# Computer Networks X\_400487

Lecture 5 Chapter 4: Medium Access Control



Lecturer: Jesse Donkervliet Includes slides from Vlad Cursaru









#### MAC Sublayer Outline

ALOHA & Slotted ALOHA
CSMA
1-persistent
nonpersistent
p-persistent
CSMA/CD
802.3 Ethernet
Ethernet Switching

MAC for Wireless Hidden Terminal Exposed Terminal CSMA/CA 802.11 WiFi Collision-Free Protocols Basic Bit-Map Token Ring Binary Countdown

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#### Two Approaches: Contend or Coordinate





#### ALOHA

Q: When does ALOHA perform well/badly?

In pure ALOHA, users transmit frames whenever they have data; if a collision occurs, users retry after a random delay.



#### Collisions in ALOHA



Collisions in ALOHA



#### Collisions in ALOHA

Frame collisions can occur anywhere within 2 times duration of transmission.







Carrier-Sense Multiple Access

Senders detect ("sense") if the channel is in use

Protocols that apply CSMA:

- 1. 1-persistent: wait for idle, then send. If collision, random back-off.
- 2. Nonpersistent: if busy, random back-off. Try again
- 3. *p*-persistent: if busy, wait for next slot if idle, send with probability *p*











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Carrier Sense Multiple Access with Collision Detection

#### CSMA/CD: CSMA with *Collision Detection* Idea: when collision is detected, do not finish sending. Stop transmission instead. Separates **contention periods** from **transmission periods**.



#### Separates contention periods from transmission periods Saves time and bandwidth

Contention period: check if it is safe to send data. Transmission period: send data.

#### Collision detection

Abort transmission when collision is detected.





Medium Access Control in ... Classic Ethernet

Multiple machines sharing a single Ethernet connection.

#### Medium Access Control Classic Ethernet

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#### Medium Access Control in ... Classic Ethernet

Multiple machines sharing a single Ethernet connection.



#### Medium Access Control in ...

Class	ic Ethernet	Failed Attempts	Maximum Delay	Random Delay Range
Uses 1-persistent CSMA/CD.		0	$2^0 - 1 = 0$	$w \in [0,0]$
		1	$2^1 - 1 = 1$	$w \in [0,1]$
		2	$2^2 - 1 = 3$	$w \in [0,3]$
Random delay (back-off) after		3	$2^3 - 1 = 7$	$w \in [0,7]$
Binary Exponential Back-off	4	$2^4 - 1 = 15$	$w \in [0, 15]$	
Station wa between ( <i>i</i> is the nu	its $w$ slots, where $w$ ) and $2^i - 1$ . mber of failed	haxw = 0 bilision = True thile collision: w = random.randint(0, i collision = delayed_seni	maxw) J(frame, w)	
attempts.	Q: What happens if more trying to send	e than 2 stations are a frame?	if collision: maxw = maxw << maxw = maxw   1	1
right Jesse				





Classic Ethernet Collision detection	Q: Does the detection latency cause a problem?				
Collisions can occur and take as long as $2\tau$ to detect. $\tau$ is the time it takes to propagate over the Ethernet. Leads to minimum packet size for reliable detection: $s_f = 2\tau \times R \ (R = \text{data rate})$					
м					
Transmission takes τ seconds.	Ethernet				
$\tau = 5\mu s, R = 500 Mbps, S_f = 2 \times 5\mu s \times 500 Mbps$	bps = 5000 bits				
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#### Ethernet frames

Frame format still used in modern versions of Ethernet.\*

Prea		Destination address		T/L			
Bytes:	8	6	6	2	0-1500	0-46	4

\*VLAN-aware packets from 802.1Q use a slightly modified header.

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#### Ethernet frames

Frame format still used in modern versions of Ethernet.\*



Bit-sequence used to indicate start of frame.

*VLAN-aware packets from 802.1Q use a slightly modified header.	

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# Ethernet frames Frame format still used in modern versions of Ethernet.\* Preamble Destination Source T/L Data P CRC

			address						
	Byte	: 8	6	6	2	0-1500	0-46	4	
	5	ource a	nd destinati	on addre	sses.				
	Q: Why needed over a single link?								
	O. What is the name of this address? What is it assigned to?								
	Q. 1		ie name or	cinio araan			55.6.		
*// AN-awara packets from 907 10 use a slightly modified boader									
10.00	undre puerces ne		ic a singitary mount	icu neuden.					
Copyright Jesse									

#### Ethernet frames Ethernet frames Frame format still used in modern versions of Ethernet.\* Frame format still used in modern versions of Ethernet.\* Bytes: 8 2 0-1500 0-46 Bytes: 8 2 0-1500 6 4 6 0-46 4 Type/length field: Pad field: Used if data causes frame to be less than the minimum Indicates to which network layer protocol the data should be sent. frame length. Values less than 0x600 (1536) can be interpreted as length. (IEEE 802.3 only) \*VLAN-aware packets from 802.1Q use a slightly modified header \*VLAN-aware packets from 802.1Q use a slightly modified header Ethernet frames Q: Reliable delivery? Frame format still used in modern versions of Ethernet.\*



#### Data Link Layer Switching





Classic Ethernet with Hubs



#### Switching Classic Ethernet with *#Switches #*



#### Ethernet evolution From hubs to switches



	All ports/ wires are always connected Hub	Switch
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#### Learning bridges











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## Medium Access Control for Wireless Channels

#### Properties of Wireless Channels Affect MAC Protocol Design

The good news: no more wires. The bad news:

- 1. Nodes cannot detect collisions while sending. (you cannot talk and listen at the same time!)
- 2. Hidden and exposed terminals.



MAC for Wireless Channels: No Collision Detection











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#### Medium Access Control in ... 802.11

Stations cannot detect collisions while they occur. Relies on ACKs to determine if collision occurred. If ACK is lost, sender assumes frame was lost; retransmits frame

Can use RTS/CTS, but usually does not. Instead uses a protocol called **CSMA/CA**. CA: Collision Avoidance. Core elements of CSMA/CA

#### Physical channel sensing.

Sense if the channel. Wait for channel to become idle. *Virtual channel sensing.* 

Frames carry a Network Allocation Vector (NAV) that indicates the length of the exchange.

Wait for end of exchange.







#### 802.11 frames



#### 802.11 frames



802.11 frames



Indicates a control, management, or data frame.

#### 802.11 frames



#### 802.11 frames



Indicates that the sender will enter power save mode.

#### 802.11 frames





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802.11 frames	802.11 frames	802.11 frames				
Bytes:     2     6     6     6     2     0-2312     4       Frame control     Duration     Address 1     Address 2     Address 3     Seq     Data     CRC	Bytes:     2     6     6     6     2     0-2312     4       Frame control     Duration     Address 1     Address 2     Address 3     Seq     Data     CRC					
Stations use the duration to update their Network Allocation Vector (NAV).	Q: Why a third address?					
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Access point forwards frame to recipient



Access point forwards frame to recipient







ALOHA & Slotted ALOHA CSMA 1-persistent p-persistent CSMA/CD 802.3 Ethernet Ethernet Switching MAC for Wireless Hidden Terminal Exposed Terminal CSMA/CA 802.11 WiFi Collision-Free Protocols Basic Bit-Map Token Ring Binary Countdown

#### Collision-Free Protocols



Instead of detecting collisions, why not prevent collisions

Protocol examples:

1. Basic Bit-Map Protocol

2. Token Ring

3. Binary Countdown

G: What is the efficiency<br/>of this protocolO: What is the efficiency<br/>of this protocol?With n stations,<br/> $e_{H} = \frac{nd}{n+nd} = \frac{d}{1+d}$ Efficiency increases if frame size increases/contention stat<br/>ize decreases (d increases)O: Increase from 1Frame from 1</

# Image: Description of the processing of the proces



# Computer Networks X 400487

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#### Extra Slides 🕀

#### Medium Access Control Bluetooth

#### Bluetooth Protocol Stack

No fixed set of protocols. Instead, **profiles** define the set of protocols for a given application.

25 profiles, including headset, intercom, streaming audio, remote control, personal area network, and others.

#### Bluetooth Protocol Stack



#### Bluetooth Protocol Stack



#### Medium Access Control in ... Bluetooth



#### Medium Access Control in ... Bluetooth

A Bluetooth network is called a *piconet*. Secondaries may be asleep (parked) to save power.



#### Bluetooth piconet

Two piconets can be bridged into a scatternet.



#### Bluetooth frames

Uses multiple types of frames, similar to 802.16.

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Uses multiple types of frames, similar to 802.16.



#### Bluetooth frames

Uses multiple types of frames, similar to 802.16.



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Uses multiple types of frames, similar to 802.16.



#### Bluetooth frames

#### Uses multiple types of frames, similar to 802.16.



#### Bluetooth frames

Uses multiple types of frames, similar to 802.16.



#### Bluetooth frames

Uses multiple types of frames, similar to 802.16.



Uses multiple types of frames, similar to 802.16.



#### Bluetooth frames

Enhanced data rates send faster but for the same time.



#### Medium Access Control RFID

#### **RFID** Readers



Medium Access Control in ... RFID

RFID uses **readers** and **tags**. Reader in charge of medium access control. Tags reply to requests.





#### **RFID** request frame

RFID uses multiple types of frames. Example of a request-frame:



#### **RFID** request frame

RFID uses multiple types of frames. Example of a request-frame:



Used to configure physical layer properties (e.g., data rate).

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#### **RFID** request frame



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#### **RFID** request frame



Limits random backoff values available to the tags. Tag responds in a slot between 0 and  $2^Q - 1$ 

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