

# **North Western University**

# Sessional Final Report

Course Code: CSE-3304

**Title:** Introduction to computer network using NS2 based on the domain as <a href="https://www.Instagram.com">www.Instagram.com</a>

Course Code: CSE-3304

**Course Title: Computer network sessional** 

Submitted To,

Md. Shymon Islam

Lecturer

Department of CSE

North Western University

# Submitted By,

Parag Biswas Swan Mollick Afra Anika Urbee

Id: 20201138010 Id: 20201147010 Id: 20201159010

Department of CSE Department of CSE Department of CSE

North Western University North Western University North Western University

**Date of Submission: 22-12-22** 

# Overview of the Project

- 1. Introduction to Zenmap
- 2. Different host to domain
- 3. Design network topology
- **4.** Prepare Excel sheet for network diagram
- 5. Introduction to NS2
- 6. Source code of NS2 Based on network diagram
- 7. Output topology of NS2
- **8.** Summarization of the designed network
- 9. Conclusion
- 10. References

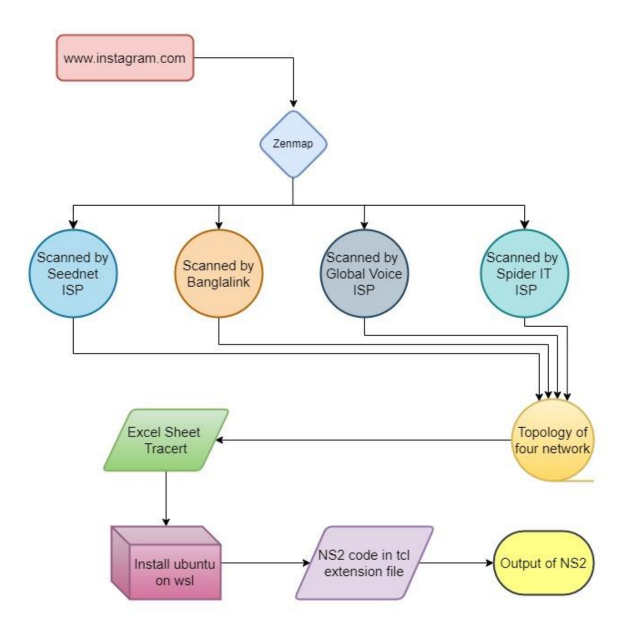


Fig 1: Birds Eye View of the project

# 1. Introduction to Zenmap

Zenmap is a graphical user interface for Nmap. Zenmap is an official Nmap Security scanner GUI (graphical user interface). It is a multi-platform, free and open source application which gives users a friendly interface. It has advanced features for experienced users. It has a command creator which lets interactive creation of Nmap command lines. Results of scans can be saved to review later and can be compared with one another (results of scans are stored in a database). It is a cross platform application available for Linux, Windows, and OS X. Zenmap lets you create a topology map of discovered networks. It arranges its display to show all ports on a host or all hosts running a specific service. Results of multiple scans can be combined together for review and it has the ability to show the difference between two scans and identify what has changed from previous scan to now on hosts and help to easily track new hosts or services appearing on networks and disappearing services.

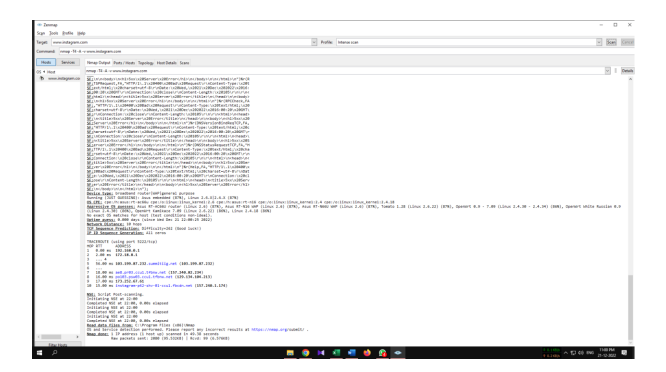


Fig 2: Introduction to Zenmap

# 2.Different Host to Domain

In this Project we scanned the website <a href="www.instagram.com">www.instagram.com</a> with four different network to find the routing. We scanned the website with three WIFI network and one cellular network. The scan results of the four network is given below.

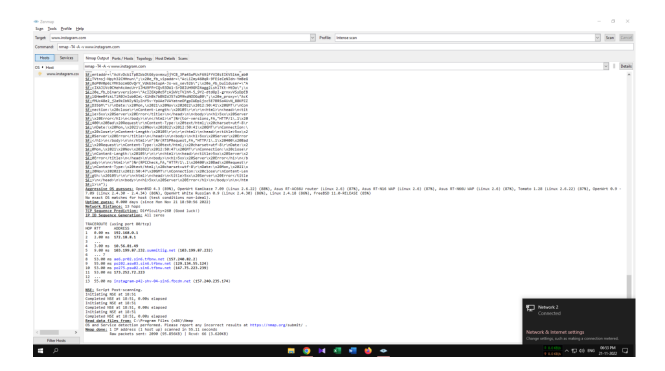


Fig 3: Speednet ISP network Zenmap scan result

Here in fig 3 is shown the scan result of Speednet WIFI network. In this scan result we can see that there are 9 different IP addresses from source to domain.

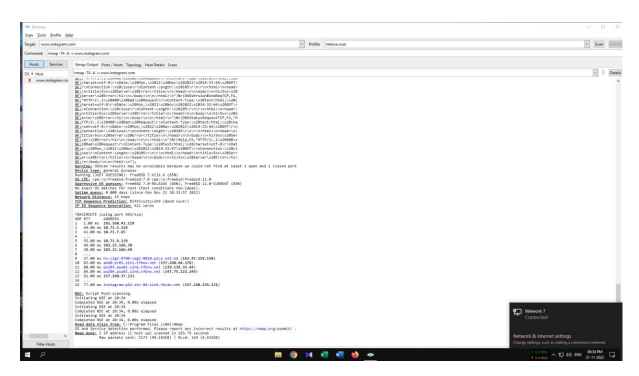


Fig 4: Banglalink cellular Network Zenmap result

Here in fig 4 is shown the scan result of Banglalink cellular network. In this scan result we can see that there are 12 different IP addresses from source to domain.

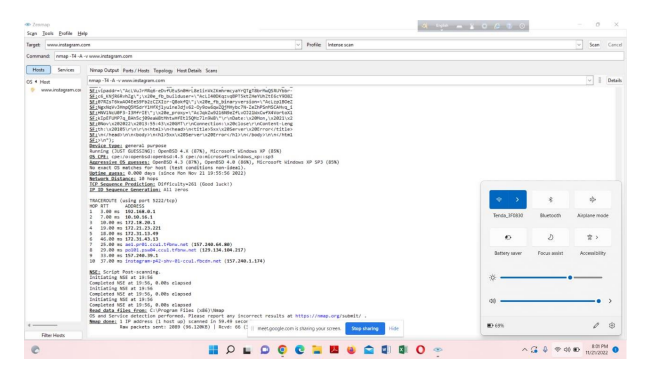


Fig 5: Global Voice ISP Zenmap scan result

Here in fig 5 is shown the scan result of Global Voice ISP network. In this scan result. In this scan result we can see that there are 10 different IP addresses from source to domain.

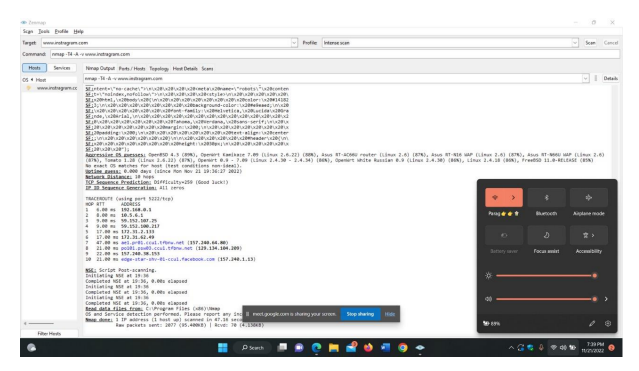


Fig 6: Spider IT ISP Zenmap scan result

Here in fig 6 is shown the scan result of Spider IT WIFI network. In this scan result. In this scan result we can see that there are 12 different IP addresses from source to domain.

### 3.Design Network Topology

Network topology is the arrangement of computers, network devices and other components of a network. It describes how various devices in a network are connected to one another and how they communicate. Network topology can be either physical or logical. Physical topology describes the physical layout of a network and the location of the various devices, while logical topology describes how data is transferred between the different nodes

In this project our target IP is same but hosts IP is different. After scanning four network with Zenmap we find this network topology.

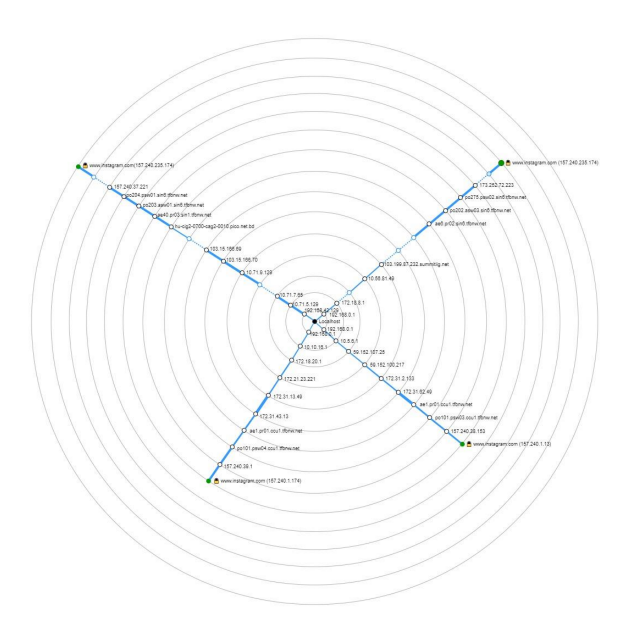


Fig 7: Network topology of Instagram.

Fig 7 is the network topology of Instagram website. Here we can see that our host IP addresses are different but the target IP addresses are same.

### 4.Prepared Excel Sheet for Network Diagram

After getting network topology from Zenmap, we have to create a excel sheet for network simulation. At first we need to prepare different sheets for each network we used in Zenmap. Then we need to put the IP addresses we found from Zenmap in the final sheet for the tracert of the IP addresses from localhost to target Ip.

		Website: www.instagram.com	1	
		Network: SpeedNet		
SL No	¥	IP Address	¥	Services <u></u>
1		192.168.0.1		domain,http
2		172.18.8.1		
3		10.56.81.49		
4		103.199.87.232		
5		157.240.82.2		
6		129.134.55.124		
7		147.75.223.239		
8		173.252.72.223		
9		157.240.235.174		http

Website: www.instagram.com Network: Banglalink SL No **▼ IP Address** ▼ Services 192.168.42.129 domain,http 10.71.5.129 10.71.7.65 10.71.9.129 103.15.166.70 103.15.166.69 163.47.159.158 157.240.64.176 129.134.32.44 10 147.75.222.245 11 157.240.37.221 157.240.235.174 http,https

Fig 8: Service table of Speednet

	Website:www.instagram.com	
	Network : Global Voice	
SL No 🔻	IP Address	Services
1	192.168.0.1	domain,http
2	10.10.16.1	
3	172.18.20.1	
4	172.21.23.221	
5	172.31.13.49	
6	172.31.43.13	
7	157.240.64.80	
8	129.134.104.217	
9	157.240.39.1	
10	157.240.1.174	http,https

Fig 9: Service table of Banglalink

	Website: www.instagram.com	
	Network: Spider IT	
SL No   ▼	IP Address	Services
1	192.168.0.1	domain,http
2	10.5.6.1	
3	59.152.107.25	
4	59.152.100.217	
5	172.31.2.133	
6	172.31.62.49	
7	157.240.64.80	
8	129.134.104.209	
9	157.240.38.153	
10	157.240.1.13	http,https

Fig 10: Service table of Global Voice

Fig 11: Service table of Spider IT

Fig 8-11 represents the four table containing IP addresses of four different network that we found from Zenmap after scanning our targeted website. Different network goes through different Ip addresses for reaching their targeted Ip address. Next we will create a tracert for the simulation process.

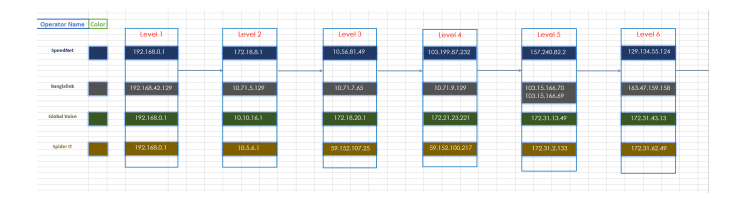


Fig 12: First half of the excel sheet tracert

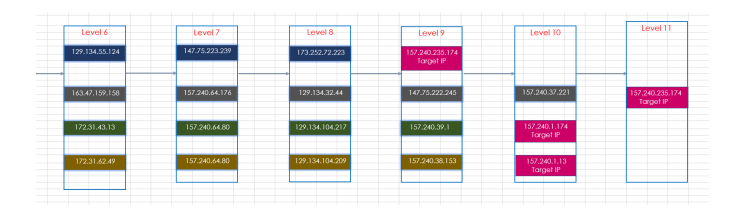


Fig 13: Last half of the excel sheet tracert

Fig 12 and 13 are the visual representation of the IP addresses that is shown in excel file.

#### 5.Introduction to NS2

Network Simulator (NS) is simply a discrete event-driven network simulation tool for studying the dynamic nature of communication networks. Network Simulator 2 (NS2) provides substantial support for simulation of different protocols over wired and wireless networks. It provides a highly modular platform for wired and wireless simulations supporting different network elements, protocols, traffic, and routing types.

NS2 is a simulation package that supports several network protocols including TCP, UDP, HTTP, and DHCP and these can be modeled using this package. In addition, several kinds of network traffic types such as constant bit rate (CBR), available bit rate (ABR), and variable bit rate (VBR) can be generated easily using this package. It is a very popular simulation package in academic environments [1].

## 6. Source Code of NS2 Based on Network Diagram

#### Source code:

```
network.tcl
 2 # This ns script has been created by the nam
 3 # If you edit it manually, the nam editor mig
 4 # be able to open it properly in the future.
 5 #
 6 # EDITING BY HAND IS AT YOUR OWN RISK!
 8 # Create a new simulator object.
 9 set ns [new Simulator]
10 # Create a nam trace datafile.
11 set namfile [open /home/p/network.nam w]
12 $ns namtrace-all $namfile
14 # Create wired nodes.
15 set node(42) [$ns node]
16 ## node(42) at 517.135681,572.071472
17 $node(42) set X_ 517.135681
18 $node(42) set Y_ 572.071472
19 $node(42) set Z 0.0
20 $node(42) color "grey"
22 set node(41) [$ns node]
23 ## node(41) at 706.020081,467.778839
24 $node(41) set X_ 706.020081
25 $node(41) set Y 467.778839
26 $node(41) set Z 0.0
27 $node(41) color "yellow"
29 set node(40) [$ns node]
30 ## node(40) at 678.018677,454.111603
31 $node(40) set X_ 678.018677
32 $node(40) set Y_ 454.111603
33 $node(40) set Z 0.0
34 $node(40) color "yellow"
36 set node(39) [$ns node]
37 ## node(39) at 631.349426,455.778381
38 $node(39) set X_ 631.349426
39 $node(39) set Y_ 455.778381
40 $node(39) set Z 0.0
41 $node(39) color "yellow"
43 set node(38) [$ns node]
44 ## node(38) at 586.680603,462.445343
45 $node(38) set X_ 586.680603
46 $node(38) set Y_ 462.445343
47 $node(38) set Z 0.0
48 $node(38) color "yellow"
50 set node(37) [$ns node]
51 ## node(37) at 527.343994,466.778961
52 $node(37) set X 527.343994
53 $node(37) set Y 466.778961
```

```
network.tcl
 54 $node(37) set Z 0.0
 55 $node(37) color "yellow"
 57 set node(36) [$ns node]
 58 ## node(36) at 494.342316,472.112427
 59 $node(36) set X_ 494.342316
 60 $node(36) set Y_ 472.112427
 61 $node(36) set Z_ 0.0
 62 $node(36) color "yellow"
 64 set node(35) [$ns node]
 65 ## node(35) at 458.007111,478.779419
 66 $node(35) set X_ 458.007111
 67 $node(35) set Y 478.779419
 68 $node(35) set Z 0.0
 69 $node(35) color "yellow"
 71 set node(34) [$ns node]
 72 ## node(34) at 417.004944,488.446747
 73 $node(34) set X 417.004944
 74 $node(34) set Y 488.446747
 75 $node(34) set Z 0.0
 76 $node(34) color "yellow"
 77
 78 set node(33) [$ns node]
 79 ## node(33) at 363.668823,494.447021
 80 $node(33) set X 363.668823
 81 $node(33) set Y 494.447021
 82 $node(33) set Z 0.0
 83 $node(33) color "yellow"
 85 set node(32) [$ns node]
 86 ## node(32) at 674.685242,496.780518
 87 $node(32) set X_ 674.685242
 88 $node(32) set Y_ 496.780518
 89 $node(32) set Z 0.0
 90 $node(32) color "green"
 92 set node(1) [$ns node]
 93 ## node(1) at 379.460419,620.208191
 94 $node(1) set X_ 379.460419
 95 $node(1) set Y_ 620.208191
 96 $node(1) set Z_ 0.0
 97 $node(1) color "blue"
 98
 99 set node(2) [$ns node]
100 ## node(2) at 422.982605,612.010498
101 $node(2) set X 422.982605
102 $node(2) set Y_ 612.010498
103 $node(2) set Z_ 0.0
104 $node(2) color "blue"
105
106 set node(3) [$ns node]
```

```
100 set node(3) [$ns node]
107 ## node(3) at 472.609344,600.312500
108 $node(3) set X_ 472.609344
109 $node(3) set Y_ 600.312500
110 $node(3) set Z_ 0.0
111 $node(3) color "blue"
112
113 set node(4) [$ns node]
113 Set Node(4) [$ns Node]

114 ## node(4) at 519.359375,593.437500

115 $node(4) set X_ 519.359375

116 $node(4) set Y_ 593.437500

117 $node(4) set Z_ 0.0

118 $node(4) color "blue"
119
119
120 set node(5) [$ns node]
121 ## node(5) at 563.359375,587.937500
122 $node(5) set X_ 563.359375
123 $node(5) set Y_ 587.937500
124 $node(5) set Z_ 0.0
125 $node(5) color "blue"
126
127 set node(6) [$ns node]

128 ## node(6) at 592.578125,581.406250

129 $node(6) set X_ 592.578125

130 $node(6) set Y_ 581.406250

131 $node(6) set Z_ 0.0

132 $node(6) color "blue"
133
134 set node(7) [$ns node]
134 set node(7) [$ns node]

135 ## node(7) at 623.515625,572.812500

136 $node(7) set X_ 623.515625

137 $node(7) set Y_ 572.812500

138 $node(7) set Z_ 0.0

139 $node(7) color "blue"
140
141 set node(8) [$ns node]
142 ## node(8) at 651.703125,565.937500
143 $node(8) set X_ 651.703125
144 $node(8) set Y_ 565.937500
145 $node(8) set Z_ 0.0
146 $node(8) color "blue"
148 set node(9) [$ns node]
149 ## node(9) at 681.609375,558.031250
150 $node(9) set X_ 681.609375
151 $node(9) set Y_ 558.031250
152 $node(9) set Z_ 0.0
153 $node(9) color "red"
154 set node(10) [$ns node]
155 set node(10) at 369.475372,587.194580
157 $node(10) set X_ 369.475372
158 $node(10) set Y_ 587.194580
```

```
207 $node(17) set Y_ 525.472107
208 $node(17) set Z_ 0.0
209 $node(17) color "grey"
210
211 set node(18) [$ns node]
212 ## node(18) at 680.757568,525.337280
213 $node(18) set X_ 680.757568,214 $node(18) set Y_ 525.337280
215 $node(18) set Z_ 0.0
216 $node(18) color "grey"
217
218 set node(19) [$ns node]
219 ## node(19) at 760.758240,501.801636

220 $node(19) set X_ 760.758240

221 $node(19) set Y_ 501.801636

222 $node(19) set Z_ 0.0

223 $node(19) color "grey"
224
225 set node(20) [$ns node]
226 ## node(20) at 818.046143,500.028961
227 $node(20) set X_ 818.046143
228 $node(20) set Y_ 500.028961
229 $node(20) set Z_ 0.0
230 $node(20) color "red"
231
232 set node(21) [$ns node]
233 ## node(21) at 367.839722,539.796021
234 $node(21) set X_ 367.839722,5.
234 $node(21) set Y_ 539.796021
236 $node(21) set Z_ 0.0
237 $node(21) color "green"
238
239 set node(22) [$ns node]
240 ## node(22) at 401.083618,528.445984
241 $node(22) set X_ 401.083618
242 $node(22) set Y_ 528.445984
243 $node(22) set Z_ 0.0
244 $node(22) color "green"
245
246 set node(23) [$ns node]
240 set node(23) [$ns node]

247 ## node(23) at 436.489014,522.500000

248 $node(23) set X_ 436.489014

249 $node(23) set Y_ 522.500000

250 $node(23) set Z_ 0.0

251 $node(23) color "green"

252
253 set node(24) [$ns node]
254 ## node(24) at 481.083588,511.689209
255 $node(24) set X_ 481.083588
256 $node(24) set Y_ 511.689209
257 $node(24) set Z_ 0.0
258 $node(24) color "green"
259
```

```
259
260 set node(25) [$ns node]
261 ## node(25) at 511.894440,506.013550
262 $node(25) set X 511.894440
263 $node(25) set Y 506.013550
264 $node(25) set Z 0.0
265 $node(25) color "green"
266
267 set node(26) [$ns node]
268 ## node(26) at 551.624146,498.986511
269 $node(26) set X_ 551.624146
270 $node(26) set Y_ 498.986511
271 $node(26) set Z_ 0.0
272 $node(26) color "green'
273
274 set node(27) [$ns node]
275 ## node(27) set X_ 592.164673,494.662201
276 $node(27) set X_ 592.164673
277 $node(27) set Y_ 494.662201
278 $node(27) set Z_ 0.0
279 $node(27) color "green
280
281 set node(28) [$ns node]
282 ## node(28) at 630.542786,492.770233

283 $node(28) set X_ 630.542786

284 $node(28) set Y_ 492.770233

285 $node(28) set Z_ 0.0

286 $node(28) color "green"
288
289 # ---- Setup wireless environment. ----
290 set wireless_tracefile [open /home/p/network.trace w]
291 set topography [new Topography]
292 $ns trace-all $wireless_tracefile
293 $ns namtrace-all-wireless $namfile 838.046143 640.208191
294 $topography load flatgrid 838.046143 640.208191
295 #
296 # Create God
297 #
298 set god_ [create-god 3]
299 #global node setting
300 $ns node-config -adhocRouting DSR \
                                 -llType LL ∖
                                 -macType Mac/802_11 \
                                 -ifqType Queue/DropTail/PriQueue \
-ifqLen 50 \
303
304
                                  -antType Antenna/OmniAntenna \
                                  -propType Propagation/TwoRayGround \
306
                                 -phyType Phy/WirelessPhy \
-channel [new Channel/WirelessChannel] \
307
308
                                 -topoInstance $topography \
309
310
                                 -agentTrace ON \
                                 -routerTrace OFF \
311
```

```
364 [[$ns link $node(41) $node(40)] queue] set limit 20
                                                                                                                              365
314 # Create wireless nodes.
                                                                                                                              366 $ns simplex-link $node(40) $node(41) 1.000000Mb 20.000000ms DropTail
                                                                                                                              360 $ns simplex-link *node(40) $node(41) 1.0000000mb 20.000 367 $ns simplex-link-op $node(40) $node(41) queuePoo 0.5 368 $ns simplex-link-op $node(40) $node(41) color black 369 $ns simplex-link-op $node(40) $node(41) orient 26.0deg 370 # Set Queue Properties for link 40->41
315 set node(29) [$ns node]
316 ## node(29) at 678.921448,0.000000
317 $node(29) set X_ 678.921446,0.
317 $node(29) set Y_ 0.0000000
319 $node(29) set Z_ 0.0
320 $node(29) color "black"
                                                                                                                              371 [[$ns link $node(40) $node(41)] queue] set limit_ 20
321 $ns initial_node_pos $node(29) 10.000000
322 set node(30) [$ns node]
323 ## node(30) at 715.948486,0.000000
                                                                                                                              373 $ns simplex-link $node(40) $node(39) 1.000000Mb 20.000000ms DropTail
                                                                                                                              374 $ns simplex-link-op $node(40) $node(39) queuePos 0.5
375 $ns simplex-link-op $node(40) $node(39) color black
376 $ns simplex-link-op $node(40) $node(39) orient 178.0deg
324 $node(30) set X_ 715.948486,6
325 $node(30) set Y_ 0.000000
326 $node(30) set Z_ 0.0
327 $node(30) color "black"
                                                                                                                              377 # Set Queue Properties for link 40->39
                                                                                                                              378 [[$ns link $node(40) $node(39)] queue] set limit 20
                                                                                                                              379
328 $ns initial_node_pos $node(30) 10.000000 329 set node(31) [$ns node]
                                                                                                                              380 $ns simplex-link $node(39) $node(40) 1.000000Mb 20.000000ms DropTail
                                                                                                                              381 $ns simplex-link-op $node(39) $node(40) queuePos 0.5 382 $ns simplex-link-op $node(39) $node(40) color black
330 ## node(31) at 758.110596,0.000000

331 $node(31) set X_ 758.110596

332 $node(31) set Y_ 0.000000

333 $node(31) set Z_ 0.0

334 $node(31) color "black"
                                                                                                                              383 $ns simplex-link-op $node(39) $node(40) orient 358.0deg
                                                                                                                              384 # Set Queue Properties for link 39->40
                                                                                                                              385 [[$ns link $node(39) $node(40)] queue] set limit 20
                                                                                                                              386
335 $ns initial_node_pos $node(31) 10.000000
                                                                                                                              387 $ns simplex-link $node(39) $node(38) 1.000000Mb 20.000000ms DropTail
                                                                                                                              388 $ns simplex-link snode(39) $node(38) 1.0000000000 20.000000
388 $ns simplex-link-op $node(39) $node(38) queuePos 0.5
389 $ns simplex-link-op $node(39) $node(38) color black
390 $ns simplex-link-op $node(39) $node(38) orient 171.5deg
391 # Set Queue Properties for link 39->38
336
337 # Create links between nodes
338 $ns simplex-link $node(42) $node(14) 1.000000Mb 20.000000ms DropTail
339 $ns simplex-link-op $node(42) $node(14) queuePos 0.5
340 $ns simplex-link-op $node(42) $node(14) color black
341 $ns simplex-link-op $node(42) $node(14) orient 306.7deg
342 # Set Queue Properties for link 42->14
                                                                                                                              392 [[$ns link $node(39) $node(38)] queue] set limit_ 20
                                                                                                                              394 $ns simplex-link $node(38) $node(39) 1.000000Mb 20.000000ms DropTail
395 $ns simplex-link-op $node(38) $node(39) queuePos 0.5
396 $ns simplex-link-op $node(38) $node(39) color black
397 $ns simplex-link-op $node(38) $node(39) orient 351.5deg
398 # Set Queue Properties for link 38->39
343 [[$ns link $node(42) $node(14)] queue] set limit_ 20
345 $ns simplex-link $node(42) $node(13) 1.000000Mb 20.000000ms DropTail
346 $ns simplex-link-op $node(42) $node(13) queuePos 0.5 347 $ns simplex-link-op $node(42) $node(13) color black
                                                                                                                              399 [[$ns link $node(38) $node(39)] queue] set limit_ 20
348 $ns simplex-link-op $node(42) $node(13) orient 195.7deg
349 # Set Queue Properties for link 42->13
                                                                                                                              400
                                                                                                                              401 $ns simplex-link $node(38) $node(37) 1.000000Mb 20.000000ms DropTail
350 [[$ns link $node(42) $node(13)] queue] set limit_ 20
                                                                                                                              402 $ns simplex-link-op $node(38) $node(37) queuePos 0.5
403 $ns simplex-link-op $node(38) $node(37) color black
404 $ns simplex-link-op $node(38) $node(37) orient 175.8deg
351
352 $ns simplex-link $node(41) $node(19) 1.000000Mb 20.000000ms DropTail
353 $ns simplex-link-op $node(41) $node(19) queuePos 0.5 354 $ns simplex-link-op $node(41) $node(19) color black
                                                                                                                              405 # Set Queue Properties for link 38->37
406 [[$ns link $node(38) $node(37)] queue] set limit 20
 355 $ns simplex-link-op $node(41) $node(19) orient 31.9deg
                                                                                                                              407
356 # Set Queue Properties for link 41->19
357 [[$ns link $node(41) $node(19)] queue] set limit 20
                                                                                                                              408 $ns simplex-link $node(37) $node(38) 1.000000Mb 20.000000ms DropTail
                                                                                                                              409 $ns simplex-link-op $node(37) $node(38) queuePos 0.5
410 $ns simplex-link-op $node(37) $node(38) color black
411 $ns simplex-link-op $node(37) $node(38) orient 355.8deg
358
359 $ns simplex-link $node(41) $node(40) 1.000000Mb 20.000000ms DropTail
360 $ns simplex-link-op $node(41) $node(40) queuePos 0.5
361 $ns simplex-link-op $node(41) $node(40) color black
362 $ns simplex-link-op $node(41) $node(40) orient 206.0deg
                                                                                                                              412 # Set Queue Properties for link 37->38
413 [[$ns link $node(37) $node(38)] queue] set limit_ 20
363 # Set Queue Properties for link 41->40
                                                                                                                              415 $ns simplex-link $node(37) $node(36) 1.000000Mb 20.000000ms DropTail
415 $ns simplex-link $node(37) $node(36) 1.0000000mb 20.000000ms DropTail 416 $ns simplex-link-op $node(37) $node(36) queuePos 0.5 417 $ns simplex-link-op $node(37) $node(36) color black 418 $ns simplex-link-op $node(37) $node(36) orient 170.8deg 419 # Set Queue Properties for link 37->36
                                                                                                                           468 # Set Queue Properties for link 33->34
                                                                                                                           469 [[$ns link $node(33) $node(34)] queue] set limit_ 20
                                                                                                                          471 $ns simplex-link $node(32) $node(19) 1.000000Mb 20.0000000ms DropTail 472 $ns simplex-link-op $node(32) $node(19) queuePos 0.5 473 $ns simplex-link-op $node(32) $node(19) color black 474 $ns simplex-link-op $node(32) $node(19) orient 3.3deg 475 # Set Queue Properties for link 32->19
420 [[$ns link $node(37) $node(36)] queue] set limit_ 20
422 $ns simplex-link $node(36) $node(37) 1.000000Mb 20.000000ms DropTail 423 $ns simplex-link-op $node(36) $node(37) queuePos 0.5 424 $ns simplex-link-op $node(36) $node(37) color black
                                                                                                                           476 [[$ns link $node(32) $node(19)] queue] set limit_ 20
                                                                                                                           477
425 $ns simplex-link-op $node(36) $node(37) orient 350.8deg
426 # Set Queue Properties for link 36->37
                                                                                                                           478 $ns simplex-link $node(32) $node(28) 1.000000Mb 20.000000ms DropTail
                                                                                                                          479 $ns simplex-link-op $node(32) $node(28) queuePos 0.5
480 $ns simplex-link-op $node(32) $node(28) color black
481 $ns simplex-link-op $node(32) $node(28) orient 185.2deg
427 [[$ns link $node(36) $node(37)] queue] set limit 20
429 $ns simplex-link $node(36) $node(35) 1.000000Mb 20.000000ms DropTail
430 $ns simplex-link-op $node(36) $node(35) queuePos 0.5
431 $ns simplex-link-op $node(36) $node(35) color black
432 $ns simplex-link-op $node(36) $node(35) orient 169.6deg
433 # Set Queue Properties for link 36-35
                                                                                                                           482 # Set Queue Properties for link 32->28
                                                                                                                           483 [[$ns link $node(32) $node(28)] queue] set limit_ 20
                                                                                                                           485 $ns simplex-link $node(1) $node(2) 1.000000Mb 20.000000ms DropTail
                                                                                                                          486 $ns simplex-link-op $node(1) $node(2) queuePos 0.5
487 $ns simplex-link-op $node(1) $node(2) color black
488 $ns simplex-link-op $node(1) $node(2) orient 349.3deg
489 # Set Queue Properties for link 1->2
434 [[$ns link $node(36) $node(35)] queue] set limit 20
436 $ns simplex-link $node(35) $node(36) 1.000000Mb 20.000000ms DropTail
436 $ns simplex-link $node(35) $node(36) 1.000000MD 20.0000M
437 $ns simplex-link-op $node(35) $node(36) queuePos 0.5
438 $ns simplex-link-op $node(35) $node(36) color black
439 $ns simplex-link-op $node(35) $node(36) orient 349.6deg
440 # Set Queue Properties for link 35->36
                                                                                                                           490 [[$ns link $node(1) $node(2)] queue] set limit_ 20
                                                                                                                           491
                                                                                                                           492 $ns simplex-link $node(2) $node(1) 1.000000Mb 20.000000ms DropTail
                                                                                                                          493 $ns simplex-link-op $node(2) $node(1) queuePos 0.5
494 $ns simplex-link-op $node(2) $node(1) color black
495 $ns simplex-link-op $node(2) $node(1) orient 169.3deg
441 [[$ns link $node(35) $node(36)] queue] set limit 20
443 $ns simplex-link $node(35) $node(34) 1.000000Mb 20.000000ms DropTail
444 $ns simplex-link-op $node(35) $node(34) queuePos 0.5
                                                                                                                           496 # Set Queue Properties for link 2->
445 $ns simplex-link-op $node(35) $node(34) color black
446 $ns simplex-link-op $node(35) $node(34) orient 166.7deg
                                                                                                                           497 [[$ns link $node(2) $node(1)] queue] set limit_ 20
447 # Set Queue Properties for link 35->34
                                                                                                                           499 $ns simplex-link $node(2) $node(3) 1.000000Mb 20.000000ms DropTail
448 [[$ns link $node(35) $node(34)] queue] set limit_ 20
                                                                                                                          500 $ns simplex-link-op $node(2) $node(3) queuePos 0.5 501 $ns simplex-link-op $node(2) $node(3) color black
450 $ns simplex-link $node(34) $node(35) 1.000000Mb 20.000000ms DropTail
                                                                                                                           502 $ns simplex-link-op $node(2) $node(3) orient 346.7deg
451 $ns simplex-link-op $node(34) $node(35) queuePos 0.5
                                                                                                                           503 # Set Oueue Properties for link 2->3
452 $ns simplex-link-op $node(34) $node(35) color black
453 $ns simplex-link-op $node(34) $node(35) orient 346.7deg
                                                                                                                           504 [[$ns link $node(2) $node(3)] queue] set limit 20
                                                                                                                           505
454 # Set Queue Properties for link 34->35
                                                                                                                           506 $ns simplex-link $node(3) $node(2) 1.000000Mb 20.000000ms DropTail
                                                                                                                          500 $ns simplex-link-op $node(3) $node(2) queuePos 0.5
508 $ns simplex-link-op $node(3) $node(2) color black
509 $ns simplex-link-op $node(3) $node(2) orient 166.7deg
510 # Set Queue Properties for link 3->2
455 [[$ns link $node(34) $node(35)] queue] set limit 20
457 $ns simplex-link $node(34) $node(33) 1.000000Mb 20.000000ms DropTail
 458 $ns simplex-link-op $node(34) $node(33) queuePos 0.5
459 $ns simplex-link-op $node(34) $node(33) color black
460 $ns simplex-link-op $node(34) $node(33) orient 173.6deg
                                                                                                                           511 [[$ns link $node(3) $node(2)] queue] set limit_ 20
                                                                                                                           512
461 # Set Queue Properties for link 34->33
                                                                                                                           513 $ns simplex-link $node(3) $node(4) 1.000000Mb 20.000000ms DropTail
462 [[$ns link $node(34) $node(33)] queue] set limit 20
                                                                                                                          514 $ns simplex-link-op $node(3) $node(4) queuePos 0.5
515 $ns simplex-link-op $node(3) $node(4) color black
516 $ns simplex-link-op $node(3) $node(4) orient 351.6deg
464 $ns simplex-link $node(33) $node(34) 1.000000Mb 20.000000ms DropTail
 465 $ns simplex-link-op $node(33) $node(34) queuePos 0.5
                                                                                                                           517 # Set Oueue Properties for link 3->4
466 $ns simplex-link-op $node(33) $node(34) color black
467 $ns_simplex-link-op_$node(33) $node(34) orient 353 6dea
                                                                                                                           518 [[$ns link $node(3) $node(4)] queue] set limit_ 20
```

363 # Set Queue Properties for link 41->40

network.tci

-routerTrace OFF

-macTrace ON

311

312

```
571 $ns simplex-link-op $node(7) $node(8) color black
572 $ns simplex-link-op $node(7) $node(8) orient 346.3deg
520 $ns simplex-link $node(4) $node(3) 1.000000Mb 20.000000ms DropTail
521 $ns simplex-link-op $node(4) $node(3) queuePos 0.5
                                                                                                                        573 # Set Queue Properties for link 7->8
522 $ns simplex-link-op $node(4) $node(3) color black
                                                                                                                        574 [[$ns link $node(7) $node(8)] queue] set limit_ 20
523 $ns simplex-link-op $node(4) $node(3) orient 171.6deg
524 # Set Queue Properties for link 4->3
                                                                                                                        575
                                                                                                                        576 $ns simplex-link $node(8) $node(7) 1.000000Mb 20.000000ms DropTail
525 [[$ns link $node(4) $node(3)] queue] set limit 20
                                                                                                                       577 $ns simplex-link-op $node(8) $node(7) queuePos 0.5 578 $ns simplex-link-op $node(8) $node(7) color black
526
527 $ns simplex-link $node(4) $node(5) 1.000000Mb 20.000000ms DropTail
                                                                                                                        579 $ns simplex-link-op $node(8) $node(7) orient 166.3deg
528 $ns simplex-link-op $node(4) $node(5) queuePos 0.5
529 $ns simplex-link-op $node(4) $node(5) color black
530 $ns simplex-link-op $node(4) $node(5) orient 352.9deg
                                                                                                                       580 # Set Queue Properties for link 8->7
581 [[$ns link $node(8) $node(7)] queue] set limit_ 20
531 # Set Queue Properties for link 4->5
                                                                                                                       583 sns simplex-link snode(8) snode(9) 1.000000Mb 20.000000ms DropTail 584 sns simplex-link-op snode(8) snode(9) queuePos 0.5 585 sns simplex-link-op snode(8) snode(9) color black
532 [[$ns link $node(4) $node(5)] queue] set limit_ 20
533
534 $ns simplex-link $node(5) $node(4) 1.000000Mb 20.000000ms DropTail
                                                                                                                        586 $ns simplex-link-op $node(8) $node(9) orient 345.2deg
535 $ns simplex-link-op $node(5) $node(4) queuePos 0.5 536 $ns simplex-link-op $node(5) $node(4) color black
                                                                                                                        587 # Set Oueue Properties for link 8->9
                                                                                                                        588 [[$ns link $node(8) $node(9)] queue] set limit 20
537 $ns simplex-link-op $node(5) $node(4) orient 172.9deg
                                                                                                                        589
538 # Set Queue Properties for link 5->4
                                                                                                                        590 $ns simplex-link $node(9) $node(8) 1.000000Mb 20.000000ms DropTail
                                                                                                                       599 $ns simplex-link $node(9) $node(8) 1.00000000 20.00001
591 $ns simplex-link-op $node(9) $node(8) queuePos 0.5
592 $ns simplex-link-op $node(9) $node(8) color black
593 $ns simplex-link-op $node(9) $node(8) orient 165.2deg
594 # Set Queue Properties for link 9->8
539 [[$ns link $node(5) $node(4)] queue] set limit 20
541 $ns simplex-link $node(5) $node(6) 1.000000Mb 20.000000ms DropTail
542 $ns simplex-link-op $node(5) $node(6) queuePos 0.5
543 $ns simplex-link-op $node(5) $node(6) color black
                                                                                                                        595 [[$ns link $node(9) $node(8)] queue] set limit 20
544 *ns simplex-link-op *node(5) *node(6) orient 347.4deg
545 # Set Queue Properties for link 5->6
                                                                                                                        596
                                                                                                                        597 $ns simplex-link $node(9) $node(19) 1.000000Mb 20.000000ms DropTail
546 [[$ns link $node(5) $node(6)] queue] set limit 20
                                                                                                                        598 $ns simplex-link-op $node(9) $node(19) queuePos 0.5
599 $ns simplex-link-op $node(9) $node(19) color black
600 $ns simplex-link-op $node(9) $node(19) orient 324.6deg
547
548 $ns simplex-link $node(6) $node(5) 1.000000Mb 20.000000ms DropTail
548 $ns simplex-link $node(6) $node(5) 1.0000000000 20.000000
549 $ns simplex-link-op $node(6) $node(5) queuePos 0.5
550 $ns simplex-link-op $node(6) $node(5) color black
551 $ns simplex-link-op $node(6) $node(5) orient 167.4deg
552 # Set Queue Properties for link 6->5
                                                                                                                        601 # Set Queue Properties for link 9->19
                                                                                                                        602 [[$ns link $node(9) $node(19)] queue] set limit_ 20
                                                                                                                        604 $ns simplex-link $node(10) $node(11) 1.000000Mb 20.000000ms DropTail
553 [[$ns link $node(6) $node(5)] queue] set limit_ 20
                                                                                                                        605 $ns simplex-link-op $node(10) $node(11) queuePos 0.5
606 $ns simplex-link-op $node(10) $node(11) color black
554
555 $ns simplex-link $node(6) $node(7) 1.000000Mb 20.000000ms DropTail
                                                                                                                        607 $ns simplex-link-op $node(10) $node(11) orient 353.4deg
556 $ns simplex-link-op $node(6) $node(7) queuePos 0.5
557 $ns simplex-link-op $node(6) $node(7) color black
                                                                                                                        608 # Set Queue Properties for link 10->11
                                                                                                                        609 [[$ns link $node(10) $node(11)] queue] set limit 20
558 $ns simplex-link-op $node(6) $node(7) orient 344.5deg
559 # Set Queue Properties for link 6->7
                                                                                                                        611 $ns simplex-link $node(11) $node(10) 1.000000Mb 20.000000ms DropTail
                                                                                                                       612 $ns simplex-link-op $node(11) $node(10) queuePos 0.5
613 $ns simplex-link-op $node(11) $node(10) color black
560 [[$ns link $node(6) $node(7)] queue] set limit_ 20
562 $ns simplex-link $node(7) $node(6) 1.000000Mb 20.000000ms DropTail 563 $ns simplex-link-op $node(7) $node(6) queuePos 0.5 564 $ns simplex-link-op $node(7) $node(6) color black
                                                                                                                       614 $ns simplex-link-op $node(11) $node(10) orient 173.4deg
615 # Set Queue Properties for link 11->10
                                                                                                                        616 [[$ns link $node(11) $node(10)] queue] set limit_ 20
565 $ns simplex-link-op $node(7) $node(6) orient 164.5deg
566 # Set Queue Properties for link 7->6
                                                                                                                        617
                                                                                                                        618 $ns simplex-link $node(11) $node(12) 1.000000Mb 20.000000ms DropTail
567 [[$ns link $node(7) $node(6)] queue] set limit 20
                                                                                                                       619 $ns simplex-link-op $node(11) $node(12) queuePos 0.5
620 $ns simplex-link-op $node(11) $node(12) color black
621 $ns simplex-link-op $node(11) $node(12) orient 346.9deg
568
569 $ns simplex-link $node(7) $node(8) 1.000000Mb 20.000000ms DropTail
570 $ns simplex-link-op $node(7) $node(8) queuePos 0.5
                                                                                                                        622 # Set Queue Properties for link 11->12
571 $ns simplex-link-op $node(7) $node(8) color black
                                                                                                                        623 [[$ns link $node(11) $node(12)] queuel set limit 20
 oso (fáus cruv áuode/rr) áuode/rs)l docacl <mark>ser</mark> cruirc so
                                                                                                                      676 $ns simplex-link-op $node(14) $node(15) color black
677 $ns simplex-link-op $node(14) $node(15) orient 345.9deg
678 # Set Queue Properties for link 14->15
679 [[$ns link $node(14) $node(15)] queue] set limit_ 20
624
625 $ns simplex-link $node(12) $node(11) 1.000000Mb 20.000000ms DropTail
626 $ns simplex-link-op $node(12) $node(11) queuePos 0.5
627 $ns simplex-link-op $node(12) $node(11) color black
                                                                                                                       680
628 $ns simplex-link-op $node(12) $node(11) orient 166.9deg
629 # Set Queue Properties for link 12->11
                                                                                                                       681 $ns simplex-link $node(15) $node(14) 1.000000Mb 20.000000ms DropTail
                                                                                                                      682 $ns simplex-link-op $node(15) $node(14) 1.000000000 20.000000

682 $ns simplex-link-op $node(15) $node(14) queuePos 0.5

683 $ns simplex-link-op $node(15) $node(14) color black

684 $ns simplex-link-op $node(15) $node(14) orient 165.9deg

685 # Set Queue Properties for link 15->14
630 [[$ns link $node(12) $node(11)] queue] set limit 20
631
632 $ns simplex-link $node(12) $node(13) 1.000000Mb 20.000000ms DropTail
633 $ns simplex-link-op $node(12) $node(13) queuePos 0.5
                                                                                                                       686 [[$ns link $node(15) $node(14)] queue] set limit_ 20
634 $ns simplex-link-op $node(12) $node(13) color black
635 $ns simplex-link-op $node(12) $node(13) orient 344.9deg
                                                                                                                       687
                                                                                                                       688 $ns simplex-link $node(15) $node(16) 1.000000Mb 20.000000ms DropTail
636 # Set Queue Properties for link 12->13
                                                                                                                      689 $ns simplex-link-op $node(15) $node(16) queuePos 0.5
690 $ns simplex-link-op $node(15) $node(16) color black
691 $ns simplex-link-op $node(15) $node(16) orient 345.5deg
637 [[$ns link $node(12) $node(13)] queue] set limit_ 20
639 $ns simplex-link $node(13) $node(42) 1.000000Mb 20.000000ms DropTail
                                                                                                                       692 # Set Queue Properties for link 15->16
693 [[$ns link $node(15) $node(16)] queue] set limit_ 20
640 $ns simplex-link-op $node(13) $node(42) queuePos 0.5
641 $ns simplex-link-op $node(13) $node(42) color black
642 $ns simplex-link-op $node(13) $node(42) orient 15.7deg
                                                                                                                      695 $ns simplex-link $node(16) $node(15) 1.000000Mb 20.000000ms DropTail 696 $ns simplex-link-op $node(16) $node(15) queuePos 0.5 697 $ns simplex-link-op $node(16) $node(15) color black 698 $ns simplex-link-op $node(16) $node(15) orient 165.5deg
643 # Set Queue Properties for link 13->42
644 [[$ns link $node(13) $node(42)] queue] set limit 20
645
646 $ns simplex-link $node(13) $node(12) 1.000000Mb 20.000000ms DropTail
                                                                                                                       699 # Set Queue Properties for link 16->15
700 [[$ns link $node(16) $node(15)] queue] set limit_ 20
647 $ns simplex-link-op $node(13) $node(12) queuePos 0.5
648 $ns simplex-link-op $node(13) $node(12) color black
                                                                                                                       701
649 sns simplex-link-op snode(13) snode(12) orient 164.9deg
650 # Set Queue Properties for link 13->12
                                                                                                                       702 $ns simplex-link $node(16) $node(17) 1.000000Mb 20.000000ms DropTail
                                                                                                                      703 $ns simplex-link-op $node(16) $node(17) queuePos 0.5
704 $ns simplex-link-op $node(16) $node(17) color black
705 $ns simplex-link-op $node(16) $node(17) orient 349.9deg
706 # Set Queue Properties for link 16->17
651 [[$ns link $node(13) $node(12)] queue] set limit_ 20
652
653 $ns simplex-link $node(13) $node(14) 1.000000Mb 20.000000ms DropTail
654 $ns simplex-link-op $node(13) $node(14) queuePos 0.5
                                                                                                                       707 [[$ns link $node(16) $node(17)] queue] set limit_ 20
655 $ns simplex-link-op $node(13) $node(14) color black
656 $ns simplex-link-op $node(13) $node(14) orient 345.8deg
657 # Set Queue Properties for link 13->14
                                                                                                                       708
                                                                                                                       709 $ns simplex-link $node(17) $node(16) 1.000000Mb 20.000000ms DropTail
                                                                                                                       710 $ns simplex-link-op $node(17) $node(16) queuePos 0.5
711 $ns simplex-link-op $node(17) $node(16) color black
712 $ns simplex-link-op $node(17) $node(16) orient 169.9deg
658 [[$ns link $node(13) $node(14)] queue] set limit_ 20
659
660 $ns simplex-link $node(14) $node(42) 1.000000Mb 20.000000ms DropTail
                                                                                                                       713 # Set Queue Properties for link 17->16
714 [[$ns link $node(17) $node(16)] queue] set limit_ 20
661 $ns simplex-link-op $node(14) $node(42) queuePos 0.5
662 $ns simplex-link-op $node(14) $node(42) color black
663 $ns simplex-link-op $node(14) $node(42) orient 126.7deg
                                                                                                                      716 $ns simplex-link $node(17) $node(18) 1.000000Mb 20.000000ms DropTail
717 $ns simplex-link-op $node(17) $node(18) queuePos 0.5
718 $ns simplex-link-op $node(17) $node(18) color black
719 $ns simplex-link-op $node(17) $node(18) orient 359.8deg
664 # Set Queue Properties for link 14->42
665 [[$ns link $node(14) $node(42)] queue] set limit_ 20
667 $ns simplex-link $node(14) $node(13) 1.000000Mb 20.000000ms DropTail
                                                                                                                       720 # Set Queue Properties for link 17->18
721 [[$ns link $node(17) $node(18)] queue] set limit_ 20
668 $ns simplex-link-op $node(14) $node(13) queuePos 0.5
669 $ns simplex-link-op $node(14) $node(13) color black
                                                                                                                       722
670 $ns simplex-link-op $node(14) $node(13) orient 165.8deg
                                                                                                                       723 $ns simplex-link $node(18) $node(17) 1.000000Mb 20.000000ms DropTail
671 # Set Queue Properties for link 14->13
672 [[$ns link $node(14) $node(13)] queue] set limit 20
                                                                                                                      723 $ns simplex-link shode(18) $node(17) 1.000000000 20.000000
724 $ns simplex-link-op $node(18) $node(17) queuePos 0.5
725 $ns simplex-link-op $node(18) $node(17) color black
726 $ns simplex-link-op $node(18) $node(17) orient 179.8deg
727 # Set Queue Properties for link 18->17
674 $ns simplex-link $node(14) $node(15) 1.000000Mb 20.000000ms DropTail
```

675 \$ns simplex-link-op \$node(14) \$node(15) queuePos 0.5

```
730 $ns simplex-link $node(18) $node(19) 1.000000Mb 20.000000ms DropTail
731 $ns simplex-link-op $node(18) $node(19) queuePos 0.5
732 $ns simplex-link-op $node(18) $node(19) color black
                                                                                                                                                               792
 733 $ns simplex-link-op $node(18) $node(19) orient 343.6deg
734 # Set Queue Properties for link 18->19
735 [[$ns link $node(18) $node(19)] queue] set limit 20
736
737 $ns simplex-link $node(19) $node(41) 1.000000Mb 20.000000ms DropTail
738 $ns simplex-link $node(19) $node(41) 1.000000000 20.000001
738 $ns simplex-link-op $node(19) $node(41) queuePos 0.5
739 $ns simplex-link-op $node(19) $node(41) color black
740 $ns simplex-link-op $node(19) $node(41) orient 211.9deg
741 # Set Queue Properties for link 19->41
 742 [[$ns link $node(19) $node(41)] queue] set limit 20
743
744 $ns simplex-link $node(19) $node(32) 1.000000Mb 20.000000ms DropTail
745 $ns simplex-link-op $node(19) $node(32) queuePos 0.5
746 $ns simplex-link-op $node(19) $node(32) color black
747 $ns simplex-link-op $node(19) $node(32) orient 183.3deg
                                                                                                                                                               806
 748 # Set Queue Properties for link 19->32
 749 [[$ns link $node(19) $node(32)] queue] set limit 20
751 $ns simplex-link $node(19) $node(18) 1.000000Mb 20.000000ms DropTail 752 $ns simplex-link-op $node(19) $node(18) queuePos 0.5 $ns simplex-link-op $node(19) $node(18) color black
 754 $ns simplex-link-op $node(19) $node(18) orient 163.6deg
755 # Set Queue Properties for link 19->18
756 [[$ns link $node(19) $node(18)] queue] set limit_ 20
 757
 758 $ns simplex-link $node(19) $node(20) 1.000000Mb 20.000000ms DropTail
750 $ns simplex-link $node(19) $node(20) queuePos 0.5
750 $ns simplex-link-op $node(19) $node(20) queuePos 0.5
760 $ns simplex-link-op $node(19) $node(20) color black
761 $ns simplex-link-op $node(19) $node(20) orient 358.2deg
762 # Set Queue Properties for link 19->20
                                                                                                                                                               820
 763 [[$ns link $node(19) $node(20)] queue] set limit_ 20
 764
765 $ns simplex-link $node(19) $node(9) 1.000000Mb 20.000000ms DropTail
766 $ns simplex-link-op $node(19) $node(9) queuePos 0.5
767 $ns simplex-link-op $node(19) $node(9) color black
768 $ns simplex-link-op $node(19) $node(9) orient 144.6deg
 769 # Set Queue Properties for link 19->9
 770 [[$ns link $node(19) $node(9)] queue] set limit 20
772 $ns simplex-link $node(20) $node(19) 1.000000Mb 20.000000ms DropTail 773 $ns simplex-link-op $node(20) $node(19) queuePos 0.5 774 $ns simplex-link-op $node(20) $node(19) color black
                                                                                                                                                               834
 775 $ns simplex-link-op $node(20) $node(19) orient 178.2deg
776 # Set Queue Properties for link 20->19
777 [[$ns link $node(20) $node(19)] queue] set limit_ 20
 778
 779 $ns simplex-link $node(21) $node(22) 1.0000000Mb 20.000000ms DropTail
 780 $ns simplex-link-op $node(21) $node(22) queuePos 0.5
781 the simpley-link-on thode(21) thode(22) color black
853 # Set Queue Properties for link 26->27
854 [[$ns link $node(26) $node(27)] queue] set limit_ 20
855
856 $ns simplex-link $node(27) $node(26) 1.000000Mb 20.000000ms DropTail
857 $ns simplex-link-op $node(27) $node(26) queuePos 0.5
858 $ns simplex-link-op $node(27) $node(26) queuePos 0.5
858 $ns simplex-link-op $node(27) $node(26) orient 173.9deg
860 # Set Queue Properties for link 27->26
861 [[$ns link $node(27) $node(26)] queue] set limit_ 20
862
863 $ns simplex-link $node(27) $node(26)] queue] set limit_ 20
862 $ns simplex-link $node(27) $node(28) 1.000000Mb 20.000000ms DropTail 864 $ns simplex-link-op $node(27) $node(28) queuePos 0.5 805 $ns simplex-link-op $node(27) $node(28) color black 866 $ns simplex-link-op $node(27) $node(28) orient 357.2deg 867 # Set Queue Properties for link 27->28 868 [[$ns link $node(27) $node(28)] queue] set limit_ 20 869
869
870 $ns simplex-link $node(28) $node(32) 1.000000Mb 20.000000ms DropTail
871 $ns simplex-link-op $node(28) $node(32) queuePos 0.5
872 $ns simplex-link-op $node(28) $node(32) color black
873 $ns simplex-link-op $node(28) $node(32) orient 5.2deg
874 # Set Queue Properties for link 28->32
875 [[$ns link $node(28) $node(32)] queue] set limit_ 20
876 [[$ns link $node(28) $node(32)] queue] set limit_ 20
 877 <mark>$ns</mark> simplex-link $node(28) $node(27) 1.000000Mb 20.000000ms DropTail
```

```
## Star | Set | Queue | Properties for link 26-327 |
## Star | [Ishs link $node(26) | $node(27)] | queue] | set | limit_ 20 |
## Star | Simplex-link | $node(27) | $node(26) | 1.000000Mb | 20.000000ms | DropTail |
## Star | Simplex-link-op | $node(27) | $node(26) | queuePos 0.5 |
## Star | Simplex-link-op | $node(27) | $node(26) | queuePos 0.5 |
## Star | Simplex-link-op | $node(27) | $node(26) | queuePos 0.5 |
## Star | Simplex-link-op | $node(27) | $node(26) | queuePos 0.5 |
## Star | Queue | Properties | For link | 27-326 |
## Star | Queue | Properties | For link | 27-326 |
## Star | QueuePos | Simplex-link-op | $node(27) | $node(28) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(27) | $node(28) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(27) | $node(28) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(27) | $node(28) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(27) | $node(28) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(28) | $node(32) | queuePos 0.5 |
## Star | Simplex-link-op | $node(28) | $node(32) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(28) | $node(32) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(28) | $node(32) | queuePos 0.5 |
## Star | Simplex-link-op | $node(28) | $node(32) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(28) | $node(27) | queuePos 0.5 |
## Star | Simplex-link-op | $node(28) | $node(27) | queuePos 0.5 |
## Star | Simplex-link-op | $node(28) | $node(27) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(28) | $node(27) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(28) | $node(27) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(28) | $node(27) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(28) | $node(27) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(28) | $node(27) | queuePos 0.5 |
## Star | QueuePos | Simplex-link-op | $node(28) | $node(27) | $node(28) | $node(27) | $node(28) | $nod
```

```
789 $ns simplex-link-op $node(22) $node(21) orient 161.1deg
790 # Set Queue Properties for link 22->21
791 [[$ns link $node(22) $node(21)] queue] set limit_ 20
793 $ns simplex-link $node(22) $node(23) 1.000000Mb 20.000000ms DropTail
794 $ns simplex-link-op $node(22) $node(23) queuePos 0.5
795 $ns simplex-link-op $node(22) $node(23) color black
796 $ns simplex-link-op $node(22) $node(23) orient 350.5deg
797 # Set Queue Properties for link 22->23
798 [[$ns link $node(22) $node(23)] queue] set limit_ 20
800 $ns simplex-link $node(23) $node(22) 1.000000Mb 20.000000ms DropTail
800 $ns simplex-link snode(23) $node(22) 1.0000000MD 20.00000
801 $ns simplex-link-op $node(23) $node(22) queuePos 0.5
802 $ns simplex-link-op $node(23) $node(22) color black
803 $ns simplex-link-op $node(23) $node(22) orient 170.5deg
804 # Set Queue Properties for link 23->22
805 [[$ns link $node(23) $node(22)] queue] set limit 20
807 $ns simplex-link $node(23) $node(24) 1.000000Mb 20.000000ms DropTail
808 $ns simplex-link-op $node(23) $node(24) queuePos 0.5
809 $ns simplex-link-op $node(23) $node(24) color black
810 $ns simplex-link-op $node(23) $node(24) orient 346.4deg
811 # Set Queue Properties for link 23->24
812 [[$ns link $node(23) $node(24)] queue] set limit 20
814 $ns simplex-link $node(24) $node(23) 1.000000Mb 20.0000000ms DropTail 815 $ns simplex-link-op $node(24) $node(23) queuePos 0.5 816 $ns simplex-link-op $node(24) $node(23) color black 817 $ns simplex-link-op $node(24) $node(23) orient 166.4deg 818 # Set Queue Properties for link 24->23
819 [[$ns link $node(24) $node(23)] queue] set limit_ 20
821 $ns simplex-link $node(24) $node(25) 1.000000Mb 20.000000ms DropTail
822 $ns simplex-link-op $node(24) $node(25) queuePos 0.5
823 $ns simplex-link-op $node(24) $node(25) color black
824 $ns simplex-link-op $node(24) $node(25) orient 349.6deg
825 # Set Queue Properties for link 24->25
826 [[$ns link $node(24) $node(25)] queue] set limit 20
828 $ns simplex-link $node(25) $node(24) 1.000000Mb 20.000000ms DropTail
829 $ns simplex-link-op $node(25) $node(24) 1.000000000 20.000000

829 $ns simplex-link-op $node(25) $node(24) queuePos 0.5

830 $ns simplex-link-op $node(25) $node(24) color black

831 $ns simplex-link-op $node(25) $node(24) orient 169.6deg

832 # Set Queue Properties for link 25->24
833 [[$ns link $node(25) $node(24)] queue] set limit 20
835 $ns simplex-link $node(25) $node(26) 1.000000Mb 20.000000ms DropTail
836 $ns simplex-link-op $node(25) $node(26) queuePos 0.5
837 $ns simplex-link-op $node(25) $node(26) color black
838 $ns simplex-link-op $node(25) $node(26) orient 350.0deg
839 # Set Queue Properties for link 25->26
840 [[$ns link $node(25) $node(26)] queue] set limit 20
   914 $ns attach-agent $node(10) $agent(3)
```

```
Jay and attach-agent and actions.

Jay and the model agent agent action.

Jay and the model agent agent agent agent action.

Jay and the model agent ag
```

# 7. Output Topology of NS2:

By using the executed command to go the simulation window and to get the simulation results successfully.

Here ,4 different types of IP-address are used to making this network simulator.

Bellow this figure, this is the starting point of network simulator.

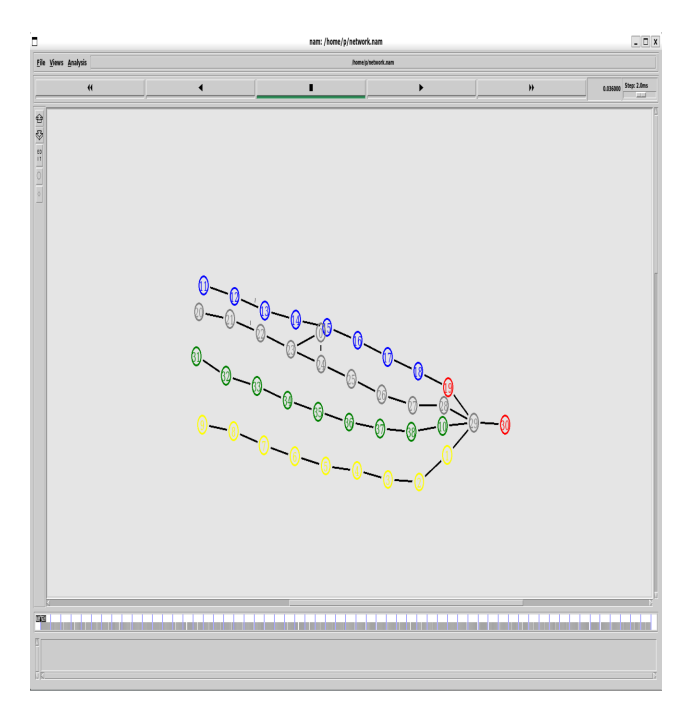


Fig 16: First Output of NS2

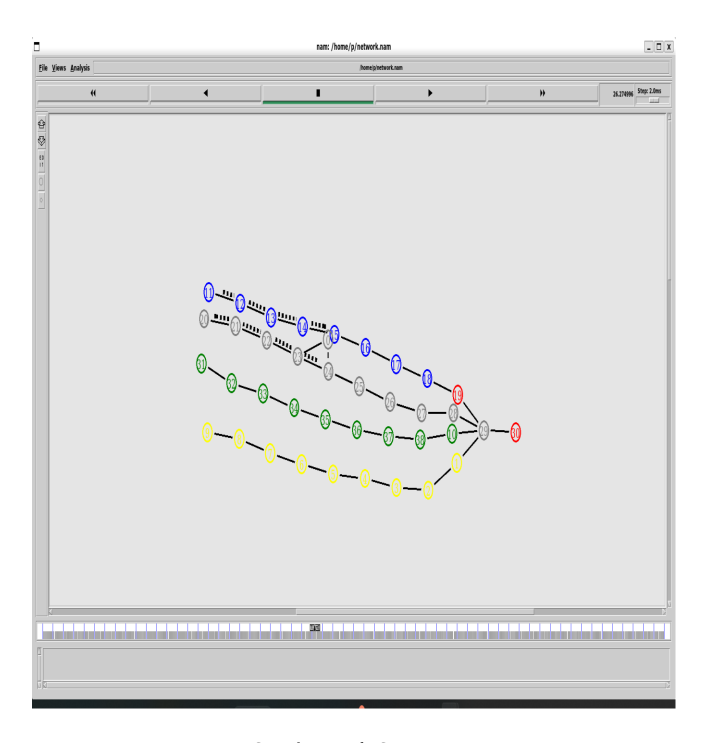


Fig 17: Second output of NS2

In this figure, it is shown the middle position of this network simulation. The simulations were going to the target IP-address by these nodes.

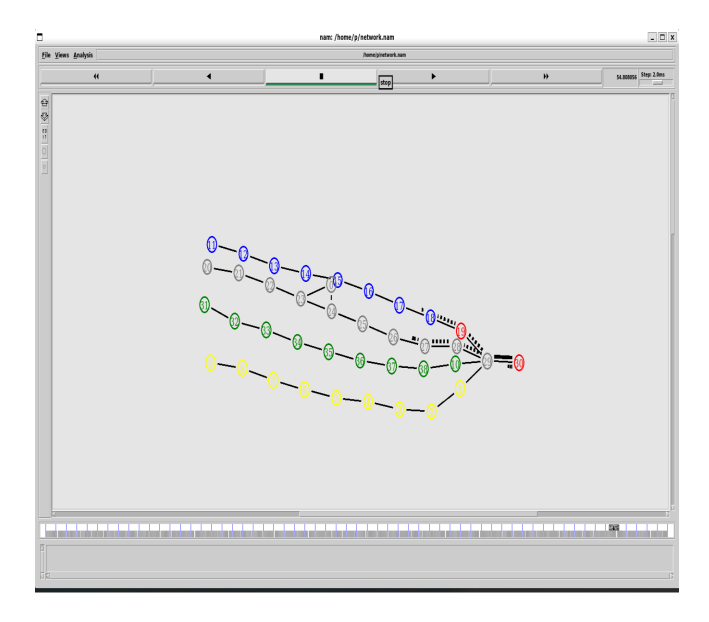


Fig 18: Third output of NS2

This is the last position of network simulations. The simulations were going to the target IP-address and want go back to the previous IP-address after reached the target IP-address/nodes.

The last nodes 29 or 30 is the receiver nodes/target nodes in this figure.

# 8. Summarization of the Designed network

Zenmap lets us create a topology map of discovered networks. It arranges its display to show all ports on a host or all hosts running a specific service.

After we scanned <u>www.instagram.com</u> using all 4 different networks we found our desired topology design.

After completing the scan and collecting all the IP addresses from the 4 different networks we stored them in a excel sheet named final excel sheet. Then we organized them into a excel tracert.

Then we used the source code and the IP addresses in NS2 softwere to and got the output.

#### 9. Conclusion:

We first of all learnt a lot about NS2 and wireless scenarios in NS2 and it is also a good experience to work on ubuntu. The main learning of our projects the practical understanding of Networking Simulator.

The goal of NS2 is to support networking research and education. It is suitable for designing new protocols, comparing different protocols and traffic evaluations. NS2 is developed as a collaborative environment.

## 10.Reference

- [1] https://www.sciencedirect.com/topics/computer-science/network-simulator
- [2] https://storage.googleapis.com/plos-corpus-

prod/10.1371/journal.pone. 0138932/1/pone. 0138932.s 001.pdf? X-Goog-Algorithm=GOOG4-RSA-SHA256 & X-Goog-Credential=wombat-sa%40 plos-section of the control of the contr

 $prod.iam.gservice account.com \% 2F20221221\% 2Fauto \% 2Fstorage \% 2Fgoog4\_request \& X-Goog-Date = 20221221T165853Z \& X-Goog-Expires = 86400 \& X-Goog-Date = 20221221T165853Z \& X-Goog-Date = 20221221T16585Z \& X-Goog-Date = 20221221T1658Z \& X-Goog-Date = 20221221Z \& X-Goog-Date = 202212Z \& X-Goog-Date = 20221Z \& X-Goog-$ 

SignedHeaders=host&X-Goog-

 $Signature = 5395a24c8a8b960924a017fc0fd0cf193bd665bdf456be02d2b685d8d08e3fd48f9fa\\6660526579eb3d67aaa912f34fd32eef459ff45042275beb861def934fab04eca30df5372d2288c\\c4d7206f59702619b810e78fc6e7daf8d693587bfb7fa3c12eb70af816504dcd3e5ad74c247df58\\1dff36a856c65b360638cb183662fd11beb20ca91c2b0e04b340275e7324699ac6eb058e92eea8\\9525baeed45dbed90ba7e078006a279921f1c76694d04749202731b2b0ee205b1403ac289413\\62f41430cab734ac213e8b51260d089ae5caa35fea8fffabe3400cf512024948814d0be02e522b7\\1701033a6e94f10bcd3c23b5923590250d2ac52fce4796478c87$