

# 18-452/18-750 Wireless Networks and Applications

## Lecture 10: Wireless LAN 802.11 Standards

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<http://www.cs.cmu.edu/~prs/wirelessS20/>

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## Outline

- Brief history
- 802 protocol overview
- Wireless LANs – 802.11 – overview
- 802.11 MAC, frame format, operations
- 802.11 management
- 802.11 security
- 802.11 power control
- 802.11\*
- 802.11 QoS

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## Power Management

- Goal is to enhance battery life of the stations
- Idle receive state dominates LAN adapter power consumption over time
- Allow stations to power off their NIC while still maintaining an active session
- Different protocols are used for infrastructure and independent BSS
  - » Our focus is on infrastructure mode

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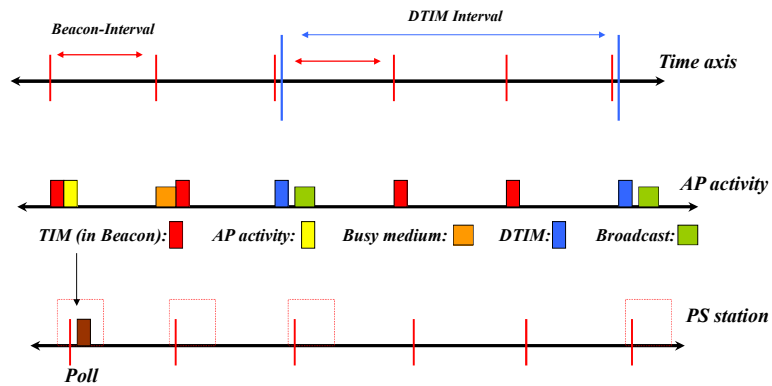
## Power Management Approach

- Idle station to go to sleep
- AP keeps track of stations in Power Savings mode and buffers their packets
  - » Traffic Indication Map (TIM) is included in beacons to inform which power-save stations have packets waiting at the AP
- Power Saving stations wake up periodically and listen for beacons
  - » If they have data waiting, they can send a PS-Poll to request that the AP sends their packets
- TSF assures AP and stations are synchronized
  - » Time Synchronization Function: Synchronizes clocks in a BSS
- Broadcast/multicast frames are also buffered at AP
  - » Sent after beacons that includes Delivery Traffic Indication Map (DTIM)
  - » AP controls DTIM interval

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## Infrastructure Power Management Operation



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## Some IEEE 802.11 Standards

- » IEEE 802.11a
  - PHY Standard : 8 channels : up to 54 Mbps : some deployment
- » IEEE 802.11b
  - PHY Standard : 3 channels : up to 11 Mbps : widely deployed.
- » IEEE 802.11d
  - MAC Standard : support for multiple regulatory domains (countries)
- » IEEE 802.11e
  - MAC Standard : QoS support : supported by many vendors
- » IEEE 802.11f
  - Inter-Access Point Protocol : deployed
- » IEEE 802.11g
  - PHY Standard : 3 channels : OFDM and PBCC : widely deployed (as b/g)
- » IEEE 802.11h
  - Suppl. MAC Standard: spectrum managed 802.11a (TPC, DFS): standard
- » IEEE 802.11i
  - Suppl. MAC Standard: Alternative WEP : standard
- » IEEE 802.11n
  - MAC Standard: MIMO : standardization expected late 2008

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## IEEE 802.11 Family

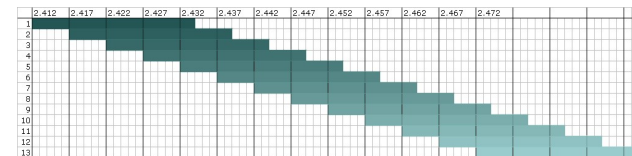
Protocol	Release Data	Freq.	Rate (typical)	Rate (max)	Range (indoor)
Legacy	1997	2.4 GHz	1 Mbps	2Mbps	?
802.11a	1999	5 GHz	25 Mbps	54 Mbps	~30 m
802.11b	1999	2.4 GHz	6.5 Mbps	11 Mbps	~30 m
802.11g	2003	2.4 GHz	25 Mbps	54 Mbps	~30 m
802.11n	2008	2.4/5 GHz	200 Mbps	600 Mbps	~50 m

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## 802.11b Channels

- In the UK and most of EU: 13 channels, 5MHz apart, 2.412 – 2.472 GHz
- In the US: only 11 channels
- Each channel is 22MHz
- Significant overlap
- Non-overlapping channels are 1, 6 and 11



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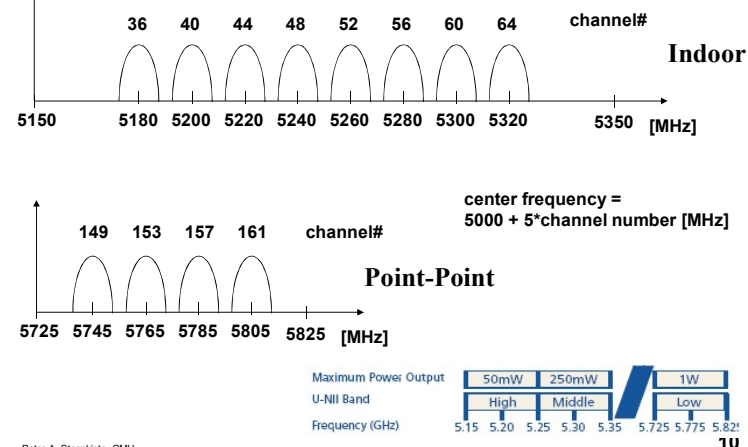
## 802.11b Physical Layer

- **FHSS (legacy)**
  - » 2 & 4 GFSK
  - » Using one of 78 hop sequences, hop to a new 1MHz channel (out of the total of 79 channels) at least every 400microseconds
- **DSSS (802.11b)**
  - » DBPSK & DQPSK
  - » Uses one of 11 overlapping channels (22 MHz)
  - » 1 and 2 Mbps: multiply the data by an 11-chip spreading code (Barker sequence)
  - » 5.5 and 11 Mbps: uses Complementary Code Keying (CKK) to generate spreading sequences that support the higher data rates
    - Spreading code is calculated based on the data bits

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## 802.11a Physical Channels



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## 802.11a Modulation

- Use OFDM to divide each physical channel (20 MHz) into 52 subcarriers (20M/64=312.5 KHz each)
  - » 48 data, 4 pilot



- **Adaptive modulation**
  - » BPSK: 6, 9 Mbps
  - » QPSK: 12, 18 Mbps
  - » 16-QAM: 24, 36 Mbps
  - » 64-QAM: 48, 54 Mbps

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## 802.11a Discussion

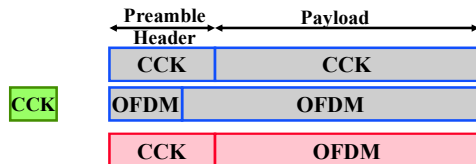
- Uses OFDM in the 5 GHz band
  - » Also used by 802.11g in 2.4 GHz (next slides)
- What are the benefits of 802.11a compared with 802.11b/g?
  - » Greater bandwidth (up to 54Mbps)
    - 54, 48, 36, 24, 18, 12, 9 and 6 Mbps
    - 802.11g (next slide) offers same benefit
  - » Less potential interference (5GHz)
  - » More non-overlapping channels
- But it does not provide interoperability with 802.11b, as 802.11g does
  - » Cannot fall back to lower rates (not an issue in practice)
  - » Cards typically support a and g

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## Interoperability 802.11b and 802.11g

- **802.11g is the same as 802.11a, but in 2.4GHz band**
  - » Falls back to 802.11b for the lower rates (1,2, 5.5, 11 MHz)
  - » Uses 802.11a OFDM technology for new rates (6 Mbs and up)
- **Creates an interoperability problem since 802.11b cards cannot interpret OFDM signals**
  - » Interoperability mode: protection mechanism in hybrid environment: Send CCK CTS before OFDM packets or use(optional) hybrid packet
  - » Can also run an 802.11n only network – reduces overhead



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## Spectrum and Transmit Power Management Extensions (802.11h)

- **Support 802.11 operation in 5 GHz band in Europe: coexistence with primary users**
  - » Radar: cannot use bands if a radar is nearby
    - Allows opening up 11 more bands in 5 GHz band
  - » Satellite: limit power to 3dB below regulatory limit
- **Dynamic Frequency Selection (DFS)**
  - » Detect primary users and adapt
  - » AP notifies stations to switch channel at some point in time
- **Transmit Power Control (TPC)**
  - » Goal is to limit interference – also controlled by AP
- **DFS and TPC have broader uses such as range and interference control, reduced energy consumption, automatic frequency planning, load balancing, ..**

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## IEEE 802.11e

- **Original intent was that 802.11 PCF could be used to provide QoS guarantees**
  - » Scheduler in the PCF priorities urgent traffic
  - » But: overhead, “guarantees” are very soft
- **802.11e Enhanced Distributed Coordination Function (EDCF) is supposed to fix this.**
  - » Provides Hybrid Coordination Function (HCF) that combines aspects of PCF and DCF
- **EDCF supports 4 Access Categories**
  - » *AC<sub>BK</sub>* (or *AC0*) for Back-ground traffic
  - » *AC<sub>BE</sub>* (or *AC1*) for Best-Effort traffic
  - » *AC<sub>VI</sub>* (or *AC2*) for Video traffic
  - » *AC<sub>VO</sub>* (or *AC3*) for Voice traffic

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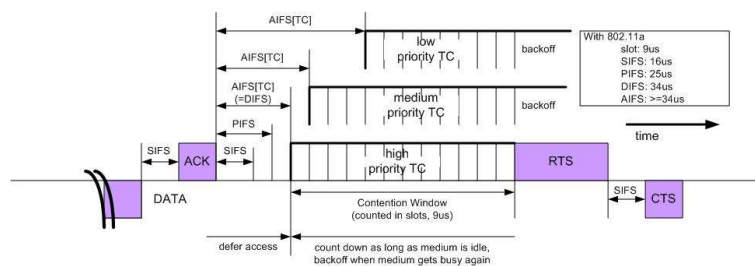
## Service Differentiation Mechanisms in EDCF

- **The two types of service differentiation mechanisms proposed in EDCF are:**
- **Arbitrate Inter-frame Space (AIFS) Differentiation**
  - » Different AIFSs instead of the constant distributed IFS (DIFS) used in DCF.
  - » Back-off counter is selected from  $[1, CW[AC]+1]$  instead of  $[0, CW]$  as in DCF.
- **Contention Window (CW<sub>min</sub>) Differentiation**
  - » Different values for the minimum/maximum CWs to be used for the back-off time extraction.

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## IEEE 802.11e: Priorities

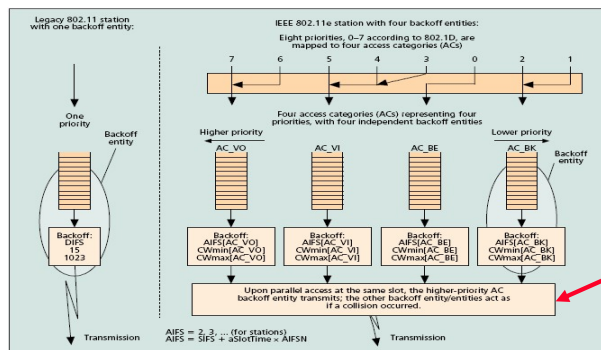


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## Mapping different priority frames to different AC

- Each frame arriving at the MAC with a priority is mapped into an AC as shown in figure below.

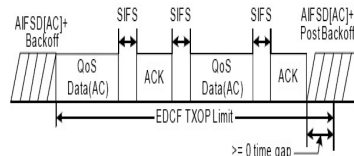


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## Other 802.11 MAC Improvements

- TXOP- Transmission opportunity (TXOP)** is an interval of time during which a back-off entity has the right to deliver multiple MSDUs.
  - A TXOP is defined by its starting time and duration
  - Announced using a traffic specification (length, period)
  - Can give more transmission opportunities to a station
  - Can also limit transmission time (e.g. for low rate stations)
- CFB- In a single TXOP, multiple MSDUs can be transmitted.**
  - "Contention Free Burst" (CFB)
  - Can use a block acknowledgement



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## 802.11p: Vehicular Networking

- Basis for Dedicated Short Range Communication (DSRC)**
  - Connecting vehicles and road side units
  - Dedicated band at 5.9 GHz
  - Higher layers of protocol stack defined by WAVE
  - Primary driver is vehicular safety such as reporting accidents, ..
- Differences with 802.11a**
  - Channels are 10 MHz wide; this means that symbol times are twice as long (more robust to ISI)
  - Communication is between stations that are not associated or authenticated (no BSS ID)

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