A Hands-on Workshop on P4 Programmable Switches

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Hands on Session 1: Intro to P4 and BMv2
Examples of P4 Programmable Switches

- Behavioral Model Version 2 (BMv2)
  - Open source
  - Software switch used for teaching, researching ideas
  - Good to validate ideas

- Commercial physical devices
  - E.g., Edgecore Wedge 100BF-65X (based on Intel’s Tofino chip)
  - 65x100G switch ports
  - Used in production networks and research
  - Software license and confidentiality agreement (SLACA) with Intel
Introduction to P4 - BMv2 Lab Series

Lab experiments
Lab 1: Introduction to Mininet
Lab 2: Introduction to P4 and BMv2
Lab 3: P4 Program Building Blocks
Lab 4: Parser Implementation
Lab 5: Introduction to Match-action Tables (Part 1)
Lab 6: Introduction to Match-action Tables (Part 2)
Lab 7: Populating and Managing Match-action Tables
Lab 8: Checksum Recalculation and Packet Deparsing

Exercises
Exercise 1: Building a Basic Topology
Exercise 2: Compiling and Testing a P4 Program
Exercise 3: Parsing UDP and RTP
Exercise 4: Building a Simplified NAT
Exercise 5: Configuring Tables at Runtime
Exercise 6: Building a Packet Reflector
Environment: Mininet
Mininet

- Mininet is a virtual testbed
- Nodes are containers, or more accurately, *network namespaces*
- Features
  - Fast prototyping for new protocols
  - Simplified testing for complex topologies
  - Realistic emulation, real code
  - Open source
  - Complex networks can be created (100s or 1,000s of nodes)
MiniEdit

- To build a topology, we use MiniEdit
- MiniEdit is a simple GUI editor for Mininet
- Example:
Host Configuration

• A host can be configured by holding the right click and selecting properties on the device
Executing Commands on Hosts

- Open a terminal on host by holding the right click and selecting *Terminal*
Development Environment

- BMv2 switches running inside Docker containers
- Code written in Visual Studio Code with a built-in terminal
- Other devices available: FRR routers, OvS switches, Linux hosts
Workflow of a P4 Program

• Workflow used to program the BMv2 switch
Lab 3: P4 Program Building Blocks
V1Model

- Common P4\textsubscript{16} architecture used with BMv2
- Implemented on top of BMv2's \textit{simple\_switch} target
- It consists of a programmable parser, an ingress match action pipeline, a traffic manager, an egress match-action pipeline, and a deparser
V1Model

- Common P4_{16} architecture used with BMv2
- Implemented on top of BMv2’s `simple_switch` target
Registering to the Netlab Portal

• If you DID NOT register in the Netlab portal, please use the following link:
• https://portal.netdevgroup.com/learn/fmgqx8/enroll/
• Fill out the form with your full name, email address, and password.
• Check your email inbox for the verification key.
• Complete your enrollment by accepting the terms and conditions and claiming your free access
• Finalize the registration by claiming your free access
Accessing the P4 labs

- If you already registered, login to the Netlab portal using the following link:
  - https://portal.netdevgroup.com/account/login
- Click on the "Programable Switches Workshop" course
- Select the lab you want to run (e.g., Lab 3)
Lab Topology and Objectives

- The topology consists of two hosts: h1 and h2; one P4 switch: s1
- Compiling a P4 program and pushing the output to the data plane
- Starting the switch daemon and allocating interfaces
- Testing and verifying the P4 program