
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
1

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
2

$\qquad$
$\qquad$

3

## Introduction to Computer Networks

## LAN，MAN \＆WAN

逐 Network in small geographical Area（Room，Building or a Campus）is called LAN（Local Area Network）

Network in a City is call MAN（Metropolitan Area Network）

Network spread geographically（Country or across Globe）is called WAN（Wide Area Network）

4

## Introduction to Computer Networks

## Applications of Networks

1－1 Resource Sharing
I－Hardware（computing resources，disks，printers）
I Software（application software）
［ie Information Sharing
Easy accessibility from anywhere（files，databases）
I Search Capability（WWW）
－Communication
逐Email
I Message broadcast
Remote computing $\qquad$
量 Distributed processing（GRID Computing）

5

Introduction to Computer Networks


Introduction to Computer Networks

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
7

## Introduction to Computer Networks

Star \& Tree T commonly used
Ethernet LANs.
Te When
installed,
the star topology resembles spokes in a bicycle wheel.
ie Larger networks use the extended star topology also called tree topology. When used with network devices that filter frames or packets, like bridges, switches, and routers, this topology significantly reduces the traffic on the wires by sending packets only to the wires of the destination host.

8

## Introduction to Computer Networks

Ring Topology
A frame travels around the ring, stopping at each node. If a node wants to transmit data, it adds the data as well as the destination address to the frame.

- The frame then continues around the ring until it finds the destination node, which takes the data out of the frame.
Single ring - All the devices on the network share a single cable
[ieDual ring - The dual ring topology allows data to be sent in both directions.

9

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
10

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
11

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

12

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
13

Introduction to Computer Networks

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
14

Introduction to Computer Networks
Networking Protocol: TCP/IP


15

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

16

