



ARL-TN-0799 • Nov 2016



NATO-IST-124 Experimentation Instructions

by Kelvin M Marcus

Approved for public release; distribution unlimited.

NOTICES

Disclaimers

The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

Citation of manufacturer's or trade names does not constitute an official endorsement or approval of the use thereof.

Destroy this report when it is no longer needed. Do not return it to the originator.



NATO-IST-124 Experimentation Instructions

by Kelvin M Marcus

Computational and Information Sciences Directorate, ARL

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.

1. REPORT DATE (DD-MM-YYYY) November 2016		2. REPORT TYPE Technical Note		3. DATES COVERED (From - To) 10/2015–09/2016	
4. TITLE AND SUBTITLE NATO-IST-124 Experimentation Instructions				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) Kelvin M Marcus				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) US Army Research Laboratory ATTN: RDRL-CIN-T 2800 Powder Mill Road Adelphi, MD 20783-1138				8. PERFORMING ORGANIZATION REPORT NUMBER ARL-TN-0799	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited.					
13. SUPPLEMENTARY NOTES					
14. ABSTRACT The North Atlantic Treaty Organization (NATO) Science and Technology Organization IST-124 task group, “Heterogeneous Tactical Networks: Improving Connectivity and Network Efficiency”, is currently undertaking an effort to develop and distribute an emulation environment and vetted, militarily realistic Extendable Mobile Ad-Hoc Network Emulator (EMANE) scenario that provides a rich combination of elements for experimentation in heterogeneous networks. The EMANE scenario includes detailed mobility and radio models for a battalion-sized operation over the course of 2 h, which has been developed by military experts in planning and performing real exercises. The experimentation environment being developed provides the NATO-IST-124 panel with capabilities to meet their objectives, which is to provide architecture and design guidance for tactical heterogeneous networks for more reliable and predictable network performance through adaptive and efficient control schemes. This report provides guidance and instructions for executing the NATO-IST-124 panel’s emulation environment. Specifically, it contains the instructions for executing the EMANE emulation of a single company (24 nodes) from the NATO-IST-124 experimentation scenario in the Dynamically Allocated Virtual Clustering management system hosted in the US Army Research Laboratory’s Network Science Research Laboratory.					
15. SUBJECT TERMS Dynamically Allocated Virtual Clustering, DAVC, network emulation, experimentation, NATO, heterogeneous networks					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT UU	18. NUMBER OF PAGES 20	19a. NAME OF RESPONSIBLE PERSON Kelvin M Marcus
a. REPORT Unclassified	b. ABSTRACT Unclassified	c. THIS PAGE Unclassified			19b. TELEPHONE NUMBER (Include area code) 301-394-5637

Contents

List of Figures	iv
1. Introduction	1
2. Experiment	1
3. Instructions	2
3.1 DAVC Cluster Configuration	2
3.2 Deploy Experimentation Package on the Bootstrap Node	5
3.3 Deploy Experimentation Package on the Cluster Nodes	6
3.4 Configure Experimentation Parameters	6
3.5 Launch the Experiment	9
4. Conclusion	12
List of Symbols, Abbreviations, and Acronyms	13
Distribution List	14

List of Figures

Fig. 1	Company1 network plan	2
Fig. 2	Assign the cluster name and description.....	3
Fig. 3	Add networks to the cluster	3
Fig. 4	Add cluster nodes and assign networks	3
Fig. 5	Launch the cluster	4
Fig. 6	Log into node 25's VNC console.....	4
Fig. 7	Copy the experimentation package to node 25	5
Fig. 8	Extract the experimentation package	5
Fig. 9	Experimentation package EMANE configuration files for company1 ..	5
Fig. 10	Remote copy the experimentation package to the other 24 nodes	6
Fig. 11	Remote extraction of the experimentation package on other 24 nodes ..	6
Fig. 12	Experimentation package contents	6
Fig. 13	Edit the "launch_exp_local.sh" script file	7
Fig. 14	Edit the "stop_exp.sh" script file	8
Fig. 15	Edit the "start_emane_eventservice_local.sh" script file.....	8
Fig. 16	Execute the launch script	9
Fig. 17	Node company1-1's EMANE interfaces	9
Fig. 18	Host file with experiment scenario hosts	10
Fig. 19	OLSR start command in the "start_emane.sh" script file	10
Fig. 20	Example routing table for mode company1-1	11
Fig. 21	Execute the "stop_exp.sh" script file to stop the experiment	11

1. Introduction

The North Atlantic Treaty Organization (NATO) Science and Technology Organization IST-124 task group, “Heterogeneous Tactical Networks: Improving Connectivity and Network Efficiency”, is currently undertaking an effort to develop and distribute an emulation environment and vetted, militarily realistic Extendable Mobile Ad-Hoc Network Emulator (EMANE) scenario that provides a rich combination of elements for experimentation in heterogeneous networks. The EMANE scenario includes detailed mobility and radio models for a battalion-sized operation over the course of 2 h, which has been developed by military experts in planning and performing real exercises. The experimentation environment being developed provides the NATO-IST-124 panel with capabilities to meet their objectives, which is to provide architecture and design guidance for tactical heterogeneous networks for more reliable and predictable network performance through adaptive and efficient control schemes. This report provides guidance and instructions for executing the NATO-IST-124 panel’s emulation environment. Specifically, it contains the instructions for executing the EMANE emulation of a single company (24 nodes) from the NATO-IST-124 experimentation scenario in the Dynamically Allocated Virtual Clustering (DAVC) management system hosted in the US Army Research Laboratory’s (ARL) Network Science Research Laboratory (NSRL).

2. Experiment

The experimentation environment in the NSRL includes ARL’s virtual experimentation cluster deployment software; the DAVC management system; customized virtual machine templates built to run the scenario defined by the NATO-IST-124 panel; and flexible scripting and EMANE configuration files that give users the ability to launch all or subsets of the entire 273-node scenario for experimentation. The scenario in its entirety comprises several vignettes including a 157-node vehicular convoy, whose mobility and path loss were obtained from actual military field operations, troop (3 platoons) and unmanned aerial vehicle movements into an area of operations, naval support, insurgency engagement and neutralization, improvised explosive device neutralization, and medical evacuation of wounded.

3. Instructions

The following instructions detail the DAVC cluster configuration, including deploying the experimentation scenario and emulating the first company (24 nodes shown in Fig. 1) from the scenario. These instructions can be applied to emulate any combination of the nodes involved in the scenario.

id	group	wideband1	wideband2	wideband3	wideband4	narrowband1	narrowband2	narrowband3	satcom	uav	iridium	cellular	tacsat-hf	ugs-net	navy-uhf	navy-hf
network	subnets	192.168.1.0	192.168.2.0	192.168.3.0	192.168.4.0	192.168.5.0	192.168.6.0	192.168.7.0	192.168.8.0	192.168.9.0	192.168.10.0	192.168.11.0	192.168.12.0	192.168.13.0	192.168.14.0	192.168.15.0
1	company1	1	0	0	0	30	0	0	0	0	0	0	0	0	0	0
2	company1	100	0	0	0	150	0	0	0	0	0	0	0	0	0	0
3	company1	200	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	company1	250	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	company1	300	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	company1	350	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	company1	400	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	company1	450	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	company1	500	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	company1	550	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	company1	600	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	company1	650	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	company1	700	0	0	0	0	0	0	750	0	0	0	0	0	0	0
14	company1	800	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	company1	850	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	company1	900	0	0	0	0	0	0	950	0	0	0	0	0	0	0
17	company1	1000	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	company1	1050	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	company1	1100	0	0	0	0	0	0	0	1150	0	0	0	0	0	0
20	company1	1200	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	company1	1250	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	company1	1300	0	0	0	0	0	0	0	1350	0	0	0	0	0	0
23	company1	1400	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	company1	1450	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Fig. 1 Company1 network plan

This documentation assumes the following:

- Users have access to the DAVC version 2.0 web application running in the NSRL.
- The NATO-IST-124 virtual machine (EMANE_9.2.1_13G) is registered with DAVC version 2.0.
- Users have access to the NATO-IST-124 experimentation package (nato-experimentation.tar.gz) containing the EMANE scenario, configuration files, radio models, and experimentation scripting.

3.1 DAVC Cluster Configuration

The following are the steps for configuring the DAVC cluster:

- 1) Access the DAVC version 2.0 web application and create a cluster of 25 nodes using the “EMANE_9.2_13G” virtual machine with the following 2 networks: 172.15.0.0/24 and 172.16.0.0/24 (Figs. 2 and 3).

Create New DAVC Cluster

Cluster Info | Networks | Nodes

Cluster Name
exp

Description
NATO Experimentation Cluster Using VMs

Private

Fig. 2 Assign the cluster name and description

Create New DAVC Cluster

Cluster Info | Networks | Nodes

ID	Name	Subnet	
1	Exp1	172.15.0.0/24	<input type="button" value="Delete"/>
2	Exp2	172.16.0.0/24	<input type="button" value="Delete"/>

Fig. 3 Add networks to the cluster

2) Add the 2 networks to all 25 nodes and create the cluster (Fig. 4).

Add Cluster Nodes

Controller (optional)

Ostype
EMANE_9.2.1_13G

Cores
2

Non-Persistent Block Storage Size (GB) (log)
1

RAM (MB)
2048

Virtual Network Driver
Virtio

Networks
 172.15.0.0/24
 172.16.0.0/24

Quantity
25

Fig. 4 Add cluster nodes and assign networks

3) Launch the cluster (Fig. 5).

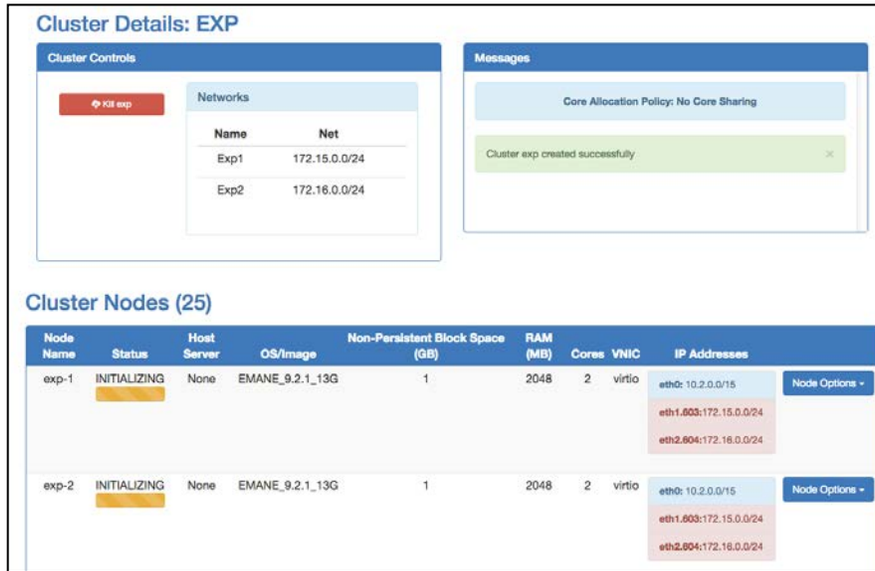


Fig. 5 Launch the cluster

4) Once the cluster is active, log into node 25's virtual network computing (VNC) console (Fig. 6):

- a) The 25th node will bootstrap the other 24 nodes with the necessary EMANE configuration files and scripts and start the experiment with the first company.
- b) It will also run the EMANE event service, which sends location and path loss data to the EMANE event daemons that will run on the other 24 nodes.



Fig. 6 Log into node 25's VNC console

3.2 Deploy Experimentation Package on the Bootstrap Node

The following are the steps for deploying the experimentation package on the bootstrap node:

- 1) From node 25, remote copy (*scp*) the “nato-experimentation.tar.gz” file from the local machine to the /opt directory on node 25 (Fig. 7).

```
Connected (unencrypted) to: QEMU (exp-25)
root@exp-25:~# scp /home/kmarcus/nato-experiment.tar.gz /opt/._
```

Fig. 7 Copy the experimentation package to node 25

- 2) Extract the contents into the /opt directory on node 25 (Fig. 8).

```
Connected (unencrypted) to: QEMU (exp-25)
root@exp-25:~# cd /opt
root@exp-25:/opt# tar -xvf nato-experiment.tar.gz
```

Fig. 8 Extract the experimentation package

- 3) All of the EMANE configuration and radio model files are separated by group in the /opt/nato-experiment/scenarioConfig_with_NEMs_v5 directory (Fig. 9).

```
Connected (unencrypted) to: QEMU (exp-25)
root@exp-25:/opt/nato-experiment/scenarioConfig_with_NEMs_v5# ls
aerostat      geo-sat      platoon1-APC      platoon3      tac-sat
coalition-hq  harvest-uav  platoon1-commander  platoon3-APC  tac-uav
command       hosts       platoon1-section-leader  platoon3-commander  toc-hq
company1      iridium-sat  platoon2          platoon3-section-leader  ugs
company2      med-helicopter  platoon2-APC      routing.conf    ugs-gu1
company3      navy        platoon2-commander  support1        ugs-gu2
company4      platoon1    platoon2-section-leader  support2

root@exp-25:/opt/nato-experiment/scenarioConfig_with_NEMs_v5# ls company1
eventdaemon1000.xml  eventdaemon750.xml  gpsdlocationagent50.xml  platform21.xml
eventdaemon100.xml  eventdaemon800.xml  gpsdlocationagent550.xml  platform22.xml
eventdaemon1050.xml  eventdaemon850.xml  gpsdlocationagent600.xml  platform23.xml
eventdaemon1100.xml  eventdaemon900.xml  gpsdlocationagent650.xml  platform24.xml
eventdaemon1150.xml  eventdaemon950.xml  gpsdlocationagent700.xml  platform2.xml
eventdaemon1200.xml  gpsdlocationagent1000.xml  gpsdlocationagent750.xml  platform3.xml
eventdaemon1250.xml  gpsdlocationagent100.xml  gpsdlocationagent800.xml  platform4.xml
eventdaemon1300.xml  gpsdlocationagent1050.xml  gpsdlocationagent850.xml  platform5.xml
eventdaemon1350.xml  gpsdlocationagent1100.xml  gpsdlocationagent900.xml  platform6.xml
eventdaemon1400.xml  gpsdlocationagent1150.xml  gpsdlocationagent950.xml  platform7.xml
eventdaemon1450.xml  gpsdlocationagent1200.xml  narrowband1_mac.xml      platform8.xml
eventdaemon150.xml  gpsdlocationagent1250.xml  narrowband1_nem.xml     platform9.xml
eventdaemon1.xml    gpsdlocationagent1300.xml  narrowband1_phy.xml     satcon_mac.xml
eventdaemon200.xml  gpsdlocationagent1350.xml  platform10.xml          satcon_nem.xml
eventdaemon250.xml  gpsdlocationagent1400.xml  platform11.xml         satcon_phy.xml
eventdaemon300.xml  gpsdlocationagent1450.xml  platform12.xml         transvirtual1.xml
eventdaemon350.xml  gpsdlocationagent150.xml  platform13.xml         uav_mac.xml
eventdaemon400.xml  gpsdlocationagent1.xml    platform14.xml         uav_nem.xml
eventdaemon450.xml  gpsdlocationagent200.xml  platform15.xml         uav_phy.xml
eventdaemon500.xml  gpsdlocationagent250.xml  platform16.xml         wideband1_mac.xml
eventdaemon50.xml  gpsdlocationagent300.xml  platform17.xml         wideband1_nem.xml
eventdaemon550.xml  gpsdlocationagent350.xml  platform18.xml         wideband1_phy.xml
eventdaemon600.xml  gpsdlocationagent400.xml  platform19.xml
eventdaemon650.xml  gpsdlocationagent450.xml  platform1.xml
eventdaemon700.xml  gpsdlocationagent500.xml  platform20.xml
```

Fig. 9 Experimentation package EMANE configuration files for company1

3.3 Deploy Experimentation Package on the Cluster Nodes

The following are the steps for deploying the experimentation package on the cluster nodes:

- 1) From the bootstrap node (node 25), remote copy the “nato-experiment.tar.gz” file to the other 24 nodes (Fig. 10).

```
Connected (unencrypted) to: QEMU (exp-25)
root@exp-25:/opt# for i in `seq 1 1 24`; do scp /opt/nato-experiment.tar.gz exp- $\$i$ :/opt/.; done
nato-experiment.tar.gz      100% 48MB 48.3MB/s  00:00
nato-experiment.tar.gz      100% 48MB 48.3MB/s  00:01
nato-experiment.tar.gz      100% 48MB 48.3MB/s  00:00
nato-experiment.tar.gz      100% 48MB 48.3MB/s  00:01
nato-experiment.tar.gz      0%    0    0.0KB/s  --:-- ETA
```

Fig. 10 Remote copy the experimentation package to the other 24 nodes

- 2) From the bootstrap node (node 25), remotely extract the contents into the /opt directory on the other 24 nodes (Fig. 11). This will take a few minutes to complete.

```
Connected (unencrypted) to: QEMU (exp-25)
root@exp-25:/opt# for i in `seq 1 1 24`; do ssh exp- $\$i$  -C "tar -xzf /opt/nato-experiment.tar.gz --d
ir /opt/."; done
```

Fig. 11 Remote extraction of the experimentation package on other 24 nodes

3.4 Configure Experimentation Parameters

The following are the steps for configuring the experimentation parameters:

- 1) On the bootstrap node (node 25), change the directory to /opt/nato-experiment (Fig. 12) to show the experimentation package contents.

```
Connected (unencrypted) to: QEMU (exp-25)
root@exp-25:/opt# cd nato-experiment/
root@exp-25:/opt/nato-experiment# ll
total 56
drwxr-xr-x  4 root root  4096 Aug 23 14:05 ./
drwxr-xr-x 12 root root  4096 Sep 20 09:33 ../
-rwxr-xr-x  1 root root   216 Aug 23 11:24 commandNodes.sh*
drwxr-xr-x  2 root root  4096 Aug 23 11:24 eventserviceConfigs/
-rwxr-xr-x  1 root root  7951 Aug 23 11:24 launch_exp_local.sh*
drwxr-xr-x 34 root root  4096 Aug 23 11:24 scenarioConfig_with_NEMs_v5/
-rw-r--r--  1 root root 13411 Aug 23 11:24 scenarioConfig_with_NEMs_v5.csv
-rwxr-xr-x  1 root root   911 Aug 23 11:24 start_emane_eventservice_local.sh*
-rwxr-xr-x  1 root root  1521 Aug 23 14:05 start_emane.sh*
-rwxr-xr-x  1 root root   310 Aug 23 14:05 stop_emane.sh*
```

Fig. 12 Experimentation package contents

- 2) Edit the “launch_exp_local.sh” script file (Fig. 13) and update the following variables:
 - a. Update CLUSTER_NAME to the name of the cluster. The cluster name is “exp” in this example.
 - b. Update CLUSTER_SIZE to the number of nodes that will be used for the experiment. Since company1 has 24 nodes, we use this value and not 25, because node 25 will only run the experiment and will not be an active node in the experiment.
 - c. Update the ACTIVE_GROUPS array by setting to “true” the groups that will be involved in the experiment. Since we are only running company1, we set it to true. All the other groups are set to “false”.

```

Connected (unencrypted) to: QEMU (exp-25)
## /bin/bash
CLUSTER_NAME="exp"
CLUSTER_SIZE=24
RUN_FIREWALL_RULES="false"
REMOVE_LOGS="true"
RUN_EVENTSERVICE="false"
RUN_BACKGROUND_TRAFFIC="false"
SCRIPTS_HOME="/opt/nato-experiment"

CONFIGS_HOME="${SCRIPTS_HOME}/scenarioConfig_with_NEMs_v5"
SCENARIO_CSU="${SCRIPTS_HOME}/scenarioConfig_with_NEMs_v5.csu"

#route add 224.1.2.8 dev eth1

groups=( company1 company2 company3 company4 command support1 support2 geo-sat harvest-uav iridium-sat med-helicopter navy platoon1 platoon1-AFC platoon1-commander platoon1-section-leader platoon2 platoon2-AFC platoon2-commander platoon2-section-leader platoon3 platoon3-AFC platoon3-commander platoon3-section-leader tac-sat tac-uav toc-hq ugs ugs-gu1 ugs-gu2 )

declare -A ACTIVE_GROUPS=(
[company1]="true"
[company2]="false"
[company3]="false"
[company4]="false"
[command]="false"
[support1]="false"
[support2]="false"
[geo-sat]="false"
[harvest-uav]="false"
[iridium-sat]="false"
[med-helicopter]="false"
[navy]="false"
[platoon1]="false"
[platoon1-AFC]="false"
[platoon1-commander]="false"
[platoon1-section-leader]="false"
)

```

Fig. 13 Edit the “launch_exp_local.sh” script file

- 3) Edit the ”stop_exp.sh” script file (Fig. 14):
 - a. Update CLUSTER_NAME to the name of the cluster.
 - b. Update CLUSTER_SIZE to the number of nodes that will be used for the experiment. Since company1 has 24 nodes, we use this value and not 25, because node 25 will only run the experiment and will not be involved in the experiment.

```

Connected (unencrypted) to: QEMU (exp-25)
~/bin/bash
CLUSTER_NAME="exp"
CLUSTER_SIZE=24

for i in `seq 1 ${CLUSTER_SIZE}`;
do
    NODE=${CLUSTER_NAME}-${i}
    echo "Stopping EMANE On ${NODE}..."
    ssh ${NODE} -C "/opt/stop_emane.sh true"
    ssh ${NODE} -C "cp /etc/hosts.save /etc/hosts"
    ssh ${NODE} -C "rm /etc/hosts.save /etc/hosts.exp"
done

```

Fig. 14 Edit the “stop_exp.sh” script file

4) Edit the “start_emane_eventservice_local.sh” script file. This file contains commands to start several instances of the EMANE event service for location and path loss events of the various groups in the experiment:

- a. Comment out the lines as shown in Fig. 15:
 - i. Company1 needs the location events specified in “eventservice_locations.xml”.
 - ii. Referring to the network plan at the top of this report, we see that company1 also needs the wideband1 path loss events specified in “eventservice_wideband1.xml”.
 - iii. Note there are no event service files for the path loss for narrowband1 and satcom for company1. As of the writing of this report, the .eel files for these radio models have not been generated.

```

Connected (unencrypted) to: QEMU (exp-25)
#!/bin/bash
SCRIPTS_HOME="/opt/nato-experiment"

route add 224.1.2.8 dev eth0

cd ${SCRIPTS_HOME}/eventserviceConfigs/

#emaneeventservice -l 4 eventservice_uav_hq_locations.xml > /log/eventservice_uav_hq_locations.log &
#emaneeventservice -l 4 eventservice_uav_hq_300MHz_h100_pathloss.xml > /log/eventservice_uav_hq_path
loss.log &

emaneeventservice -l 4 eventservice_locations.xml > /log/eventservice_locations.log &
emaneeventservice -l 4 eventservice_wideband1.xml > /log/eventservice_wideband1.log &
#emaneeventservice -l 4 eventservice_wideband2.xml > /log/eventservice_wideband2.log &
#emaneeventservice -l 4 eventservice_wideband3.xml > /log/eventservice_wideband3.log &
#emaneeventservice -l 4 eventservice_wideband4.xml > /log/eventservice_wideband4.log &

#emaneeventservice -l 4 eventservice_navy_pathloss_locations.xml > /log/eventservice_navy_pathloss_1
ocations.log &

while true; do sleep 1000; done

```

Fig. 15 Edit the “start_emane_eventservice_local.sh” script file

- b. Set the “sleep” command in the last line to the length of time in seconds; the event service, and thus the scenario, should run.

3.5 Launch the Experiment

The following are the steps for launching the experiment:

- 1) From the bootstrap node (node 25), execute the “launch_exp_local.sh” script file (Fig. 16).

```
Connected (unencrypted) to: QEMU (exp-25)
root@exp-25:/opt/nato-experiment# ./launch_exp_local.sh _
```

Fig. 16 Execute the launch script

This script file does the following:

- a. Reads the ACTIVE_GROUP array to determine which groups should be started in the experiment.
- b. Chooses one of the 24 DAVC cluster nodes and assigns it to a group node from the scenario. For example, the first group node from company1, “company1-1”, will be started on the first DAVC cluster node “exp-1” and so on up to “company1-24” on the DAVC cluster node “exp-24”.
- c. Reads the network plan file to determine which radio models to start on the chosen node.
- d. Launches the “start_emane.sh” script with the corresponding EMANE radio model configuration files on the chosen node. This will create the corresponding EMANE interfaces on the chosen node. EMANE interfaces for node “company1-1” hosted on DAVC cluster node “exp-1” are shown in Fig. 17. Interface emane0 corresponds to the wideband1 radio. EMANE interface emane4 corresponds to the narrowband1 radio, but it will not be functional because path loss events will not be generated for that radio model, as mentioned in Section 3.4.

```
root@exp-1:~# ifconfig
emane0  Link encap:Ethernet  HWaddr 02:02:00:00:00:01
        inet addr:192.168.1.1  Bcast:192.168.1.255  Mask:255.255.255.0
        inet6 addr: fe80::2:ff:fe00:1/64 Scope:Link
        UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
        RX packets:0 errors:0 dropped:0 overruns:0 frame:0
        TX packets:2526 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:500
        RX bytes:0 (0.0 B)  TX bytes:179348 (179.3 KB)

emane4  Link encap:Ethernet  HWaddr 02:02:00:00:00:32
        inet addr:192.168.5.1  Bcast:192.168.5.255  Mask:255.255.255.0
        inet6 addr: fe80::2:ff:fe00:32/64 Scope:Link
        UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
        RX packets:0 errors:0 dropped:0 overruns:0 frame:0
        TX packets:2516 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:500
        RX bytes:0 (0.0 B)  TX bytes:178688 (178.6 KB)
```

Fig. 17 Node company1-1's EMANE interfaces

- e. Creates an updated host file with hostnames for each node in the experiment corresponding to the radios they possess and copies it to each node. An example host file is shown in Fig. 18.

```
192.168.1.1 company1-wideband1
192.168.5.1 company1-narrowband1
192.168.1.2 company1-2-wideband1
192.168.5.2 company1-2-narrowband1
192.168.1.3 company1-3-wideband1
192.168.1.4 company1-4-wideband1
192.168.1.5 company1-5-wideband1
192.168.1.6 company1-6-wideband1
192.168.1.7 company1-7-wideband1
192.168.1.8 company1-8-wideband1
192.168.1.9 company1-9-wideband1
192.168.1.10 company1-10-wideband1
192.168.1.11 company1-11-wideband1
192.168.1.12 company1-12-wideband1
192.168.1.13 company1-13-wideband1
192.168.8.1 company1-13-satcom
192.168.1.14 company1-14-wideband1
192.168.1.15 company1-15-wideband1
192.168.1.16 company1-16-wideband1
192.168.8.2 company1-16-satcom
192.168.1.17 company1-17-wideband1
192.168.1.18 company1-18-wideband1
192.168.1.19 company1-19-wideband1
192.168.9.1 company1-19-uav
192.168.1.20 company1-20-wideband1
192.168.1.21 company1-21-wideband1
192.168.1.22 company1-22-wideband1
192.168.9.2 company1-22-uav
192.168.1.23 company1-23-wideband1
192.168.1.24 company1-24-wideband1
```

Fig. 18 Host file with experiment scenario hosts

- f. Launches the Optimized Link State Routing (OLSR) protocol on the EMANE interfaces on the chosen node (Fig. 19). For example, OLSR is started on interfaces emane0 and emane4 on node company1-1. If one does not want OLSR to run, comment out Line 38 in the “start_emane.sh” script file on all of the nodes.

```
olsrd -f ${CONFIGS_HOME}/routing.conf
```

Fig. 19 OLSR start command in the “start_emane.sh” script file

The routing table output from node company1-1 hosted on cluster node exp-1 is shown in Fig. 20.

```

Connected (unencrypted) to: QEMU (exp-25)
Kernel IP routing table
Destination      Gateway         Genmask         Flags Metric Ref    Use Iface
0.0.0.0          10.2.0.2       0.0.0.0         UG    0     0      0 eth0
10.0.1.0         0.0.0.0        255.255.255.0   U     0     0      0 lxcbr0
10.2.0.0         0.0.0.0        255.254.0.0     U     0     0      0 eth0
172.15.0.0       0.0.0.0        255.255.255.0   U     0     0      0 eth1
172.16.0.0       0.0.0.0        255.255.255.0   U     0     0      0 eth2
192.168.1.0      0.0.0.0        255.255.255.0   U     0     0      0 emane0
192.168.1.2      192.168.1.2    255.255.255.255 UGH   2     0      0 emane0
192.168.1.3      192.168.1.3    255.255.255.255 UGH   2     0      0 emane0
192.168.1.4      192.168.1.4    255.255.255.255 UGH   2     0      0 emane0
192.168.1.5      192.168.1.5    255.255.255.255 UGH   2     0      0 emane0
192.168.1.6      192.168.1.6    255.255.255.255 UGH   2     0      0 emane0
192.168.1.7      192.168.1.7    255.255.255.255 UGH   2     0      0 emane0
192.168.1.8      192.168.1.8    255.255.255.255 UGH   2     0      0 emane0
192.168.1.9      192.168.1.9    255.255.255.255 UGH   2     0      0 emane0
192.168.1.10     192.168.1.10   255.255.255.255 UGH   2     0      0 emane0
192.168.1.11     192.168.1.11   255.255.255.255 UGH   2     0      0 emane0
192.168.1.12     192.168.1.12   255.255.255.255 UGH   2     0      0 emane0
192.168.1.13     192.168.1.13   255.255.255.255 UGH   2     0      0 emane0
192.168.1.14     192.168.1.14   255.255.255.255 UGH   2     0      0 emane0
192.168.1.16     192.168.1.16   255.255.255.255 UGH   2     0      0 emane0
192.168.1.17     192.168.1.17   255.255.255.255 UGH   2     0      0 emane0
192.168.1.18     192.168.1.18   255.255.255.255 UGH   2     0      0 emane0
192.168.1.19     192.168.1.19   255.255.255.255 UGH   2     0      0 emane0
192.168.1.21     192.168.1.21   255.255.255.255 UGH   2     0      0 emane0
192.168.1.22     192.168.1.22   255.255.255.255 UGH   2     0      0 emane0
192.168.1.23     192.168.1.23   255.255.255.255 UGH   2     0      0 emane0
192.168.1.24     192.168.1.4    255.255.255.255 UGH   2     0      0 emane0
192.168.5.0      0.0.0.0        255.255.255.0   U     0     0      0 emane4
192.168.5.2      192.168.1.2    255.255.255.255 UGH   2     0      0 emane0
192.168.8.1      192.168.1.13   255.255.255.255 UGH   2     0      0 emane0
192.168.8.2      192.168.1.16   255.255.255.255 UGH   2     0      0 emane0
192.168.9.1      192.168.1.19   255.255.255.255 UGH   2     0      0 emane0
192.168.9.2      192.168.1.22   255.255.255.255 UGH   2     0      0 emane0
224.1.2.8        0.0.0.0        255.255.255.255 UH    0     0      0 eth1

```

Fig. 20 Example routing table for mode company1-1

- g. Finally launches the EMANE event service instances and begins sending location and path loss events to the EMANE event daemons on the nodes.
- 2) At this point, the emulation is now running and set for a user’s experiment. The emulation scenario can be stopped by running the “stop_exp.sh” script file (Fig. 21) from the bootstrap node (node 25).

```

Connected (unencrypted) to: QEMU (exp-25)
root@exp-25:/opt/nato-experiment# ./stop_exp.sh
Stopping EMANE On exp-1...
Stopping EMANE On exp-2...
Stopping EMANE On exp-3...
Stopping EMANE On exp-4...
Stopping EMANE On exp-5...
Stopping EMANE On exp-6...
Stopping EMANE On exp-7...
Stopping EMANE On exp-8...
Stopping EMANE On exp-9...
Stopping EMANE On exp-10...
Stopping EMANE On exp-11...
Stopping EMANE On exp-12...

```

Fig. 21 Execute the “stop_exp.sh” script file to stop the experiment

4. Conclusion

The NATO-IST-124 experimentation environment provides a common platform to explore research issues relevant to heterogeneous tactical networks, including routing topology architectures and their impact on delivery rates, overheads, and scalability; data dissemination protocols; quality of service and resource management; and leveraging and integration of sensor networks. This report details an example use case of launching the EMANE emulation of the first company from the NATO-IST-124 experimentation scenario within ARL's DAVC environment. The instructions provided can be used as a guide to launch various subsets of the entire 273-node emulation scenario for a wide range of experimentation backdrops.

List of Symbols, Abbreviations, and Acronyms

ARL	US Army Research Laboratory
DAVC	Dynamically Allocated Virtual Clustering
EMANE	Extendable Mobile Ad-Hoc Network Emulator
NATO	North Atlantic Treaty Organization
NSRL	Network Science Research Laboratory
OLSR	Optimized Link State Routing
VNC	virtual network computing

- 1 DEFENSE TECHNICAL
(PDF) INFORMATION CTR
DTIC OCA
- 2 DIRECTOR
(PDF) US ARMY RESEARCH LAB
RDRL CIO L
IMAL HRA MAIL & RECORDS
MGMT
- 1 GOVT PRINTG OFC
(PDF) A MALHOTRA
- 3 DIRECTOR
(PDF) US ARMY RESEARCH LAB
RDRL CIN T
B RIVERA
KF LEE
KM MARCUS
- 1 NORWEGIAN DEFENCE
(PDF) RSRCH ESTABLISHMENT (FFI)
ATTN M HAUGE
- 1 SWEDISH DEFENSE RSCH AGENCY (FOI)
(PDF) ATTN A HANSSON