

NRC7292 Evaluation Kit User Guide

(11s mesh)

Ultra-low power & Long-range Wi-Fi

Ver 1.4 Oct. 18, 2022

NEWRACOM, Inc.

NRC7292 Evaluation Kit User Guide (11s mesh) Ultra-low power & Long-range Wi-Fi

© 2022 NEWRACOM, Inc.

All right reserved. No part of this document may be reproduced in any form without written permission from Newracom.

Newracom reserves the right to change in its products or product specification to improve function or design at any time without notice.

Office

Newracom, Inc. 25361 Commercentre Drive, Lake Forest, CA 92630 USA http://www.newracom.com

Contents

1		Overview	5
	1.1	Terminology	5
	1.2	Addressing	7
	1.3	Mesh Discovery	8
	1.4	Mesh Peering	9
	1.5	Hybrid Wireless Mesh Protocol (HWMP)	9
	1.6	Mesh Procedure Example	.12
2		NRC7292 EVK 11s mesh operation	15
	2.1	Prerequisite: enable CONFIG_MESH	.15
	2.2	Prerequisite: install bridge tools	.15
	2.3	Run script: start.py	.16
	2.4	MP (Mesh Point)	.16
	2.5	MPP (Mesh Portal)	.17
	2.6	MAP (Mesh AP: MP + AP)	.17
	2.7	STA	.18
	2.8	Static IP	.18
	2.9	Manual Peering	.18
3		NRC7292 EVK 11s mesh test procedure	19
	3.1	Setup Mesh Network	.19
	3.	1.1 Mesh Distancing	.19
	3.	1.2 Connecting MP and STA	.20
	3.2	IP Allocation with DHCP	.20
	3.3	Test commands	.21
	3.	3.1 Ping	.21
	3.	3.2 Mesh status check	.22
4		Appendix	23
	4.1	Peering Timer	.23
	4.2	RSSI Threshold	.25
	4.3	Changing Metric	.26
5		Revision history	28

List of Figures

Figure 1.1	11s mesh network	5
Figure 1.2	Mesh address fields	7
Figure 1.3	Mesh addressing example (STA33 >> STA22)	7
Figure 1.4	Mesh Discovery	
Figure 1.5	Mesh Peering	9
Figure 1.6	HWMP	10
Figure 1.7	Update forwarding information in PREQ	11
Figure 1.8	Update forwarding information in PREP	11
Figure 1.9	Scanning to find candidates for peering	12
Figure 1.10	Peering with candidates	
Figure 1.11	Update forwarding information via HWMP	13
Figure 1.12	IP address allocation from DHCP server in Mesh Portal	13
Figure 1.13	Data transmission as the forwarding information	14
Figure 3.1	MPP & MAP configuration with Mesh Distancing	19
Figure 3.2	Mesh test topology	
Figure 3.3	IP allocation of mesh network	20
Figure 3.4	ping google.com from STA	21
Figure 3.5	ping [STA IP] from MPP	21
Figure 4.1	4 MP need min 12 Open frames	23
Figure 4.2	Peering timeout flow	24
Figure 4.3	HWMP example with metric change	27

1 Overview

This document describes the IEEE 802.11s mesh networking to create a Wi-Fi mesh network, which may be used for relatively fixed (not mobile) topologies and wireless ad hoc networks.

1.1 Terminology

As shown in Figure 1.1, the 11s mesh network has four device classes.

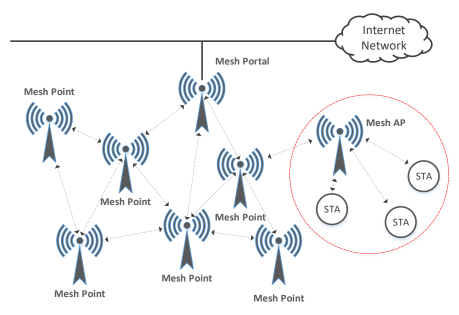


Figure 1.1 11s mesh network

Following is the brief description of each device class.

- Mesh Point (MP): establishes peer links with MP neighbors, full participant in WLAN Mesh services
- Mesh AP (MAP): functionality of a MP, collocated with AP which provides BSS services to support communication with STAs
- Mesh Portal (MPP): point at which MSDUs exit and enter a WLAN Mesh (relies on higher layer bridging functions)
- Station (STA): outside of the WLAN Mesh, connected via Mesh AP
- MBSS: Mesh Basic Service Set
- Peering: relationship between two mesh STA for direct communication

- Path Metric: performance, quality, and eligibility of a mesh path
- Hybrid Wireless Mesh Protocol (HWMP): mesh path selection protocol

1.2 Addressing

As shown in Figure 1.2 and Figure 1.3, the 11s mesh frame has additional address fields which are used in proxy transmission from/to DS.

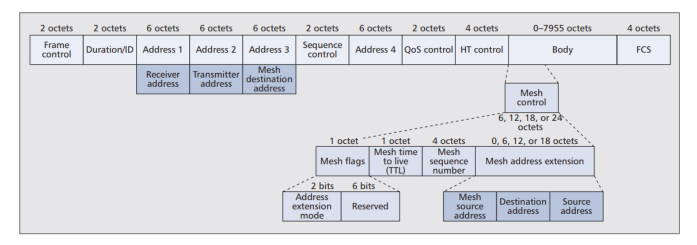


Figure 1.2 Mesh address fields

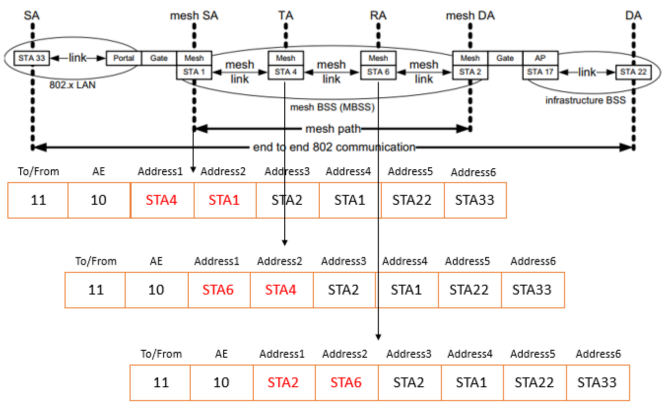


Figure 1.3 Mesh addressing example (STA33 >> STA22)

Figure 1.3 shows a mesh addressing example. Address5 and Address6 include DS addresses.

1.3 Mesh Discovery

As shown in Figure 1.4, mesh STAs broadcast beacon with own mesh profile including mesh configuration element. Each mesh STA registers neighbor mesh STAs as candidates for peering if the received mesh profile is matched with own mesh profile.

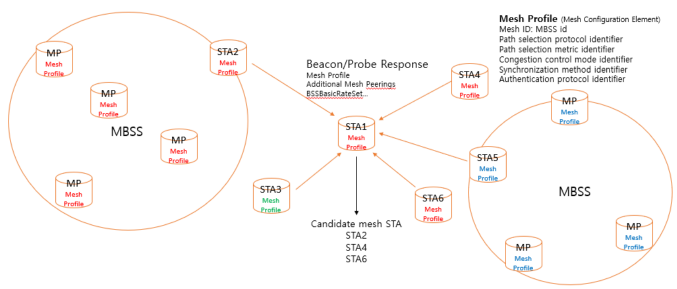


Figure 1.4 Mesh Discovery

1.4 Mesh Peering

To connect mesh network, the mesh STA should succeed in peering handshake. Peering shall be completed only if a 'Mesh Peering Open' frame is sent/received and a 'Mesh Peering Confirm' is received. If the AMPE protocol is used for peering, the SAE authentication is performed before. Figure 1.5 shows this process shortly.

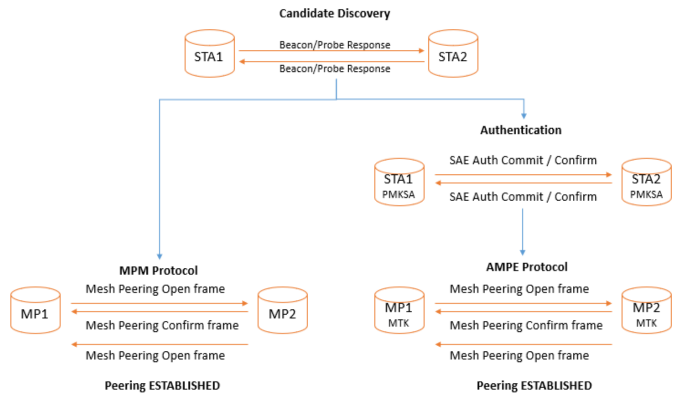


Figure 1.5 Mesh Peering

1.5 Hybrid Wireless Mesh Protocol (HWMP)

HWMP is a default mesh path selection protocol.

- Path originator: The mesh STA that triggers the path discovery.
- Path Target: The entity to which the path originator attempts to establish a path.
- HWMP Sequence Number: Each mesh HWMP path selection element contains an HWMP seuquence number.
- Forwarding information: allows the mesh STA to perform its path selection and forwarding functions.
 - Destination Address
 - Next-hop Address
 - o Path Metric
 - o Lifetime, HWMP SN, Hop Count

- Element TTL: an integer number that is used to limit the number of hops an HWMP element may be processed and propagated.
- Airtime link metric: default metric formula.
 - $\circ \quad C_a = \left[0 + \frac{B_t}{r}\right] \frac{1}{1 e_f}$
 - o 0: PHY Header Overhead Time
 - \circ r: Transmission Time
 - \circ B_t : Number of bits in test frame
 - $\circ \frac{1}{1-e_f}$: Error Adjustment
- PREQ element: discovering/maintenance/confirming a path to one or more target mesh STAs
- PREP element: establish a forward path to a target and confirm that a target is reachable
- PRRR element: announcing an unreachable destination

Figure 1.6 shows a simple HWMP process. The originator A broadcasts PREQ to neighbors propagating it consecutively. If PREQ is reached the target H, it updates its forwarding information for the originator A and reply the PREP to the originator A through the updated path. If the originator A receives a PREP, it updates its forwarding information for the target H. Now the originator A has the best path to the target H.

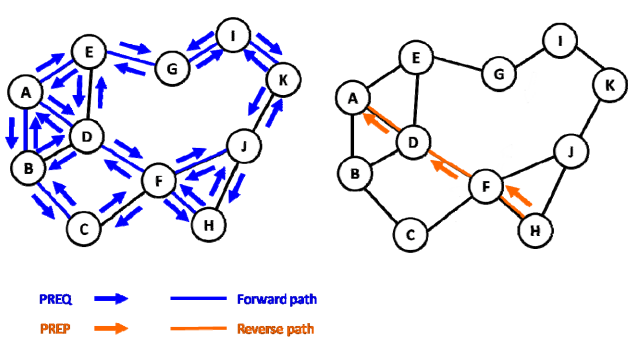


Figure 1.6 HWMP

Metric is a cumulated airtime value from the metric owner to the target. As shown examples in Figure 1.7 and Figure 1.8, the forwarding information will be updated if the new metric is better than before.

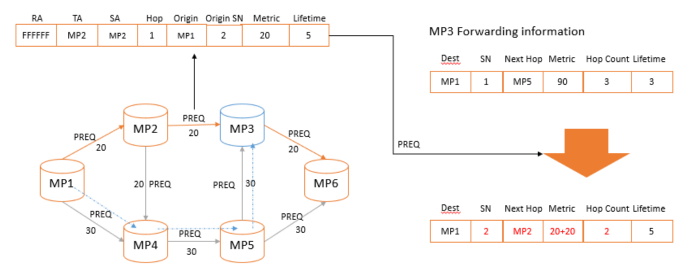


Figure 1.7 Update forwarding information in PREQ

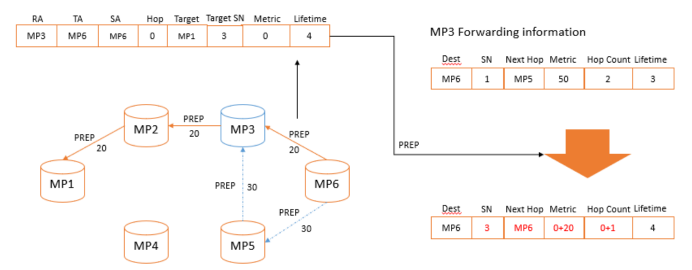


Figure 1.8 Update forwarding information in PREP

1.6 Mesh Procedure Example

Here is a general mesh procedure example.

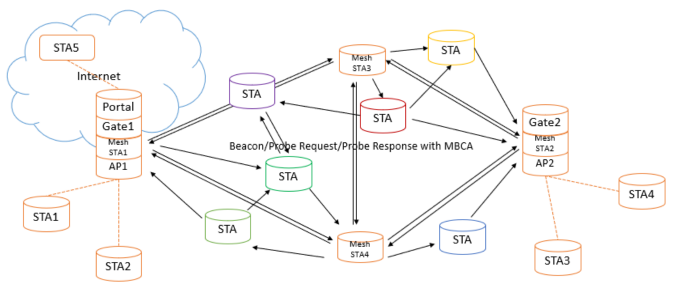


Figure 1.9 Scanning to find candidates for peering

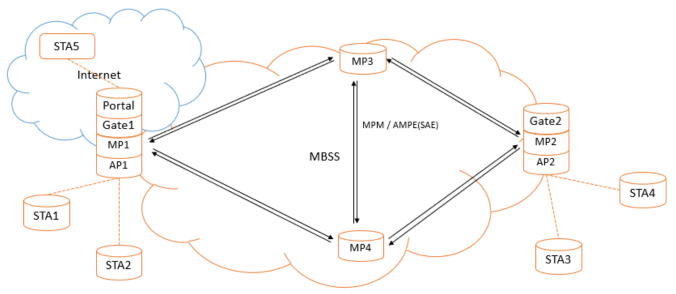


Figure 1.10 Peering with candidates

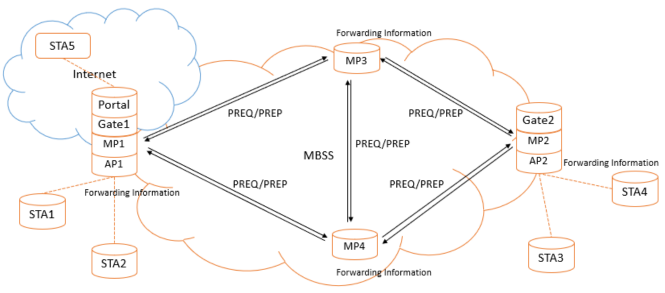


Figure 1.11 Update forwarding information via HWMP

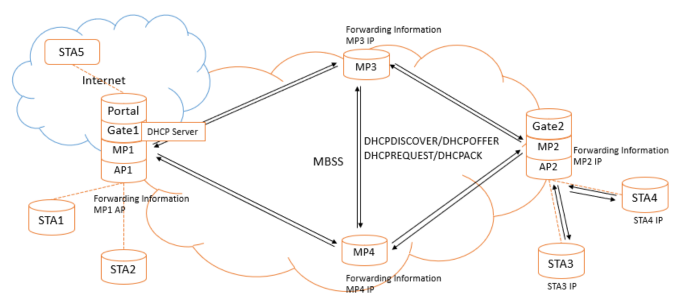


Figure 1.12 IP address allocation from DHCP server in Mesh Portal

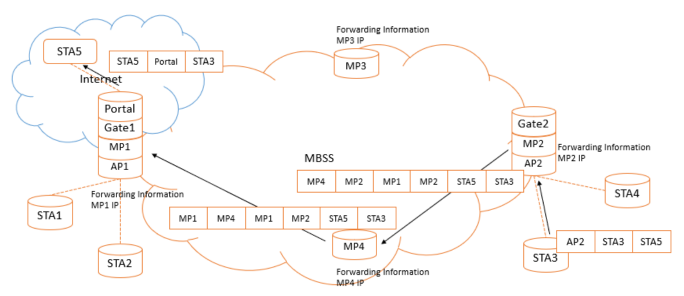


Figure 1.13 Data transmission as the forwarding information

2 NRC7292 EVK 11s mesh operation

By using different class of 11s mesh device, the user can configure the wireless ad-hoc network or relatively fixed network.

These contents in this clause contains commands to run the 11s mesh devices with NRC7292 EVKs including steps to build wpa_supplicant and establish links among MPs.

2.1 Prerequisite: enable CONFIG_MESH

There's no dependency on the wpa_supplicant version, but it's recommended to use version 2.9 to enable WFA3-Personal(SAE) and CONFIG_MESH.

```
$ wget https://w1.fi/releases/wpa_supplicant-2.9.tar.gz
$ tar zxf wpa_supplicant-2.9.tar.gz
$ sudo apt-get update
$ sudo apt-get install libnl-3-dev libnl-genl-3-dev libssl-dev
$ sudo apt-get install libdbus-1-dev libdbus-glib-1-dev
$ cd wpa_supplicant-2.9/wpa_supplicant
$ cp defconfig .config

Edit .config to include below:
CONFIG_IEEE80211N=y
CONFIG_OWE=y
CONFIG_SAE=y
CONFIG_IEEE80211W=y

$ make -j4
$ sudo make install
```

2.2 Prerequisite: install bridge tools

Bridge tools should be installed as below.

```
$ sudo apt-get install bridge-utils
```

2.3 Run script: start.py

The start.py can be found in nrc pkg and following is the usage of start.py script.

- nrc_pkg/script/start.py
- start.py [sta_type] [security_mode] [country] [mesh_mode]
- sta type : 4 (Mesh)
- security mode : 0 (Open), 3(WPA3-SAE)
- country: US, JP, KR, CN, EU, TW, NZ, AU
- mesh_mode : 0 (MPP), 1(MP), 2(MAP)

2.4 MP (Mesh Point)

MP runs on wpa_supplicant with mesh mode (5).

dhcpcd allocates IP address from DHCP server (MPP).

You can modify wpa supplicant configuration file to change the SSID & channel.

• nrc_pkg/script/conf/[country]/mp_halow_[security_mode].conf

```
$ ./start.py 4 0|3 US|JP|KR|CN|EU|TW|NZ|AU 1
      ctrl interface=/var/run/wpa supplicant
      country=US
      update config=1
     network={
         ssid="nrc mesh"
         mode=5
         scan ssid=1
         proto=RSN
         key mgmt=SAE
         pairwise=CCMP
         group=CCMP
         psk="12345678"
         ieee80211w=2
         beacon int=100
         frequency=5795
         freq list=5795
         scan freq=5795
         dot11MeshRetryTimeout=1000
         dot11MeshHoldingTimeout=400
         dot11MeshMaxRetries=4
         mesh rssi threshold=0
         mesh basic rates= 60 120 240
         #no auto peer=1
```

```
p2p_disabled=1
ignore_old_scan_res=1
```

2.5 MPP (Mesh Portal)

MPP has DHCP server using dnsmasq.

NAT, IP forwarding is needed to connect with Internet.

You can modify wpa_supplicant configuration file to change the SSID & channel.

nrc pkg/script/conf/[country]/mp halow [security mode].conf

```
$ ./start.py 4 0|3 US|JP|KR|CN|EU|TW|NZ|AU 0

Use same configuration files with MP's (mp_halow_sae.conf, mp_halow_open.conf)
```

2.6 MAP (Mesh AP: MP + AP)

MAP is composed of a MP interface and an AP interface.

The key management of AP interface can be changed to SAE, WPA2 or OWE.

• 0 (Open), 1 (WPA2-PSK), 2 (WPA3-OWE), 3 (WPA3-SAE)

You can modify wpa_supplicant configuration file to change the SSID & channel.

- nrc_pkg/script/conf/[country]/mp_halow_[security_mode].conf
- nrc_pkg/script/conf/[country]/map_halow_[security_mode].conf

```
$ ./start.py 4 0|1|2|3 US|JP|KR|CN|EU|TW|NZ|AU 2
MP interface use same files with MP's (mp halow sae.conf, mp halow open.conf)
AP interface use map halow sae.conf, map halow open.conf, map halow owe.conf, map halow wpa2.conf
      ctrl_interface=/var/run/hostapd
      country code=US
     interface=wlan0
      ssid=nrc mesh
     hw mode=a
     bridge=br0
     basic rates=60 120 240
      channel=159
     ieee80211h=1
     ieee80211d=1
      ieee80211n=1
      ieee80211w=2
      #wmm enabled=1
      macaddr acl=0
      driver=nl80211
      beacon int=100
      #disable sqi=0
```

```
#ap_max_inactivity=3
ap_max_inactivity=16779
# USF=0, UI=2: 3
# USF=1, UI=2: 16780
# USF=0, UI=10: 11
# USF=1, UI=10: 16788
#listen_interval=2

#WPA3-SAE
#auth_alg=1 #1=wpa, 2=wep, 3=open
wpa=2 # wpa2 only
wpa_key_mgmt=SAE
wpa_pairwise=CCMP
rsn_pairwise=CCMP
wpa_passphrase=12345678
```

2.7 STA

Use same SSID & channel with mesh network.

nrc_pkg/script/conf/[country]/sta_halow_[security_mode].conf

```
$ ./start.py 0 0|1|2|3 US|JP|KR|CN|EU|TW|NZ|AU
```

2.8 Static IP

Static IP setting is possible like below.

start.py [sta_type] [security_mode] [country] [mesh_mode] [mesh_ip]

2.9 Manual Peering

Mesh node do peering automatically by default but you can disable it and connect manually.

start.py [sta_type] [security_mode] [country] [mesh_mode] [peer mac address]

Both Static IP & Manual Peering are possible in one command like below.

start.py [sta_type] [security_mode] [country] [mesh_mode] [peer mac address] [mesh_ip]

```
# SAE mode Mesh Point trying to peer only 8c:0f:fa:00:29:46 and set static IP 192.168.222.2
$ ./start.py 4 3 US 1 8c:0f:fa:00:29:46 192.168.222.2
```

3 NRC7292 EVK 11s mesh test procedure

The contents in this clause contains steps to compose 11s mesh network with NRC7292 EVKs.

3.1 Setup Mesh Network

3.1.1 Mesh Distancing

NRC7292 has very wide coverage so it is too hard to setup each MP to distance physically.

Following CLI can set the MAC addresses to drop all packets from it.

```
Usage: set drop <vif_id> <mac address> <on|off>
./cli_app set drop 0 8c:0f:fa:00:2b:3c on

DROP a frame from 8c:0f:fa:00:2b:3c

DROP a frame from 8c:0f:fa:00:2b:3c

DROP a frame from 8c:0f:fa:00:2b:3c

DROP a frame from 8c:0f:fa:00:2b:3c
```

By setting it both sides, they runs like as if they are apart despite physically close distance.

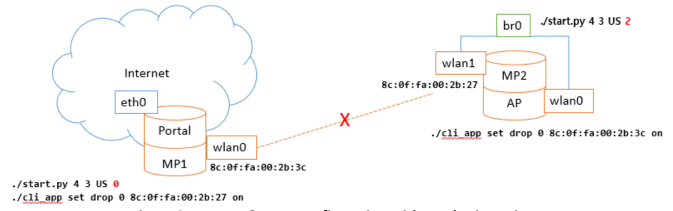


Figure 3.1 MPP & MAP configuration with Mesh Distancing

Now MPP & MAP is configured but they cannot see mutual Beacon.

3.1.2 Connecting MP and STA

Establish the mesh network connecting one or more MP to MPP and MAP.

Finally connect one or more STA to MAP then a test topology is completely set up.

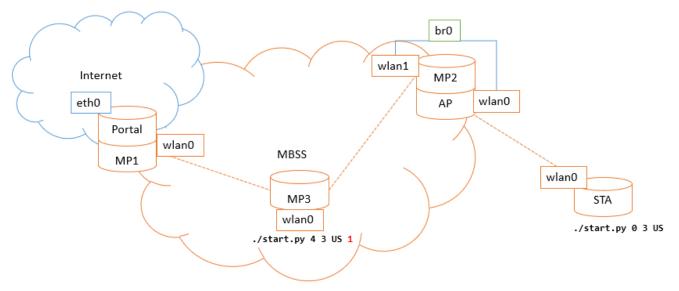


Figure 3.2 Mesh test topology

3.2 IP Allocation with DHCP

MPP is a DHCP server for the mesh network and default gateway is 192.168.200.1.

You can change this address with 'HALOW MESH IP' in the 'CONFIG IP' file.

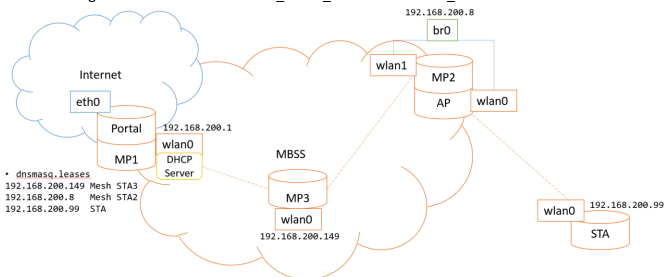


Figure 3.3 IP allocation of mesh network

3.3 Test commands

3.3.1 Ping

STA can communicate with internet server.

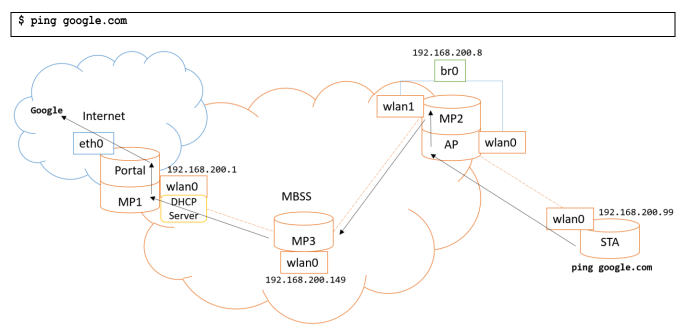


Figure 3.4 ping google.com from STA

MPP can communicate with STA.

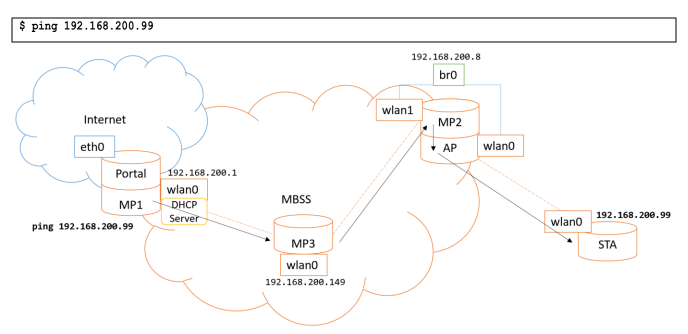


Figure 3.5 ping [STA IP] from MPP

3.3.2 Mesh status check

Following two commands can be used to check the 11s mesh connection status.

- To see a list of mesh paths: sudo iw dev wlan0 mpath dump
- To get current WPA status: sudo wpa_cli status

\$ sudo iw dev wlan0 mpath dump									
DEST ADDR	NEXT HOP	IFACE	SN	METRIC	QLEN	EXPTIME	DTIM	DRET	FLAGS
02:00:eb:cf:0e:d4	02:00:eb:cf:0e:d4	wlan0	15	1377	0	3590	0	0	0x15
02:00:eb:98:eb:25	02:00:eb:98:eb:25	wlan0	1	1377	0	3600	0	0	0x15
\$ sudo wpa_cli sta	tus								
Selected interface	'wlan0'								
bssid=00:00:00:00:	00:00								
freq=5795									
ssid=halow mesh									
id=0									
mode=mesh									
pairwise_cipher=UN	KNOWN								
group_cipher=UNKNO	WN								
key_mgmt=UNKNOWN									
wpa_state=COMPLETE	D								
ip_address=192.168	.201.2								
address=00:01:02:0	3:04:14								
uuid=1aa91a70-1281	-53aa-9a1d-ce76cc	lf0d70							

4 Appendix

4.1 Peering Timer

As shown in Figure 4.1 and Figure 4.2, Too many MP neighbors cause fail to peering.

- No Confirm frame received in dot11MeshRetryTimeout x dot11MeshMaxRetries
 (default 40ms x 2 = 80ms)
- No Open frame received in dot11MeshHoldingTimeout (default 40ms)
- 2 Mesh Point → 2 Open frames
- 3 Mesh Point → 6 Open frames
- 4 Mesh Point → 12 Open frames
- n Mesh Point →nPn-1 Open frames

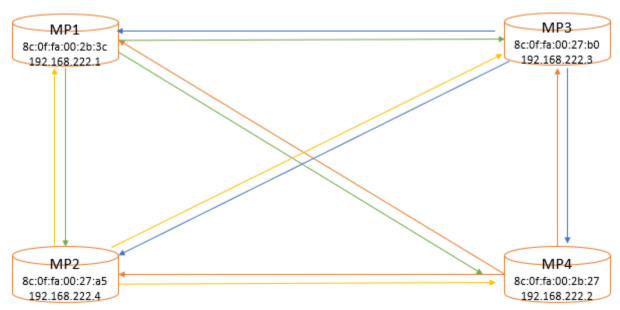


Figure 4.1 4 MP need min 12 Open frames

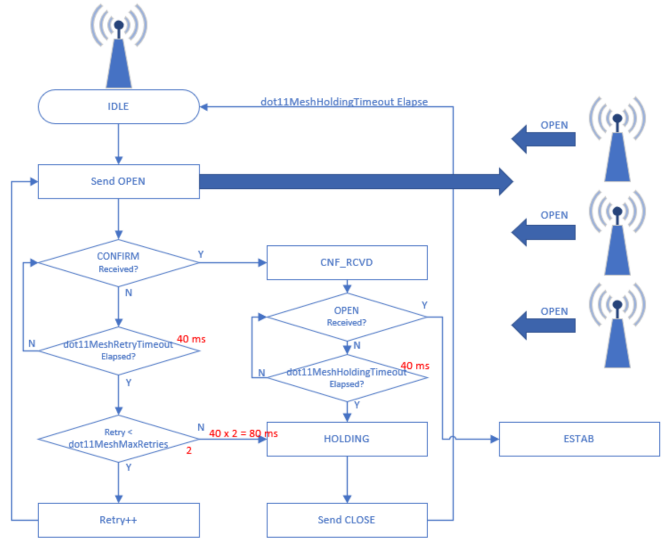


Figure 4.2 Peering timeout flow

To establish the mesh network, MPM frames must be received in the peering timeout so we need to increase this timeout value for more peers.

- dot11MeshRetryTimeout=40 (default) → 1000
- dot11MeshHoldingTimeout=40 (default) → 400
- dot11MeshMaxRetries=2 (default) → 4

4.2 RSSI Threshold

To prevent MP from peering with weak signal, you can change rssi_threshold setting in the conf file.

Default: 0 (disable rssi_threshold setting)

```
@ieee80211 mesh rx bcn presp (mac80211/mesh.c)
      if (mesh matches local(sdata, &elems)) {
             mpl_dbg(sdata, "rssi_threshold=%d rx_status->signal=%d from %pM\n",
                 sdata->u.mesh.mshcfg.rssi_threshold, rx_status->signal, mgmt->sa);
             if (!sdata->u.mesh.user mpm ||
                 sdata->u.mesh.mshcfg.rssi threshold == 0 ||
                 sdata->u.mesh.mshcfg.rssi_threshold < rx_status->signal)
                mesh neighbour update(sdata, mgmt->sa, &elems);
      network={
        ssid="nrc_mesh"
         mode=5
         scan ssid=1
         proto=RSN
         key mgmt=SAE
         pairwise=CCMP
         group=CCMP
         psk="12345678"
         ieee80211w=2
         beacon int=100
         frequency=5795
         freq list=5795
         scan freq=5795
         dot11MeshRetryTimeout=1000
         dot11MeshHoldingTimeout=400
         dot11MeshMaxRetries=4
         mesh rssi threshold=0
         mesh basic rates= 60 120 240
         #no auto peer=1
```

4.3 Changing Metric

Implement 'get_expected_throughput' of ieee80211_ops in NRC driver.

```
@airtime link metric get (mac80211/mesh hwmp.c)
#define TEST FRAME LEN 8192
#define MAX METRIC Oxffffffff
#define ARITH SHIFT 8
          rate = DIV ROUND_UP(sta_get_expected_throughput(sta), 100);
          if (rate) {
              err = 0;
          } else {
              if (fail_avg > LINK_FAIL_THRESH)
                  return MAX METRIC;
              sta set rate info tx(sta, &sta->tx stats.last rate, &rinfo);
              rate = \overline{cfg80211} calculate bitrate(&rinfo);
              if (WARN ON(!rate))
                  return MAX METRIC;
              err = (fail avg << ARITH SHIFT) / 100;
          }
          /* bitrate is in units of 100 Kbps, while we need rate in units of
           * 1Mbps. This will be corrected on tx time computation.
          tx time = (device constant + 10 * test frame len / rate);
          estimated retx = ((1 << (2 * ARITH_SHIFT)) / (s_unit - err));</pre>
          result = (tx time * estimated retx) >> (2 * ARITH SHIFT);
     return (u32) result;
```

- 10000Kbps → 820 Metric
- 6000Kbps (default) → 1366 Metric
- 3000Kbps → 2731 Metric
- The return of 'sta_get_expected_throughput' must be over 200Kbps due to the overflow at tx_time*estimated retx

Refer to this PPT to see HWMP process with Metric Change.

Appendix C. Metric

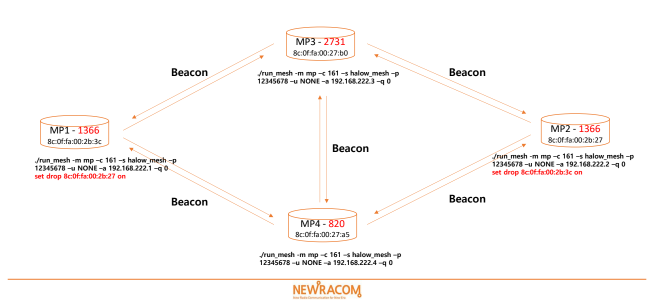


Figure 4.3 HWMP example with metric change

5 Revision history

Revision No	Date	Comments			
Ver 1.0	11/06/2019	Initial version			
Ver 1.1	03/31/2021	Update overview and test procedure			
Ver 1.2	08/18/2021	Mesh AP Concurrent mode			
Ver 1.3	09/16/2021	Change start script (start.py)			
Ver 1.4	10/18/2022	Fix broken cross-reference			