

# Advanced Networking Lab

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# Lab 2

## Frequencies and Channels

In the IEEE 802.11 standards, various channels are defined. Two main frequency bands are used, namely 2.4 GHz and 5GHz. IEEE 802.11a networks use the 5 GHz band, while IEEE 802.11b/g networks operate in the 2.4 GHz band. In both bands, various “channels” have been defined. However, channel separation is not as clean cut as one might expect. In the following setups, you will illustrate this using some simple tests.

### 2.1 Available channels

#### Exercise 1: Frequencies

Within the IEEE 802.11 specification, various channels are defined. Depending on the local authorities (Belgisch Instituut voor Postdiensten en Telecommunicatie - Belgian Institute for Postal services and Telecommunications (BIPT) in Belgium [?]), the list of allowed channels can vary. Using `iw` you can get the list of available channels.

! The wireless drivers we use make a difference between the logical interface (`wlan0` as we have used it so far) and the actual physical radio interface. All things related to physical characteristics are actually handled by the physical interface, which is called `phy0` or `phy1`, respectively.

1. To get a correct overview of which frequencies/channels are available in Belgium, use the command `iw phy1 info`.
2. List all frequencies/channels that the `phy1` interface supports.

**L2-1-1**

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The `iw phy1 info` command shows the following frequencies, first for the 2.4GHz range and then the 5GHz range.

Frequencies:

- 2412 MHz [1] (20.0 dBm)
- 2417 MHz [2] (20.0 dBm)
- 2422 MHz [3] (20.0 dBm)
- 2427 MHz [4] (20.0 dBm)
- 2432 MHz [5] (20.0 dBm)
- 2437 MHz [6] (20.0 dBm)
- 2442 MHz [7] (20.0 dBm)
- 2447 MHz [8] (20.0 dBm)
- 2452 MHz [9] (20.0 dBm)
- 2457 MHz [10] (20.0 dBm)
- 2462 MHz [11] (20.0 dBm)
- 2467 MHz [12] (20.0 dBm)
- 2472 MHz [13] (20.0 dBm)
- 2484 MHz [14] (disabled)

Frequencies:

- 5180 MHz [36] (20.0 dBm)
- 5190 MHz [38] (20.0 dBm)
- 5200 MHz [40] (20.0 dBm)
- 5220 MHz [44] (20.0 dBm)
- 5230 MHz [46] (20.0 dBm)
- 5240 MHz [48] (20.0 dBm)
- 5260 MHz [52] (20.0 dBm) (radar detection)
- 5270 MHz [54] (20.0 dBm) (radar detection)
- 5280 MHz [56] (20.0 dBm) (radar detection)
- 5300 MHz [60] (20.0 dBm) (radar detection)
- 5310 MHz [62] (20.0 dBm) (radar detection)

- 5320 MHz [64] (20.0 dBm) (radar detection)
- 5500 MHz [100] (27.0 dBm) (radar detection)
- 5510 MHz [102] (27.0 dBm) (radar detection)
- 5520 MHz [104] (27.0 dBm) (radar detection)
- 5540 MHz [108] (27.0 dBm) (radar detection)
- 5550 MHz [110] (27.0 dBm) (radar detection)
- 5560 MHz [112] (27.0 dBm) (radar detection)
- 5580 MHz [116] (27.0 dBm) (radar detection)
- 5590 MHz [118] (27.0 dBm) (radar detection)
- 5600 MHz [120] (27.0 dBm) (radar detection)
- 5620 MHz [124] (27.0 dBm) (radar detection)
- 5630 MHz [126] (27.0 dBm) (radar detection)
- 5640 MHz [128] (27.0 dBm) (radar detection)
- 5660 MHz [132] (27.0 dBm) (radar detection)
- 5670 MHz [134] (27.0 dBm) (radar detection)
- 5680 MHz [136] (27.0 dBm) (radar detection)
- 5700 MHz [140] (27.0 dBm) (radar detection)
- 5745 MHz [149] (disabled)
- 5755 MHz [151] (disabled)
- 5765 MHz [153] (disabled)
- 5785 MHz [157] (disabled)
- 5795 MHz [159] (disabled)
- 5805 MHz [161] (disabled)
- 5825 MHz [165] (disabled)
- 5835 MHz [167] (disabled)
- 5845 MHz [169] (disabled)
- 5855 MHz [171] (disabled)
- 5865 MHz [173] (disabled)
- 4920 MHz [-16] (disabled)
- 4940 MHz [-12] (disabled)
- 4960 MHz [-8] (disabled)
- 4980 MHz [-4] (disabled)

- 6040 MHz [208] (disabled)
- 6060 MHz [212] (disabled)
- 6080 MHz [216] (disabled)

You should observe several frequencies that are marked *disabled*. This indicates that the card supports these frequencies, but cannot use them because of Belgian regulations. Also, several frequencies should be marked with *radar detection*. These can be used, but special mechanisms must be put in place in order to avoid interference with radar installations (e.g. airport radar).

### Exercise 2: Available UA hotspots

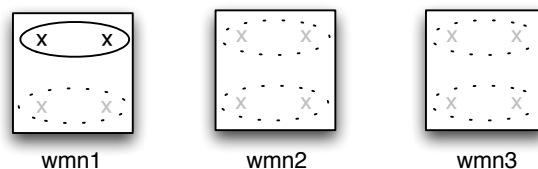


Figure 2.1: Channel separation setup 1

1. Start by building the setup as illustrated in figure 2.1.

! Remark that it is not necessary to configure the SSID or channel, but bring up the interface to activate it.

2. Find out which access points (APs) are active using `iw wlan0 scan`. This command provides an interface to list various settings from the wireless network interface card (wNIC). The manpage or command line help should be self-explanatory.
3. Fill in the following table:

**L2-2-1**

<b>SSID</b>	<b>frequency(MHz)</b>	<b>BSS</b>
UA-guest	2412	84:d4:7e:27:c0:61
mosaic	2412	08:76:ff:b4:09:c3
eduroam	2412	84:d4:7e:27:b5:80
UA-guest	2412	84:d4:7e:27:b5:81
UAntwerpen	2412	84:d4:7e:27:b5:82
Wireless Antwerpen PATS test	2437	00:1d:7e:1b:11:83
mosaic	2437	08:76:ff:4c:0e:9e
G233	2462	04:1e:64:f2:13:b1
UAntwerpen	2462	00:0b:86:a6:25:75
eduroam	2462	84:d4:7e:27:bc:00
UA-guest	2462	84:d4:7e:27:bc:01
UAntwerpen	2462	84:d4:7e:27:bc:02
eduroam	2462	84:d4:7e:27:a3:e0
UA-guest	2462	84:d4:7e:27:a3:e1
UAntwerpen	2462	84:d4:7e:27:a3:e2
Jan's Wi-Fi Network	2462	f0:99:bf:0c:be:38
TelenetWiFree	2462	06:53:7c:31:a4:85
eduroam	5180	84:d4:7e:27:c2:10
UA-guest	5180	84:d4:7e:27:c2:11
UAntwerpen	5180	84:d4:7e:27:c2:12
community-lab.net	5180	02:ca:ff:ee:ba:be
G233	5220	04:1e:64:f2:13:b2
eduroam	5260	84:d4:7e:27:b5:90
UA-guest	5260	84:d4:7e:27:b5:91
UAntwerpen	5260	84:d4:7e:27:b5:92
eduroam	5300	84:d4:7e:27:c0:70
UA-guest	5300	84:d4:7e:27:c0:71
UAntwerpen	5300	84:d4:7e:27:c0:72
CONFINE-J	5500	dc:9f:db:48:ba:ee
CONFINE-I	5520	dc:9f:db:48:b8:eb
eduroam	5580	84:d4:7e:27:a3:f0
UA-guest	5580	84:d4:7e:27:a3:f1
UAntwerpen	5580	84:d4:7e:27:a3:f2
CONFINE-H	5660	00:0c:42:c3:97:a2
CONFINE-K	5660	dc:9f:db:48:ed:51

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## 2.2 Channel Separation

### Exercise 3: Channel overhearing

No. ↓	Time	Source	Destination	Protocol	Info
1	0.000000	ArubaNet_a6:26:80	Broadcast	IEEE 802.11	Beacon frame, SN=2648, FN=0, BI=100, SSID: "UA-vpn"
2	0.001109	ArubaNet_a6:26:81	Broadcast	IEEE 802.11	Beacon frame, SN=2649, FN=0, BI=100, SSID: "UA-visit"
3	0.001684	ArubaNet_a6:26:82	Broadcast	IEEE 802.11	Beacon frame, SN=2650, FN=0, BI=100, SSID: "UA-dwep"
4	0.002089	ArubaNet_a6:26:83	Broadcast	IEEE 802.11	Beacon frame, SN=2651, FN=0, BI=100, SSID: "UA-tkip"
5	0.002511	ArubaNet_a6:26:84	Broadcast	IEEE 802.11	Beacon frame, SN=2652, FN=0, BI=100, SSID: "UA-aes"

▶ Frame 1 (126 bytes on wire (126 bytes captured))
▼ Radiotap Header v0, Length 26
Header revision: 0
Header pad: 0
Header length: 26
▶ Present flags: 0x0000186f
MAC timestamp: 7916884150
▶ Flags: 0x12
Data Rate: 1.0 Mb/s
Channel: 5
Channel frequency: 2432
Channel type: 802.11g (0x0480)
SSI Signal: -73 dBm
SSI Noise: -96 dBm
Antenna: 1
SSI Signal: 23 dB
▶ IEEE 802.11
▼ IEEE 802.11 wireless LAN management frame
▶ Fixed parameters (12 bytes)
▼ Tagged parameters (60 bytes)
▶ SSID parameter set: "UA-vpn"
▶ Supported Rates: 1.0(B) 2.0(B) 5.5 11.0
▶ DS Parameter set: Current Channel: 6
▶ (TIM) Traffic Indication Map: DTIM 0 of 1 bitmap empty
▶ Country Information: Country Code: BE, Any Environment
▶ Power Constraint: Tag 32 Len 1
▶ ERP Information: no Non-ERP STAs, do not use protection, short or long preambles
▶ Extended Supported Rates: 6.0 9.0 12.0 18.0 24.0 36.0 48.0 54.0
▶ Reserved tag number: Tag 171 Len 11

Figure 2.2: Channels in a captured beacon frame.

In the previous exercise, you made an overview of a lot of access points. The next exercise will illustrate the channel overhearing. The information about which channel an AP is working on, is provided in the beacon frames the AP periodically transmits. In figure 2.2, a Wireshark [?] screen shot shows a beacon frame. The Radiotap header indicates the frame was received on channel 5, while the beacon's content shows the AP sending this beacon only operates at channel 6. Channels are thus not cleanly separated. In the next exercise you'll create an overview of the channel overhearing.

1. Start from the setup as shown in figure 2.3.

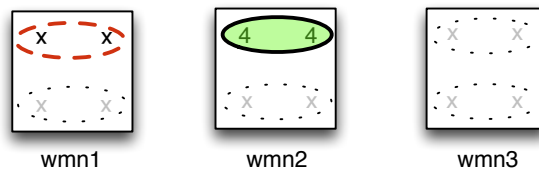


Figure 2.3: Setup for exercise 3.

! Note that the AP should be configured in channel 4 from the b/g range. To be able to do this, you should change the line `hw_mode=a` to `hw_mode=b` in the `hostapd.conf` file.

2. On station (STA)1, on every channel, make a capture `/mnt/L2-3-1.chanID.pcap`
3. Use the following wireshark display filter to only show beacons:  
`wlan.fc.type_subtype == 8`
4. Fill out the following table using the obtained information.

**L2-3-1**

Selected channels	Observed channels in received beacons
1	1,4
2	1,4
3	1,4,6
4	4,6
5	4,6
6	4,6
7	6
8	4,6
9	11,4,6
10	11,4
11	11,4

Interestingly, channel 4 beacons are observed in every channel from 1 to 11, though only from wmn-1-A.

Other SSIDs on channel 4 are only observed when we monitor channel 4 and neighbouring channels. We believe this is due to the wmn-1-A AP being fairly close to our monitor.



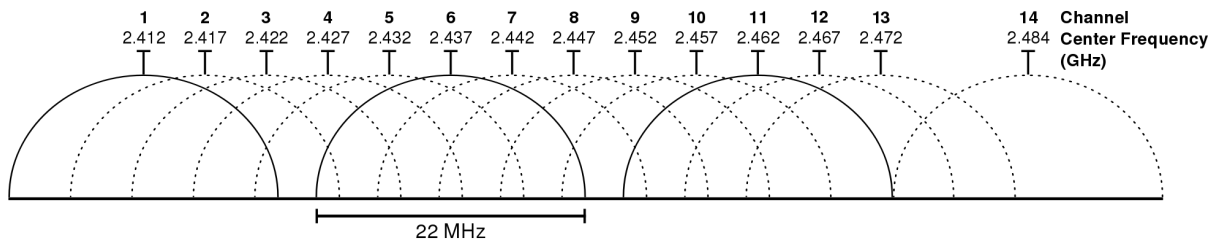


Figure 2.4: 2.4 GHz channels

From this exercise, it should be clear that the channels within the IEEE 802.11b/g range are not strictly separated. Figure 2.4<sup>1</sup> gives you an idea why: the consecutive channels overlap to a certain extent. Therefore, a careful channel planning is crucial in building and deploying wireless networks on these frequencies. In the next exercise, we will take a look at the channel separation in the IEEE 802.11a band.

#### Exercise 4: Channel separation in IEEE 802.11a

1. Now, change the AP so that it is on channel  $x$ .
2. Using `tcpdump` as in the previous exercise, find out in which channels IEEE 802.11a the beacons of this AP can be seen. Save your traces in `/mnt/L2-4-1.chanID.pcap`

**L2-4-1**

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As seen in traces/L2-4-1.36.pcap and traces/L2-4-1.40.pcap, the beacons from our AP could be observed in channel 36 and not anymore in channel 40. Note that channel 38 is not a valid channel in 802.11a so we could not check that channel.

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## 2.3 Using the Wireless Channel

### Exercise 5: Beacons

In the next few exercises, we will again use an ad-hoc network setup. It is best to reboot the devices before proceeding.

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<sup>1</sup>By Michael Gauthier, Wireless Networking in the Developing World [CC-BY-SA-3.0 (<http://creativecommons.org/licenses/by-sa/3.0/>)], via Wikimedia Commons

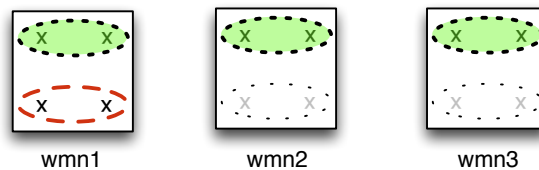


Figure 2.5: Basic ad-hoc network.

1. Create the network setup as shown in figure 2.5. Perform the following commands on all three stations. Substitute `nodeNumber` with a different number (e.g. 1, 2 and 3) on each node.

```
wmn:~# iw dev wlan0 set type ibss
wmn:~# ip addr add fc00:grID::nodeNumber/64 dev wlan0
wmn:~# ifconfig wlan0 up
wmn:~# iw dev wlan0 ibss join wmn-grID-A <frequency>
```

2. Put interface wlan1 of STA1 in monitor mode on the same frequency.

```
STA1:~# iw dev wlan1 set type monitor
STA1:~# ifconfig wlan1 up
STA1:~# iw dev wlan1 set freq <frequency>
```

3. Check if all stations can reach each other.
4. Perform a `tcpdump` on the monitor interface. Save it to `/mnt/L2-5-1.STA1.pcap`. Let it run for a few seconds and then stop the trace.
5. In your trace file, you should observe beacon frames. Carefully inspect one of the beacon frames in this trace and compare it to a beacon frame captured in the previous exercise (exercise 4). Give the packet IDs of the beacon frames you are comparing and identify the differences in the management frame part.

#### L2-5-1

For this exercise, we will be comparing packet 2 from `traces/L2-4-1.36.pcap` and packet 2 from `traces/L2-5-1.STA1.pcap`. They are included below for convenience:

For the beacon frame captured in exercise 4:

```
1 IEEE 802.11 wireless LAN management frame
   Fixed parameters (12 bytes)
3   Timestamp: 0x00000000082f503b
   Beacon Interval: 0,102400 [Seconds]
```

```

5      Capabilities Information: 0x0001
      .... ..1 = ESS capabilities: Transmitter is an
          AP
7      .... ..0. = IBSS status: Transmitter belongs to a
          BSS
      .... ..0. .... 00.. = CFP participation capabilities: No
          point coordinator at AP (0x0000)
9      .... ....0 .... = Privacy: AP/STA cannot support WEP
      .... ....0. .... = Short Preamble: Not Allowed
11     .... ....0.. .... = PBCC: Not Allowed
      .... ....0... .... = Channel Agility: Not in use
13     .... ....0 .... .... = Spectrum Management: Not Implemented
      .... ..0.. .... .... = Short Slot Time: Not in use
15     .... 0... .... .... = Automatic Power Save Delivery: Not
          Implemented
      ....0 .... .... .... = Radio Measurement: Not Implemented
17     ..0. .... .... .... = DSSS-OFDM: Not Allowed
      ..0.. .... .... .... = Delayed Block Ack: Not Implemented
19     0... .... .... .... = Immediate Block Ack: Not Implemented
Tagged parameters (28 bytes)
21     Tag: SSID parameter set: wmn-1-A
      Tag Number: SSID parameter set (0)
23     Tag length: 7
      SSID: wmn-1-A
25     Tag: Supported Rates 6(B), 9, 12(B), 18, 24(B), 36, 48, 54, [
          Mbit/sec]
      Tag Number: Supported Rates (1)
27     Tag length: 8
      Supported Rates: 6(B) (0x8c)
29     Supported Rates: 9 (0x12)
      Supported Rates: 12(B) (0x98)
31     Supported Rates: 18 (0x24)
      Supported Rates: 24(B) (0xb0)
33     Supported Rates: 36 (0x48)
      Supported Rates: 48 (0x60)
35     Supported Rates: 54 (0x6c)
      Tag: DS Parameter set: Current Channel: 36
37     Tag Number: DS Parameter set (3)
      Tag length: 1
39     Current Channel: 36
      Tag: Traffic Indication Map (TIM): DTIM 1 of 0 bitmap
41     Tag Number: Traffic Indication Map (TIM) (5)
      Tag length: 4
43     DTIM count: 1
      DTIM period: 2
45     Bitmap control: 0x00
      .... ..0 = Multicast: False
47     0000 000. = Bitmap Offset: 0x00
      Partial Virtual Bitmap: 00

```

For the beacon frame captured in exercise 5:

```

IEEE 802.11 wireless LAN management frame
2   Fixed parameters (12 bytes)
    Timestamp: 0x00000000a53c0aa
4   Beacon Interval: 0,102400 [Seconds]
    Capabilities Information: 0x0002
6       ....  ....  ....  ...0 = ESS capabilities: Transmitter is a
    STA
       ....  ....  ....  ..1. = IBSS status: Transmitter belongs to
    an IBSS
8       ....  ..0.  ....  00.. = CFP participation capabilities:
    Station is not CF-Pollable (0x0000)
       ....  ....  ...0  .... = Privacy: AP/STA cannot support WEP
10      ....  ....  ..0.  .... = Short Preamble: Not Allowed
       ....  ....  .0..  .... = PBCC: Not Allowed
12      ....  ....  0...  .... = Channel Agility: Not in use
       ....  ...0  ....  .... = Spectrum Management: Not Implemented
14      ....  .0..  ....  .... = Short Slot Time: Not in use
       ....  0...  ....  .... = Automatic Power Save Delivery: Not
    Implemented
16      ...0  ....  ....  .... = Radio Measurement: Not Implemented
       ..0.  ....  ....  .... = DSSS-OFDM: Not Allowed
18      .0..  ....  ....  .... = Delayed Block Ack: Not Implemented
       0...  ....  ....  .... = Immediate Block Ack: Not Implemented
20  Tagged parameters (32 bytes)
    Tag: SSID parameter set: wmn-1-A
22      Tag Number: SSID parameter set (0)
       Tag length: 7
24      SSID: wmn-1-A
    Tag: Supported Rates 6(B), 9, 12(B), 18, 24(B), 36, 48, 54, [
    Mbit/sec]
26      Tag Number: Supported Rates (1)
       Tag length: 8
28      Supported Rates: 6(B) (0x8c)
       Supported Rates: 9 (0x12)
30      Supported Rates: 12(B) (0x98)
       Supported Rates: 18 (0x24)
32      Supported Rates: 24(B) (0xb0)
       Supported Rates: 36 (0x48)
34      Supported Rates: 48 (0x60)
       Supported Rates: 54 (0x6c)
36      Tag: IBSS Parameter set: ATIM window 0x0
       Tag Number: IBSS Parameter set (6)
38      Tag length: 2
       Atim Windows: 0x0000
40      Tag: Vendor Specific: Microsof: WMM/WME: Information Element
       Tag Number: Vendor Specific (221)
42      Tag length: 7
       OUI: 00-50-f2
44      Vendor Specific OUI Type: 2
       Type: WMM/WME (0x02)

```

```
46      WME Subtype: Information Element (0)
      WME Version: 1
48      WME QoS Info: 0x00
      0... .... = U-APSD: Disabled
50      .... 0000 = Parameter Set Count: 0x00
      .000 .... = Reserved: 0x00
```

A first difference we observed is in the capabilities information parameters: the ad-hoc beacon frame shows that the sender of the beacon frame is a STA and that the network is an ad-hoc network, while the AP's capabilities reflect that the transmitter is an AP and the network is not in an IBSS (i.e. not ad-hoc).

For the tagged parameters section, the two contain different parameter sets, making the ad-hoc one 4 bytes longer. The ad-hoc frame contains an IBSS parameter set with the Announcement Traffic Indication Message (ATIM) window and vendor specific information parameters concerning Quality of Service. In the AP beacon, the tagged parameter sets contain information about the channel and the Traffic Indication Map.

- 
6. Start a new trace on the monitor interface and save it to `/mnt/L2-5-2.STA1.pcap`
  7. While the trace is running, perform two ping tests. You may perform the simultaneously, but it will be easier to answer the next question if you perform them consecutively.

```
STA2:~# ping6 -c 5 fc00:grID::3
```

```
STA3:~# ping6 -s 1400 -c 5 fc00:grID::1
```

8. Open your trace file and filter out the beacon frames with the following display filter: `!(wlan.fc.type_subtype == 0x08)`. Apart from the data frames, which kind of frames do you observe?

**L2-5-2**

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The main kind of other frame related to our traffic we observe here is the IEEE 802.11 Acknowledgement. Each ping request/reply has an Acknowledgement immediately following it (e.g. Acknowledgement in packet 2261 following ping request in packet 2260).

- 
9. Explain the purpose of those frames.

**L2-5-3**

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The purpose of the Acknowledgement is to let the sender of an IEEE 802.11 Data frame know it was received properly and no retransmission will be needed. For example in the packets mentioned above, the Acknowledgement's receiver address is the Data frame's transmitter address: the receiver of the Data frame lets the sender know it was received. Note that there is no transmitter address in the Acknowledgements. This is related to interframe spaces in IEEE 802.11. There is a well-defined window within which the Acknowledgement for a specific frame must be sent, and it ends before a new data frame can be sent. This means a valid Acknowledgement must always be for the latest Data frame sent: no further identification is necessary.

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### **Exercise 6: Request to Send (RTS)/Clear to Send (CTS)**

For this exercise, you will study the RTS/CTS mechanism. This mechanism will clear the channel for each transmission, minimizing the chance of collisions in the channel. A threshold value is used to determine if RTS/CTS should be used. Larger packets will receive RTS/CTS protections while smaller packet will not. Using RTS/CTS for small packets adds a lot of overhead and hence degrades performance.

1. Start from the setup as for the previous exercise.
2. The RTS/CTS threshold will be set with `iwconfig wlan0 rts 1000`. Perform this command on all nodes.
3. Performing the same `ping6` commands as in the previous exercise. Start a capture session on the monitor interface and save it to `/mnt/L2-6-1.STA1.pcap`
4. You should observe RTS/CTS packets. Which packets are protected by this mechanism? Give an example (packet ID).

#### **L2-6-1**

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In our trace `traces/L2-6-1.STA1.pcap`, the RTS/CTS exchange in packets 1611 and 1612 protects the ping request from STA3 to STA1 in packet 1613. The first ping exchange (e.g. packet 438) did not have RTS/CTS protection. With only 156bytes they did not exceed the 1000byte RTS threshold.

In general, packets that exceed 1000 bytes in size are protected by RTS/CTS in this configuration. In this case this was exactly the 10 ICMPv6 packets involved in the second ping exchange.

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5. Compare an RTS and CTS frame. How do they differ? Illustrate using frames from your last trace file. **L2-6-2**

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Comparing the packets in 1611 (RTS) and 1612 (CTS), we notice that the RTS contains both a transmitter and a receiver address, while the CTS contains only the latter, making it 6 bytes shorter. When the AP receives a RTS, it has to know which station sent it. When a station receives a CTS after sending a RTS, it can just assume it was sent from the AP the RTS was sent to. The transmitter address is omitted to save 6 bytes. Less importantly, the type/subtype field is obviously different. Unrelated to this being a RTS and a CTS, the FCS and duration fields differ.

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As you can see in the RTS/CTS frames, they do not contain any information about the network on which they are transmitted. The RTS/CTS is meant to avoid collisions on the wireless medium, so any node that receives a CTS frame is required to remain silent for the duration included in the CTS frame. The only exception, for obvious reasons, is the node to which the CTS frame is sent. Capturing RTS/CTS frames (or acknowledgment frames) on a certain channel is always a good indication that some activity is going on in that channel, even if it is impossible to overhear the actual data transmission.

## 2.4 IEEE 802.11n

Until now, we have only used the wnic's in IEEE 802.11a or b/g mode. "b" is the oldest mode. "g" improves upon "b" by offering significantly higher maximal throughput (54 Mbps versus 11 Mbps). "a" operates at different frequencies and offers the same throughput as "g".

Another mode of operation is called "n". IEEE 802.11n is an amendment to the IEEE 802.11 standard in order to improve throughput over both "a" and "g". It operates at both frequency bands and is defined for bit rates up to 600 Mbps, but very few setups will be able to obtain these speeds.

IEEE 802.11n can use different optimizations, such as the multiple-input, multiple-output (MIMO) principle, 40 MHz wide channels (versus 20 MHz in IEEE 802.11a/b/g), and frame aggregation to improve throughput. The following exercise will demonstrate that IEEE 802.11n channels can indeed be twice as wide as those in IEEE 802.11a, and thus interfere with adjacent IEEE 802.11a channels.

### Exercise 7: IEEE 802.11n

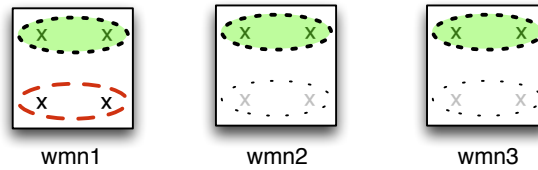


Figure 2.6: IEEE 802.11n ad-hoc network.

***As this exercise will use both channels allocated to the mobile and wireless lab, two groups cannot perform this exercise at the same time! Check if no other group is currently working on this course!***

1. Reboot all devices. In order to enable IEEE 802.11n mode without any problems, we will start from a blank setup.
2. After they have been rebooted, perform the following on all devices in order to create an ad-hoc network with IEEE 802.11n support in the 5 GHz band:  
 STA:~# iw dev wlan0 set type ibss  
 STA:~# ip addr add fc00:grID::nodeNumber/64 dev wlan0  
 STA:~# ifconfig wlan0 up  
 STA:~# iw dev wlan0 ibss join wmn-grID-A 5180 HT20
3. Check that all nodes can reach each other.
4. Set up a monitor interface on channel 36 (5180 MHz) on STA1.
5. Start a trace on the monitor interface and save it to /mnt/L2-7-1.STA1.pcap
6. Start a ping from STA2 to STA3 and from STA3 to STA1. Like before, use different ping sizes:  
 STA2:~# ping6 -c 5 fc00:grID::3  
 STA3:~# ping6 -s 1400 -c 5 fc00:grID::1
7. Filter out the beacon frames from your trace. Do you observe packets from both ping sessions? Did you see all packets from these sessions? Why or why not?

**L2-7-1**

We observed packets of both ping sessions, from the first session only the replies were caught on the monitor interface and for the second session, all ping packets were seen by the monitor.



Not seeing the ping requests of the first ping session could be due to failed demodulations at the monitor. Across multiple attempts almost all of STA2's ICMP packets were missed while the other STAs' were almost all captured. This could be related to STA1 and STA3 being close to each other and STA2 being farther away. Failure to capture/demodulate STA2's packets may be related to the use of beamforming in 802.11n. With beamforming the device can 'aim' its transmission at the intended receiver. When applied here, the monitor would receive a weaker signal, making it harder to demodulate packets, especially when combined with a high data rate. We are however not sure whether the devices use/support beamforming.

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8. Set the monitor interface to channel 40 (5200 MHz).
9. Perform the same ping test again, but now save your trace to `/mnt/L2-7-2.STA1.pcap`
10. Did you capture any packets?

**L2-7-2**

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No packets of the ping exchanges were caught. This is expected since we are now monitoring a different channel. These two channels are, at least in theory, not overlapping. Note that in a previous exercise we also failed to capture any channel 36 beacon frame on channel 40.

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### **Exercise 8: 40 MHz channels**

In the previous exercise, we enabled IEEE 802.11n, but we did not enable 40 MHz wide channels yet. We will do that now.

1. Deconfigure all wlan0 interfaces.  
`STA:~# iw dev wlan0 ibss leave`
2. Now, create an ad-hoc network that uses 40 MHz wide channels:  
`STA:~# iw dev wlan0 ibss join wmn-0-A 5180 HT40+`
3. As in the previous exercise, set the monitor interface of STA1 on channel 36 and perform a capture while sending both pings. Save it to `/mnt/L2-8-1.STA1.36.pcap`
4. Do the same again, but this time monitor channel 40.  
Save your trace in `/mnt/L2-8-1.STA1.40.pcap`

5. Do you observe any different behaviour in the trace file on channel 36, compared to the previous exercise?

**L2-8-1**

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No, the behaviour is largely the same: we again capture some ICMP traffic but it is again not the complete conversation. Note that we did manage to capture one ICMP packet (#262) from STA2 this time, showing that this is not impossible. Also interesting, but unrelated to the 40MHz channel is that one request in the second exchange was captured twice (#1193 and #1194). The second instance indicates that it is a retransmission, meaning the monitor was able to capture the first transmission while the intended receiver was not.

Even though we now in theory only monitor half of the used channel, we did not capture any fewer ICMP packets. This is because when combining two 20MHz channels into one 40MHz channel, one of the two is used as the main channel and the other becomes a secondary channel. The secondary channel is only used when needed. '5180 HT40+' means 'use 5180 as the main channel and the one above it as secondary'. Because our ICMP traffic is by far not enough to saturate the main channel, the secondary channel remains (largely) unused and we thus observe a capture similar to the previous exercise.

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6. In the trace file on channel 40, which packets have you captured? Why?

**L2-8-2**

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Monitoring on channel 40, we captured no ICMP traffic. This is due to the secondary channel remaining largely unused: all ICMP traffic was most likely sent on channel 36.

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# Acronyms

**AP** access point

**BIPT** Belgisch Instituut voor Postdiensten en Telecommunicatie - Belgian Institute for Postal services and Telecommunications

**CTS** Clear to Send

**grID** group ID

**MIMO** multiple-input, multiple-output

**nic** network interface card

**RTS** Request to Send

**STA** station

**wmn** wireless mesh node

**wnic** wireless network interface card