NetSim®
Accelerate Network R & D

Internetworks

A Network Simulation & Emulation Software

By

TETCOS
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1 Introduction

The Internetworks library in NetSim supports various protocols across all the layers of the TCP/IP network stack. These include Ethernet, Address Resolution Protocol (ARP), Wireless LAN – 802.11 a / b / g / n / ac / p and e (EDCA), Internet Protocol (IP), Transmission Control Protocol (TCP), Virtual LAN (VLAN), User Datagram Protocol (UDP), and routing protocols such as Routing Information Protocol (RIP), Open Shortest Path First (OSPF) and Internet Group Management Protocol (IGMP).

An internetwork is generally a collection of two or more networks (typically LANs and WLANs) which are interconnected to form a larger network. All networks in an Internetwork have a unique network address. Routers interconnect different networks.

Users can use the following devices to design Internetworks: wireless node, wired node, switch, router, and access point (AP). Wired nodes (term for computers, servers etc.) connect via wired link to switches or routers, and wireless nodes connect via wireless links to Access Points (APs). Multiple links terminate at a switch/router, which enables connectivity between them. Many switches/routers are present in an internetwork to connect all the end-nodes. The end-nodes provide and consume useful information via applications like data, voice, video etc.

Figure 1-1: A typical Internetworks scenario in NetSim
Figure 1-2: The Result dashboard and the Plots window shown in NetSim after completion of a simulation
2 Simulation GUI

Open NetSim and click **New Simulation → Internetworks** as shown Figure 2-1.

![NetSim Home Screen](image)

Figure 2-1: NetSim Home Screen

2.1 Create Scenario

Internetworks come with a palette of various devices like L2 Switch, L3 Switch, Router, Wired Node, Wireless Node, and AP (Access Point).

2.2 Devices specific to NetSim Internetworks Library

- **Wired node**: A Wired node can be an end-node or for a server. It is a 5-layer device that can be connected to a switch and router. It supports only 1 Ethernet interface and has its own IP and MAC Addresses.

- **Wireless Nodes**: A Wireless node can be an end-node or a server. It is a 5-layer wireless device that can be connected to an Access point. It supports only 1 Wireless interface and has its own IP and MAC Addresses.

- **L2 Switch**: Switch is a layer-2 device that uses the devices’ MAC address to make forwarding decisions. It does not have an IP address.

- **Router**: Router is a layer-3 device and supports a maximum of 24 interfaces each of which has its own IP address.

- **Access point**: Access point (AP) is a layer-2 wireless device working per 802.11 Wi-Fi protocol. It can be connected to wireless nodes via wireless links and to a router or a switch via a wired link.
2.2.1 **Click and drop into environment**

- **Add a Wired Node or Wireless Node:** In the toolbar, click the Node > Wired_Node icon (or) Node > Wireless_Node icon, and place the device in the grid.
- **Add a Router:** In the toolbar, click on the Router icon and place the Router in the grid.
- **Add a L2 Switch or L3 Switch:** In the toolbar, click on Switch > L2_Switch icon (or) Switch > L3_Switch icon and place the device in the grid.
- **Add an Access Point:** In the toolbar, click on the Access Point icon and place the Access Point in the grid.
- Connect the devices by using Wired/Wireless Links present in the top ribbon/toolbar. Click on the first device and then click on the second device. A link will get formed between the two devices.
- **Configure an application as follows:**
  - Click the application icon on the top ribbon/toolbar.
  - Specify the source and destination devices.
  - Specify other application parameters per your model

- Multiple applications can be generated by using add button in Application properties. Set the values and click on OK button. Detailed information on Application properties is available in section 6 of NetSim User Manual.
- Right-click on any device (Router, Access_Point, L2_Switch, Wireless_Node, Wired_Node etc) and set the parameters.
- Interface_Wireless' Physical Layer and DataLink Layer parameters are local. This means the parameter change does not propagate to the other devices. To set the same parameter value in all devices, ensure that you accordingly update the parameter values in all other devices (Access_Point or Wireless_Node) manually.
2.2.2 Link Properties

Right click on the link and click on properties to set link properties. Note that when simulating Internetworks if the link propagation delay is set too high then the applications may not see any throughput since it would take too long for OSPF to converge, and furthermore, TCP may also timeout (since max RTO is 3s).

2.3 Enable Packet Trace, Event Trace & Plots (Optional)

Click Packet Trace / Event Trace icon in the tool bar and click on OK button. For detailed help, please refer sections 8.4 and 8.5 of the User Manual. Select Plots icon for enabling Plots and click on OK button see Figure 2-7.
2.4 Run Simulation

Click on Run Simulation icon on the top ribbon/toolbar.

Figure 2-8: Run Simulation on top ribbon

Set the Simulation Time and click on OK button.

Figure 2-9: Run Simulation window
3 Model Features

3.1 WLAN 802.11

NetSim implements the 802.11 MAC and the 802.11 PHY abstracted at a packet-level. We start with the 3 types of nodes supported in 802.11 Wi-Fi.

- Wireless Nodes (Internetworks) or STAs. In Internetworks APs and Wireless nodes (STAs) are associated based on the connecting wireless link.
- Wi-Fi Access Points (Internetworks) or APs. Every STA in the WLAN associates with exactly one AP. Each AP, along with its associated STAs, define a cell. Each cell operates on a specific channel.
- Standalone Wireless nodes (Mobile Adhoc networks).

The MAC Layer features:

- RTS/CTS/DATA/ACK transmissions.
- Packet queuing, aggregation, transmission, and retransmission.
- 802.11 EDCA.

The PHY layer implements:

- RF propagation (documented separately).
- Received power based on propagation model.
- Interference and signal to interference noise (SINR) calculation.
- MCS (and in turn PHY Rate) setting based on rate adaptation algorithms.
- BER calculation and packet error modelling.

Figure 3-1: NetSim’s Wi-Fi design window, the results dashboard and the plots window
3.1.1 WLAN standards supported in NetSim

802.11a, 802.11b, 802.11g, 802.11n, 802.11ac, 802.11e (EDCA) and 802.11p are the WLAN standards available in NetSim.

<table>
<thead>
<tr>
<th>WLAN standard</th>
<th>Frequency (GHz)</th>
<th>Bandwidth (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.11 a</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>802.11 b</td>
<td>2.4</td>
<td>20</td>
</tr>
<tr>
<td>802.11 g</td>
<td>2.4</td>
<td>20</td>
</tr>
<tr>
<td>802.11 n</td>
<td>2.4, 5</td>
<td>20, 40</td>
</tr>
<tr>
<td>802.11 ac</td>
<td>5</td>
<td>20, 40, 80, 160</td>
</tr>
</tbody>
</table>

Table 3-1: WLAN standards supported in NetSim

802.11 p and WAVE are described in the VANET Technology library documentation.

3.1.2 2.4 GHz Wi-Fi Channels

The following channel numbers are well-defined for 2.4GHz standards:

<table>
<thead>
<tr>
<th>Channel Number</th>
<th>Center Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2412</td>
</tr>
<tr>
<td>2</td>
<td>2417</td>
</tr>
<tr>
<td>3</td>
<td>2422</td>
</tr>
<tr>
<td>4</td>
<td>2427</td>
</tr>
<tr>
<td>5</td>
<td>2432</td>
</tr>
<tr>
<td>6</td>
<td>2437</td>
</tr>
<tr>
<td>7</td>
<td>2442</td>
</tr>
<tr>
<td>8</td>
<td>2447</td>
</tr>
<tr>
<td>9</td>
<td>2452</td>
</tr>
<tr>
<td>10</td>
<td>2457</td>
</tr>
<tr>
<td>11</td>
<td>2462</td>
</tr>
<tr>
<td>12</td>
<td>2467</td>
</tr>
<tr>
<td>13</td>
<td>2472</td>
</tr>
<tr>
<td>14</td>
<td>2477</td>
</tr>
</tbody>
</table>

Table 3-2: 2.4 GHz Wi-Fi Channels

Channel 1, when IEEE 802.11b is configured, corresponds to a channel width of 22MHz and a center frequency of 2412MHz.

3.1.3 5GHz Channels

The following channel numbers are well-defined for 5GHz standards:
Table 3-3: 5GHz Wi-Fi Channels

Channel 36, when IEEE 802.11n is configured at 5GHz, corresponds to a channel width of 20MHz and a center frequency of 5180MHz.

### 3.1.4 Channel Numbering

The standard method to denote 5 GHz channels has been to always use the 20 MHz center channel frequencies for both 20 MHz and 40 MHz wide channels.

<table>
<thead>
<tr>
<th>Channel Width</th>
<th>Channel Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 MHz</td>
<td>36, 40, 44, 48, 52, 56, 60, 64</td>
</tr>
<tr>
<td>40 MHz</td>
<td>38, 46, 54, 62</td>
</tr>
<tr>
<td>80 MHz</td>
<td>42, 58</td>
</tr>
<tr>
<td>160 MHz</td>
<td>50</td>
</tr>
</tbody>
</table>

Table 3-4: Channel Numbering

The following are the channel numbers of the non-overlapping channels for 802.11ac in NetSim:

- 20MHz: 36, 40, 44, 48, 52, 56, 60, 64
- 40MHz: 36, 44, 52, 60
- 80MHz: 36, 52
- 160MHz: 36

### 3.1.5 WLAN PHY Rate in NetSim

<table>
<thead>
<tr>
<th>WLAN Standard</th>
<th>Frequency (GHz)</th>
<th>Bandwidth (MHz)</th>
<th>MIMO streams</th>
<th>PHY rate (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>5</td>
<td>20</td>
<td>N/A</td>
<td>6, 9, 12, 18, 24, 36, 48, 54</td>
</tr>
<tr>
<td>b</td>
<td>2.4</td>
<td>22</td>
<td>N/A</td>
<td>1, 2, 5.5, 11</td>
</tr>
<tr>
<td>g</td>
<td>2.4</td>
<td>20</td>
<td>N/A</td>
<td>6, 9, 12, 18, 24, 36, 48, 54</td>
</tr>
<tr>
<td>n</td>
<td>2.4, 5</td>
<td>20</td>
<td>4</td>
<td>Up to 288.8</td>
</tr>
</tbody>
</table>
Table 3-5: WLAN PHY Rates in NetSim

### 3.1.6 PHY Implementation

NetSim is a packet level simulator for simulating the performance of end-to-end applications over various packet transport technologies. NetSim can scale to simulating networks with 100s of end-systems, routers, switches, etc. NetSim provides estimates of the statistics of application-level performance metrics such as throughput, delay, packet-loss, and statistics of network-level processes such as buffer occupancy, collision probabilities, etc.

In order to achieve scalable, network simulation, that can execute in reasonable time on desktop level computers, in all networking technologies the details of the physical layer techniques have been abstracted up to the point that bit-error probabilities can be obtained from which packet error probabilities are obtained.

NetSim does not implement any of the digital communication functionalities of the PHY layer. For the purpose of PHY layer simulation, the particular modulation and coding scheme, along with the transmit power, path loss, noise, and interference, yields the bit rate and the bit error rate by using well-known formulas or tables for the particular PHY layer being used. User would need to use a PHY Layer/RF/Link Level simulator for simulating various digital communication and link level functionalities. Typically, these simulators will simulate just one transmitter-receiver pair, rather than a network.

Generally, in NetSim, the PHY layer parameters available for the user to modify are Channel Bandwidth, Channel Centre Frequency, Transmit-power, Receiver-sensitivity, Antenna-gains, and the Modulation-and-Coding-Scheme. When simulating standard protocols, these parameters can only be chosen from a standard-defined set. NetSim also has standard models for radio pathloss; the parameters of these pathloss models can also be set.

### 3.1.7 PHY States

The PHY radio states implemented in NetSim 802.11 are RX_ON_IDLE, RX_ON_BUSY, TRX_ON_BUSY.

- RX_ON_IDLE: This is the default radio state
- **RX_ON_BUSY**: This state is set at receiver radio when the reception of data begins. Upon completion of reception it changes to RX_ON_IDLE.
- **TRX_ON_BUSY**: This state is set at the transmitter radio at the start of frame transmission. Upon completion of transmission, it changes to RX_ON_IDLE.
- A node in back off slots can be considered as equivalent to CCA busy. In NetSim, the radio state continues to be in RX_ON_IDLE.
- **SLEEP** state is not implemented since NetSim 802.11 does not currently implement power save mode.

### 3.1.8 802.11 implementation details

Packets arriving from the NETWORK Layer get queued up in an access buffer from which they are sorted according to their priority per 802.11 EDCA. An event MAC_OUT with SubEvent CS (Carrier Sense – CSMA) is added to check if the medium is free.

During CS, if the medium is free, then the NAV is checked. This occurs if the RTS/CTS mechanism is enabled which can be done so by adjusting the RTS Threshold. If the Present_Time > NAV, then an Event MAC_OUT with SubEvent DIFS End added at the time Present_Time + DIFS time.
The medium is checked at the end of DIFS time period and a random time BackOff is calculated based on the Contention Window (CW). An Event MAC_OUT with SubEvent BackOff is added at time Present_Time + BackOff Time.

Once BackOff is successful, NetSim starts the transmission process wherein it gets the aggregated frames from the QOS buffer and stores it in the Retransmit buffer. If the A-MPDU size is > RTS Threshold, then it enables RTS/CTS mechanism which is an optional feature.

NetSim sends the packet by calling the PHY_OUT Event with SubEvent AMPDU_Frame. Note that the implementation of A-MPDU is in the form of a linked list.

Whenever a packet is transmitted, the medium is made busy and a Timer Event with SubEvent Update Device Status is added at the transmission end time to set the medium again as idle.
Events PHY_OUT SubEvent AMPDU_SubFrame, Timer Event SubEvent Update Device Status and Event PHY_IN SubEvent AMPDU_SubFrame are added in succession for each MPDU (Subframe of the aggregated frame). This is done for collision calculations. If two stations start transmission simultaneously, then some of the SubFrames may collide. Only those collided SubFrames will be retransmitted again. The same logic is followed for an Errored packet. However, if the PHY header (the first packet) is errored or collided, the entire A-MPDU is resent.

At the receiver, the device de-aggregates the frame in the MAC Layer and generates a block ACK which is sent to the transmitter. If the receiver is an intermediate node, the de-aggregated frames are added to the access buffer of the receiver in addition to the packets which arrive from Network layer. If the receiver is the destination, then the received packets are sent to the Network layer. At the transmitter side, when the device receives the block acknowledgement, it retransmits only those packets which are errored. The rest of the packets are deleted from the retransmit buffer. This is done till all packets are transmitted successfully or a retransmit limit is reached after which next set of frames are aggregated to be sent.

### 3.1.9 802.11ac MAC and PHY Layer Implementation

Improvements in 802.11ac compared to 802.11n

<table>
<thead>
<tr>
<th>Feature</th>
<th>802.11n</th>
<th>802.11ac</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spatial Streams</td>
<td>Up to 4 streams</td>
<td>Up to 8 streams</td>
</tr>
<tr>
<td>MIMO</td>
<td>Single User MIMO</td>
<td>Multi-User MIMO</td>
</tr>
<tr>
<td>Channel Bandwidth</td>
<td>20 and 40 MHz</td>
<td>20, 40, 80 and 160 MHz (optional)</td>
</tr>
<tr>
<td>Modulation</td>
<td>BPSK, QPSK, 16QAM and 64QAM</td>
<td>BPSK, QPSK, 16QAM, 64QAM and 256QAM (optional)</td>
</tr>
<tr>
<td>Max Aggregated Packet Size</td>
<td>65536 octets</td>
<td>1048576 octets</td>
</tr>
</tbody>
</table>

Table 3-6: Feature Comparison between 802.11ac to 802.11n
MAC layer improvements include only the increment of number of aggregated frames from 1 to 64. The MCS index for different modulation and coding rates are as follows:

<table>
<thead>
<tr>
<th>1</th>
<th>Modulation</th>
<th>Code Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BPSK</td>
<td>1/2</td>
</tr>
<tr>
<td>1</td>
<td>QPSK</td>
<td>1/2</td>
</tr>
<tr>
<td>2</td>
<td>QPSK</td>
<td>3/4</td>
</tr>
<tr>
<td>3</td>
<td>16QAM</td>
<td>1/2</td>
</tr>
<tr>
<td>4</td>
<td>16QAM</td>
<td>3/4</td>
</tr>
<tr>
<td>5</td>
<td>64QAM</td>
<td>2/3</td>
</tr>
<tr>
<td>6</td>
<td>64QAM</td>
<td>3/4</td>
</tr>
<tr>
<td>7</td>
<td>64QAM</td>
<td>5/6</td>
</tr>
<tr>
<td>8</td>
<td>256QAM</td>
<td>3/4</td>
</tr>
<tr>
<td>9</td>
<td>256QAM</td>
<td>5/6</td>
</tr>
</tbody>
</table>

Table 3-7: Different Modulation schemes and Code Rates

Receiver sensitivity for different modulation schemes in 802.11ac (for a 20MHz Channel bandwidth) are as follows.

<table>
<thead>
<tr>
<th>MCS Index</th>
<th>Receiver Sensitivity (in dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-82</td>
</tr>
<tr>
<td>1</td>
<td>-79</td>
</tr>
<tr>
<td>2</td>
<td>-77</td>
</tr>
<tr>
<td>3</td>
<td>-74</td>
</tr>
<tr>
<td>4</td>
<td>-70</td>
</tr>
<tr>
<td>5</td>
<td>-66</td>
</tr>
<tr>
<td>6</td>
<td>-65</td>
</tr>
<tr>
<td>7</td>
<td>-64</td>
</tr>
<tr>
<td>8</td>
<td>-59</td>
</tr>
<tr>
<td>9</td>
<td>-57</td>
</tr>
</tbody>
</table>

Table 3-8: MCS index vs. Receiver Sensitivity (Rx-sensitivity)

The Rx-sensitivity is then set per the above table in conjunction with Max Packet Error Rate (PER) as defined in the standard.

If users wish to apply just the Rx-sensitivity (also termed as rate dependent input level), then the calculate_rxpower_by_per() function call in the function fn_NetSim_IEEE802_11_HTPhy_UpdateParameter() in the file IEEE802_11_HT_PHY.c can be commented.

Number of subcarriers for different channel bandwidths

<table>
<thead>
<tr>
<th>PHY Standard</th>
<th>Subcarriers</th>
<th>Capacity relative to 20MHz in 802.11ac</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.11n/802.11ac 20MHz</td>
<td>Total 56, 52 Usable (4 pilot)</td>
<td>x1.0</td>
</tr>
</tbody>
</table>
| Channel Bandwidth | Usable Subcarriers (6 pilot) |  }
|-------------------|-----------------------------|  
| 802.11n/802.11ac 40MHz | Total 114, 108 Usable (6 pilot) | x2.1  
| 802.11ac 80MHz | Total 242, 234 Usable (8 pilot) | x4.5  
| 802.11ac 160MHz | Total 484, 468 Usable (16 pilot) | x9.0  

Table 3-9: Number of subcarriers for different channel bandwidths

With the knowledge of MCS index and bandwidth of the channel data rate is set in the following manner

- Get the number subcarriers that are usable for the given bandwidth of the medium.
- Get the Number of Bits per Sub Carrier (NBPSC) from selected MCS
- Number of Coded Bits Per Symbol (NCBPS) = NBPSC*Number of Subcarriers
- Number of Data Bits Per Symbol (NDBPS) = NCBPS*Coding Rate
- Physical level Data Rate = NDBPS/Symbol Time (4 micro sec for long GI and 3.6 micro sec for short GI).

3.1.10 MAC Aggregation in NetSim

NetSim supports A-MPDU aggregation and does not support A-MSDU aggregation. MAC Aggregation is independent of MCS (PHY Rate) or BER. It is the PHY Rate that adapts to BER via Rate Adaptation algorithms.

In the aggregation scheme shown in Figure 3-6, several MPDU’s (MAC Protocol Data Units) are aggregated into a single A-MPDU (Aggregated MPDU). The A-MPDUs are created before transfer to the PHY. The MAC does not wait for MPDUs to aggregate. It aggregates the frames already queued to form an A-MPDU. The maximum size of an A-MPDU is 65,535 bytes.

![Figure 3-6: Aggregation scheme](image)

In 802.11n, a single block acknowledgement is sent for the entire A-MPDU. The block ack acknowledges each packet that is received. It consists of a bitmap (compressed bitmap) of 64bits or 8 bytes. This bitmap can acknowledge up to 64 packets, 1bit for each packet.

The value of a bitmap field is 1, if respective packet is received without error else it is 0. Only the error packets are resent until a retry limit is reached. The number of packets in an A-MPDU is restricted to 64 since the size of block ack bitmap is 64bits.
Figure 3-7: Block Ack Control Packet

- NetSim uses the parameter, Number of frames to aggregate, while the standard uses the parameter A-MPDU Length Exponent. Per standard the A-MPDU length is defined by two parameters: Max AMPDU length exponent and BLOCK ACK Bitmap. The AMPDU length in bytes is $2^{(13+\text{MaximumAMPDULengthExponent})} - 1$.

- Since NetSim doesn't model A-MSDU, a design decision was made to model A-MPDU based on Block ACK bitmap size (to indicate the received status of up to 64 frames) and therefore the parameter - Number of frames to aggregate - in the GUI.

- When EDCA is enabled, packet aggregation is done separately for each QoS class.

- NetSim ignores the padding bytes added to the MPDU.

- The MAC aggregates packets destined to the same receiver, irrespective of the end destination. Receiver is to be understood as the next hop in a wireless transmission.

- Aggregation functionality may be incorrectly executed if

$$\text{NumberOfFramesToAggregate} \times \text{PacketSize (B)} > 65,535 \text{ (B)}$$

### 3.1.11 Signal to interference and noise calculation

At each receiver, in the beginning when the first packet is transmitted and every time the transmitter or receiver moves, NetSim calculates the received signal level from transmitter. The received signal level would be equal to transmit power less propagation losses. Next, NetSim calculates the interference received (at the same receiver), from all the interfering transmissions. Only co-channel interference is accounted, and adjacent channel interference is not calculated. Finally, NetSim takes the ratio (SINR) of the signal level, to the sum of the total interference from other transmissions plus the thermal noise.

Once the SINR is calculated the BER is got from the SNR-BER tables for the applicable modulation scheme. This BER is then converted to Packet-Error-Rate. Packet error (Yes/No) is determined by drawing a random number in (0, 1) and comparing against PER$^1$.

The same is explained diagrammatically below.

---

$^1$ In other words, the instantaneous PER is used in a Bernoulli trial to decide whether the current packet is successfully received or not.
**Propagation model covers path loss, fading and shadowing. The models are documented in a separate document named Propagation-Models.pdf**

**Interference noise due to other transmissions within the network**

### 3.1.12 Transmit Power

The user can set a fixed transmit power via the GUI. Transmit power is a local variable; each STA and AP can be set to have different transmit powers. The transmit power can be dynamically varied by modifying the underlying 802.11 source C code.

### 3.1.13 Carrier Sense

Transmit power less propagation losses is the received power. The propagation loss is the sum (in dB scale) of pathloss, shadowing loss and fading loss. Various propagation models are available and are detailed in the Propagation model manual. Pathloss, Fading, and Shadowing can be turned on/off in GUI.

If $\text{Receiver Sensitivity(Lowest MCS)} \geq \text{Receiver} - \text{Power} \geq ED - \text{Threshold}$ the medium is set to busy. Note that CSMA/CA algorithm operates according to the medium state (busy/idle).

If $\text{Received} - \text{Power} > \text{Reciver} - \text{Sensitivity (LowestMCS)}$ then MCS is set depending on the Received power and signal is decoded. Packet error is decided by looking up the SINR-BER table for the given MCS.

These variables can also be dynamically by modifying the underlying 802.11 source C code.
3.1.14 Transmission Range, Carrier Sense Range, and Interference Range

- Transmission Range: The transmission range is the range within which the receiver of a signal can decode the source's transmission correctly (when no other transmitting node’s signal interferes). This is typically smaller than the carrier-sensing range of the transmitter.

- Carrier Sense Range: The carrier-sense range is the range within which the transmitter's signal exceeds the Carrier Sense Threshold of the receiver (or another transmitter). The receiver (or another transmitter) detects the medium to be busy and does not transmit at this time.

- Interference Range: The interference range (defined by the receiver) is the range within which any signal transmitted by other sources interfere with the transmission of the intended source, thereby causing a loss (marked as a collision in NetSim) at the receiver.

These three ranges are affected by the power of the transmitter. The greater the transmission power, the further a node can receive the transmission, and also the more nodes whose communication with other nodes will be affected by this transmission. The transmission range is also affected by the MCS used by the transmitter. The higher the MCS the shorter the range, and vice versa.

3.1.15 Carrier Sense Range setting in NetSim

Consider two 802.11 STAs, each at their decode distance (for a given MCS) on opposite sides of an AP. They should be able to sense each other for good operation of DCF even within a single AP network. Therefore, in NetSim we have taken a conservative approach whereby the CarrierSenseRange would approximately be twice the largest DecodeRange.

This is implemented using the variable CSRANGEDIFF which is set to -10dB. This implies a 10dB differential between the lowest MCS (Control rate) Rx-sensitivity (which determines DecodeRange) and EDTreshold (which determines CarrierSenseRange).

\[ EDTreshold = ReceiverSensitivity(\text{ControlRate}) - 10 \text{ dB} \]

The value of CSRANGEDIFF can be modified by the user in NetSim Standard or Pro versions, which ship with source code.

Putting the above discussions together, if the interference signal power (sum of the Received-power from all other transmitters), measured at the transmitter, is greater than ED-Threshold, then the transmitter assumes the medium is busy. Carrier is sensed by the transmitter; all CS activity occurs at the transmitter, and not at the receiver.
3.1.16 Transmitter’s choice of MCS

If the rate adaptation algorithm is turned off, then the transmitter chooses MCS by comparing the RSSI (calculated per the equation below) against the Receiver-Sensitivity for different MCS (per the tables in the standards). The highest possible MCS is then chosen. This means the MCS is not fixed but adapts to the received signal strength, even with rate adaption turned off in the MAC layer.

NetSim exploits the AP-STA and the STA-AP channel reciprocity. Therefore, Pathloss plus Shadow loss is identical in both directions.

\[ RSSI = TxPower - Pathloss - ShadowLoss \]

The transmitter and receiver are “different” devices within NetSim. It is not possible, in NetSim, for the transmitter to compute the expected SINR at the receiver (at the time when it would receive the packet). Therefore, SINR is not used in rate determination at the transmitter.

Note that when computing BER (from SNR) fading loss is added to this RSSI value. In other words, fading loss is not accounted when choosing MCS, but is accounted when computing BER.

NetSim has rate adaptation algorithms which take care of selecting the right MCS for a given SINR. In the simplest algorithm for every 20 successful transmissions the rate (MCS) goes up 1 step, and for every 3 continuous failures, the rate goes down one step.

3.1.17 Hidden Node Behaviour

Consider N1 and N3 transmitting to N2 whereby N1 and N3 are beyond Carrier sense (CS) range. N1 is said to be hidden from N3 and vice versa.

When N1 and N3 transmit, there are “likely” to be collisions at N2. However, collisions do not occur all the time. The CSMA/CA algorithm exponentially increases the backoff and hence after a few collisions it is possible that one of the nodes gets a low back-off number while the other draws a very high back-off number. Thus, the node with low back-off can complete transmissions (of one and even more than one packet) while the other node (with the large backoff) is still in backoff.

When N1 transmits to N2, N3 can’t hear the transmission since N3 is beyond CS. Therefore, N3 can attempt if its backoff counts down to 0. However, when N2 sends back the WLAN-ACK, N3 will hear it since N3 is within range of N2. Therefore, in NetSim, N3 will sense the medium as busy and freeze its back off when N2 is sending the WLAN ACK to N1.

In case of N2 to N1/N3 transmissions, then the reverse is true for the MAC-ACK from the nodes. When N2 sends a packet to N1 (or N3) it is within range of N3 (or N1), however, when
N1 (or N3) sends back the MAC ACK there is a chance of collision with a data packet of N3 (or N1).

3.1.18 IEEE 802.11 e QoS and EDCA

Quality of Service (QoS) provides you with the ability to specify parameters on multiple queues for increased throughput and better performance of differentiated wireless traffic like Voice-over-IP (VoIP), other types of audio, video, and streaming media, as well as traditional IP data over the Access Point.

QoS was introduced in 802.11e and is achieved using enhanced distributed channel access functions (EDCAFs). EDCA provides differentiated priorities to transmitted traffic, using four different access categories (ACs). With EDCA, high-priority traffic has a higher chance of being sent than low-priority traffic: a station with high priority traffic waits a little less before it sends its packet, on average, than a station with low priority traffic. This differentiation is achieved through varying the channel contention parameters i.e., the amount of time a station would sense the channel to be idle, and the length of the contention window for a backoff.

In addition, EDCA provides contention-free access to the channel for a period called a Transmit Opportunity (TXOP). A TXOP is a bounded time interval during which a station can send as many frames as possible (as long as the duration of the transmissions does not extend beyond the maximum duration of the TXOP). If a frame is too large to be transmitted in a single TXOP, it should be fragmented into smaller frames. The use of TXOPs reduces the problem of low rate stations gaining an inordinate amount of channel time in the legacy 802.11 DCF MAC. A TXOP time interval of 0 means it is limited to a single MPDU.

NetSim categorizes application packets based on QoS class set in application properties as follows

![Enhanced Distributed Channel Access (EDCA) in 802.11](image)

Figure 3-9: Enhanced Distributed Channel Access (EDCA) in 802.11
- VO: UGS and RTPS
- VI: NRTPS and ERTPS
- BE: BE and all control packets such as TCP ACKs
- BK: Everything else

### 3.1.18.1 Default EDCA Parameters

The following tables show the default EDCA parameters. This default parameter set is per page 899, IEEE Std 802.11-2016

<table>
<thead>
<tr>
<th>Access Category</th>
<th>CWmin</th>
<th>CWmax</th>
<th>AIFSN</th>
<th>Max TXOP (μs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background (AC_BK)</td>
<td>31</td>
<td>1023</td>
<td>7</td>
<td>3264</td>
</tr>
<tr>
<td>Best Effort (AC_BE)</td>
<td>31</td>
<td>1023</td>
<td>3</td>
<td>3264</td>
</tr>
<tr>
<td>Video (AC_VI)</td>
<td>15</td>
<td>31</td>
<td>2</td>
<td>6016</td>
</tr>
<tr>
<td>Voice (AC_VO)</td>
<td>7</td>
<td>15</td>
<td>2</td>
<td>3264</td>
</tr>
</tbody>
</table>

Table 3-10: Default EDCA access parameters for 802.11 b for both AP and STA

<table>
<thead>
<tr>
<th>Access Category</th>
<th>CWmin</th>
<th>CWmax</th>
<th>AIFSN</th>
<th>Max TXOP (μs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background (AC_BK)</td>
<td>15</td>
<td>1023</td>
<td>7</td>
<td>2528</td>
</tr>
<tr>
<td>Best Effort (AC_BE)</td>
<td>15</td>
<td>1023</td>
<td>3</td>
<td>2528</td>
</tr>
<tr>
<td>Video (AC_VI)</td>
<td>7</td>
<td>15</td>
<td>2</td>
<td>4096</td>
</tr>
<tr>
<td>Voice (AC_VO)</td>
<td>3</td>
<td>7</td>
<td>2</td>
<td>2080</td>
</tr>
</tbody>
</table>

Table 3-11: Default EDCA access parameters for 802.11 a / g / n / ac for both AP and STA

Note: The EDCA parameters can be configured by changing the Physical type parameter according to the different standard, IEEE802.11b (Medium Access Protocol → DSSS), IEEE802.11n (Medium Access Protocol → HT), IEEE802.11ac (Medium Access Protocol → VHT), IEEE802.11a and g (Medium Access Protocol → OFDMA and OCBA → FALSE), IEEE802.11p (Medium Access Protocol → OFDMA and OCBA → TRUE).

### 3.1.19 Rate Adaptation

In NetSim (with default code), rate adaptation works as follows:

1. FALSE: This is similar to Receiver Based Auto Rate (RBAR) algorithm. In this, the PHY rate gets set based on the target PEP (packet error probability) for a given packet size, as given in the standard. The adaptation is termed as “FALSE” since the rate is pre-determined as per standard and there is no subsequent “adaptation”.
   a. 802.11 n/ac: Target PEP = 0.1, Packet Size: 4096 B
   b. 802.11 b: Target PEP = 0.08, Packet Size: 1024B
   c. 802.11 a/g/p: Target PEP:0.1, Packet size:1000B
2. GENERIC: This is similar to the Auto Rate Fall Back (ARF) algorithm. In this algorithm:
   a. Rate goes up one step for 20 consecutive packet successes
b. Rate goes down one step for 3 consecutive packet failures

3. MINSTREL: Per the minstrel rate adaptation algorithm implemented in Linux

If users wish to set the PHY rate (MCS) by comparing the received signal strength against the Receiver minimum input sensitivity tables provided in the standards, they should comment the following line (line #38) in IEEE802_11.h, and rebuild the code

```c
#define _RECALCULATE_RX_SENSITIVITY_BASED_ON_PEP_
```

NetSim then chooses the rate at the beginning of the simulation and the rate doesn’t subsequently adapt. The receiver minimum input sensitivity levels are provided in the files

- 802.11b: IEEE802_11_DSSSPhy.c
- 802.11a, 802.11g and 802.11p: IEEE802.11_OFDMPhy.c
- 802.11n and 802.11ac: IEEE802_11_HTPhy.c

Selecting the different rate adaptation options would have no impact when running this modified code.

### 3.1.20 Model Limitations

1. Mobility of Wireless nodes is not available in infrastructure mode (when connected via an Access Point) and is only available in Adhoc mode. Hence mobility for wireless nodes can only be set when running MANET simulations.
2. Authentication and encryption are not supported
3. While different APs can operate in different channels, all the Wireless nodes connected to one AP operate in the same channel.
4. No beacon generation, probing or association
5. RTS, CTS and ACK are always transmitted at the base rate (lowest MCS)
6. Roaming whereby a STA leaves serving AP to associate with target AP (usually based on RSSI/SNR)

### 3.1.21 Wi Fi GUI Parameters

The WLAN parameters can be accessed by right clicking on a Access Point or Wireless Node and selecting Interface Wireless Properties -> Datalink and Physical Layers

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Scope</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate Adaptation</td>
<td>Cell</td>
<td>False</td>
<td>The algorithm is similar to Receiver Based Auto Rate (RBAR) algorithm. In this, the PHY rate gets set based on the target PEP (packet error probability) for a given packet size. The adaptation is termed as “FALSE” since the rate is pre-</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Minstrel</td>
<td>Rate adaptation algorithm implemented in Linux</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generic</td>
<td>The algorithm is similar to the Auto Rate Fall Back (ARF) algorithm. In this algorithm (i) Rate goes up one step for 20 consecutive packet successes, and (ii) Rate goes down one step after 3 consecutive packet failures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Retry Limit</td>
<td>Local 1 to 255</td>
<td>Determines the maximum number of transmission attempts of a frame. The length of MPDU is less than/ equal to Dot11 RTS Threshold value, made before a failure condition is indicated.</td>
<td></td>
</tr>
<tr>
<td>Long Retry Limit</td>
<td>Local 1 to 255</td>
<td>Determines the maximum number of transmission attempts of a frame. The length of MPDU is greater than Dot11 RTS Threshold value, made before a failure condition is indicated.</td>
<td></td>
</tr>
<tr>
<td>Dot11 RTS Threshold</td>
<td>Local 0 to 65535</td>
<td>The size of packets (or A-MPDU if applicable) above which RTS/CTS (Request to Send / Clear to Send) mechanism gets triggered.</td>
<td></td>
</tr>
<tr>
<td>MAC Address</td>
<td>Fixed</td>
<td>Auto Generated The MAC address is a unique value associated with a network adapter. This is also known as hardware address or physical address. This is a 12-digit hexadecimal number (48 bits in length).</td>
<td></td>
</tr>
<tr>
<td>Buffer Size</td>
<td>Local 1 to 100</td>
<td>Buffer is the memory in a device which holds data packets temporarily. If incoming rate is higher than the outgoing rate, incoming packets are stored in the buffer. NetSim models the buffer as an egress buffer. Unit is MB.</td>
<td></td>
</tr>
<tr>
<td>Medium Access Protocol</td>
<td>Local</td>
<td>DCF DCF is the process by which CSMA/CA is applied to Wi-Fi networks. DCF defines four components to ensure devices share the medium equally: Physical Carrier Sense, Virtual Carrier Sense, Random Back-off timers, and Interframe Spaces (IFS). DCF is used in non-QoS WLANs.</td>
<td></td>
</tr>
<tr>
<td>Physical Type</td>
<td>Local</td>
<td>DSSS Direct Sequence Spread Spectrum. The physical type parameter is set to DSSS if the standard selected is IEEE802.11b. OFDM Orthogonal Frequency Division Multiplexing is utilized as a digital multi-</td>
<td></td>
</tr>
</tbody>
</table>

**Ver 13.1**
The carrier modulation method. The physical type parameter is set to OFDM if the standard selected is IEEE802.11 a, g and p.

<table>
<thead>
<tr>
<th>OCBA Activated</th>
<th>Local</th>
<th>True or False</th>
</tr>
</thead>
<tbody>
<tr>
<td>This parameter determines the type of standard to be chosen for the OFDM physical type.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• The standard is set to IEEE802.11p if OCBA is True.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• The standard is set to IEEE802.11a and g if OCBA is False.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BSS Type</th>
<th>Fixed</th>
<th>Auto Generated</th>
</tr>
</thead>
<tbody>
<tr>
<td>The BSS type is fixed to Infrastructure mode. The wireless device can communicate - with each other or with a wired network - through an Access Point.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CW min (Slots)</th>
<th>Local</th>
<th>0 to 255</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the initial Contention Window (CW) used by an Access Point (or STA) for a particular AC for generating a random number for the back-off.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CW max (Slots)</th>
<th>Local</th>
<th>0 to 65535</th>
</tr>
</thead>
<tbody>
<tr>
<td>At each collision the CW is doubled. ( CW_{\text{max}} ) specifies the final maximum CW values used by an Access Point (or STA) for a particular AC for generating a random number for the back-off.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AIFSN (Slot)</th>
<th>Local</th>
<th>2 to 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the number of slots after a SIFS duration.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Max TXOP</th>
<th>Local</th>
<th>0 to 65535</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the maximum number of microseconds of an EDCA TXOP for a given AC. Unit is microseconds.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MSDU Lifetime (TU)</th>
<th>Local</th>
<th>0 to 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the maximum duration an MSDU would be retained by the MAC before it is discarded, for a given AC. MSDU Lifetime is specified in TU.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Interface Wireless- Physical Layer

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Fixed</th>
<th>IEEE802.11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines the MAC and PHY specifications like IEEE802.11a/b/g/n/ac/p for wireless connectivity for fixed, portable and moving stations within a local area.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Connection Medium</th>
<th>Fixed</th>
<th>Auto Generated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refers to a family of specifications developed by IEEE for WLAN technology. The IEEE standards supported in NetSim are IEEE 802.11 a, b, g, n, ac and p. 802.11a provides up to 54 Mbps in 5GHz band. 802.11b provides 11 Mbps in the 2.4GHz bands.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
802.11g provides 54 Mbps transmission over short distances in the 2.4 GHz band. 802.11n adds MIMO. 802.11ac provides support for wider channels and beamforming capabilities. 802.11p provides support to Intelligent Transportation Systems.

<table>
<thead>
<tr>
<th>Transmission Type</th>
<th>Fixed</th>
<th>DSSS</th>
<th>The transmission type parameter is DSSS if the standard selected is IEEE802.11b.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>OFDM</td>
<td>The transmission type parameter is OFDM if the standard selected is IEEE802.11a, g and p.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HT</td>
<td>The transmission type parameter is HT if the standard selected is IEEE802.11n.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VHT</td>
<td>The transmission type parameter is VHT if the standard selected is IEEE802.11ac.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of Frames to Aggregate</th>
<th>Cell</th>
<th>1 to 1024 (11ac)</th>
<th>Number of frames aggregated to form an A-MPDU. This is fixed and cannot be dynamically varied (except by modifying the code). See 3.1.10 for more information.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 to 64 (11n)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transmit Power</th>
<th>Local</th>
<th>0 to 1000</th>
<th>Transmitted signal power. Note that the transmit power is not split among the antennas. This value is applied to each antenna in a multi-antenna transmitter. Unit is mW.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Antenna Gain</th>
<th>Local</th>
<th>0 to 1000</th>
<th>Unit is dBi.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Antenna Height</th>
<th>Local</th>
<th>0 to 1000</th>
<th>The height of antenna above the ground. Unit is m.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>SIFS</th>
<th>Fixed</th>
<th>Auto Generated</th>
<th>The time interval required by a wireless device in between receiving a frame and responding to the frame. Unit is microseconds.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Frequency Band</th>
<th>Cell</th>
<th>2.4, 5 (Depends on the standard chosen)</th>
<th>Range of frequencies at which the device operates. The frequency band depends on the standard selected. Unit is GHz.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Bandwidth</th>
<th>Cell</th>
<th>20, 40, 60, 80, 160 (Depends on the standard chosen)</th>
<th>The bandwidth depends on the standard and the frequency band selected. Unit is MHz.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>CCA Mode</th>
<th>Fixed</th>
<th>Auto Generated</th>
<th>A mechanism to determine whether a medium is idle or not. It includes Carrier sensing and energy detection.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Slot Time</th>
<th>Fixed</th>
<th>Auto Generated</th>
<th>Time is quantized as slots in Wi-Fi. Unit is microseconds.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Standard Channel</th>
<th>Local</th>
<th>Depends on the standard chosen</th>
<th>The channel options defined in the standards. The options would also depend on the frequency band if the standard supports multiple bands.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>CW Min</th>
<th>Fixed</th>
<th>Auto Generated</th>
<th>The minimum size of the Contention Window in units of slot time. The CW min is used by the MAC to calculate the</th>
</tr>
</thead>
</table>
back off time for channel access during a carrier sense.

The maximum size of the Contention Window in units of slot time. The CW is doubled progressively when collisions occur.

The number of transmit antennas. Note that power is not split among the transmit antennas but is assigned to each antenna.

The number of receive antennas.

Guard Interval is intended to avoid signal loss from multipath effect. Unit is nanoseconds.

Unit is m.

3.1.22 IEEE802.11 Results

IEEE802.11 performance metrics will be displayed in the results dashboard if the network scenario simulated consisted of at least one device with WLAN protocol enabled.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device_Id</td>
<td>It represents the Id’s of the wireless devices which supports 802.11 (WLAN)</td>
</tr>
<tr>
<td>Interface_Id</td>
<td>It represents the interface Id’s of the wireless nodes</td>
</tr>
<tr>
<td>Frame Sent</td>
<td>It is the Number of frames sent by Access Point</td>
</tr>
<tr>
<td>Frame Received</td>
<td>It is the number of frames received by a wireless node</td>
</tr>
<tr>
<td>RTS Sent</td>
<td>It is the number of Request to send (RTS) packets sent by a Wireless Node. RTS/CTS frames are sent prior to transmission when the packet size exceeds RTS threshold. The access point receives the RTS and responds with a CTS frame. The station must receive a CTS frame before sending the data frame. The CTS also contains a time value that alerts other stations to hold off from accessing the medium while the station initiating the RTS transmits its data.</td>
</tr>
<tr>
<td>RTS Received</td>
<td>It is the number of RTS packets received by an Access Points</td>
</tr>
<tr>
<td>CTS Sent</td>
<td>It is the number of Clear to send (CTS) packets sent by an Access Points</td>
</tr>
<tr>
<td>CTS Received</td>
<td>It is the number of CTS packets received by Wireless Nodes</td>
</tr>
<tr>
<td>Successful BackOff</td>
<td>It is the number of successful backoffs running at a wireless node. In the IEEE 802.11 Wireless Local Area Networks (WLANs), network nodes experiencing collisions on the shared channel need to BackOff for a random period of time, which is uniformly selected from the Contention Window (CW). BackOff is a timer which is decreased as long as the medium is sensed to be idle for a DIFS, and frozen when a transmission is detected on the medium, and resumed when the channel is detected as idle again for a DIFS interval</td>
</tr>
<tr>
<td>Failed BackOff</td>
<td>It is the number of failed backoffs at wireless node</td>
</tr>
</tbody>
</table>

Table 3-13: Description of IEEE 802.11 Metrics
3.2 Layer 2 (L2) Ethernet Switching

Layer 2 switches have a MAC address table that contains a MAC address and port number. Switches follow this simple algorithm for forwarding packets:

1. When a frame is received, the switch compares the SOURCE MAC address to the MAC address table. If the SOURCE is unknown, the switch adds it to the table along with the port number the packet was received on. In this way, the switch learns the MAC address and port of every transmitting device.

2. The switch then compares the DESTINATION MAC address with the table. If there is an entry, the switch forwards the frame out the associated port. If there is no entry, the switch sends the packet out all its ports, except the port that the frame was received on. This is termed as Flooding.

3. It does not learn the destination MAC until it receives a frame from that device

3.2.1 Spanning Tree Protocol

NetSim ethernet switches implement Spanning tree protocol to build a loop-free logical topology. This is always enabled and cannot be disabled.

3.2.2 Switch Port States

All switch ports in switches can be in one of the following states:

- **Blocking**: A port that would cause a switching loop if it were active. No user data is sent or received over a blocking port.
- **Listening**: The switch processes BPDUs and awaits possible new information that would cause it to return to the blocking state. It does not populate the MAC address table and it does not forward frames.
- **Learning**: While the port does not yet forward frames, it does learn source addresses from frames received and adds them to the filtering database (switching database). It populates the MAC address table but does not forward frames.
- **Forwarding**: A port receiving and sending data in Ethernet frames, normal operation.

It is recommended that the application start time is set to a value that is greater than the time it takes for the spanning tree protocol to complete (of the order of a 100s of milliseconds).

3.2.3 Model Limitations

1. The spanning protocol is only run at the beginning of simulation. If a link fails, the spanning protocol is not re-run.

2. If applications are started prior to completion of spanning tree protocol, then the MAC table created is not updated per the spanning tree protocol.
3. Jumbo Frames are not supported in NetSim Ethernet Protocol

3.2.4 Switch: GUI Parameters

Switch properties can be set by right clicking on a switch --> Properties --> Interface_1(ETHERNET)

![Figure 3-10: Data Link Layer Properties of a Switch](image)

The properties that can be set are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC ADDRESS</td>
<td>Fixed</td>
<td>Auto generated</td>
<td>The MAC address is a unique value associated with a network adapter. This is also known as hardware address or physical address. This is a 12-digit hexadecimal number (48 bits in length).</td>
</tr>
<tr>
<td>Buffer Size (MB)</td>
<td>Local</td>
<td>1-5</td>
<td>Buffer is the memory in a device which holds data packets temporarily. If the transmitting port is busy, incoming packets are stored in the buffer. NetSim models the buffer as an egress buffer and the range is 1 MB to 5MB per port of the switch.</td>
</tr>
<tr>
<td>STP Status</td>
<td>Fixed</td>
<td>TRUE</td>
<td>Spanning Tree Protocol is set to “True” in the Switches by default.</td>
</tr>
<tr>
<td>Switch Priority</td>
<td>Local</td>
<td>1-61440</td>
<td>This is the priority that can be assigned to the Switch. Priority is involved in deciding the root bridge for STP.</td>
</tr>
<tr>
<td>Switch ID</td>
<td>Fixed</td>
<td>Auto generated</td>
<td>Each switch has a unique ID for spanning tree calculation. The ID is derived by combining the</td>
</tr>
</tbody>
</table>
priority and MAC address. Since a switch has a MAC address for each port, the least of the MAC address of the connected ports is taken while forming the unique ID.

The Spanning Tree Protocol (STP) ensures a loop-free topology for any bridged Ethernet local area network. The basic function of STP is to prevent bridge loops and the broadcast radiation that results from them. STP is standardized as IEEE 802.1D. As the name suggests, it creates a spanning tree within a network of connected layer-2 bridges (typically Ethernet switches) and disables those links that are not part of the spanning tree, leaving a single active path between any two network nodes.

Cost used by the switch to calculate spanning tree. The cost assigned to each port is based on its data rate.

Store and Forward: Forwarding takes place only after receipt of complete frame. This technique buffers the incoming frame and checks for errors. If no error is found it forwards the frame to the outgoing port, otherwise it discards the frame. Cut through: Switch forwards the incoming frames to its appropriate outgoing port immediately after receipt of destination address of the frame.

To enable/disable VLAN

*Requires license for Component 3 Advanced Routing and Switching

### 3.3 Open Shortest Path First (OSPF v2) Routing Protocol

#### 3.3.1 OSPF Overview

OSPF is a link-state routing protocol. It is designed to be run internal to a single Autonomous System. Each OSPF router maintains an identical database describing the Autonomous System's topology. From this database, a routing table is calculated by constructing a shortest-path tree.

OSPF routes IP packets based solely on the destination IP address found in the IP packet header. IP packets are routed "as is" -- they are not encapsulated in any further protocol headers as they transit the Autonomous System. OSPF is a dynamic routing protocol. In NetSim, OSPF can detect topological changes in the AS (such as router interface failures) and calculate new loop-free routes after a period of convergence.

Each router maintains a database describing the Autonomous System's topology. This database is referred to as the link-state database. Each participating router has an identical database. Each individual piece of this database is a particular router's local state (e.g., the router's usable interfaces and reachable neighbors). The router distributes its local state throughout the Autonomous System by flooding.
All routers run the exact same algorithm, in parallel. From the link-state database, each router constructs a tree of shortest paths with itself as root. This shortest-path tree gives the route to each destination in the Autonomous System. The cost of a route is described by a single dimensionless metric.

### 3.3.2 OSPF Features

1. **OSPF Messages** – Hello, DD, LS Request, LS Update, LS Ack
2. **Router LSA**
3. **The Neighbor Data structure** features the following
   - Link state request list
   - DB summary list
   - Link state re-transmission list
   - Link state send list
   - Link state re-transmission timer
   - Inactivity timer
4. **Routing table**
5. **Shortest path tree**
6. **The Interface data structure** features
   - Neighbor router list
   - Flood timer
   - Update LS list
   - Network LS timer
   - Delayed ack list
7. **The Protocol data structure** features
   - Interface list
   - Area list
   - Max age removal timer
   - SPF timer
   - Routing table
8. **The Area Data structure** features
   - Associated interface list
   - Router LSA list
   - Network LSA list
   - Router summary LSA list
   - Network summary LSA list
   - Max age list
   - Router LS timer
9. The following can be logged during simulation

- Hello log
- SPF log
- Common log
- Debug logs – LSDB, RXList, RLSA, RCVLSU, LSULIST, Route

### 3.3.3 Excluded Features

The following features in OSPF have not been implemented - Multiple Areas, Network LSA, Router summary LSA, Network summary LSA, Authentication, Equal cost multipath, External AS, External routing information, Interface type – Broadcast, NBMA, Virtual, Point to multipoint

### 3.3.4 OSPF: GUI Parameters

OSPF properties can be set by right clicking on Router --> Properties --> Application layer see Figure 3-11.

![Figure 3-11: Routing protocol properties of router](image-url)
The properties that can be set are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>Global</td>
<td>Fixed</td>
<td>OSPF Version 2 as per RFC 2328 for IPv4. The maximum time between distinct originations of any particular Link State Advertisement (LSA).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If the link state age field of one of the router’s self-originated LSAs reaches the value LSRefreshTime, a new instance of the LSA is originated, even though the contents of the LSA (apart from the LSA header) will be the same. The value of LSRefreshTime is set to 30 minutes.</td>
</tr>
<tr>
<td>LSRefresh_Time (s)</td>
<td>Global</td>
<td>Fixed</td>
<td>The maximum age that an LSA can attain. When an LSA’s LS age field reaches MaxAge, it is reflooded in an attempt to flush the LSA from the routing domain. LSAs of age MaxAge are not used in the routing table calculation. The default value of MaxAge is set to 1 hour or 3600s.</td>
</tr>
<tr>
<td>LSA_Maxage (s)</td>
<td>Global</td>
<td>Fixed</td>
<td>This is an internal variable of NetSim used for simulation purposes. This value decides how often to increase the age of the LSA in the OSPF LSA Lists. A small value will cause frequent updates and provide higher accuracy but may slow down simulation, and vice versa for a large value.</td>
</tr>
<tr>
<td>Increment_Age (s)</td>
<td>Global</td>
<td>0 - 100</td>
<td>This is an internal variable of NetSim used for simulation purposes. This value decides how often to increase the age of the LSA in the OSPF LSA Lists. A small value will cause frequent updates and provide higher accuracy but may slow down simulation, and vice versa for a large value.</td>
</tr>
<tr>
<td>Maxage_removal_Time (s)</td>
<td>Global</td>
<td>0 - 9999</td>
<td>This variable decides the time when the LSA is removed from the MaxAgeLSA List.</td>
</tr>
<tr>
<td>MinLS_Interval (s)</td>
<td>Global</td>
<td>Fixed</td>
<td>The minimum time between distinct originations of any particular LSA. The value of MinLSInterval is set to 5 seconds.</td>
</tr>
<tr>
<td>SPFCalc_Delay (ms)</td>
<td>Global</td>
<td>0 - 9999</td>
<td>If SPF calculation is triggered, then the router will wait for this duration before starting the calculation. This can be used for the router to take multiple updates into account.</td>
</tr>
<tr>
<td>Flood_Timer (ms)</td>
<td>Global</td>
<td>0 - 9999</td>
<td>The amount of time to wait before initializing the flood procedure. A random number between 0 to the set value will be chosen. The flood timer on/off is per the ISSENDDELAYUPDATE variable setting.</td>
</tr>
<tr>
<td>Advertise_Self_Interface</td>
<td>Global</td>
<td>True/False</td>
<td>This is reserved for future use. As of NetSim v12, this should always be true. This will be used when a point-to-multipoint link is connected to the interface, and when such links are connected this should be set to false.</td>
</tr>
<tr>
<td>Send_Delayed_Update</td>
<td>Global</td>
<td>True/False</td>
<td>This variable can be set to true to delay sending the LSU. If set to true, then the delay would be per the flooding timer. Else the update is set immediately.</td>
</tr>
</tbody>
</table>

Table 3-15: Description of Application layer Routing protocol properties

*Global – Changes in all devices of similar type. Local – Only changes in current device

**3.4 Transmission Control Protocol (TCP)**

**3.4.1 TCP overview**

TCP is a connection-oriented, end-to-end reliable protocol designed to fit into a layered hierarchy of protocols which support multi-network applications. The TCP provides for reliable
communication between host computers connected computer communication networks. Very few assumptions are made as to the reliability of the communication protocols below the TCP layer. TCP assumes it can obtain a simple, potentially unreliable datagram service from the lower-level protocols. In principle, the TCP should be able to operate above a wide spectrum of communication systems ranging from wired to wireless to mobile communication.

The TCP fits into a layered protocol architecture just above a basic Internet Protocol which provides a way for the TCP to send and receive variable-length segments of information enclosed in IP packets. The IP packet provides a means for addressing source and destination TCPS in different networks. The IP protocol also deals with any fragmentation or reassembly of the TCP segments required to achieve transport and delivery through multiple networks and interconnecting gateways.

![Protocol Layering](image)

**Figure 3-12: Protocol Layering**

### 3.4.2 TCP Features

The following features are implemented in TCP.

1. Three-way handshake (open/close)
2. Sequence Numbers
3. Slow start and congestion avoidance
4. Fast Retransmit/Fast Recovery
5. Selective Acknowledgement

### 3.4.3 Congestion Control Algorithms in TCP

The following congestion control algorithms are supported in NetSim.

1. Old Tahoe
2. Tahoe
3. Reno
4. New Reno
5. BIC
6. CUBIC

### 3.4.4 Limitations of TCP

1. Send and Receive buffers are infinite
### 3.4.5 TCP: GUI parameters

The TCP parameters can be accessed by right clicking on a node and selecting Properties -> Transport Layer

![Figure 3-13: Transport layer protocol properties of wired node](image)

The properties that can be set are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type *</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Congestion Control Algorithm</td>
<td>Control</td>
<td>Local</td>
<td>OLD TAHOE, TAHOE, RENO, NEW RENO, BIC, CUBIC</td>
</tr>
</tbody>
</table>
CUBIC is an implementation of TCP with an optimized congestion control algorithm for high bandwidth networks with high latency.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Local Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Congestion plot enabled</td>
<td>FALSE, TRUE</td>
<td>Congestion plot can enable or disable by selecting value as TRUE and FALSE.</td>
</tr>
<tr>
<td>Max SYN Retries</td>
<td>1-10</td>
<td>Maximum number of TCP SYN ACK packets that can be retransmitted. The value should be in the range of 1 to 10.</td>
</tr>
<tr>
<td>Acknowledgement Type</td>
<td>Delayed, Undelayed</td>
<td>If set to delayed, ACK response will be delayed improving network performance. If set to Undelayed, ACK will be sent immediately without delay.</td>
</tr>
<tr>
<td>MSS (bytes)</td>
<td>64-1460</td>
<td>The maximum amount of data that a single message may contain. The MSS is the maximum data size and does not include the size of the header. MSS = MTU – (Network and Transport layer protocol headers).</td>
</tr>
<tr>
<td>Initial SSThreshold(bytes)</td>
<td>5840-65535</td>
<td>The server-initial–ss-threshold should be in the range between 5840 and 65535 bytes.</td>
</tr>
<tr>
<td>Time Wait Timer(s)</td>
<td>30-240</td>
<td>The Time wait timer default value is 120 seconds. The purpose of TIME-WAIT is to prevent delayed packets from one connection being accepted by a later connection.</td>
</tr>
<tr>
<td>Selective ACK</td>
<td>TRUE, FALSE</td>
<td>In Selective Acknowledgment (SACK) mechanism, the receiving TCP sends back SACK packets to the sender informing the sender of data that has been received. The sender can then retransmit only the missing data segments.</td>
</tr>
<tr>
<td>Window Scaling</td>
<td>TRUE, FALSE</td>
<td>The TCP window scaling option is to increase the receive window size allowed in Transmission Control Protocol above its former maximum value of 65,535 bytes.</td>
</tr>
<tr>
<td>Sack Permitted</td>
<td>TRUE, FALSE</td>
<td>The SACK-permitted option is offered to the remote end during TCP setup as an option to an opening SYN packet. The SACK option permits selective acknowledgment of permitted data.</td>
</tr>
<tr>
<td>Timestamp Option</td>
<td>TRUE, FALSE</td>
<td>TCP is a symmetric protocol, allowing data to be sent at any time in either direction. Therefore, timestamp echoing may occur in either direction. For simplicity and symmetry, we specify that timestamps always be sent and echoed in both directions. For efficiency, we combine the timestamp and timestamp reply fields into a single TCP Timestamps Option.</td>
</tr>
</tbody>
</table>

Table 3-16: Description of Transport layer protocol properties

3.4.6 TCP Performance Metrics

TCP Metrics table will be available in the Simulation Results dashboard if TCP is enabled in at least one device in the network. It provides the following information specific to TCP.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>It displays the name with ID of the source device which generates TCP packets</td>
</tr>
<tr>
<td>Destination</td>
<td>It displays the name with ID of the destination device which receives TCP packets</td>
</tr>
<tr>
<td>Local Address</td>
<td>It displays the local IP address with port number of the device present in source column</td>
</tr>
<tr>
<td>Remote Address</td>
<td>It represents the remote IP address with port number for the source and destination</td>
</tr>
<tr>
<td>Syn Sent</td>
<td>It is the number of syn packets sent by the source</td>
</tr>
<tr>
<td>Syn-Ack Sent</td>
<td>It is the number of syn ack packets sent by the destination</td>
</tr>
<tr>
<td>Segment Sent</td>
<td>It is the number of segments sent by a source</td>
</tr>
<tr>
<td>Segment Received</td>
<td>It is the number of segments received by a destination</td>
</tr>
<tr>
<td>Segment Retransmitted</td>
<td>It is the number of segments retransmitted by the source</td>
</tr>
<tr>
<td>Ack Sent</td>
<td>It is the number of acknowledgements sent by a source in response to TCP syn ack and the number of acks sent by destination to source in response to the successful reception of data packet</td>
</tr>
<tr>
<td>Ack Received</td>
<td>It is the number of acknowledgements received by source in response to data packets and the number of acks received by destination in response to syn ack packet</td>
</tr>
<tr>
<td>Duplicate segment received</td>
<td>It is the number of duplicate segments received by destination</td>
</tr>
<tr>
<td>Out of order segment received</td>
<td>It is the number of out of ordered packets received by destination</td>
</tr>
<tr>
<td>Duplicate ack received</td>
<td>It is the number of duplicate acknowledgements received by source</td>
</tr>
<tr>
<td>Times RTO expired</td>
<td>It is the number of times RTO timer expired at source</td>
</tr>
</tbody>
</table>

Table 3-17: Parameter discription of TCP Metrics table

3.4.7 TCP Reference Documents

1. RFC 793: TRANSMISSION CONTROL PROTOCOL
2. RFC 1122: Requirements for Internet Hosts -- Communication Layers
3. RFC 5681: TCP Congestion Control
4. RFC 3390: Increasing TCP's Initial Window
5. RFC 6298: Computing TCP's Retransmission Timer
6. RFC 2018: TCP Selective Acknowledgment Options
7. RFC 6582: The NewReno Modification to TCP's Fast Recovery Algorithm
8. RFC 6675: A Conservative Loss Recovery Algorithm Based on Selective Acknowledgment (SACK) for TCP
9. RFC 7323: TCP Extensions for High Performance
3.5 User Datagram Protocol (UDP)

3.5.1 UDP Overview

UDP (User Datagram Protocol) is a communication protocol that offers a limited amount of service when messages are exchanged between computers in a network that uses the Internet Protocol (IP). UDP uses the Internet Protocol to get a data unit (called a datagram) from one computer to another.

This protocol is transaction oriented, and delivery and duplicate protection are not guaranteed. Applications requiring ordered reliable delivery of streams of data should use the Transmission Control Protocol (TCP).

3.5.2 UDP: GUI parameters

The UDP protocol can be set for an application by clicking on the Applications Transport Protocol option as shown below see Figure 3-14.

![Figure 3-14: Application configuration window](image)
3.5.3 UDP Performance Metrics

UDP Metrics table will be available in the Simulation Results dashboard if UDP is enabled in at least one device in the network. It provides the following information specific to UDP see Table 3-18.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Id</td>
<td>It is the Id of a device in which UDP is enabled</td>
</tr>
<tr>
<td>Local Address</td>
<td>It represents the IP address with port number of the local device (either source or destination)</td>
</tr>
<tr>
<td>Foreign Address</td>
<td>It represents the IP address with port number of the remote device (either source or destination)</td>
</tr>
<tr>
<td>Datagram sent</td>
<td>It is the total number of datagrams sent from the source</td>
</tr>
<tr>
<td>Datagram received</td>
<td>It is the total number of datagrams received at the destination</td>
</tr>
</tbody>
</table>

Table 3-18: Parameter discerption of UDP Metrics table

3.5.4 UDP Reference Documents

1. RFC 768: User Datagram Protocol

3.6 IP Protocol

3.6.1 IP Performance Metrics

IP Metrics table will be available in the Simulation Results dashboard if IP is enabled in at least one device in the network. It provides the following information specific to IP protocol:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device_Id</td>
<td>It displays the Id’s of the Layer_3 devices</td>
</tr>
<tr>
<td>Packet sent</td>
<td>It is the number of packets sent by a source, intermediate devices (Router or L3 switch)</td>
</tr>
<tr>
<td>Packet forwarded</td>
<td>It is the number of packets forwarded by intermediate devices (Router or L3 switch)</td>
</tr>
<tr>
<td>Packet received</td>
<td>It is the number of data packets received by destination, intermediate devices (routing packets (OSPF, RIP etc.) received by Routers)</td>
</tr>
<tr>
<td>Packet discarded</td>
<td>It is the number of data packets that are discarded after their TTL value is expired.</td>
</tr>
<tr>
<td>TTL expired</td>
<td>Time-to-live (TTL) is a value in an Internet Protocol (IP) packet that tells a network router whether or not the packet has been in the network too long and should be discarded</td>
</tr>
<tr>
<td>Firewall blocked</td>
<td>It is the number of packets blocked by firewall at routers</td>
</tr>
</tbody>
</table>

Table 3-19: Parameter discerption of IP Metrics table

3.7 Buffering, Queueing and Scheduling

3.7.1 Buffers

Devices and their Interfaces with buffers that support queuing and scheduling algorithms are:

1. Router (WAN – Network Layer)
2. EPC (WAN – Network Layer)
3. 6LOWPAN (WAN – Network Layer)
4. Satellite Gateway (WAN – Network Layer)
Queuing and scheduling in NetSim, works as follows:

1. The scheduler schedules packet transmission from the head-of-queue per the scheduling algorithm. FIFO algorithm uses a single queue while Priority, RR and WFQ use 4 queues (1 queue for each priority)
2. The buffer size is a user input. This buffer is not split among the various queues. At any point in time the cumulative size of all queues is the buffer fill.
3. The way in which the individual queues are filled up, is per the queuing algorithm selected (implemented in version 12.1)

The buffer is an egress buffer. The buffer size in Mega Bytes (MB), for each interface mentioned above is a user input. The options 8, 16, 32, 64, 128, 256, 512, 1024, 2048 and 4096 MB

3.7.2 Queuing

**Drop Tail:** The queue is filled up till the buffer capacity. When the queue is full if any packet arrives, it is dropped. The buffer size is a user input.

**Random Early Detection (RED):**

1. The queue is filled up till the average queue size is equal to minimum threshold, without dropping any packet.
2. Randomly packets are dropped when average queue size is between minimum threshold and maximum threshold. The number of packets being dropped depends on the Max Probability value.
3. All packets are dropped when average queue size is above maximum threshold.

User Inputs - Maximum threshold, minimum threshold and maximum probability.

\[
\text{Avg} = \frac{t_n}{t_{n+1}} (\text{Avg} - x_n) + x_n
\]

\text{Avg} – Average Queue Size. Avg is initially 0
\nt_n – Time when \text{n}th packet was added to the queue
\nt_{n+1} – Current time which is the time when the \text{(n+1)}th packet is added
\nx_n – Size of \text{n}th packet (B)

Packets are dropped if

\[
\text{No of Dropped Packets} > \frac{\text{Rand}(0,1)}{p} \text{ where } p = C_1 \times \text{Avg} + C_2
\]

\[
C_1 = \frac{\text{Max Probability}}{(\text{Max Threshold} - \text{Min Threshold})}
\]
\[ C_2 = \frac{\text{Max Probability}}{(\text{Max Threshold} - \text{Min Threshold})} \times \text{Min Threshold} \]

**Weighted Random Early Detection (WRED):**

Please refer to RED explained earlier. This is modified as follows

1. There are different Max and Min threshold value for each type of priority, i.e. High, Medium, Normal, Low (The RED algorithm had only one set of Max and Min Threshold)
2. For the given threshold values of the packets, Random Early Detection (RED) algorithm is applied.

**Reference Documents**


**Queue Size:** The queue depth can be obtained from the Event Trace or by modifying the protocol source code. To obtain it from the event trace, an MS Excel script would need to be written to filter by node, and at different points of time, add the number of APP-OUT events and subtract the number of TRANSPORT-OUT events. Note that deeper issues such as segmentation etc. will need to be handled appropriately based on the way the application and transport layer interact.

**3.7.3 Scheduling**

**First In First Out (FIFO):** Packets are scheduled according to their arrival time in the queue. Hence, first in packet in queue is scheduled first.

**Priority:** NetSim supports 4 priority queues namely High, Medium, Normal and Low. With this scheduling, first all packets in the High priority queue are served, and then those in Medium, then in normal and finally those packets in the low priority queue. Note that this could lead to situations where only higher priority packets are served and lower priority packets are never served.

**Round Robin:** Packet from all the 4 priorities are served in circular order. When packet arrives, they are stored in the corresponding priority list

**Weighted Fair Queuing (WFQ):** When packet arrives, they are stored in corresponding list according to priority. Packets are served in order of maximum weight of the priority list. In NetSim WFQ is approximated as:

\[ \text{Weight} = (\text{Number of packets in Queue}) \times \text{Priority} \text{ where } \]

\[ \text{Priority} = 1, 2, 3 \text{ or } 4 \]
1 - Low priority, 2 - Normal, 3 – Medium, 4 - High

**Early Deadline First (EDF):** Packets are added in the queue as they arrive. While dequeuing the packets with earliest deadline are served first. The packets which have exceeded deadline are dropped.

\[
\text{Deadline} = \text{Max Latency} - \text{Packet Creation Time}
\]

Max Latency with respect to quality of service (QoS) of the packet is a user input

### 3.8 Links

#### 3.8.1 Modeling Error in Wired Links

The error rates in NetSim wired links are based on a standard error measurement unit called BER or Bit Error Rate. BER represents the ratio of errored bits to total bits.

The BER value can be set by the user. A typical value of BER, say \(1 \times 10^{-6}\), which equals 0.000001, means that 1 bit is in error for every one-million bits transmitted. It is important to note that Bit Error Rate is NOT equal to Packet error rate. (PER)

\[
\text{PER} = 1 - (1 - \text{BER})^L \text{ where } L \text{ is the packet length in bits}
\]

For BER values less than 0.001, this is mathematically approximated in NetSim as

\[
\text{PER} = \text{BER} \times L
\]
4 Featured Examples

Sample configuration files for all networks are available in the Examples Menu in NetSim Home Screen. These files provide examples on How NetSim can be used – the parameters that can be changed and the typical effect it has on performance.

4.1 Factors affecting WLAN PHY Rate

The examples explained in this section focuses on the factors which affect the PHY Rate/Link Throughput of 802.11 based networks:

- Transmitter power (More Tx power leads to higher throughput)
- Channel Path loss (Higher path loss exponent leads to lower throughput)
- Receiver sensitivity (Lower Rx sensitivity leads to higher throughput)
- Distance (Higher distance between nodes leads to lower throughput)

4.1.1 Effect of Transmitter power

Open NetSim and Select Examples->Internetworks->Wi-Fi-> Effect of Transmitter Power then click on the tile in the middle panel to load the example as shown in Figure 4-1.

The following network diagram illustrates, what the NetSim UI displays when you open the example configuration file see Figure 4-2.
Increase in transmitter power increases the received power when all other parameters are constant. Increased received power leads to higher SNR and hence higher PHY Data rates, lesser error and higher throughputs.

**Network Settings**
1. Environment Grid length: 500m x 500m
2. Distance between Access Point and the Wireless Node is set to 170m
3. Set transmitter power to 100mW under Interface Wireless > Physical layer properties of Access point
4. Set DCF as the medium access layer protocol under datalink layer properties of access point and wireless node.
5. Channel Characteristics: Path Loss Only, Path Loss Model: Log Distance, Path Loss Exponent: 2.5
6. Application Generation Rate: 10Mbps (Packet Size: 1460, Inter Arrival Time: 1168µs)
7. Click on the Application icon present in the top ribbon/toolbar and set Transport Protocol to UDP
8. In NetSim GUI Plots are Enabled. Run simulation for 10s
9. Go back to the scenario and decrease the Transmitter Power to 100, 80, 60, 40 and 20 respectively and run simulation for 10s. See that, there is a decrease in the Throughput gradually.

**Results and Discussion**

<table>
<thead>
<tr>
<th>Transmitter Power (mW)</th>
<th>Throughput (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>5.82</td>
</tr>
<tr>
<td>80</td>
<td>5.11</td>
</tr>
<tr>
<td>60</td>
<td>3.80</td>
</tr>
<tr>
<td>40</td>
<td>3.47</td>
</tr>
<tr>
<td>20</td>
<td>1.67</td>
</tr>
</tbody>
</table>

Table 4-1: Result comparison of different transmitter power vs. throughput
4.1.2 Effect of AP-STA Distance on throughput

Open NetSim and Select Examples > Internetworks > Wi-Fi > Effect of AP STA Distance on throughput then click on the tile in the middle panel to load the example as shown in Figure 4-3.

The following network diagram illustrates, what the NetSim UI displays when you open the example configuration file see Figure 4-4.

As the distance between two devices increases the received signal power reduces as propagation loss increases with distance. As the received power reduces, the underlying PHY rate of the channel drops.

Network Settings

1. Environment Grid length: 500m x 500m
2. Distance between Access Point and the Wireless Node is set to 10m
3. Set DCF as the medium access layer protocol under datalink layer properties of access point and wireless node.
4. WLAN Standard is set to 802.11ac and No. of Tx and Rx Antenna is set to 1 in access point and No. of Tx is 1 and Rx Antenna is set to 2 in wireless node (Right-Click Access Point or Wireless Node > Properties > Interface Wireless > Transmitting Antennas and Receiving Antennas) and Bandwidth is set to 20 MHz in both Access-point and wireless-node Transmitter Power set to 100mW in both Access-point and wireless-node.
5. Wired Link speed was set to 1Gbps and propagation delay to 10 µs in wired links.
7. Application Generation Rate: 100 Mbps (Packet Size: 1460, Inter Arrival Time: 116 µs)
8. Click on the Application icon present in the top ribbon/toolbar and set Transport Protocol to UDP
9. In NetSim GUI Plots are Enabled and Run simulation for 10s.
10. Go back to the scenario and increase the Distance from 10m to 20m, 30m, 40m, 50m respectively and Run simulation for 10s.

Results and Discussion

<table>
<thead>
<tr>
<th>Distance (m)</th>
<th>Throughput (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>22.81</td>
</tr>
<tr>
<td>20</td>
<td>21.61</td>
</tr>
<tr>
<td>30</td>
<td>17.87</td>
</tr>
<tr>
<td>40</td>
<td>17.66</td>
</tr>
<tr>
<td>50</td>
<td>12.47</td>
</tr>
</tbody>
</table>

Table 4-2: Result comparison of different distance vs. throughput

Plot

Figure 4-5: Plot of Throughput vs Distance
4.1.3 Effect of Pathloss Exponent

Open NetSim and Select Examples > Internetworks > Wi-Fi > Effect of Pathloss Exponent then click on the tile in the middle panel to load the example as shown in Figure 4-6.

Path Loss or Attenuation of RF signals occurs naturally with distance. Losses can be increased by increasing the path loss exponent ($\eta$). This option is available in channel characteristics. Users can compare the results by changing the path loss exponent ($\eta$) value.

Network Settings
1. Environment Grid length: 500m x 500m
2. Distance between Access Point and the Wireless Node is set to 50m
3. Set DCF as the medium access layer protocol under datalink layer properties of access point and wireless node. WLAN Standard is set to 802.11ac and No. of Tx and Rx Antenna is set to 1 in both access point and wireless node (Right-Click Access Point or Wireless Node > Properties > Interface Wireless > Transmitting Antennas and Receiving Antennas) and Bandwidth is set to 20 MHz in both Access-point and wireless-node and Transmitter Power set to 100mW in both Access-point and wireless-node.

4. Wired Link speed was set to 1Gbps and propagation delay to 10 µs in wired links.

5. Channel Characteristics: Path Loss Only, Path Loss Model: Log Distance, Path Loss Exponent: 2

6. Application Generation rate: 100 Mbps (Packet Size: 1460, Inter Arrival Time: 116 µs)

7. Click on the Application icon present in the top ribbon/toolbar and set Transport Protocol to UDP

8. In NetSim GUI Plots are Enabled and Run simulation for 10s.

9. Go back to the scenario and increase the Path Loss Exponent from 2 to 2.5, 3, 3.5, and 4 respectively. and Run simulation for 10s.

Results and Discussion

<table>
<thead>
<tr>
<th>Path loss Exponent</th>
<th>Throughput (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>22.81</td>
</tr>
<tr>
<td>2.5</td>
<td>22.81</td>
</tr>
<tr>
<td>3.0</td>
<td>19.30</td>
</tr>
<tr>
<td>3.5</td>
<td>12.47</td>
</tr>
<tr>
<td>4.0</td>
<td>5.57</td>
</tr>
</tbody>
</table>

Table 4-3: Result comparison of different pathloss exponent value vs. throughput

Plot

![Plot of Throughput vs Path loss Exponent](image-url)
4.2 Queuing and buffer overflow in routers

Open NetSim and Select Examples > Internetworks > Queuing and buffer overflow in routers then click on the tile in the middle panel to load the example as shown in Figure 4-9.

The following network diagram illustrates what the NetSim UI displays when you open the example configuration file as shown Figure 4-10.

Network Settings

1. Click on the Application icon present in the top ribbon/toolbar and set Transport Protocol to UDP
2. Generation rate = 10Mbps for each application (Packet Size: 1460, Inter Arrival Time: 1168µs)
   a. Generation Rate (Mbps) = (Packet size (bytes) * 8) / Inter arrival time (µs)
3. The traffic generation rate can be modified by changing application properties. Note that the generation rate should be less than or equal to service rate for steady-state simulation, where the service rate is defined as the data rate supported by the Bottle-neck link. In this case, there is no bottle neck link since all links support up to 100 Mbps.

4. Plots and Packet Trace is Enabled

5. Simulate for 100s and note down the throughput

6. Go back to the scenario and change the link speed (both Uplink and Downlink Speed) between Router_5 and Wired_Node_4 from the default 100 Mbps to 25 Mbps. In this case, the link between Router_5 and Wired_Node_4 becomes a Bottle-neck link, since the link rate (i.e., service rate) is less than the generation rate of 30 Mbps (10 * 3).

Discussion

**Bottleneck link 100Mbps**: In this scenario, router receives packets from three links at the rate of 10 Mbps each, a total of 30 Mbps. And the router-node link supports 100 Mbps. Hence there is no queuing / packet drop in the Router. The application throughput would be approximately equal to the generation rate.

![Figure 4-11: Application Metrics window for Bottleneck link 100Mbps](image)

**Bottleneck link 25Mbps**: In this case, the bottleneck link supports only 25 Mbps. Due to this, packets get accumulated in the router's buffer, which overflows after reaching its limit and hence router starts dropping the packets. Application throughput would be approximately equal to the bottle neck link capacity.

![Figure 4-12: Application Metrics window for Bottleneck link 25Mbps](image)

4.3 Frame aggregation in 802.11n

Open NetSim and Select **Examples > Internetworks > Wi-Fi > 802.11n Frame Aggregation** then click on the tile in the middle panel to load the example as shown in Figure 4-13.
Figure 4-13: List of scenarios for the example of 802.11n frame aggregation

The following network topology is shown in NetSim UI as shown Figure 4-14.

Figure 4-14: Network set up for studying the 802.11n frame aggregation

Network Settings

1. In the Environment Settings, Grid length is set to 50m * 50m
2. Distance between Access Point and the Wireless Node is 20m
3. Set DCF as the medium access layer protocol under datalink layer properties of Access point and wireless node.
4. Packet Trace option is enabled
5. Click on the Application icon present in the top ribbon toolbar
   a. CBR Application with 100 Mbps Generation Rate (Packet Size: 1460, Inter Arrival Time: 116µs)
   b. Set Transport Protocol to UDP
6. WLAN Standard is set to 802.11n and No. of Frames to Aggregate is set to 1 in both access point and wireless node (Right-Click Access Point or Wireless Node > Properties > Interface Wireless > No. of Frames to Aggregate)


8. Simulate for 10s and check the throughput in the results window

9. Go back to the scenario and increase the No. of Frames to Aggregate to 5 and 10 respectively and check the throughput in the results window.

Results and discussion

<table>
<thead>
<tr>
<th>No of Frames Aggregated</th>
<th>Application Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>23.97 Mbps</td>
</tr>
<tr>
<td>5</td>
<td>44.78 Mbps</td>
</tr>
<tr>
<td>10</td>
<td>54.24 Mbps</td>
</tr>
</tbody>
</table>

Table 4-4: No of Frames Aggregated vs. Application Throughput

- Frame aggregation is responsible for joining multiple MSDUs into a single MPDU that can be delivered to the physical layer as a single unit for transmission. As we increase the number of frames aggregated it results in lesser number of ack’s. Hence, more data frames are transmitted per unit time leading to a higher application throughput.
- For No. of frames to Aggregate is set to 5, we get five successive frames followed by a WLAN_Block_Ack (which is used to acknowledge that five frames are received successfully). Users can observe this in Packet Trace by filtering Tx_ID as Access Point and Wireless Node.
- Note that in the early stages of the simulation the AP would transmit whatever the number of frames/packets in its buffer. It will not wait for 5 frames to be aggregated, if say number of frames to be aggregated is set as 5. If Access Point buffer has more than 5 frames, it will aggregate 5 frames and then send. After sending 5 frames it will receive one WLAN_Block_Ack.

### 4.4 Rate Adaptation in 802.11b

NetSim rate adaptation is explained in section 3.1.19 of this document.

Open NetSim, Select Examples > Internetworks > Wi-Fi > 802.11 Rate Adaptation then click on the tile in the middle panel to load the example as shown in Figure 4-15.
The following network diagram illustrates what the NetSim UI displays when you open the example configuration file for Rate Adaptation.

**Network Settings**

1. Environment Grid length: 500m * 500m
2. Distance between AP and Wireless Node is 65.5m
3. Enabled Packet Trace and plot option
4. Set rate adaptation as Generic in datalink properties of access_point and wireless node
5. Set DCF as the medium access layer protocol under datalink layer properties of access_point and wireless node.
6. Click on the Application icon present in the top ribbon/toolbar and set Transport Protocol to UDP
7. Set WLAN Standard → 802.11b
8. Channel Characteristics → Path Loss only, Path Loss Model → Log Distance and Path loss Exponent → 3.25. (Wireless Link Properties)

9. CBR application with 10Mbps generation rate (Set Packet Size: 1460 Bytes, Inter Arrival Time: 1168 micro sec)

10. Simulate for 10 sec.

Results and Discussion

Open Packet Trace and filter Packet Type to CBR, Transmitter_ID to Access Point 3 and then calculate Phy rate. Phy rate can be calculated using packet trace by using the formula shown below:

\[
Phy\ rate\ (802.11b) = \frac{Phy\ layer\ payload * 8}{(phy\ end\ time - phy\ arrival\ time - 192)}
\]

192 µs is the approximate preamble time for 802.11b

Calculate PHY rate for all the data packets coming from Access Point to Wireless Node. For doing this please refer NetSim User Manual > Section 8.4.2 How to set filters to NetSim Trace file.

4.5 802.11n MIMO

Open NetSim, Select Examples -> Internetworks -> Wi-Fi -> 802.11n-MIMO then click on the tile in the middle panel to load the example shown in Figure 4-18.
The following network diagram illustrates what the NetSim UI displays when you open the example configuration file for 802.11n-MIMO.

Figure 4-19: Network set up for studying the 802.11n-MIMO

**Network Settings**

1. Environment Grid length: 50m * 50m
2. Distance between AP and Node is 20m.
3. Set DCF as the medium access layer protocol under datalink layer properties of access_point and wireless node
4. Click on the Application icon present in the top ribbon/toolbar and set Transport Protocol to UDP
5. WLAN Standard is set to 802.11n and No. of Tx and Rx Antennas is set to 1 in both access point and wireless node (Right-Click Access Point or Wireless Node > Properties > Interface Wireless > Transmitting Antennas and Receiving Antennas)
7. CBR application with 50Mbps generation rate. (Set Inter Arrival Time: 233 (micro sec)).
8. Enable Plots.
9. Simulate for 10 sec and check the throughput.
10. Go back to the scenario and increase the Number of Tx and Rx Antenna 1*1 to 2*2, 3*3, 4*4 respectively and check the throughput in the results window.

Results and Discussion

<table>
<thead>
<tr>
<th>Number of Tx and Rx Antenna</th>
<th>Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x 1</td>
<td>23.97 Mbps</td>
</tr>
<tr>
<td>2 x 2</td>
<td>31.05 Mbps</td>
</tr>
<tr>
<td>3 x 3</td>
<td>33.38 Mbps</td>
</tr>
<tr>
<td>4 x 4</td>
<td>35.96 Mbps</td>
</tr>
</tbody>
</table>

Table 4-5: Number of Tx and Rx Antenna vs. Throughput

MIMO is a method for multiplying the capacity of a radio link using multiple transmit and receive antennas. Increasing the Transmitting Antennas and Receiving Antennas in PHY Data rate (link capacity) and hence leads to an increase in application throughput.

4.6 Effect of Bandwidth and Guard Interval in WiFi 802.11ac

4.6.1 Effect of Bandwidth

Open NetSim and Select Examples > Internetworks > Wi-Fi > Effect of bandwidth in WiFi 802.11ac then click on the tile in the middle panel to load the example as shown in Figure 4-20.

Figure 4-20: List of scenarios for the example of effect of bandwidth in Wi-Fi 802.11ac
The following network diagram illustrates what the NetSim UI displays when you open the example configuration file as shown Figure 4-21.

![Network Diagram](image)

Figure 4-21: Network set up for studying the effect of bandwidth in Wi-Fi 802.11ac

**Network Settings**

1. Environment Grid length: 50m * 50m.
2. Click on the Application icon present in the top ribbon/toolbar and set Transport Protocol to UDP.
3. Channel Characteristics: NO PATHLOSS in wireless link properties.
4. Set Bit Error rate and Propagation delay to zero under wired link properties.
5. Set 802.11ac standard and Bandwidth to 20MHz under Wireless Interface->Physical Layer properties of the access point and wireless node.
6. Set DCF as the medium access layer protocol under Wireless Interface-> datalink layer properties of access point and wireless node.
7. Enable packet trace and plots.
8. Set generation rate as 100 Mbps under Application properties (Packet Size = 1460 Bytes, Interarrival time = 116 microseconds). Generation rate can be calculated by using the formula below:

   \[
   \text{Generation Rate (Mbps)} = \text{Packet Size (Bytes)} \times \frac{8}{\text{Interarrival time (µs)}}
   \]

   \[
   = 1460 \text{ (Bytes)} \times \frac{8}{116} \text{ (µs)} \approx 100 \text{ Mbps}
   \]

9. Run simulation for 10s and see Application Throughput in the Results Window.
10. Go back to the scenario and increase the Bandwidth 20 to 40, 80, 160 respectively and check the throughput in the results window.
Analytical Model

The average time to transmit a packet comprises of

- DIFS
- Backoff duration
- Data packet transmission time
- SIFS
- MAC ACK transmission time

The timing diagram is as shown below Figure 4-22.

![Timing Diagram for WLAN](image)

**Figure 4-22: Timing diagram for WLAN**

The Average throughput can be calculated by using the formula below:

\[
Average \, Throughput \, (Mbps) = \frac{Application \, Payload \, (Bytes)}{Average \, Time \, per \, Packet \, (\mu s)}
\]

Average time per packet \((\mu s)\)

\[
= DIFS + Average \, Backoff \, time + \, Packet \, Transmission \, Time + \, SIFS + \, Ack \, Transmission \, Time
\]

Packet Transmission Time \((\mu s)\) = Preamble time + (MPDU Size/Data rate)

Average Backoff time \((\mu s)\) = \((CWmin/2) \times Slot \, Time\)

Ack Transmission Time \((\mu s)\) = Preamble time + (Ack Packet size/Ack data rate)

\[
DIFS \, (\mu s) = SIFS + 2 \times Slot \, Time
\]

\[
Average \, Backoff \, time \, (\mu s) = (CWmin/2) \times Slot \, Time
\]

where

Application payload = 1460 Bytes

Average time per packet = 34 + 67.5 + 185.36 + 16 + 212.88 = 513.74 \(\mu s\)

\[
SIFS = 16 \, \mu s
\]

\[
Slot \, time = 9 \, \mu s
\]

\[
CWmin = 15 \, slots \, for \, 802.11a/c
\]

\[
DIFS = SIFS + 2 \times Slot \, Time = 16 \, \mu s + 2 \times 9 \, \mu s = 34 \, \mu s
\]
Average Backoff time = 67.5 µs

Packet Transmission Time = 44 µs + (1532 * 8/86.7 Mbps) = 185.36 µs

Preamble time = 44 µs for 802.11ac standard

MPDU Size = 1460 + 8 + 20 + 44 = 1532 Bytes

Ack Transmission Time = 44 µs + (152 Bytes * 8 / 7.2 Mbps) = 212.88 µs

Average throughput = 1460 * 8 / (513.74) = 22.7 Mbps

Similarly calculate throughput theoretically for other samples by changing bandwidth and compare with Simulation throughput. Users can get the data rate by using the formula given below:

Phy rate (802.11b) = Phy_layer_payload * 8/(phy end time - phy arrival time - 44)

Results and Discussion

<table>
<thead>
<tr>
<th>Bandwidth (MHz)</th>
<th>Analytical Estimate of Throughput (Mbps)</th>
<th>Simulation Throughput (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>22.70</td>
<td>22.81</td>
</tr>
<tr>
<td>40</td>
<td>33.77</td>
<td>33.94</td>
</tr>
<tr>
<td>80</td>
<td>43.39</td>
<td>43.65</td>
</tr>
<tr>
<td>160</td>
<td>49.35</td>
<td>49.75</td>
</tr>
</tbody>
</table>

Table 4-6: Result comparison of different bandwidth vs. Analytical Estimate of Throughput and Simulation Throughput

One can observe that there is an increase in throughput as we increase the bandwidth from 20MHz to 160MHz.

4.6.2 Effect of Guard Interval

Open NetSim and click on Examples > Internetworks > Wi-Fi > Effect of Guard Interval in WiFi 802.11ac then click on the tile in the middle panel to load the example as shown in Figure 4-23.
The following network diagram illustrates what the NetSim UI displays when you open the example configuration file as shown Figure 4-24.

**Network Settings**

1. Environment Grid length: 50m * 50m.
2. Click on the Application icon present in the top ribbon/toolbar and set Transport Protocol to UDP.
3. Channel Characteristics: NO PATHLOSS in wireless link properties.
4. Set 802.11ac standard and Bandwidth to 20MHz under Wireless Interface->Physical Layer properties of the access point and wireless node.
5. Set DCF as the medium access layer protocol under Wireless Interface-> datalink layer properties of access point and wireless node.
6. Set Bit Error rate and Propagation delay to zero under wired link properties.
7. Enable plots.
8. Set Guard interval to 400ns under Wireless Interface->Physical Layer properties of access point and wireless node.
9. Set generation rate as 100 Mbps under Application properties (Packet Size = 1460 Bytes, Interarrival time = 116 microseconds). Generation rate can be calculated by using the formula below:

\[
\text{Generation Rate (Mbps)} = \text{Packet Size (Bytes)} \times \frac{8}{\text{Interarrival time (μs)}}
\]

\[
= 1460 \text{ (Bytes)} \times \frac{8}{116 \text{ (μs)}} \sim 100 \text{ Mbps}
\]

10. Run simulation for 10s and note down the throughput.
11. Go back to the scenario and increase the Guard interval to 400 to 800 and check the throughput in the results window.

Calculate throughput theoretically as explained above and compare with Simulation throughput.

Results and Discussion

<table>
<thead>
<tr>
<th>Guard Interval (ns)</th>
<th>Theoretical Throughput (Mbps)</th>
<th>Simulation Throughput (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>17.76</td>
<td>22.81</td>
</tr>
<tr>
<td>800</td>
<td>16.87</td>
<td>21.39</td>
</tr>
</tbody>
</table>

Table 4-7: Result comparison of different Guard Interval vs. Theoretical Throughput and Simulation Throughput

4.7 Peak UDP and TCP throughput 802.11ac and 802.11n

Open NetSim, Select Examples ->Internetworks-> Wi-Fi -> Peak UDP and TCP throughput 802.11ac and 802.11n then click on the tile in the middle panel to load the example as shown Figure 4-25.
Figure 4-25: List of scenarios for the example of Peak UDP and TCP throughput 802.11ac and 802.11n

The following network diagram illustrates, what the NetSim UI displays when you open the example configuration file as shown Figure 4-26.

4.7.1 IEEE802.11n

Network Settings

1. Set the following property as shown in below given Table 4-8.

<table>
<thead>
<tr>
<th>Interface Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
</tr>
<tr>
<td>No. of Frames to aggregate</td>
</tr>
<tr>
<td>Standard Channel</td>
</tr>
<tr>
<td>Rate Adaptation</td>
</tr>
<tr>
<td>Short Retry Limit</td>
</tr>
<tr>
<td>Long Retry Limit</td>
</tr>
<tr>
<td>Dott11_RTSThreshold</td>
</tr>
<tr>
<td>Medium Access Protocol</td>
</tr>
</tbody>
</table>
### Table 4-8: Detailed Network Parameters for IEEE802.11n

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Size</td>
<td>1MB</td>
</tr>
<tr>
<td>Guard Interval</td>
<td>400ns</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>40 MHz</td>
</tr>
<tr>
<td>Frequency Band</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>Transmitter Power</td>
<td>100mW</td>
</tr>
<tr>
<td>Antenna Gain</td>
<td>0</td>
</tr>
<tr>
<td>Antenna height</td>
<td>1m</td>
</tr>
<tr>
<td>Reference distance (d0)</td>
<td>1m</td>
</tr>
<tr>
<td>Transmitting Antennas</td>
<td>4</td>
</tr>
<tr>
<td>Receiving Antennas</td>
<td>4</td>
</tr>
</tbody>
</table>

2. Set wired link properties as shown below.
   - Uplink speed and Downlink speed (Mbps)- 1000 Mbps.
   - Uplink BER and Downlink BER – 0.
   - Uplink and Downlink Propagation Delay(µs) – 10.

3. The Channel Characteristics were set as No pathloss in wireless link properties.

4. Set **Downlink** application source node as Wired Node destination node as Wireless Node.

<table>
<thead>
<tr>
<th>Application Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>App1_CBR</td>
</tr>
<tr>
<td>Packet Size (Byte)</td>
</tr>
<tr>
<td>Inter Arrival Time (µs)</td>
</tr>
<tr>
<td>Transport Protocol</td>
</tr>
</tbody>
</table>

Table 4-9: Application Parameters

5. Plots are enabled in NetSim GUI.

6. Run simulation for 10 sec. After simulation completes go to metrics window and note down throughput value from application metrics.

Go Back to **802.11n UDP** Scenario and Change Transport protocol to **TCP**, Window scaling is set to True and Scale shift count set to 5 in the transport layer of Wired node and Wireless node for the other sample (i,e **802.11n TCP**), run the simulation for 10 sec and note down throughput value from application metrics.

### Results and Discussion

<table>
<thead>
<tr>
<th>Transport Protocol</th>
<th>Throughput (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP</td>
<td>443.61</td>
</tr>
<tr>
<td>TCP</td>
<td>356.81</td>
</tr>
</tbody>
</table>

Table 4-10: Results comparison of TCP and UDP throughputs for IEEE802.11n
Plot

Figure 4-27: Plot of Throughput (Mbps) Vs. Transport Protocol for IEEE802.11n

4.7.2 IEEE802.11ac

Network Settings

1. Set the following property as shown in below given table:

<table>
<thead>
<tr>
<th>Interface Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>IEEE802.11ac</td>
</tr>
<tr>
<td>No. of Frames to aggregated</td>
<td>64</td>
</tr>
<tr>
<td>Standard Channel</td>
<td>36 (5180MHz)</td>
</tr>
<tr>
<td>Rate Adaptation</td>
<td>False</td>
</tr>
<tr>
<td>Short Retry Limit</td>
<td>7</td>
</tr>
<tr>
<td>Long Retry Limit</td>
<td>4</td>
</tr>
<tr>
<td>Dott11_RTSThreshold</td>
<td>3000bytes</td>
</tr>
<tr>
<td>Medium Access Protocol</td>
<td>DCF</td>
</tr>
<tr>
<td>Buffer Size</td>
<td>1MB</td>
</tr>
<tr>
<td>Guard Interval</td>
<td>400ns</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>160 MHz</td>
</tr>
<tr>
<td>Frequency Band</td>
<td>5 GHz</td>
</tr>
<tr>
<td>Transmitter Power</td>
<td>100mW</td>
</tr>
<tr>
<td>Antenna Gain</td>
<td>0</td>
</tr>
<tr>
<td>Antenna height</td>
<td>1m</td>
</tr>
<tr>
<td>Reference distance (d0)</td>
<td>1m</td>
</tr>
<tr>
<td>Transmitting Antennas</td>
<td>8</td>
</tr>
<tr>
<td>Receiving Antennas</td>
<td>8</td>
</tr>
</tbody>
</table>

Table 4-11: Detailed Network Parameters for IEEE802.11ac
2. Set wired link properties as shown in below.
   - Uplink speed and Downlink speed (Mbps) - 10000 Mbps.
   - Uplink BER and Downlink BER – 0.
   - Uplink and Downlink Propagation Delay (µs) – 10.
3. The Channel Characteristics were set as No pathloss in wireless link properties.
4. Set Downlink application source node as Wired Node destination node as Wireless Node.

<table>
<thead>
<tr>
<th>Application Properties</th>
<th>App1_CBR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet Size (Byte)</td>
<td>1450</td>
</tr>
<tr>
<td>Inter Arrival Time (µs)</td>
<td>5.84</td>
</tr>
<tr>
<td>Transport Protocol</td>
<td>UDP</td>
</tr>
</tbody>
</table>

Table 4-12: Application Parameters

5. Plots are enabled in NetSim GUI.
6. Run simulation for 10 sec. After simulation completes go to metrics window and note down throughput value from application metrics.

Go Back to the 802.11ac UDP Scenario and Change Transport protocol to TCP, Window scaling is set to True and Scale shift count set to 5 in the transport layer of Wired node and Wireless node for the other sample (i.e. 802.11ac TCP), run the simulation for 10 sec and note down throughput value from application metrics.

**Results and Discussion**

<table>
<thead>
<tr>
<th>Transport Protocol</th>
<th>Throughput (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP</td>
<td>1697.98</td>
</tr>
<tr>
<td>TCP</td>
<td>1104.26</td>
</tr>
</tbody>
</table>

Table 4-13: Results comparison of TCP and UDP throughputs for IEEE802.11ac

**Plot**

![Figure 4-28: Plot of Throughput (Mbps) Vs. Transport Protocol for IEEE802.11ac](image)
4.8 TCP Window Scaling

Open NetSim, Select **Examples->Internetworks->TCP Window Scaling** then click on the tile in the middle panel to load the example as shown in Figure 4-29.

![Figure 4-29: List of scenarios for the example of TCP Window Scaling](image)

The following network diagram illustrates what the NetSim UI displays when you open the example configuration file for TCP Window scaling as shown Figure 4-30.

![Figure 4-30: Network set up for studying the TCP Window Scaling](image)

The TCP throughput of a link is limited by two windows: the congestion window and the receive window. The congestion window tries not to exceed the capacity of the network (congestion control); the receive window tries not to exceed the capacity of the receiver to process data (flow control).

The **TCP window scale option** is an option to increase the receive window size allowed in Transmission Control Protocol above its former maximum value of 65,535 bytes. TCP window scale option is needed for efficient transfer of data when the bandwidth-delay product is greater than 64K. For instance, if a transmission line of 1.5 Mbit/second was used...
over a satellite link with a 513 milliseconds round trip time (RTT), the bandwidth-delay product is \( 1500000 \times 0.513 = 769,500 \) bits or about 96,187 bytes.

Using a maximum window size of 64 KB only allows the buffer to be filled to \( \frac{65535}{96187} = 68 \% \) of the theoretical maximum speed of 1.5 Mbps, or 1.02 Mbps.

By using the window scale option, the receive window size may be increased up to a maximum value of 1,073,725,440 bytes. This is done by specifying a one-byte shift count in the header options field. The true receive window size is left shifted by the value in shift count. A maximum value of 14 may be used for the shift count value. This would allow a single TCP connection to transfer data over the example satellite link at 1.5 Mbit/second utilizing all of the available bandwidth.

**Network Settings**

1. Wired Node 1 in Transport Layer TCP Window Scaling \( \rightarrow \) FALSE (by default) and Congestion plot set as TRUE.
2. Application Generation rate \( \rightarrow \) 10Mbps (Set Inter arrival time = 1168)
3. Bit error rate (Uplink and Downlink) \( \rightarrow \) 0 in all wired links
4. Enabled Wireshark Capture in General Properties Wired Node 1 \( \rightarrow \) Set as Offline
5. Link1 & Link3 Propagation delay (uplink and downlink) \( \rightarrow \) 5(Microsec) (by default)
6. Change the Link2 speed \( \rightarrow \) 10Mbps, Propagation delay (uplink and downlink) \( \rightarrow \) 100000 (Microsec)
7. Simulate for 100sec and note down the throughput
8. Now change the Window Scaling \( \rightarrow \) TRUE (for all wired nodes)
9. Simulate for 100s and note down the throughput.

**Results and Discussion**

<table>
<thead>
<tr>
<th>Window Scaling</th>
<th>Application Throughput (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FALSE</td>
<td>2.5</td>
</tr>
<tr>
<td>TRUE</td>
<td>8.7</td>
</tr>
</tbody>
</table>

Table 4-14: Results comparison for with/without Window Scaling

Throughput calculation (Without Window Scaling)

Theoretical Throughput = Window size / Round trip time = \( \frac{65525 \times 8 \text{ Bytes}}{200\text{ms}} = 2.62 \text{ Mbps} \)

Go to the simulation result window \( \rightarrow \) plots \( \rightarrow \) TCP Congestion Plot Figure 4-32/Figure 4-33.
In **Window Scaling False**, the Application Throughput is 2.5 Mbps less than the theoretical throughput since it initially takes some time for the window to reach 65535 B.
In Window Scaling TRUE, From the above screenshot, users can notice that the window size grows up to 560192Bytes because of Window Scaling. This leads to a higher Application_Throughput compared to the case without window scaling.

We have enabled WireShark Capture in the Wired Node 1. The PCAP file is generated silently at the end of the simulation. Double click on WIRED NODE1_1.pcap file available in the result window under packet captures, In Wireshark, the window scaling graph can be obtained as follows. Select any data packet with a left click, then, go to Statistics > TCP Stream Graphs > Window Scaling > Select Switch Direction.

**4.9 IP Addressing in NetSim**

When you create a network using the GUI, NetSim will automatically configure the IP address to the devices in the scenario. Consider the following scenarios:

If you create a network with two wired nodes and L2 Switch, the IP addresses are assigned as 11.1.1.1 and 11.1.1.2 for the two wired nodes. The default subnet mask is assigned to be 255.255.0.0. It can be edited to 255.0.0.0 (Class A) or 255.255.255.0 (Class C) subnet masks. Both the nodes are in the same network (11.1.0.0).

Similarly, if you create a network with a router and two wired nodes, the IP addresses are assigned as 11.1.1.2 and 11.2.1.2 for the two wired nodes. The subnet mask is default as in above case, i.e., 255.255.0.0. The IP address of the router is 11.1.1.1 and 11.2.1.1 respectively for the two interfaces. Both the nodes are in different networks (11.1.0.0 and 11.2.0.0) in this case.
The same logic is extended as the number of devices is increased.

4.10 Configuring Static Routing in NetSim

Static Routing

Routers forward packets using either route information from route table entries that configured manually or the route information that is calculated using dynamic routing algorithms. Static routes, which define explicit paths between two routers, cannot be automatically updated; you must manually reconfigure static routes when network changes occur. Static routes use less bandwidth than dynamic routes. No CPU cycles are used to calculate and analyze routing updates.

Static routes are used in environments where network traffic is predictable and where the network design is simple. You should not use static routes in large, constantly changing networks because static routes cannot react to network changes. Most networks use dynamic routes to communicate between routers but might have one or two static routes configured for special cases. Static routes are also useful for specifying a gateway of last resort (a default router to which all unrouteable packets are sent).

How to Setup Static Routes

In NetSim, static routes can be configured either prior to the simulation or during the simulation.

Static route configuration prior to simulation:

- Via static route GUI configuration
- Via file input (Interactive-Simulation/SDN)

Static route configuration during the simulation:

- Via device NetSim Console (Interactive-Simulation/SDN)

Static route configuration via GUI

Open NetSim, Select Examples->Internetworks->Configuring Static Route then click on the tile in the middle panel to load the example as shown in Figure 4-34.
The following network diagram illustrates what the NetSim UI displays when you open the example configuration file for Configuring Static Routing in NetSim as shown Figure 4-35.

**4.10.1 Without Static Route**

![Network Diagram](image)

**Figure 4-35: Network set up for studying the Configuring Static Route**

**Network Settings**

1. Environment Grid length: 500m * 500m.
2. Create a Scenario as shown in above screenshot.
3. Generate CBR Traffic Between Wired node 6 and Wired node 7 and set the transport layer protocol as UDP.
4. The default routing protocol is OSPF in application layer of Routers.
5. Wired link Properties are default.
6. Enable packet trace and plots.
7. Run simulation for 10 seconds.
8. Observe in Animation Window packet flows from Wired Node 6 -> Router 1-> Router 5->
   Router 4-> Wired Node 6 as shown in below Figure 4-36.

![Figure 4-36: Animation Window packet flows from Wired Node 6\rightarrow Router 1\rightarrow Router 5\rightarrow Router 4 \rightarrow Wired Node 7](image)

4.10.2 With Static Route

**Static routing configuration**

1. Open **Router 1** properties->Network_Layer. Enable - Static IP Route ->Click on **Configure**
   **Static Route IP** and set the properties as per the screenshot below and click on Add and
   then click on OK.
This creates a text file for every router in the temp path of NetSim which is in the format below:

**Router 1:**

```plaintext
route ADD 11.7.0.0 MASK 255.255.0.0 11.1.1.2 METRIC 1 IF 1
```

**route ADD destination_ip MASK subnet_mask gateway_ip METRIC metric_value IF Interface_Id**

where

**route ADD:** command to add the static route.

**destination_ip:** is the Network address for the destination network.

**MASK:** is the Subnet mask for the destination network.

**gateway_ip:** is the IP address of the next-hop router/node.

**METRIC:** is the value used to choose between two routes.

**IF:** is the Interface to which the gateway_ip is connected. The default value is 1.

2. Similarly Configure Static Route for all the routers as given in below Table 4-15.
Table 4-15: Static Route configuration for routers

<table>
<thead>
<tr>
<th>Router</th>
<th>IP Address</th>
<th>Subnet Mask</th>
<th>Default Gateway IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router 2</td>
<td>11.7.0.0</td>
<td>11.2.1.2</td>
<td>255.255.0.0</td>
</tr>
<tr>
<td>Router 3</td>
<td>11.7.0.0</td>
<td>11.3.1.2</td>
<td>255.255.0.0</td>
</tr>
<tr>
<td>Router 4</td>
<td>11.7.0.0</td>
<td>11.7.1.2</td>
<td>255.255.0.0</td>
</tr>
</tbody>
</table>

3. After configuring the router properties.
4. Run the simulation for 10 seconds and check packet animation window.
5. Observe in Animation Window packet flows from Wired Node 6 -> Router 1 -> Router 2 -> Router 3 -> Router 4 -> Wired Node 7 as shown in Figure 4-38.

![Figure 4-38: Observe in Animation Window packet flows from Wired Node 6 -> Router 1 -> Router 2 -> Router 3 -> Router 4 -> Wired Node 7](image)

Disabling Static Routing

- If static routes were configured via GUI, it can be manually removed prior to the simulation from the Static IP Routing Dialogue or from the file input.
- If static routes were configured during the run time, the entries can be deleted using route delete command during runtime.

4.11 Different OSPF Control Packets

There are five distinct OSPF packet types.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hello</td>
</tr>
<tr>
<td>2</td>
<td>Database Description</td>
</tr>
<tr>
<td>3</td>
<td>Link State Request</td>
</tr>
<tr>
<td>4</td>
<td>Link state Update</td>
</tr>
<tr>
<td>5</td>
<td>Link State Acknowledgement</td>
</tr>
</tbody>
</table>

Table 4-16: Different OSPF Control Packets
1. The Hello packet

Hello packets are OSPF packet type 1. These packets are sent periodically on all interfaces in order to establish and maintain neighbor relationships. In addition, Hello Packets are multicast on those physical networks having a multicast or broadcast capability, enabling dynamic discovery of neighboring routers. All routers connected to a common network must agree on certain parameters (Network mask, Hello Interval and Router Dead Interval). These parameters are included in Hello packets, so that differences can inhibit the forming of neighbor relationships.

2. The Database Description packet

Database Description packets are OSPF packet type 2. These packets are exchanged when an adjacency is being initialized. They describe the contents of the link-state database. Multiple packets may be used to describe the database. For this purpose, a poll-response procedure is used. One of the routers is designated to be the master, the other the slave. The master sends Database Description packets (polls) which are acknowledged by Database Description packets sent by the slave (responses). The responses are linked to the polls via the packets DD sequence numbers.

3. The Link State Request packet

Link State Request packets are OSPF packet type 3. After exchanging Database Description packets with a neighboring router, a router may find that parts of its link-state database are out-of-date. The Link State Request packet is used to request the pieces of the neighbor's database that are more up to date. Multiple Link State Request packets may need to be used. A router that sends a Link State Request packet has in mind the precise instance of the database pieces it is requesting. Each instance is defined by its LS sequence number, LS checksum, and LS age, although these fields are not specified in the Link State Request Packet itself. The router may receive even more recent instances in response.

4. The Link State Update packet

Link State Update packets are OSPF packet type 4. These packets implement the flooding of LSAs. Each Link State Update packet carries a collection of LSAs one hop further from their origin. Several LSAs may be included in a single packet. Link State Update packets are multicast on those physical networks that support multicast/broadcast. In order to make the flooding procedure reliable, flooded LSAs are acknowledged in Link State Acknowledgment packets. If retransmission of certain LSAs is necessary, the retransmitted LSAs are always sent directly to the neighbor.
5. The Link State Acknowledgment packet

Link State Acknowledgment Packets are OSPF packet type 5. To make the flooding of LSAs reliable, flooded LSAs are explicitly acknowledged. This acknowledgment is accomplished through the sending and receiving of Link State Acknowledgment packets. Multiple LSAs can be acknowledged in a single Link State Acknowledgment packet.

Open NetSim, Select Examples->Internetworks->Different OSPF Control Packets then click on the tile in the middle panel to load the example as shown in Figure 4-39.

The following network diagram illustrates what the NetSim UI displays when you open the example configuration file for Different-OSPF-Control-Packets in NetSim as shown Figure 4-40.

![Figure 4-39: List of scenarios for the example of different ospf control packets](image)

![Figure 4-40: Network set up for studying the different ospf control packets](image)
Network Settings

1. Set OSPF Routing protocol under Application_Layer properties of a router.
2. Configured CBR application with default properties and set application Start Time(s) to 30Sec.
3. Enabled Packet Trace and Plot.
4. Simulate for 100 sec.

Results and Discussion

Open Packet animation window and click on play button. Users can observe all the OSPF packets. OSPF neighbors are dynamically discovered by sending Hello packets out each OSPF-enabled interface on a router. Then Database description packets are exchanged when an adjacency is being initialized. They describe the contents of the topological database. After exchanging Database Description packets with a neighboring router, a router may find that parts of its topological database are out of date. The Link State Request packet is used to request the pieces of the neighbor's database that are more up to date. The sending of Link State Request packets is the last step in bringing up an adjacency. A packet that contains fully detailed LSAs, typically sent in response to an LSR message. LSAck is sent to confirm receipt of an LSU message.

Figure 4-41: different ospf control packets in the animation window
The same can be observed in Packet trace by filtering CONTROL_PACKET_TYPE/APP_NAME to OSPF_HELLO, OSPF_DD, OSPF_LSACK, OSPF_LSUPDATE and OSPF_LSREQ packets as shown below Figure 4-42.

<table>
<thead>
<tr>
<th>PACKET_ID</th>
<th>SEGMENT_ID</th>
<th>CONTROL_PACKET_TYPE</th>
<th>CONTROL_PACKET_TYPE/APP_NAME</th>
<th>DESTINATION_ID</th>
<th>TRANSMITTER_ID</th>
<th>RECEIVER_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Control_Packet</td>
<td>OSPF_HELLO</td>
<td>ROUTER-1</td>
<td>ROUTER-1</td>
<td>ROUTER-2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Control_Packet</td>
<td>OSPF_HELLO</td>
<td>ROUTER-1</td>
<td>ROUTER-1</td>
<td>ROUTER-2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Control_Packet</td>
<td>OSPF_HELLO</td>
<td>ROUTER-1</td>
<td>ROUTER-1</td>
<td>ROUTER-2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Control_Packet</td>
<td>OSPF_HELLO</td>
<td>ROUTER-1</td>
<td>ROUTER-1</td>
<td>ROUTER-2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Control_Packet</td>
<td>OSPF_HELLO</td>
<td>ROUTER-1</td>
<td>ROUTER-1</td>
<td>ROUTER-2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Control_Packet</td>
<td>OSPF_HELLO</td>
<td>ROUTER-1</td>
<td>ROUTER-1</td>
<td>ROUTER-2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Control_Packet</td>
<td>OSPF_HELLO</td>
<td>ROUTER-1</td>
<td>ROUTER-1</td>
<td>ROUTER-2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Control_Packet</td>
<td>OSPF_HELLO</td>
<td>ROUTER-1</td>
<td>ROUTER-1</td>
<td>ROUTER-2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Control_Packet</td>
<td>OSPF_HELLO</td>
<td>ROUTER-1</td>
<td>ROUTER-1</td>
<td>ROUTER-2</td>
</tr>
</tbody>
</table>

Figure 4-42: different ospf control packets in the packet Trace

4.12 An enterprise network comprising of different subnets and running various applications

Create a simple enterprise network, comprising of two branches, head-quarters and a data center. Branches and headquarters are connected to the data center over the public cloud. In NetSim, users can model the network, by just adding the network elements, through click and drop, and renaming them suitably as shown below Figure 4-43.

Open NetSim, Select Examples->Internetworks->Enterprise Network then click on the tile in the middle panel to load the example as shown in Figure 4-43.
Figure 4-43: List of scenarios for the example of enterprise networks

The following network diagram illustrates what the NetSim UI displays when you open the example configuration file for **Enterprise Network** in NetSim as shown.

![Network Diagram](image)

**Network Settings for Enterprise Network I**

1. We have changed the link rate for the outbound link i.e. Link 28 from Branch 1 as 2Mbps.
2. Configured one FTP application from 14 to the file server 39 (File Size (Bytes) to 80000 and Inter_Arrival_Time (Sec) to 1), a Database application from 15 to the Database server 41, and eight email applications running between 16, 17, 18, 26, 27, 28, 29, 30 and the Email server 40.
3. Enabled Plots and Simulated for 100s.
**Enterprise Network II**

1. In this sample, we have added more nodes via the switch and configured 3 FTP applications from systems 43, 45, 46 to FTP server 39 (File Size (Bytes) to 80000 and Inter_Arrival_Time (Sec) to 1), as shown in the below screenshot.

2. Simulated for 100 seconds.

**Enterprise Network III**

1. In this sample, we have changed the outbound link speed i.e. Link 28 to 4Mbps and simulated for 100 seconds.

**Enterprise Network IV**

1. In this sample, we have changed the outbound link speed i.e., Link 28 to 2Mbps and configured Voice applications from 14, 15, 46, 45 and 43 to Head office 10 as shown in the below screenshot.

2. Also changed Scheduling type to Priority under Network Layer Properties of Router33 Interface_WAN properties as shown below Figure 4-47.

![WAN Interface – Network layer properties window](image)

3. Simulated for 100 seconds.
Enterprise Network V

1. In this sample, we have changed the start time for Voice and FTP applications to 40 seconds, email application to 30 seconds and database application to 40 seconds.
2. Enabled Plots and simulated for 100 seconds.

Results and Discussion

Enterprise Network I
Open metrics window and calculate the average delay for e-mail application present under Application properties shown below in Figure 4-48.

![Figure 4-46: Application metrics table for Enterprise Network I](image)

The average delay experienced by the e-mail applications is **2.38 s**

**Enterprise Network II:** In this Sample, the average delay for email applications has increased to **10.99 s** due to the impact of additional load on the network.

**Enterprise Network III:** In this Sample, the average delay for e-mail applications has dropped down to **0.27 s** due to the increased link speed.

**Enterprise Network IV:** In this Sample, the average delay for the e-mail application has increased to **6.47 s** since voice has a higher priority over data, and the routers will first serve the voice packets in its queue and only then route the data packets.

**Enterprise Network V:** In this Sample, users can notice that email application sees good throughput initially after which it is flat. On the other hand, the voice application throughput is NIL till 31 seconds, since it has no traffic, and starts picking up 31 seconds onwards.
Figure 4-47: EMAIL Throughput Plot for Application 8

Figure 4-48: VOICE Throughput Plot for Application 14
5 Internetworks Experiments in NetSim

Apart from examples, in-built experiments are also available in NetSim. Examples help the user understand the working of features in NetSim. Experiments are designed to help the user (usually students) learn networking concepts through simulation. The experiments contain objective, theory, set-up, results, and inference. The following experiments are available in the Experiments manual (pdf file).

1. Understand Measures of Network Performance: Throughput and Delay
2. Throughput and Bottleneck Server Analysis
3. Delay and Little’s Law
4. Understand working of ARP, and IP Forwarding within a LAN and across a router
5. Simulate and study the spanning tree protocol.
6. Introduction to TCP connection management
7. Reliable data transfer with TCP
8. Mathematical Modelling of TCP Throughput Performance
9. Study how throughput and error of a Wireless LAN network changes as the distance between the Access Point and the wireless nodes is varied.
10. WiFi: UDP Download Throughput
11. How many downloads can a Wi-Fi access point simultaneously handle?
12. TCP Congestion Control Algorithms
13. Multi-AP Wi-Fi Networks: Channel Allocation
14. Study the working and routing table formation of Interior routing protocols, i.e. Routing Information Protocol (RIP) and Open Shortest Path First (OSPF)
15. M/D/1 and M/G/1 Queues
16. Wi-Fi Multimedia Extension (IEEE 802.11 EDCA)
17. Understand the working of OSPF.
18. Understand the events involved in NetSim DES (Discrete Event Simulator) in simulating the flow of one packet from a Wired node to a Wireless node.
19. Understand the working of TCP BIC Congestion control algorithm, simulate and plot the TCP congestion window.
20. Simulating Link Failure
6 Reference Documents

1. IEEE 802.3 standard for Ethernet
2. IEEE 802.11 standards for Wireless LAN
3. RFCs 777, 760, 792 for Internet Control Message Protocol
4. IENs 108, 128 for Internet Control Message Protocol
5. RFC 2328 for Open Shortest Path First (OSPF)

7 Latest FAQs

Up to date FAQs on NetSim’s Internetworks library is available at

https://tetcos.freshdesk.com/support/solutions/folders/14000108665
https://tetcos.freshdesk.com/support/solutions/folders/14000113123
https://tetcos.freshdesk.com/support/solutions/folders/14000119396