Software Defined Networking



Lab Work Introduction

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http://www.ps.tu-darmstadt.de/teaching/ws1415/sdn/

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Room Changes



Tue, 28. Oct. 2014	16:15	17:55	S311/006	
Tue, 4. Nov. 2014	16:15	17:55	S202/C205	
Tue, 11. Nov. 2014	16:15	17:55	S101/A04	
	=> not S101/A4!			
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From then on: **S311/006** to the end of semester

5. Exercise Overview (Tentative)



Oct 21	Introduction / Exercise 1 Hand-out			
Oct 28	Lab Work 1 Introduction			
Nov 4	Exercise 1 Discussion / Exercise 2 Hand-out			
Nov 11	Lab Work 1 Discussion / Lab Work 2 Introduction			
Nov 18	Exercise 2 Discussion / Exercise 3 Hand-out			
Nov 25	Lab Work 2 Discussion / Lab Work 3 Introduction			
Dec 2	Exercise 3 Discussion / Exercise 4 Hand-out			
Dec 9	Lab Work 3 Discussion / Lab Work 4 Introduction			
Dec 16	Exercise 4 Discussion / Exercise 5 Hand-out			
Christmas Break				
Jan 13	Lab Work 4 Discussion / Lab Work 5 Introduction			
Jan 20	Exercise 5 Discussion			
Jan 27	Lab Work 5 Discussion			
Feb 3	Consultation hour for the exam			

Organizational Issues



- Support:
 - Moodle Forum!
 - > Lab Work: Jeremias Blendin, Leonhard Nobach, Christian Koch
 - By e-mail [jblendin|Inobach|ckoch]@ps.tu-darmstadt.de
 - Room: S3|19 7 or 8 (only upon appointment!)

3. Lab Exercises – Organization



- Goal: Hands on mechanisms presented in the lecture and theoretical exercise
- For lab exercise we use a number of different tools, such as Mininet
- Should be group work! (2-3 persons)
- Submission of solution before next lab
 - Deadline 16:00 before the next lab
 - Individual submissions by each participant to Moodle!
- Code must be runnable and adequately solve task
- Selective code reviewed by supervisors



Our tool to simulate software-defined networks

INTRODUCTION TO MININET



Lab Requirements

- Virtualization Software: VirtualBox, VMWare, KVM etc...
- > An SSH Client
 - e.g. PuTTY for Windows Users or
 - the built-in OpenSSH for Mac/Linux users

Mininet: Installation



- Download Mininet:
 - https://github.com/mininet/mininet/wiki/Mininet-VM-Images (ca. 800 MB)
- ZIP file contains an .ovf file:
 - You may open it with VirtualBox, VMWare, KVM etc.
- Change network settings for Mininet to additionally use a host-only adapter (VirtualBox):
 - Host-only adapter means: Only your machine can connect to the Mininet VM and vice versa. Do NOT bridge adapters!
 - Select VM > Change... > Network > Adapter 2
 - Check "Active"
 - Select "Connected to Host-Only Adapter"

Mininet: Installation (2)



- Run the Mininet VM
- Login with username mininet, password mininet
 - Change your password to a strong one for additional security (passwd)
- Run ifconfig, if no device eth1 is present, enter:

```
sudo -s
nano /etc/network/interfaces
```

In the editor nano, then append the lines

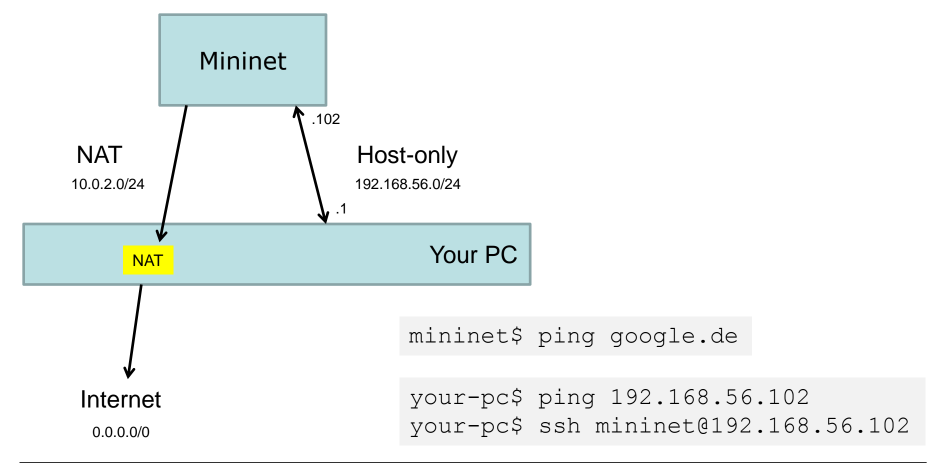
```
auto eth1
iface eth1 inet dhcp
```

Reboot.

Mininet: Installation (3)



You now have the following network configuration:



Mininet: Initial Topology



- Log in to Mininet via ssh (Session 1)
- Create our initial topology

Opens a new shell:

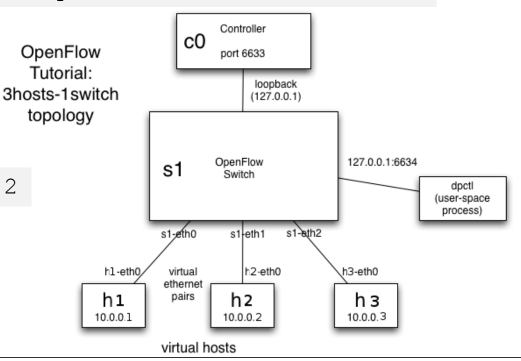
mininet>

Trying to ping:

mininet> h1 ping 10.0.0.2

Will not succeed.

Source of Initial Topology: http://pages.cs.wisc.edu/~agember/sdn/session1 with a correction of a mistake.



Mininet: dpctl



- Tool for manipulating flow rules on a particular OpenFlow switch, preinstalled on the Mininet VM
- View current rules on our switch s1 with:

```
$ dpctl dump-flows tcp:127.0.0.1:6634
```

Enter:

```
$ dpctl --help
```

for a list of commands, or enter "man dpctl" into Google.

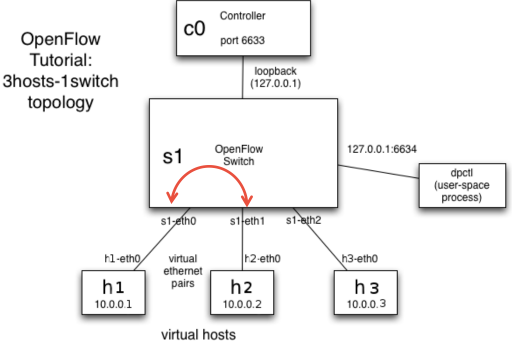
* Advice: Get yourself familiar with the commands.

Mininet Example Task: Passthrough



The OpenFlow switch shall pass every packet from h1 to h2, and vice versa.

No matching necessary



Mininet: Passthrough - Solution



- Log in via another SSH session (Session 2)
 - > E.g. open a new PuTTY window (Alternative: use **screen**)
- On the switch s1, create two flows:
 - Whatever enters Port 1 (h1) should leave Port 2 (h2)
 - Whatever enters Port 2 (h2) should leave Port 1 (h1)
- For that, use dpctl:

```
$ dpctl add-flow tcp:127.0.0.1:6634 \
in_port=1,idle_timeout=0,actions=output:2
```

```
$ dpctl add-flow tcp:127.0.0.1:6634 \
in_port=2,idle_timeout=0,actions=output:1
```

```
$ dpctl dump-flows tcp:127.0.0.1:6634
```

(Idle_timeout=0 prevents flows from being deleted after 60 seconds)

Mininet: Passthrough - Solution



In the first SSH session (with the mininet prompt), try to ping between both hosts again:

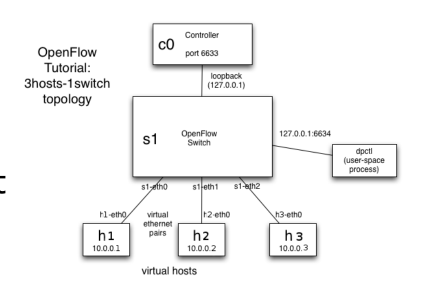
```
mininet> h1 ping 10.0.0.2
mininet> h2 ping 10.0.0.1
```

- It should work now.
- Congratulations, you software-defined your first network!

Lab 1 Task 1: Layer 2 Bridge



- Define Layer 2 OpenFlow rules, so that all three hosts are able to ping the others.
- Use MAC address matching
 - You can "hard code" the MAC addresses
- Broadcast broadcast frames, and unicast unicast frames. For performance reasons, do not broadcast everythina!



Lab 1 Task 2: "Spam Filter"



- Spam is a serious problem today. If a client is part of a botnet, it may send tons of spam out via SMTP
 - The three hosts should not be able to exchange SMTP traffic. For that, explicitly filter SMTP traffic.
 - Building on Task 1, define appropriate rules to match and drop SMTP traffic, while not harming other traffic.

Lab 1 Tips (1): Scripting



After restarting Mininet, your entered OpenFlow rules will be lost. So create a shell script:

```
$ nano create-lab1-rules.sh
```

- This opens the editor nano, editing the shell script with the filename above (feel free to use another editor).
- Enter your Unix shell commands (e.g. dpctl), each in a new line.
- Save with Ctrl+X, confirm saving with Y
- > Run with: \$ sh create-lab1-rules.sh
- > This will execute all commands in the script.

Lab 1 Tips (2)



dpctl Example: Forward packets matching a destination MAC address:

```
$ dpctl add-flow tcp:127.0.0.1:6634 \
dl_dst=11:22:33:44:55:66,idle_timeout=0,\
actions=output:2
```

Get yourself familiar with Layer 2 bridging/broadcast and the behavior of the ARP protocol, which precedes L3 communication.

Lab 1 Tips (3): Tools



tcpdump will output all frames entering or leaving a host. Google "man tcpdump" for more advanced usage.

mininet> h1 tcpdump

Get yourself familiar with Layer 2 bridging/broadcast and the behavior of the ARP protocol, which precedes Layer 3 IP communication.

Submission



- The Layer 2 rules you have defined should be submitted as a **shell script** to Moodle.
 - > It should contain the appropriate rule definitions (e.g. via dpctl) to program the switch s1 with the desired behavior.
- After creating the initial topology and running the shell script you have submitted, the setup should show the desired behavior.
- It is sufficient if you submit an all-in-one shell script containing the behavior of both Task 1 and Task 2.

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