

Software Defined WSN based Location Aware Routing Protocol

Software: NetSim Standard v14.2, Visual Studio 2022, Python 3.11 and later

Project Download Link:

https://github.com/NetSim-TETCOS/SDWSN-based-Location-Aware-Routing-Protocol_v14.2/archive/refs/heads/main.zip

Follow the instructions specified in the following link to download and setup the Project in NetSim:
<https://support.tetcos.com/en/support/solutions/articles/14000128666-downloading-and-setting-up-netsim-file-exchange-projects>

Location Aware Routing (LAR)

Routing for an ad-hoc wireless network is challenging, many routing strategies have been proposed in the literature. With the availability of affordable Global Position System equipped devices, Location-Aware Routing provides a promising foundation for developing an efficient and practical solution for routing in the ad-hoc wireless network.

Most Forward within Fixed Radius R (MFR)

MFR protocol is a geographic Location-Aware Routing protocol. MFR forwards packets to the neighbor nodes within a set radius of the current node (not the route source) that makes the most forward progress (or the least backward progress) along the line drawn from the current node to the destination. Progress is calculated as the cosine of the distance from the current node to the neighbor node projected back onto the line from the current node to the destination.

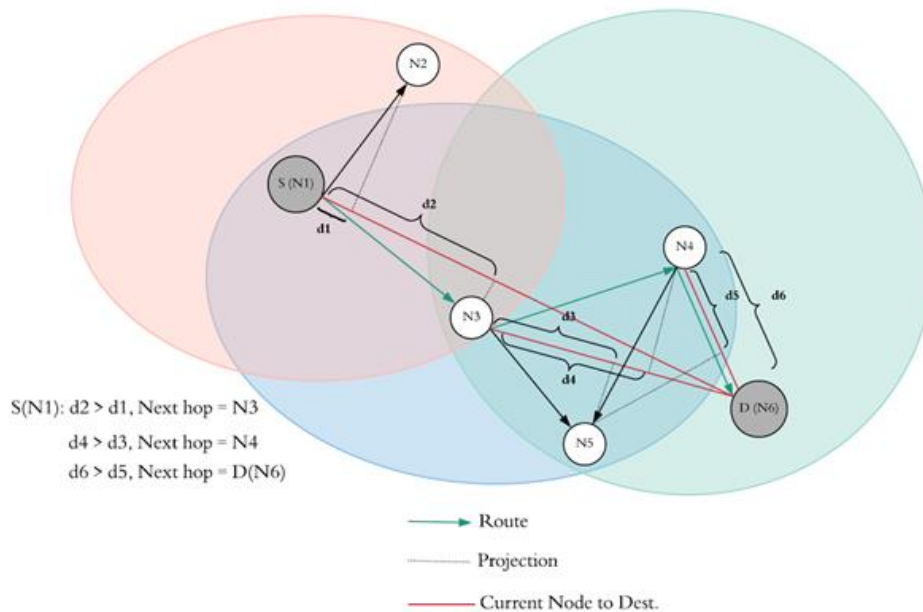


Figure 1: MFR Protocol Implementation

Here,

- S(N1) is the source node and D(N6) is the destination node.
- N2 and N3 are in the transmission radius of S(N1).
- So, according to MFR protocol, d1 and d2 are the projected distances of N2 and N3 respectively on the line drawn from the current node i.e., S(N1) and the destination node D(N6):
- $d2 > d1$, therefore the next route hop node will be N3.
- N4, N5 and S(N1) are in the transmission radius of N3. Since S (N1) is already present in the route list, skip it.
- So, according to MFR protocol, d3 and d4 are the projected distances of N5 and N4 respectively on the line drawn from the current node i.e., N3 and the destination node D(N6):
- $d4 > d3$, therefore the next route hop node will be N4.
- N5, D(N6) and N3 are in the transmission radius of N4. Since N3 is already present in the route list, skip it.
- So, according to MFR protocol, d5 and d6 are the projected distances of N5 and D(N6) respectively on the line drawn from the current node i.e., N4 and the destination node D(N6):
- $d6 > d5$, therefore the next route hop node will be D(N6).
- Route according to MFR: S(N1) -> N3 -> N4 -> D(N6).

Real Time Interaction in NetSim

NetSim allows users to interact with the simulation at runtime via a socket or through a file. User Interactions make simulation more realistic by allowing command execution to view/modify certain device parameters during runtime.

Python socket interface

- Python interfacing is a method to interface custom protocols like routing-based protocols with the NetSim engine.
- In this project, we input NetSimCore.exe with routes generated via our routing protocol i.e., Most Forward within Fixed Radius R (MFR) which is a geographic location-aware routing protocol. The interaction between the routing protocol and the NetSimCore.exe is happening via socket programming.
- The Real-Time Interaction has to be turned 'True' before running the simulation of the scenario. This lets the NetSimCore.exe (server) to wait for the client (Python script) to connect using the socket port.
- After the connection is established, we compute the routes based on our custom MFR protocol. These routes are passed as static routes to the NetSimCore.exe server by the python script.

Python Script

The Socket programming code and MFR protocol code has written only in one separate file (mfrProtocol.py). The protocols are written in a separate script file like here **mfrProtocol.py**:

- This python script reads the device coordinate and device ip address input from a file device_log.txt having data in the following format:
 SINK76.70 76.71 11.1.1.1

- The protocol script has 4 functions to ultimately find the projected distance `_projDist()` on the line drawn from the current node to the destination.
- Mention the `Device_log.txt` file name in the python script at File I/P section:
with open('Device_log.txt','r') as f:
- This python script reads the **Application ID, Source ID and Destination ID** input from a file `Appinfo_log.txt` having data in the following format:
1SENSOR_2 SENSOR_3
- Mention the `Appinfo_log.txt` file name in the python script at File for Appinfo section:
with open('Appinfo_log.txt','r') as f:
- In the Declarations of MFR, change the Transmission range (meters) accordingly:
Tx = 170

Note: The Transmission range is set to 170 based on the channel conditions and device properties for this example. This may vary if any network other than the one discussed in this example is considered.

Example:

1. The **SDWSN_LAR_Workspace** comes with a sample network configuration that are already saved. To open this example, go to Your work in the home screen of NetSim and click on the **WITH_SDN** from the list of experiments.
2. The saved network scenario consists of
 - a. 12 Wireless Sensor
 - b. 1 WSN Sink

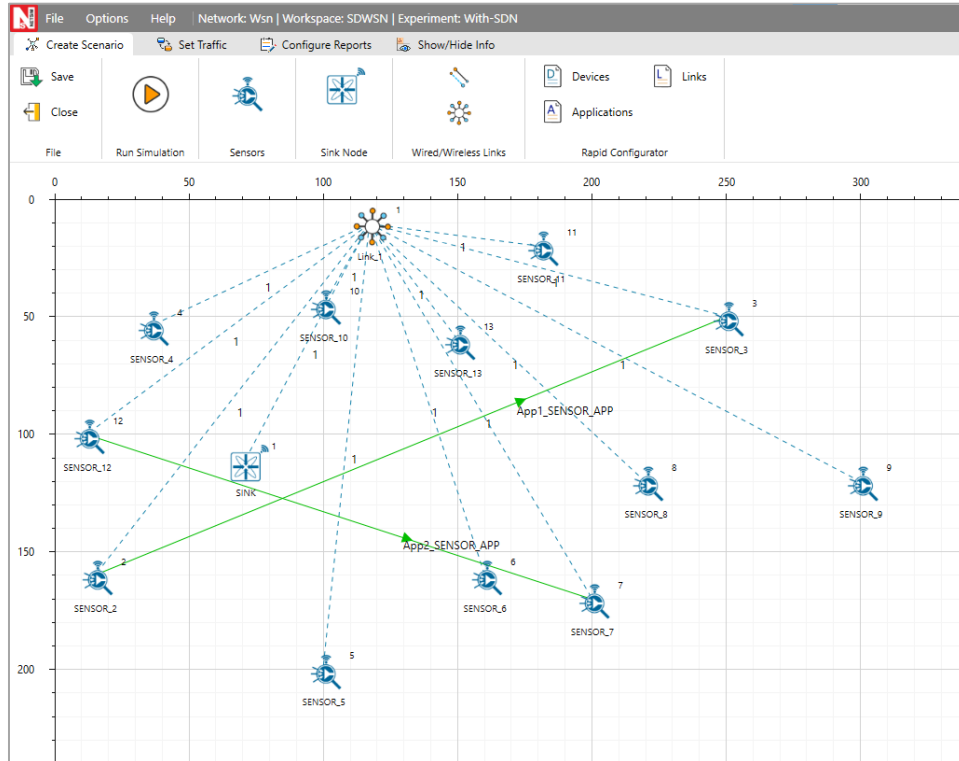


Figure 2: WSN Network Topology

3. Application Properties

Application Properties	
For Application 1	
Source ID	2
Destination ID	3
For Application 2	
Source ID	12
Destination ID	7
Transport Layer Protocol	UDP

Table 1: Application Properties

4. Set Network layer protocol to DSR in both Wireless sensor and WSN Sink Node.
5. Channel Characteristics: No Pathloss
6. Run the Simulation for 500sec.

Results and discussion

- Upon running simulations with this configuration, Route from source to destination is as shown below:

- Application 1 Data flow : SENSOR_12(S)->SENSOR_13 ->SENSOR_3(D)
- Application 2 Data flow : SENSOR_2(S)->SENSOR_13 ->SENSOR_7(D)

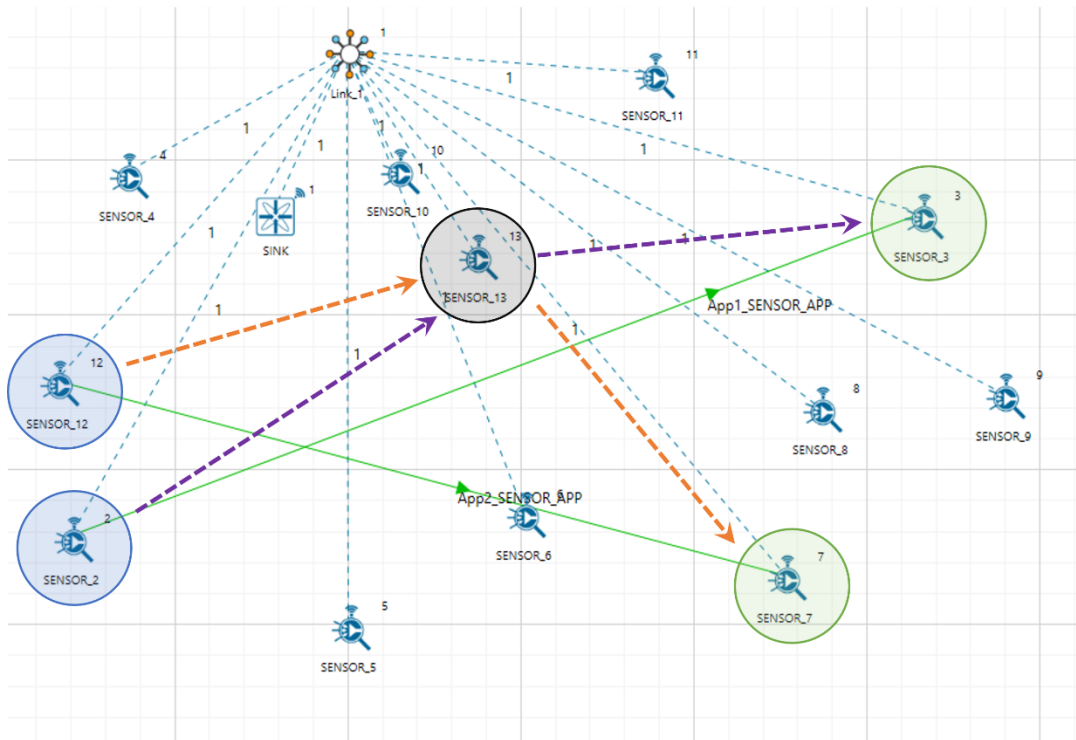


Figure 3: Application packet flow in the Network Topology

Procedure to perform routing using python interface in NetSim

- For the python interface to interact with NetSim during the simulation, Interactive Simulation parameters must be set to 'True' under the Real-Time Interaction tab, before running the simulation.

- Click on **Options** tab and select Run Time Interaction option

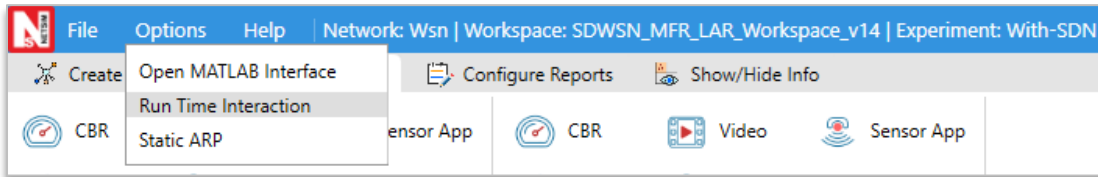


Figure 4: Run time Interaction tab set Interactive Simulation as True

- In the Run time Interaction tab, Interactive Simulation option is set to **True** and click on **OK**

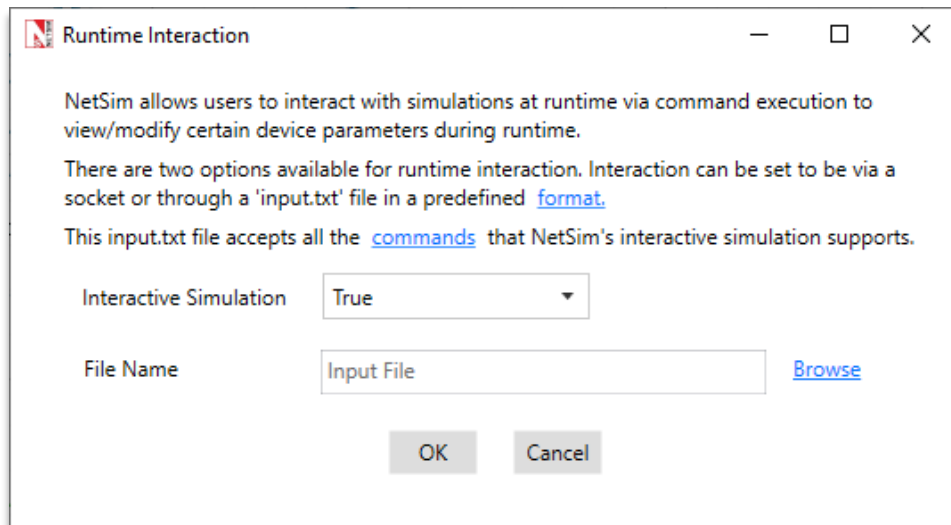


Figure 5: Interactive Simulation parameters set as TRUE

- This lets the NetSimCore.exe (server) to wait for the client (Python script) to connect using the socket port. After the connection is established, we compute the routes based on our custom MFR protocol. These routes are passed as static routes to the NetSimCore.exe server by the python script.
- Run simulation for 500 seconds. NetSim Simulation Console starts and “waiting for client to connect” and press any key to Continue.
- The MFR protocol and socket client code to connect to NetSimCore.exe is written in **mfrProtocol.py**.
- Open Command Prompt in the directory (Ex: **<Workspace Path>\bin_x64\Python**) where the python codes are present and run the command **python mfrProtocol.py**

```

C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19045.3693]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Mil\Documents\NetSim\Workspaces\SDWSN_MFR_LAR_Workspace_v14\bin_x64\Python>Python mfrProtocol.py

```

Figure 6: Run Python mfrProtocol.py using cmd prompt.

- Python interface interacts with NetSim Simulation and routes the packets from source to destination based on MFR protocols.

```

C:\Windows\System32\cmd.exe
(c) Microsoft Corporation. All rights reserved.

C:\Users\Mil\Documents\NetSim\Workspaces\SDWSN_MFR_LAR_Workspace_v14\bin_x64\Python>Python mfrProtocol.py
['SENSOR_2', 'SENSOR_13', 'SENSOR_3']
Socket successfully created.
Connection established to NetSim.
Received: Input is validated
Sending command to client device 2
OK!
__continue__
Socket successfully created.
Connection established to NetSim.
Received: Input is validated
Sending command to client device 13
OK!
__continue__
Socket successfully created.
Connection established to NetSim.
Received: Input is validated
Sending command to client device 3
OK!
__continue__
['SENSOR_12', 'SENSOR_13', 'SENSOR_7']
Socket successfully created.
Connection established to NetSim.
Received: Input is validated
Sending command to client device 12
OK!
__continue__
Socket successfully created.
Connection established to NetSim.
Received: Input is validated
Sending command to client device 13
OK!
__continue__
Socket successfully created.
Connection established to NetSim.
Received: Input is validated
Sending command to client device 7
OK!
__continue__

```

Figure 7: Python interface interacts with NetSim Simulation

- Simulation continues and packets are routed from source to destination based on MFR protocol as shown below:
 - Application 1: SENSOR_2(S)->SENSOR_13->SENSOR_3(D)
 - Application 2: SENSOR_12(S)->SENSOR_13->SENSOR_7(D)

Analyzing the device route tables in NetSim Results Dashboard

- NetSim Results Window contains route tables for each device from which we can identify the routes updated by the python interface as per MFR protocol. Since the route that is formed is from SENSOR_2(S) -> SENSOR_13 -> SENSOR_3(D), route entries for packets with destination 192.168.0.3 are added in the nodes SENSOR_2, SENSOR_13, and SENSOR_3 to forward packets to SENSOR_13 and SENSOR_3 respectively. In the nodes SENSOR_2, SENSOR_13,

and SENSOR_3 static route entries added based on MFR protocol by the python socket program can be found as shown below:

SENSOR_2_Table				
SENSOR_2				
Network Destination	Netmask/Prefix len	Gateway	Interface	
192.168.0.3	255.255.255.255	192.168.0.13	192.168.0.2	
192.168.0.0	255.255.0.0	on-link	192.168.0.2	
224.0.0.1	255.255.255.255	on-link	192.168.0.2	
224.0.0.0	240.0.0.0	on-link	192.168.0.2	
255.255.255.255	255.255.255.255	on-link	192.168.0.2	
0.0.0.0	0.0.0.0	192.168.0.1	192.168.0.2	

Figure 8: Route table for Wireless Sensor 2

The static route entry for SENSOR_2 specifies the next hop as SENSOR_13 which has the IP 192.168.0.13.

SENSOR_13_Table				
SENSOR_13				
Network Destination	Netmask/Prefix len	Gateway	Interface	
192.168.0.7	255.255.255.255	192.168.0.7	192.168.0.13	
192.168.0.3	255.255.255.255	192.168.0.3	192.168.0.13	
192.168.0.0	255.255.0.0	on-link	192.168.0.13	
224.0.0.1	255.255.255.255	on-link	192.168.0.13	
224.0.0.0	240.0.0.0	on-link	192.168.0.13	
255.255.255.255	255.255.255.255	on-link	192.168.0.13	

Figure 9: Route table for Wireless Sensor 13

The static route entry for SENSOR_13 specifies the next hop as the destination node SENSOR_3 which has the IP 192.168.0.3.

Using NetSim Packet Trace to identify the route taken by packets from the source to the destination.

NetSim Packet trace log file can be obtained by enabling the packet trace option in NetSim GUI before running the simulation.

Upon running simulation with packet trace enabled, the packet trace log file can be accessed from the NetSim Results Window using the Open Packet Trace link.

Once the packet trace log file is loaded you can filter a specific packet id in the PACKET_ID column to view the path that the packet has taken.

Upon filtering Packet with id 4 we can observe the following in the packet trace:

290	2	0 Sensing	App1_SENSOR_APP	SENSOR-2	SENSOR-3	SENSOR-2	SENSOR-13
501	2	0 Sensing	App1_SENSOR_APP	SENSOR-2	SENSOR-3	SENSOR-13	SENSOR-3

Figure 10: NetSim Packet Trace

Case 1: Without SDN

Application Metrics					
End-to-end performance of applications running across the network.					
Application ID	Application Name	Source ID	Destination ID	Throughput (Mbps)	Delay (μ s)
1	App1_SENSOR_APP	2	3	0.000406	28775.301575
2	App2_SENSOR_APP	12	7	0.000404	28520.851089

Figure 11: Application Metrics Table for Without SDN

Case 2: With SDN

Application Metrics					
End-to-end performance of applications running across the network.					
Application ID	Application Name	Source ID	Destination ID	Throughput (Mbps)	Delay (μ s)
1	App1_SENSOR_APP	2	3	0.000408	25207.532549
2	App2_SENSOR_APP	12	7	0.000416	22606.572308

Figure 12: Application Metrics Table for with SDN

You can see from the Application Metrics table that in case 2, for creating route path the delay is less as compared in case 1.

Note: Code Modifications are highlighted in red color.

Changes to `fn_NetSim_Application_Init()`, in `Application.c` file, within `Application` project

```

/**
This function is used to initialize the parameter for all the application based on
the traffic type
*/
_declspec(dllexport) int fn_NetSim_Application_Init(struct stru_NetSim_Network
*NETWORK_Formal,NetSim_EVENTDETAILS *pstruEventDetails_Formal,char *pszAppPath_Formal,char
*pszWritePath_Formal,int nVersion_Type,void **fnPointer)
{
    FILE* fp;
    int i = 0;
    char f_name[BUFSIZ];
    sprintf(f_name, "%s\\%s\\%s", pszAppPath,"Python", "Device_log.txt");
    fp = fopen(f_name, "w+");
    if (fp)
    {
        for (i = 0; i < NETWORK->nDeviceCount; i++)
            fprintf(fp, "%s\t%.2f\t%.2f\t%s\n", DEVICE_NAME(i + 1), DEVICE_POSITION(i + 1)->X,
                DEVICE_POSITION(i + 1)->Y, DEVICE_NWADDRESS(i + 1, 1)->str_ip);
        fclose(fp);
    }
    fprintf(stderr, "\nApppath: %s", pszAppPath);
    sprintf(f_name, "%s\\%s\\%s", pszAppPath,"Python", "Appinfo_log.txt");
    fp = fopen(f_name, "w+");
    if (fp)
    {
        //APP_CALL_INFO* info = appInfo[packet->pstruAppData->nApplicationId - 1]->appData;
        ptrAPPLICATION_INFO* appInfo = (ptrAPPLICATION_INFO*)NETWORK->appInfo;
        for (i = 0; i < NETWORK->nApplicationCount; i++)
            fprintf(fp, "%d\tSENSOR_%d\tSENSOR_%d\n", appInfo[i]->id, appInfo[i]->sourceList[0],
appInfo[i]->destList[0]);
        fclose(fp);
    }
    return fn_NetSim_Application_Init_F();
}

```