

Wireless

CCNA Exploration Semester 3
Chapter 7



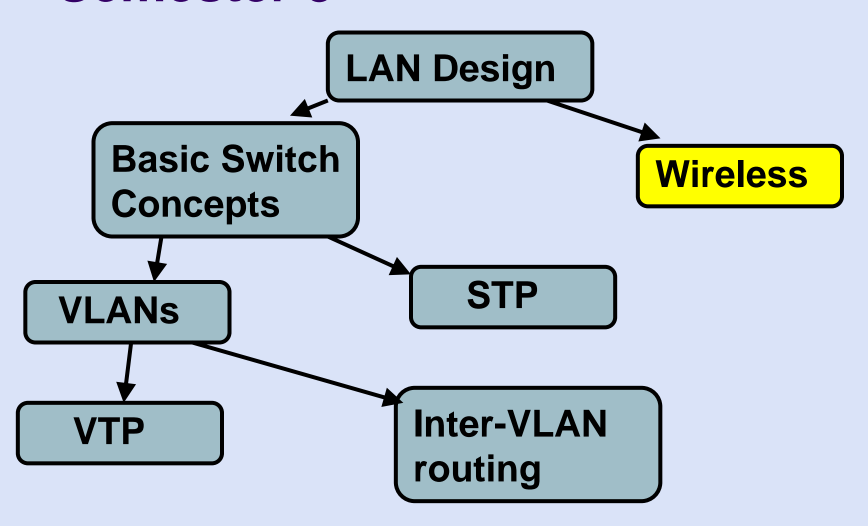


Topics

- Components and basic operation of wireless LANs
- Basic WLAN security
- Configure and verify basic wireless LAN access
- Troubleshoot wireless client access



Semester 3



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Wireless advantages

- Stay in contact while travelling.
- Move workstation within building without moving cables.
- In new building, save cost of cabling the whole building – just some cables needed.
- Use a variety of wireless devices.
- Can link to cabled network.



Wireless problems

- Interference
- Signal strength, blind spots
- Security anyone with receiver within range can pick up signals
- Regulations differ in different countries



Standards

	PAN	LAN	MAN	WAN
Standards	Bluetooth 802.15.3	802.11	802.11 802.16 802.20	GSM CDMA Satellite
Speed	< 1 Mbps	11-54 Mbps	10 – 100+ Mbps	10 Kbps – 2 Mbps
Range	Short	medium	Medium- long	Long



Wireless and Ethernet

- Wireless workstations connect to cabled Ethernet network via an access point (AP).
- Collisions can occur both with Ethernet and with wireless.
- Ethernet detects and recovers (CSMA/CD)
- Wireless uses collision avoidance.
- Frame format is different.



802.11a

- Introduced 1999, not compatible with 802.11b
- OFDM modulation (faster, up to 54Mbps)
- More costly than 802.11b
- 5 GHz band.
- Smaller antennas, less interference
- Poorer range, absorbed more by walls etc.
- Not allowed in some countries.



802.11b

- Introduced 1999, not compatible with 802.11a
- DSSS modulation, slower, 1, 2, 5.5, 11 Mbps
- Cheaper than 802.11a
- 2.4 GHz band.
- More interference as many appliances use this band
- Longer range, less easily obstructed.



802.11g

- Introduced 2003
- Compatible with 802.11b
- DSSS modulation, to 11 Mbps or OFDM to 54 Mbps
- 2.4 GHz band.
- More interference as many appliances use this band
- Longer range, less easily obstructed.



802.11n

- Expected Sept 2008, in draft now.
- May use both 2.4 and 5 GHz band
- MIMO-OFDM Splits high data rate stream into several low data rate streams, transmits simultaneously using multiple antennae.
- Possibly up to 248 Mbps with 2 streams
- Longer range, 70 metres

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Organisations

- ITU-R allocates RF spectrum bands and satellite orbits
- IEEE develops and maintains 802 standards for LANs and MANs including wireless modulation
- Wi-Fi Alliance certifies that vendors keep to standards and industry norms so that devices can operate together



Wireless NIC

- Needed to connect a device to an access point.
- Laptops used to have PCMCIA cards. Some still do, but now the NIC is usually built in.
- Desktops can have expansion cards installed, or they can use a USB device.



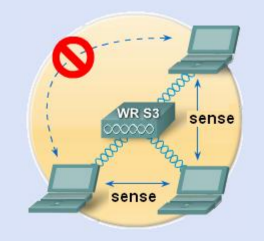
Access point, shared medium

- Access point acts like a hub (not switch)
- Wireless is a shared medium
- 802.11 uses CSMA/CA
- Devices detect activity on the medium, send signals if all is clear.
- Signal is acknowledged if it is received
- Attenuation limits distance of client from access point.



Hidden nodes

 If two stations cannot sense each others' signals then they may transmit at the same time and have a collision.



- Request to send/clear to send (RTS/CTS) avoids this.
- Station requests the medium, access point allocates it for long enough to complete the transmission.



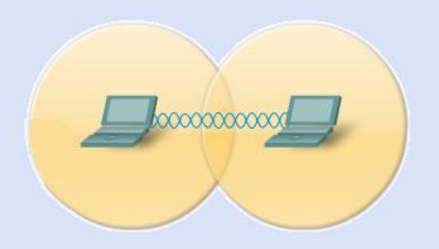
Wireless router

- Commonly used for Internet access
- Acts as router, Ethernet switch and wireless access point.
- Configure for mode 802.11a, b, g, or n
- Configure shared service set identifier (SSID) to identify network
- Select channel within 2.4GHz band. Adjacent access points need non-overlapping channels.



Ad hoc topology

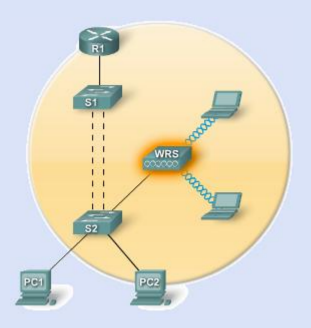
- No access point
- Peer to peer
- Negotiate parameters
- Independent basic service set
- Area covered is basic service area (BSA).





Basic service set topology

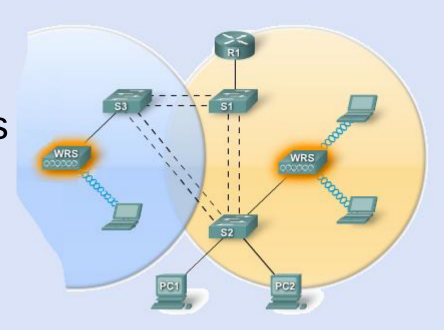
- One access point
- Access point manages parameters for clients
- Infrastructure mode
- Area covered is basic service area (BSA).





Extended service set topology

- More than one access point
- Access point manages parameters for clients
- Infrastructure mode
- Area covered is extended service area (ESA).



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Beacon and probe

- Access point may send out a beacon at regular intervals for clients to detect.
- Client sends a probe specifying the SSID and bit rates supported. Access point responds.
- Client can send probe with no SSID to look for any network. Access point may be configured to respond, or not.



Authentication

- Client requests authentication.
- Access point responds.
- 802.11 had two authentication mechanisms.
 NULL (Open Authentication) does not give privacy. Wired Equivalency Protection (WEP) uses a shared key.



Association

- Request from client and response.
- Finalizes security options
- Finalizes bit rate options
- Sets up data link
- Client learns the access point MAC address (BSSID)
- Access point maps a logical port known as the association identifier (AID) to the WLAN client.



Placing access points

- Above obstructions.
- At least 3 feet from metal obstructions.
- Vertically and high up.
- In locations where users will work.
- But not too close to people.
- Work out the coverage for each AP.
- Allow enough overlap.



Security threats

- War drivers look for an unsecured network that will provide Internet access.
- Hackers (Crackers) enter systems to steal data or cause harm. They can often get past weak security.
- Employees may install rogue access points without permission and without implementing the necessary security.



Man in the middle

- Attacker modifies the NIC of a laptop with special software so that it accepts all traffic, not just traffic addressed to it.
- Uses packet sniffing software, such as Wireshark, to observe a client station connecting to an access point. Detects names, IP addresses, ID and the challenge and associate response.
- Can then monitor network.



Denial of service

- Use common devices to create interference.
 (cordless phone, microwave, baby monitor)
- Flood the network with clear-to-send (CTS)
 messages. Clients then send simultaneously
 and cause a constant stream of collisions.
- Send a series of disassociate commands so that clients repeatedly disconnect then try to reassociate.



802.11 original authentication

- Open authentication no privacy or security "Authenticate me." "All right."
- WEP shared key authentication weak encryption algorithm could be cracked. 32 bit key had to be entered by hand. Prone to error and not easily scalable.



Authentication developments

- Vendors created their own security systems
- Wi-Fi Alliance developed WiFi Protected Access (WPA) security method.
- 802.11i standard introduced similar to the Wi-Fi Alliance WPA2 standard.



TKIP and AES encryption

- Temporal Key Integrity Protocol (TKIP) encryption mechanism is certified as WPA by Wi-Fi Alliance.
- TKIP uses the original encryption algorithm used by WEP but addresses its weaknesses.
- TKIP encrypts the Layer 2 payload and carries out a message integrity check to detect tampering.
- Advanced Encryption Standard (AES) encryption mechanism is certified as WPA2. Has additional features.
- AES is the preferred method.



Configuring Access Point

- 1. Check wired operation: DHCP, Internet access
- Install access point
- Configure access point without security
- Install one wireless client without security
- Check wireless network operation
- Configure security
- 7. Check wireless network operation



Basic Wireless Settings

- Network Mode Lets you choose the right mode for your devices. B, G, N, mixed or BG mixed. You can disable wireless operation.
- Network Name (SSID) should be changed from the default. Must be the same for all devices on the network.
- SSID broadcast can be enabled or disabled.



More Basic Wireless Settings

- Radio Band
 - For Wireless-N devices only, select Wide 40MHz
 Channel.
 - For Wireless-G and Wireless-B only, select Standard - 20MHz Channel.
 - For mixed devices, keep the default Auto.
- Wide Channel If you selected Wide for the Radio Band, Select a channel from the dropdown menu.
- Standard Channel Select the channel.



Security

- Choose PSK2 (WPA2 or IEEE 802.11i) if all client devices are able to use it.
- If some older devices do not support WPA2 then choose the best security mode that is supported by all devices.
- Encryption AES is stronger than TKIP. Use AES with WPA2.



Configure the client

- Choose the network to connect to.
- Enter the SSID
- Choose the authentication method
- Choose the encryption method
- Enter the network key.



Troubleshooting

- Generally start with the physical layer and then move up.
- Eliminate the client PC as the source of trouble before checking the rest of the network.



Troubleshooting – no connectivity

- Check that the PC has an IP address.
- Try connecting the PC to the wired network and ping a known address
- Try a different wireless NIC. Reload drivers as necessary.
- Check the security mode and encryption settings on the client. Do they match the access point?



Troubleshooting – poor connection

- Check distance to access point
- Check the channel settings on the client.
- Check for devices that might be causing interference (cordless phone, microwave oven etc).



Troubleshooting – looking wider

- Are all devices in place?
- Are they all powered on?
- Are wired links working correctly?
- Is there a neighbouring access point using an overlapping wave band?
- Are access points badly placed?



The End



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