#### Internetworking networks

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# The internetworking idea (Robert Kahn, 1972)

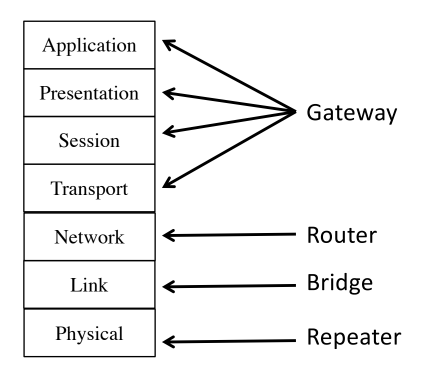
- Build a single network (an interconnected set of networks, or internetwork, or internet) out of a large collection of separate networks
- Four ground rules<sup>1</sup>
  - 1. Each distinct network must stand on its own, with no internal changes required to connect to the internet.
  - 2. Communications should be on a best-effort basis.
  - 3. "Black boxes" should be used to connect the networks.
  - 4. No global control at the operations level.

<sup>1</sup>Barry M. Leiner, Vinton G. Cerf, David D. Clark, Robert E. Kahn, Leonard Kleinrock, Daniel C. Lynch, Jon Postel, Larry G. Roberts, and Stephen Wolff. 2009. A brief history of the internet. *SIGCOMM Comput. Commun. Rev.* 39, 5 (October 2009)

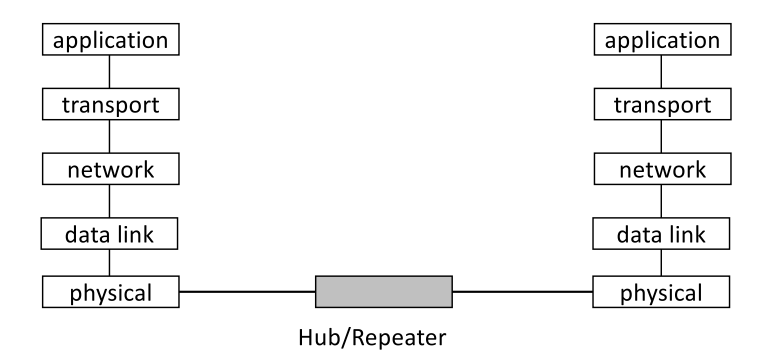
#### "Black Boxes" challenges

- Heterogeneity
  - Lots of different kinds of networks (Ethernet, FDDI, ATM, WiFi, point-to-point)
  - How to unify this hodgepodge?
- Scale
  - how to keep together potentially billions of nodes?

#### Different kinds of "Black Boxes"



#### Internetworking with repeaters

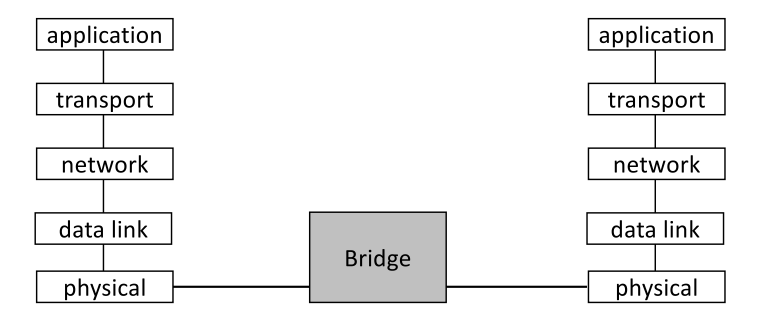


#### Vote on live.voxvote.com PIN: 91758

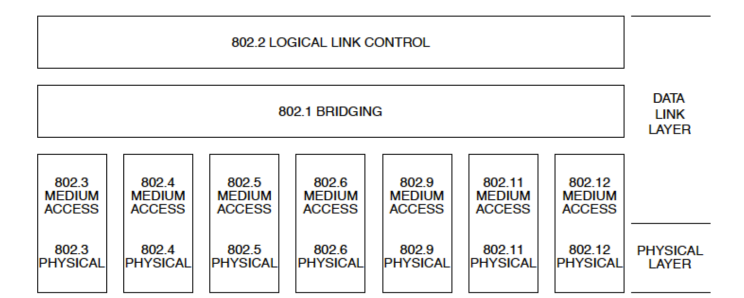
- Can an internetwork scale to billion of nodes using repeaters only?
  - 1. Yes, we can build as many repeaters as necessary
  - No, building this many repeaters would be prohibitively costly
  - No, there wouldn't be enough communication bandwidth to handle all the traffic
  - 4. Good question

- Repeaters can handle heterogeneity:
  - Strongly agree
  - Agree
  - Disagree
  - Strongly disagree

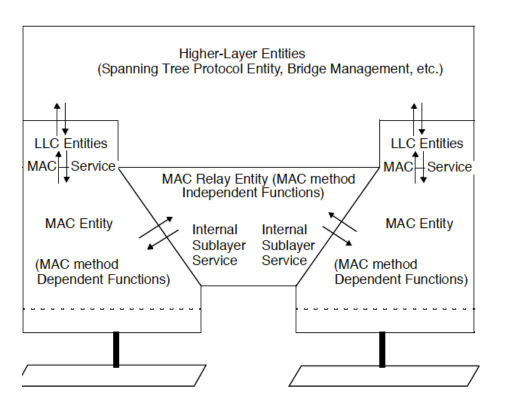
#### Internetworking with bridges



#### Bridge based internetworking



#### Bridge Architecture



- MAC relay entity: relaying frames between ports, filtering, filtering learning
- Each bridge port transmits and receives frames to and from the LAN to which it is attached
- MAC Entity handles Media Access

#### **MAC** Relay Entity

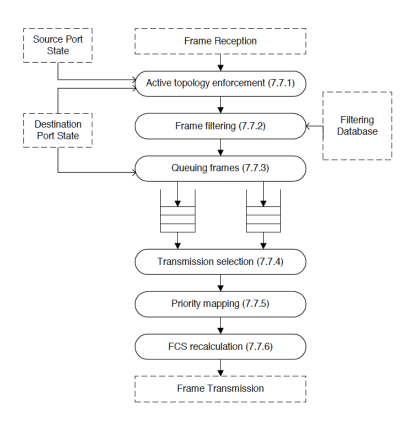
- Forwarding
- Learning
- Filtering

#### Question

 What is the difference between forwarding and routing?

Write your answer on a post-it

#### Forwarding



- Active topology enforcement: only allow transmissions on ports selected by the spanning tree
- Filtering: Based on the destination MAC address carried in a received frame and Filtering Database
- Queuing: Up to eight traffic classes are supported by the traffic class tables

#### Forwarding: User priorities and traffic classes

Number of queues	Traffic types			
1	{Best Effort, Excellent effort, Background, Voice, Controlled Load, Video, Network Control}			
2	{Best Effort, Excellent effort, Background} {Voice, Controlled Load, Video, Network Control}			
3	{Best Effort, Excellent effort, Background} {Controlled Load, Video} {Voice, Network Control}			
4	{Background} {Best Effort, Excellent effort} {Controlled Load, Video} {Voice, Network Control}			
5	{Background} {Best Effort, Excellent effort} {Controlled Load} {Video} {Voice, Network Control}			
6	{Background} {Best Effort {Excellent effort} {Controlled Load} {Video} {Voice, Network Control}			
7	{Background} {Best Effort} {Excellent effort} {Controlled Load} {Video} {Voice} {Network Control}			

- Network control maintain network infrastructure
- Voice less than 10 ms delay
- Video less than 100 ms delay

#### Forwarding: Transmission selection

- Frames are selected from a queue for transmission only if all queues corresponding to numerically higher values of traffic class supported by the Port are empty
- A frame queued for transmission on a Port is dropped if that is necessary to ensure that the maximum bridge transit delay
  - Recommended value: 1.0 second
  - Absolute maximum: 4.0 seconds

#### **MAC** Relay Entity

- Forwarding
- Learning
- Filtering

#### The learning process

- The bridge listens promiscuously
- For each packet received, the bridge stores the source address field in the Filtering Database together with the port on which the packet was received
- For each packet received the bridge looks through its stations cache for the address listed in the packet's s destination address field to decide on which port to forward
- The bridge ages each entry
  - Recommended default value: 300.0 seconds
  - Range: 10.0-1000000 seconds

#### **MAC** Relay Entity

- Forwarding
- Learning
- Filtering

#### Addressing – End Stations

- All MAC Entities communicating across a Bridged Local Area Network use 48-bit addresses
- Frames transmitted between end stations carry the MAC Address of the source and destination peer end stations
  - The address of a Bridge is not carried in frames transmitted between peer users for the purpose of frame relay

#### Addressing – Bridge

- The individual MAC Entity associated with each Bridge Port has a separate individual MAC Address
- A unique 48-bit Universally Administered MAC Address, termed the Bridge Address, shall be assigned to each Bridge
- The Bridge Address may be the individual MAC Address of a Bridge Port, in which case, use of the address of the lowest numbered Bridge Port (Port 1) is recommended

- Can a network scale to billion of nodes connected through bridges?
  - 1. Yes, we can build as many bridges as necessary
  - 2. No, bridges create loops
  - 3. No, there wouldn't be enough communication bandwidth to handle all the traffic
  - Yes, with bridges there is enough bandwidth to handle all the traffic

- Bridges can handle heterogeneity:
  - Strongly agree
  - Agree
  - Disagree
  - Strongly disagree

#### Bridges vs. Hubs

Who does internetworking best?

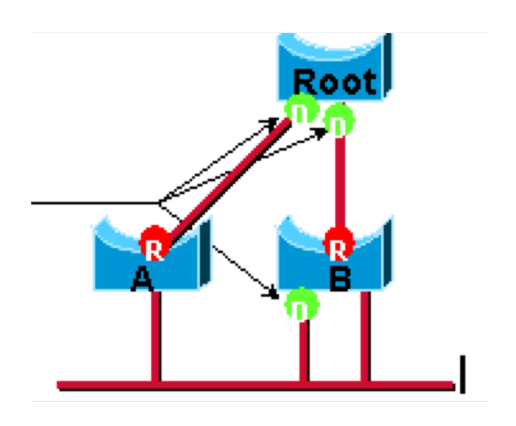
- We can replace bridges with routers
  - Strongly agree
  - Agree
  - Disagree
  - Strongly disagree

#### Rapid Spanning Tree Protocol

 Spanning Tree Protocol was designed at a time when the recovery of connectivity after an outage within a minute or so was considered adequate performance

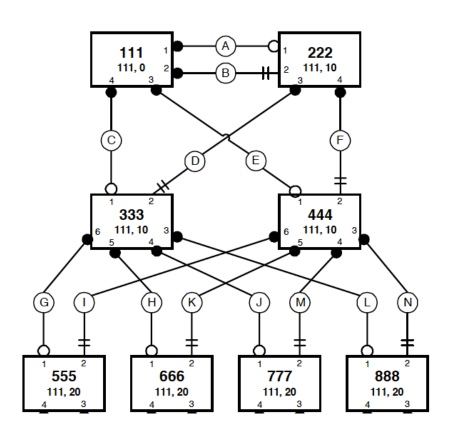
 With the advent of Layer 3 switching in LAN environments, bridging now competes with routed solutions where protocols, such as OSPF recover faster

#### **Spanning Tree Protocol**



- Identify root, root ports and designated ports
  - Using Bridge ProtocolData Units (BPDUs)packets
- The rest of the ports are blocked to avoid loops

## **Spanning Tree Protocol**



Port Role	Port State	Legend
Designated	Discarding	<b>●</b>
	Learning	●+
	Forwarding	•
& operEdge	Forwarding	•>
Root Port	Discarding	OH
	Learning	O+
	Forwarding	0

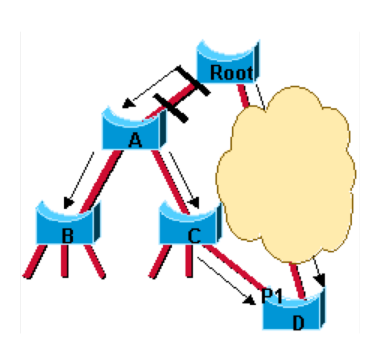
#### Accelerating STP - New BPDU Handling

- BPDU are Sent Every Hello-Time (2 s by default)
  - In legacy STP, a non-root bridge only generates BPDUs when it receives one on the root port
- Faster Aging of Information
  - A bridge considers that it loses connectivity to its direct neighbor root or designated bridge if it misses three BPDUs in a row

# Accelerating STP - Rapid Transition to Forwarding State

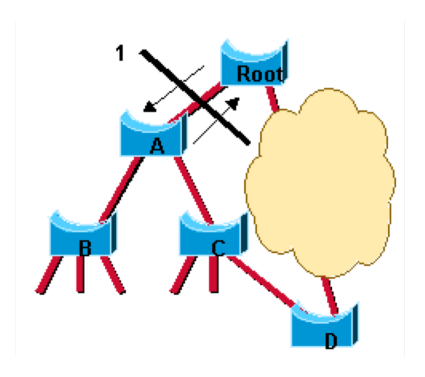
- The legacy STP passively waited for the network to converge before it turned a port into the forwarding state
- Edge ports: all ports directly connected to end stations
  - Cannot create bridging loops
  - Directly transition to the forwarding state, skipping the listening and learning stages
- Point-to-point links
  - A port that operates in full-duplex is assumed to be point-to-point and can transition to forwarding state
  - In switched networks today, most links operate in full-duplex

#### Legacy STP – Adding a new link



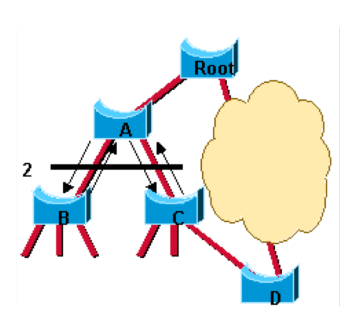
- New link between Root and A is added
- The respective ports will be set in listening waits twice the forward delay seconds (2x15 by default) before they can switch to forwarding
- D finds out fast and blocks P1 to avoid a loop, leaving A, B, C isolated for 30 s.

#### Rapid STP – Adding a new link



- As soon as A receives the BPDU of the root, it blocks the edges to B and C
- Explicitly authorizes the root bridge to put its port in the forwarding state
- Root and switch A can start immediately to exchange data

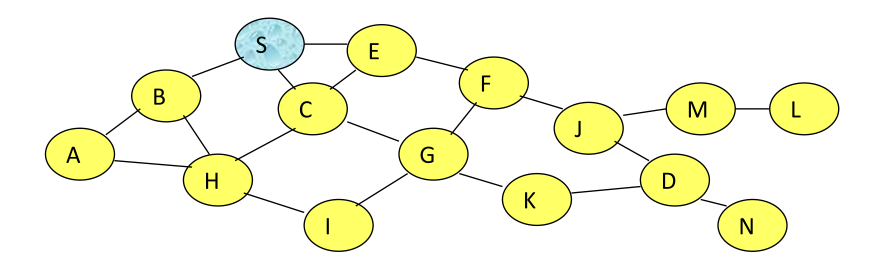
#### Rapid STP – Adding a new link

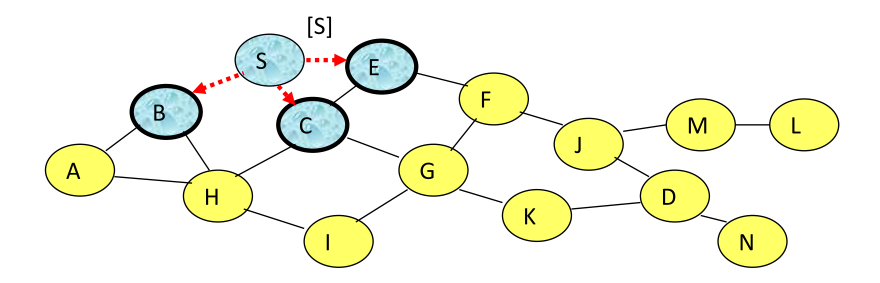


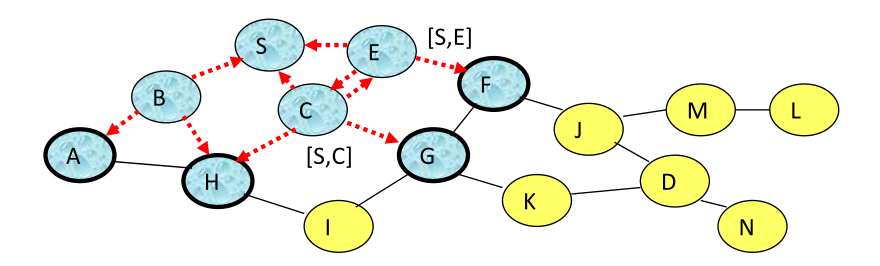
- The cut travels down the tree along with the new BPDUs originated by the root through Switch A
- The rest of the switches can function normally

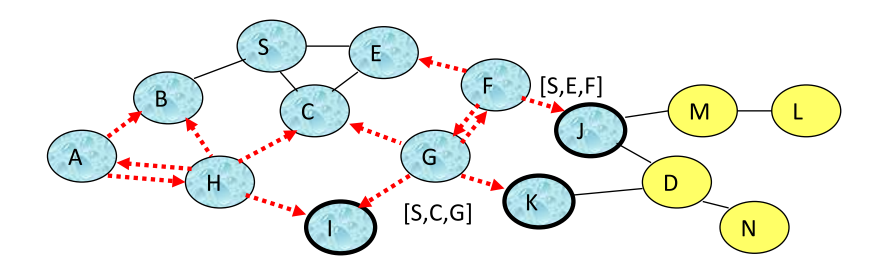
#### Source routing bridges

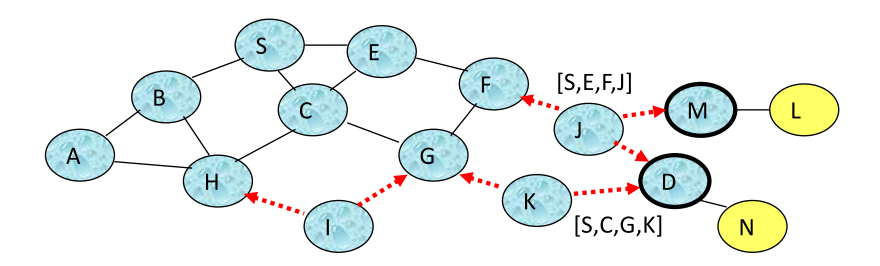
- Basic idea: the packet header contains a route and the route is inserted by the source station
- Stations must discover routes by transmitting a special kind of packet that replicates itself as it reaches other stations
- Each copy collects a diary of its travels so that when the copies reach the destination station a route can be selected

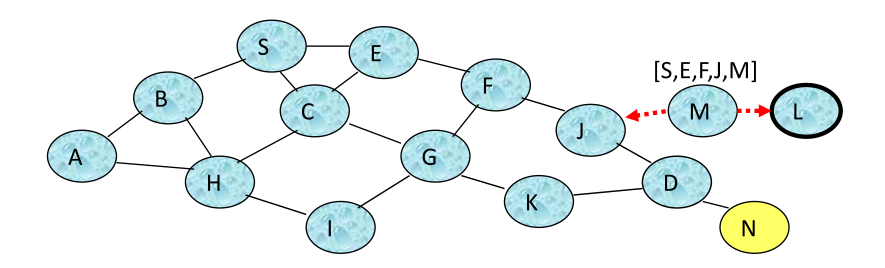












#### Source routed packet

destination	source	RI	data
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- Type
  - Specifically routed (route in the header)
  - 2. All paths explorer
  - 3. Spanning tree explorer (cross only spanning tree)
- Length: number of bytes in the RI field
- Route: a sequence of 2-byte-long fields, route designators, each of which consists of a 12-bit LAN number followed by a 4-bit bridge number

LAN bridge

- We can replace routers with bridges
  - Strongly agree
  - Agree
  - Disagree
  - Strongly disagree

#### Bridges

 How many networks can we internetwork with bridges?