Mobile Communications

Ad-hoc and Mesh Networks

Manuel P. Ricardo

Faculdade de Engenharia da Universidade do Porto

- What is an ad-hoc network?
- What are differences between layer 2 and layer 3 ad-hoc networks?
- What are the differences between an IEEE mesh network and an IETF MANET network?
- What are the differences between a mobile network and a mobile terminal?
- *How to support a moving network?*

MANET – Ad-hoc Networks

» AODV, OLSR

Mesh networks

» 802.11s

Mobile Networks

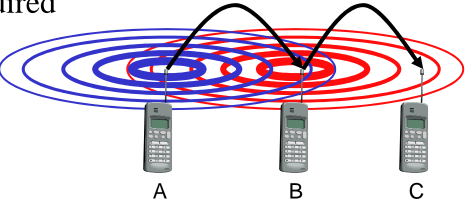
- » IETF NEMO
- » MANET support for mobile networks

Basics on ad-hoc networks

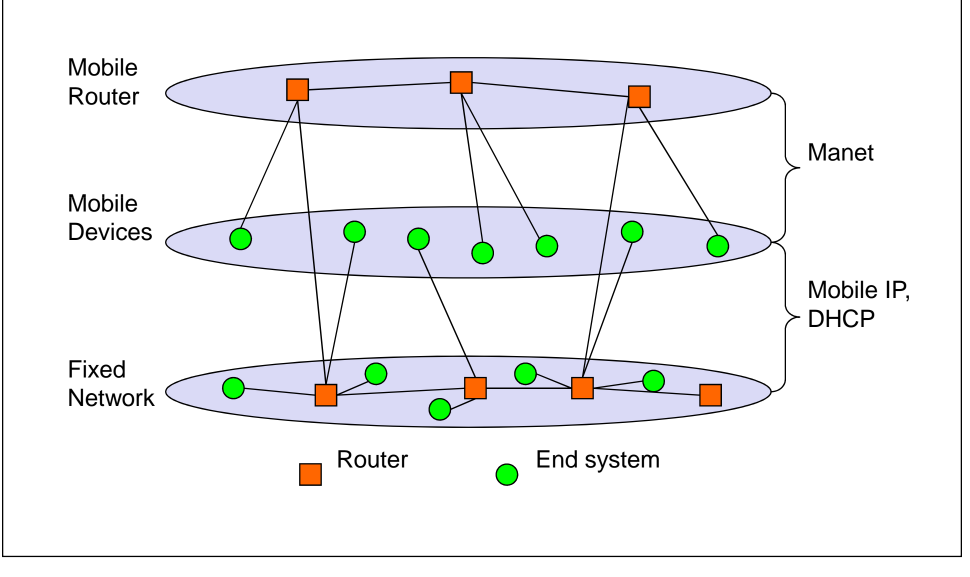
- What is an ad-hoc network?
- What are the differences between and ad-hoc wireless network and a wired network?
- What are the characteristics of the most important ad-hoc routing protocols?

Ad-Hoc Network (Layer 3)

- Auto-configurable network
- Working over wireless links
- Nodes are mobile \rightarrow dynamic network topology
- Isolated network, or interconnected to Internet
- Nodes forward traffic
- Routing protocol is required



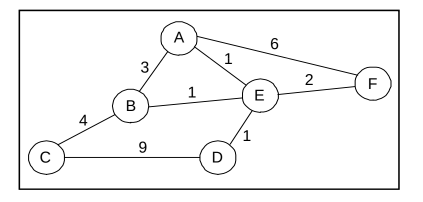
IETF MANET - Mobile Ad-hoc Networking



Route calculation in wired networks

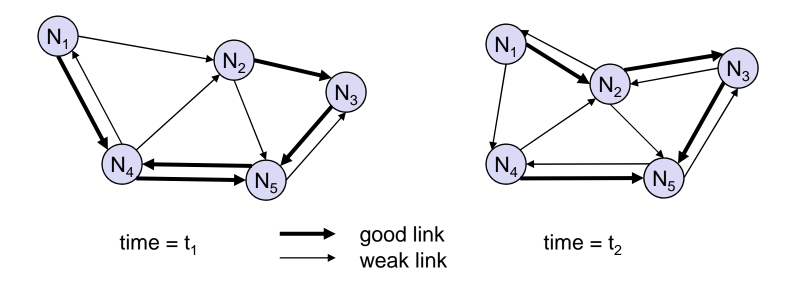
Distance vector

- » Messages exchanged periodically with neighbours
- » Message indicates reachable nodes and their distance
- » Algorithm takes long time to converge
- » Eg. RIP



- Link state
 - » Router informs periodically the other routers about its links state
 - » Every router gets information from all other routers
 - » Lots of traffic
 - » Eg. OSPF

Route calculation in Ad-Hoc Netoworks-Characteristics



Ad-hoc network

- » Dynamic topology
 - Depends on node mobility
- » Interference
 - Radio communications
- » Asymmetric links
 - Received powers and attenuation unequal in the two directions

Routing in Ad-hoc Networks

Conventional routing protocols

- Built for wired networks \rightarrow whose topology varies slowly
- Assume symmetric links

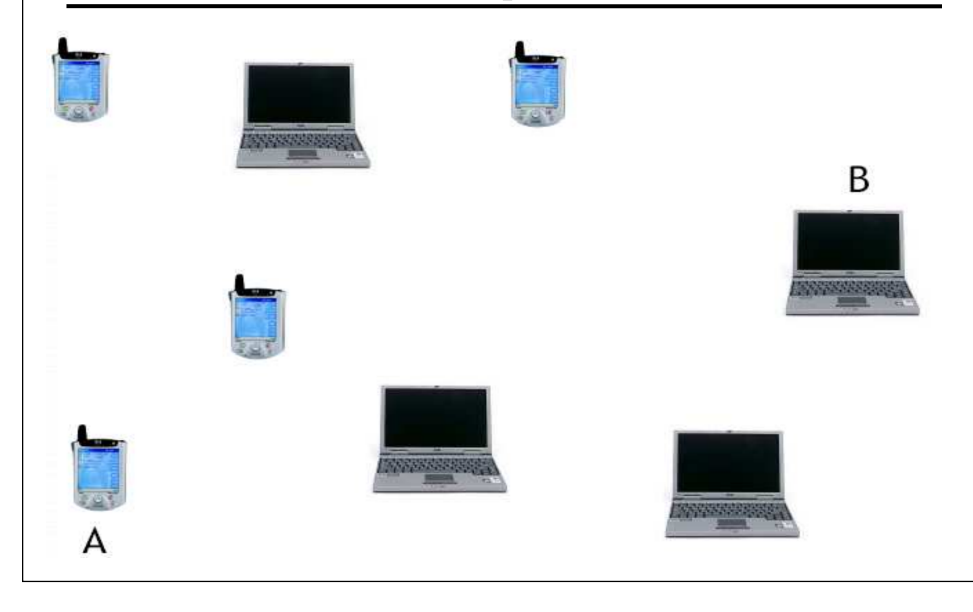
In Ad-hoc networks

- » Dynamic topology \rightarrow information required to be refreshed more frequently
 - energy consumption
 - radio resources used for signaling information
- » Wireless node may have scarce resources (bandwidth, energy) ...
- New routing strategies / protocols for ad-hoc networks
 - 2 type : reactive e pro-active

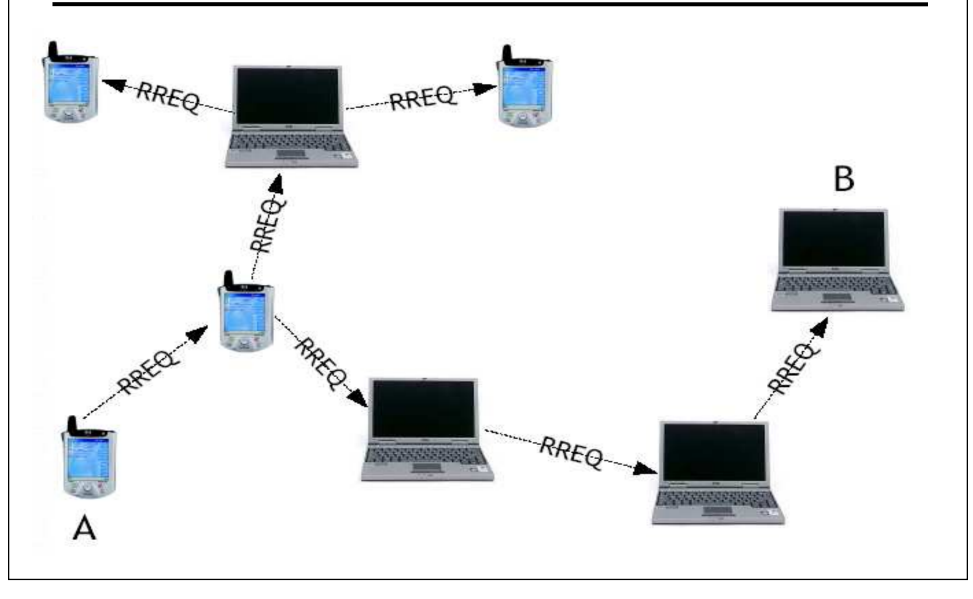
To think about

• How can we avoid a large signaling overhead (number of routing messages) in ad-hoc networks

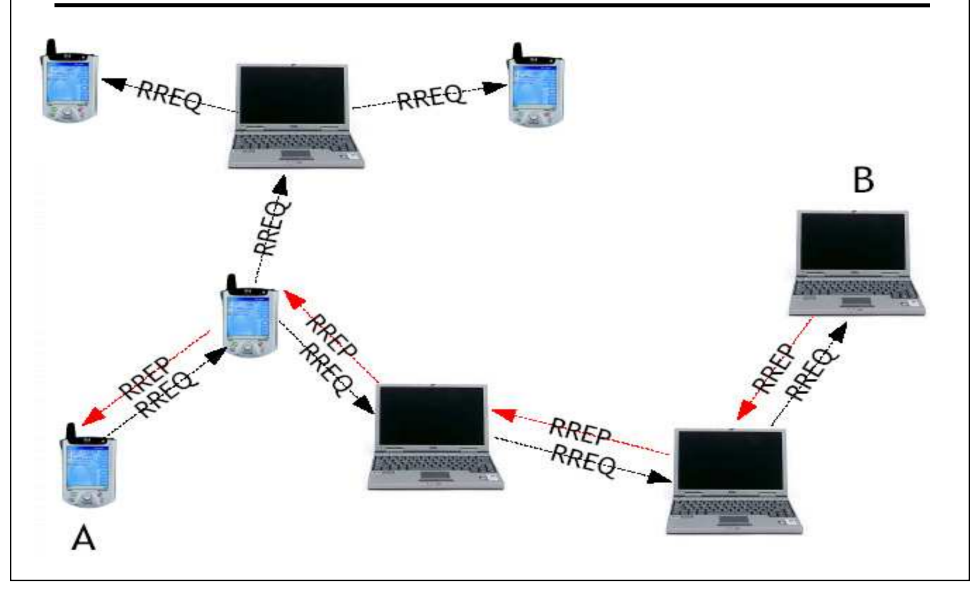
AODV - A needs to send packet to B



AODV – A sends RouteRequest



AODV – B replies with RouteReply



AODV - Characteristics

- » Decision to request a route
- » Broadcast of *Route-request*
- » Intermediate nodes get routes to node A
- » *Route-reply* sent in *unicast* by same path
- » Intermediate nodes get also route to node B
- » Routes have *Time-to-live*, in every node
- » Needs symmetric graph

Pro-active routing protocols

- Routes built using continuous control traffic
- Routes are maintained
- Advantages, disadvantages
 - » Constant control traffic
 - » Routes always available
- Example OLSR (RFC 3626)
 - » OLSR Optimized Link-State Routing protocol

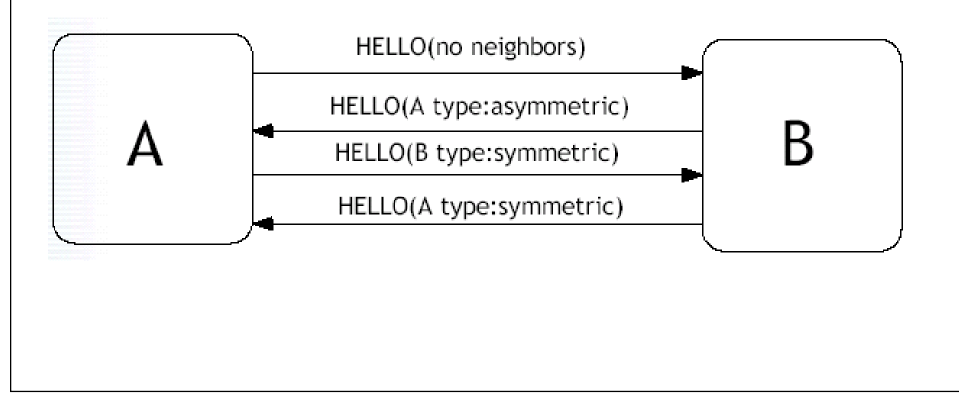
OLSR – Main functions

- Detection of links to neighbour nodes
- Optimized forwarding / flooding (MultiPoint Relaying)

OLSR header:	Packet Length		Packet Sequence Number		
Message:	Message Type	Vtime	Message Size		
	Originator Address				
	Time To Live	Hop Count	Message Sequence Number		
	MESSAGE				
Message:	Message Type	Vtime	Message Size		
	Originator Address				
	Time To Live	Hop Count	Message Sequence Number		
	MESSAGE				

OLSR – Detecting links to neighbour nodes

- Using *HELLO* messages
- All nodes transmit periodically *HELLO* messages
- *HELLO* messages group neighbour by their state



MPR flooding

OLSR – MultiPoint Relaying (MPR)

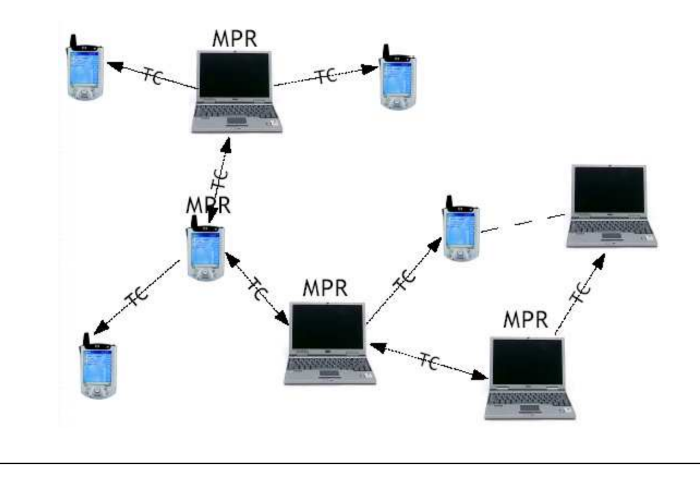
- MultiPoint Relaying (MPR)
 - » Special nodes in the network
 - » Used to
 - Limit number of nodes retransmiting packets
 - Reduce number duplicated retransmissions
- Each node selects its MPRs, which must
 - » Be at 1 hop distance
 - » Have symmetric links
- MPR set selected by a node
 - » Must be minimum
 - » Must enable communication with every 2-hop-away nodes
- Node is MPR if it has been selected by other node

OLSR – Link State

- In wired networks, OSPF
 - » Every node floods the network
 - » With information about its links state
- OLSR does the same, using 2 optimizations
 - » Only nodes associated to MPR are declared in link state message
 - → Reduced message length
 - » Only the MPR nodes send link state messages
 - → Smaller number of nodes sending messages

OLSR – Link state, example

- Messages which declare the links state
 - » "Topology Control Messages"





• *How will the 802.11s Mesh Network work?*

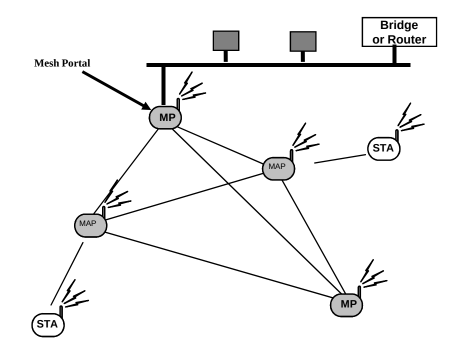
Note: This set of slides reflects the view of a 802.11s *draft* standard.

IEEE 802.11s - Main Characteristics

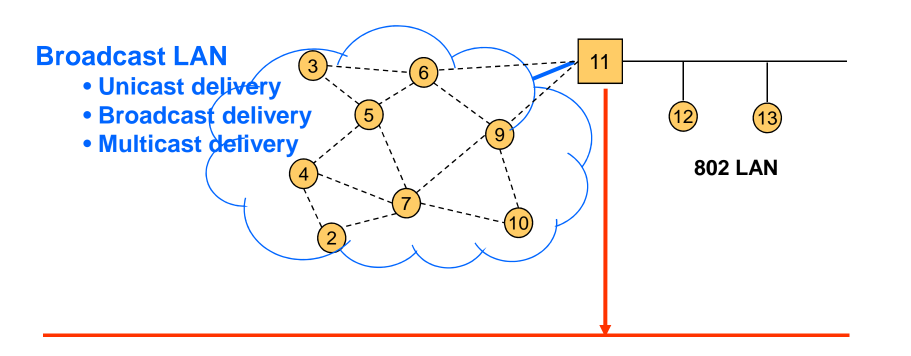
- Network topology and discovery
- Inter-working
- Path Selection and Forwarding
- MAC Enhancements

Elements of a WLAN Mesh Network

- MP Mesh Point
 - establishes links with neighbor MPs
- MAP Mesh AP - MP + AP
- MPP Mesh Portal
- STA 802.11 station – standard 802.11 STA



L2 Mesh Network - Emulates 802 LAN Segment

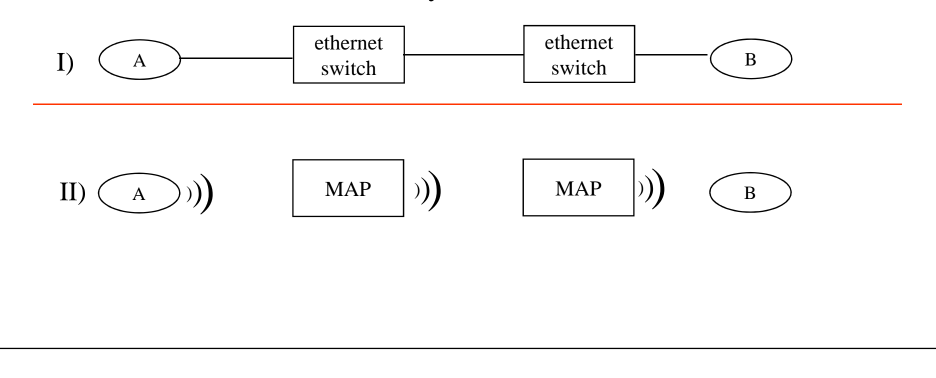


Support for connecting an 802.11s mesh to an 802.1D bridged LAN

- Broadcast LAN (transparent forwarding)
- Learning bridge
- Support for bridge-to-bridge communications: Mesh Portal participates in STP

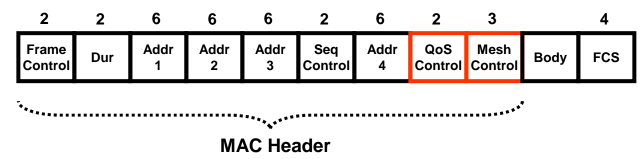
To think about

- Suppose A sends a frame to B (MAC layer). What MAC addresses are required for the frame transmitted between the two Ethernet switches?
- And what MAC addresses are required for the frame transmitted between the two MAPs? Why are the 2 cases different?



Mesh Data Frames

- Data frames
 - » based on 802.11 frames 4 MAC address format
 - » extended with: 802.11e QoS header, and new Mesh Control header field



- Mesh Control Field
 - » TTL eliminates possibility of infinite loops (recall these are mesh networks!)

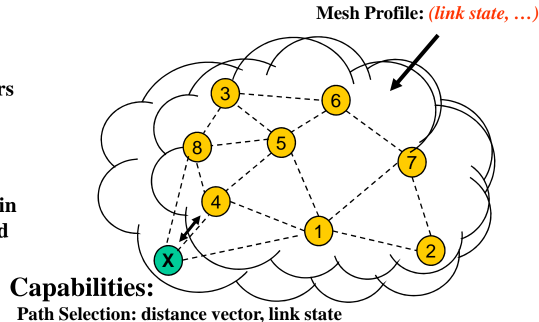
» Mesh E2E Seq	0	78	23
	Mesh TTL	Mesh E2E Seq	
	····	******	

Topology Formation

- Mesh Point discovers candidate neighbors
 - » based on beacons, which contain mesh information
 - WLAN Mesh capabilities
 - Mesh ID
- Membership in a WLAN Mesh Network
 - » determined by (secure) association with neighbors

Mesh Association

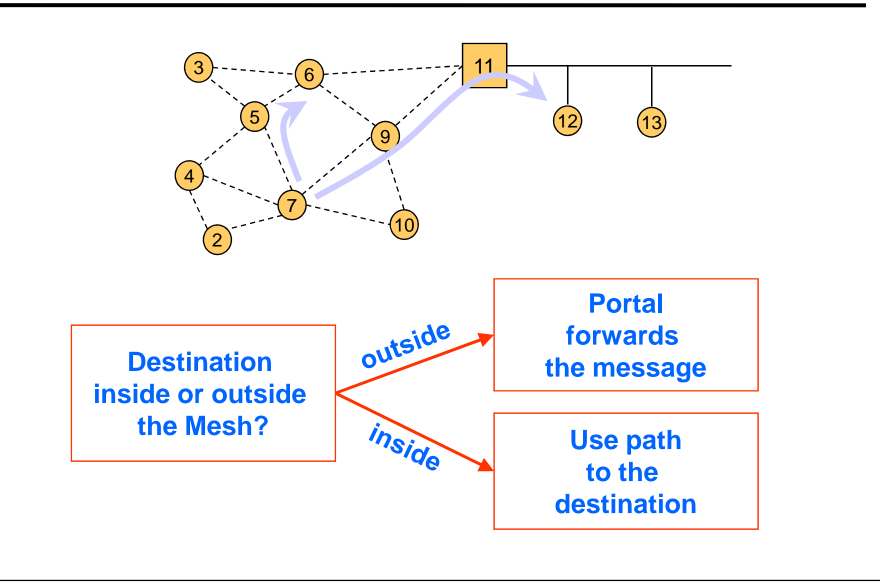
- 1. MP X discovers Mesh *mesh-A* with profile (*link state*, ...)
- 2. MP X associates / authenticates with neighbors in the mesh, since it can support the Profile
- 3. MP *X* begins participating in link state path selection and data forwarding protocol



MeshID: *mesh-A*

One active protocol in one mesh but alternative protocols in different meshes

Interworking - Packet Forwarding



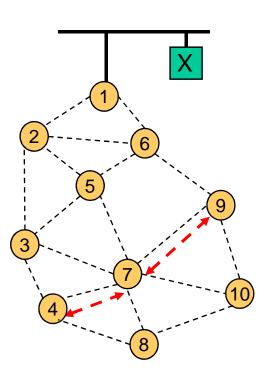
Hybrid Wireless Mesh Protocol (HWMP)

Combines

- » on-demand route discovery
 - based on AODV
- » proactive routing to a mesh portal
 - distance vector routing tree built and maintained rooted at the Portal

HWMP Example 1: No Root, Destination Inside the Mesh

- Communication: MP4 \rightarrow MP9
- MP4
 - checks its forwarding table for an entry to MP9
 - If no entry exists, MP4 sends a broadcast RREQ to discover the best path to MP9
- MP9 replies with unicast RREP
- Data communication begins

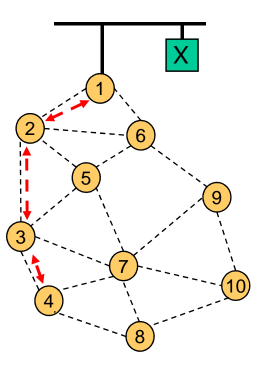


⁻⁻⁻ On-demand path

HWMP Example 3:

No Root, Destination Outside the Mesh

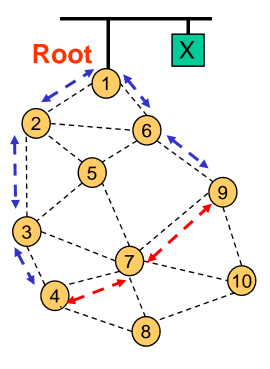
- Communication: MP4 \rightarrow X
- ♦ MP4
 - $\, \ast \,$ first checks its forwarding table for an entry to X
 - » If no entry exists, MP4 sends a broadcast RREQ to discover the best path to X
 - » When no RREP received, MP4 assumes X is outside the mesh and sends messages destined to X to Mesh Portals
- Mesh Portal that knows X may respond with a unicast RREP



On-demand path

HWMP Example 2: Root, *Destination Inside the Mesh*

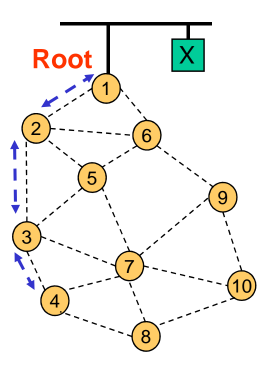
- Communication: MP 4 \rightarrow MP 9
- MPs learn Root MP1 through Root Announcement messages
- MP 4 checks its forwarding table for an entry to MP9
- If no entry exists, MP4 forwards message on the proactive path to Root MP1
- When MP1 receives the message, it forwards on the proactive path to MP9
- MP9, receiving the message, may issue a RREQ back to MP 4 to establish a path that is more efficient than the path via Root MP1



- --> Proactive path
- - On-demand path

HWMP Example 4: Root, *Destination Outside the Mesh*

- Communication: MP4 \rightarrow X
- MPs learn Root MP1 through Root Announcement messages
- If MP4 has no entry for X in its forwarding table, MP 4 may forward the message on the proactive path toward the Root MP1
- When MP1 receives the message, if it does not have an active forwarding entry to X it may assume the destination is outside the mesh
- Mesh Portal MP1 forwards messages to other LAN
 Proactive path segments



Radio Aware OLSR (RA-OLSR)

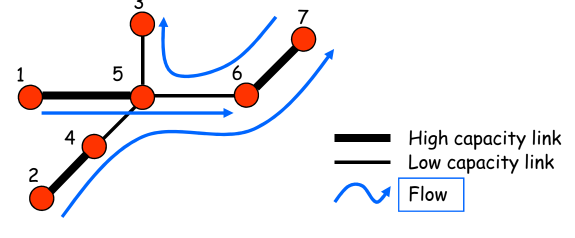
- OLSR may be used in alternative to AODV
- RA-OLSR proactively maintains link-state for routing

MAC Enhancements for Mesh

- Intra-mesh Congestion Control
- Common Channel Framework (Optional)

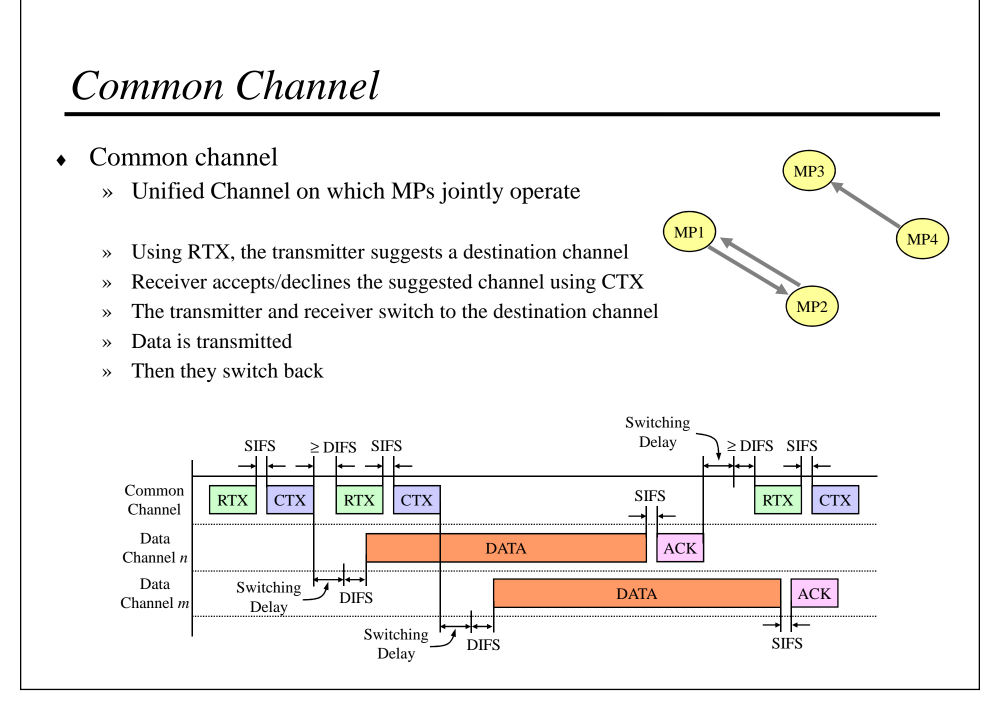
Need for Congestion Control

- Mesh characteristics
 - » Heterogeneous link capacities along the path of a flow
 - » Traffic aggregation: Multi-hop flows sharing intermediate links
- Issues with the 802.11 MAC for mesh
 - » Nodes blindly transmit as many packets as possible, regardless of how many reach the destination
 - » Results in throughput degradation and performance inefficiency



Intra-Mesh Congestion Control Mechanisms

- Local congestion monitoring (informative)
 - » Each node actively monitors local channel utilization
 - » If congestion detected, notifies previous-hop neighbors and/or the neighborhood
- Congestion control signaling
 - » Congestion Control Request (unicast)
 - » Congestion Control Response (unicast)
 - » Neighborhood Congestion Announcement (broadcast)



Control Frames

• Request to Switch (RTX) Frame

2	2	6	6	2	4
Frame Control	Duration/ ID	RA	TA	Destination Channel Info.	FCS

• Clear to Switch (CTX) Frame

2	2	6	2	4
Frame Control	Duration/ ID	RA	Destination Channel Info.	FCS