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## **Ethernet Basics**



#### **Ethernet**

- The technology for connecting devices in a network
- Describes how network devices can format and transmit data
- Uses both Data Link and Physical layer specifications
- Institute of Electrical and Electronics Engineers (IEEE) defines Ethernet as protocol 802.3

#### **Ethernet**

Bandwidth	Common Name	Informal name	IEEE name	Cable Type
10 Mbps	Ethernet	10Base-T	802.3	UTP 100m
100 Mbps	Fast Ethernet	100Base-T	802.3u	UTP 100m
1000 Mbps	Gigabit Ethernet	1000Base-LX	802.3z	Fiber 5000m
1000 Mbps	Gigabit Ethernet	1000Base-T	802.3ab	UTP 100m
10 Gbps	10 Gigabit Ethernet	10GBase-T	802.3an	UTP 100m



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## **Ethernet Basics**

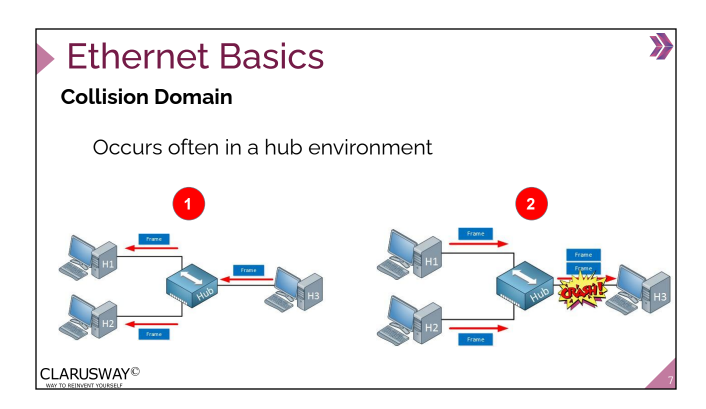


#### **Collision Domain**

The term collision domain is used to describe a part of a network where packet collisions can occur

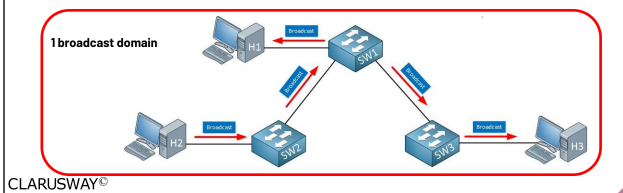
Collisions occur when two devices on a shared network segment send packets simultaneously

The colliding packets must be discarded and sent again, which reduces network efficiency



#### **Broadcast Domain**

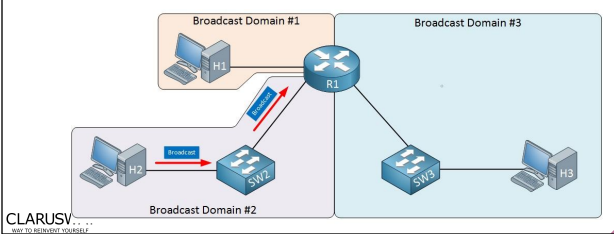
A broadcast domain is a collection of network devices that receive broadcast traffic from each other





#### **Broadcast Domain**

The more broadcast domains the more efficient network



## **Ethernet Basics**



#### CSMA/CD

- Carrier Sense Multiple Access/Collision Detection is the protocol that is used to detect collisions and to re-transmit frames
- Only bridges, switches, and routers, but not hubs, can effectively prevent a transmission from propagating throughout the entire network



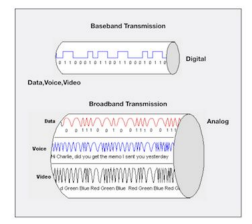


#### **Broadband/Baseband**

- Baseband
  - Uses digital signals and single channel
  - Communication is bidirectional
  - Short distance

#### Broadband

- Uses analog signals
- Multiple transmissions are possible
- Communication is unidirectional
- Long distance



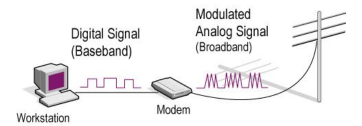
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## **Ethernet Basics**

#### **Broadband/Baseband**

If you are using a broadband internet connection for your home internet, the signals from your ISP up to your broadband router are broadband signals. But, the signals used inside your Ethernet LAN are baseband signals.







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# Ethernet at the Data Link Layer

Binary to Decimal and Hexadecimal Conversion Ethernet Addressing Ethernet Frames Fthernet II Frames







## Binary to Decimal and Hexadecimal Conversion

- Ethernet at the Data Link layer is responsible for:
  - Ethernet addressing (hardware or MAC addressing)
  - o framing packets received from the Network layer
- Ethernet MAC addresses are made up of hexadecimal addresses

# Ethernet at the Data Link Layer Binary to Decimal and Hexadecimal Conversion 1 bit 1 nibble 4 bits 1 byte 8 bits

# Ethernet at the Data Link Layer



## **Binary to Decimal Conversion**

Binary Value	Decimal Value	
10000000	128	
11000000	192	
11100000	224	
11110000	240	
11111000	248	
11111100	252	
11111110	254	
11111111	255	

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## Binary to Decimal and Hexadecimal Conversion

	Binary Value	Hexadecimal Value	Decimal Value		
	0000	О	0		
	0001	1	1		
	0010	2	2		
	0011	3	3		
	0100	4	4		
	0101	5	5		
	0110	6	6		
CLARUS	0111	7	7		

Binary Value	Hexadecimal Value	Decimal Value
1000	8	8
1001	9	9
1010	А	10
1011	В	11
1100	С	12
1101	D	13
1110	Е	14
1111	F	15

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# Ethernet at the Data Link Layer



## Binary to Decimal and Hexadecimal Conversion

### Example:

What is the binary value of **0x4E** (or **4Eh**)? (Ox and h means that the value is hexadecimal or hex)

binary:

E = 1110



01001110

Binary to Decimal and Hexadecimal Conversion

What is the binary value of 27h?



Students, write your response!

Pear Deck Interactive Slide

Do not remove this bar

# Ethernet at the Data Link Layer

Binary to Decimal and Hexadecimal Conversion

What is the binary value of **0xF9**?



Students, write your response!

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Do not remove this bar



## **Ethernet Addressing**

- MAC (Media Access Control) Address
  - 48-bit (6 bytes or 12-digit hex) hardware number
  - unique
  - o embedded into the network card, not changeable
  - represented as 00:1A:3F:D3:2C:11 or 00-1A-3F-D3-2C-11



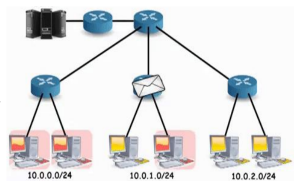
CLARUSWAY© Organizationally Unique Identifier (OUI)

Network Interface Controller Specific

# Ethernet at the Data Link Layer

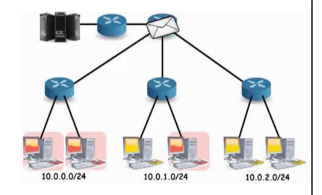
## **Types of MAC Address**

- 1. Unicast:
  - A specific NIC on the network
  - Only one sender and only one receiver



## **Types of MAC Address**

- 2. Multicast:
  - A group of receivers
  - OŪI is **01:00:5E**





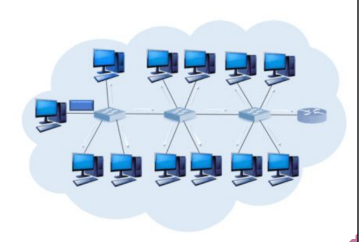
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# Ethernet at the Data Link Layer

## **Types of MAC Address**

- 3. Broadcast:
  - All devices on the network are recipients
  - MAC Address is:

FF:FF:FF:FF:FF





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#### **Ethernet Frames**

- Encapsulated data defined by the <u>Network Access layer</u> is called an Ethernet frame
- The Ethernet frame structure is defined in the IEEE 802.3 standard

