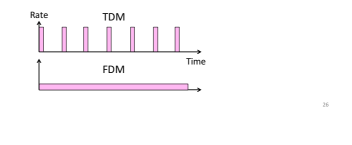
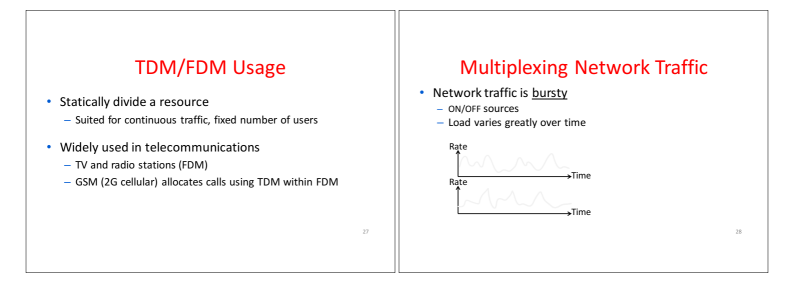
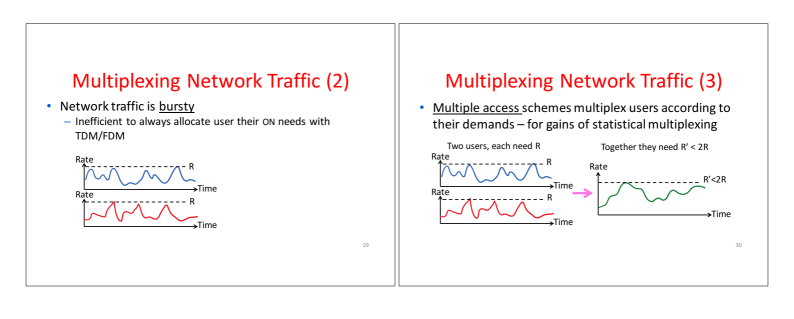


TDM versus FDM

• In TDM a user sends at a high rate a fraction of the time; in FDM, a user sends at a low rate all the time







Multiple Access

- · We will look at two kinds of multiple access protocols
- Randomized. Nodes randomize their resource access attempts

 Good for low load situations
- 2. Contention-free. Nodes order their resource access attempts
 Good for high load or guaranteed quality of service situations

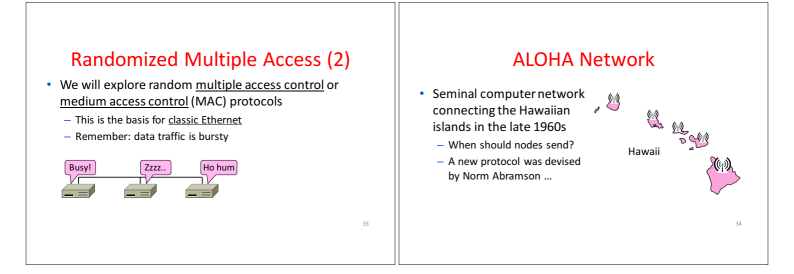
Randomized Multiple Access (§4.2.1-4.2.2, 4.3.1-4.3.3)

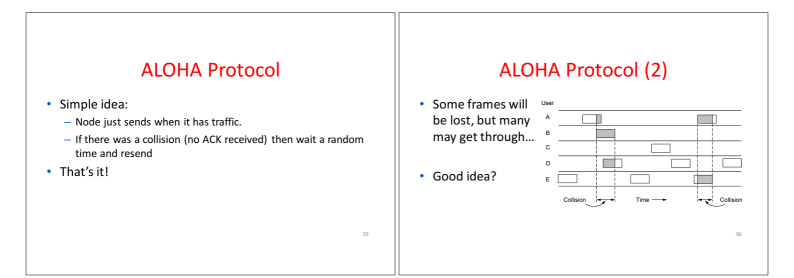
- How do nodes share a single link? Who sends when, e.g., in WiF1?
 - Explore with a simple model



Assume no-one is in charge; this is a distributed system

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ALOHA Protocol (3)

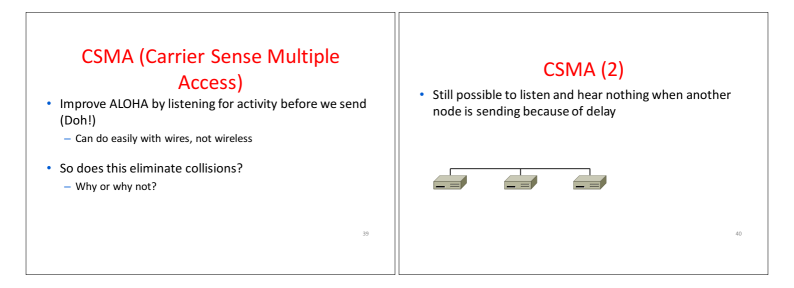
- Simple, decentralized protocol that works well under low load!
- Not efficient under high load
 - Analysis shows at most 18% efficiency
 - Improvement: divide time into slots and efficiency goes up to 36%
- We'll look at other improvements

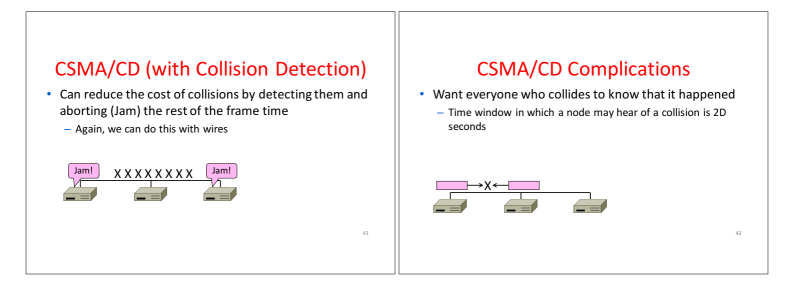
Classic Ethernet

- ALOHA inspired Bob Metcalfe to invent Ethernet for LANs in 1973
 - Nodes share 10 Mbps coaxial cable
 - Hugely popular in 1980s, 1990s





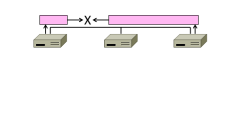




CSMA/CD Complications (2)

• Impose a minimum frame size that lasts for 2D seconds

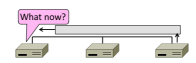
- So node can't finish before collision
- Ethernet minimum frame is 64 bytes



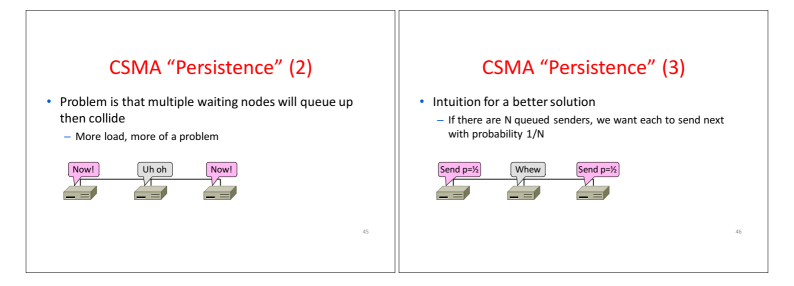
CSMA "Persistence"

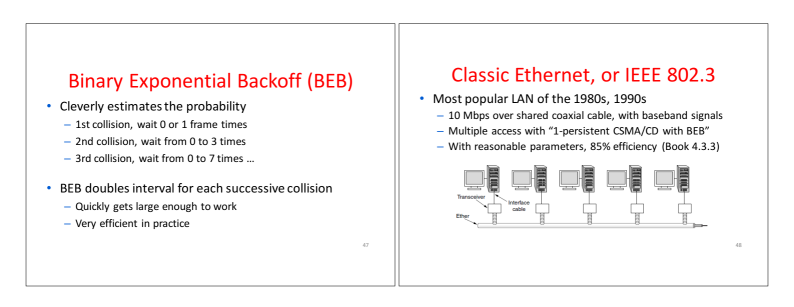
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• What should a node do if another node is sending?



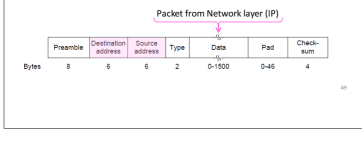
• Idea: Wait until it is done, and send





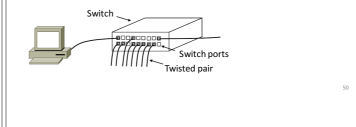
Ethernet Frame Format

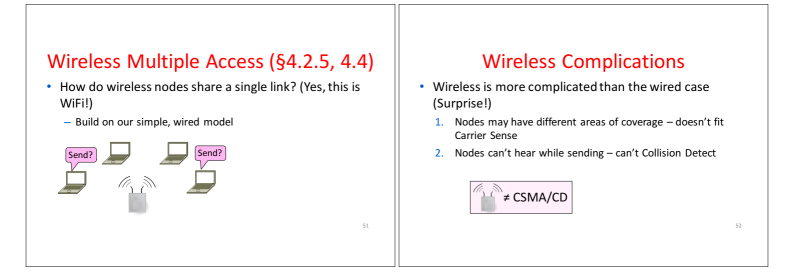
- Has addresses to identify the sender and receiver
- CRC-32 for error detection; no ACKs or retransmission
- Start of frame identified with physical layer preamble

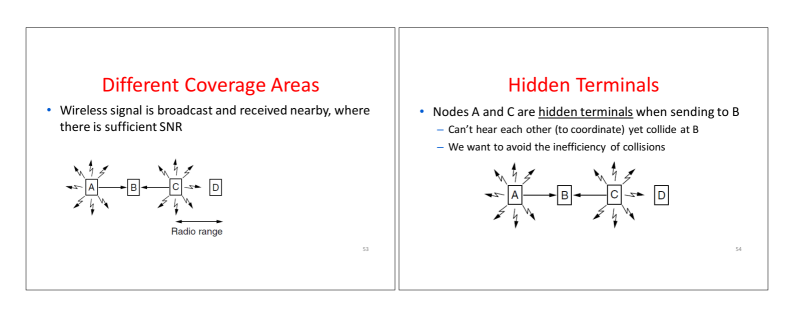


Modern Ethernet

- Based on switches, not multiple access, but still called Ethernet
 - We'll get to it later



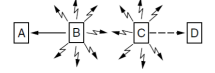




Exposed Terminals

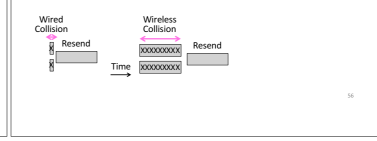
• B and C are exposed terminals when sending to A and D

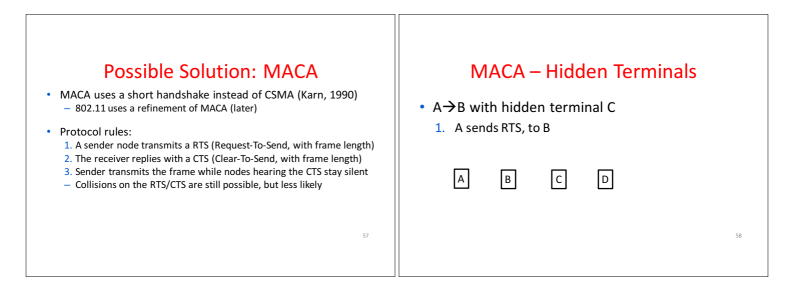
- Can hear each other yet don't collide at receivers A and D
- We want to send concurrently to increase performance

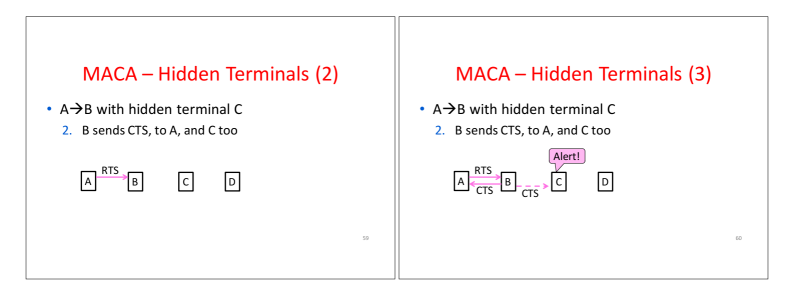


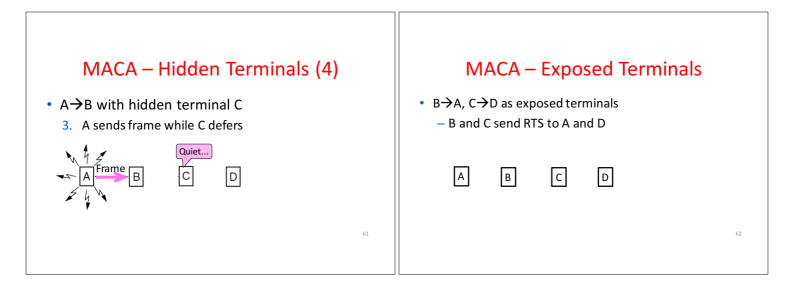
Nodes Can't Hear While Sending

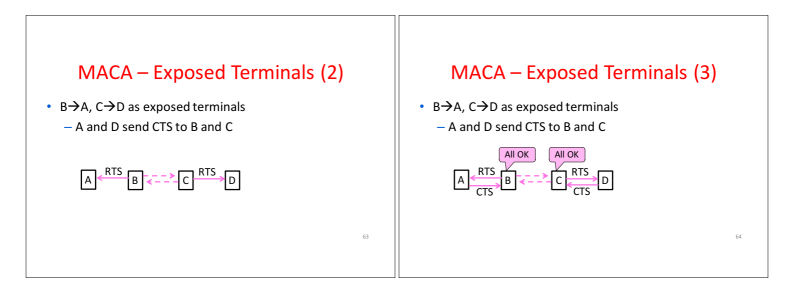
- With wires, detecting collisions (and aborting) lowers their cost
- More wasted time with wireless

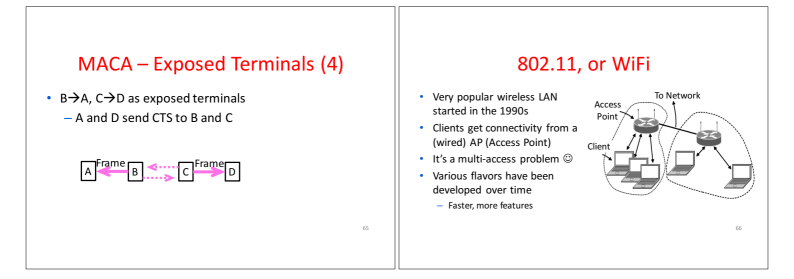












802.11 Physical Layer

- Uses 20/40 MHz channels on ISM bands
 - 802.11b/g/n on 2.4 GHz
 - 802.11 a/n on 5 GHz
- OFDM modulation (except legacy 802.11b)
 Different amplitudes/phases for varying SNRs
 - Rates from 6 to 54 Mbps plus error correction
 - 802.11n uses multiple antennas; see "802.11 with Multiple Antennas for Dummies"

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802.11 Link Layer

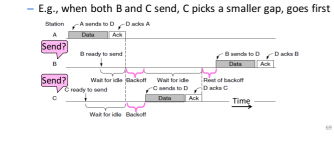
- Multiple access uses CSMA/CA (next); RTS/CTS optional
- Frames are ACKed and retransmitted with ARQ
- Funky addressing (three addresses!) due to AP
- Errors are detected with a 32-bit CRC
- Many, many features (e.g., encryption, power save)

Packet from Network layer (IP)





Sender avoids collisions by inserting small random gaps

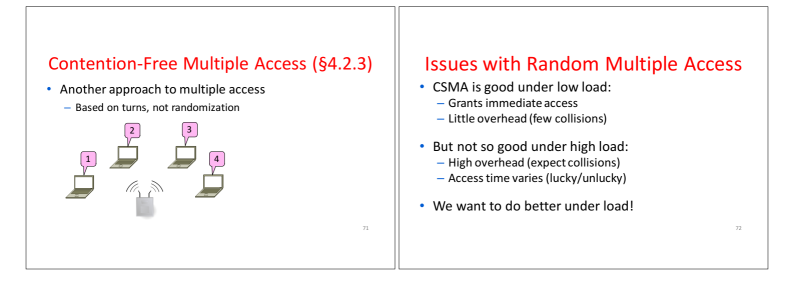


The Future of 802.11 (Guess)

- Likely ubiquitous for Internet connectivity

 Greater diversity, from low- to high-end devices
- Innovation in physical layer drives speed

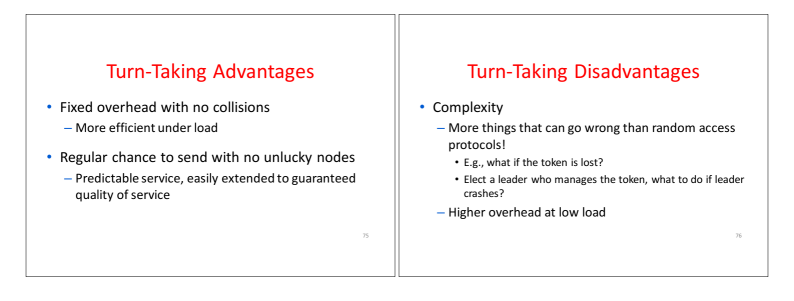
 And power-efficient operation too
- More seamless integration of connectivity
 - Too manual now, and limited (e.g., device-to-device)



Turn-Taking Multiple Access Protocols

- They define an order in which nodes get a chance to send
 - Or pass, if no traffic at present
- We just need some ordering ...
 - E.g., Token Ring
 - E.g., node addresses

<text><text><image>

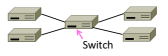


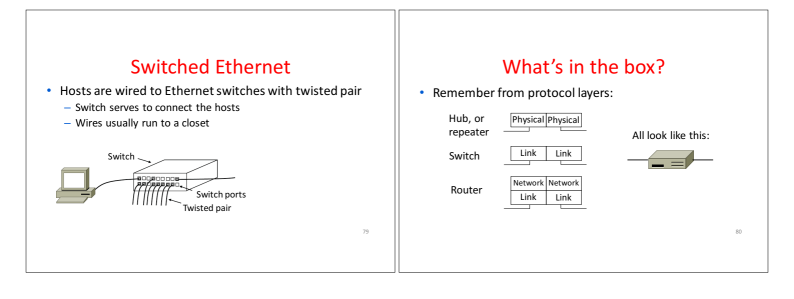
Turn-Taking in Practice

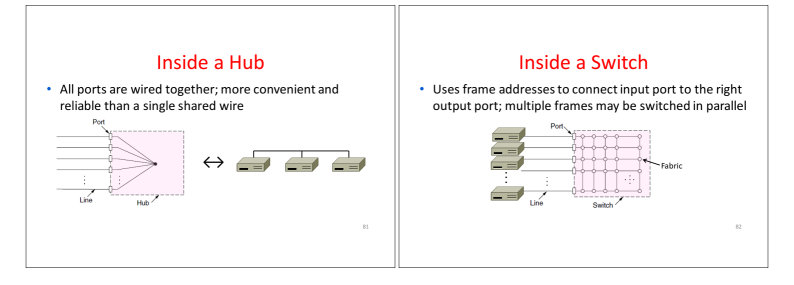
- Regularly tried as an improvement offering better service
 - E.g., qualities of service
- But random multiple access is hard to beat
 - Simple, and usually good enough
 - Scales from few to many nodes

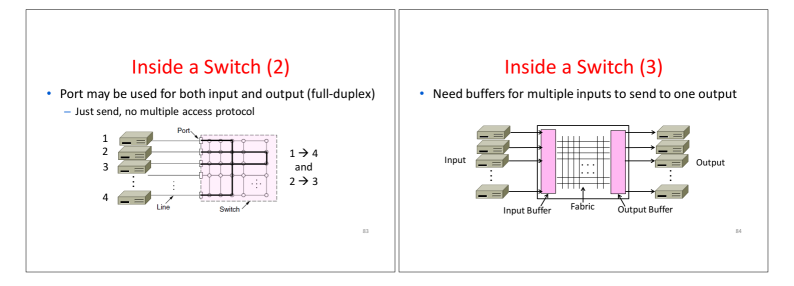
LAN Switches (§4.3.4, 4.8.1-4.8.2, 4.8.4)

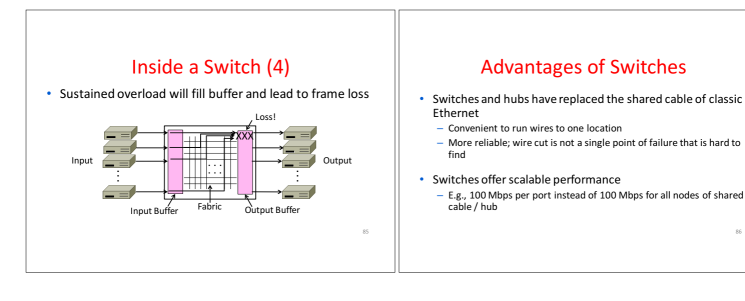
- How do we connect nodes with a <u>switch</u> instead of multiple access
 - Uses multiple links/wires
 - Basis of modern (switched) Ethernet

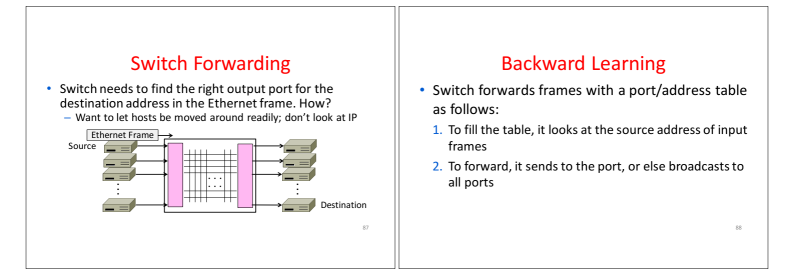


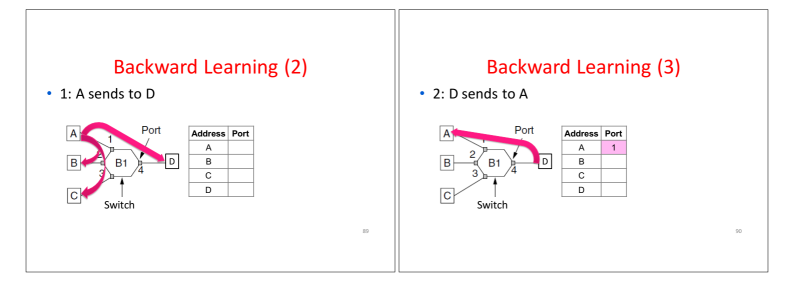


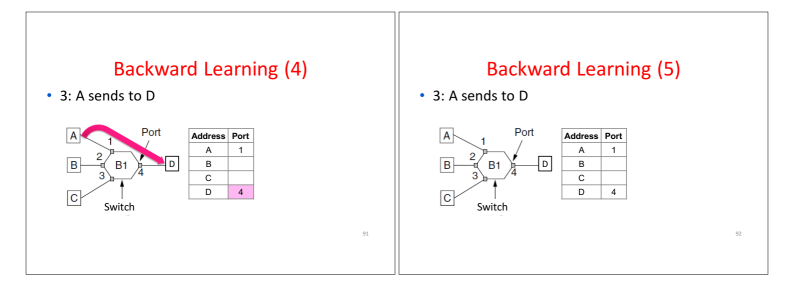


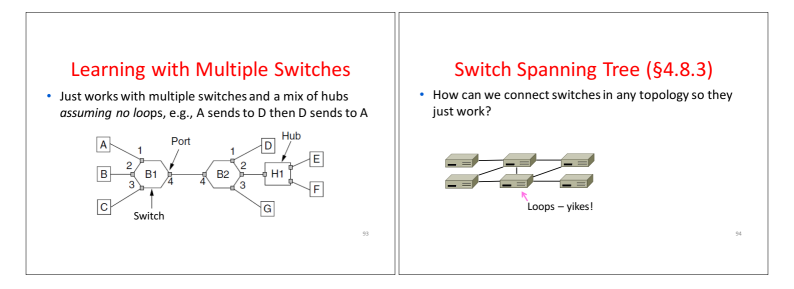


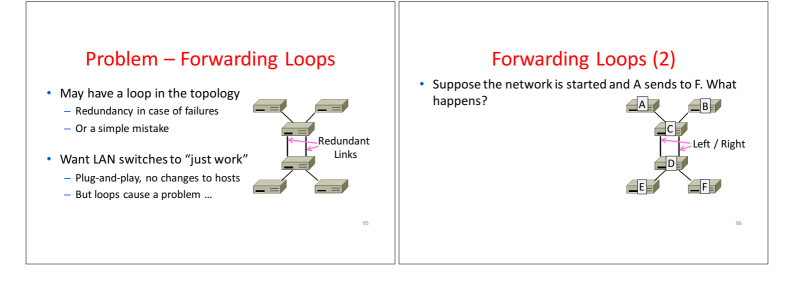


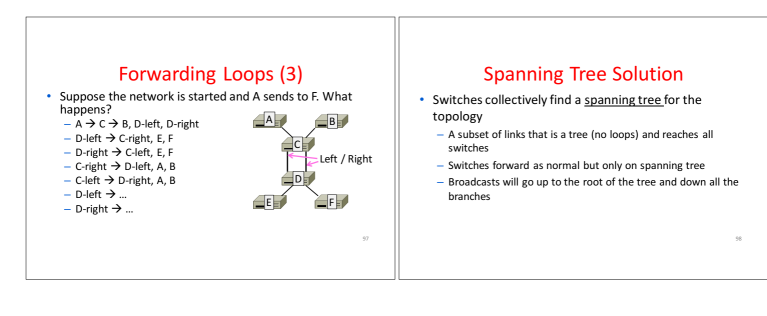


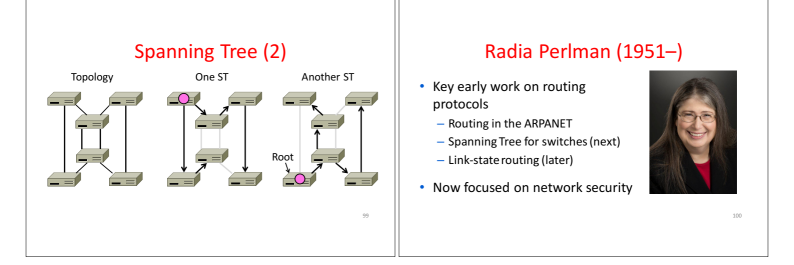


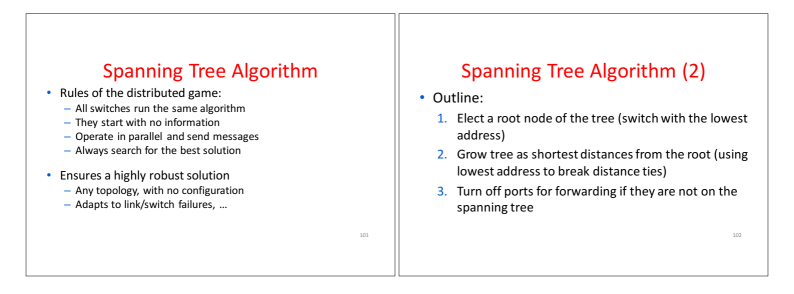


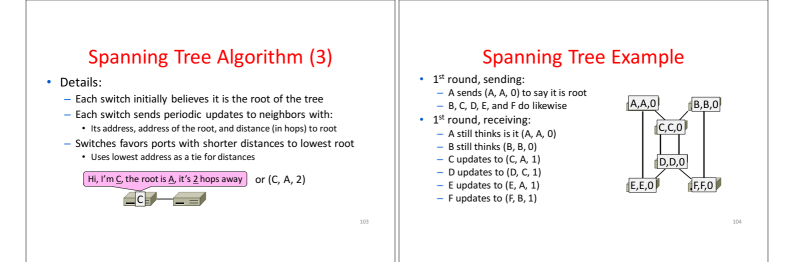


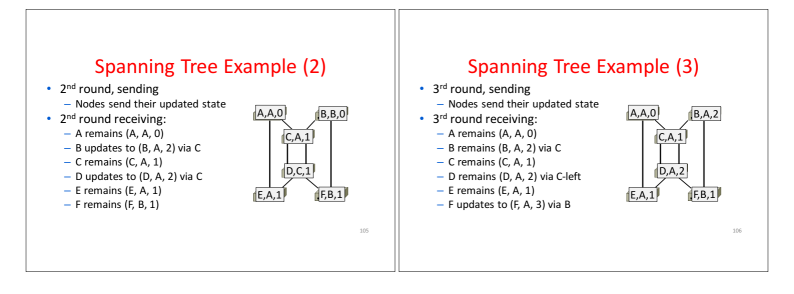


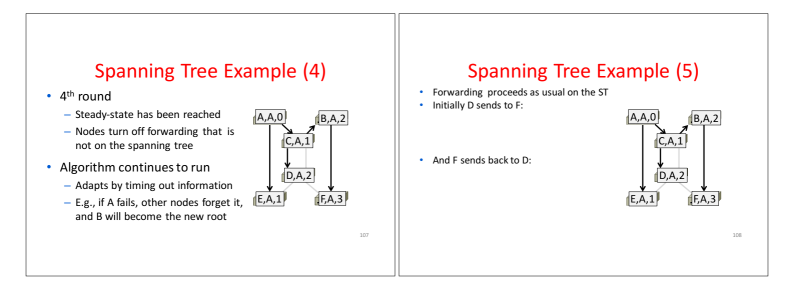












Spanning Tree Example (6)

- Forwarding proceeds as usual on the STInitially D sends to F:

 - D \rightarrow C-left C \rightarrow A, B A \rightarrow E B \rightarrow F
- And F sends back to D:
 - $\begin{array}{c} F \rightarrow B \\ B \rightarrow C \\ C \rightarrow D \end{array}$

 - (hm, not such a great route)

