

EEC-682/782 Computer Networks I

Lecture 9

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(Lecture notes are based on materials supplied by
Dr. Louise Moser at UCSB and Prentice-Hall)



Outline

- # Review
 - Multiple access protocols
- # IEEE 802 Standards
 - Ethernet, wireless LAN, and wireless MAN
- # Reminder: Midterm #1, March 1 Tuesday
 - Chapters 1-4
 - Closed book, closed notes

Multiple Access Protocols

- # ALOHA
 - Pure Aloha and slotted Aloha
- # Carrier Sense Multiple Access Protocols
 - 1-persistent CSMA, p-persistent CSMA, non-persistent CSMA
 - CSMA/CD
- # Collision-Free Protocols
 - Bitmap protocol, binary countdown
- # Limited-Contention Protocols
 - Adaptive tree walk protocol
- # Wavelength Division Multiple Access Protocols
- # Wireless LAN Protocols
 - MACA, MACAW

IEEE 802 Standards

- # IEEE 802 standards for LAN and MAN
 - 802.3 - Ethernet
 - 802.11 - Wireless LAN
 - 802.15 - Bluetooth
 - 802.16 - Wireless MAN
 - 802.2 - Logical link control sublayer
 - 802.3 and 802.11 converge on 802.2

Ethernet

- # Ethernet Cabling
- # Manchester Encoding
- # The Ethernet MAC Sublayer Protocol
- # The Binary Exponential Backoff Algorithm
- # Ethernet Performance
- # Switched Ethernet
- # Fast Ethernet
- # Gigabit Ethernet
- # IEEE 802.2: Logical Link Control
- # Retrospective on Ethernet

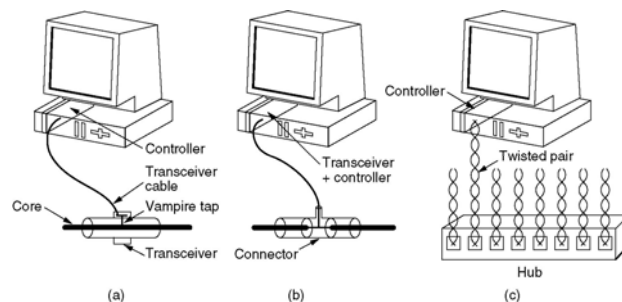
Ethernet Cabling

- # The most common kinds of Ethernet cabling
 - 10Base5 – thick Ethernet, taps every 2.5 meters
 - 10Base2 – thin Ethernet, uses BNC connectors to form T-junctions
 - 10Base-T – twisted pair
 - 10Base-F – fiber optics

Name	Cable	Max. seg.	Nodes/seg.	Advantages
10Base5	Thick coax	500 m	100	Original cable; now obsolete
10Base2	Thin coax	185 m	30	No hub needed
10Base-T	Twisted pair	100 m	1024	Cheapest system
10Base-F	Fiber optics	2000 m	1024	Best between buildings

Ethernet Cabling

- # Three kinds of Ethernet cabling.
(a) 10Base5, (b) 10Base2, (c) 10Base-T.

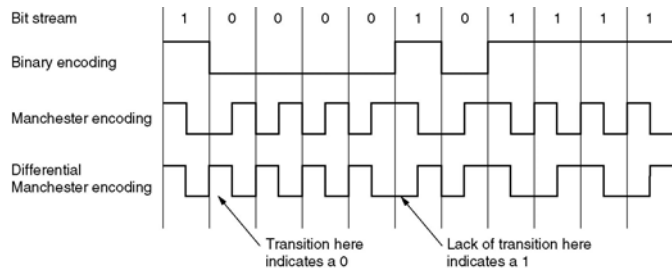


Ethernet Cabling

- # Transceiver – handles carrier detection and collision detection
 - When collision detected, puts special invalid signal on cable so other transceivers also know collision occurred
- # Repeater – connects multiple cables, receives, amplifies, retransmits signals in both directions

Manchester Encoding

- ✦ Binary encoding
 - Hard to distinguish 0 bit (0-volt) from idle (0-volt)
 - Requires clocks of all stations synchronized
- ✦ Manchester encoding
- ✦ Differential Manchester encoding.



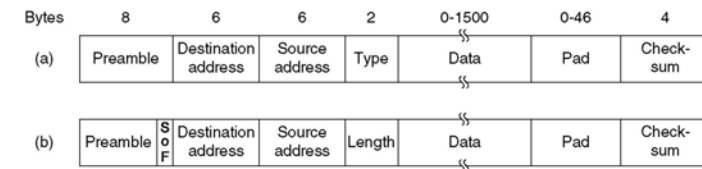
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Ethernet MAC Sublayer Protocol

- ✦ Uses 1-persistent CSMA/CD
- ✦ Frame formats. (a) DIX Ethernet, (b) IEEE 802.3
 - Preamble – allows receiver's clock to synchronize with sender's clock
 - Destination address – highest order bit. 0 individual, 1 multicast, all 1's broadcast
 - Pad – used to produce valid frame ≥ 64 bytes
 - Checksum – 32-bit hash code of data, cyclic redundancy check



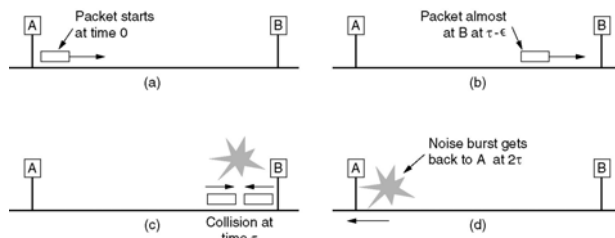
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Ethernet MAC Sublayer Protocol

- ✦ Why imposing a minimum frame length?
 - Ensure the sender can detect collision if it happens
 - All frames must still take more than 2τ to send so that transmission is still taking place when the noise burst gets back to the sender



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Randomization and Binary Exponential Backoff

- ✦ Time divided into slots
 - Length of slot = 2τ = worst-case round-trip propagation time
 - To accommodate longest path, slot time = 512 bit times = 51.2 μ sec
- ✦ Binary exponential backoff
 - After 1st collision, station picks 0 or 1 at random, waits that number of slots and tries again
 - After 2nd collision, station picks 0,1,2,3 at random, waits that number of slots and tries again
 -
 - After i-th collision, station picks 0,1,..., $2^i - 1$ at random, ...
 - If $10 \leq i < 16$, station picks 0,1,..., $2^{10} - 1$ at random
 - If $i = 16$, controller reports failure to computer

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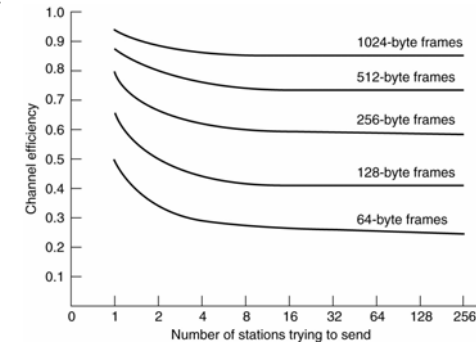
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Ethernet Performance

- ✦ Binary exponential backoff results in
 - Low delay when few stations collide
 - Reasonable delay for collision resolution when many stations collide
- ✦ Let F = frame length, B = network bandwidth
 L = cable length, c = signal propagation speed
 then channel efficiency = $1/(1 + 2BLE/cF)$
 - As B or L increases, channel efficiency decreases for fixed F

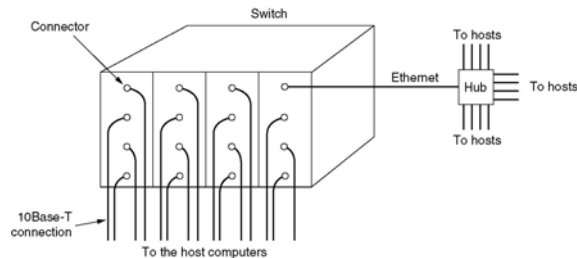
Ethernet Performance

- ✦ Efficiency of Ethernet at 10 Mbps with 512-bit slot times.



Switched Ethernet

- ✦ Switch – contains a high-speed backplane and room for typically 4 to 32 plug-in line cards, each containing one to eight connectors
 - Possibly each card forms its own collision domain, or
 - Full-duplex operation if each input port is buffered – orders magnitude high throughput over 10Base5



Fast Ethernet

- ✦ IEEE standard 802.3u
 - Uses hubs instead of vampire tap or BNC connectors
 - Two kinds of interconnection devices
 - Hubs – all incoming lines (or those at same card) are logically connected, forming a single collision domain. Uses exponential backoff algorithm
 - Switches

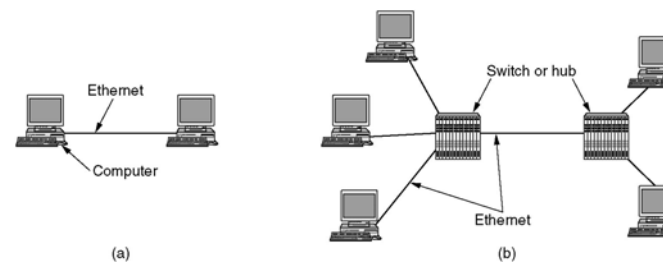
Fast Ethernet

⌘ The fast Ethernet cabling

- 100Base-T4
 - 4 twisted pair (one to hub, one from hub, other two switchable)
 - Signal speed 25MHz, ternary signals (0,1,2), < 100m per segment
- 100Base-TX
 - 2 twisted pair
 - Signaling speed 125MHz, 4B5B coding (every 5 clock periods send 4 bits), < 100m per segment, full duplex
- 100Base-FX
 - 2 strands of multimode fiber, < 2000m per segment, full duplex

Name	Cable	Max. segment	Advantages
100Base-T4	Twisted pair	100 m	Uses category 3 UTP
100Base-TX	Twisted pair	100 m	Full duplex at 100 Mbps
100Base-FX	Fiber optics	2000 m	Full duplex at 100 Mbps; long runs

Gigabit Ethernet



⌘ (a) A two-station Ethernet. (b) A multistation Ethernet.

Gigabit Ethernet

⌘ Two modes of operations

- Full-duplex mode
 - Used when there is a central switch connected to computers
 - CSMA/CD is not used, max length of cable is determined by signal strength issues
- Half-duplex mode
 - Used when a hub is used - for backward compatibility only
 - To ensure collision detection, must do ensure
 - ⌘ Carrier extension - hardware to add its own padding after normal frame to extend frame to 512 bytes
 - ⌘ Or, frame bursting - allows a sender to transmit a concatenated sequence of multiple frames in a single transmission

Gigabit Ethernet

⌘ Supports flow control

- PAUSE frames are used
 - Tells how long to pause, in units of 512 nsec, can pause up to 33.6 msec

⌘ Gigabit Ethernet cabling

Name	Cable	Max. segment	Advantages
1000Base-SX	Fiber optics	550 m	Multimode fiber (50, 62.5 microns)
1000Base-LX	Fiber optics	5000 m	Single (10 μ) or multimode (50, 62.5 μ)
1000Base-CX	2 Pairs of STP	25 m	Shielded twisted pair
1000Base-T	4 Pairs of UTP	100 m	Standard category 5 UTP

Gigabit Ethernet

⌘ Encoding rules for fibers

- Manchester encoding is not used
- 8B/10B was chosen
 - 8-bit byte is encoded on the fiber as 10bits
 - 1024 possible output codewords for each input byte
 - ⌘ No codeword may have more than four identical bits in a row
 - ⌘ No codeword may have more than six 0s or six 1s
 - ⌘ Aim to keep the number of 0s and 1s as close to equal as possible, to maximize number of transitions to ease the sync issue

Gigabit Ethernet

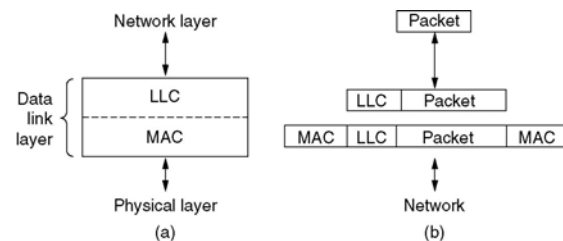
⌘ Encoding rules for 1000Base-T

- Uses 4 cat-5 twisted pairs to allow four symbols to be transmitted in parallel
- Each symbol is encoded using one of five voltage levels, thus, there are 2 data bits per twisted pair, or 8 data bits per clock cycle
- Clock runs at 125MHz, allowing a 1-Gbps operation

IEEE 802.2: Logical Link Control

⌘ LLC – hides differences between various kinds of 802 networks by providing a single format and interface to the network layer

- Closely based on HDLC protocol
- (a) Position of LLC. (b) Protocol formats.



Retrospective on Ethernet

⌘ Why Ethernet is so successful for so long?

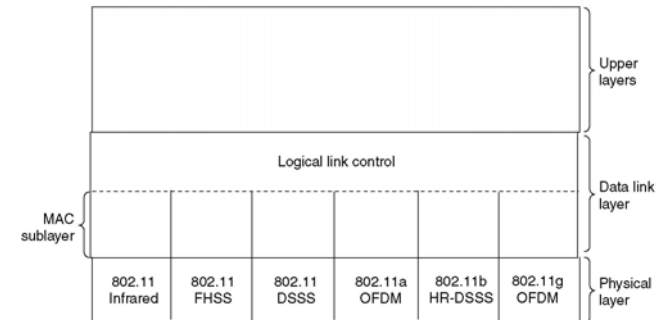
- It is simple and flexible.
 - Simple => reliable, cheap, easy to maintain
- It interworks easily with TCP/IP
 - IP is connectionless protocol, so is the Ethernet
- It has been able to evolve nicely

Wireless LANs – Mobile Ethernet

- # The 802.11 Protocol Stack
- # The 802.11 Physical Layer
- # The 802.11 MAC Sublayer Protocol
- # The 802.11 Frame Structure
- # Services

The 802.11 Protocol Stack

- # Part of the 802.11 protocol stack.



The 802.11 Physical Layer

Infrared

- Uses transmission at 0.85 or 0.95 microns, speeds allowed: 1 Mbps and 2Mbps
- Encoding scheme for 1 Mbps
 - A group of 4 bits encoded as 16-bit codeword containing 15 0s and a single 1 - Gray code
 - Gray code has property that a small error in time sync leads to only a single bit error in output
- Encoding scheme for 2 Mbps
 - Takes 2 bits and produces a 4-bit codeword, also with only a single 1
- Not popular due to low bandwidth

The 802.11 Physical Layer

FHSS - frequency hopping spread spectrum

- Uses 79 channels, each 1-MHz wide, starting at low end of 2.4-GHz ISM band
- A pseudorandom number generator is used to produce the sequence of frequencies hopped to
 - as long as all stations use the same seed to the random number generator and stay synced in time, they will hop to the same frequencies simultaneously
- Dwell time - amount of time spent at each frequency
 - Adjustable but must be < 400 msec
- Advantages
 - Provides a modicum of security
 - Resists to multipath fading
 - Insensitive to radio interference
- Disadvantage - low bandwidth

The 802.11 Physical Layer

DSSS - direct sequence spread spectrum

- Restricted to 1 or 2 Mbps
- Similar to CDMA
 - Each bit is transmitted as 11 chips, using a Barker sequence
 - Uses phase shift modulation at 1 Mbaud

The 802.11 Physical Layer

OFDM - orthogonal frequency division multiplexing

- Used in 802.11a, delivers up to 54 Mbps in wider 5-GHz band
- 52 frequency band, 48 for data, 4 for sync
- Transmission are present on multiple frequencies at the same time, it is also considered a form of spread spectrum
- A complex encoding system is used,
 - Based on phase-shift modulation for speeds up to 18 Mbps
 - Based on QAM for higher speed
 - At 54 Mbps, 216 data bits are encoded into 288-bit symbols

The 802.11 Physical Layer

HR-DSSS - high rate direct sequence spread spectrum

- Used in 802.11b
- Uses 11 million chips per sec to achieve 11 Mbps in 2.4GHz band
- Data rates supported are 1, 2, 5.5, and 11 Mbps
 - For slow rates (1 or 2 Mbps), using phase shift modulation
 - For higher rates, runs at 1.375 Mbaud, with 4 and 8 bits per baud, using Walsh/Hadamard codes

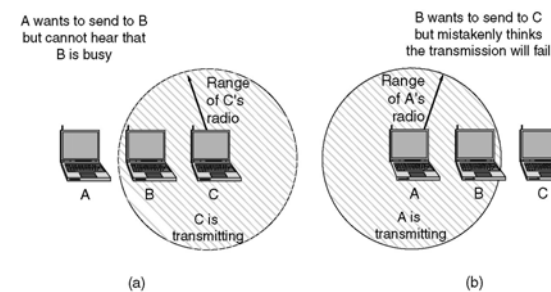
802.11g uses OFDM, operates in 2.4GHz band

- In theory it can operate at up to 54 Mbps

The 802.11 MAC Sublayer Protocol

Problems must be addressed

- The hidden station problem.
- The exposed station problem.



The 802.11 MAC Sublayer Protocol

‡ Operation modes

- PCF - point coordination function
 - Uses base station to control all activity in its cell
 - Optional feature
- DCF - distributed coordination function
 - No central control, similar to Ethernet
 - Uses CSMA/CA, in turn, has two operation modes
 - ‡ Stations sense channel, if idle, transmit, does not sense while transmitting
 - ‡ Based on MACAW and uses virtual channel sensing

The 802.11 MAC Sublayer Protocol

‡ The use of virtual channel sensing using CSMA/CA

- A wants to send to B. C is a station within range of A. D is a station within range of B but not within range of A
- A sends an RTS to B, B grants request and sends a CTS
- Upon receipt of CTS, A sends its frame and starts an ACK timer
- Upon correct receipt of the data frame, B responds with an ACK frame
- If A's ACK timer expires before the ACK gets back to it the whole protocol is run again

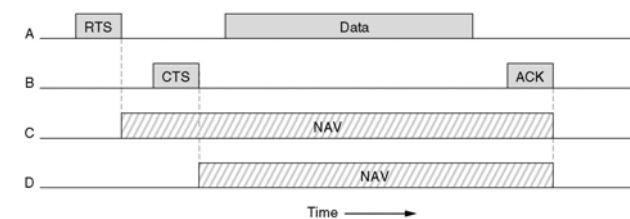
The 802.11 MAC Sublayer Protocol

‡ View points of C and D

- C is within range of A
 - It desist from transmitting if receive the RTS frame
 - It can estimate how long the sequence will take, including the final ACK
 - ‡ It asserts a kind of virtual channel busy for itself, indicated by NAV (network allocation vector)
- D is within range of B
 - It also asserts the NAV signal for itself if it receives the CTS

The 802.11 MAC Sublayer Protocol

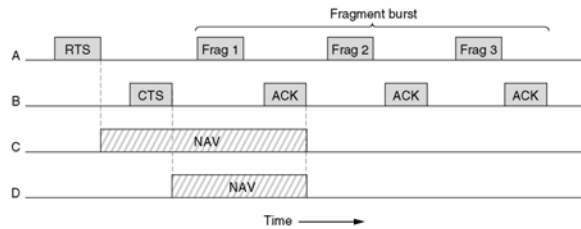
‡ DCF and MACAW operation mode



The 802.11 MAC Sublayer Protocol

✦ Coping with noisy channel

- Frames are fragmented into smaller pieces, each with its own checksum
- Each fragment is individually numbered and acked using a stop-and-wait protocol
- Once the channel has been acquired using RTS and CTS, multiple fragments can be sent in a row. Sequence of fragments is called a fragment burst



The 802.11 MAC Sublayer Protocol

✦ PCF mode

- Base station broadcasts a beacon frame periodically (10 to 100 times per second).
 - The beacon frame contains system parameters, such as hopping sequences and dwell times, clock sync etc.
 - It also invites new stations to sign up for polling service
 - A station is guaranteed a fraction of bandwidth

✦ Interframe spacing in 802.11.

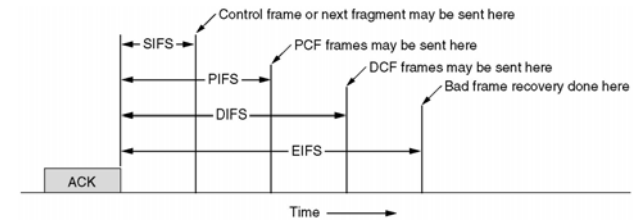
The 802.11 MAC Sublayer Protocol

✦ DCF and PCF can coexist in same cell

- It works by carefully defining the interframe time interval
- After a frame has been sent, a certain amount of dead times is required before any station may send a frame
- Four different intervals are defined
 - SIFS - Short InterFrame Spacing,
 - ✦ Allows the parties in a single dialog the chance to go first, e.g., letting receiver to send CTS in response to a RTS
 - PIFS - PCF InterFrame Spacing
 - ✦ Allows a station sending a data frame to finish its frame without anyone else getting in the way
 - DIFS - DCF InterFrame Spacing
 - ✦ Any station may attempt to acquire the channel to send a new frame
 - EIFS - Extended InterFrame Spacing
 - ✦ Used only by a station that has just received a bad or unknown frame to report the bad frame

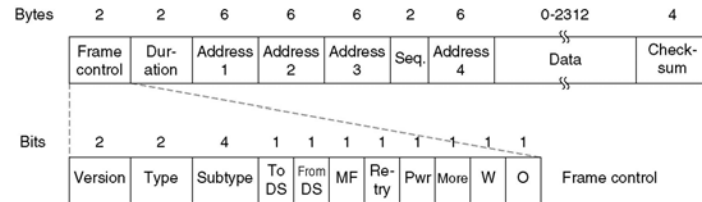
The 802.11 MAC Sublayer Protocol

✦ Four different interframe spacing



The 802.11 Frame Structure

The 802.11 data frame.



802.11 Services

Distribution services

- Association
 - For stations to connect to base stations
- Disassociation
- Reassociation
 - To facilitate a station to move between cells, allows a station to change its preferred base station
- Distribution
 - Determines how to route frames sent to the base station, local, or forward through wired network
- Integration
 - Translates from 802.11 format to the format required by the destination network

802.11 Services

Intracell services

- Authentication
 - Identify the stations
- Deauthentication
- Privacy
 - Handles encryption and decryption
- Data Delivery
 - Modeled after Ethernet, higher layers must deal with detecting and correcting errors

Broadband Wireless

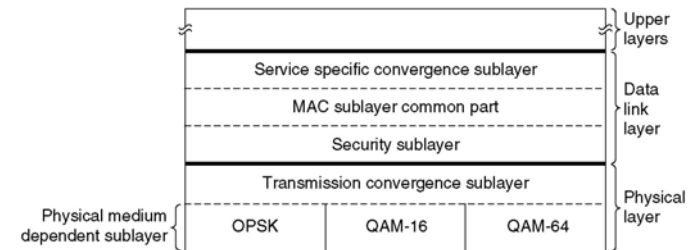
- # Motivation – standardize wireless local loop
- # Comparison of 802.11 and 802.16
- # The 802.16 Protocol Stack
- # The 802.16 Physical Layer
- # The 802.16 MAC Sublayer Protocol
- # The 802.16 Frame Structure

Comparison of 802.11 and 802.16

- # Similarity - both are designed to provide high-bandwidth wireless communications
- # Differences
 - 802.16 - provides service to buildings
 - Not mobile
 - Many computers
 - Can sustain higher cost => better radio
 - Uses full-duplex
 - Much longer distance, higher bandwidth, operates in 10-66 GHz ranges, quality of service
 - Directional
 - 802.11 - Mobile Ethernet

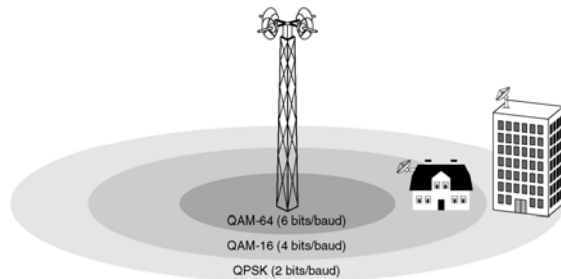
The 802.16 Protocol Stack

- # The 802.16 Protocol Stack.



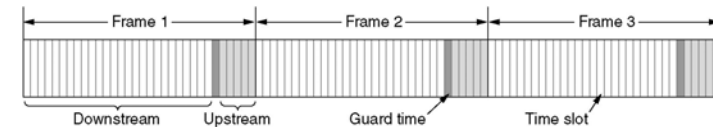
The 802.16 Physical Layer

- # Uses millimeter waves, 10-66 GHz range
- # Uses multiple antennas, each pointing at a different sector
- # Bandwidth available is reduced for longer distances



The 802.16 Physical Layer

- # Uses available spectrum efficiently
 - FDD - frequency division duplexing
 - TDD - time division duplexing
 - Downstream gets more time slots, base station in control
 - Can pack multiple MAC frames back-to-back in a single physical transmission
 - Uses Hamming codes to do forward error correction



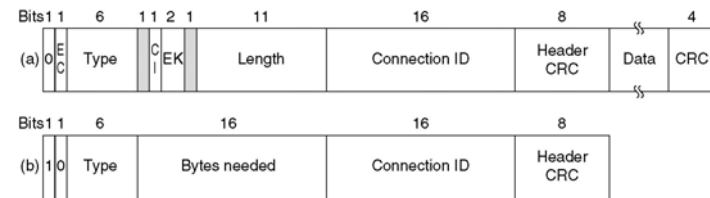
The 802.16 MAC Sublayer Protocol

⚡ Service Classes

- Constant bit rate service
 - Bandwidth determined at connection time
- Real-time variable bit rate service
 - Base station polls subscribers at fixed interval for bandwidth needed by each subscriber
- Non-real-time variable bit rate service
 - Bases station polls often, but not with fixed interval
- Best efforts service
 - No polling, subscribers of same class contend for bandwidth

⚡ All services are connection-oriented

The 802.16 Frame Structure



(a) A generic frame. (b) A bandwidth request frame.