Nomadic Communications Labs

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Ad Hoc Networks

- The wireless LANs we usually know make use of the mode "infrastructured" which requires one or more Access Points
- The 802.11 standard specifies an additional mode:

Ad hoc mode

- This mode let the 802.11 network card operate in what the standard defines a network configuration "Independent Basic Service Set (IBSS)"
- In IBSS mode there are no Access Points and the various network cards communicate directly among them in peer-to-peer mode

- The Ad Hoc mode allows the users to constitute a wireless LAN autonomously
- **Typical applications:**
 - Files and resources sharing among laptops
 - application of first aid in emergency situations (disasters, accidents, fires, ...)

Advantages/disadvantages:

- Reduced costs: no AP, no cost of infrastructuration
- Reduced setup time: It is enough that users have the wireless network cards
- Performance: In a communication among two clients is better the Ad Hoc mode, otherwise ... it depends
- Reduced access to the net: Generally there is no access to the wired net, in some cases a single client can share its connection to the others clients, however it is not a good solution!
- Management of a complex network: given the fluidity of the network topology and the lack of a centralized device, the security management and the performance analysis is extremely complex

- The first station for a particular Ad Hoc network (that is, the first NIC radio) establishes the IBSS determining the BSSID address:
 - In a infrastructured network the BSSID is the address of the wireless interface of the AP
 - In an Ad Hoc network, the BSSID is generated in a random way

A BSSID is reserved, the broadcast BSSID (all the bits to 1):

- Frames with broadcast BSSID jump all the BSSID filters on the MAC level
- This address is only used when stations try to identify a net sending a probe request
- Only the probe request frames can use the BSSID broadcast

- Afterwards the first station starts sending beacons, needed to keep the synchronization among the stations
- Note that in infrastrucutured mode, only the Access Point can send beacons

- The other stations of the Ad Hoc network will join to the net after receiving a beacon and accepting the parameters of IBSS (in particular the interval of beacon) sent in the beacon frame
- All the stations which join the Ad Hoc network must periodically send a beacon if they do not hear a beacon from another station after a very short random delay from when they presumes that beacon had to be sent

Analysis of Ad Hoc Network packets

Probe Request

Probe Request (with ID) – Part 1

```
Frame 3 (51 bytes on wire, 51 bytes captured)
IEEE 802.11
    Type/Subtype: Probe Request (4)
    Frame Control: 0x0040 (Normal)
       Version: 0
       Type: Management frame (0)
        Subtype: 4
       Flags: 0x0
           DS status: Not leaving DS or network is operating in AD-HOC mode (To DS: 0
   From DS: 0) (0x00)
            .... .0.. = More Fragments: This is the last fragment
            .... 0... = Retry: Frame is not being retransmitted
            ...0 .... = PWR MGT: STA will stay up
            ..0. .... = More Data: No data buffered
            .0.. .... = WEP flag: WEP is disabled
            0.... = Order flag: Not strictly ordered
    Duration: 0
   Destination address: ff:ff:ff:ff:ff (Broadcast)
    Source address: 00:0e:35:6e:20:39 (10.0.0.11)
    BSS Id: ff:ff:ff:ff:ff (Broadcast)
    Fragment number: 0
```

Sequence number: 1

Probe Request (with ID) – Part 2

```
IEEE 802.11 wireless LAN management frame
Tagged parameters (27 bytes)
Tag Number: 0 (SSID parameter set)
Tag length: 9
Tag interpretation: WNLABTEST
Tag Number: 1 (Supported Rates)
Tag length: 4
Tag interpretation: Supported rates: 1.0(B) 2.0(B) 5.5 11.0 [Mbit/sec]
Tag Number: 50 (Extended Supported Rates)
Tag length: 8
Tag interpretation: Supported rates: 6.0 9.0 12.0 18.0 24.0 36.0 48.0 54.0
[Mbit/sec]
```

Probe Request (without ID) – Part 1

```
Frame 4 (42 bytes on wire, 42 bytes captured)
IEEE 802.11
    Type/Subtype: Probe Request (4)
    Frame Control: 0x0040 (Normal)
       Version: 0
       Type: Management frame (0)
        Subtype: 4
       Flags: 0x0
           DS status: Not leaving DS or network is operating in AD-HOC mode (To DS: 0
   From DS: 0) (0x00)
            .... .0.. = More Fragments: This is the last fragment
            .... 0... = Retry: Frame is not being retransmitted
            ...0 .... = PWR MGT: STA will stay up
            ..0. .... = More Data: No data buffered
            .0.. .... = WEP flag: WEP is disabled
            0.... = Order flag: Not strictly ordered
    Duration: 0
   Destination address: ff:ff:ff:ff:ff (Broadcast)
    Source address: 00:0e:35:6e:20:39 (10.0.0.11)
    BSS Id: ff:ff:ff:ff:ff (Broadcast)
    Fragment number: 0
```

Sequence number: 2

Probe Request (without ID) – Part 2

```
IEEE 802.11 wireless LAN management frame
Tagged parameters (18 bytes)
Tag Number: 0 (SSID parameter set)
Tag length: 0
Tag interpretation:
Tag Number: 1 (Supported Rates)
Tag length: 4
Tag interpretation: Supported rates: 1.0(B) 2.0(B) 5.5 11.0 [Mbit/sec]
Tag Number: 50 (Extended Supported Rates)
Tag length: 8
Tag interpretation: Supported rates: 6.0 9.0 12.0 18.0 24.0 36.0 48.0 54.0
[Mbit/sec]
```

Beacon Frame

- Waited for a certain time interval the Beacon Frame starts
- In the beacon now there is the BSSID chosen in random way

Beacon Frame – Part 1

```
Frame 32 (82 bytes on wire, 82 bytes captured)
IEEE 802.11
    Type/Subtype: Beacon frame (8)
    Frame Control: 0x0080 (Normal)
       Version: 0
       Type: Management frame (0)
        Subtype: 8
       Flags: 0x0
           DS status: Not leaving DS or network is operating in AD-HOC mode (To DS: 0
   From DS: 0) (0x00)
            .... .0.. = More Fragments: This is the last fragment
            .... 0... = Retry: Frame is not being retransmitted
            ...0 .... = PWR MGT: STA will stay up
            ..... = More Data: No data buffered
            .0.. .... = WEP flag: WEP is disabled
            0.... = Order flag: Not strictly ordered
    Duration: 0
   Destination address: ff:ff:ff:ff:ff (Broadcast)
    Source address: 00:0e:35:6e:20:39 (10.0.0.11)
   BSS Id: 02:0e:35:00:13:ab (02:0e:35:00:13:ab)
    Fragment number: 0
    Sequence number: 46
```

Beacon Frame – Part 2

```
IEEE 802.11 wireless LAN management frame
Fixed parameters (12 bytes)
Timestamp: 0x00000000019256
Beacon Interval: 0.102400 [Seconds]
Capability Information: 0x0022
.... ... ... 0 = ESS capabilities: Transmitter is a STA
.... ... ... 00. = ESS status: Transmitter belongs to an IBSS
.... ... 00... = CFP participation capabilities: Station is not CF-
Pollable (0x0000)
.... ... 0 .... = Privacy: AP/STA cannot support WEP
.... ... 0... = PBCC: PBCC modulation not allowed
.... 0... 0... = Channel Agility: Channel agility not in use
.... 0... = Short Slot Time: Short slot time not in use
...0. .... = DSSS-OFDM: DSSS-OFDM modulation not allowed
```

Beacon Frame – Part 3

```
Tagged parameters (46 bytes)
    Tag Number: 0 (SSID parameter set)
    Tag length: 9
    Tag interpretation: WNLABTEST
    Tag Number: 1 (Supported Rates)
    Tag length: 4
    Tag interpretation: Supported rates: 1.0(B) 2.0(B) 5.5(B) 11.0(B) [Mbit/sec]
    Tag Number: 3 (DS Parameter set)
    Tag length: 1
    Tag interpretation: Current Channel: 9
    Tag Number: 6 (IBSS Parameter set)
    Tag length: 2
    Tag interpretation: ATIM window 0x0
    Tag Number: 221 (Vendor Specific)
    Tag length: 7
    Tag interpretation: WME IE: type 2, subtype 0, version 1, parameter set 0
    Tag Number: 42 (ERP Information)
    Tag length: 1
    Tag interpretation: ERP info: 0x0 (no Non-ERP STAs, do not use protection, long
preambles)
    Tag Number: 50 (Extended Supported Rates)
    Tag length: 8
    Tag interpretation: Supported rates: 6.0 9.0 12.0 18.0 24.0 36.0 48.0 54.0
[Mbit/sec]
```

Probe Response

- When a new station ask to join the network, it starts sending the frame Probe Request
- The first station answers with a frame Probe Response destined to the new station

Probe Response – Part 1

```
Frame 147 (82 bytes on wire, 82 bytes captured)
IEEE 802.11
    Type/Subtype: Probe Response (5)
    Frame Control: 0x0050 (Normal)
        Version: 0
        Type: Management frame (0)
        Subtype: 5
        Flags: 0x0
           DS status: Not leaving DS or network is operating in AD-HOC mode (To DS: 0
   From DS: 0) (0x00)
            .... .0.. = More Fragments: This is the last fragment
            .... 0... = Retry: Frame is not being retransmitted
            ...0 .... = PWR MGT: STA will stay up
            ..... = More Data: No data buffered
            .0.. .... = WEP flag: WEP is disabled
            0.... = Order flag: Not strictly ordered
    Duration: 314
   Destination address: 00:0b:cd:8d:30:3b (10.0.0.10)
    Source address: 00:0e:35:6e:20:39 (10.0.0.11)
    BSS Id: 02:0e:35:00:13:ab (02:0e:35:00:13:ab)
    Fragment number: 0
    Sequence number: 143
```

Probe Response – Part 2

```
IEEE 802.11 wireless LAN management frame
Fixed parameters (12 bytes)
Timestamp: 0x00000000920D3E
Beacon Interval: 0.102400 [Seconds]
Capability Information: 0x0022
.... ... ... 0 = ESS capabilities: Transmitter is a STA
.... ... ... 00.. = CSS status: Transmitter belongs to an IBSS
.... ... 00.. = CFP participation capabilities: Station is not CF-
Pollable (0x0000)
.... ... 0 .... = Privacy: AP/STA cannot support WEP
.... ... 0... = PBCC: PBCC modulation not allowed
.... 0... 0... = Channel Agility: Channel agility not in use
.... 0... = Short Slot Time: Short slot time not in use
...0. .... = DSSS-OFDM: DSSS-OFDM modulation not allowed
```

Probe Response – Part 3

Tagged parameters (46 bytes) Tag Number: 0 (SSID parameter set) Tag length: 9 Tag interpretation: WNLABTEST Tag Number: 1 (Supported Rates) Tag length: 4 Tag interpretation: Supported rates: 1.0(B) 2.0(B) 5.5(B) 11.0(B) [Mbit/sec] Tag Number: 3 (DS Parameter set) Tag length: 1 Tag interpretation: Current Channel: 9 Tag Number: 6 (IBSS Parameter set) Tag length: 2 Tag interpretation: ATIM window 0x0 Tag Number: 221 (Vendor Specific) Tag length: 7 Tag interpretation: WME IE: type 2, subtype 0, version 1, parameter set 0 Tag Number: 42 (ERP Information) Tag length: 1 Tag interpretation: ERP info: 0x0 (no Non-ERP STAs, do not use protection, long preambles) Tag Number: 50 (Extended Supported Rates) Tag length: 8 Tag interpretation: Supported rates: 6.0 9.0 12.0 18.0 24.0 36.0 48.0 54.0 [Mbit/sec]

Data Frame

- Substantially identical to those of an infrastructured wireless network
- Note as the BSSID is always the one transmitted in the *Beacon Frames*

Data Frame – Part 1

```
Frame 361 (92 bytes on wire, 92 bytes captured)
TEEE 802.11
    Type/Subtype: Data (32)
    Frame Control: 0x0008 (Normal)
        Version: 0
        Type: Data frame (2)
        Subtype: 0
        Flags: 0x0
            DS status: Not leaving DS or network is operating in AD-HOC mode (To DS: 0
   From DS: 0) (0x00)
            .... .0.. = More Fragments: This is the last fragment
            .... 0... = Retry: Frame is not being retransmitted
            ...0 .... = PWR MGT: STA will stay up
            ..... = More Data: No data buffered
            .0.. .... = WEP flaq: WEP is disabled
            0.... = Order flag: Not strictly ordered
    Duration: 258
   Destination address: 00:0e:35:6e:20:39 (10.0.0.11)
    Source address: 00:0b:cd:8d:30:3b (10.0.0.10)
   BSS Id: 02:0e:35:00:13:ab (02:0e:35:00:13:ab)
    Fragment number: 0
    Sequence number: 111
Logical-Link Control
Internet Protocol, Src Addr: 10.0.0.10 (10.0.0.10), Dst Addr: 10.0.0.11 (10.0.0.11)
```

Data Frame – Part 2

Internet Control Message Protocol
Type: 8 (Echo (ping) request)
Code: 0
Checksum: 0x495c (correct)
Identifier: 0x0200
Sequence number: 0x0200
Data (32 bytes)

00006162636465666768696a6b6c6d6e6f70abcdefghijklmnop001071727374757677616263646566676869grstuvwabcdefghi

Analysis of Ad Hoc network frames:

- Start an Ad Hoc Network with a laptop
- Join the previous Ad Hoc Network with a second laptop
- Use a third one to acquire the packets, using wireshark, analyzing all the possible situations (like the first station leaves, the second asks for all the available network, ...)

□ Play with MTU:

- Start an Ad Hoc network using two laptops
- Run iperf server (suggestion: use UDP) on one laptop and client on the second
- Modify the MTU parameters on the wireless card (like: 1500 on both, 250 on both, 2500 and 250, 2500 and 512, ...)

Performance Analysis:

- Start an Ad Hoc network using two, three, four laptops
- Run iperf server (suggestion: use UDP) on one laptop and in client mode on the others, starting the clients in a "synchronized" way
- Evaluate the performance, using one client, then two, three, four
- How the throughput decrease? Remember to run iperf N times (with N > 20)

Interferences between channels:

- Take 4 laptops and start 2 different Ad Hoc network on 2 different channels (i.e.: 1 and 7)
- Run 2 iperf server (suggestion: use UDP) on one laptop for both Ad Hoc Network, and in client mode on the others two, starting the clients in a "synchronized" way
- Evaluate the performance, remember to run iperf N times (with N > 20)
- Change the channels of one of the Ad Hoc network choosing a channel closer to the other (i.e.: 1 and 6), and repeat the evaluation