

Advanced Wireless and Mobile Technologies

Interop, Las Vegas April 29, 2008

Fanny Mlinarsky
President, octoScope
fm@octoscope.com

Fanny Mlinarsky



- President of octoScope, consulting company focusing on
 - > RF and wireless design
 - Network or device architecture
 - Performance verification
 - Product or architecture advocacy
- Founder and Chief Technology Officer,
 Azimuth Systems, leading wireless test
 platform for Wi-Fi and WiMAX test (10/01 10/06)
- R&D Manager, General Manager, Agilent Technologies for the WireScope handheld network certification and monitoring products (10/98 – 10/01)
- Founder of TGT, 802.11 committee defining test methods and metrics

Azimuth Wireless Test



Agilent WireScope

Panelists and Topics



- Jeff Gilbert, CTO, SiBEAM
 - > 60 GHz and WirelessHD uncompressed HD video
- Darwin Engwer, WLAN Strategic Technology Architect, Nortel
 - Very High Throughput WLAN 802.11 VHT
- Byron Henderson, VP of Marketing, Mesh Dynamics
 - Wireless mesh technology

Advances in Wireless



- Higher throughput
- Longer reach





Radio

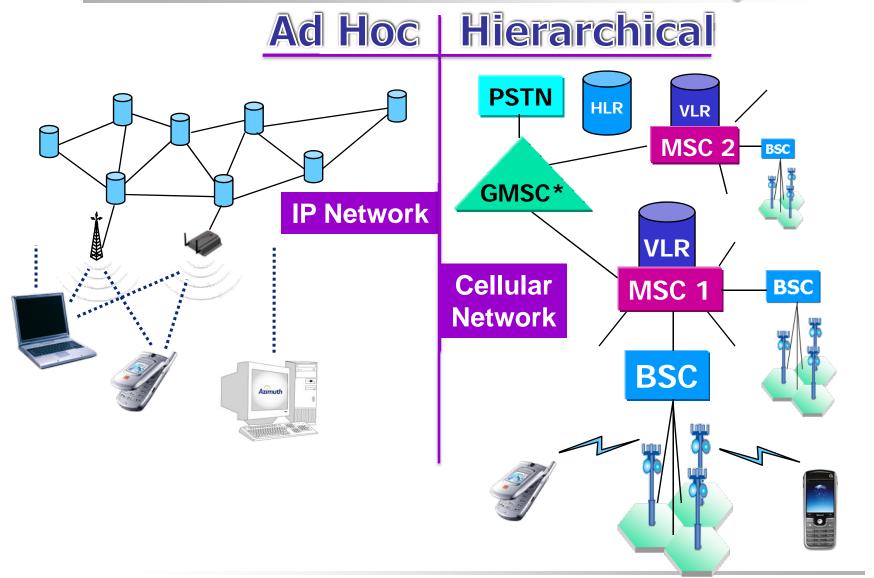
Infrastructure

- Wider area coverage
- More users



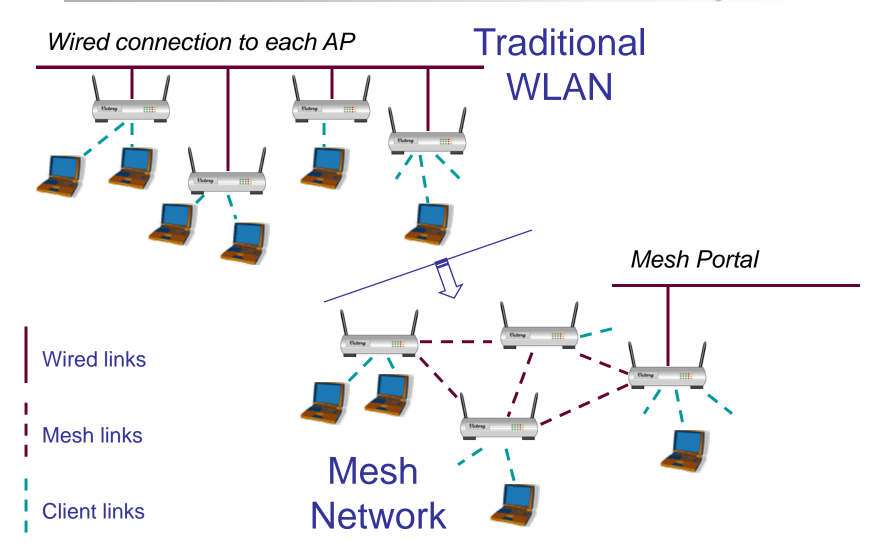
Data vs. Cellular Networks





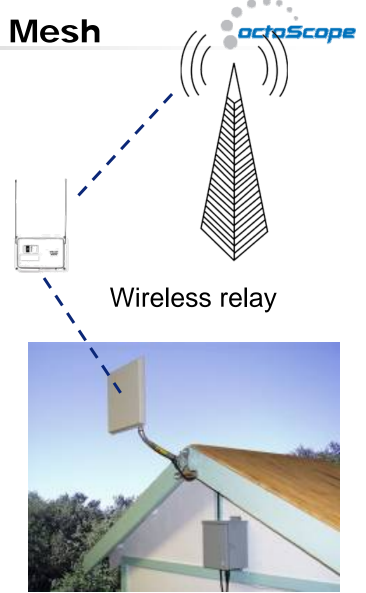
802.11s Wi-Fi Mesh





IEEE 802.16 and 802.15 Mesh

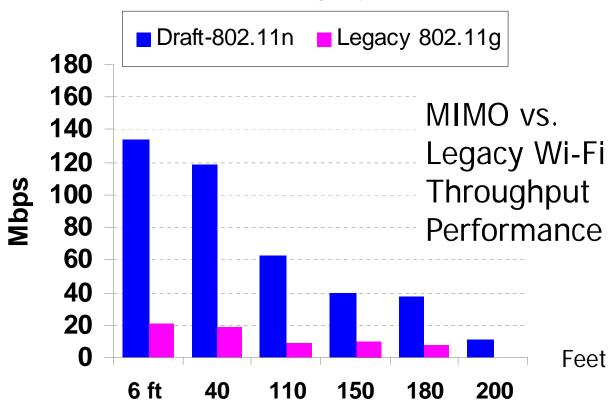
- 802.16j and 802.15.5 are also standardizing mesh topologies
- 802.16j is not an adhoc mesh, but a relay to extend the range between a CPE and a base station
- 802.16 links being planed in ad-hoc mesh networks



Advances in Radio Technology



Draft 802.11n vs. Legacy - Office

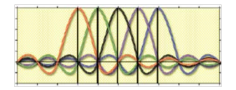


octoScope 802.11n test published by EE Times

Advances in Radio Technology



MIMO

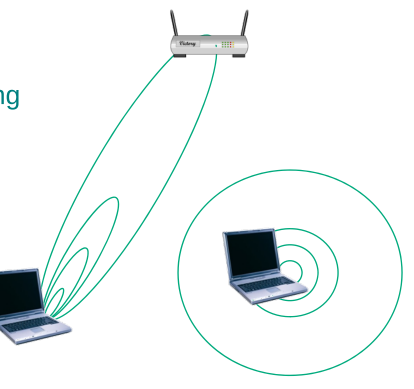


802.11 -> 52 sub-carriers

802.16d-2004 -> 256 sub-carriers

802.16e-2005 -> 2048 sub-carriers

- OFDM
- Spatial multiplexing
- Beam forming
 - Smaller antennas enabling phased arrays for more sophisticated beam steering
- Wider channels in the60 GHz band
 - > 7 GHz of unlicensed spectrum





Thank You!