

School of Computing Science



# **Bridging**

Networked Systems (H) Lecture 6



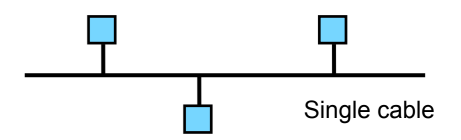
#### **Lecture Outline**

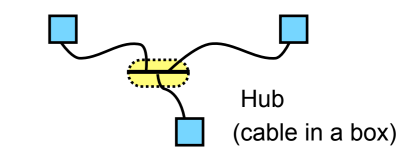
- Link-layer topology evolution
  - Hubs
  - Bridges
- Basic bridge operation
- Loops in bridged networks
- Spanning tree protocol

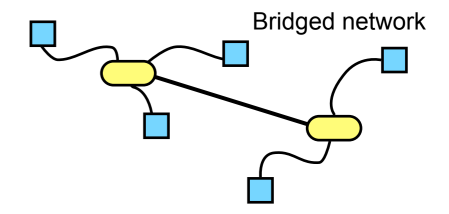


## **Bridging**

- Link-layer topology evolution:
  - Media access control assumes a single link – on wired networks, a single cable
  - Vulnerable to cable damage
  - A hub is a cable in a box no intelligence
  - Damage to vulnerable cables disconnects only a single host, rather than partitioning the network
  - A bridge is an intelligent device
  - Understands the media access control protocol – joins multiple links together

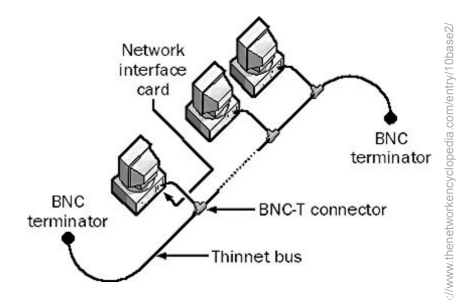






## **Link Layer Topology Evolution**

- Media access control assumes a single link
  - Limits scalability of a system
  - Vulnerable to cable damage
  - Vulnerable to disconnection

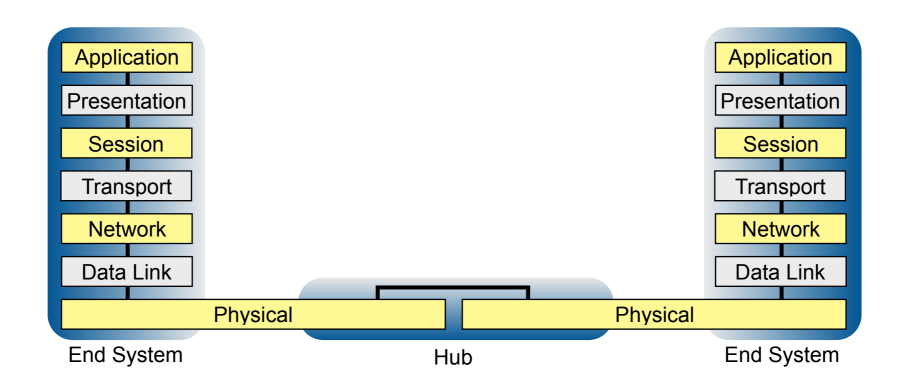


Example: 10base2 Ethernet



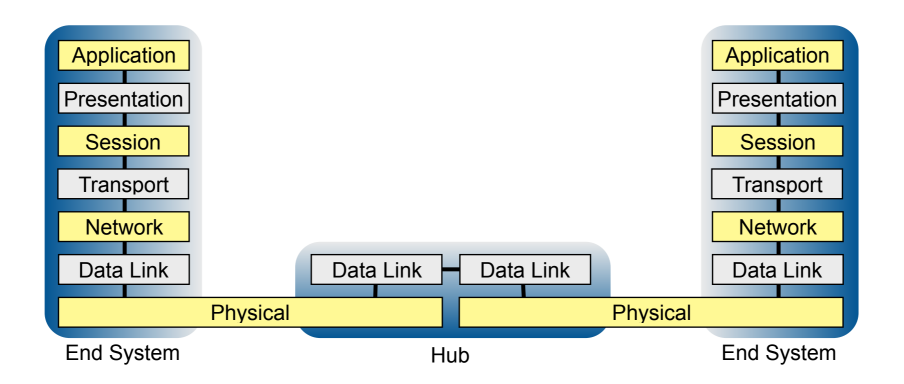


#### Extending Link-layer Networks: Hubs



- A hub is a physical layer interconnection of links
  - Equivalent to running a longer cable
  - Doesn't improve scalability of the network but can make physical interconnection of cables/devices easier

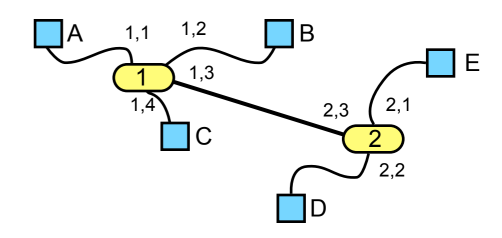
#### Extending Link-layer Networks: Bridging



- A bridge is a data link layer device to interconnect physical networks
  - An intelligent device: understands and processes data link layer frames, identifies location of hosts, forwards only those frames of interest
  - Automatic needs zero configuration
  - Example: "Ethernet switch"



- Learn addresses on each link
  - Observe source addresses of packets
  - Soft state time-out allows for graceful response to failure and node mobility
- Forward traffic as appropriate
  - Unicast traffic based on host locations (hash from address to destination link, flooding packets to unknown hosts)
  - Multicast based on group membership
  - Broadcast traffic

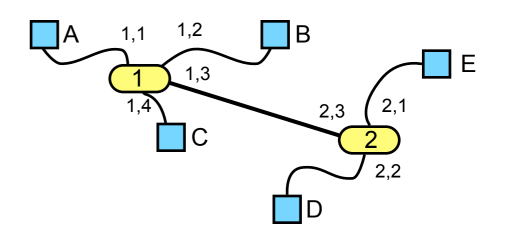


Bridge 1 state

Link	Host
1,1	
1,2	
1,3	
1,4	

#### Bridge 2 state

Link	Host
2,1	
2,2	
2,3	



State of network on initialisation:

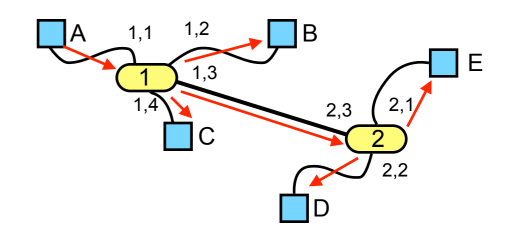
Neither bridge knows location of any hosts

Bridge 1 state

Link	Host
1,1	Α
1,2	
1,3	
1,4	

Bridge 2 state

Link	Host
2,1	
2,2	
2,3	Α



Host A sends packet destined for host B

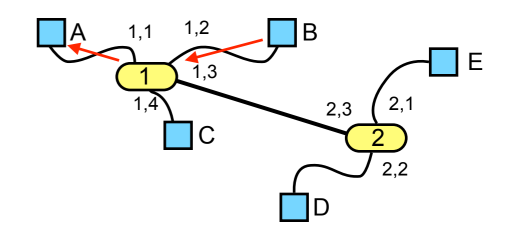
- Received at bridge 1, which records location of host A
- Location of host B unknown, so bridge 1 floods packet to all outgoing links
- Also received at bridge 2, which doesn't know location of host B, so floods the packet to all outgoing links; records location of host A

Bridge 1 state

Link	Host
1,1	Α
1,2	В
1,3	
1,4	

Bridge 2 state

Link	Host
2,1	
2,2	
2,3	Α



Host B responds with packet destined for host A

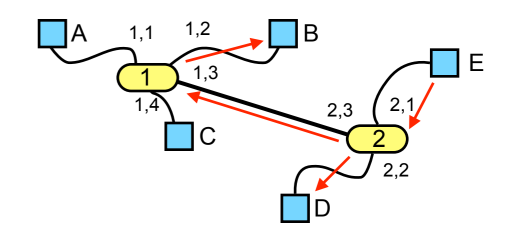
- Received at bridge 1, which knows location of host A, and can directly forward the packet without flooding
- Bridge 1 records location of host B

Bridge 1 state

Link	Host
1,1	Α
1,2	В
1,3	Е
1,4	

Bridge 2 state

Link	Host
2,1	Е
2,2	
2,3	Α



Some time later, host E sends packet destined for host B

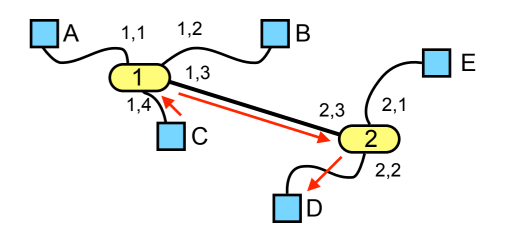
- Received at bridge 2, which doesn't know location of B and so floods packet to all outgoing links; records the location of host E
- Received at bridge 1, which does know how to reach host B, and directly forwards the packet; records how to reach host E

Bridge 1 state

Link	Host
1,1	Α
1,2	В
1,3	D,E
1,4	С

Bridge 2 state

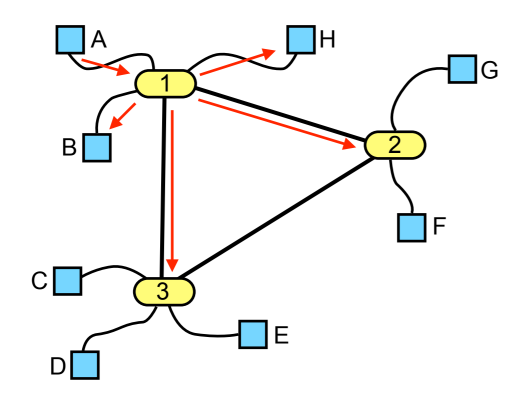
Link	Host
2,1	Е
2,2	D
2,3	A,B,



Over time, bridges learn location of every host, and can forward all packets without flooding

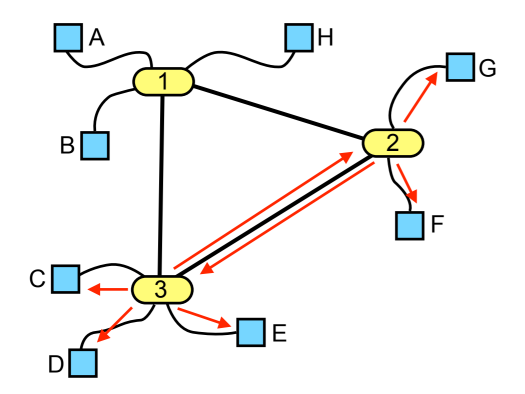
- Learning protocol finds all hosts without needing any configuration
- Flooding ensures connectivity is maintained, even when protocol has no knowledge – performance is never worse than a hub, even when flooding
- Use of soft state and timeouts ensures knowledge of failed or disconnected devices disappears
- Poor scalability every bridge knows about every host





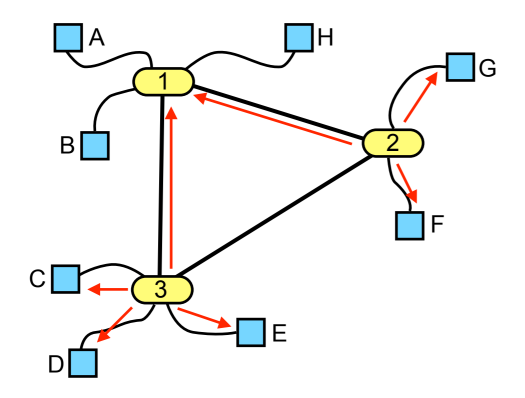
Host A sends packet to host X, that does not exist

 Received at bridge 1, which doesn't know location of X, so floods packet to all outgoing links



Host A sends packet to host X, that does not exist

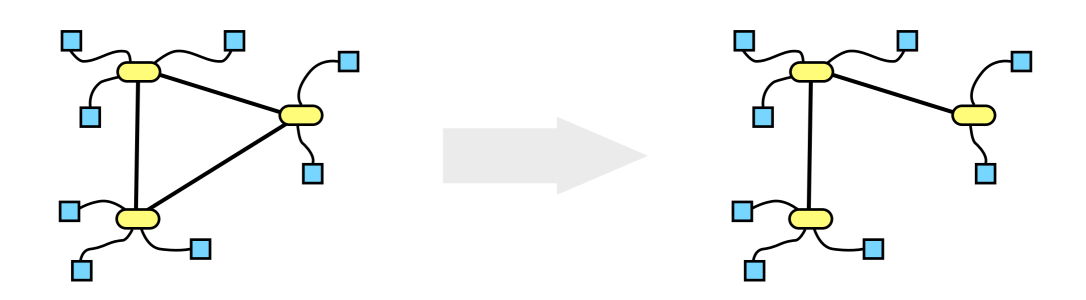
- Received at bridge 1, which doesn't know location of X, so floods packet to all outgoing links
- Received at bridges 2 and 3, which also don't know location of X, and so flood packet to all outgoing links



Host A sends packet to host X, that does not exist

- Received at bridge 1, which doesn't know location of X, so floods packet to all outgoing links
- Received at bridges 2 and 3, which also don't know location of X, and so flood packet to all outgoing links
- Packets cross in transit between bridges 2 and 3 – causing a loop unless countermeasures are taken

- Solution: build a spanning tree over the network, forward packets along this tree
  - Model network as an undirected graph, G
  - A spanning tree over that graph is a tree comprising all the vertices and some of the edges of G
  - Edges are removed to eliminate loops, leaving minimal set of edges that still connect all vertices

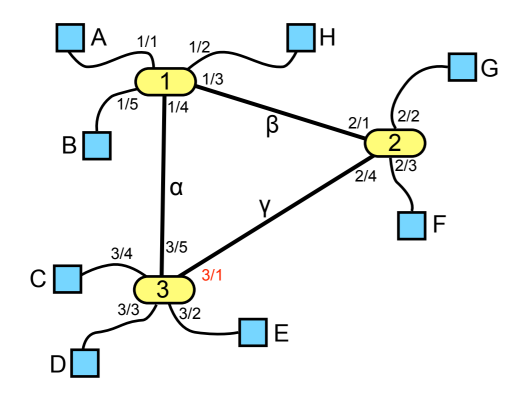


## **Spanning Tree Algorithm**

- Distributed algorithm to build spanning tree developed by Radia Perlman
  - Each bridge has a globally unique address
    - Bridge with numerically lowest address is the root bridge
    - Each bridge periodically informs it's neighbours what it thinks is address of the root bridge –
      potentially making them update what they think it the root address
  - Determine root port (port with shortest path to root bridge) of each bridge, except the root bridge
  - For each LAN, select designated bridge for the LAN (this is the bridge with the shortest path to the root bridge; tie-break based on address)
    - The port connecting the designated bridge to the LAN is a designated port
  - Enable all root ports and all designated ports, and disable all other ports forward traffic using only the enabled ports



## **Spanning Tree Algorithm**



Bridge 1 is the *root bridge* (lowest address)

The root ports are 2/1 and 3/5

The designated bridges are:

- Bridge 1 for hosts A, B, and H and links α and β
- Bridge 2 for hosts F and G and link γ
- Bridge 3 for hosts C, D, and E

The designated ports are:

- Bridge 1: 1/1, 1/2, 1/3, 1/4, and 1/5
- Bridge 2: 2/2, 2/3, and 2/4
- Bridge 3: 3/2, 3/3, and 3/4

Port 3/1 is neither a root or designated port and is disabled, all others are enabled

#### Algorhyme

"I think that I shall never see A graph more lovely than a tree.

A tree whose crucial property Is loop-free connectivity.

First the Root must be selected. By ID it is elected.

Least cost paths from Root are traced. In the tree these paths are placed.

A mesh is made by folks like me. Then bridges find a spanning tree."

R. Perlman, "An algorithm for distributed computation of a spanning tree in an extended LAN", Proc. ACM SIGCOMM '85, Vancouver, BC, Canada, September 1985, DOI: 10.1145/319056.319004 (http://dl.acm.org/citation.cfm?id=319004)

