

### Large Networks and Wide Areas

- In general, a network technology is classified into one of three broad categories
  - A Local Area Network (LAN)
    - \* Can span a single building or campus (distance limitation)
    - \* Can not handle an arbitrary number of computers (size limitation)
  - A Metropolitan Area Network (MAN)
    - \* Can span a single city
  - A Wide Area Network (WAN)
    - \* Can span sites in multiple cities, countries, or continents
    - \* Can handle an arbitrary number of computers
- Although a bridged LAN can extend the distance of a LAN over an arbitrary distance, it is not considered a WAN, because bandwidth limitations prevent a bridged LAN from serving arbitrarily many computers at arbitrarily many sites

## WAN TECHNOLOGIES AND ROUTING

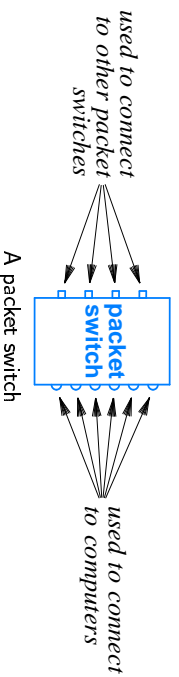
- A WAN not only connects many computers at many sites, but also it must provide sufficient capacity to permit these computers to communicate simultaneously
  - Point-to-point long-distance connections
- WANs consist of two fundamental building blocks
  - Switches to connect and route frames from source to destination, using these point-to-point connections

### Point-to-point Long-distance Connections

- In most countries, laws prevent an organization from running a cable, or digging to lay a cable, between sites, unless the organization owns all the properties between the sites
- This problem may be overcome by
  - Using the existing telephone infrastructure
    - \* Leased lines
  - Using the existing CATV infrastructure
    - \* Sends/ receives over CATV wiring
    - \* Group of subscribers in neighborhood share bandwidth using both FDM and TDM as well

### Packet Switches

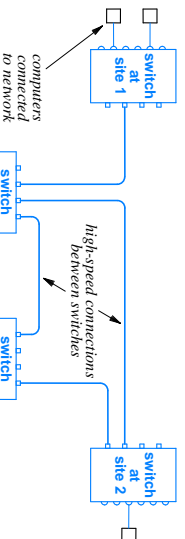
- A packet switch moves complete packets from one connection to another
- It is a special-purpose hardware that has a CPU, ROM, RAM, as well as I/O connectors
- These I/O connectors are used to send and receive packets
- A packet switch contains two types of I/O connectors
  - High-speed connectors: to connect the switch to another packet switch, via a point-to-point connection
  - Low-speed connectors: to connect the switch to an individual computer



- Note that: LAN switches and WAN switches are not the same (think of them as two different technologies)
  - In a switched-LAN, all connections are short (a few hundred meters); while in a WAN switch, some long-distance connections must also exist
  - A switch in a LAN usually uses flat addressing, while a switch in a WAN usually use hierarchical addressing
  - Both of their hardware and software are not the same

### Building a WAN

- Place one or more packet switches at each site
  - Interconnect these switches, where
  - Connection capacities are chosen to accommodate the expected traffic
  - The interconnections among switches are chosen to provide redundancy
- Additional switches or interconnections can be added as needed to increase the capacity of the WAN



A small WAN formed by interconnecting 4 packet switches and 8 computers

### How Can a WAN Grow Up?

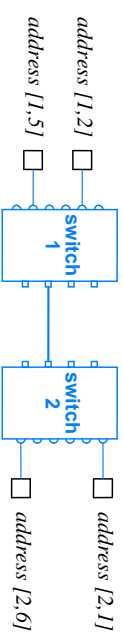
- By adding more computers to the existing switches
  - May lead to a small increase in network utilization
- By adding more switches
  - Interior switches to handle load
    - \* Only connects switches together and has no computers attached to any of its ports
    - \* Leads to better service and more reliability
  - exterior switches
    - \* Connects switches together and has computers attached to its ports
    - \* Leads to better service, more reliability, and a large increase in the network capacity
- By adding more connections
  - Leads to better service and more reliability

### Store and Forward

- A basic paradigm used with WAN packet switching systems
  - A packet is sent from a source computer
  - It travels from switch to switch, where
- \* The switch's I/O hardware
  - Stores the arrived packets in the switch's memory
  - Informs the switch's processor that a packet has arrived
- \* The switch's processor
  - Examines packet's destination address
  - Places the packet in a queue associated with the I/O hardware that leads to the destination
- \* The switch's I/O hardware that leads to the destination
  - As soon as it becomes idle, it extracts and begins sending the next packet in its queue

### WAN Physical Addressing

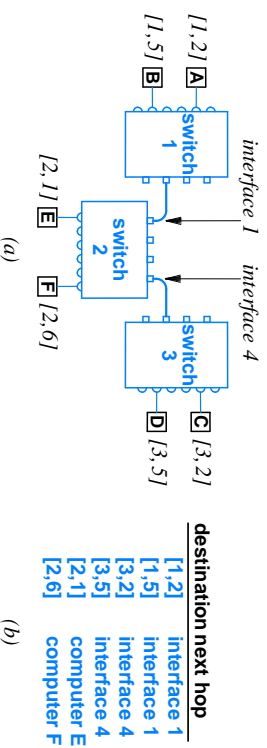
- Each computer attached to the WAN must have a unique physical address
- When sending a frame to another computer, the sender must supply the destination's address
- To make forwarding more efficient, many WAN use a hierarchical addressing scheme (e.g., two-part addressing)
  - In the two-part addressing scheme, a physical address consists of two parts
    - The first part identifies a packet switch
    - The second part identifies a computer attached to that packet switch
- A two-part address is encoded as a single integer number



Example of hierarchical addresses in a WAN

### Next-Hop Forwarding

- A packet switch must choose a path over which to forward each packet
- To make this choice, a switch uses the destination address stored in a packet, as well as next-hop forwarding information stored in the switch itself
- Next-hop forwarding information includes each possible destination and the next-hop used to reach that destination



(a) A network consisting of 3 switches

(b) The next-hop forwarding information found in switch 2

- Next-hop forwarding information is organized in a table called a routing table
- The process of forwarding a packet to its next hop is known as routing
- Note that: only the first part of a hierarchical address is required to identify the next-hop; (shorter routing table)

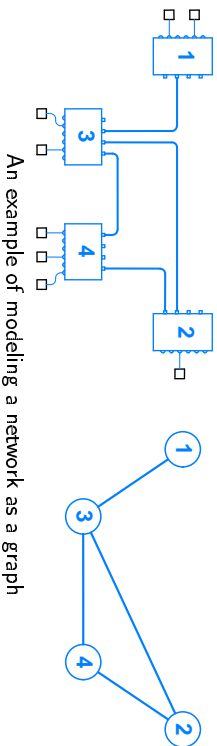
Destination	Next Hop
(1, anything)	interface 1
(3, anything)	interface 4
(2, anything)	local computer

An abbreviated version of switch 2 routing table

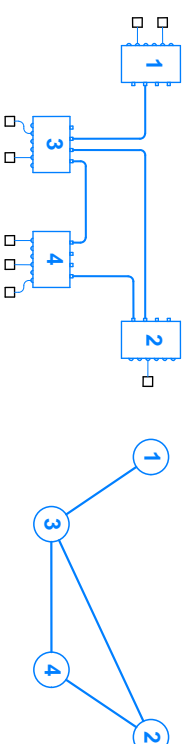
- The next-hop forwarding does not depend on the packet's original source or on the path the packet has taken before it arrives at a particular switch (source independence)
- When the packet reaches the switch to which the destination computer is attached, the switch examines the second part of the address to identify the appropriate local I/O port to use

### From Routing to Graph Theory

- The easiest way to think about routing in a WAN is to model a network as a graph
  - Each switch is represented by a node in the graph
  - Each direct connection between two switches is represented by an edge, a.k.a. link, in the graph
- Note that: attached computers have no presence in the graph



An example of modeling a network as a graph



An example of modeling a network as a graph

node 1		node 2		node 3		node 4	
Destination	Next Hop	Destination	Next Hop	Destination	Next Hop	Destination	Next Hop
1	-	1	(2,3)	1	(3,1)	1	(4,3)
2	(1,3)	2	-	2	(3,2)	2	(4,2)
3	(1,3)	3	(2,3)	3	-	3	(4,3)
4	(1,3)	4	(2,4)	4	(3,4)	4	-

The routing table for each node

### Default Routes

- A default entry is present only if more than one destination has the same next-hop value
- If the routing scheme does not find an explicit entry for a given destination, it uses the default entry

node 1		node 2		node 3		node 4	
Destination	Next Hop	Destination	Next Hop	Destination	Next Hop	Destination	Next Hop
1	-	1	(2,3)	1	(3,1)	1	(4,3)
2	(1,3)	2	-	2	(3,2)	2	(4,2)
3	(1,3)	3	(2,3)	3	-	3	(4,3)
4	(1,3)	4	(2,4)	4	(3,4)	4	-

The routing table for each node

node 1		node 2		node 3		node 4	
Destination	Next Hop	Destination	Next Hop	Destination	Next Hop	Destination	Next Hop
1	-	2	(2,4)	1	(3,1)	2	(4,2)
*	(1,3)	4	(2,3)	2	(3,2)	4	-

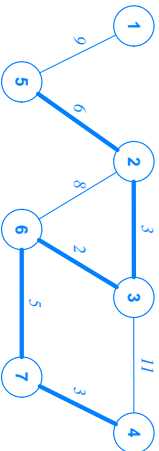
The routing table for each node

### Routing Table Computation

- How is a routing table constructed?
  - Using manual computation
    - \* Table created by hand
    - \* Useful in small networks
  - \* Useful if routes never change
  - \* Impractical in large networks
- Using automatic computation
  - \* Static routing
    - A routing table is built and installed once a packet switch boots
    - The routing table is not changeable
  - \* Dynamic routing
    - An initial routing table is built and installed once a packet switch boots
    - The routing table can be changed, if network conditions are changed, e.g., a failure occur

**Shortest Path Between nodes**

- A weight is assigned to each edge
- This weight, a.k.a. distance, may represent
  - Geographic distance
  - Economic cost
  - Inverse of capacity
- It is required to find the shortest path between each pair of nodes, where the distance along the path is the sum of the weights on the edges
- Note that: a path with the fewest number of edges may not be the path with least weight



A graph with weights assigned to edges

**Dijkstra's Shortest Path Algorithm**

- Basic idea
  - Start with the source node
  - Move outward
  - At each step
    - \* Find node  $u$  such that it
      - . Is the "closest" to source
      - . Has not been considered before
    - \* For each direct neighbor to  $u$ 
      - . Find the distance from  $u$  to its direct neighbor  $v$
      - . If this distance is shorter, make a path from the source node to  $v$  through  $u$

**Input**

- A graph with weighted edges,  $Weight(u, v)$
- A designated source node,  $n$

**Output**

- A set of shortest paths from node  $n$  to each other node
- The cost of each path

**Method**

- Initialize set *Source* to contain all nodes except the source node
- Initialize array *Distance* so that  $Distance[v]$  is the weight of the edge from source node  $n$  to node  $v$ , i.e.,  $Weight(u, v)$ , if such a direct edge between  $n$  and  $v$  exist, o.w. infinity
- Initialize array *Route* so that  $Route[v]$  is assigned  $v$  if an edge between  $n$  and  $v$  exist, o.w. zero

- While (set *Source* is not empty)

- Choose a node  $u$  from *Source* such that  $Distance[u]$  is minimum
  - If ( $Distance[u]$  is infinity)
    - \* Error: no path exists to nodes in *Source*
    - \* Quit
  - Delete  $u$  from set *Source*
  - For each node  $v$  such that  $(u, v)$  is an edge
    - \* If ( $v$  is still in *Source*)
      - .  $c = Distance[u] + Weight(u, v)$
      - . If ( $c < Distance[v]$ )
        - $Route[v] = Route[u]$
        - $Distance[v] = c$

<p>Source = {1, 2, 4, 5, 6, 7}</p> <p>1 2 3 4 5 6 7</p> <p>Distance = <math>\begin{bmatrix} \infty &amp; 3 &amp; \infty &amp; 11 &amp; \infty &amp; 2 &amp; \infty \\ 1 &amp; 2 &amp; 3 &amp; 4 &amp; 5 &amp; 6 &amp; 7 \end{bmatrix}</math></p> <p>Route = <math>\begin{bmatrix} - &amp; 2 &amp; - &amp; 4 &amp; - &amp; 6 &amp; - \end{bmatrix}</math></p>	
<p>u = 6</p> <p>Source = {1, 2, 4, 5, 7}</p> <p>v ∈ {2, 3, 7}</p> <p>v = 2 ↪ c = 2 + 8 &gt; 3</p> <p>v = 7 ↪ c = 2 + 5 &lt; ∞</p> <p>Distance = <math>\begin{bmatrix} \infty &amp; 3 &amp; \infty &amp; 11 &amp; \infty &amp; 2 &amp; 7 \\ 1 &amp; 2 &amp; 3 &amp; 4 &amp; 5 &amp; 6 &amp; 7 \end{bmatrix}</math></p> <p>Route = <math>\begin{bmatrix} - &amp; 2 &amp; - &amp; 4 &amp; - &amp; 6 &amp; 6 \end{bmatrix}</math></p>	<p>u = 2</p> <p>Source = {1, 4, 5, 7}</p> <p>v ∈ {3, 5, 6}</p> <p>v = 5 ↪ c = 3 + 6 &lt; ∞</p> <p>Distance = <math>\begin{bmatrix} \infty &amp; 3 &amp; \infty &amp; 11 &amp; 9 &amp; 2 &amp; 7 \\ 1 &amp; 2 &amp; 3 &amp; 4 &amp; 5 &amp; 6 &amp; 7 \end{bmatrix}</math></p> <p>Route = <math>\begin{bmatrix} - &amp; 2 &amp; - &amp; 4 &amp; 2 &amp; 6 &amp; 6 \end{bmatrix}</math></p>

	<p>u = 7</p> <p>Source = {1, 4, 5}</p> <p>v ∈ {4, 6}</p> <p>v = 4 ↪ c = 7 + 3 &lt; 11</p> <p>Distance = <math>\begin{bmatrix} \infty &amp; 3 &amp; \infty &amp; 10 &amp; 9 &amp; 2 &amp; 7 \\ 1 &amp; 2 &amp; 3 &amp; 4 &amp; 5 &amp; 6 &amp; 7 \end{bmatrix}</math></p> <p>Route = <math>\begin{bmatrix} - &amp; 2 &amp; - &amp; 6 &amp; 2 &amp; 6 &amp; 6 \end{bmatrix}</math></p>
<p>u = 5</p> <p>Source = {1, 4}</p> <p>v ∈ {1, 2}</p> <p>v = 1 ↪ c = 9 + 9 &lt; ∞</p> <p>Distance = <math>\begin{bmatrix} 18 &amp; 3 &amp; \infty &amp; 10 &amp; 9 &amp; 2 &amp; 7 \\ 1 &amp; 2 &amp; 3 &amp; 4 &amp; 5 &amp; 6 &amp; 7 \end{bmatrix}</math></p> <p>Route = <math>\begin{bmatrix} 2 &amp; 2 &amp; - &amp; 6 &amp; 2 &amp; 6 &amp; 6 \end{bmatrix}</math></p>	<p>u = 4</p> <p>Source = {1}</p> <p>v ∈ {3, 7}</p> <p>u = 1</p> <p>Source = NULL</p>

### Shortest Path First (SPF)

- A.k.a. Link-status routing
  - Each switch multicast to all other switches the status of the links connected to it
  - Switches collect incoming status information and use them to build an updated graph of the network
  - Using the updated network graph, each switch re-apply Dijkstra algorithm to produce a routing table for itself
- SPF can adapt itself to hardware failures
- Note that, all computation can be carried out simultaneously; i.e., after the status of a link changes, all packet switches receive a status message, and each switch begins computing its routing table

### Distance Vector Routing

- One of the best-known algorithms for distributed route computation
- Switches only communicated with direct attached neighbor switches; They exchange information in their routing tables, i.e., (destination, distance) pairs
- When a switch receives this information, it
  - Compares each item in list to local routes
  - Changes routes, iff better path exists

**Given**

- A local routing table
- A weight for each link that directly connects to another switch
- An incoming routing message

**Output**

- An updated routing table

**Method**

- If the router is just rebooted:
  - Initialize routing table with a single entry that has
    - \* *Destination* = local switch
    - \* *Distance* = 0
    - \* Next-hop unused

- Repeat forever

– Wait for the next routing message to arrive over the network from a direct neighbor; let us call the sender switch  $N$

– For each entry in the message

\* Let  $V$  be the destination in the entry and

Let  $D$  be the distance

\* Let  $C = D +$  the weight assigned to the link over which the message arrived

\* If (no route exists to  $V$ )

· Add an entry to the local routing table for destination  $V$  with next-hop  $N$  and distance  $C$

\* Else

· If (a route exists that has next-hop  $N$ )

Replace the distance in existing route with  $C$

· Else

· If (a route exists with distance greater than  $C$ )

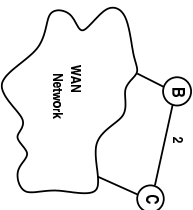
Change the next-hop to  $N$  and *distance* to  $C$

**An advertised message from C**

Destination	Distance
G	3
B	2
H	7
F	3
C	0
L	4

The advertised message from C  
After incrementing the distance

Destination	Distance
G	5
B	4
H	9
F	5
C	2
L	6



The B's old routing table

Destination	Distance	Next Hop
A	7	A
G	2	C
B	0	-
F	8	F
C	2	C
L	4	F

Update  
Algorithm

The B's new routing table

Destination	Distance	Next Hop
A	7	A
G	5	C
B	0	-
H	9	C
F	5	C
C	2	C
L	4	F

**A Distance Vector Example****WAN Examples**

- *Advanced Research Projects Agency Network (ARPANET)*
- X.25
- **Frame Relay**
- *Switched Multi-megabit Data Service (SMDS)*
- *Asynchronous Transfer Mode (ATM)*