Introduction to the labs	
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http://www.telematica.polito.it/	
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Labs	
• Lab #1	
- 3 hours	
- Configuration	
- SDN and network routing	
• Lab #2	
3 hoursPerformance	
QoS support: mainly scheduling	
• Lab #3	
- 3 hours	<u> </u>
 Detailed analysis and implementation 	
 Simulation of algorithms 	
 It is possible to do the labs at home 	
assistance is provided only in presence during the lab	
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Lab logistics	
• LED2	
2nd floor south "scavalco" on C.so Castelfidardo	
 Friday 08:30-11:30 in LED2 	
 Please arrive 5 minutes earlier, so you can 	
start the lab on time	
 Use crownlabs 	
 Working in a virtual environment 	
Use a Linux Virtual Machine	
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Lab detailed instructions

- 3 pdf files, one for each lab
- Print the pdf at home and bring it into the lab

 one copy for each student
- Bring pen and papers to take notes
 required to be able to follow the lab



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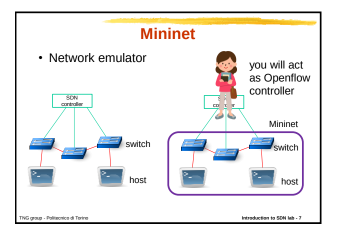
Lab #1

- · Preliminary step
 - overview of the shell commands to use with the terminal application
 - consider also the hints to type quickly the commands
- Follow step by step and do not skip any step, otherwise you will not be able to follow
- · Main software tool: Mininet

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• Network emulator SDN controller Mininet SDN controller Mininet Switch host TNG group - Politecnico di Torino



Mininet

- · Network emulator
 - host
 - switch
 - SDN controller
- · Linux container/process for each node
- · Command line interface CLI
 - global commands for the emulator
 - local commands for the nodes

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Mininet global commands

- nodes display nodes
 - h1 -> host 1
 - s1 -> switch 1
- · links display links
 - h1-eth0<->s1-eth1
- net display a summary of all the nodes and links
 h1 h1-eth0:s1-eth1
- **dump** dump information about all nodes
 - <P4Host h1: h1-eth0:10.0.0.1 pid=12345>

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Mininet local commands · local commands for the nodes - if the first string typed a host, switch or controller name, the command is executed on that node • h1 ifconfig provides the list of the network interfaces attached to h1 • h1 ping h2 sends ICMP packets from h1 to h2 • h1 iperf -c 10.0.0.1 uses iperf to test the bandwidth towards 10.0.0.1 · sh allows to run a command outside mininet, while mininet is running; e.g., mininet> sh Is **Network performance tool** · iperf3 to test the available bandwidth between two hosts · client server application - client: generates the traffic (TCP/UDP) - server: receives the traffic (TCP/UDP) · iperf3 -c dest_IP run the test as client • iperf3 -s run the test as server - by default, each host is already running it in background · many options are available: iperf3 --help

Lab step #1

- Become familiar with Mininet and its commands
 - two hosts and one (software) Openflow switch
 - understand the performance of software switches

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Lab step #2 · Single switch topology - discovery in terms of node graph and IP addresses - test connectivity - add the proper match-action rules in the flow table to route the traffic · based only on the source port • based only on the destination port - observe the traffic through tshark • Reminde the notation: IP 1.2.3.4/24 = 1.2.3.4/255.255.255.0 Lab step #3 · Two switches topology - discovery in terms of node graph and IP addresses - test connectivity and fix the routing Lab step #4 · Multiple switches topology - "complex" topology - discovery in terms of node graph and IP addresses - test connectivity and fix the routing

Lab step #5 · Multipath routing - "complex" topology - route UDP and TCP flows between the same pairs of hosts on different paths Lab step #6 · Dynamic routing - "complex" topology - a flow is rerouted from the main path to a backup - flow-mod messages are issued by the controller (i.e., the student) • investigate whether the sequence of the messages matters or not for a completely transparent rerouting process (i.e., no losses) Lab step #7 • Fault-tolerant rerouting (OPTIONAL) - detect a link failure and apply the backup path