# Mobile Node Pilot

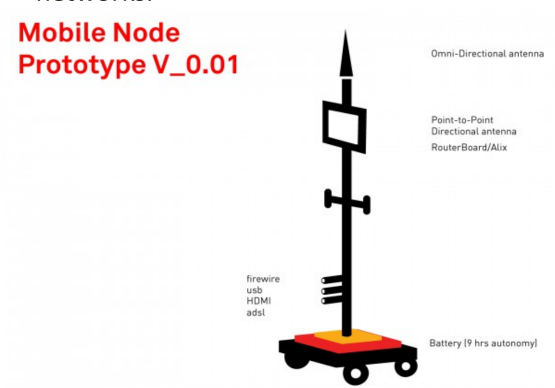
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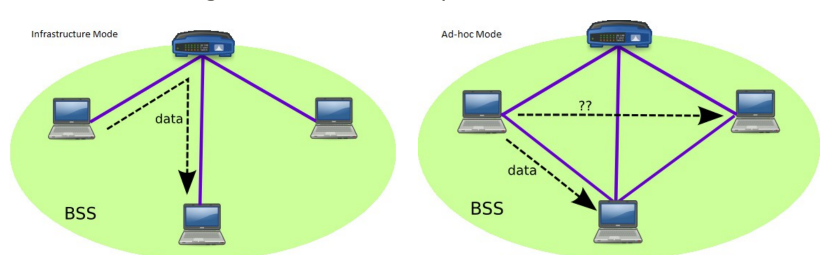
### Introduction

 The main idea within the Mobile Node Pilot is to create a free transmission workstation that can be used in the urban space and contributes to the digital mesh through other networks.



# Mesh and Manet Networks (I)

- A mesh network is a network where all the participants are also routers. They are level 3 networks (Network layer).
- Every node has to be connected, at least, to another node in the network, independently of the method (Cable, Wi-Fi, OF, etc.)
- It is not strictly necessary that this kind of networks use the Ad-hoc mode, they can use infrastructure mode too, although it is useless in many cases.



### Mesh and Manet Networks (II)

- When we have a mesh network which uses a wireless system to interconnect the nodes and is built in Ad-hoc mode, we talk about MANET (Mobile Ad-hoc Network).
- So a MANET network:
  - " is a self-configuring infrastructureless network of mobile devices connected by wireless." (Wikipedia)
- In order to allow this self-configuring feature, we use Dynamic Routing protocols (DRP) which are specially optimized for MANET deployments.

#### **Main Features**

- OpenWRT based
- 802.11a/b/g/n support
- IPv6 native
- IPv4 tunneled over IPv6
- Auto configuration system
- Web GUI to monitor and configure
- Visualization tools (maps, graphs, etc.)
- Automatic dynamic routing (zero-conf)
- BGP (Border Gateway Protocol) support (half implemented)
- Open Source



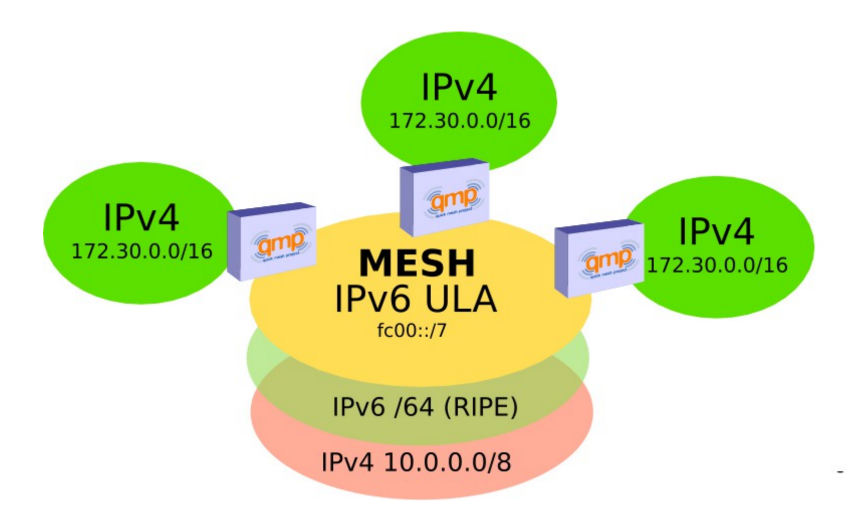
#### **Quick Deployments**

- One of the scenarios QMP has been developed for is: Quick deployments.
- Achieve the following requirements:
  - The deployment must be performed as fast as possible.
  - It must be able to be done by non-technical people.
  - It must be possible in most situations.



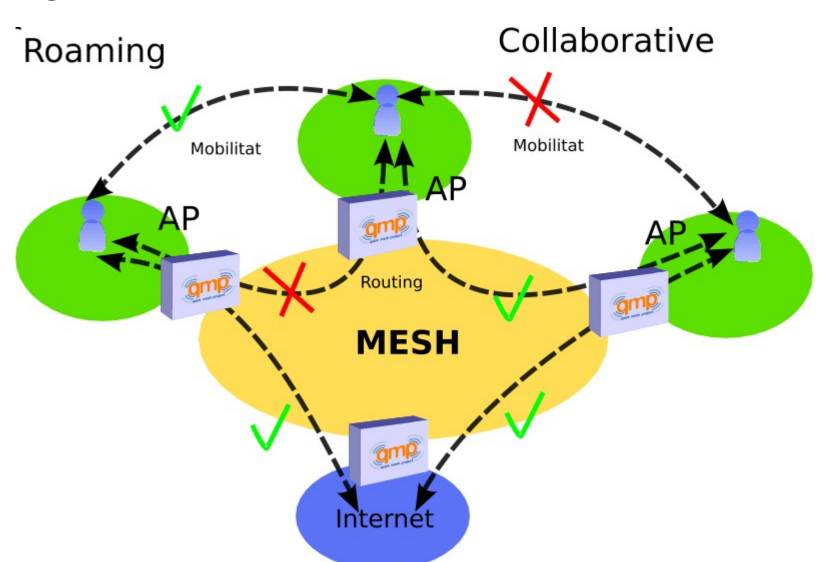
#### **Addressing**

- Qmp uses three different kind of IP addresses:
  - IPv6 ULA: IPv6 private range to be used internally in the mesh. These IPs are used for the communication among the nodes in the mesh network, and so they are not neither valid nor routable outside.
  - IPv6 RIPE: IPv6 public IPs range (6to6 tunneling). These are globally valid and routable.
  - IPv4: IPv4 private range to connect with the final user (4to6 tunneling). They are assigned to the final users attached to a node in the mesh, when they transmit any packet that has to travel throughout the mesh it is encapsulated in an IPv6 packet (tunneling).



#### Modes

- Roaming for fast deployments:
  - All the access points in this mode will have the same IP and the same ESSID in order to allow users mobility, namely, they won't lose the connection although they switch from an AP to another.
  - Every AP implements a NAT and so, two users attached to different APs won't have direct vision between them.
- Community:
  - Every node will have a randomly assigned IPs range and will announce this range through the mesh.
  - There is not NAT, every user has direct vision with the others (1 hope away from the IPv4 network layer point of view), but mobility is not allowed (no roaming).



#### **Dynamic Routing Protocol**

- The QMP firmware, uses the following protocols:
  - BMX6 as the main DRP.
  - OLSR6 as a backup DRP.
  - Babel as a backup DRP but optional.

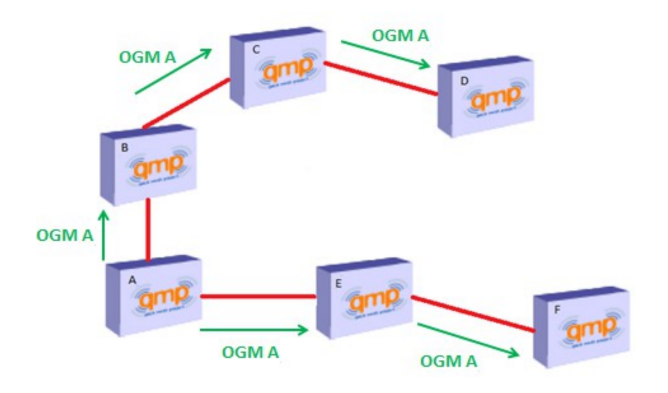
 All three use IPv6 ULA to talk to other nodes and are isolated at the link layer (MAC) using VLANs.





#### BMX6

- Pro-active: Uses UDP flooding to periodically send Originator Messages (OGM) and build a routing table.
- Destination-sequenced, Distance-vector (DSDV): Every node just knows which neighbor is better to reach another, namely, they do not need to know the entire topology, just the best paths.
- Does not use IP as node identifier, it uses global identifiers using SHA2 hashing.



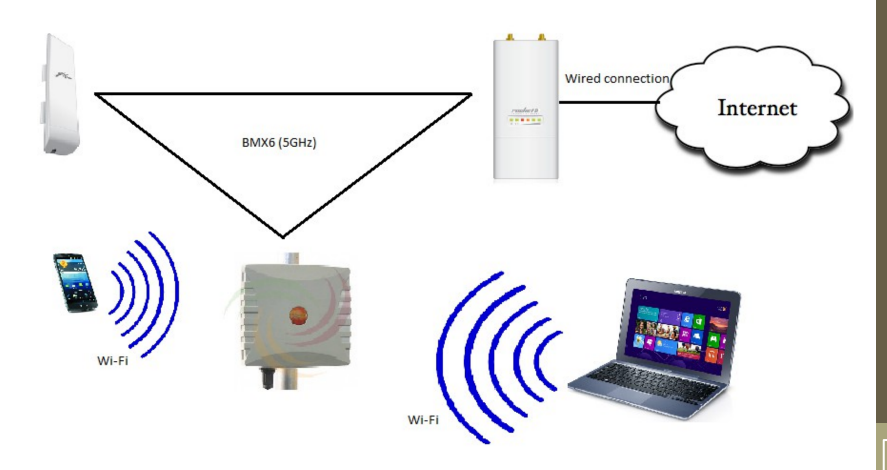
Best Path to A					
Step	В	С	Е	D	F
1	А	-	А	-	-
2	А	В	А	-	Е
3	А	В	А	С	Е

Frame name	Description		
HELLO ADV	Hello advertisement. Used for letting		
	neighboring nodes detect the link quality		
	in transmit direction (from sending to re-		
	ceiving node).		
RP ADV	Rx probe advertisement. Used for report-		
	ing about reception rate of hello messages		
	from neighboring nodes.		
OGM ADV	OGM advertisement. Used for updating		
	periodically route and metric information		
	over the mesh.		
OGM ACK	OGM acknowledgement. Used for ac-		
	knowledging the previously reception of		
	a full OGM ADV frame.		

### Mobile Node

- The main goal of creating a node which has mobility is giving coverage to zones or event that are not covered with the existing fixed infrastructure. And so it has a lot of social implications, for citizens and cities:
  - Giving Wi-FI access to people in a concert or any other event (indoor or outdoors).
  - Allow people broadcast something taking place with their Smartphone (apps like bambuser) or using IP cameras.
  - Giving coverage in a protest, moving the node along with the people.
  - Etc!!
- We always need a fixed infrastructure to be able to expand the mesh by adding this node. Cities like Barcelona are creating this kind of infrastructures.

### Mobile Node



### Information Sources

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# Thank you for your time!