

Wireless LANs

Slide Set 3

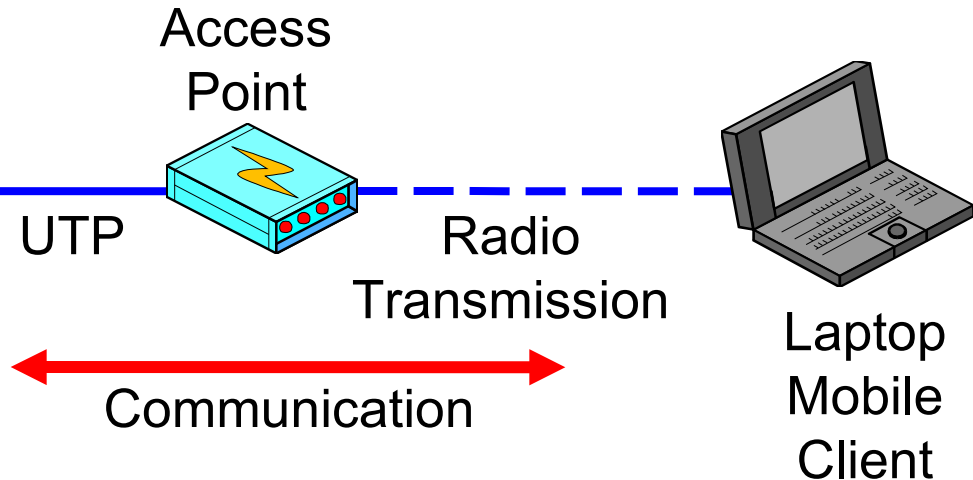
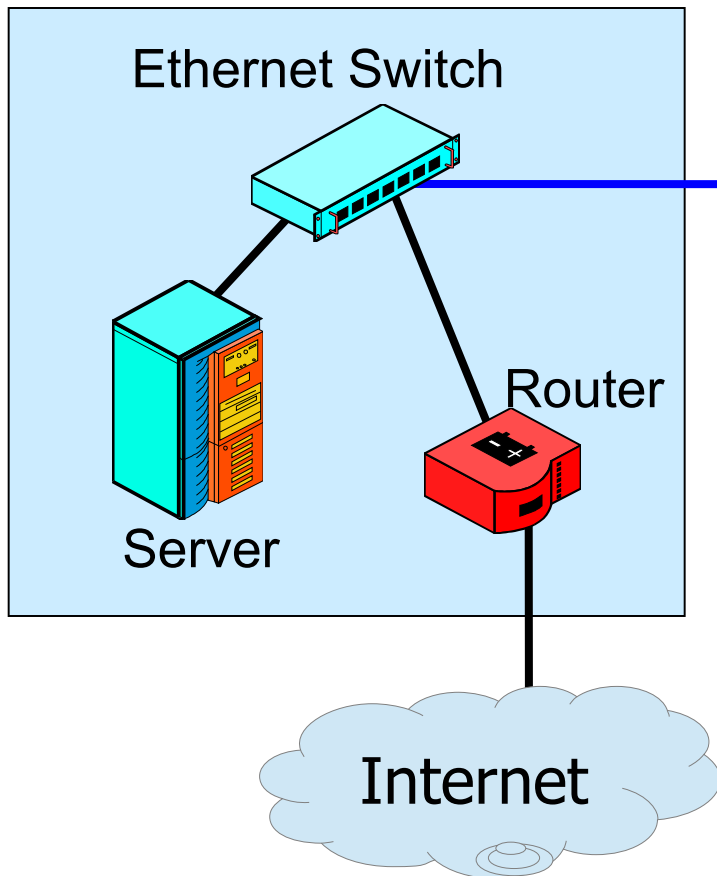


Wireless LANs

- The Big Thing in local area networking today
- Gives mobility to users within the corporate premises
- Not a competitor for the main wired Ethernet LAN today; extends the wired LAN's resources to mobile users

Wireless LAN (WLAN) Access Point

Large Wired Ethernet LAN



UTP

Access Point

Radio

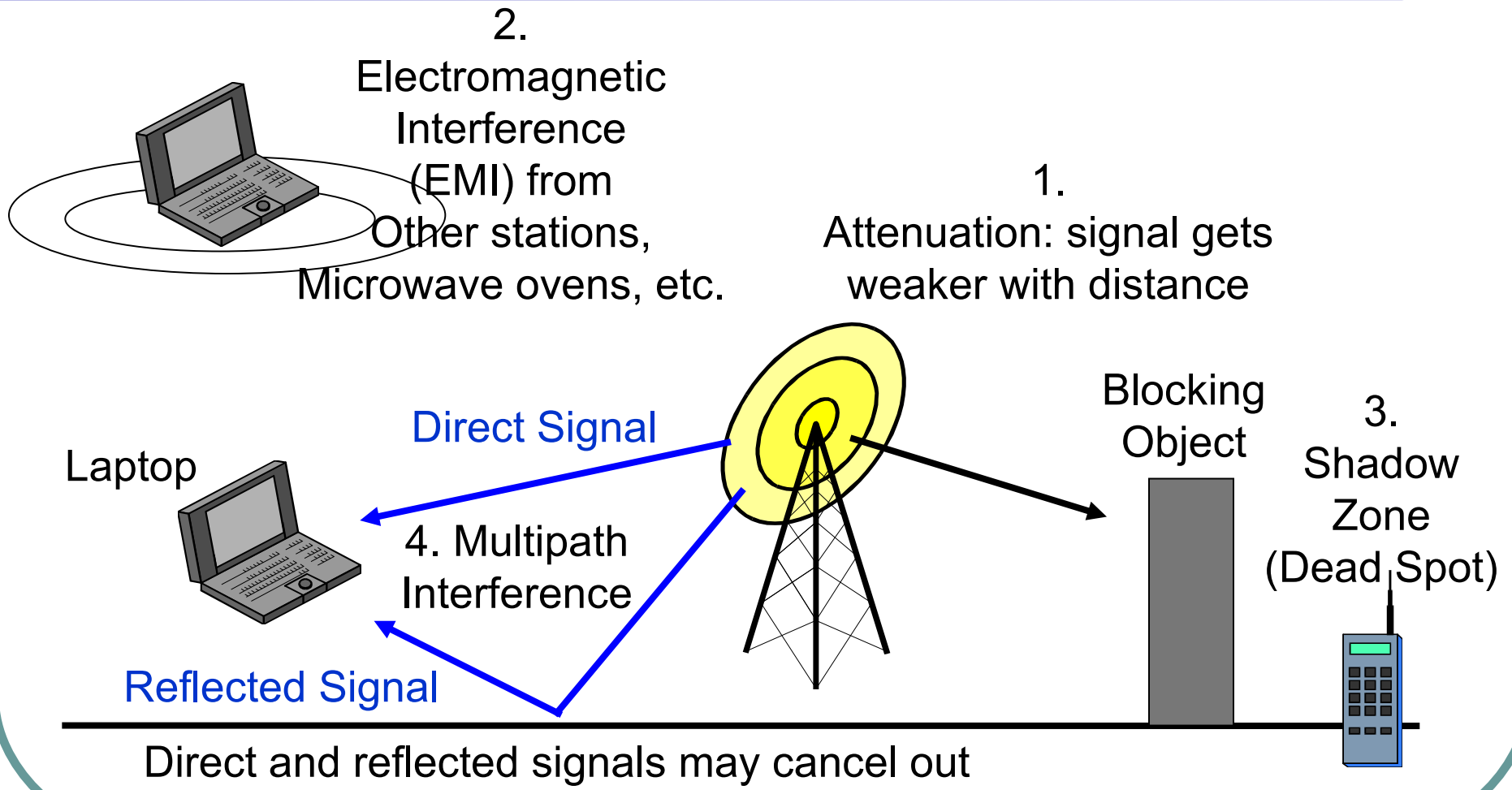
Transmission

Laptop
Mobile
Client

Communication

Access point bridges wireless stations to resources on wired LAN—servers and routers for Internet access

Wireless Propagation Problems

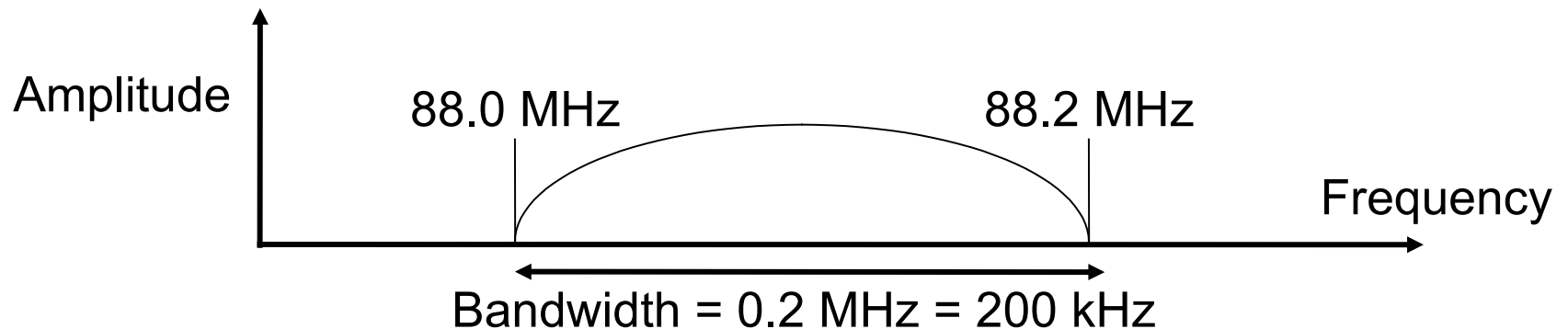


Wireless Propagation Problems

- Some problems are Frequency-Dependent
 - Higher-frequency signals attenuate faster
 - Absorbed more rapidly by moisture in the air
 - Higher-frequency signals blocked more by obstacles
 - At lower frequencies, signal refract (bend) around obstacles like an ocean wave hitting a buoy
 - At higher frequencies, signals do not refract; leave a complete shadow behind obstacles

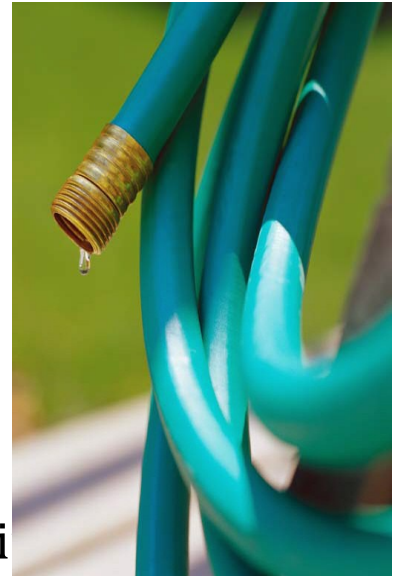
Channel Bandwidth

- Channel Bandwidth
 - An 88.0 MHz to 88.2 MHz channel (FM radio) has a bandwidth of 0.2 MHz (200 kHz)
 - Higher-speed signals need wider bandwidths



Transmission Speed

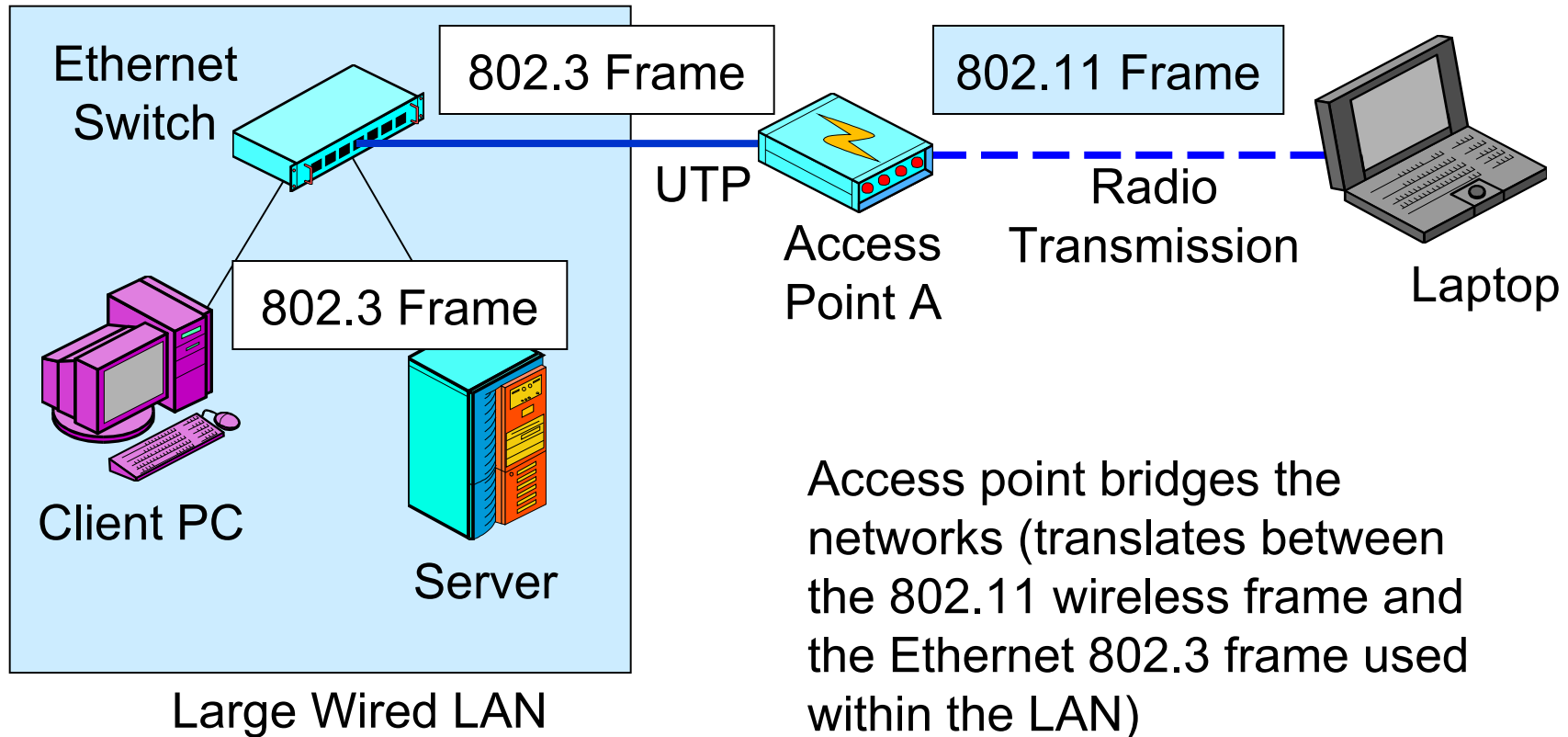
- Shannon Capacity Theorem
 - $C = B \log_2 (1 + S/N)$
 - C = Maximum possible transmission speed in the channel (bps)
 - B = Bandwidth (Hz) (Like thickness of a hose)
 - S/N = Signal-to-Noise power
 - Note that doubling the bandwidth (B) doubles the maximum possible transmission speed
 - More generally, increasing the bandwidth by X increases the maximum possible speed by X
 - Increasing S/N helps slightly but usually cannot be done to any significant extent



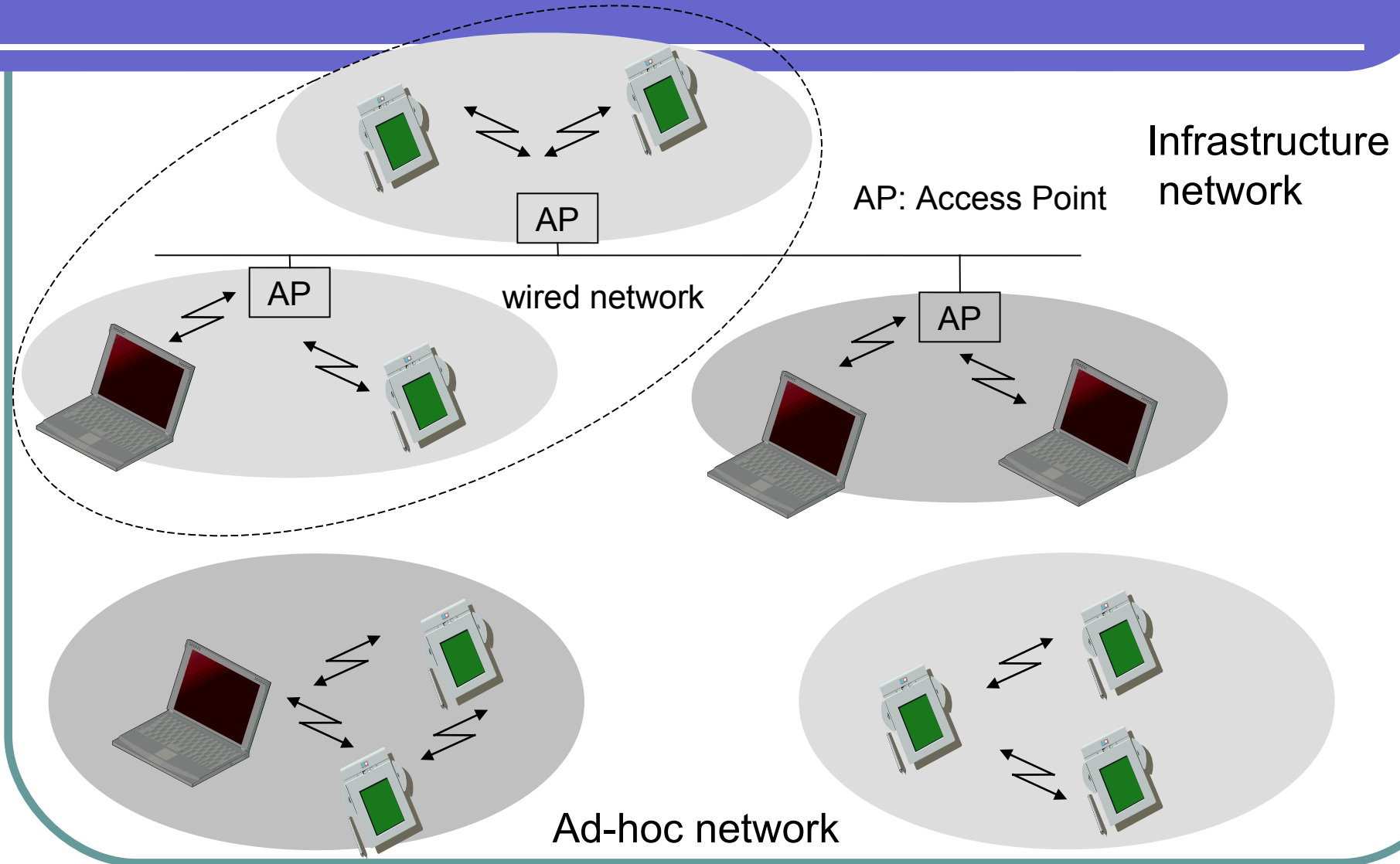
The Golden Zone

- The Golden Zone
 - Most organizational radio technologies operate in the “golden zone”
 - High megahertz to low gigahertz range
 - At higher frequencies, there is more available bandwidth
 - At lower frequencies, signals propagate better.
 - Frequencies should be high enough for there to be large total bandwidth
 - Frequencies should be low enough to allow fairly good propagation characteristics.

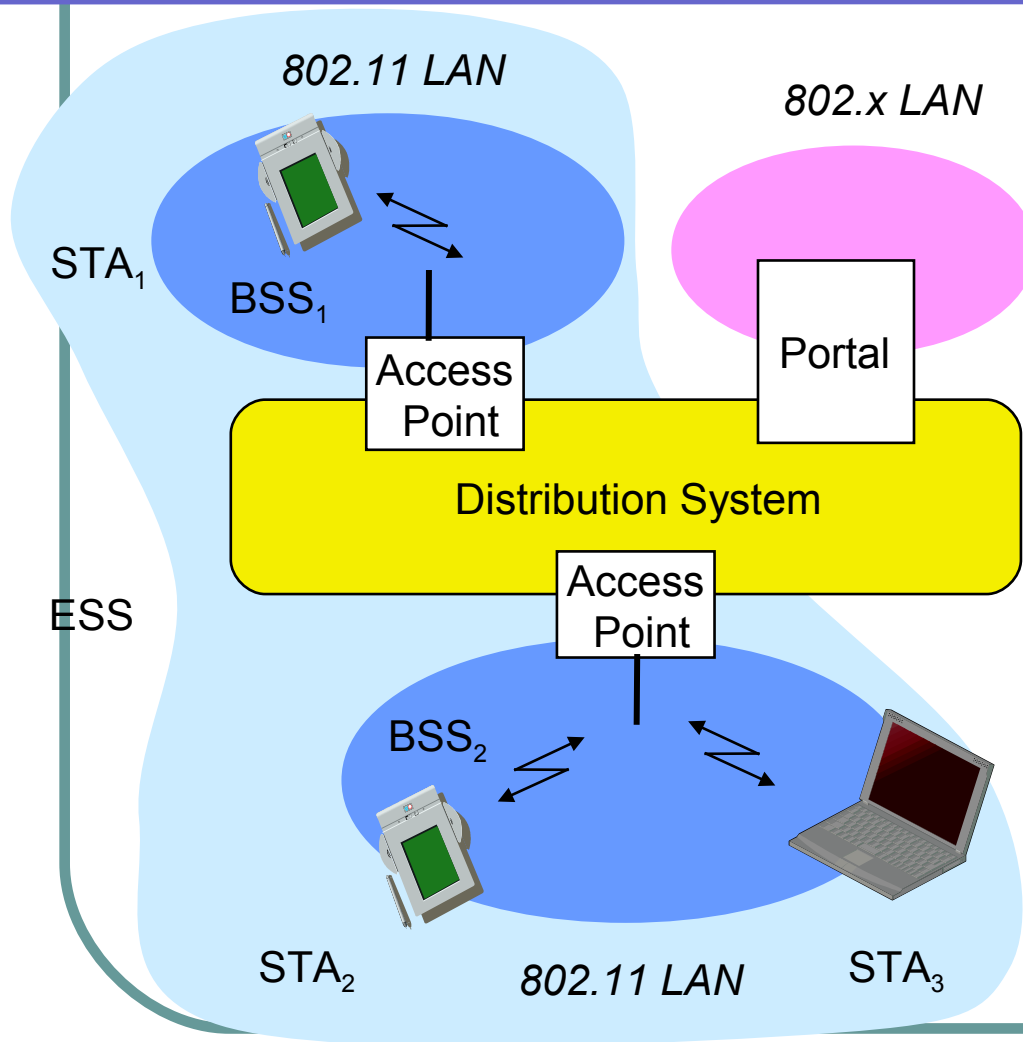
Typical 802.11 Wireless LAN Operation with Access Points



Infrastructure Mode vs. Ad-hoc Mode



Architecture of an infrastructure network



Station (STA)

- ❑ terminal with access mechanisms to the wireless medium and radio contact to the access point

Basic Service Set (BSS)

- ❑ group of stations using the same radio frequency

Access Point (AP)

- ❑ station integrated into the wireless LAN and the distribution system

Portal

- ❑ bridge to other (wired) networks

Distribution System

- ❑ interconnection network to form one logical network (EES: Extended Service Set) based on several BSS

802.11x Wireless Access Point and Wireless LAN Adapters (PCMCIA, PCI & USB)



A 802.11g Access Point with two antennas

USB: Most popular and portable. Works with any device with USB ports



PCMCIA: used in old laptops with no built-in WLAN Adapter



PCI: used in Desktop PCs

802.11 Wireless LAN Standards

802.11-Standard	Standard Year	Frequency (GHz)	Bandwidth (MHz)	Modulation Type	Max. Data Rate (Mbit/s)
802.11a	1999	5 GHz	20 MHz	OFDM	54 Mbit/s
802.11ac	2013	5 GHz	40/80/160	OFDM	6,93 Gbit/s
802.11ad	2012	60 GHz	2160	SC-OFDM	6,76 Gbit/s
802.11b	1999	2,4 GHz	20	DSSS	11 Mbit/s
802.11g	2003	2,4 GHz	20	DSSS/OFDM	54 Mbit/s
802.11n	2009	2,4/5 GHz	20/40	OFDM	600 Mbit/s

DSSS, direct sequence spread spectrum

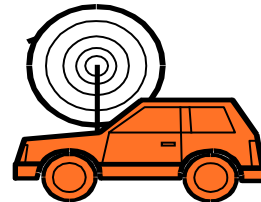
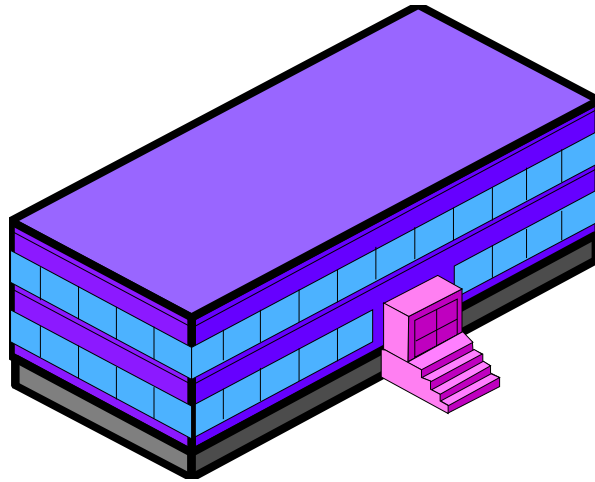
FHSS, frequency hopping spread spectrum

OFDM, orthogonal frequency division multiplex

SC-OFDM, single carrier orthogonal frequency division multiplex

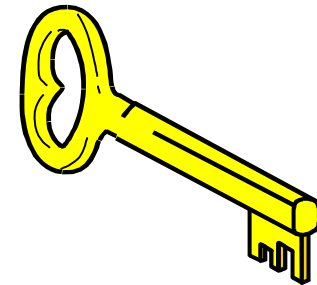
802.11x Security

- Automated Drive-By Hacking (War Driving)
 - Can read traffic from outside the corporate walls
 - Can also send malicious traffic into the network



802.11 Security, Continued

- Wired Equivalent Privacy (WEP)
 - Initial flawed security method developed by the 802.11 Working Group for 802.11 devices
 - All stations share the same encryption key with the access point
 - This key is cannot be changed
 - This is a shared static key



802.11 Security, Continued

- Wired Equivalent Privacy (WEP)
 - Shared static keys means that a large volume of traffic is encrypted with the same key
 - With so much traffic generated with one unchanging key, cryptanalysts (code-breakers) can crack the key by collecting data for a few days
 - Once the key is cracked, the attacker can read all messages and send attack messages into the network without going through a firewall filter

802.11 Security, Continued

- Wired Equivalent Privacy (WEP)
 - Software that automates the hacking process is widely available e.g. AirSnort
 - Locate vulnerable access points by driving around (war driving)
 - Collect traffic and crack the key
 - **No longer recommended to use WEP nowadays**



802.11 Security, Continued

- 802.11i Security (WPA2)
 - Later, 802.11 Working Group introduced strong security
 - 802.11i
 - 802.11i specifies the Temporal Key Integrity Protocol (TKIP)
 - Each station gets a separate key for confidentiality
 - This key can be changed frequently

802.11 Security, Continued

- 802.11i Security
 - Products started becoming available in late 2003
- Wireless Protected Access (WPA)
 - Stopgap security method introduced before full 802.11i security could be developed
 - Introduced some parts of 802.11i in 2002 and 2003
 - It was often possible to upgrade older WEP products to WPA

802.11 Security, Continued

- Ways to strengthen your Wireless LAN
 - Do not use WEP. Use WPA or WPA2 instead
 - Enforce MAC address Association (i.e only allowed wireless adapters can join your wireless network)
 - Disable BSSID broadcast once all permitted stations have been allowed to join the wireless network.
 - Enable Access Point firewall features to prevent potential attacks.