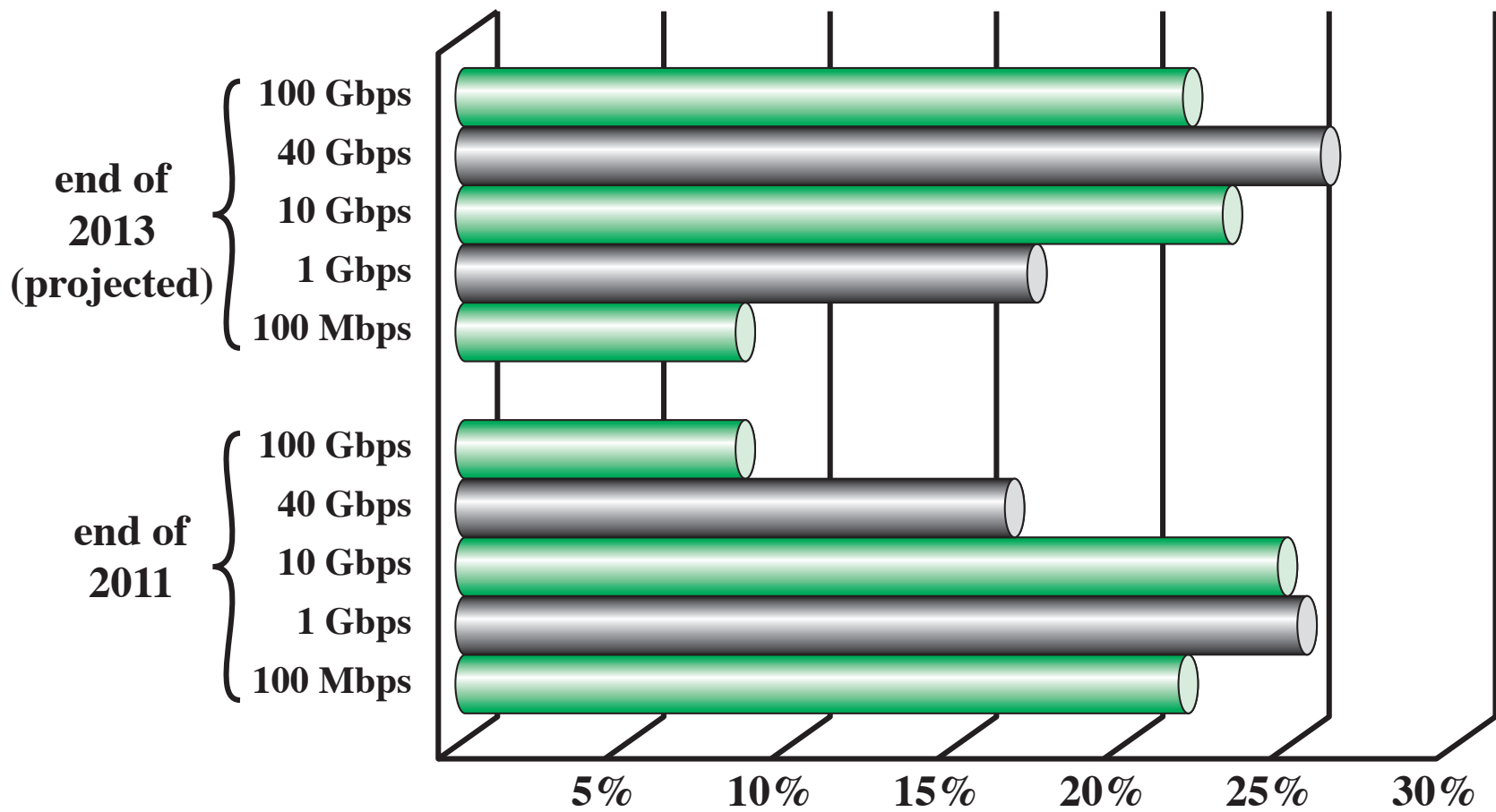


# Ethernet

---

Chapter 12 in Stallings 10<sup>th</sup> Edition



**Figure 12.1 Data Center Study—Percentage of Ethernet Links by Speed**

# Early on...

## Earliest was ALOHA

- Developed for packet radio networks
- Station may transmit a frame at any time
- If frame is determined invalid, it is ignored
- Maximum utilization of channel about 18%

## Next came slotted ALOHA

- Organized slots equal to transmission time
- Increased utilization to about 37%

# ALOHA

---

- Packet Radio
- When station has frame, it sends it!
- Station listens (for max round trip time) plus small increment
- If ACK, fine. If not, retransmit
- If no ACK after repeated transmissions, give up.
- Frame check sequence (as in HDLC)
- If frame OK and address matches receiver, send ACK
- Frame may be damaged by noise or by another station transmitting at the same time (collision)
- Any overlap of frames causes collision
- Max utilization 18%

# Slotted ALOHA

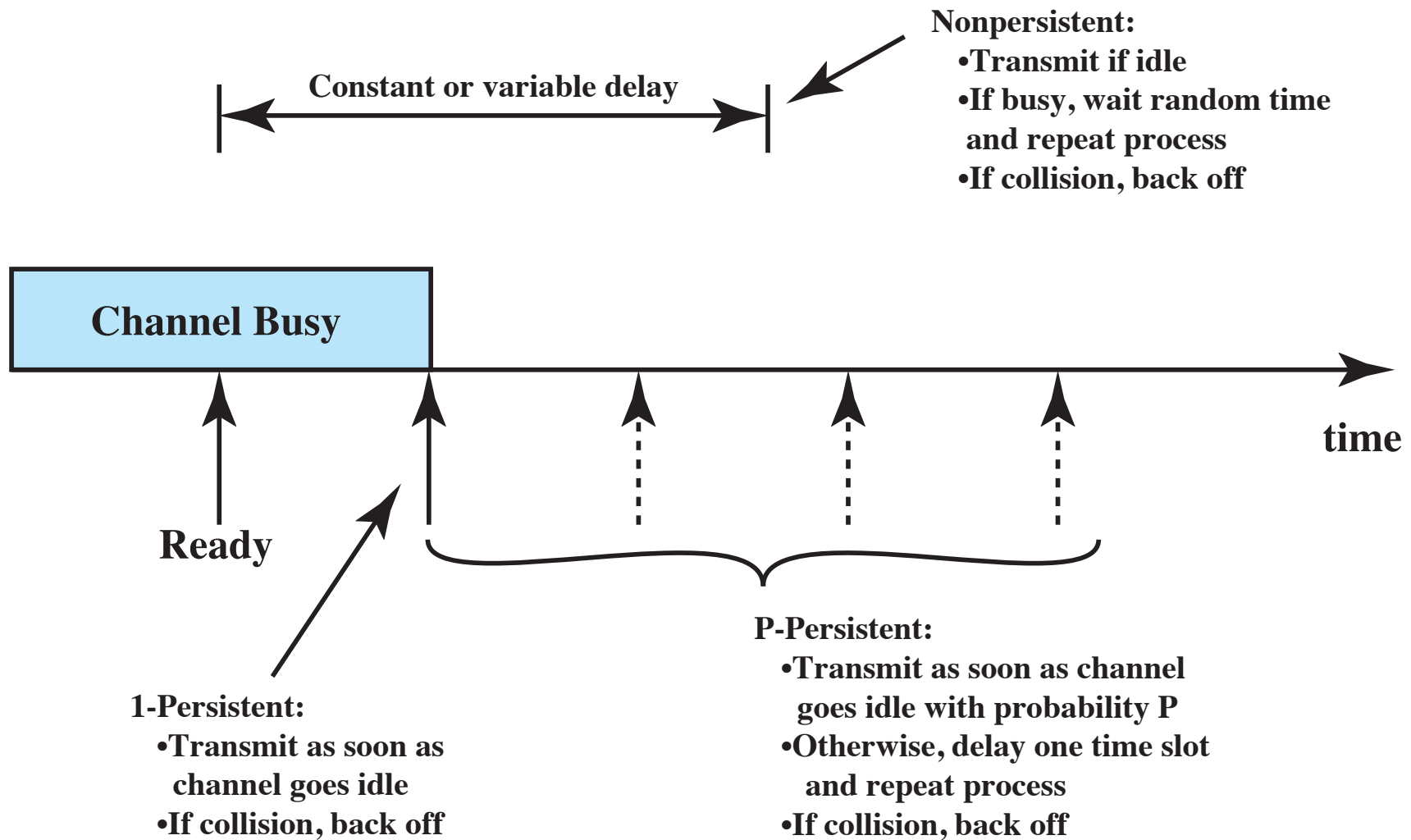
---

- Time in uniform slots equal to frame transmission time
- Need central clock (or other sync mechanism)
- Transmission begins at slot boundary
- Frames either miss or overlap totally
- Max utilization 37%

# CSMA/CD Precursors

---

- Carrier Sense Multiple Access (CSMA)
  - Station listens to determine if there is another transmission in progress
  - If idle, station transmits
  - Waits for acknowledgment
  - If no acknowledgment, collision is assumed and station retransmits
  - Utilization far exceeds ALOHA

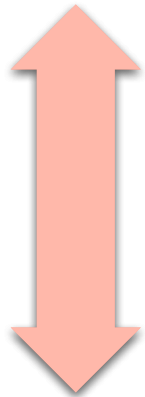


**Figure 12.2 CSMA Persistence and Backoff**

# Nonpersistent CSMA

---

If the medium is idle,  
transmit; otherwise, go  
to step 2



If the medium is busy,  
wait an amount of time  
drawn from a  
probability distribution  
and repeat step 1

## Disadvantage:

**Capacity is wasted because the medium will generally remain idle following the end of a transmission even if there are one or more stations waiting to transmit**



# 1-Persistent CSMA

---

- Avoids idle channel time
- Rules:
  1. If medium is idle, transmit
  2. If medium is busy, listen until idle; then transmit immediately
- Stations are selfish
- If two or more stations are waiting, a collision is guaranteed

# P-Persistent CSMA

---

- A compromise to try and reduce collisions and idle time
- P-persistent CSMA rules:
  1. If medium is idle, transmit with probability  $p$ , and delay one time unit with probability  $(1-p)$
  2. If medium is busy, listen until idle and repeat step 1
  3. If transmission is delayed one time unit, repeat step 1
- Issue of choosing effective value of  $p$  to avoid instability under heavy load

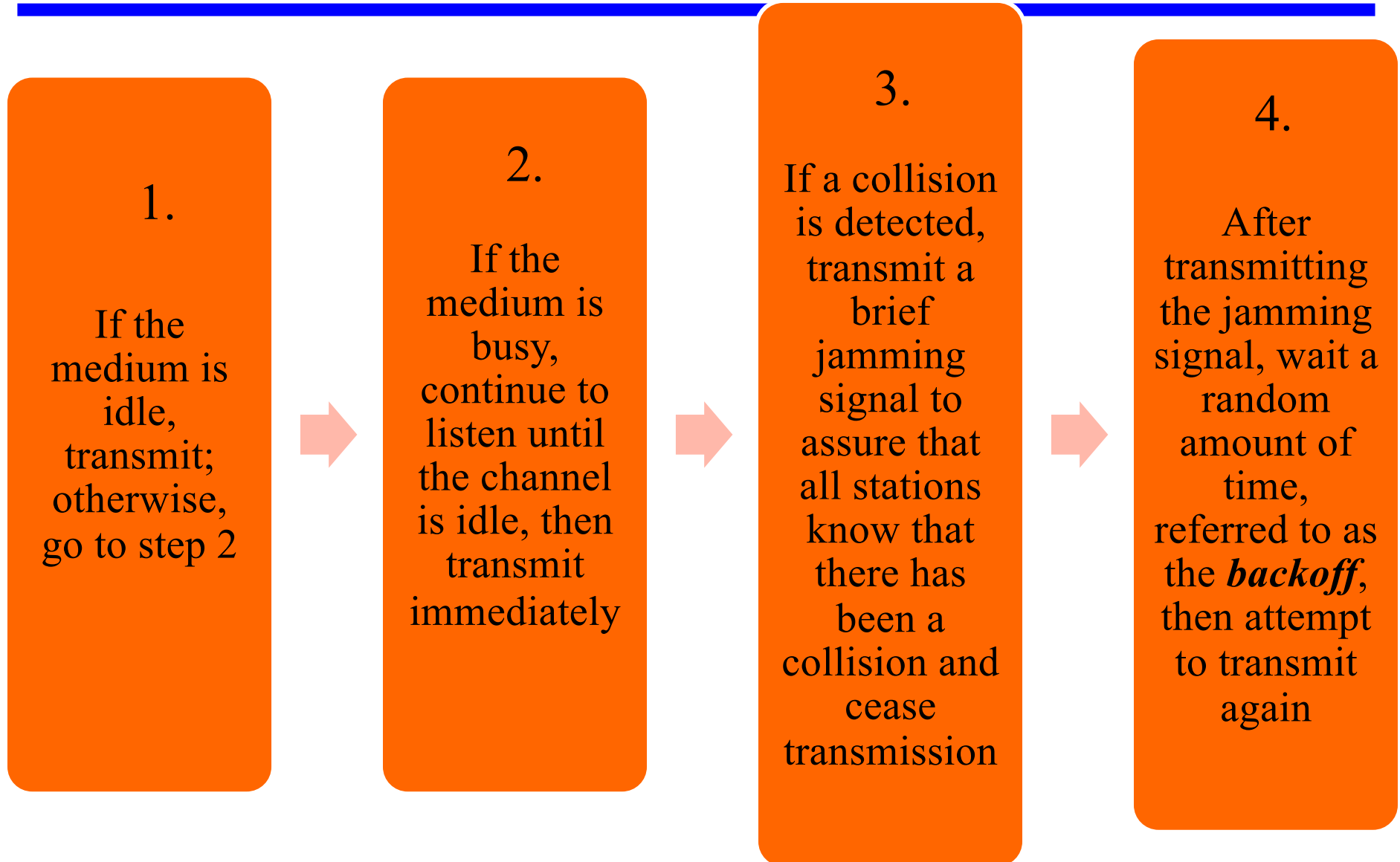
# Value of $p$ ?

---

- Have  $n$  stations waiting to send
- At end of transmission, expected number of stations is  $np$ 
  - If  $np > 1$  on average there will be a collision
- Repeated transmission attempts mean collisions are likely
- Eventually all stations will be trying to send, causing continuous collisions, with throughput dropping to zero
- To avoid catastrophe  $np < 1$  for expected peaks of  $n$ 
  - If heavy load expected,  $p$  must be small
  - Smaller  $p$  means stations wait longer

# Description of CSMA/CD

---



# CSMA/CD Operation

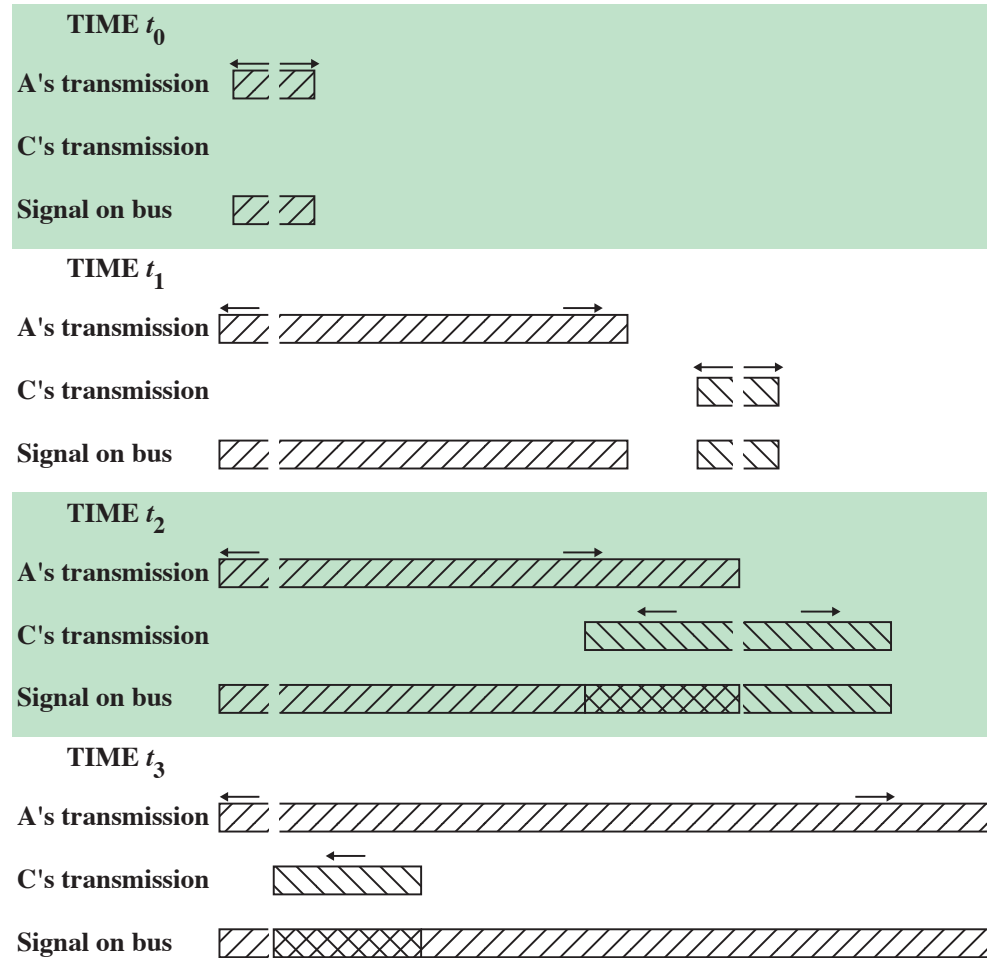
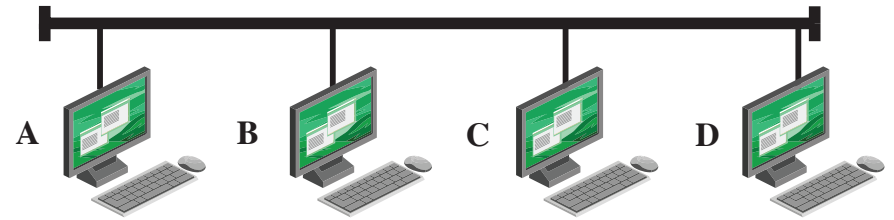


Figure 12.3 CSMA/CD Operation

# Which Persistence Algorithm?

- IEEE 802.3 uses 1-persistent
- Both nonpersistent and p-persistent have performance problems

**1-persistent seems more unstable than p-persistent**

- **Because of greed of the stations**
- **Wasted time due to collisions is short**
- **With random backoff unlikely to collide on next attempt to send**

# Binary Exponential Backoff

---

- IEEE 802.3 and Ethernet both use binary exponential backoff
- A station will attempt to transmit repeatedly in the face of repeated collisions
  - On first 10 attempts, mean random delay doubled
  - Value then remains the same for 6 further attempts
  - After 16 unsuccessful attempts, station gives up and reports error
- 1-persistent algorithm with binary exponential backoff is efficient over wide range of loads
- Backoff algorithm has last-in, first-out effect

# Collision Detection

---

## On baseband bus

Collision produces higher signal voltage

Collision detected if cable signal is greater than single station signal

Signal is attenuated over distance

Limit to 500m (10Base5) or 200m (10Base2)

## On twisted pair (star-topology)

Activity on more than one port is collision

Use special collision presence signal



# IEEE 802.3

---

## Frame Format

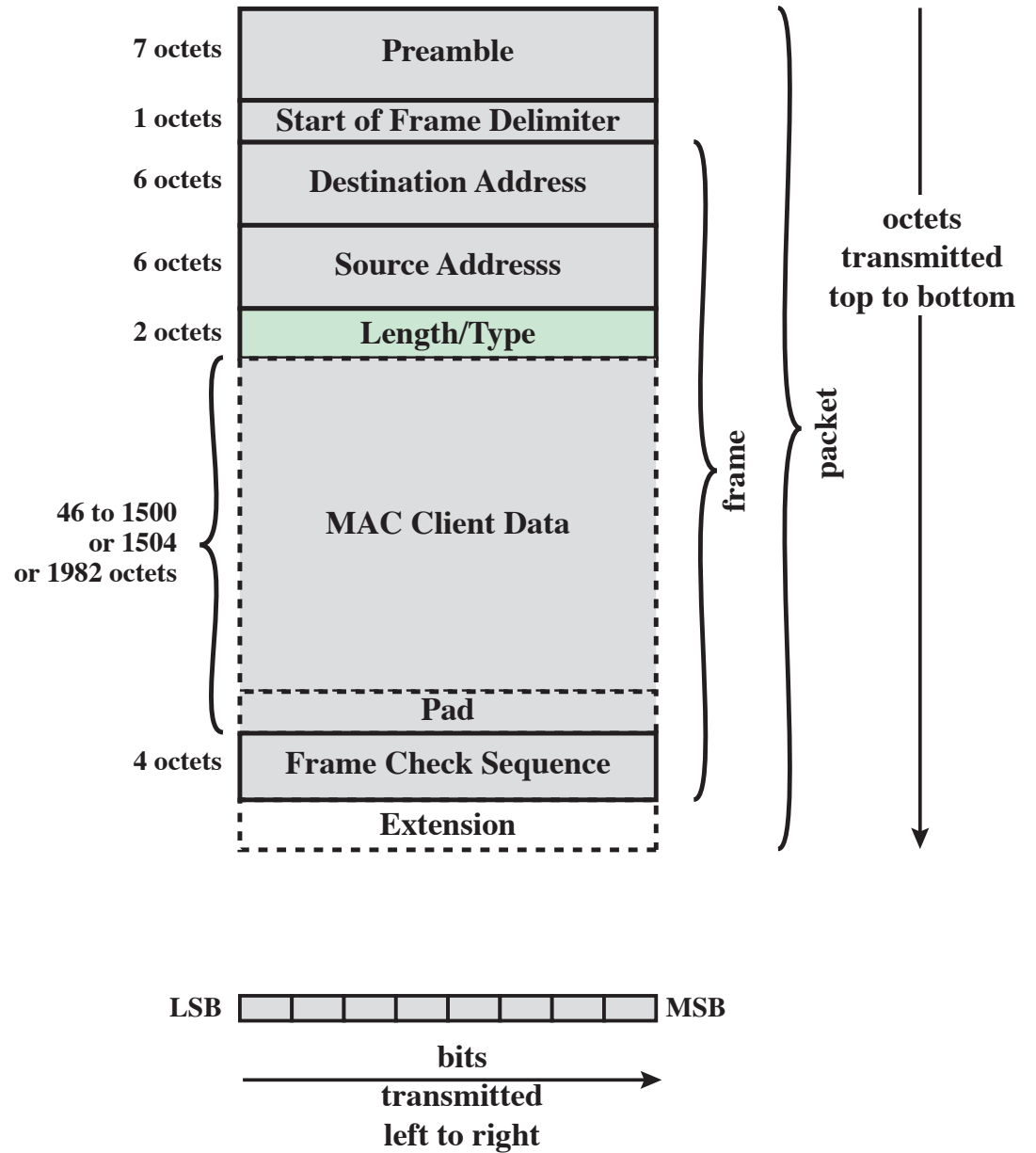


Figure 12.4 IEEE 802.3 MAC Frame Format

# Table 12.1

## IEEE 802.3 10-Mbps Physical Layer Medium Alternatives

	10BASE5	10BASE2	10BASE-T	10BASE-FP
<b>Transmission medium</b>	Coaxial cable (50 ohm)	Coaxial cable (50 ohm)	Unshielded twisted pair	850-nm optical fiber pair
<b>Signaling technique</b>	Baseband (Manchester)	Baseband (Manchester)	Baseband (Manchester)	Manchester/on-off
<b>Topology</b>	Bus	Bus	Star	Star
<b>Maximum segment length (m)</b>	500	185	100	500
<b>Nodes per segment</b>	100	30	—	33
<b>Cable diameter (mm)</b>	10	5	0.4 to 0.6	62.5/125 $\mu\text{m}$

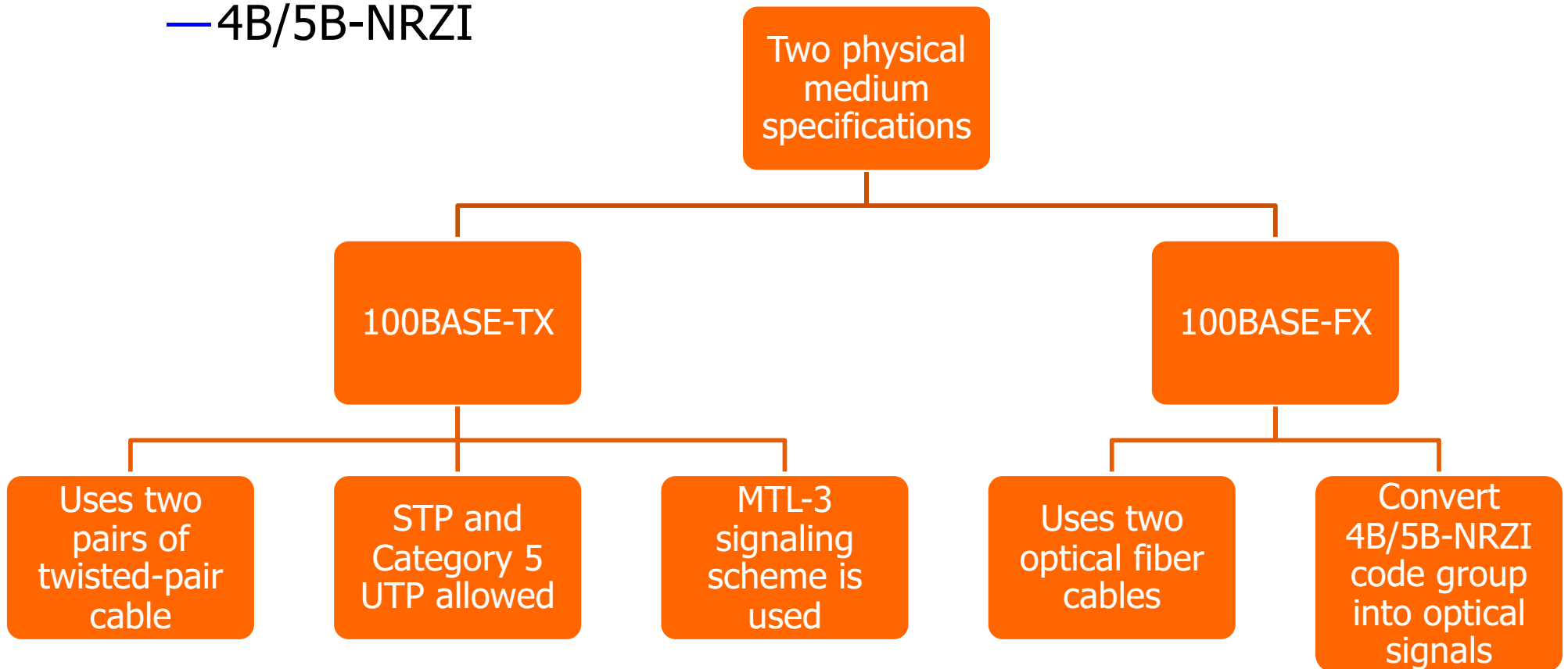
# Table 12.2

## IEEE 802.3 100BASE-T Physical Layer Medium Alternatives

	100BASE-TX		100BASE-FX	100BASE-T4
Transmission medium	2 pair, STP	2 pair, Category 5 UTP	2 optical fibers	4 pair, Category 3, 4, or 5 UTP
Signaling technique	MLT-3	MLT-3	4B5B, NRZI	8B6T, NRZ
Data rate	100 Mbps	100 Mbps	100 Mbps	100 Mbps
Maximum segment length	100 m	100 m	100 m	100 m
Network span	200 m	200 m	400 m	200 m

# 100BASE-X

- Uses a unidirectional data rate 100 Mbps over single twisted pair or optical fiber link
- Encoding scheme same as FDDI
  - 4B/5B-NRZI



# 100BASE-X Data Rate and Encoding

---

- Unidirectional data rate 100 Mbps over single link
  - Single twisted pair, single optical fiber
- Encoding scheme same as FDDI
  - 4B/5B-NRZI
  - Modified for each option

# 100BASE-X Media

---

- Two physical medium specifications
- 100BASE-TX
  - Two pairs of twisted-pair cable
  - One pair for transmission and one for reception
  - STP and Category 5 UTP allowed
  - The MTL-3 signaling scheme is used
- 100BASE-FX
  - Two optical fiber cables
  - One for transmission and one for reception
  - Intensity modulation used to convert 4B/5B-NRZI code group stream into optical signals
  - 1 represented by pulse of light
  - 0 by either absence of pulse or very low intensity pulse

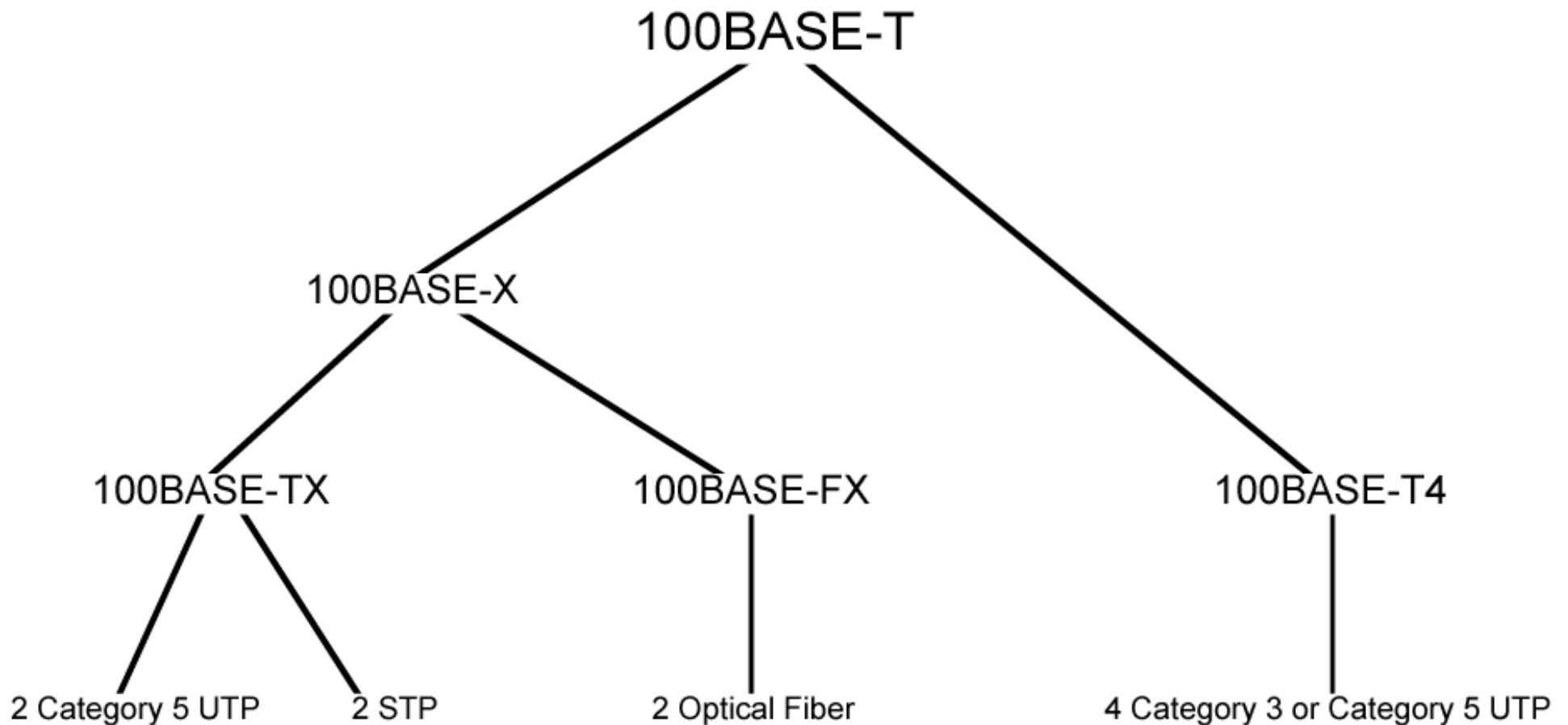
# 100BASE-T4

---

- 100-Mbps over lower-quality Cat 3 UTP
  - Takes advantage of large installed base
  - Does not transmit continuous signal between packets
  - Useful in battery-powered applications
- Can not get 100 Mbps on single twisted pair
  - So data stream split into three separate streams
  - Four twisted pairs used
  - Data transmitted and received using three pairs
  - Two pairs configured for bidirectional transmission
- Use ternary signaling scheme (8B6T)

# 100BASE-T Options

---





# Full Duplex Operation

---

- Traditional Ethernet half duplex
- Using full-duplex, station can transmit and receive simultaneously
- 100-Mbps Ethernet in full-duplex mode, giving a theoretical transfer rate of 200 Mbps
- Stations must have full-duplex adapter cards
- And must use switching hub
  - Each station constitutes separate collision domain
  - CSMA/CD algorithm no longer needed
  - 802.3 MAC frame format used

# Mixed Configurations

---

- Fast Ethernet supports mixture of existing 10-Mbps LANs and newer 100-Mbps LANs
- E.g. 100-Mbps backbone LAN to support 10-Mbps hubs
  - Stations attach to 10-Mbps hubs using 10BASE-T
  - Hubs connected to switching hubs using 100BASE-T
    - Support 10-Mbps and 100-Mbps
  - High-capacity workstations and servers attach directly to 10/100 switches
  - Switches connected to 100-Mbps hubs using 100-Mbps links
  - 100-Mbps hubs provide building backbone
    - Connected to router providing connection to WAN

# Gigabit Ethernet - Differences

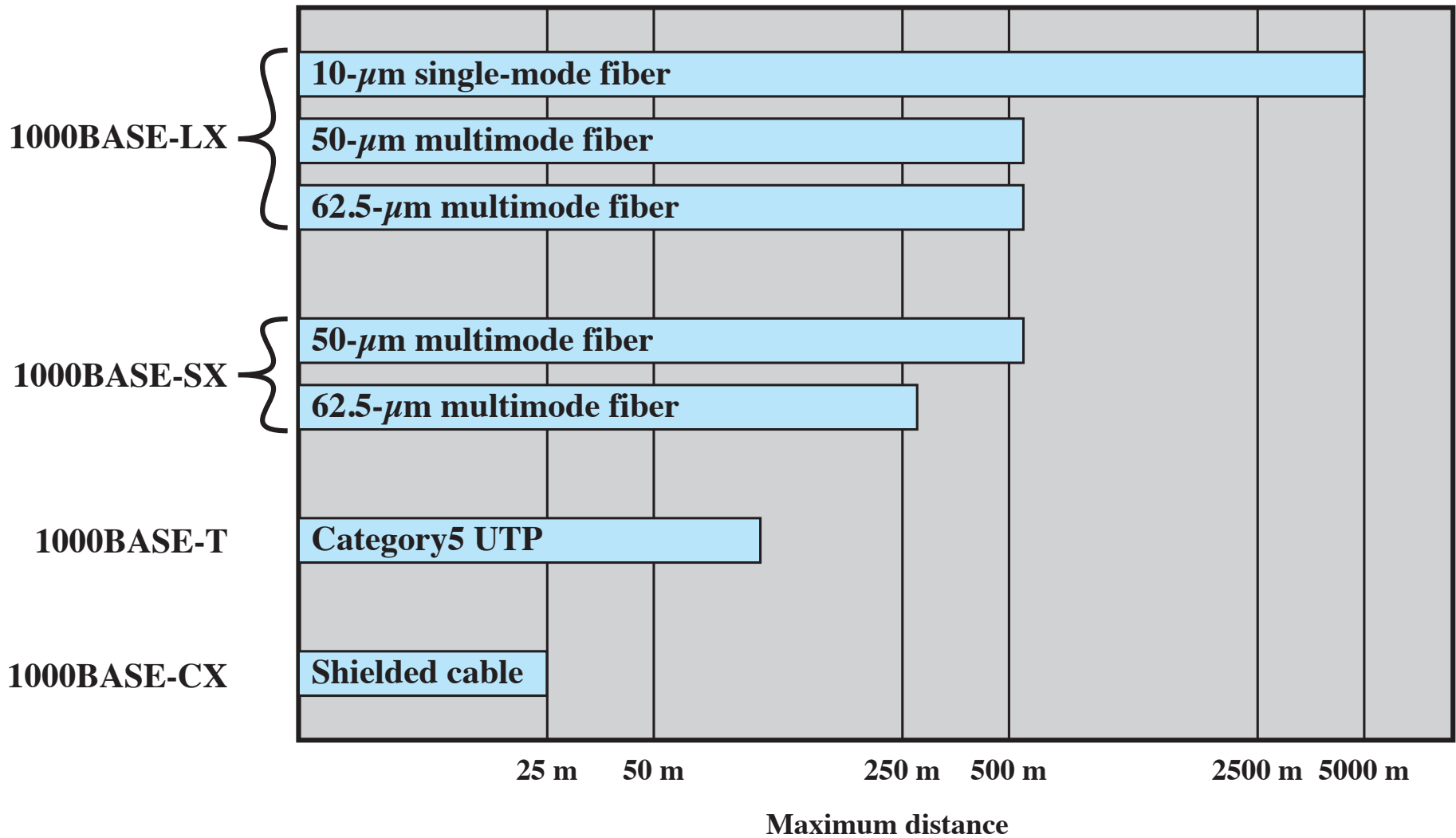
---

- Carrier extension
  - At least 4096 bit-times long (512 for 10/100)
- Frame bursting
  - allow multiple frames to be transmitted consecutively, i.e. “together”
- Not needed if using a switched hub to provide dedicated media access

# Gigabit Ethernet – Physical

---

- 1000Base-SX
  - Short wavelength, multimode fiber
- 1000Base-LX
  - Long wavelength, Multi or single mode fiber
- 1000Base-CX
  - Copper jumpers <25m, shielded twisted pair
- 1000Base-T
  - 4 pairs, cat 5 UTP

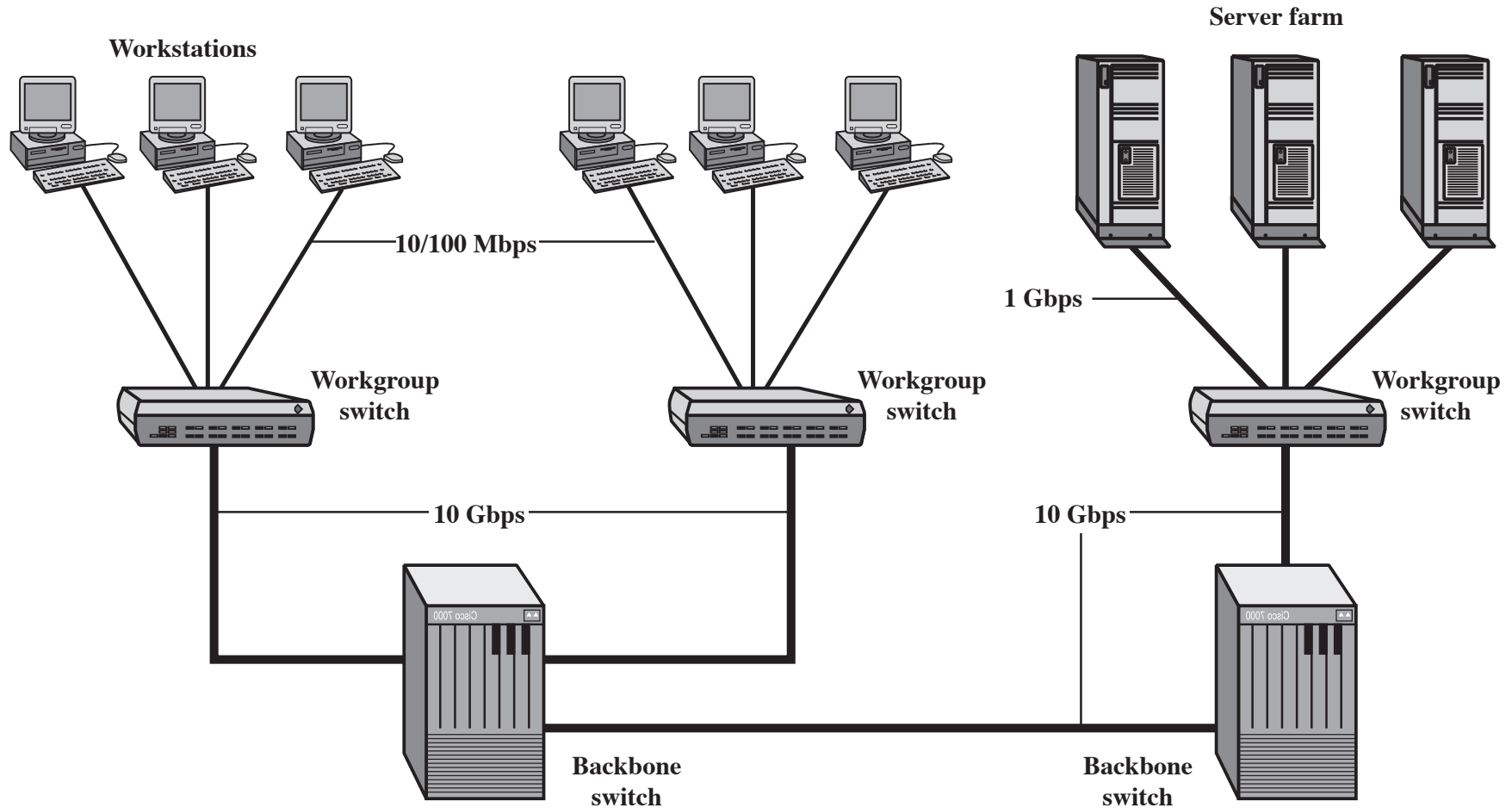


**Figure 12.5 Gigabit Ethernet Medium Options (log scale)**

# 10Gbps Ethernet

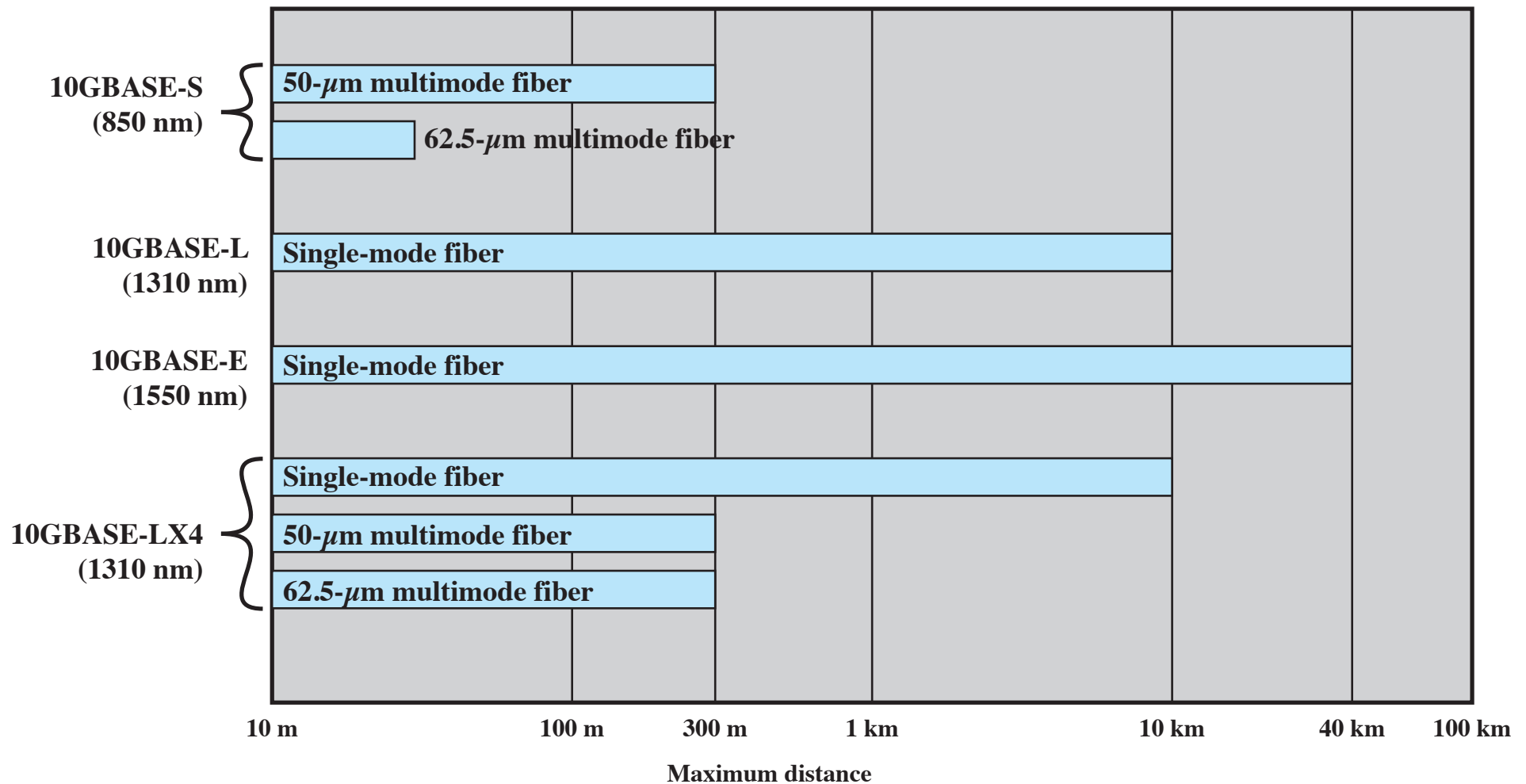
---

- Growing interest in 10Gbps Ethernet
  - High-speed backbone use
  - Future wider deployment
- Alternative to ATM and other WAN technologies
- Uniform technology for LAN, MAN, or WAN
- Advantages of 10Gbps Ethernet
  - No expensive, bandwidth-consuming conversion between Ethernet packets and ATM cells
  - IP and Ethernet together offers QoS and traffic policing approach ATM
  - Have a variety of standard optical interfaces



**Figure 12.6 Example 10 Gigabit Ethernet Configuration**

# 10Gbps Ethernet Distance Options (log scale)

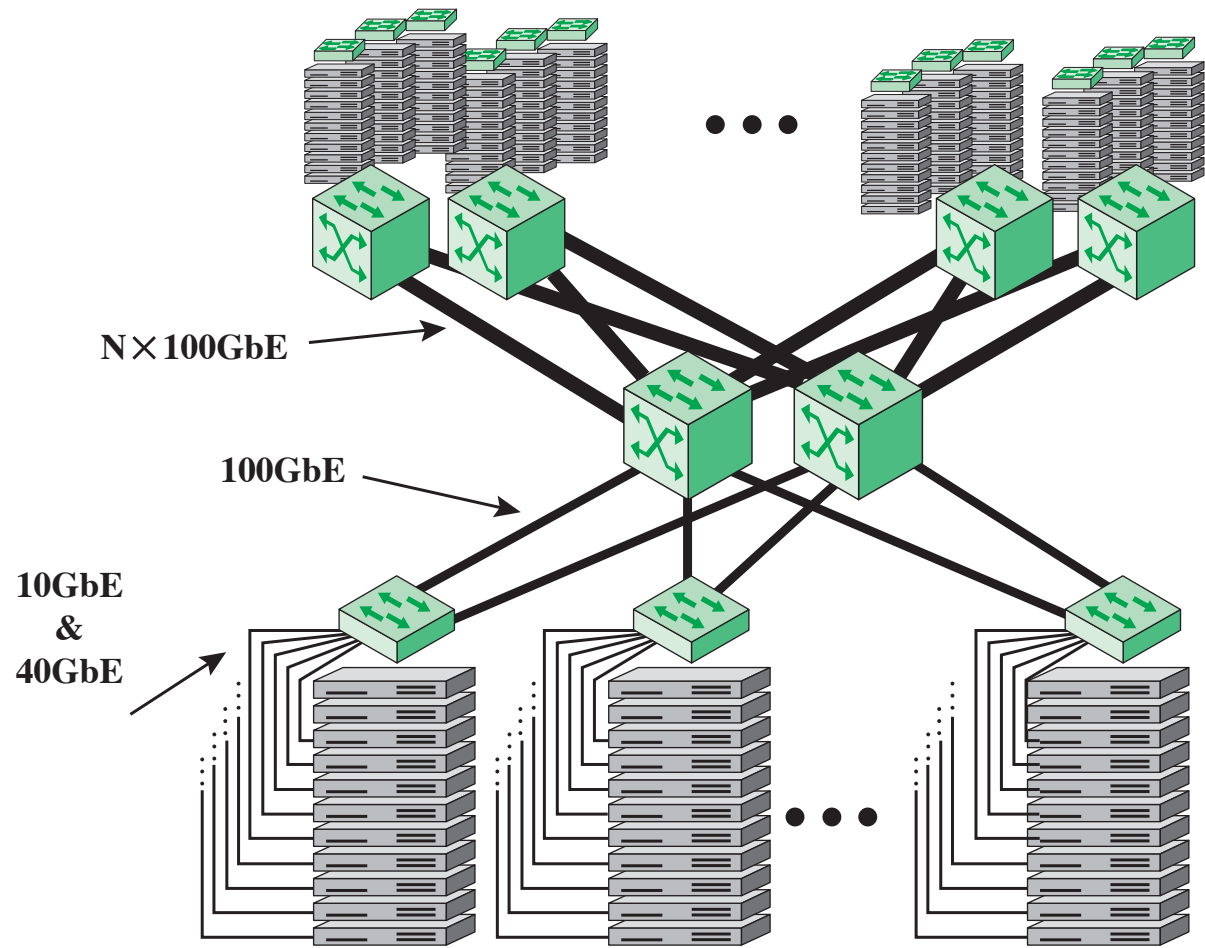




# **100-Gbps Ethernet (100GbE)**

---

- Preferred technology for wired LAN
- Preferred carrier for bridging wireless technologies into local Ethernet networks
- Cost-effective, reliable and interoperable
- Popularity of Ethernet technology:
  - Availability of cost-effective products
  - Reliable and interoperable network products
  - Variety of vendors



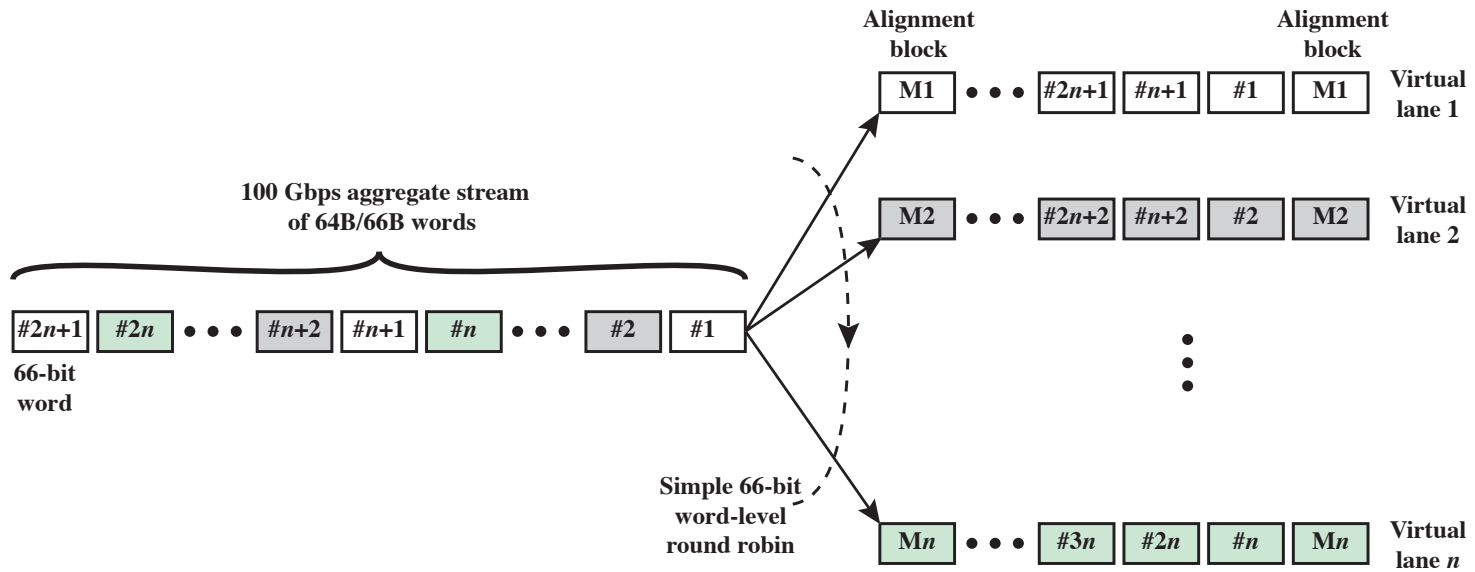
**Figure 12.8 Example 100-Gbps Ethernet Configuration for Massive Blade Server Site**

# Multilane Distribution

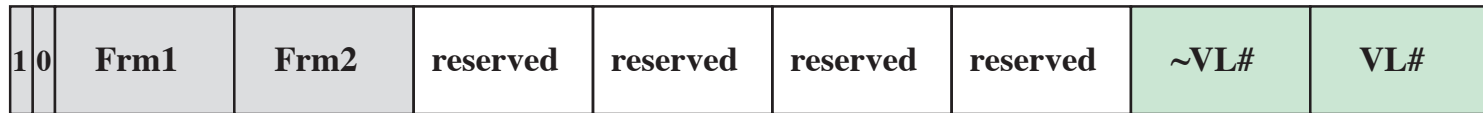
---

used to achieve the required data rates

- Multilane distribution:
  - Switches implemented as multiple parallel channels
    - Separate physical wires
- Virtual lanes:
  - If a different number of lanes are actually in use, virtual lanes are distributed into physical lanes in the PMD (physical medium dependent) sublayer
  - Form of inverse multiplexing



(a) Virtual lane concept



(b) Alignment block

**Figure 12.9 Multilane Distribution for 100-Gbps Ethernet**

# Media Options for 40-Gbps and 100-Gbps Ethernet

Table 12.3

	40 Gbps	100 Gbps
1m backplane	40GBASE-KR4	
10 m copper	40GBASE-CR4	1000GBASE-CR10
100 m multimode fiber	40GBASE-SR4	1000GBASE-SR10
10 km single mode fiber	40GBASE-LR4	1000GBASE-LR4
40 km single mode fiber		1000GBASE-ER4

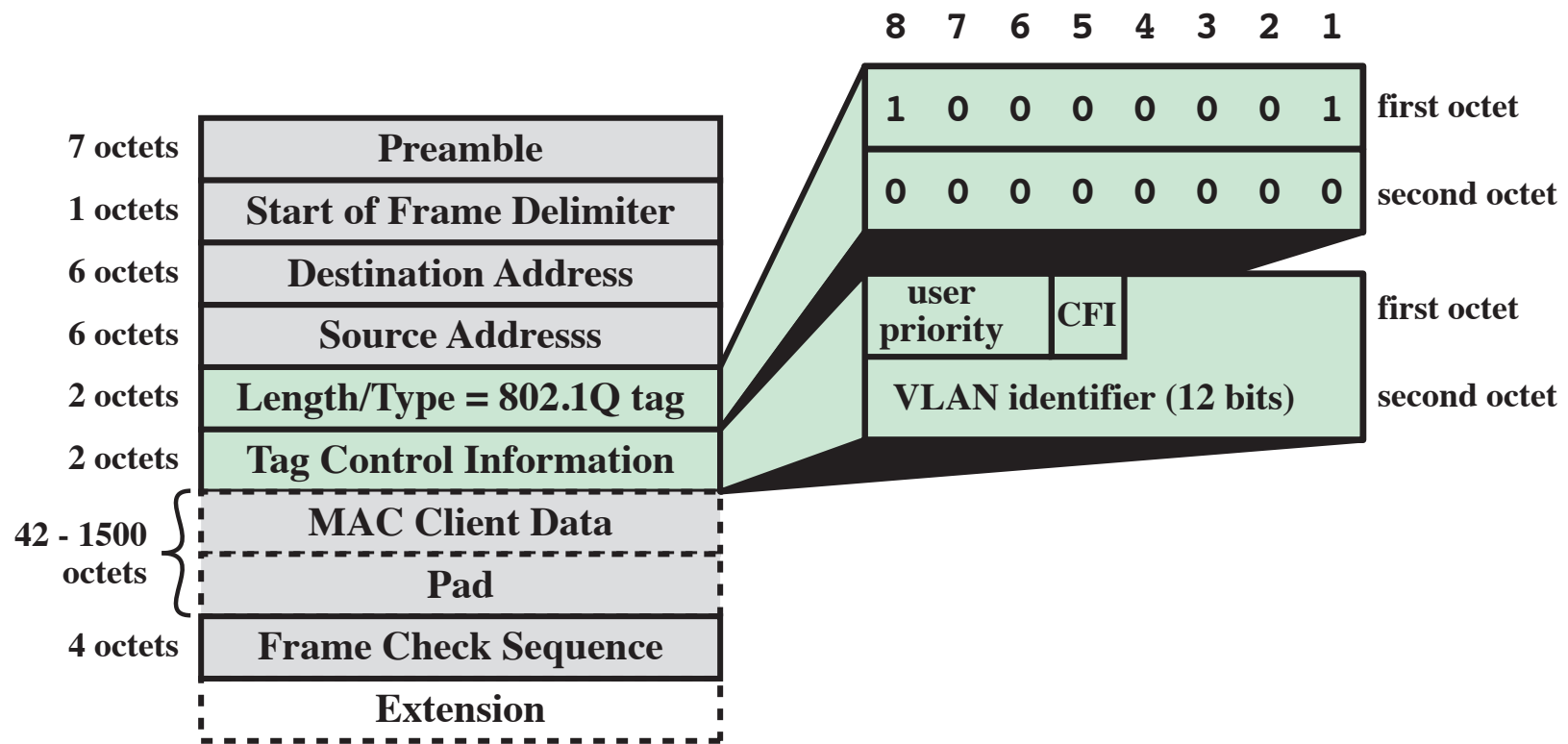
Naming nomenclature:

Copper: K = backplane; C = cable assembly

Optical: S = short reach (100m); L - long reach (10 km); E = extended long reach (40 km)

Coding scheme: R = 64B/66B block coding

Final number: number of lanes (copper wires or fiber wavelengths)



CFI = Canonical Format Indicator  
 VLAN = virtual local area network

**Figure 12.10 Tagged IEEE 802.3 MAC Frame Format**

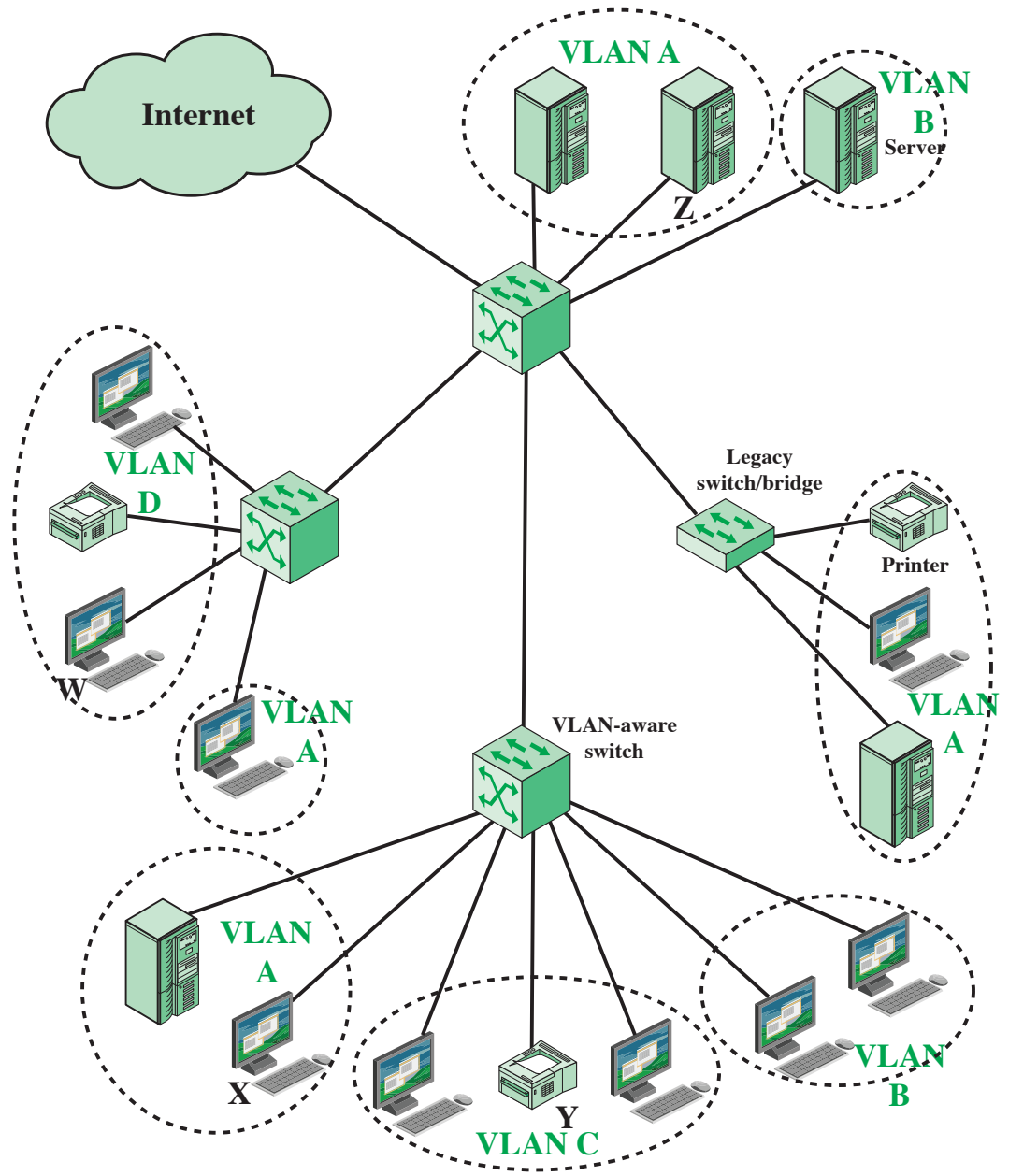


Figure 12.11 A VLAN Configuration

# Summary

---

- Traditional Ethernet
  - IEEE 802.3 medium access control
  - IEEE 802.3 10-Mbps specifications (Ethernet)
- IEEE 802.1Q VLAN standard
- High-speed Ethernet
  - IEEE 802.3 100-Mbps specifications (Fast Ethernet)
  - Gigabit Ethernet
  - 10-Gbps Ethernet
  - 100-Gbps Ethernet