# **SDN DEBUGGER**

# **CS 6250 Computer Networks - Project Milestone 1**

## ***Domain: Software Defined Networking***

Software defined networking (SDN) is a novel and trendy approach to build computer networks by decoupling the network system that makes decisions about the control plane from the underlying system that forwards traffic to the data plane. This architecture provides programmable central control of network traffic without requiring physical access to the network's hardware devices.

SDN has emerged as a new paradigm of networking and it has the potential to redefine the future of networking. This project would provide us with a nice learning platform and expose us to a variety of technologies like OpenFlowJ, Mininet and POX/NOX Controllers associated with SDN. After using debuggers extensively for software development and having appreciated its prowess, we are excited to explore the same with software defined networking.

## ***Problem Scope***

Networks are generally hard to debug, the existing tools such as ping and trace-route do not provide us with enough information to isolate bugs in the system. Also tools such as tcp dump and NetFlow are passive in nature and attempt to reconstruct the complex and distributed state of the network in an adhoc way. These challenges exist in SDNs as well but SDNs provide us an opportunity to rethink how networks can be debugged.

## ***Proposed Solution***

A tool similar to Linux gdb providing options like breakpoint and backtrace for debugging software defined networks would be of great benefit to network administrators, framework and application developers. This tool primarily aims at diagnosing bugs like control logic errors, network race conditions and configuration mistakes. Moreover, it can be used as a statistical analyzer using network metrics like path lengths and switch hops stats, thereby improving load balancing and network management. Since debugging would be performed by live monitoring, this approach would avoid the overhead caused by recreating the complex network state. Further, we also plan to extend this tool by providing additional debugging features like forward trace and watch.

## ***References***

[1] Nikhil Handigol, Brandon Heller, Vimalkumar Jeyakumar, David Mazières and Nick McKeown. [*Where is the Debugger for my Software-Deﬁned Network?*](http://conferences.sigcomm.org/sigcomm/2012/paper/hotsdn/p55.pdf)

[2] Bob Lantz, Brandon Heller and Nick McKeown. [*A Network in a Laptop: Rapid Prototyping for Software Deﬁned Networks.*](http://sing.stanford.edu/slides/mininet-hotnets2010-final.pdf)

## ***Team Members***

Ishwarya Balaji Gururajan GT ID: 902916905

Lokesh Balakrishnan GT ID: 902883749

Shunmugam Murugan GT ID: 902936921

Prabu Shyam Mayavaram Mahalingam GT ID: 902612550

Dhananjayan Ramesh GT ID: 902892838