Wireless Mesh Networks

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Part of this material (including some pictures) features and are freely reproduced from: "Ian F.Akyildiz, Xudong Wang, Weilin Wang, Wireless mesh networks: a survey', Computer Networks 47 (2005), Elsevier'

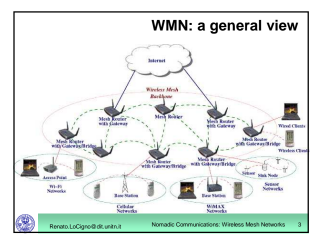
Thanks also to Gianni Costanzi for checks and providing figures

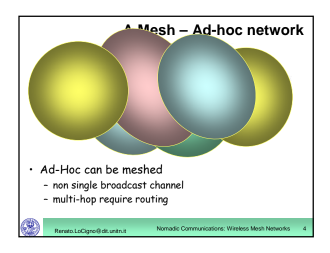
Ad-Hoc and WMN

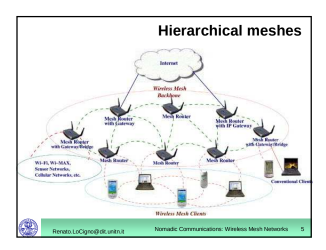
- · Ad-Hoc network
 - non permanent
 - general purpose or specific (sensors)
 - single or multi-hop, normally mobile
 - may require routing (see AODV and OLSR in the following)
- Wireless Mesh Networks (WMN)
 - more structured than Ad-Hoc
 - may be hierarchical
 - semi-permanent, some nodes are fixed
 - requires routing



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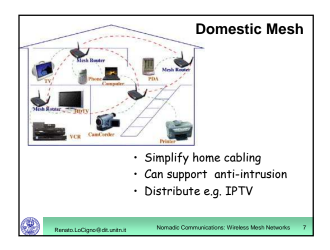


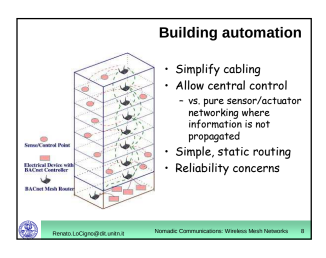
Hierarchical meshes

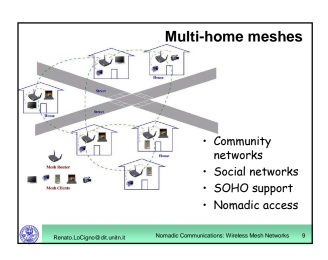
- · Capacity of the backbone
- Routing strategies
 - Gateway selection
 - · client level
 - backbone level
- · Backbone of fixed nodes
 - multi-km links -> easy and cheap coverage
 - replace wireless "closed" backbones
 - Nomadic access vs. static access

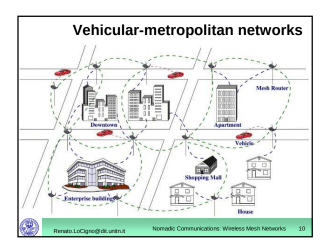
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Vehicular-metropolitan networks

- · Mainly infrastructure-to-vehicle
 - cooperative driving is a different (though related) story
- · Traffic control & congestion management
 - A22 is "selling" as the "future" 73 messaging panels on close to 300 km ...
- · Turism, advertisement, local information
- · Nomadic communication with pedestrians too
- In U.S. some commercial experiments are already available



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Nomadic Communications: Wireless Mesh Networks

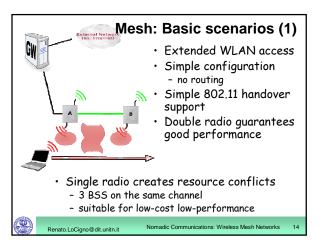
Cellular networks? capacity problems in "dense" environments cannot "reach" planes problems with very high speed Collect the traffic locally then interconnect from a single – non energy constrained point Nomadic Communications: Wireless Mesh Networks

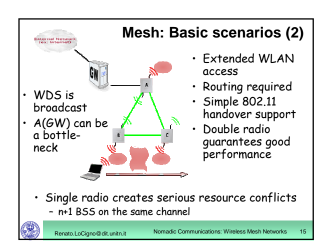
Mesh project & sites

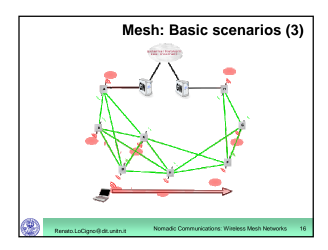
- · Community Networks & around
 - Seattle Wireless (http://www.seattlewireless.net/)
 - Roofnet at MIT (http://pdos.csail.mit.edu/roofnet/)
 - TFA at Rice (http://tfa.rice.edu)
 - Tuscolo Mesh (http://tuscolomesh.ninux.org/joomla)
 - Georgia Tech (http://www.ece.gatech.edu/research/labs/bwn/mesh /index.html)
 - ...
 - Pergine Valsugana
 - ...
 - Trentino Networks



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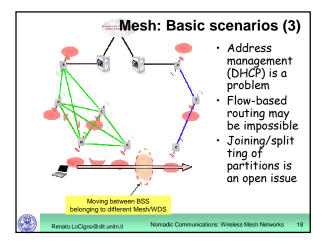


Mesh: Basic scenarios (3)

- Extended WLAN access
- · Basic infrastructuring
- Single radio operation very difficult
- · Multiple external gateways
 - sophisticated, flow-based routing
- · Non standard handover support
 - flow based routing requires exporting the context
 - address management require coordination
- · WDS may be multi-hop
 - How many channels?
- · Point-to-point and broadcast channels in WDS



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Mesh - Ad-Hoc: AODV

Ad-hoc On-demand Distance Vector routing - rfc3561

- DV (see RIP) protocol for next-hop based routing
- On-Demand: maintains routes only for nodes that are communicating
- · Must build routes when requested
- Route Request (RREQ) are flooded through the network
- Nodes set-up reverse path pointers to the source
 - AODV assumes symmetric links



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Mesh - Ad-Hoc: AODV

- The intended receiver sends back a Route Reply (RR)
- RR follow the reverse path set-up by intermediate nodes (unicast) establishing a shortest path route memorized by intermediate nodes
- · Paths expire if not used
 - protocol & transmission overhead
 - guarantee of stability in dynamic, non reliable networks
- Usual DV problems
 - count to infinity, slow convergence, ...



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Mesh - Ad-Hoc: AODV

- Next-hop based (other proposals are based on source routing)
- · "Flat" protocol: all nodes are equal
- · Can manage only one route per s-d pair
 - can be inefficient in presence of highly variable link quality and persistence
- Good for sporadic communications
- · Bad for high mobility
 - slow convergence
 - difficulty in understanding topology changes.



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Mesh - Ad-Hoc: AOMDV

Ad-Hoc On-demand Multipath Distance Vector Routing in Ad Hoc Networks

- An extension to AODV
- AOMDV computes multiple loop-free and link-disjoint paths
- Using "Advertised Hop-count" guarantees Loop-freedom
 - A variable, which is defined as the maximum hop count for all the paths. A node only accepts an alternate path to the destination if it has a lower hop count than the advertised hop count for that destination
- Link-disjointness of multiple paths is achieved by using a particular property of flooding
- Performance comparison of $\bar{\text{AOMDV}}$ with $\bar{\text{AODV}}$ shows that
 - AOMDV improves the end-to-end delay, often more than a factor of two
 - AOMDV reduces routing overheads by about 20%



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Nomadic Communications: Wireless Mesh Networks

Mesh - Ad-Hoc: OLSR

Optimized Link-State Routing Protocol (rfc3626)

- · Proactive, link-state routing protocol
- · Based on the notion of MultiPoint Relay (MPR)
- · Three main components:
 - Neighbor Sensing mechanism
 - MPR Flooding mechanism
 - topology Discovery (diffusion) mechanism.
- · Auxilary features of OLSR:
 - network association connecting OLSR to other networks



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Mesh - Ad-Hoc: OLSR

Basic neighbor sensing:

- · periodic exchange of HELLO messages;
- HELLO messages list neighbors + "neighbor quality"
 - HEARD link may be asymmetric
 - SYM link is confirmed to be symmetric
 - MPR link is confirmed to be symmetric AND neighbor selected as MPR
- Providing:
 - topology information up to two hops
 - MPR selector information notification



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Mesh - Ad-Hoc: OLSR

- Each node selects from among its neighbors an MPR set such that
 - an emitted flooding message, relayed by the MPR nodes, can be received by all nodes in the 2-hop neighborhood
- · Goals:
 - reduce flooding overhead (select minimal sets)
 - provide optimal flooding distances



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Mesh - Ad-Hoc: OLSR

- Exchanges topology information with other nodes of the network regularly
- MPRs announce their status periodically in control messages.
- In route calculation, the MPRs are used to form the route from a given node to any destination in the network
- Uses MPRs to facilitate efficient flooding of control messages



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Nomadic Communications: Wireless Mesh Networks

Mesh Networks: 802.11s

- Working group to deliver a standard for 802.11(& around) base Mesh Networks
 - Interactions with 802.11p dedicated to vehicular networks
- Tries to define a framework to support a Mesh network as a standard extended WLAN with routing that goes beyond the standard minimum spanning tree of 802.1 interconnection



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Device Classes in 802.11s

- · Mesh Point (MP)
 - a point able to relay messages
- · Mesh AP (MAP)
 - a MP able to provide services to STAs
- Mesh Portal (MPP)
 - a MAP connected to a wired LAN
 - normally called a gateway and assumed to access the internet

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Routing in 802.11s

- Hybrid Wireless Mesh Protocol (HWMP) -Mandatory
 - AODV derived link-state protocol
 - Based on trees for proaction and efficiency
 - Add on-demand features (like AODV)
- · Radio Aware OLSR (RA-OLSR) Optional
 - Radio aware metrics added to MPRs in OLSR
 - optional fish-eye routing capabilities
 - association and discovery protocols for topology discovery and buildup



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