Лабораторная работа № 3

Измерение и тестирование пропускной способности сети. Воспроизводимый эксперимент

Беличева Д. М.

Российский университет дружбы народов, Москва, Россия



Докладчик

- Беличева Дарья Михайловна
- студентка
- Российский университет дружбы народов
- · 1032216453@pfur.ru
- https://dmbelicheva.github.io/ru/



Цель работы

Основной целью работы является знакомство с инструментом для измерения пропускной способности сети в режиме реального времени — iPerf3, а также получение навыков проведения воспроизводимого эксперимента по измерению пропускной способности моделируемой сети в среде Mininet.

Задание

- 1. Воспроизвести посредством API Mininet эксперименты по измерению пропускной способности с помощью iPerf3.
- 2. Построить графики по проведённому эксперименту.

```
mininet@mininet-vm:-% cd ~/work/lab_iperf3
mininet@mininet-vm:-/work/lab_iperf3$ mkdir lab_iperf3_topo
mininet@mininet-vm:-/work/lab_iperf3$
mininet@mininet-vm:-/work/lab_iperf3$
mininet@mininet-vm:-/work/lab_iperf3$ cd ~/work/lab_iperf3 topo
mininet@mininet-vm:-/work/lab_iperf3 cd ~/work/lab_iperf3 topo
mininet@mininet-vm:-/work/lab_iperf3/lab_iperf3_topo$ cp ~/mininet/examples/emptynet.py ~/wor
k/lab_iperf3/lab_iperf3_topo
mininet@mininet-vm:-/work/lab_iperf3/lab_iperf3_topo$ mv emptynet.py lab_iperf3_topo.py
mininet@mininet-vm:-/work/lab_iperf3/lab_iperf3_topo$ []
```

Рис. 1: Копирование файла emptynet.py

```
lab iperf3 topo.py
 GNU nano 4.8
!/usr/bin/env python
his example shows how to create an empty Mininet object
(without a topology object) and add nodes to it manually.
from mininet.net import Mininet
from mininet.node import Controller
from mininet.cli import CLT
from mininet.log import setLogLevel, info
def emptyNet():
   net = Mininet( controller=Controller, waitConnected=True )
   h2 = net.addHost( 'h2', ip='10.0.0.2' )
   net.addLink( h2, s3 )
```

Рис. 2: Содержание файла lab_iperf3_topo.py

```
mininet@mininet-vm:~/work/lab iperf3/lab iperf3 topo$ sudo python lab i
*** Adding controller
*** Adding hosts
*** Adding switch
*** Creating links
*** Starting network
*** Starting controller
*** Waiting for switches to connect
*** Running CLI
*** Starting CLI:
mininet> net
h1 h1-eth0:s3-eth1
h2 h2-eth0:s3-eth2
s3 lo: s3-eth1:h1-eth0 s3-eth2:h2-eth0
mininet> links
h1-eth0<->s3-eth1 (OK OK)
h2-eth0<->s3-eth2 (OK OK)
mininet> dump
<Host h1: h1-eth0:10.0.0.1 pid=856>
<Host h2: h2-eth0:10.0.0.2 pid=859>
<OVSSwitch s3: lo:127.0.0.1,s3-eth1:None,s3-eth2:None pid=864>
<Controller c0: 127.0.0.1:6653 pid=849>
```

Рис. 3: Создание топологии и ее основные параметры

```
def emptyNet():
    "Create an empty network and add nodes to it."
   net = Mininet( controller=Controller, waitConnected=True )
    info( '*** Adding controller\n')
   net.addController( 'c0')
   info( '*** Adding hosts\n' )
   h1 = net.addHost( 'h1', ip='10.0.0.1' )
   h2 = net.addHost('h2', ip='10.0.0.2')
    info( '*** Adding switch\n' )
   s3 = net.addSwitch( 's3')
    info( '*** Creating links\n' )
   net.addLink( h1, s3 )
   net.addLink( h2, s3 )
    info( '*** Starting network\n')
   print( "Host", hl.name, "has IP address", hl.IP(), "and MAC address", hl.MAC() )
   print( "Host", h2.name, "has IP address", h2.IP(), "and MAC address", h2.MAC() )
    info( '*** Running CLI\n')
   CLI ( net )
    info( '*** Stopping network' )
```

Рис. 4: Изменение скрипта lab_iperf3_topo.py

```
mininet@mininet-vm:~/work/lab iperf3/lab iperf3 topo$ nano lab iperf3 topo.py
mininet@mininet-vm:~/work/lab iperf3/lab iperf3 topo$ sudo python lab iperf3 topo.py
*** Adding controller
*** Adding hosts
*** Adding switch
*** Creating links
*** Starting network
*** Configuring hosts
h1 h2
*** Starting controller
*** Starting 1 switches
*** Waiting for switches to connect
Host h1 has IP address 10.0.0.1 and MAC address 06:75:a4:da:79:ec
Host h2 has IP address 10.0.0.2 and MAC address ca:39:81:33:44:7a
*** Running CLI
*** Starting CLI:
```

Рис. 5: Проверка работы внесенных изменений

```
GNU nano 4.8
                                        lab iperf3 topo2.pv
                                                                                       Modified
  /usr/bin/env python
 (without a topology object) and add nodes to it manually.
from mininet.net import Mininet
from mininet.node import Controller
 rom mininet.node import CPULimitedHost
from mininet, cli import CLI
def emptyNet():
    s3 = net.addSwitch( 's3' )
    net.addLink( h2, s3 )
    print( "Host", bl.name, "has IP address", bl.IP(), "and MAC address", bl.MAC() )
   print( "Host", h2.name, "has IP address", h2.IP(), "and MAC address", h2.MAC() )
```

Рис. 6: Настройка параметров производительности

```
ininet@mininet-vm:~/work/lab iperf3/lab iperf3 topo$ sudo python lab iperf3 topo2.py
10.00Mbit 5ms delay 10.00000% loss) (10.00Mbit 5ms delay 10.00000% loss) *** Starting network
lost h2 has IP address 10.0.0.2 and MAC address b6:93:11:e6:e9:8a
Host h1 has IP address 10.0.0.1 and MAC address 26:9c:7d:3f:02:1f
ost h2 has IP address 10.0.0.2 and MAC address 72:65:85:a7:2f:70
```

Рис. 7: Запуск скрипта с настройкой параметров производительности и без нее

```
mininet@mininet-vm:-/work/lab_iperf3/lab_iperf3_topo$ cp lab_iperf3_topo2.py lab_iperf3.py
mininet@mininet-vm:-/work/lab_iperf3/lab_iperf3_topo$ mkdir -p -/work/lab_iperf3/iperf3
mininet@mininet-vm:-/work/lab_iperf3/lab_iperf3_topo$ mv -/work/lab_iperf3/iperf3
perf3.py -/work/lab_iperf3/iperf3
mininet@mininet-vm:-/work/lab_iperf3/lab_iperf3_topo$ cd -/work/lab_iperf3/iperf3
mininet@mininet-vm:-/work/lab_iperf3/iperf3$ ls
lab_iperf3.py
mininet@mininet-vm:-/work/lab_iperf3/iperf3$ ls -1
total 4
-rvxrvxr-x l mininet mininet 1345 Nov 25 l3:12 lab_iperf3.py
mininet@mininet-vm:-/work/lab_iperf3/iperf3$ [
```

Рис. 8: Создание копии скрипта lab_iperf3_topo2.py

```
from mininet.net import Mininet
 rom mininet.node import Controller
from mininet.node import CPULimitedHost
from mininet.link import TCLink
from mininet.cli import CLI
from mininet.log import setLogLevel, info
def emptyNet():
   "Create an empty network and add nodes to it."
   h2 = net.addHost( 'h2', ip='10.0.0.2' )
   net.addLink( hl, s3, bw=100, delay='75ms' )
   net.addLink( h2, s3, bw=100, delay='75ms' )
   h2.cmdPrint( 'iperf3 -s -D -1' )
```

Рис. 9: Изменен ия кода в скрипте lab_iperf3.py

```
mininet@mininet-vm:~/work/lab_iperf3/iperf3$ sudo python lab iperf3.py
 *** Adding controller
*** Adding hosts
*** Adding switch
*** Creating links
(100.00Mbit 75ms delay) (100.00Mbit 75ms delay) (100.00Mbit 75ms delay) (100.00Mbit 75ms de
*** Starting network
*** Configuring hosts
h1 (cfs -1/100000us) h2 (cfs -1/100000us)
*** Starting controller
*** Starting 1 switches
s3 (100.00Mbit 75ms delay) (100.00Mbit 75ms delay) ...(100.00Mbit 75ms delay) (100.00Mbit 7
*** Waiting for switches to connect
*** Starting network
*** Traffic generation
*** h2 : ('iperf3 -s -D -1',)
*** h1 : ('iperf3 -c', '10.0.0.2', '-J > iperf result.json')
*** Stopping network*** Stopping 1 controllers
*** Stopping 2 links
*** Stopping 1 switches
*** Stopping 2 hosts
h1 h2
*** Done
mininet@mininet-vm:~/work/lab iperf3/iperf3$ ls
iperf result.ison lab iperf3.pv
```

```
GNU nano 4.8

all: iperf_result.json plot

iperf_result.json:
    sudo python lab_iperf3.py

plot: iperf_result.json
    plot_iperf.sh iperf_result.json

clean:
    -rm -f *.json *.csv
    rm -rf results
```

Рис. 11: Создание Makefile

```
mininet@mininet-vm:~/work/lab iperf3/iperf3S nano Makefile
mininet@mininet-vm:~/work/lab_iperf3/iperf3S make clean
rm -rf results
mininet@mininet-vm:~/work/lab iperf3/iperf3S make
sudo python lab iperf3.py
*** Adding controller
*** Adding hosts
*** Adding switch
*** Creating links
(100,00Mbit 75ms delay) (100,00Mbit 75ms delay) (100,00Mbit 75ms delay
*** Starting network
*** Configuring hosts
h1 (cfs -1/100000us) h2 (cfs -1/100000us)
*** Starting controller
*** Starting 1 switches
s3 (100.00Mbit 75ms delay) (100.00Mbit 75ms delay) ...(100.00Mbit 75ms
*** Waiting for switches to connect
*** Traffic generation
*** h2 : ('iperf3 -s -D -1',)
*** h1 : ('iperf3 -c', '10.0.0.2', '-J > iperf result.ison')
*** Stopping network*** Stopping 1 controllers
h1 h2
*** Done
olot iperf.sh iperf result.json
```

Рис. 12: Проверка работы Makefile

В результате выполнения данной лабораторной работы я познакомилась с инструментом для измерения пропускной способности сети в режиме реального времени — iPerf3, а также получила навыки проведения воспроизводимого эксперимента по измерению пропускной способности моделируемой сети в среде Mininet.

Список литературы

- 1. Mininet [Электронный ресурс]. Mininet Project Contributors. URL: http://mininet.org/ (дата обращения: 17.11.2024).
- 2. IPerff [Электронный ресурс]. URL: https://iperf.fr/.