# Wireless LAN 101

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## Agenda

- Wireless LAN Standards
- WLAN Technology and Design
- □ IEEE 802.11n
- CAPWAP and Centralized Wireless
- Wireless Mesh and AWPP (dot11s)

\*Many of the slide source material from Cisco



# Wireless LAN (WLAN)

- Extending the LAN over a Shared RF Domain
- An Access Point is a shared device and functions like a shared Ethernet hub.
- An AP typically has a wired Ethernet interface
- Uses CSMA/CA protocol
- Half-Duplex. The same radio frequency is used for sending and receiving (transceiver)





#### **WIRELESS LAN STANDARDS**



#### The Virtuous Standards Cycle





Types of Standards Bodies Organization Primary Activit						
Institute of Electrical and Electronics Engineers (IEEE) www.ieee.org			Development of Hardware Standards			
Internet Engineering Task Force (IETF) www.ietf.org			Development of Software Standards			
Wi-Fi Alliance www.wi-fi.org			'Marketing' of Technical Standards			
FCC / ETSI / OFCOM / CITC etc. www.citc.gov.sa www.fcc.gov www.etsi.org www.ofcom.org.uk			Define and Enforce Regulatory Standards and Spectrum Allocation			







# Standards Terminology

#### When is a Standard not a Standard?

Does it have a completion date in the past?
 Does it use the word 'Ratified'?

#### Look out for words like:

- Pre-standard
- Draft 'x'
- Expected to be compliant
- De Facto Standard

T	ask C	Group	
A group of interested technologists looking to develop a new standard.			
	Dra	aft	
A cut of the work-in- progress as of a specified date			
		Standard	
		A ratified and final technical description technology, enabling vendors to unambiguously des and implement interoperable solution	on of a ng sign ions.
	A te d	Task C A group technol develop Dra A c pro dat	Task Group         A group of interested         technologists looking to         develop a new standard.         Draft         A cut of the work-in-         progress as of a specifie         date.         Standard         A ratified and final         technology, enabling         vendors to         unambiguously des         and implement         interoperable solut



#### 802.11 Ratified Standards

Task Group	Description	Ratified
802.11	Base MAC and PHY Specifications	1999
802.11a	5GHz OFDM PHY (Radio)	1999
802.11b	2.4GHz DSSS PHY (Radio)	1999
802.11d	Additional Regulatory Domains (World Mode)	2001
802.11g	Data Rate Extension for 2.4GHz	2003
802.11h	Spectrum Management for 5GHz in Europe	2003
802.11i	Data Plane Security Extensions	2004
802.11j	4.9-5.0GHz Operation in Japan	2004
802.11e	QoS Extensions	2005
802.11k	Radio Resource Management	2008
802.11r	Fast Roaming	2008
802.11n	High Throughput	2009
802.11s	Mesh Networking	2011

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### **Current State of 5GHz Bridging**



Dynamic Frequency Selection (DFS) Target Power Control (TPC)



#### WLAN TECHNOLOGY AND DESIGN



### Radio Waves

- Waves attributes include frequency and wave-length
- Radio devices operate in bands or a designated frequency ranges

5GHz ~ 6 cm 2.4 GHz ~ 12 cm



2 Cycles in 1 Second = 2 Hertz



# Multipath











# Diversity

- In a multipath environment, signals null points are located throughout the area
- Moving the antenna slightly will allow you to move out of a null point and receive the signal correctly

Dual Antennas often means if One Antenna Is in a Null, the Other One Will Not be, therefore Providing Better Performance in Multi-path Environments





## Antenna Types

- Isotropic
  - Theoretical antenna that radiates in all directions equally
  - Used as reference for antenna gain measurement that represents the directionality of antennas
- Omni-Directional
  - Radiate RF Power in the horizontal plane equally
  - Most commonly used
  - Example: Di-pole antenna
- Directional
  - Radiate focused in a specific direction
  - Examples: Patch, Yagi, Parabolic



#### Antenna Types















### WLAN Speeds & Frequencies



## 2.4 GHz Channels (from ISM-ITU) Used in 802.11b/g

- Non-overlapping channels should be used when deploying WLAN
- Non-overlapping channels have 22 MHz of separation (at least 5 channels apart)
- □ There are 3 non-overlapping channels in the 2.4 GHz



# Non-Overlapping 2.4Ghz Channels



#### 802.11b/g Channel Mapping Design



### Increasing Capacity by Design



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# 802.11a Channels – U-NII 1,2 & 3



- 12 non-overlapping channels: 8 indoor, 4 outdoor
- **8** APs can occupy same area set at different frequencies
- **Go-MHz-wide stationary channels**
- **20 MHz Channel separation**



### 802.11a Channel Mapping Design



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## 802.11a/b/g Range Comparison

Data Rates	802.11g	802.11a
54 Mbps	32 m	26 m
48 Mbps	55 m	46 m
36 Mbps	79 m	64 m
24 Mbps	87 m	70 m
18 Mbps	100 m	79 m
12 Mbps	108 m	85 m
11 Mbps	111 m	
9 Mbps	116 m	94 m
6 Mbps	125 m	100 m
5.5 Mbps	130 m	
2 Mbps	136 m	
1 Mbps	140 m	

Typical indoor ranges measured using an AP1242AG with 2.2-dBi dipole antenna for 2.4 GHz, and 3.5-dBi omnidirectional antenna for 5 GHz.

High Throughput

#### **IEEE 802.11N**



## 802.11n Standard

- Official amendment name: "high throughput"
- IEEE 802.11n standard officially ratified September 2009
- Had a lot of pre-standard activity
- WFA created a certification of 802.11n draft 2.0 products mid-2007



#### 802.11n Throughput Improvements

#### MIMO

- Maximal Ration Combining
- Beam Forming
- Spatial Multiplexing

#### **Dual Channel**

 Two Adjacent
 20MHz
 Channels for
 a Single a
 40MHz
 Channel

#### MAC Efficiency

- Packet Aggregation
- Block Ack

- 5x higher throughput
- More reliable and predictable coverage
- Backwards compatibility with 802.11a/b/g clients



### **MIMO** Overview





#### 40-MHz Channels and Packet Aggregation



Packet

Packet

Packet

Aggregation



## More consistent, reliable coverage

Higher mean throughput, more reliable connections for each client

- Consistent throughput and coverage
- Better reliability, better user experience
- Fewer help desk calls









## 802.11ac: Very High Throughput More of the Same

- Enterprise products expected to be mainstream by 2015
- Theoretical data rate of *at least* 1 Gbps
- Extending the air interface Techniques in 802.11n
  - 5 to 8 Spatial streams (vs. 2 to 4 in .11n)
  - 80 to 160 MHz channels (vs. 40 MHz in .11n)
  - 256-QAM (vs 64-QAM in .11n)

Still a draft. Expected ratification in February 2014



- CAPWAP Protocol
- Business Class Reliability
- Radio Resource Management

#### CONTROL AND PROVISIONING OF WIRELESS ACCESS POINTS CAPWAP



#### Lessons From Cellular Networks...

- CAPWAP is an IETF standard ratified July 2007
- Was originally called LWAPP before standardized (or Light Weight Access Point Protocol)

Access, Control, and Traffic Forwarding must be separated from one another to build scalable, reliable wireless networks



### **CAPWAP** Architecture

Security policies
 QoS policies
 RF management

Mobility management

Division of Labor Split MAC

Remote RF interfaceMAC layer encryption

**Wireless** Controller 000000 CAPWAP

Lightweight Access Points

#### **Controller MAC Functions**

- 802.11 MAC mgmt: (Re)association requests and action frames
- 802.11 Data: Encapsulate and sent to AP
- 802.11e resource reservation: Control protocol carried to AP in 802.11 mgmt frames—signaling done in the controller
- 802.11i authentication and key exchange

#### **AP MAC Functions**

- 802.11: Beacons, probe response, auth (if open)
- 802.11 control: Packet ack and retransmission (latency)
- 802.11e: Frame queuing and pkt prioritization (access to RF)
- 802.11i: Encryption in AP





- WLAN Controller
  - For wireless end-user devices, the controller is a 802.1Q bridge that takes traffic of the air and puts it on a VLAN
  - From the perspective of the AP, the controller is an CAPWAP Tunnel end-point with an IP address
  - From the perspective of the network, it's a Layer-2 device connected via one or more 802.1Q trunk interfaces
- □ The AP connects to an access port—no concept of VLANs at the AP



# CAPWAP Adds AP Redundancy

for Mission Critical Mobility

 Maximized system availability

> •Controller redundancy •Access point failover

 System level management automates failover to guarantee availability

**Benefits** 



No single point of failure

 Automated network failover decreases support and downtime costs

Wireless network reliability on par with wired

#### **CAPWAP Radio Resource Management**

#### **Real-Time RF Management**

- The RF domain is an ever changing environment
  - Users are mobile
  - Interference prone
- The controller has a system level view of the RF domain and adjusts individual access points to optimize coverage and network availability



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An optimized RF environment allows for superior application performance and higher network availability
Complete RF management without specialized RF skills
No RF recalibration required – decreased support costs Adaptive Wireless Path Protocol (AWPP)

**AWPP Path Selection** 

Solution Components

#### IEEE 802.11S WIRELESS MESH



## Radio Roles

#### Roof Top Access Point (RAP) mode-

- Wired LWAPP connection to the Controller
- RAP has only backhaul interface, and we do not recommend RAP to have local client access
- More than one RAP for the same Mesh for Redundancy
- Pole Top Access Point (MAP) mode-
  - No wired connection for Mesh
  - Wired connection for Bridging (P2P or P2MP)
  - Communicating directly to RAP, or to other MAPs and eventually to RAP
  - Support wireless clients



#### IEEE 802.11s: Adaptive Wireless Path Protocol (AWPP)

- Self-configuring, Self-healing
- Dynamic Path Selection
- AWP establishes and maintains an optimal path to RAP
- Each MAP carries possible successors if topology or link health changes
- Cisco AWP is part of the IEEE
   802.11s committee





## **AWPP Path Selection**

- Routing uses a concept of 'Ease' (preferred path is highest 'Ease')
- Combination of
  - SNR
  - Hop Value
  - And coefficient, based on various SNR thresholds

Adjusted Ease =

Min Ease at Each hop

Hop Count

- 20% premium to selected parent to P
- prevent flopping (SNR smoothing)
- Loop detection and prevention mechanism



Preferred Path : Adjusted Ease= 436906 > 262144



### Questions

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