

Mawlana Bhashani Science and Technology University

Lab-Report

Report No: 06

Course code: ICT-4202

Course title: Wireless and Mobile Communication Lab

Date of Performance: 25.09.2020

Date of Submission: 30.09.2020

Submitted by

Name: Wahia Tasnim

ID:IT-16029

4th year 2ndsemester

Session: 2015-2016

Dept. of ICT

MBSTU.

Submitted To

Nazrul Islam

Assistant Professor

Dept. of ICT

MBSTU.

Experiment No: 06

Experiment Name: Switching an interface to move a host around a network using Mininet.

Objectives:

- Installing Mininet packages
- Check the mobility using Mininet

Source Code:

```
from mininet.net import Mininet
from mininet.node import OVSSwitch
from mininet.topo import LinearTopo
from mininet.log import info, output, warn, setLogLevel
from random import randint
class MobilitySwitch( OVSSwitch ):
  "Switch that can reattach and rename interfaces"
  def delIntf( self, intf ):
     "Remove (and detach) an interface"
     port = self.ports[ intf ]
     del self.ports[ intf ]
     del self.intfs[ port ]
     del self.nameToIntf[ intf.name ]
  def addIntf( self, intf, rename=False, **kwargs ):
     "Add (and reparent) an interface"
     OVSSwitch.addIntf( self, intf, **kwargs )
     intf.node = self
     if rename:
        self.renameIntf( intf )
  def attach( self, intf ):
     "Attach an interface and set its port"
     port = self.ports[ intf ]
     if port:
       if self.isOldOVS():
          self.cmd( 'ovs-vsctl add-port', self, intf )
       else:
          self.cmd( 'ovs-vsctl add-port', self, intf,
                '-- set Interface', intf,
                 'ofport_request=%s' % port )
        self.validatePort( intf )
```

```
def validatePort( self, intf ):
     "Validate intf's OF port number"
     ofport = int( self.cmd( 'ovs-vsctl get Interface', intf,
                    'ofport'))
     if ofport != self.ports[ intf ]:
       warn( 'WARNING: ofport for', intf, 'is actually', ofport,
           '\n')
  def renameIntf( self, intf, newname=" ):
     "Rename an interface (to its canonical name)"
     intf.ifconfig( 'down' )
     if not newname:
       newname = '%s-eth%d' % ( self.name, self.ports[ intf ] )
     intf.cmd('ip link set', intf, 'name', newname)
     del self.nameToIntf[ intf.name ]
     intf.name = newname
     self.nameToIntf[ intf.name ] = intf
     intf.ifconfig('up')
  def moveIntf( self, intf, switch, port=None, rename=True ):
     "Move one of our interfaces to another switch"
     self.detach(intf)
     self.delIntf( intf )
     switch.addIntf( intf, port=port, rename=rename )
     switch.attach( intf )
def printConnections( switches ):
  "Compactly print connected nodes to each switch"
  for sw in switches:
     output( '%s: ' % sw )
     for intf in sw.intfList():
       link = intf.link
       if link:
          intf1, intf2 = link.intf1, link.intf2
          remote = intf1 if intf1.node != sw else intf2
          output('%s(%s)' % (remote.node, sw.ports[intf]))
     output( '\n')
def moveHost( host, oldSwitch, newSwitch, newPort=None ):
  "Move a host from old switch to new switch"
  hintf, sintf = host.connectionsTo( oldSwitch )[ 0 ]
  oldSwitch.moveIntf( sintf, newSwitch, port=newPort )
  return hintf, sintf
def mobilityTest():
  "A simple test of mobility"
  info( '* Simple mobility test\n' )
  net = Mininet( topo=LinearTopo( 3 ), switch=MobilitySwitch )
```

```
info( '* Starting network:\n')
  net.start()
  printConnections( net.switches )
  info( '* Testing network\n')
  net.pingAll()
  info( '* Identifying switch interface for h1\n')
  h1, old = net.get('h1', 's1')
  for s in 2, 3, 1:
     new = net[ 's\%d' \% s ]
     port = randint(10, 20)
     info( '* Moving', h1, 'from', old, 'to', new, 'port', port, '\n')
     hintf, sintf = moveHost( h1, old, new, newPort=port )
     info('*', hintf, 'is now connected to', sintf, '\n')
     info( '* Clearing out old flows\n')
     for sw in net.switches:
        sw.dpctl('del-flows')
     info( '* New network:\n')
     printConnections( net.switches )
     info( '* Testing connectivity:\n')
     net.pingAll()
     old = new
  net.stop()
if __name__ == '__main__':
  setLogLevel( 'info' )
  mobilityTest()
```

Output:

```
ridi@ubuntu:~/mininet/examples$ sudo python mobility.py
* Simple mobility test
*** Creating network
*** Adding controller
*** Adding hosts:
h1 h2 h3
*** Adding switches:
s1 s2 s3
*** Adding links:
(h1, s1) (h2, s2) (h3, s3) (s2, s1) (s3, s2)
*** Configuring hosts
h1 h2 h3
* Starting network:
*** Starting controller
c0
*** Starting 3 switches
s1 s2 s3 ...
s1: h1(1) s2(2)
s2: h2(1) s1(2) s3(3)
s3: h3(1) s2(2)
* Testing network
*** Ping: testing ping reachability
h1 -> h2 h3
h2 -> h1 h3
h3 -> h1 h2
*** Results: 0% dropped (6/6 received)
* Identifying switch interface for h1
* Moving h1 from s1 to s2 port 10
* h1-eth0 is now connected to s2-eth10
```

```
Clearing out old flows
 New network:
s1: s2(2)
s2: h2(1) s1(2) s3(3) h1(10)
s3: h3(1) s2(2)
* Testing connectivity:
*** Ping: testing ping reachability
h1 -> h2 h3
h2 -> h1 h3
h3 -> h1 h2
*** Results: 0% dropped (6/6 received)
Moving h1 from s2 to s3 port 14
 h1-eth0 is now connected to s3-eth14
 Clearing out old flows
 New network:
s1: s2(2)
s2: h2(1) s1(2) s3(3)
s3: h3(1) s2(2) h1(14)
 Testing connectivity:
*** Ping: testing ping reachability
h1 -> h2 h3
h2 -> h1 h3
h3 -> h1 h2
*** Results: 0% dropped (6/6 received)
 Moving h1 from s3 to s1 port 20
 h1-eth0 is now connected to s1-eth20
 Clearing out old flows
```

```
* New network:
s1: s2(2) h1(20)
s2: h2(1) s1(2) s3(3)
s3: h3(1) s2(2)
* Testing connectivity:
*** Ping: testing ping reachability
h1 -> h2 h3
h2 -> h1 h3
h3 -> h1 h2
*** Results: 0% dropped (6/6 received)
*** Stopping 1 controllers
C0
*** Stopping 5 links
*** Stopping 3 switches
s1 s2 s3
*** Stopping 3 hosts
h1 h2 h3
*** Done
```

Conclusion:

This lab is about a simple example of Mobility with Mininet.

For this, we first install the mininet packages then simply run the python file mobility.py and get the output for moving a host from s1 to s2, s2 to s3, and then back to s1.