

# Nomadic Communications

## 802.11e – Service Differentiation



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Home Page: <http://isi.unitn.it/locigno/index.php/teaching-duties/nomadic-communications>

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# Quality-of-Service Provisioning: Some Terminology

- **Definition:** A **flow** is a packet stream from a source to a destination, belonging to the same application
- **Definition:** **QoS** is a set of service requirements to be met by the network while transporting a flow
- Typical QoS metrics include: available bandwidth, packet loss rate, estimated delay, packet jitter, hop count and path reliability

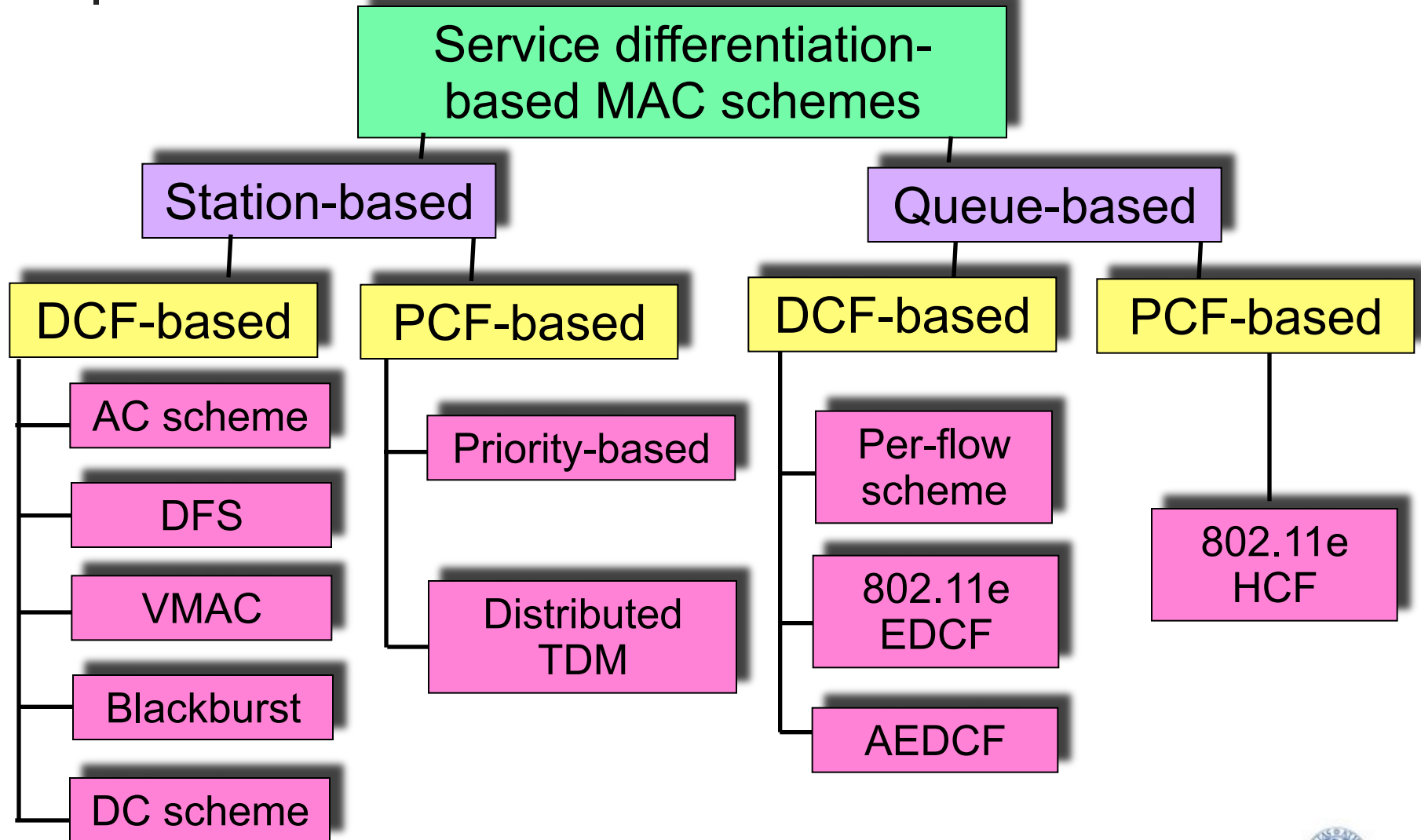


# QoS in Wireless Networks

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- QoS schemes in wired networks are NOT suitable for wireless networks
  - e.g., current wired-QoS routing algorithms require accurate link state and topology information
  - time-varying capacity of wireless links, limited resources and node mobility make maintaining accurate information difficult
- Supporting QoS in wireless networks is an even more difficult challenge

# Service Differentiation MAC Schemes ...





# A QoS Standard for WLANs: IEEE 802.11e

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- The IEEE 802.11 TG E was formed in 1999
- The Project Authorization Request (PAR) was approved in March 2000
- **Scopes of the IEEE 802.11 Task Group E**
  - Enhance the current 802.11 MAC to improve and manage QoS
  - Consider efficiency enhancements in the areas of DCF and PCF
  - Provide different classes of service (4 TCs)



# 802.11e Standard

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- Released 2007
- PHY unchanged (use a/b/g)
- MAC Enhanced: Goals
  - Traffic Differentiation and Guarantee
  - TSPEC and CAC
  - Interoperation with legacy 802.11
- It's also the base for 802.11n MAC



# 802.11e: QSTA, QAP, QBSS, HCF

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- A station using 802.11e is called *QoS Enhanced Station (QSTA)*
- An AP using 802.11e is called *QoS Access Point (QAP)*
- QSTA e QAP works within a *QoS Basic Service Set (QBSS)*
- The two coordination functions DCF e PCF are substituted by a single *Hybrid Coordination Function (HCF)*



- **TXOP: Transmission Opportunity**
  - Time interval during which a QSTA has the right to transmit
  - It is characterized by a starting time and a maximum duration (TXOP\_Limit)
  - Used in both CP and CFP



# 802.11e Coordination Function

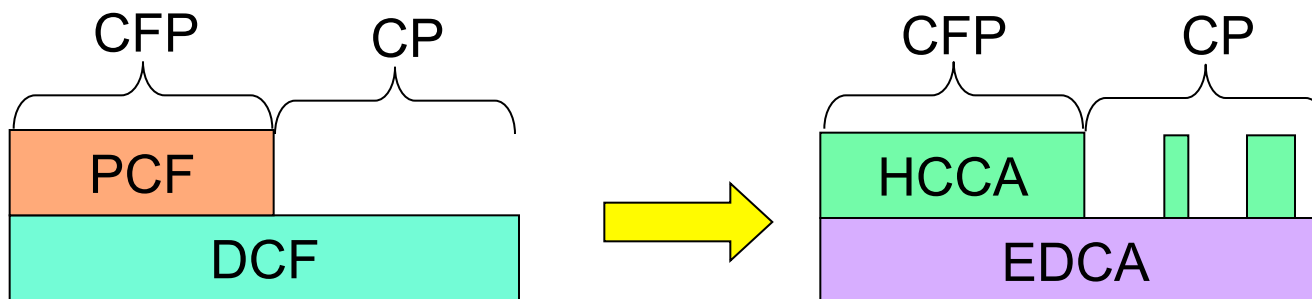
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- Hybrid Coordination Function, alternates:
  - EDCA (Enhanced Distributed Channel Access), contention based, conceived to support legacy stations and provide some *stochastic* level of differentiation
  - HCCA (HCF Coordinated Channel Access), polling based, provides collision free periods with guaranteed assignment and *deterministic* differentiation

# 802.11e QoS Mechanisms

802.11e proposes a new access scheme: **Hybrid Coordination Function (HCF)**, composed of two coordination functions

- **Enhanced Distributed Channel Access (EDCA)**
  - A basis layer of 802.11e; operates in CP
- **HCF Controlled Channel Access (HCCA)**
  - HCCA operates in CFP





# 802.11e QoS Mechanisms

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- MAC-level FEC (Hybrid I and II)
- **Ad hoc features:**
  - Direct Communication / Side Traffic
  - WARP: Wireless Address Resolution Protocol
  - AP mobility

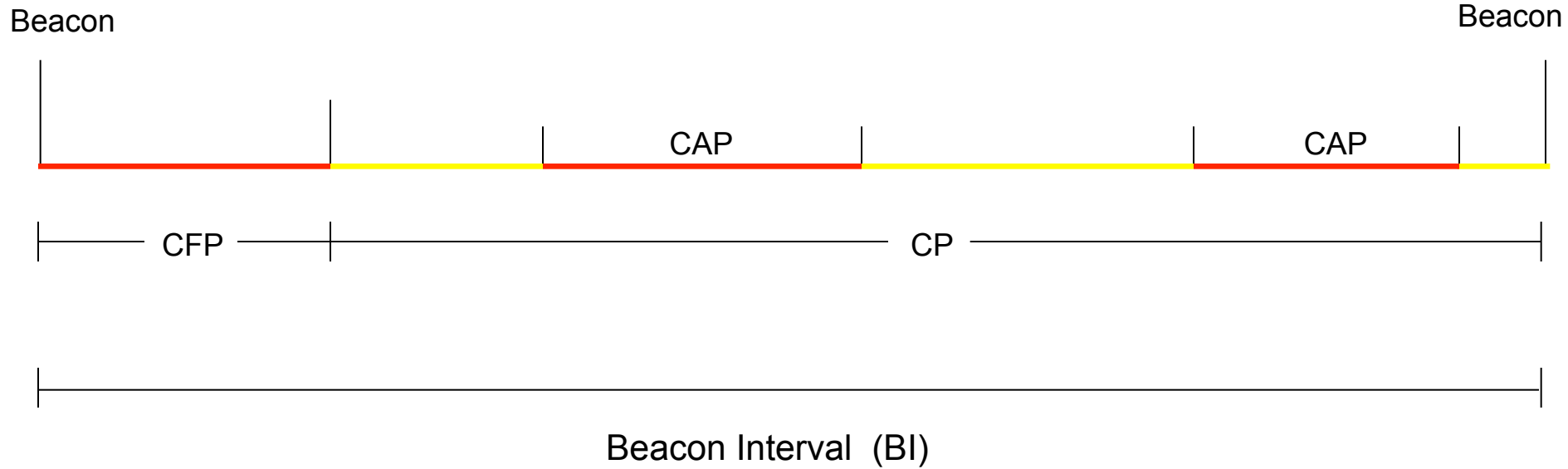


# 802.11e: Hybrid Coordinator

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- Within a QBSS a centralized controller is needed to coordinate all QSTAs. This is the *Hybrid Coordinator* (HC), normally implemented within a QAP
- An HC has the role of splitting the transmission superframe in two phases continuously alternating:
  - *Contention Period* (CP), where QSTAs contend for the channel using EDCA
  - *Contention-Free Period* (CFP), where HC defines who is going to use the channel and for what time with a collision free polling protocol

# MAC 802.11e: HCCA



- EDCA
- HCCA



# 802.11e: EDCF

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- The *Enhanced Distributed Coordination Function* (EDCF) define a differentiated access scheme based on an improved (yet complex) contention scheme
- It is an evolution of CSMA/CA DCF, with the add-on of traffic classes to support QoS and differentiate traffic
- EDCF is designed to support frames with the same 8 priority levels of 802.1d, but mapping them on only 4 access categories
- Every frame passed to the MAC layer from above, must have a priority identifier (from 0 to 7), called *Traffic Category Identification* (TCId)



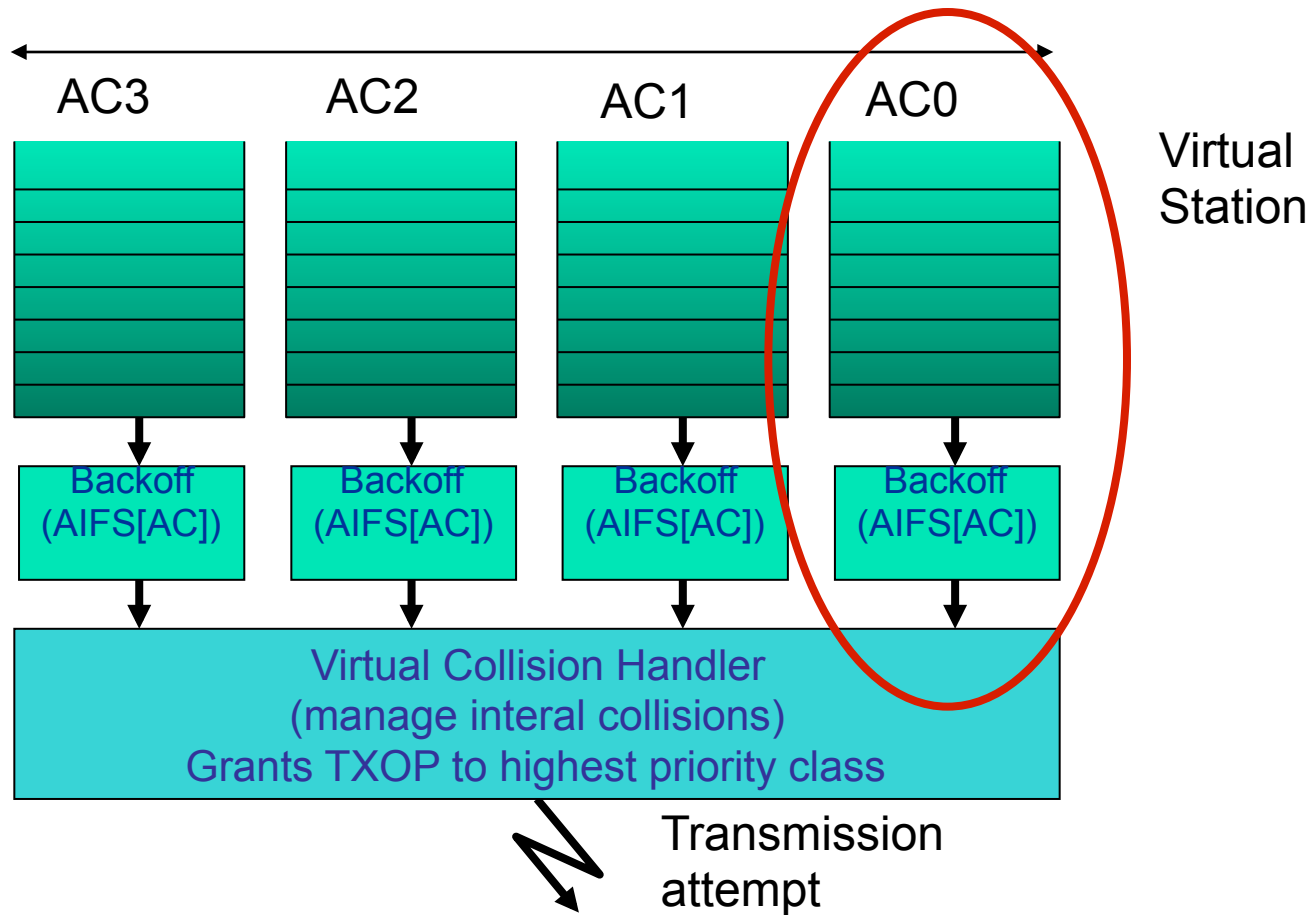
# 802.11e: EDCF

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- TCId is written in one header field of the MAC frame
- Each 802.11e QSTA & QAP MUST have four separated AC queues
- Each AC queue is FIFO and behaves independently from the others as far as the CSMA/CA MAC protocol is concerned



# 802.11e: EDCF





# 802.11e: EDCF

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- ACs are differentiated based on their CSMA parameters:
  - **IFS**
  - **CWmin**
  - **CWmax**
  - **Backoff exponent**



# 802.11e: EDCF

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- Higher priority ACs are assigned parameters that result in shorter CWs so that a statistical advantage is gained in accessing the channel
- Protocol parameters become vectors
  - $CW_{min}[AC]$
  - $CW_{max}[AC]$
  - $AIFS[AC]$
  - $bck[AC]$
- $CW[AC,t]$  is derived with the usual CSMA/CA rules

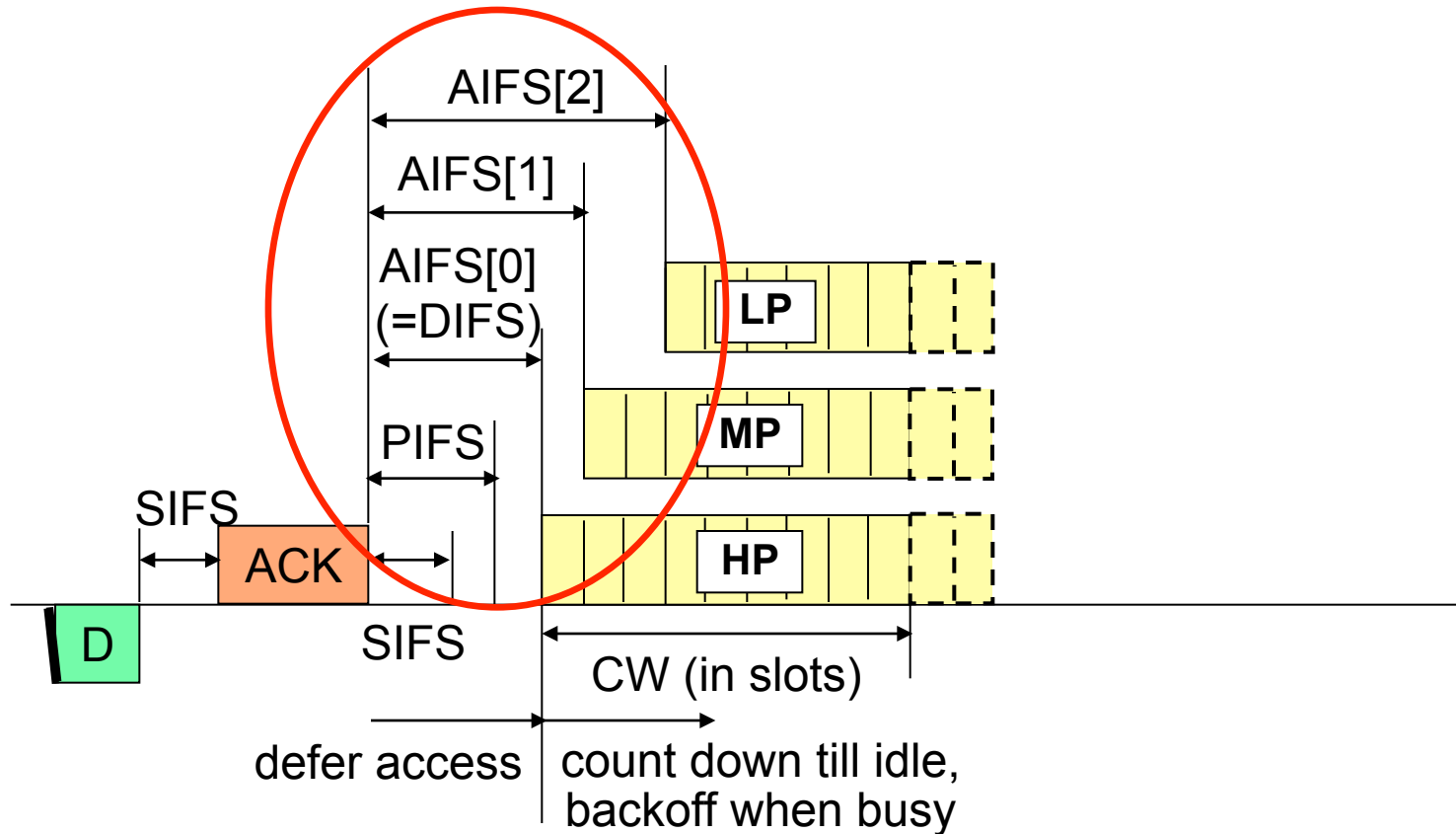


# 802.11e: EDCF

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- Arbitration InterFrame Space (AIFS) substitute the common DIFS
- Each AIFS is at least DIFS long
- Befor entering the backoff procedure each *Virtual Station* will have to wait AIFS[AC], instead of DIFS

# Arbitration IFS (AIFS)



802.11a: slot=9  $\mu$ s, SIFS=6  $\mu$ s, PIFS=15  $\mu$ s, DIFS=24  $\mu$ s, AIFS  $\geq$ 34  $\mu$ s



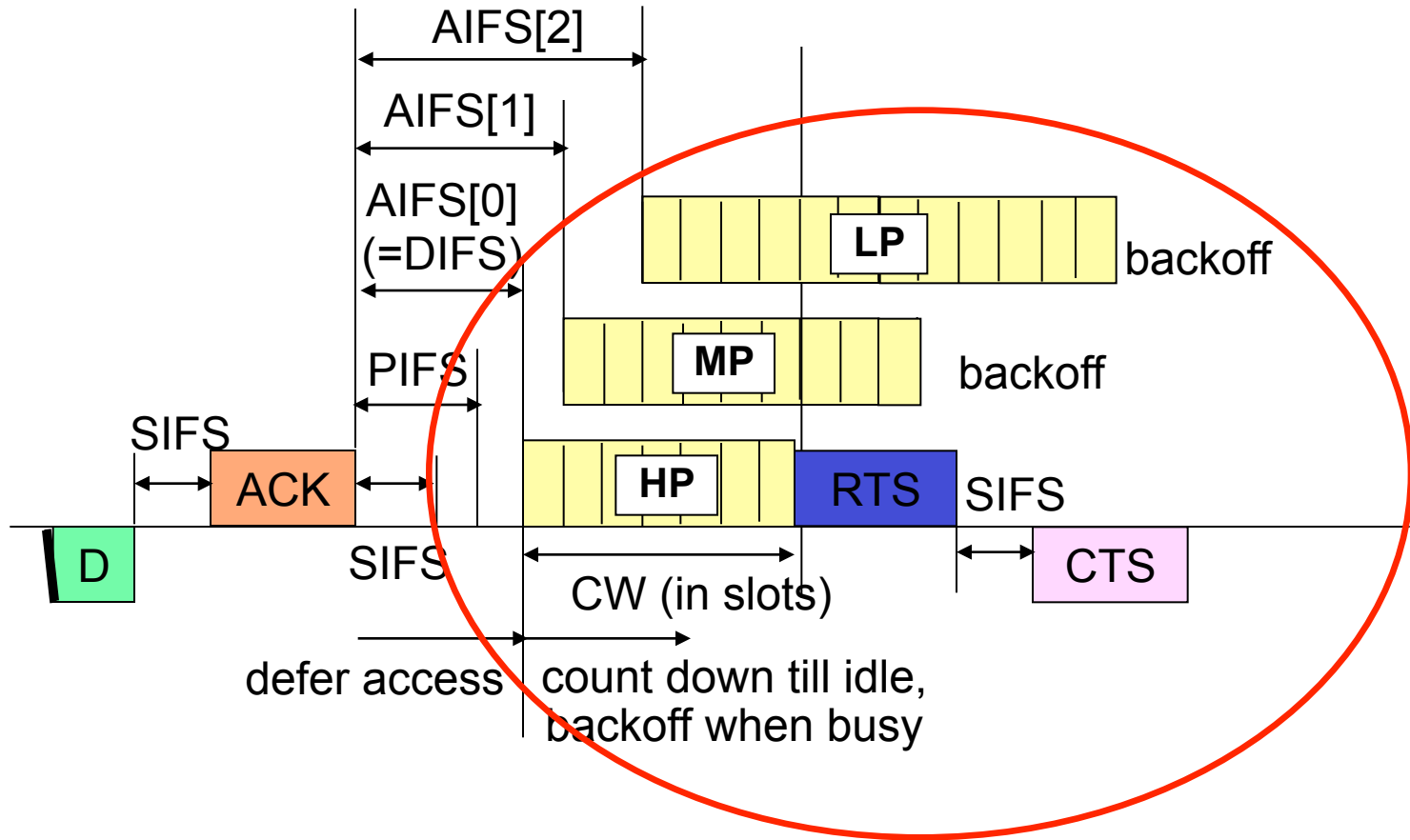
# Contention Window

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- $CW_{\min}[AC]$  and  $CW_{\max}[AC]$
- Contention Window update:

$$CW_{new}[AC] = (CW_{old}[AC] + 1) \cdot bck - 1$$

# Backoff



802.11a: slot=9  $\mu$ s, SIFS=16  $\mu$ s, PIFS=25  $\mu$ s, DIFS=34  $\mu$ s, AIFS  $\geq$  34  $\mu$ s



# Virtual Stations

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- Each AC queue behaves like a different **virtual station** (independent sensing and backoff)
- If the backoff counters of two or more parallel ACs in the same QSTA reach 0 at the same time, a scheduler inside the QSTA avoids a collision by **granting the TXOP** to the AC with the highest UP
- **The lowest priority colliding behaves as if there were an external collision**





# 802.11e: EDCF – Beacon Frames

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- Values of AIFS[AC], CWmin[AC] e CWmax[AC] are determined by the QAP and transmitted within beacon frames (normally every 100 msec)
- QSTAs must abide to the received parameters
- QSTAs may use these parameters to chose the QAP the prefer to connect to (estimate of the expected performance)

# 802.11e: TXOP

- TXOP is the time interval in which a STA may use the channel
- It's an initial time plus a duration, indeed the contention is no more for a PDU, but can be for many aggregated PDUs
- CW[AC] is managed with usual rules of increment (after collisions/failures) and decrement (during idle channel):

$$\text{NewCW[AC]} = ((\text{OldCW[AC]} + 1) * 2) - 1$$

# 802.11e: EDCF

- Sample allocation of TCID to ACs:

TCID	CA	Traffic description
0	0	Best Effort
1	0	Best Effort
2	0	Best Effort
3	1	Video Probe
4	2	Video
5	2	Video
6	3	Voice
7	3	Voice



# EDCA Bursting

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- Once the station has gained access to the medium, it can be allowed to send **more than one frame** without contending again
- The station cannot transmit longer than **TXOP\_Limit**
- **ACK frame by frame or Burst ACK**
- **SIFS** is used between frames within the same TXOP to maintain the channel control when assigned



# EDCA Bursting: Pros / Cons

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- **Pros**

- Reduces network **overhead**
- **Increases throughput** (SIFS and burst ACKs)
- **Better fairness** among the same priority queues: independently of the frame size, a QSTA gets a TXOP every time it wins a contention
  - E.g., STA A uses 500 B frame; STA B uses 1K B frame. Thus B would get higher throughput in 802.11, while in 802.11e both can get approximately same throughput



# EDCA Bursting: Pros / Cons

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- **Cons**

- Possible increasing of **delay jitter**
- TXOP\_Limit should be longer than the time required for transmitting the largest data frame at the minimum speed
- In any case EDCA does not solve the downlink/uplink unfairness problem



# 802.11e: HCF

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- HC may allocate TXOPs to himself (QAP) or to other QSTAs
- Self allocation is done to transmit MSDUs, allocation of resources may solve the uplink/downlink unfairness
- Allocation to AP can be done after a Point coordination InterFrame Space (PIFS) con  $PIFS < DIFS$
- HC (QAP) has priority over other stations and may interrupt a CP to start a CFP transmitting a Poll frame



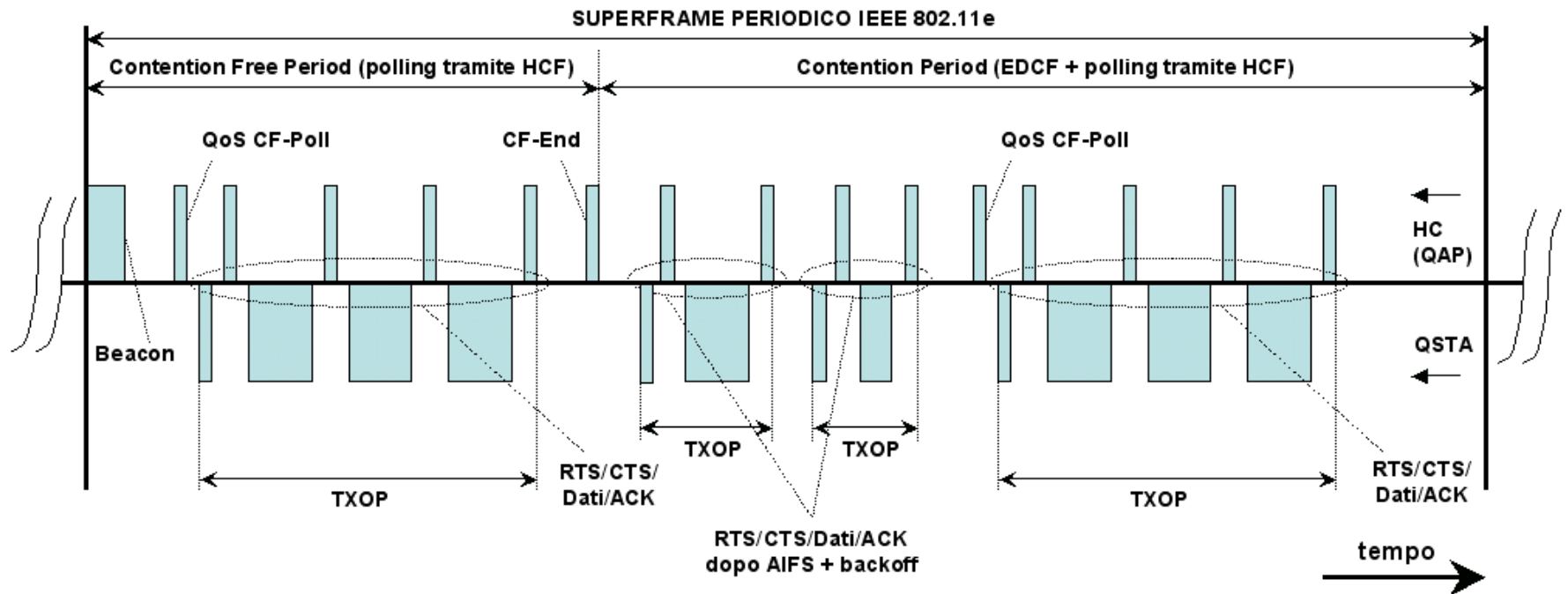
# 802.11e: HCF

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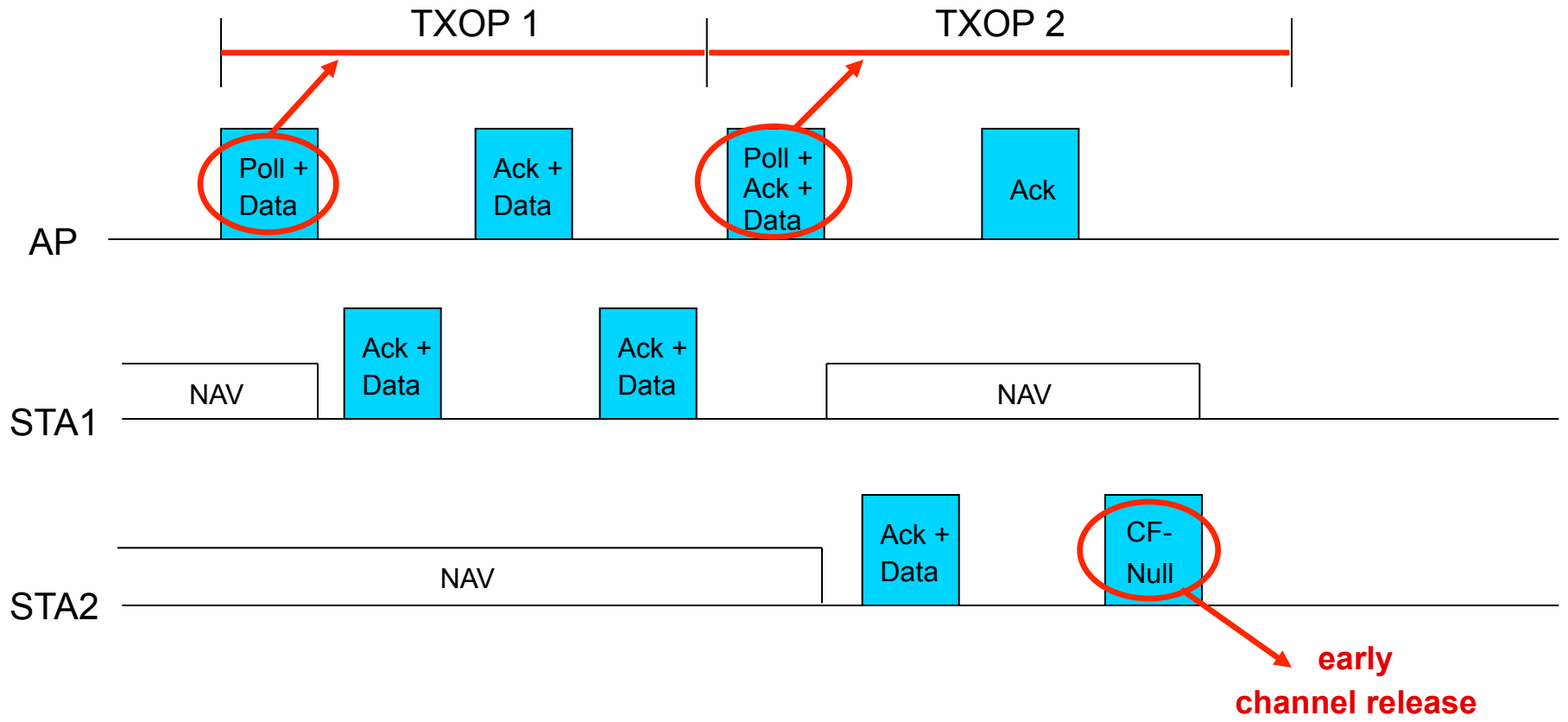
- Time is divided between contention free periods (CFP) and contention periods (CP), that are alternated roughly cyclically
- A sequence CFP + CP defines a Periodic Superframe of 802.11e
- The CP can be interrupted by other contention free periods called CAPs



# 802.11e: HCF



# MAC 802.11e: HCCA



# 802.11e: HCF – QoS CFPoll Frame

- Within a CP, TXOP is determined either:
  - Through EDCF rules (free channel + AIFS + BO + TXtime)
  - Through a poll frame, called QoS CFPoll, sent by HC to a station
- QoS CFPoll is sent after PIFS, so with priority wrt any other traffic
- Indeed there is not a big difference between a CFP and CAPs
- During CFP, TXOPs are again determined by HC and QoS CFPoll can be piggybacked with data and ACKs if needed
- Stations not polled set NAV and cannot access the channel



# 802.11e: HCF – QoS CFPoll Frame

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- The CFP must terminate within a time specified in beacons and it is terminated by the CF-End frame sent by HC
- QoS CF-Poll frame was introduced with the 802.11e amendment, for backward compatibility it contains a NAV field the legacy stations can use to avoid interfering
- NAV specify the whole TXOP duration
- Legacy stations in HCF can only use the CP period

- HCCA effectively provides policing and deterministic channel access by controlling the channel through the HC
- It is backward compatible with basic DCF/PCF
- Based on polling of QSTAs by the HC

## Crucial features of HCCA

- HCCA operates in CP and CFP
- Uses TXOPs which are granted through HC (in HCCA!)
  - HC allocates TXOPs by using QoS CF-Poll frames
  - In CPs, the time interval during which TXOPs are polled by HC is called CAP (Controlled Access Period)
  - 4 Traffic Categories (TCs)



# HC Behavior in HCCA

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- According to HCCA:
  - HC may allocate TXOPs to itself to transmit MSDUs whenever it wants, however only after having sensed the channel idle for PIFS
  - In CP, the HC can send the CF-Poll frame after a PIFS idle period, thus starting a CAP
  - In CFP, only the HC can grant TXOPs to QSTAs by sending the CF-Poll frame
  - The CFP ends after the time announced by HC in the beacon frame or by the CF-End frame from HC



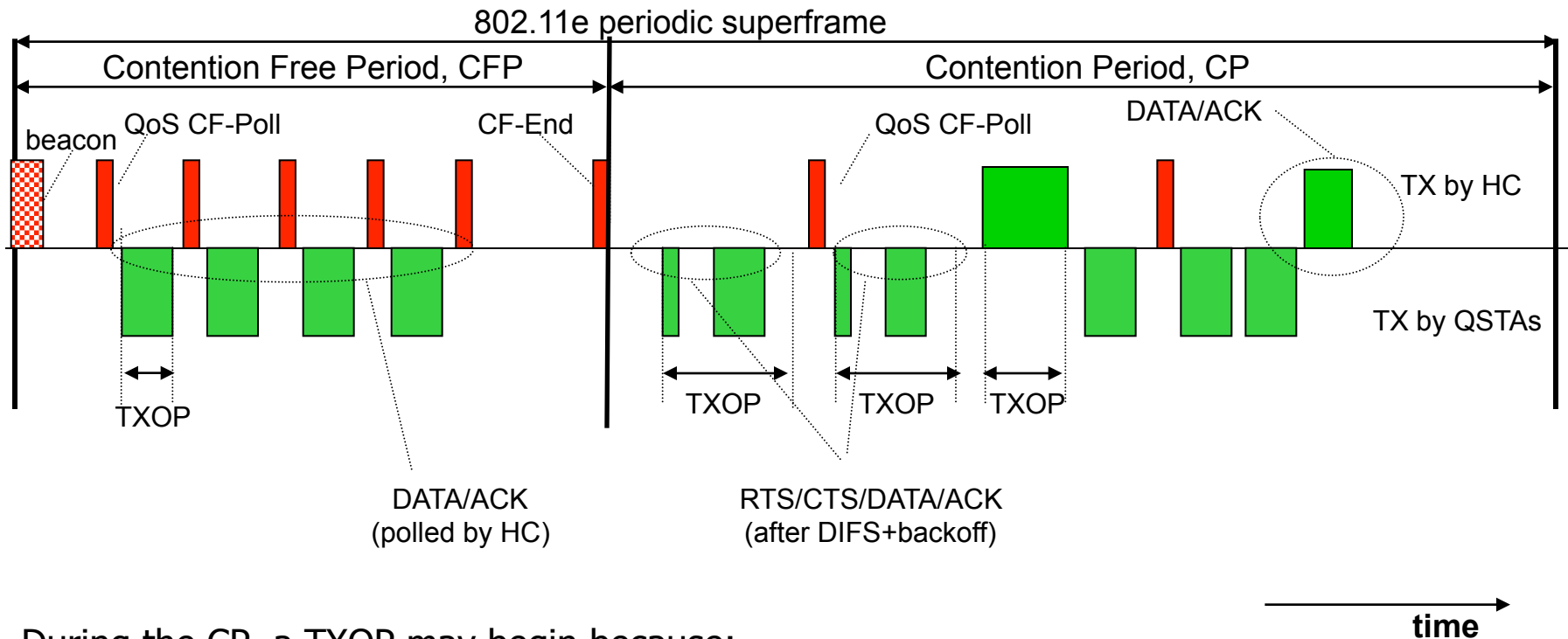
# QSTA Behavior in HCCA

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- A QSTA behaves as follows
  - In CP QSTAs can gain a TXOP thanks to a CF-Poll frame issued by HC during CAPs, otherwise they can use EDCA
  - In CFP, QSTAs do not attempt accessing the channel on their own but wait for a CF-Poll frame from the HC
- The HC indicates the TXOP duration to be used in the CF-Poll frame (QoS-control field)
  - Legacy stations kept silent by NAV whenever they detect a CF-Poll frame



# 802.11e Superframe



During the CP, a TXOP may begin because:

- The medium is determined to be available under EDCA rules (EDCA-TXOP)
- The STA receives a special polling frame from HC (polled-TXOP)





# Polling in HCCA

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- Polling list is a crucial key in HCCA
  - Traffic scheduling (i.e., how QSTAs are polled) is not specified
  - QSTAs can send updates to the HC on their queue size as well as on the desired TXOP, (through the QoS control field in data frames)
  - QSTAs can send ADDTS requests to initiate a new traffic stream



# Traffic Signaling

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- Two types of signaling traffic are supported:
  - Connectionless queue state indicator
    - E.g., Arrival rate measurement: notification and not negotiation between **peer entities** is used
  - TSPEC (Traffic Specification) between HC and QSTAs
    - E.g., service negotiation and resource reservation



# Traffic Signaling

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- TSPEC are the base for CAC
- QoS without CAC is impossible
- QoS is granted to flows not to packets
- Flows are persistent (normally)
- Flows can be predicted (sometimes)



# Resource Scheduling

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- Not essential to backward compatibility
  - The standard has just a reference impl. (SS)
- HCF is implemented in the AP
  - HCCA scheduling is a function of HCF
- Requirements of traffic flows are contained in the *Traffic Specifications* (TSPEC):
  - Maximum, minimum and mean datarate
  - Maximum and nominal size of the MSDUs
  - Maximum Service Interval and **Delay Bound**
  - Inactivity Interval
  - ...



# EDCA Differentiation HCCF Scheduling

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# Thanks & Disclaimer

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- These slides and results are based on the following paper
  - “Performance Evaluation of Differentiated Access Mechanisms Effectiveness in 802.11 Networks”, Ilenia Tinnirello , Giuseppe Bianchi , Luca Scalia, IEEE Globecom 2004.
- As such they must be considered examples of the possible performances and tradeoffs
- Thanks to Bianchi and all the other authors for providing copy of the papers graphics and slides

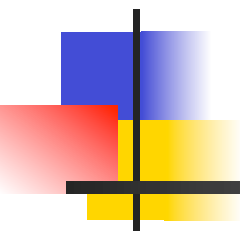




# EDCA or HCCA?

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- How does EDCA support differentiation?
  - Is this enough for standard purposes?
  - Are parameters easy to tune and universal?
- 
- How can HCCA polling-based scheduling be implemented?
  - Do we need to use the feedback from the STA?
  - How can the traffic be described?



# Performance Evaluation of Differentiated Access Mechanisms Effectiveness in 802.11 Networks

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G. Bianchi, I. Tinnirello, L. Scalia

**presented @ Globecom 2004**

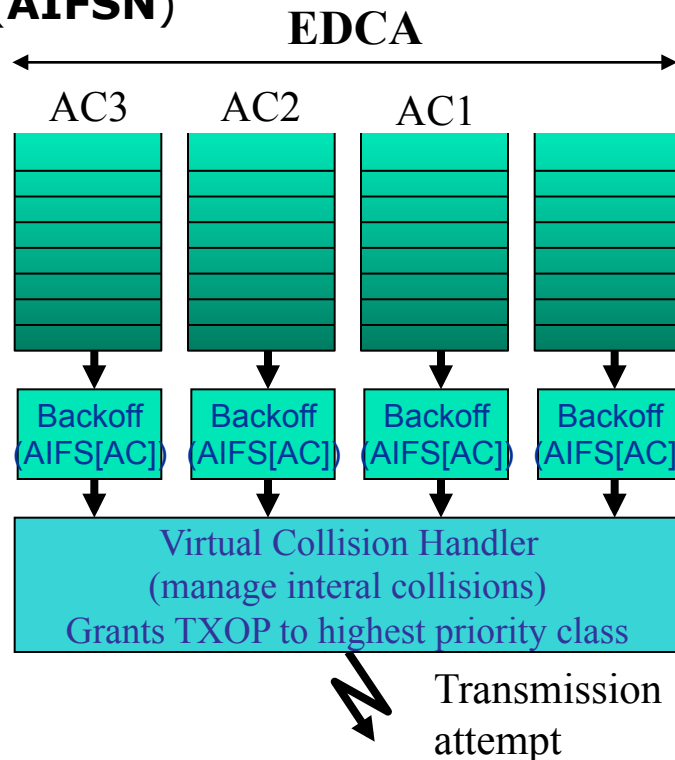


# QoS Support issues in legacy 802.11

- DCF is long term fair
  - Equal channel access probability among the stations
  - Averagely, the same channel holding time (for homogeneous packet sizes)
    - Solution: differentiate packet sizes?
    - Solution: differentiate channel holding times?
- NO WAY! QoS is not a matter of how long I hold the channel
  - It means more...
    - Need to manage access delay problems for real-time apps!!!
    - Need to modify 802.11 channel access fairness!!!

# QoS @ IEEE 802.11 MAC

- 802.11e defines different traffic classes onto map data flows
- Each traffic class behaves as an independent MAC entity
- Differentiated access priority is provided by:
  - Giving probabilistically lower backoff counters (**CWmin, CWmax, PF**)
  - Giving deterministically lower inter-frame spaces and backoff de-freezing times. (**AIFSN**)



Different MAC Access Parameters  
@ each class to differentiate channel access probability

Backoff based parameters:  
**CWmin, CWmax, PF**  
Channel monitoring based  
parameters: **AIFS**



# EDCA Performance Evaluation

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- Performance Evaluation: answers we try to give...
  - Homogeneous sources
    - Performance effectiveness of each differentiation MAC parameter, individually taken
    - How each differentiation parameter reacts to different load conditions?
  - Hetrogenous sources
    - What are the most effective settings to manage high-priority delay requirements?



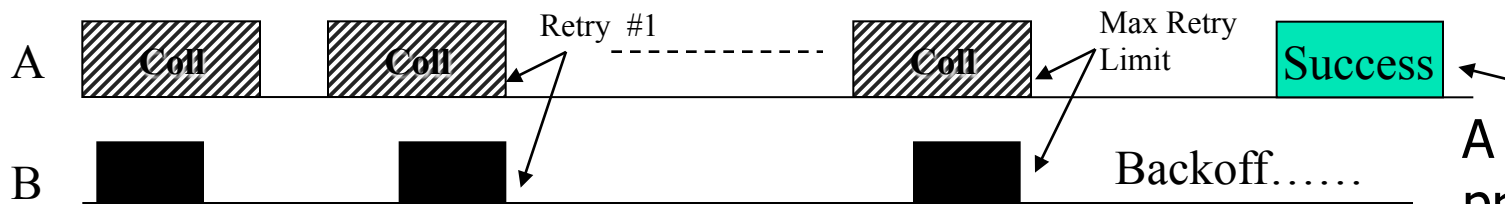
# EDCA Performance Evaluation

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- Simulations
  - Same number of HP and LP stations
  - Same packet size (1024 bytes)
- Homogeneous sources scenario
  - Saturation conditions for HP and LP stations
    - Queues never empty
    - Data rate = Phy rate = 1 Mbps
- Heterogeneous sources scenario
  - 3 pkts/sec. for HP traffic
  - Saturation conditions for LP traffic
    - Data rate = Phy rate = 1 Mbps

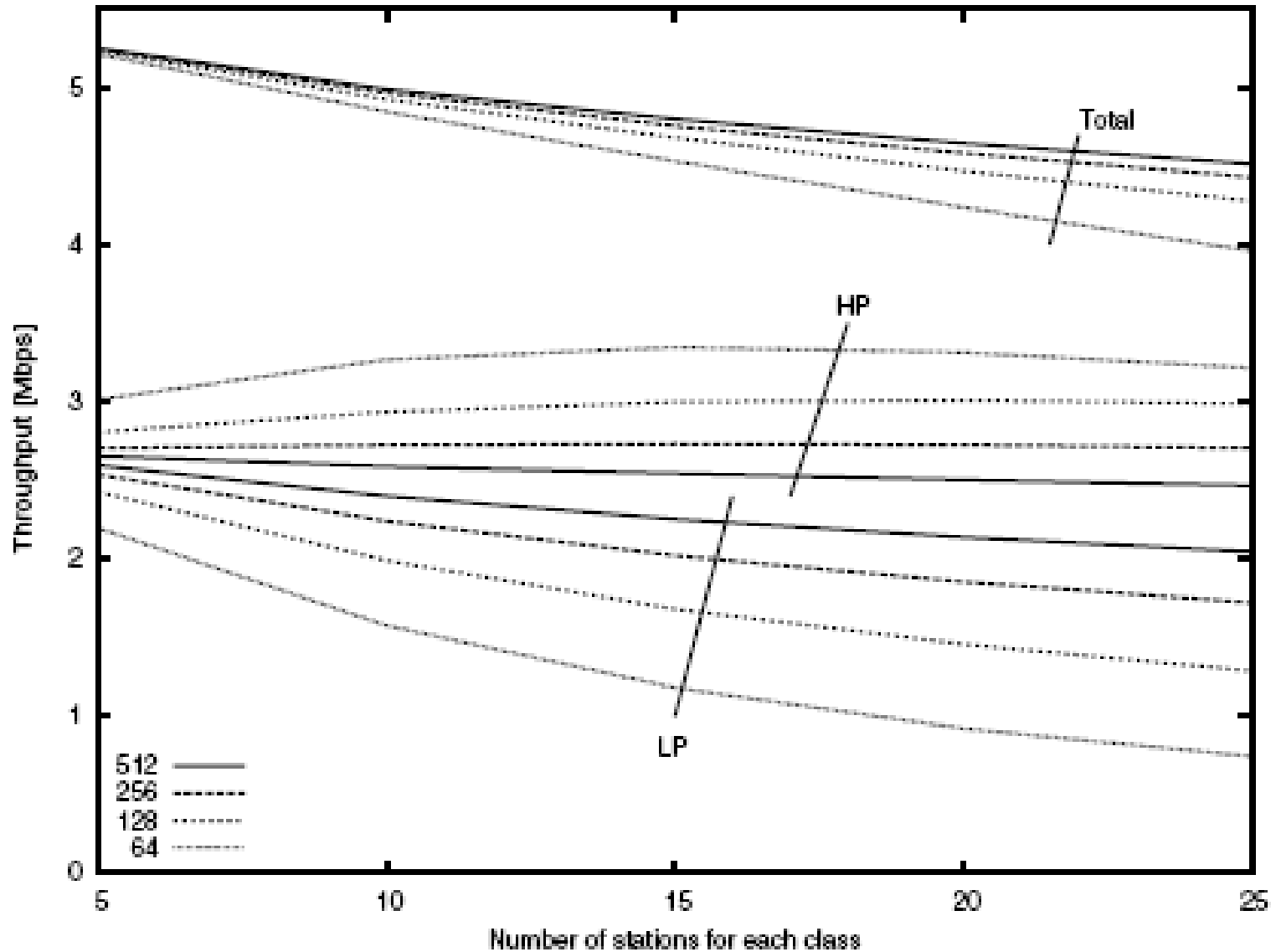
# CWmax Differentiation (1)

- $CW_{max}(A) < CW_{max}(B)$ 
  - Once reached  $CW_{max}$  (repeated collisions), A gets access priority over B



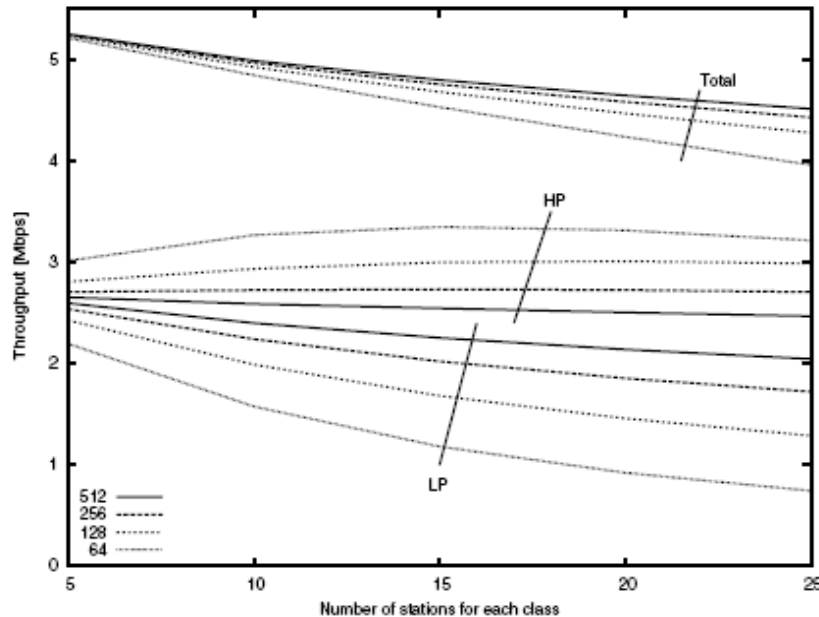
A extracts probabilistically a lower backoff value due to its lower  $CW_{max}$

# CWmax Differentiation (2)





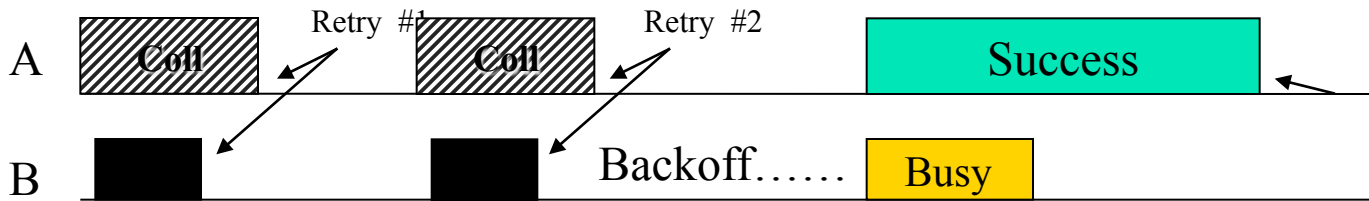
# CWmax Differentiation (3)



- Low throughput differentiation
  - Only with CWmax=64 effective
  - @ low loads poor performance
    - Few collisions
- Inefficient channel usage
  - Consecutive Collisions are needed for the differentiation effect
  - Overall throughput suffers @ high loads

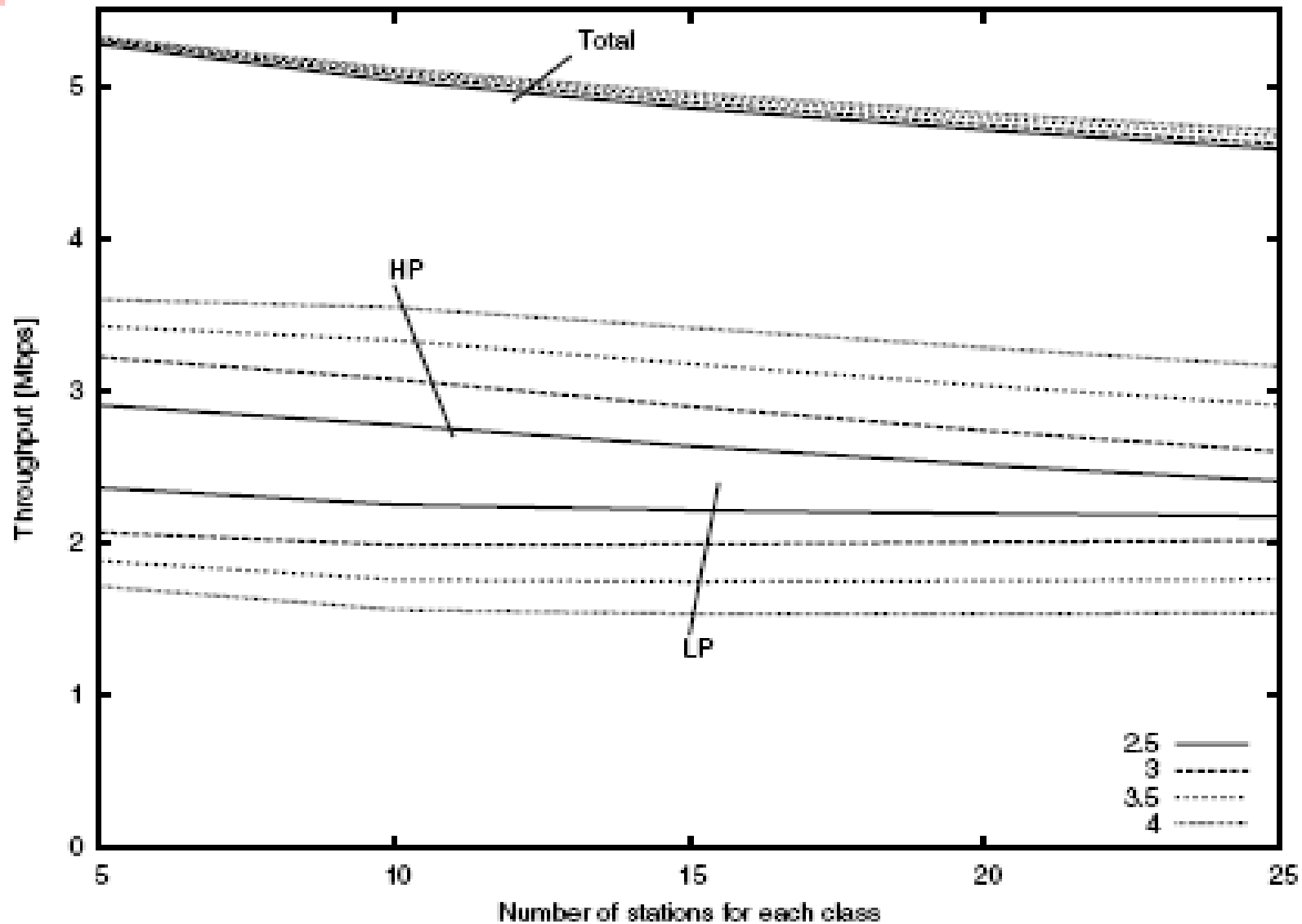
# PF Differentiation (1)

- $PF(A) < PF(B)$ 
  - once a collision occurs, station A has probabilistically a higher chance to extract a lower backoff value, thus it may retransmits first.

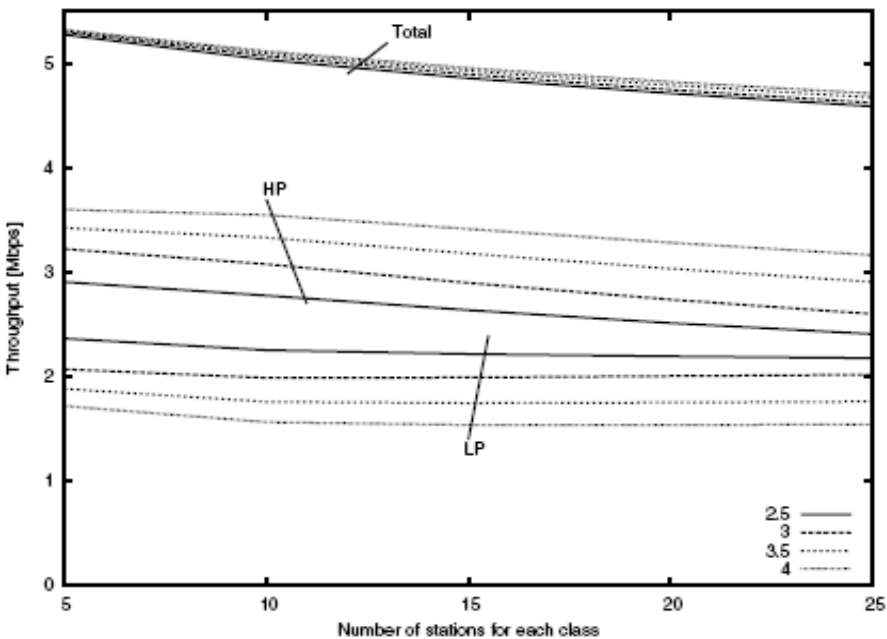


A extracts probabilistically a lower backoff value due to its lower CW

# PF Differentiation (2)



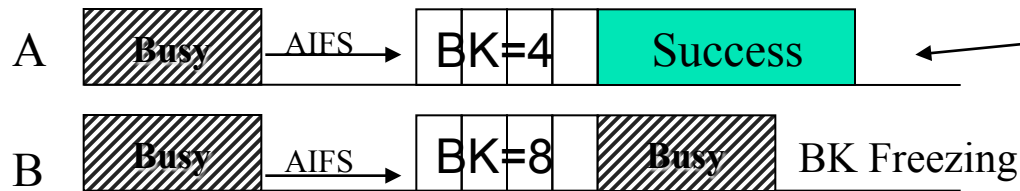
# PF Differentiation (3)



- PF is greater than 2 for LP stations.
- $CW_{new} = PF * CW_{old}$
- It is sufficient a single collision to begin the differentiation process.
- Impossible to force LP traffic to zero!
  - After a packet successful transmission, the PF effect is no more present

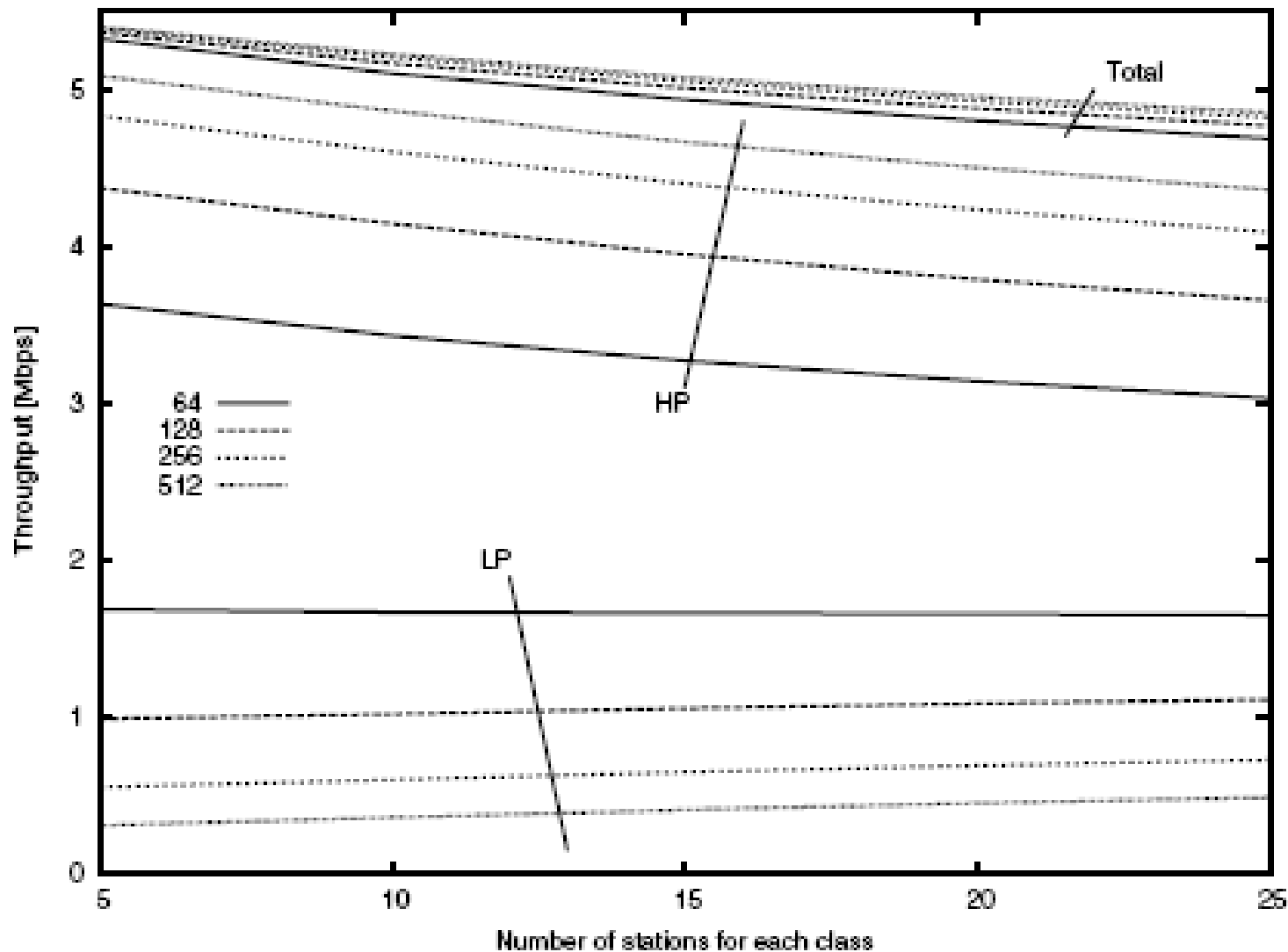
# CWmin Differentiation (1)

- $CWmin(A) < CWmin(B)$ 
  - In average, station A has a lower backoff than B

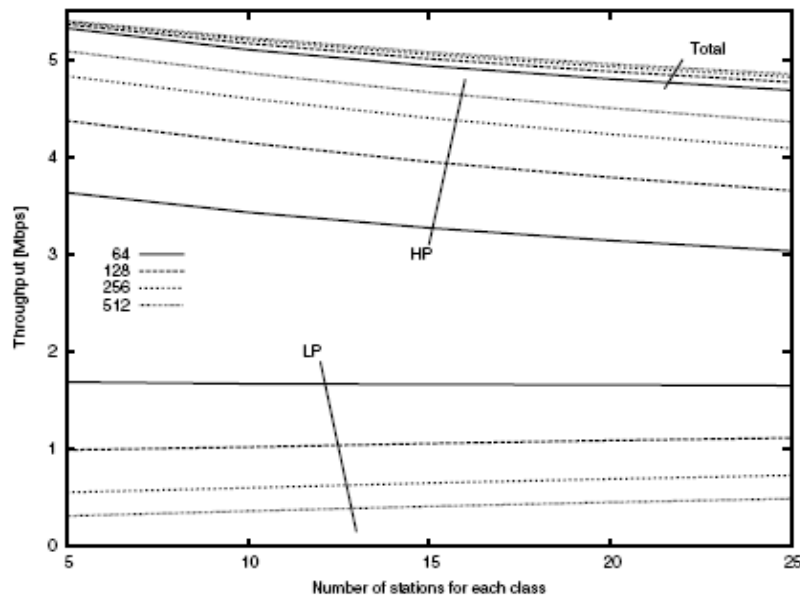


Thanks to its lower  $CWmin$ , A extracts probabilistically a lower backoff value

# CWmin Differentiation (2)



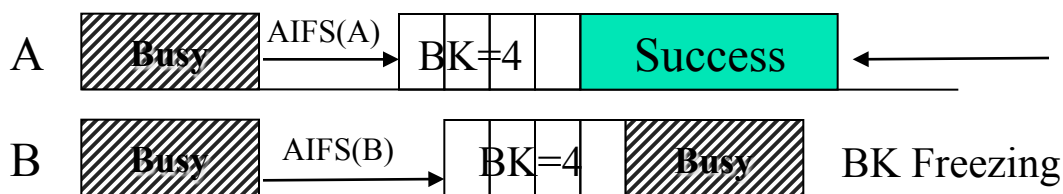
# CWmin Differentiation (3)



- Very good differentiation performance
- @ low loads performance is good
  - Collision effects among HPs not significant
- @ high loads collisions mainly involve HP stations (because of their small CW)
  - Degradations regard HP traffic -> bad!
  - LP traffic not affected
    - Collision effects un-altered

# AIFS Differentiation (1)

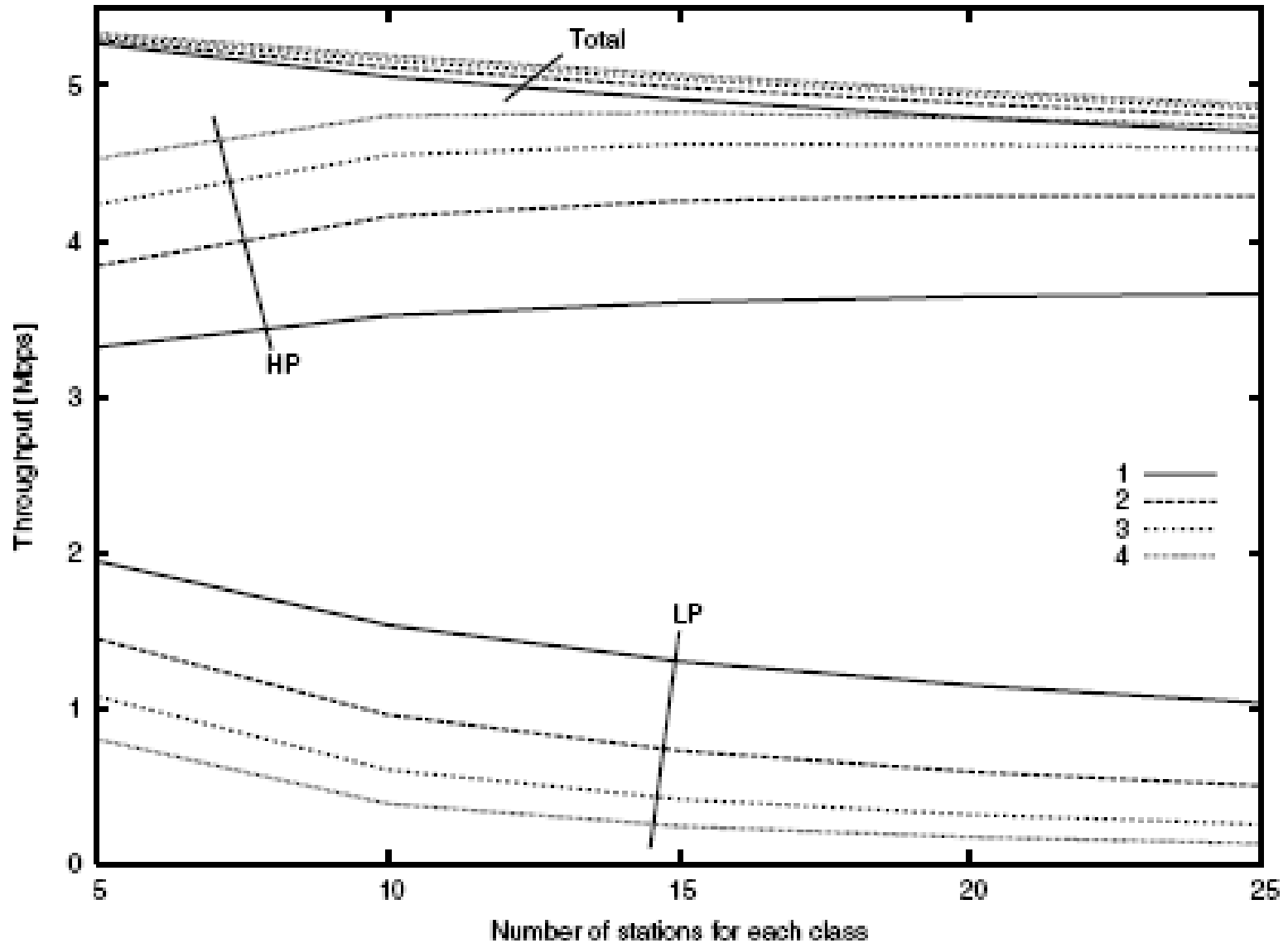
- $AIFS(A) < AIFS(B)$ 
  - station A decrements its backoff timer before than station B



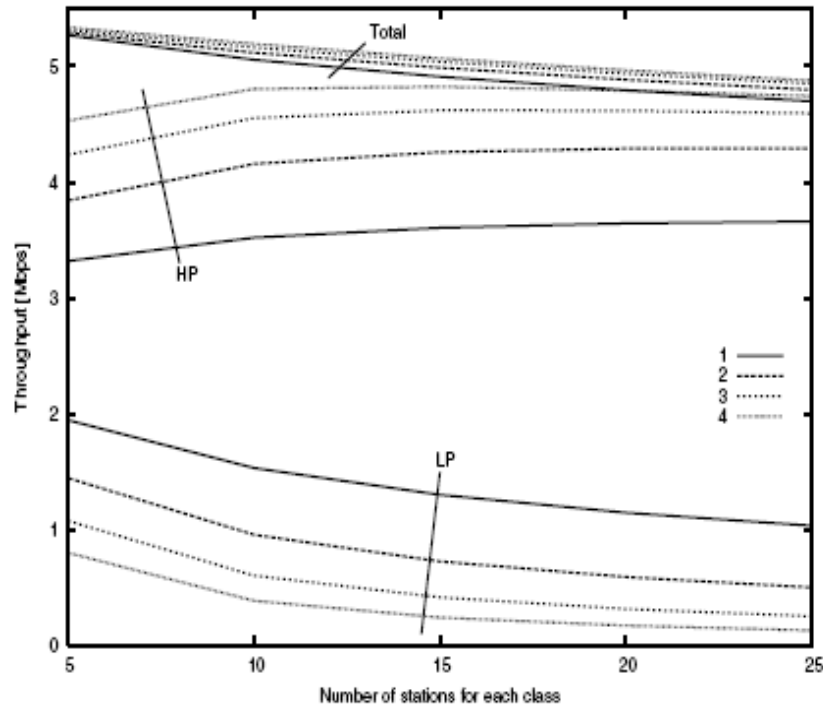
Thanks to its lower AIFS, A starts decrementing its backoff value before than B either after busy channel or idle channel conditions



# AIFS Differentiation (2)



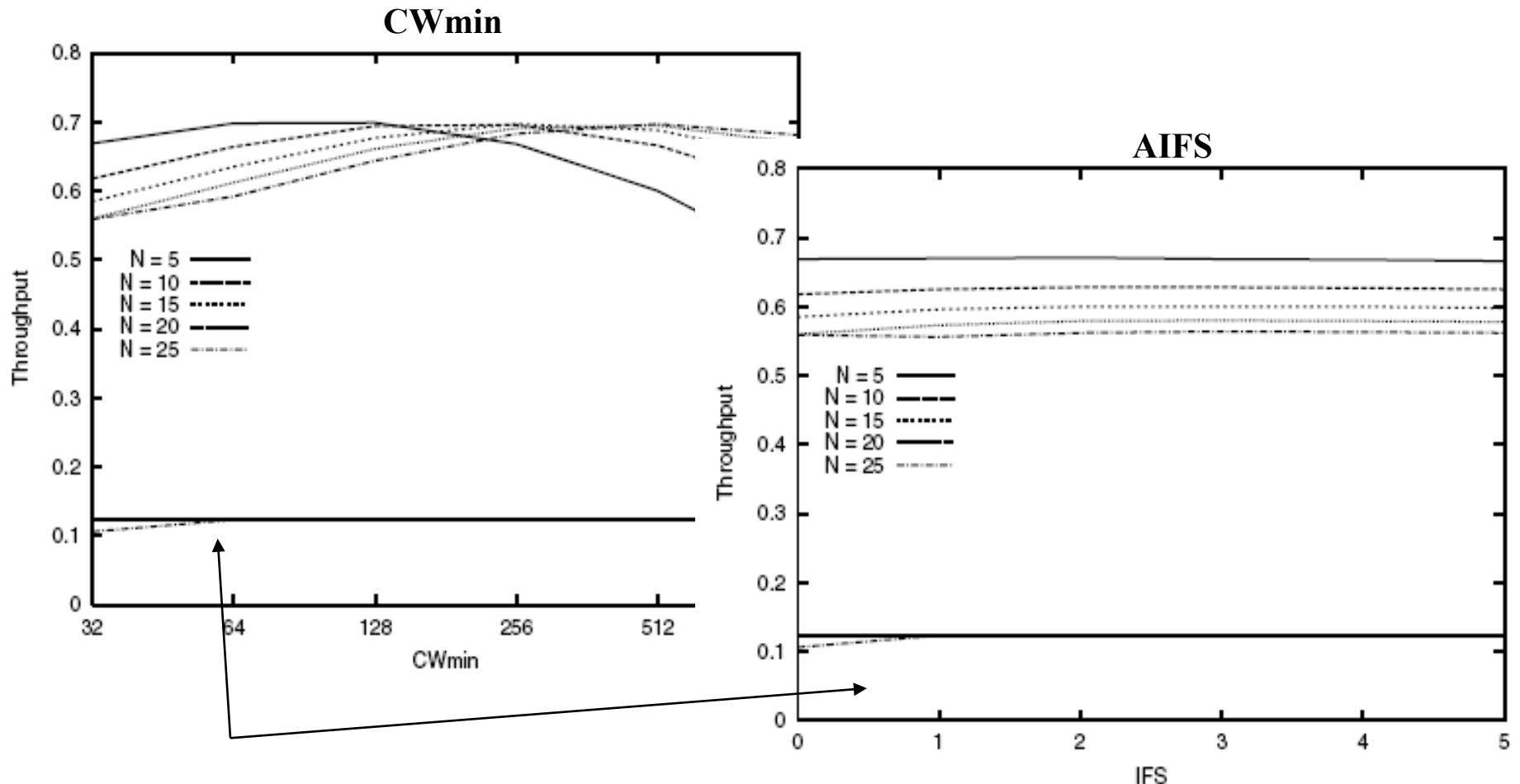
# AIFS Differentiation (3)



- Very High differentiation performance
  - Complementary to CWmin case
- @ low loads differentiation performance suffers
  - Collision are few ->
- @ high loads collisions mainly involve LP stations, since HP stations access first
  - Degradations regard LP traffic -> good!
  - HP traffic not affected

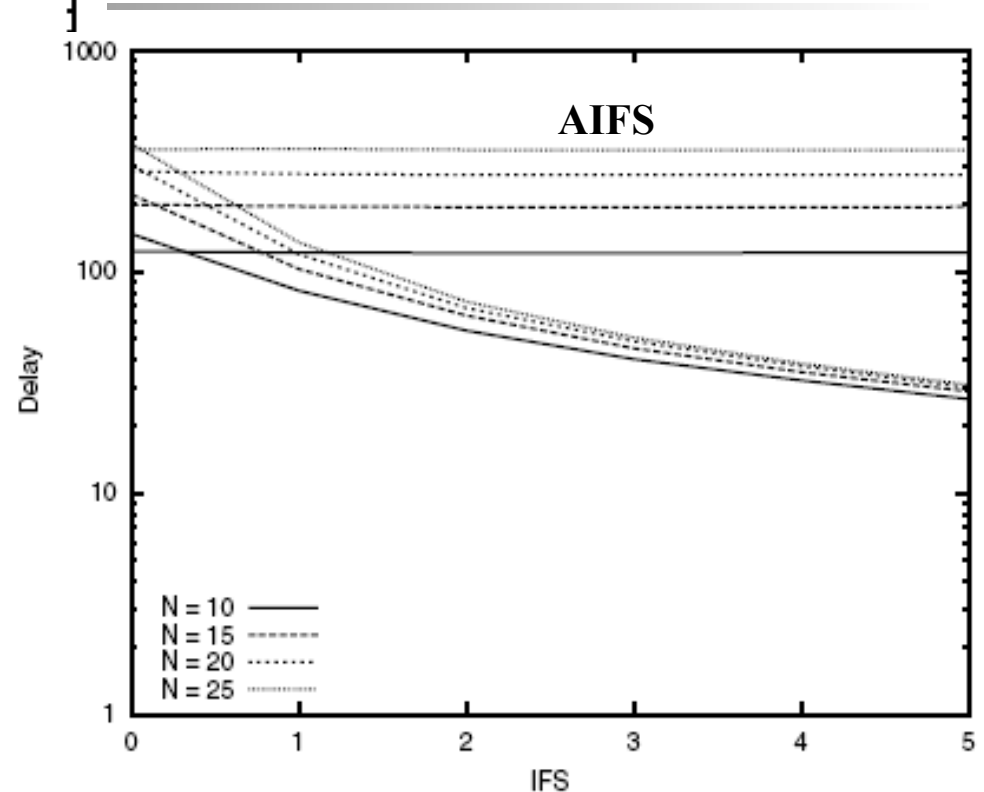
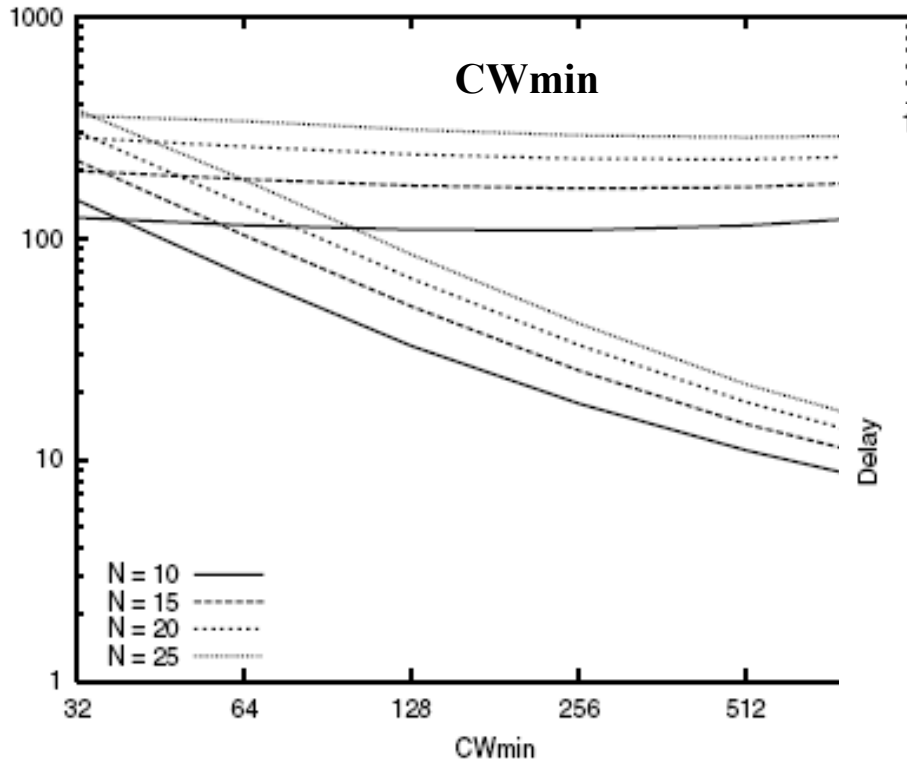
# Heterogeneous Sources: Throughput

Focus on AIFS and CWmin differentiation, seen to be most effective



**The minimum differentiation effect guarantees HP traffic!!!**

# Heterogeneous Sources: Delay



- 1) CWmin more effective to manage delay behaviour than AIFS (see slopes)
- 2) AIFS differentiation slightly sensitive to load in terms of delay
- 3) Joint use: delay requirements satisfied with AIFS, throughput managed via CWmin (because of the maxima)



# Conclusions

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- Cwmin and AIFS differentiation perform better than PF and CWmax differentiation
  - PF and CWmax differentiation operations allowed only by collisions
- CWmin and AIFS show a complementary behaviour
  - CWmin performance degrades @ high loads
  - AIFS performance degrades @ low loads
- Joint use of CWmin and AIFS
  - AIFS to meet delay requirements
  - CWmin to manage throughput performance
- Complex parameter setting
- Behavior hardly predictable



# **Scheduling in HCCA: Sample Open and Close-Loop Schedulers**

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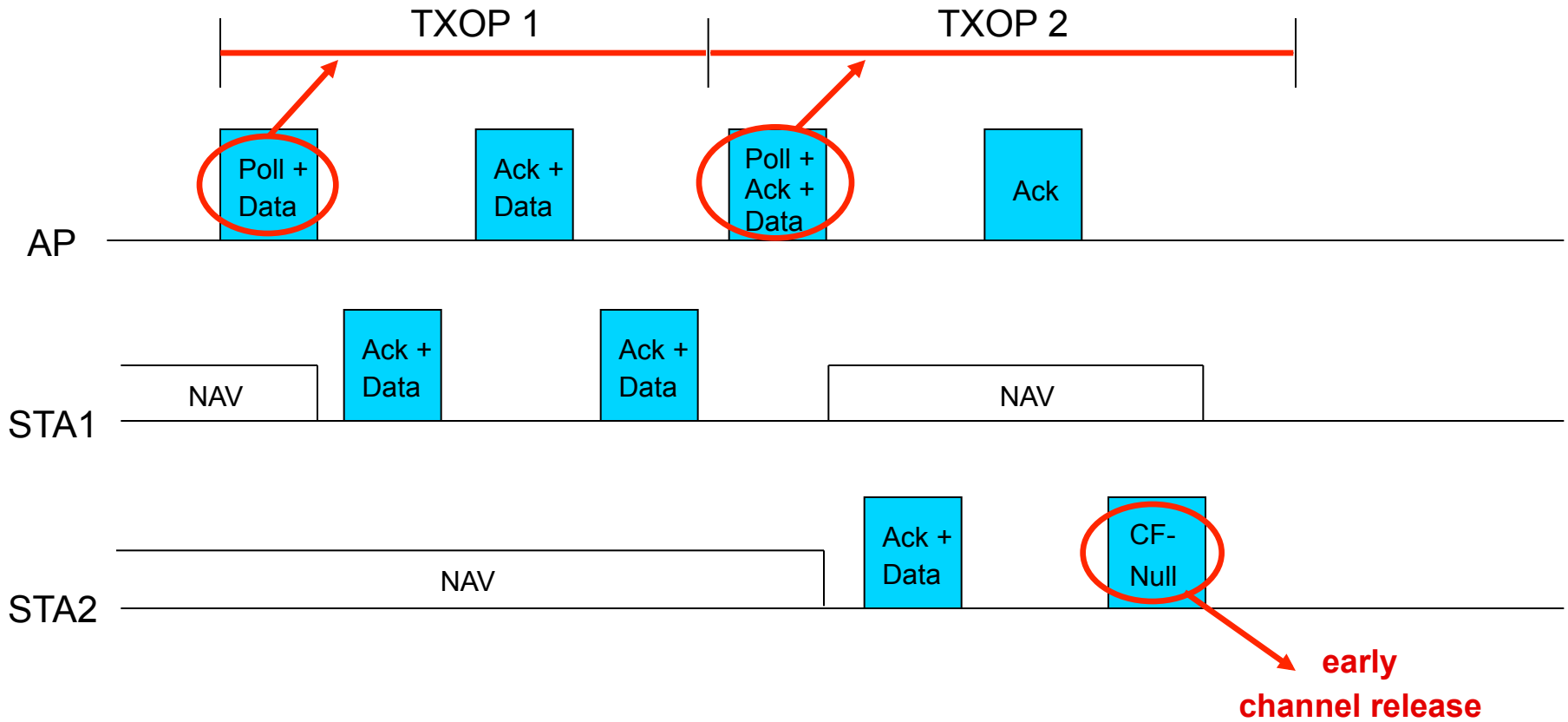


# Outline

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- Scheduling: The Rules of The Game
- Sample (on the standard) Scheduler
- Equivalent Bandwidth Approach
- Closed Loop Scheduling: A Control Theoretic Approach

# MAC 802.11e: HCCA







# Resource Scheduling (2)

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- KEY notions are
  - Service Interval -  $SI(j)$ : The maximum amount of time between successive polling to a station  $j$
  - Transmission Opportunities -  $TXOP(j)$ : The amount of resources (time) assigned to station  $j$  in a single polling
- Goals of scheduling:
  - Find suitable values of SIs and TXOPs
  - Fully exploit resources
  - Guarantee quality and differentiation of the TSPECs

# Reference Implementation (SS)

Service Interval

$$m = \min_i(\text{MaximumServiceInterval}_i)$$

$$SI = \max(x) \text{ t.c. } x < m \text{ e } BI \bmod x = 0$$

TXOP

$$N_i = \left\lceil \frac{SI \times \rho_i}{L_i} \right\rceil$$

$$T_i = \max\left(\frac{N_i \times L_i}{R} + O, \frac{M_i}{R} + O\right)$$

- $\rho_i$  Mean datarate
- $L_i$  Nominal MSDU size
- $M_i$  Maximum MSDU size
- $R$  TX rate
- $O$  Overhead (Ack, SIFS,...)



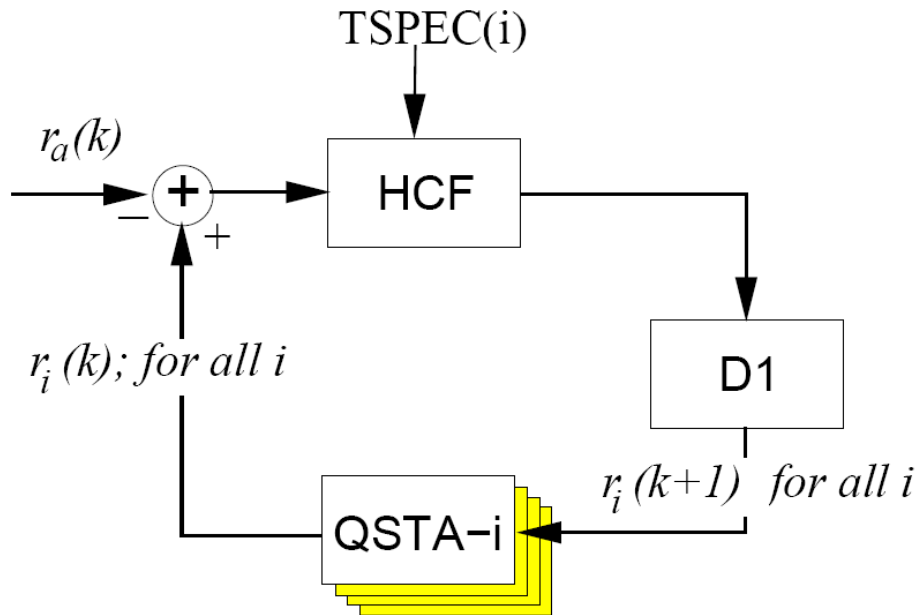
# Feedback Information ... or not?

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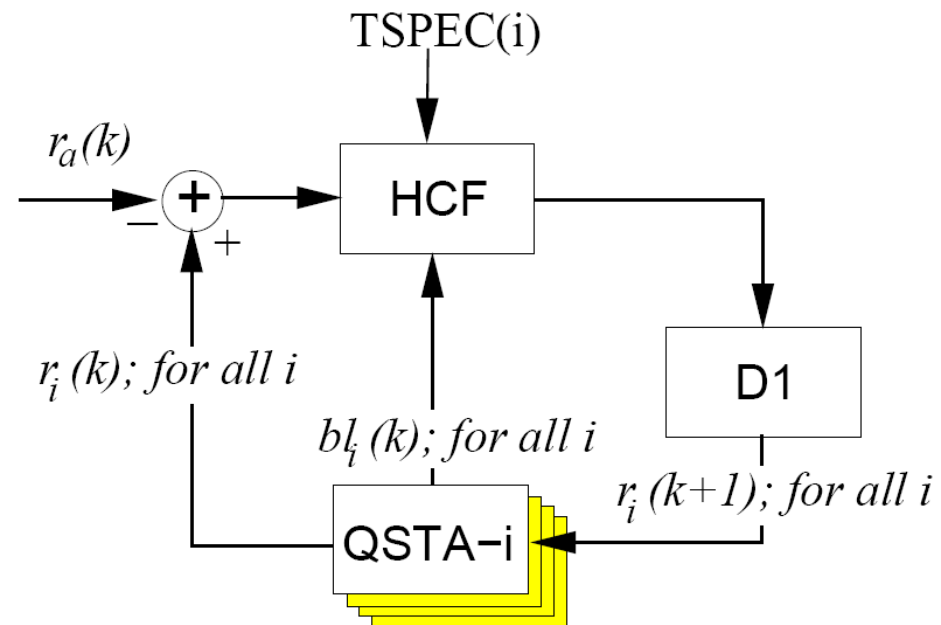
- SS Schedules is open-loop:
  - Uses only TSPEC info
  - Assigns the mean rate: not suited for VBR ...
  - ... but you can assign a rate based on an **Equivalent Bandwidth** approach
- 802.11e has a field to feedback information about backlog (bytes or frames in queue)
  - Use this info for prediction or
  - Use this info for **closed-loop control**?

# Open/Closed Loop Scheduling

OPEN LOOP



CLOSED LOOP





# Equivalent Bandwidth

---

- Well known approach
  - Conceptually simple, just assign resources such that

$$P\left[\frac{\rho}{SI} > \frac{EB(p)}{SI}\right] = p$$

- EB(p) is the assignment that guarantees p frame loss probability
- $\rho$  is the actual (time-dependent) offered traffic
- **But** ... requires full stochastic knowledge of the traffic ☹️



# Closed-loop Scheduling: Basics

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- Discrete time modeling
  - Just throw away time (creates a lot of problems)
  - The system evolves in cycles of SIs:  $1, 2, 3, \dots, k$
- Goal: equalize (to zero) all queues
- Max/Min fair approach
  - Only resources above the minimum guarantee are “controlled”
- Assumption: There is a CAC function ensuring long-term stability
  - Can use large loop gains without oscillation risks

# Closed-loop Scheduling: Formulae

$$\frac{1}{K} \sum_{k=1}^K r_a(k) > \sum_{i=1}^{N_{QS}} \bar{r}_i$$

CAC based long term stability:  
the average available resources  
over a finite time K are larger  
than the average assigned resources

$$r_j(k) = r_j^{\min}(k) + r_j^+(k)$$

$$r_j^+(k+1) = \frac{B_j(k)}{\sum_{j=1}^{N_{TS}} B_j(k)} \left[ r_a(k+1) - \sum_{j=1}^{N_{TS}} r_j^{\min}(k+1) \right]$$

# Closed-loop Scheduling: Formulae

$$\frac{1}{K} \sum_{k=1}^K r_a(k) > \sum_{i=1}^{N_{QS}} \bar{r}_i$$

$$r_j(k) = r_j^{\min}(k) + r_j^+(k)$$

Max/Min Fairness  
 $\mathbf{r}^{\min}$  are guaranteed  
and not subject to control  
 $\mathbf{r}^+$  is strictly non negative

$$r_j^+(k+1) = \frac{B_j(k)}{\sum_{j=1}^{N_{TS}} B_j(k)} \left[ r_a(k+1) - \sum_{j=1}^{N_{TS}} r_j^{\min}(k+1) \right]$$



# Closed-loop Scheduling: Formulae

$$\frac{1}{K} \sum_{k=1}^K r_a(k) > \sum_{i=1}^{N_{QS}} \bar{r}_i$$

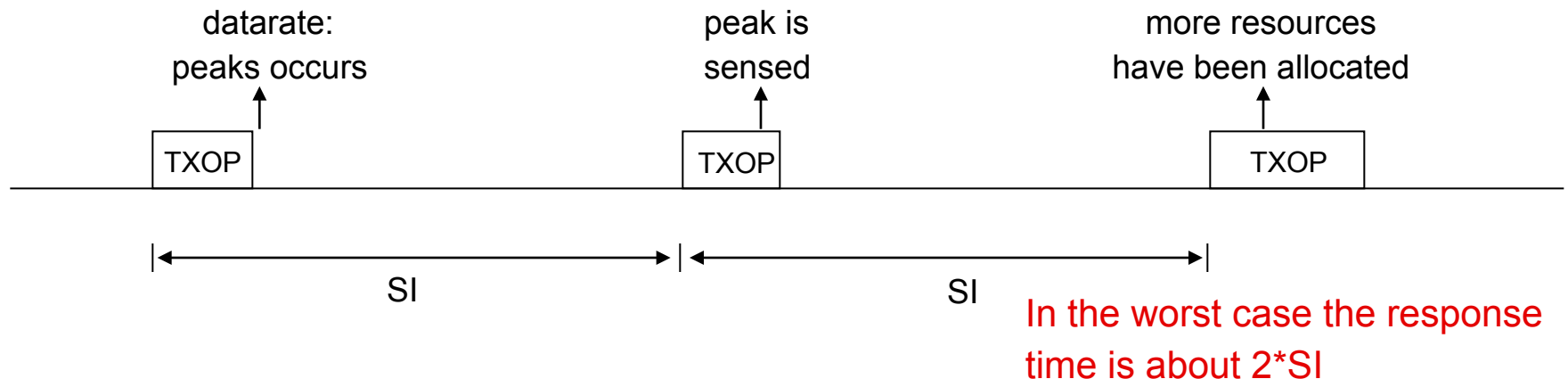
Simple proportional controller  
splitting excess resources  
among all the flows that are  
backlogged

$$r_j(k) = r_j^{\min}(k) + r_j^+(k)$$

$$r_j^+(k+1) = \frac{B_j(k)}{\sum_{j=1}^{N_{TS}} B_j(k)} \left[ r_a(k+1) - \sum_{j=1}^{N_{TS}} r_j^{\min}(k+1) \right]$$

# Details ... the real doom!

- Highly quantized resource assignment
  - A minimum assignment of one maximum size segment is mandatory ... what if the station transmits at low rate?
  - "Fragments" of frames might lead to waste resources
- Reaction of the controller can be sluggish



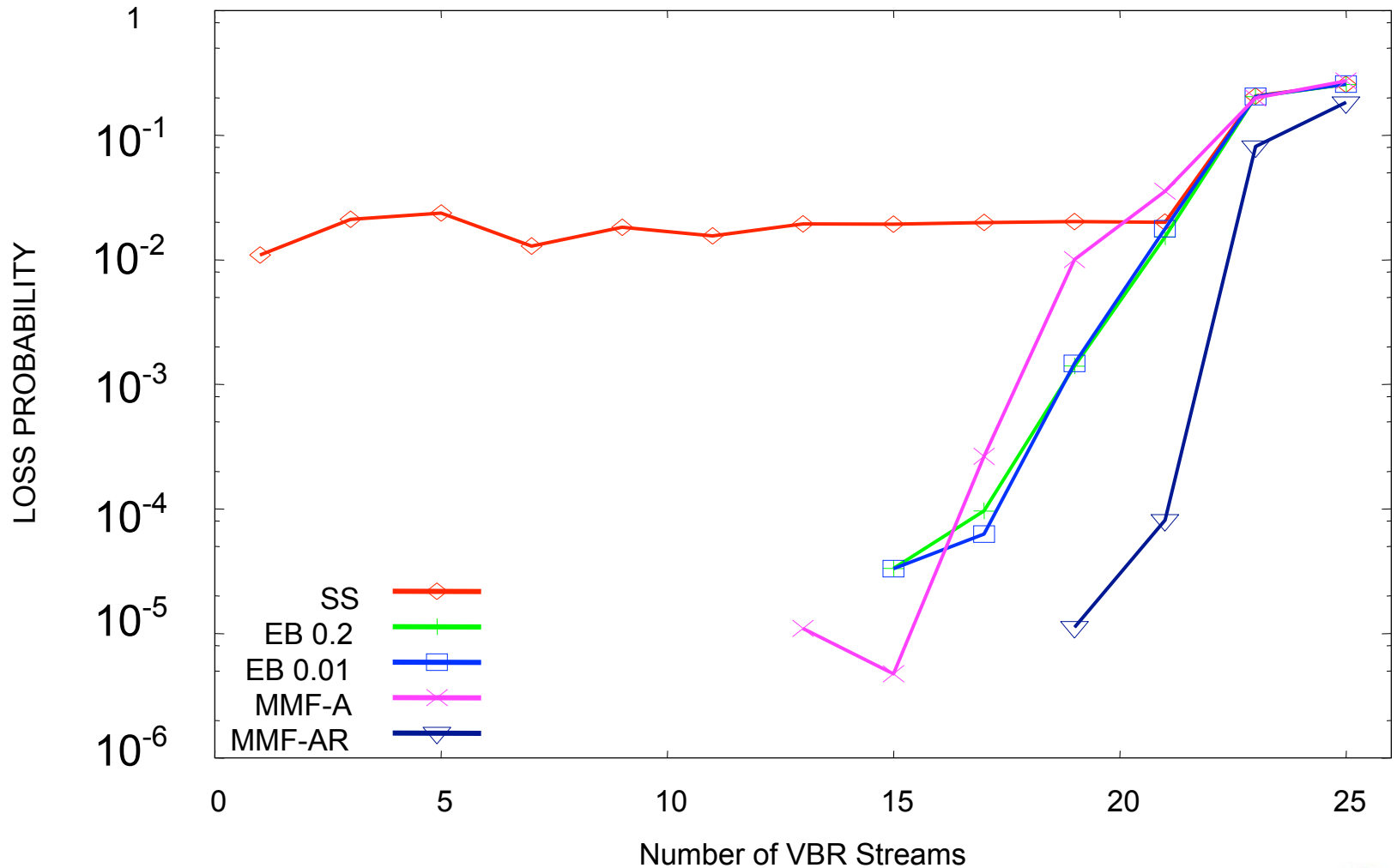


# Closed-loop Schedulers

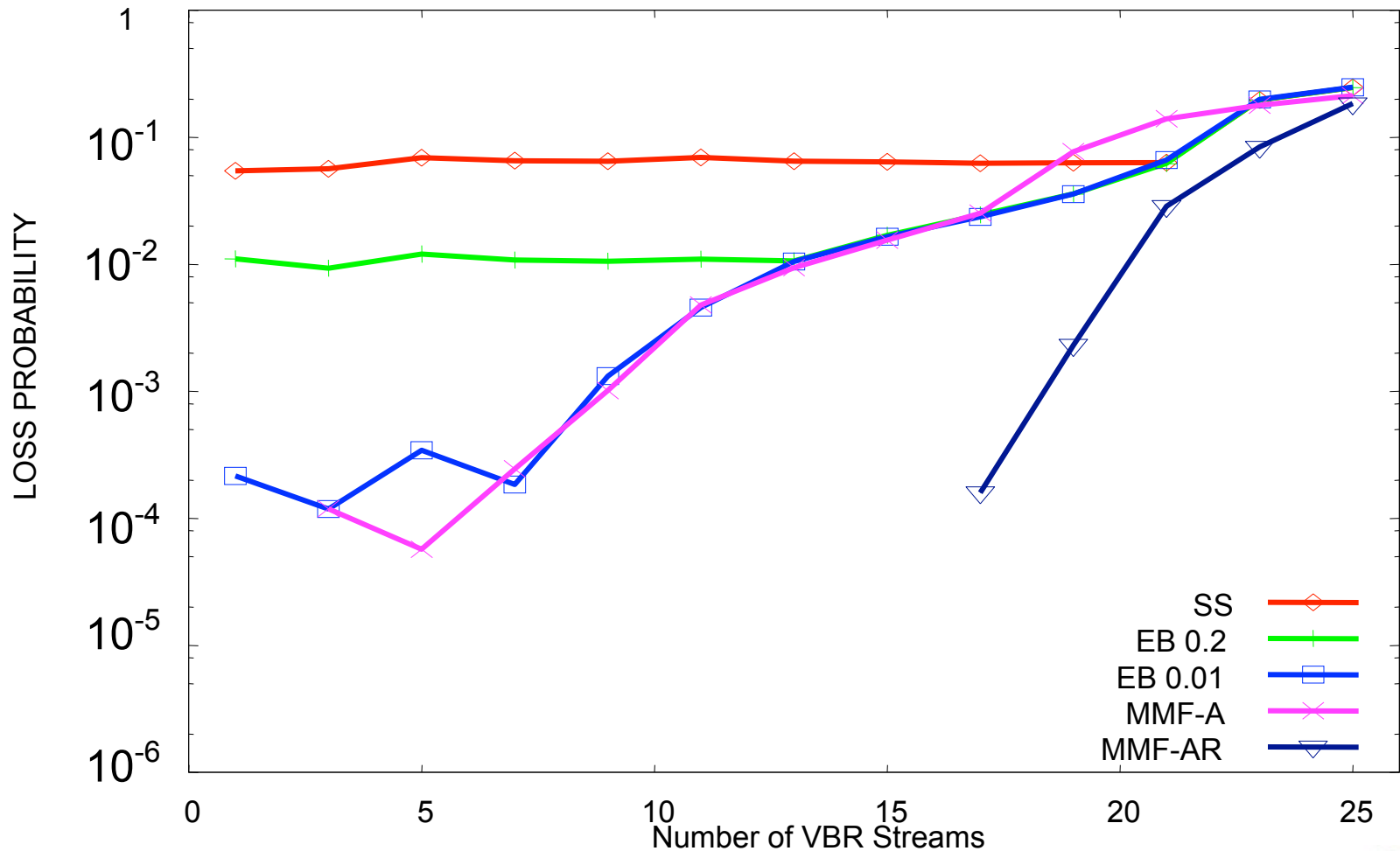
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- MMF-A
  - Implements the formulae above
  - Have quantization and response problems
- MMF-AR
  - Dynamically changes the SI 'on-demand' 😊
  - Reassign spare resources at the end of the CFP
  - Violates proportional assignment to avoid quantization problems

Traffic VBR-3: both packet size and interarrival time change  
Delay Bound =  $\infty$  Buffer Size = 50 pck Service Interval = 50 ms

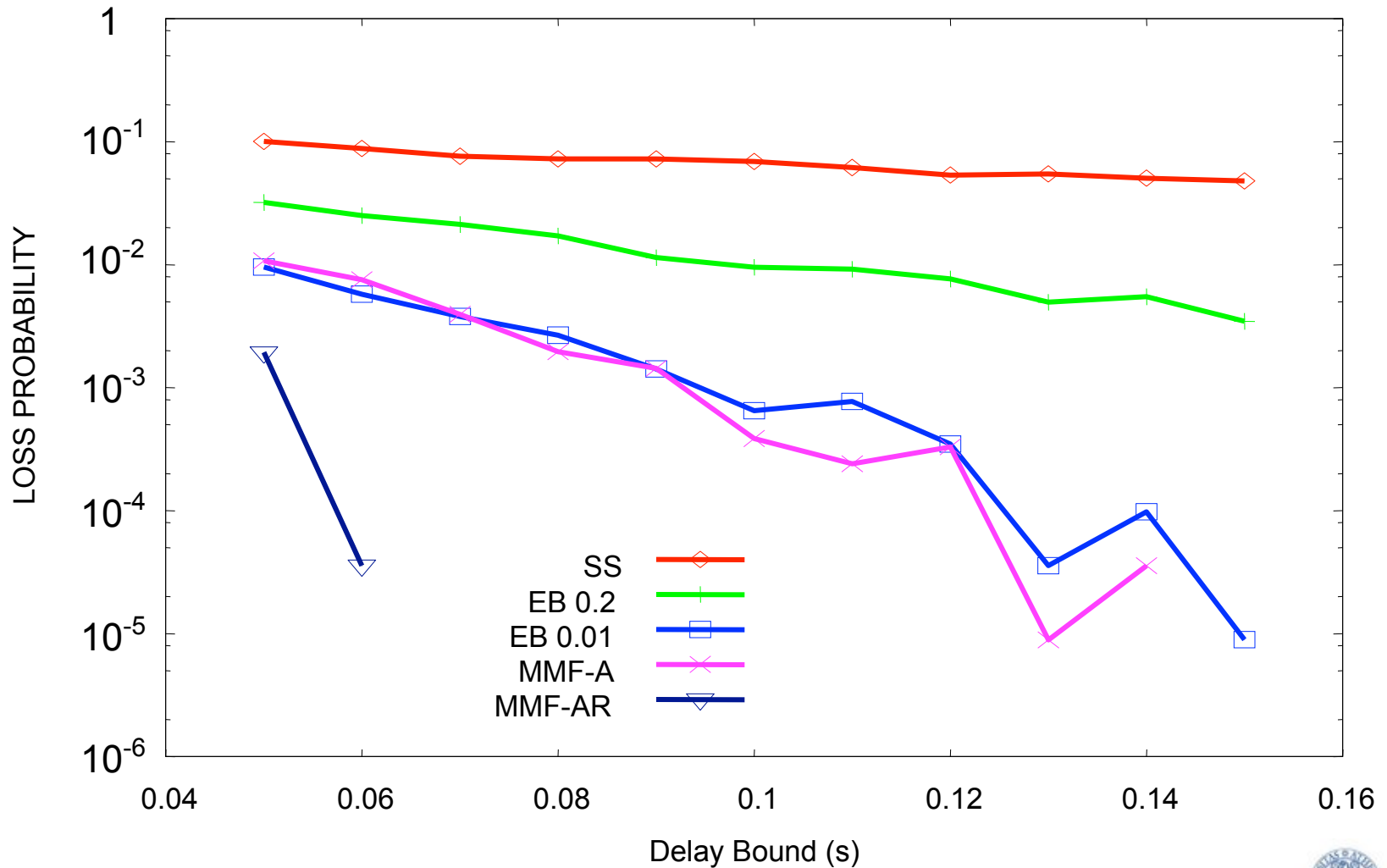


Traffic VBR-3: both packet size and interarrival time change  
Delay Bound = 100ms Buffer Size = 50 pck Service Interval = 50 ms



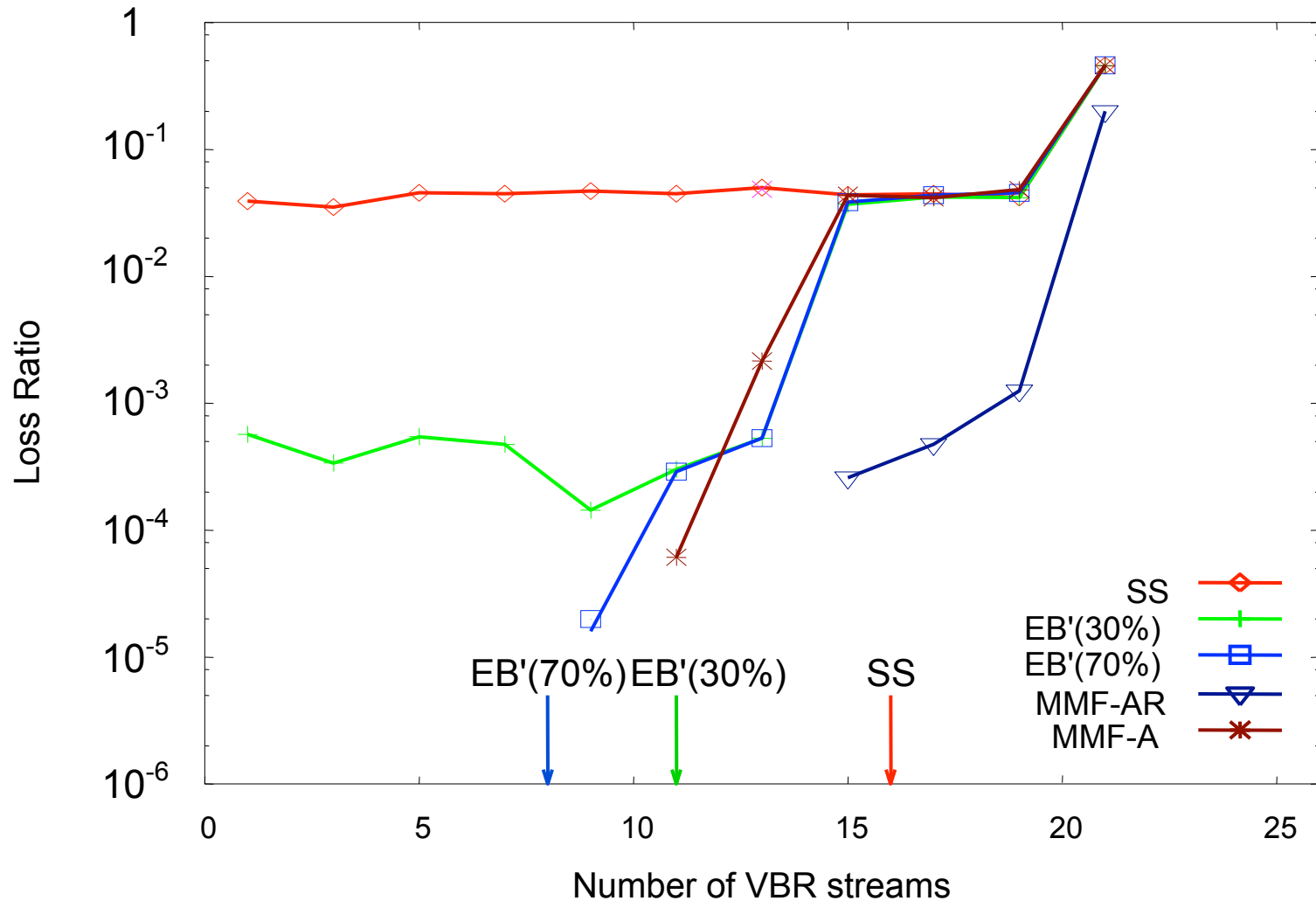
# Sorgenti VBR-3: both packet size and interarrival time change

Buff. = 50pck    #stream = 8    Service Interval = 50 ms



Real Video Traces: h.263 codec → **EB???**

Delay bound = 150ms      Service Interval = 100 ms





# Conclusions

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- Different HCCA scheduling explored
- HCCA complexity is manageable, performances are better than EDCA, configuration is easier
- Closed-loop scheduling:
  - Viable alternative to open-loop or predictive scheduling
  - Complexity much simpler and effective than Equivalent Bandwidth approaches
- The BIG problem are details
  - Quantization, Normalization, Spare Resource Collection, ...