyong Park is a researcher of SDN Research Section, ETRI, Republic of Korea. He received his Master degree at Korea Advanced Institute of Science and Technology in 2010. His key research interests are: Future Internet, Software Defined Networking, and Peer-To-Peer networks.

Byungjoon Lee is a senior researcher of SDN Research Section, ETRI, Republic of Korea. He received his Master degree at Seoul National University in 1998, and received Ph.D. at Chungnam National University in 2011. His key research interests are: Future Internet, Software Defined Networking, and Information-Centric Networking.

Sunhee Yang is a leader of SDN Research Section and also a principal researcher of ETRI, Republic of Korea. She received Master degree at KAIST in 1986. Her research interests are: Smart Internet, Future Interet, and Software Defined Networking.