



# IEEE 802.11p Intelligent Transportation Systems

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### **DSRC – Dedicated Short Range Communications**

- Dedicated in 1999 by the FCC (Federal Communications Commission) to vehicular communications
  - 75 MHz of spectrum in the 5.9 GHz band (5.850-5.925 GHz)
- In Europe, ETSI allocated in 2008 30 MHz in the 5.9 GHz band for ITS
- Systems in US, Europe, Japan not really compatible with each other





# **DSRC – Dedicated Short Range Communications**

- Traditional ISM bands (Industry, Science, Medical) 900 MHz, 2.4 GHz, 5 GHz
  - Free, unlicenced bands
  - Populated by many technologies Wifi, Bluetooth, Zigbee
  - No restrictions other than some emmission and co-existance rules

- DSRC band
  - Free but regulated spectrum
  - Restrictions in terms of usage and technologies
  - All radios should be compliant to a standard



# **DSRC – Dedicated Short Range Communications**

#### Basic goals of DSRC

- Support of low latency, secure transmissions
- Fast network acquisition, rapid and frequent handover handling
- Highly robust in adverse weather conditions
- Tolerant to multi-path transmission
- Mainly for public safety applications, to save life and improve traffic flow
- Private services also permitted
  - Spread the deployment costs, encourage quick development and adoption
  - Electronic Toll Collection (ETC) was initially one of the main drivers





### WAVE

- IEEE 802.11
  - Collection of physical (PHY) and medium-access control (MAC) layer specifications for implementing WLAN
  - 802.11a (5 GHz, OFDM), 802.11b (2.4 GHz, DSSS), 802.11g (2.4 GHz, OFDM), 802.11n (2.4 and 5 GHz, MIMO-OFDM), 802.11ac (5 GHz, MIMO-OFDM)
  - 802.11p part of WAVE (Wireless Access in Vehicular Environment)



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### **WAVE spectrum bands**

- 75 MHz wide spectrum divided into 7x10 MHz wide channels, 5 MHz guard band
  - Channel 178 the control channel (CCH) transmit WAVE Short Messages (WSM), announce services
  - Channel 172 reserved for high availability applications (future use)
  - Channel 184 reserved for intersections
  - The other channels shared between public safety and private uses
    - Channels 174-176 and 180-182 can be combined to form a 20 MHz channel
- In Europe the ITS-G5 standard
  - **ITS-G5B band**: 5.855 5.875 GHz
    - 172, 174 SCH ITS non-safety app
  - ITS-G5A band: 5.875 5.905 GHz
    - 176, 178 SCH ITS traffic safety app
    - 180 CCH
  - **ITS-G5D band**: 5.905 5.925 GHz
    - 182, 184 SCH for future use



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# WAVE (802.11p) vs IEEE 802.11

- 10 MHz channels instead of 20 MHz
- 3-27 Mbps instead of 6-54 Mbps
- Same modulation schemes (BPSK, QPSK, 16QAM, 64QAM)
- Carrier spacing reduced to 0.15625 MHz from 0.3125 MHz
  - 48 data subcarriers for both





# Traditional IEEE 802.11 MAC (DCF)

#### DCF – Distributed Coordination Function

- A sends an RTS frame to B, asking the permission to send a data frame
  - Request To Send
- If B gives the permission, it sends back a CTS frame
  - Clear To Send
- A sends the data frame, and starts an ACK timer
  - If B receives the packets in order, it replies with an ACK frame
  - If the timer expires without receiving an ACK, everything starts from scratch





# Traditional IEEE 802.11 MAC (DCF)

- C hears A, receives the RTS frame
  - Deduces that in the next moments someone will start to send data
  - It stops its own transmission, while the other conversation is not finished
    - Knows when it ends from the ACK timer, included in the RTS frame
  - It sets an internal reminder to himself, saying that the channel is virtually occupied
    - NAV Network Allocation Vector
- D does not hear about the RTS, but hears the CTS
  - Also sets a NAV for himself



# Traditional IEEE 802.11 MAC (PCF)

### PCF – Point Coordination Function

- An Access Point controls the access to the wireless channel
  - No collisions
- The AP polls the other stations, to find out who has data to send
  - The standard defines only some basic features of the poll
    - Does not define the frequency, or the order in which different stations are polled
    - Does not ask for equal treatment for all the stations
- The AP periodically sends a beacon frame
  - 10-100 beacons / s
  - It contains system parameters
    - Hopping sequence and dwell times (for FHSS), clock synchronization, etc.
  - New stations are invited to participate in the polling



# Traditional IEEE 802.11 MAC (DCF & PCF)

- PCF and DCF can operate in parallel inside the same cell
  - Distributed and centralized control in the same time?
    - Is possible, if carefully defined timers are used
    - After the sending of a frame, a certain guard time is required before any other transmission
- Four specific timers

#### SIFS – Short Inter-Frame Spacing

- The shortest spacing, to support those devices that currently occupy the channel for a short conversation
- After the SIFS, a receiver can send a CTS to an RTS
- After the SIFS, a receiver can send an ACK for a given part of the data frame



# Traditional IEEE 802.11 MAC (DCF & PCF)

### PIFS – PCF Inter-Frame Spacing

- After an SIFS, only one specific station can send
- If nothing is sent until the end of the PIFS, the AP has the possibility to take over the channel, and send a new beacon or a polling frame
  - An ongoing conversation can be finished without disturbing it
  - The AP can access the channel without a contention
    - No contention with the greedy users



# Traditional IEEE 802.11 MAC (DCF & PCF)

### DIFS – DCF Inter-Frame Spacing

- If the AP does not have anything to send, after the DIFS anyone can try to gain access to the channel
  - Usual contention rules
  - Exponentially increasing back off interval, if collision
- Same DIFS value for all traffic types

#### EIFS – Extended Inter-Frame Spacing





# 802.11e MAC - Enhanced Distributed Coordination Access (EDCA)

### To support Quality of Service differentiation

### Arbitration Inter-Frame Spacing to replace the static DIFS

- Different values for each Access Category
- AIFS = 1 SIFS + AIFSN \* slot time
- By default...
  - Voice Queue (AIFSN=2) 1 SIFS + 2 \* slot time
  - Video Queue (AIFSN=2) 1 SIFS + 2 \* slot time
  - Best Effort Queue (AIFSN = 3)
    1 SIFS + 3 \* slot time
  - Background Queue (AIFSN = 7)
    1 SIFS + 7 \* slot time
- When AIFS expires, choose a random value between 0 and CWmin (minimum contention window)
- Start decrementing a backoff timer
- If another node starts transmitting, access is deferred until the channel is free again
- Then backoff timer decrementation is resumed from where it was stopped
- If backoff = 0, transmission starts
- If collision, no ACK received CWmin is doubled until it reaches CWmax





### 802.11p MAC

### Enhanced Distributed Coordination Access (EDCA)

### Defined in IEEE 802.11e, to support Quality of Service differentiation

- In 802.11e four Access Categories (AC)
  - Voice, Video, Best Effort and Background
- In 802.11p ACs to differentiate between:
  - safety critical and non-safety applications



# 802.11p beaconing

- Basic Service Set in traditional IEEE 802.11
  - Multiple handshakes to ensure distributed medium access
- Wave Basic Service Set (WBSS) in 802.11p
  - A node broadcasts a beacon, to advertise its WBSS
  - What kind of services it supports, how to join the WBSS
- Within the WBSS, nodes exchange beacons using the Wave Short Message Protocol (WSMP)
  - To create cooperative awareness
  - Information on speed, position, acceleration, direction
  - Sent at regular intervals (e.g., 10 Hz 100 ms)
- Sent on the CCH, no ACK
  - After the channel is sensed free for AIFS
  - If not free, backoff for the size of a Contention Window, and try again
  - No doubling of the contention window
- As opposed to data sent on SCH, where ACK should be sent
  - If no ACK received, collision occured, contention window doubled

