Tutorial on Bridges, Routers, Switches, Oh My!

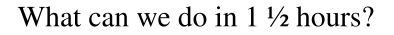
Radia Perlman (radia.perlman@sun.com)

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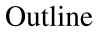
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Why?

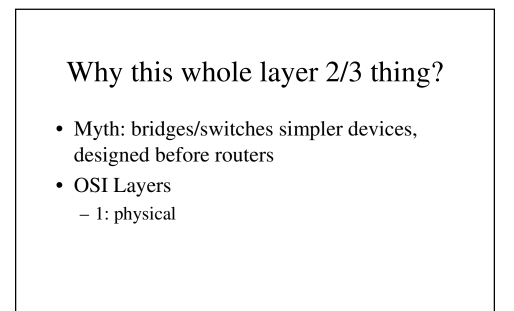
- Demystify this portion of networking, so people don't drown in the alphabet soup
- Think about these things critically
- N-party protocols are "the most interesting"
- Lots of issues are common to other layers
- You can't design layer n without understanding layers n-1 and n+1

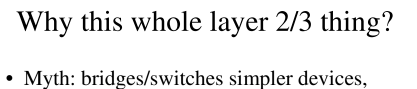


- Understand the concepts
- Understand various approaches, and tradeoffs, and where to go to learn more
- A little of the history: without this, it's hard to really "grok" why things are the way they are

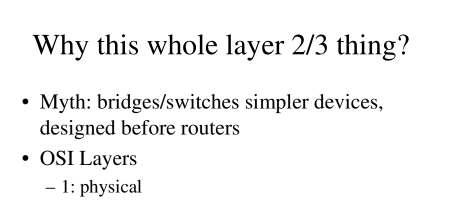


- layer 2 issues: addresses, multiplexing, bridges, spanning tree algorithm
- layer 3: addresses, neighbor discovery, connectionless vs connection-oriented
 - Routing protocols
 - Distance vector
 - Link state
 - Path vector

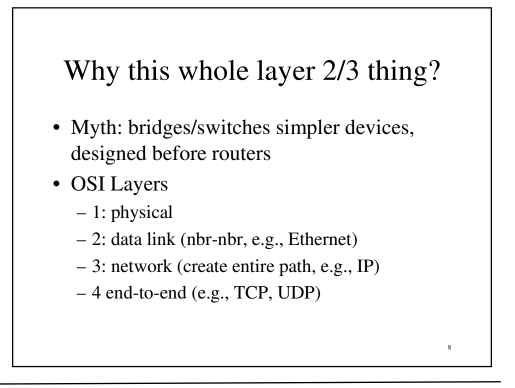




- Myth: bridges/switches simpler devic designed before routers
- OSI Layers
 - 1: physical
 - 2: data link (nbr-nbr, e.g., Ethernet)



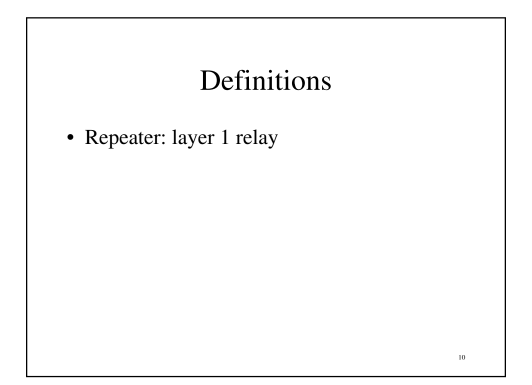
- 2: data link (nbr-nbr, e.g., Ethernet)
- 3: network (create entire path, e.g., IP)

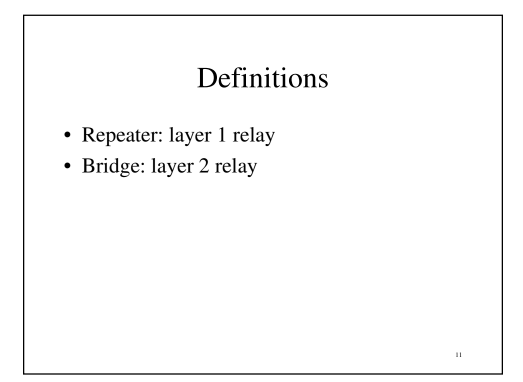


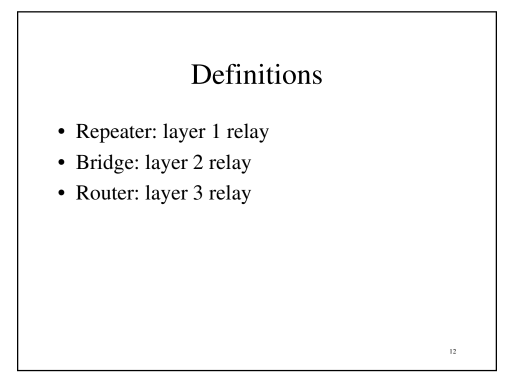


- Myth: bridges/switches simpler devices, designed before routers
- OSI Layers
 - 1: physical
 - 2: data link (nbr-nbr, e.g., Ethernet)
 - 3: network (create entire path, e.g., IP)

- 4 end-to-end (e.g., TCP, UDP)
- 5 and above: boring







Definitions

- Repeater: layer 1 relay
- Bridge: layer 2 relay
- Router: layer 3 relay
- OK: What is layer 2 vs layer 3?

Definitions

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- Repeater: layer 1 relay
- Bridge: layer 2 relay
- Router: layer 3 relay
- OK: What is layer 2 vs layer 3?
 - The "right" definition: layer 2 is neighborneighbor. "Relays" should only be in layer 3!

Definitions

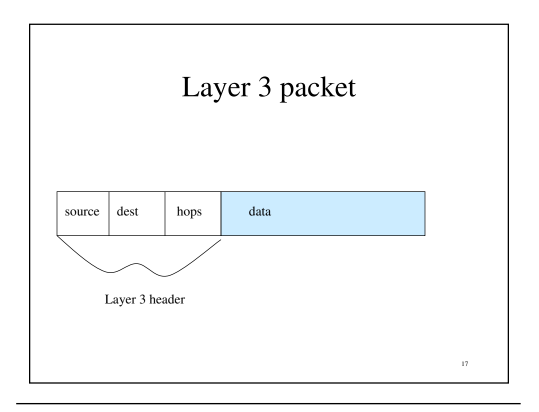
- Repeater: layer 1 relay
- Bridge: layer 2 relay
- Router: layer 3 relay
- OK: What is layer 2 vs layer 3?
- True definition of a layer n protocol: Anything designed by a committee whose charter is to design a layer n protocol

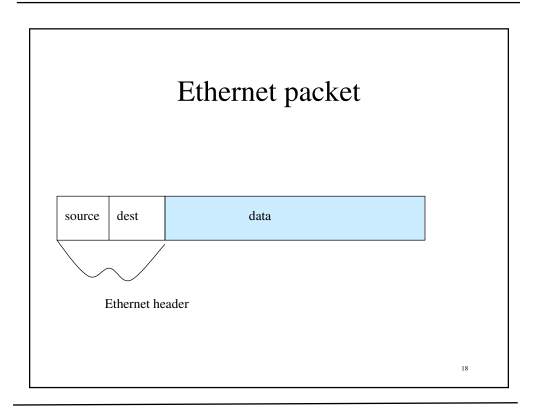
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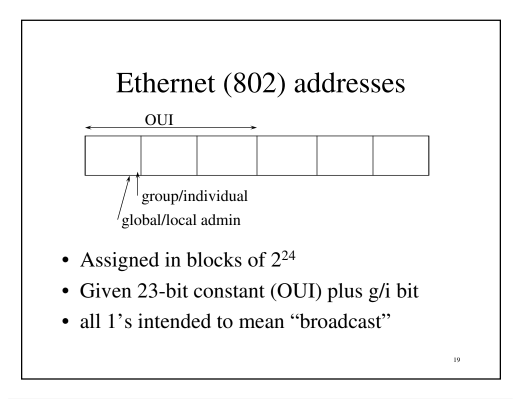
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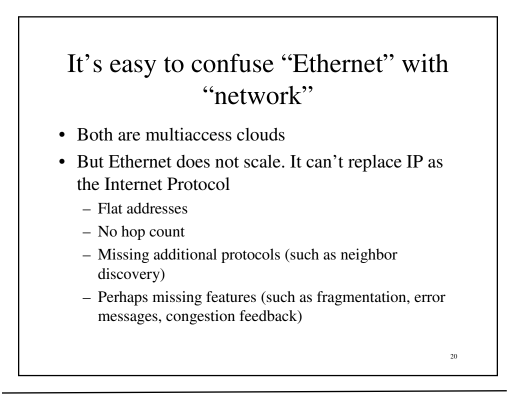
Layer 3 (e.g., IPv4, IPv6, DECnet, Appletalk, IPX, etc.)

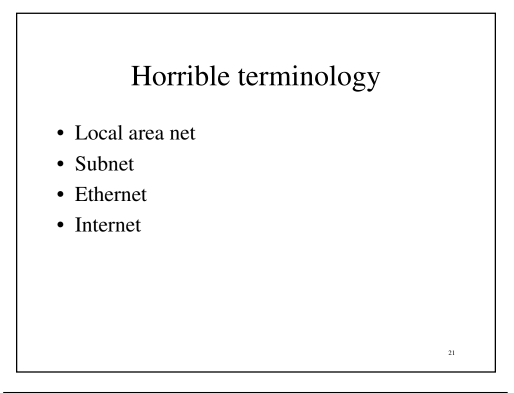
- Put source, destination, hop count on packet
- Then along came "the EtherNET"
 - rethink routing algorithm a bit, but it's a link not a NET!
- The world got confused. Built on layer 2
- I tried to argue: "But you might want to talk from one Ethernet to another!"
- "Which will win? Ethernet or DECnet?"

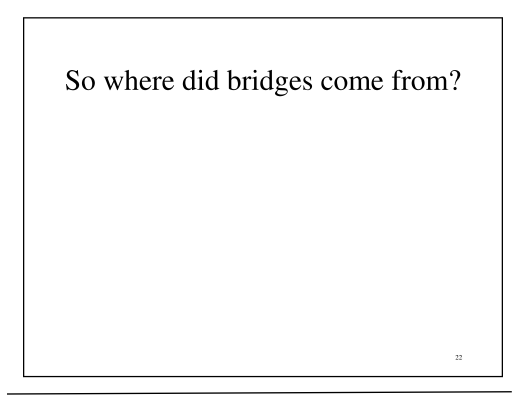


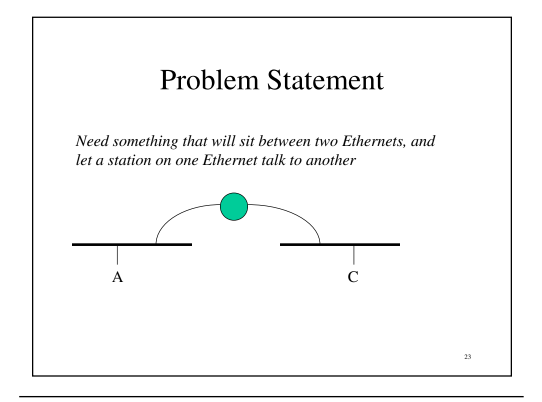


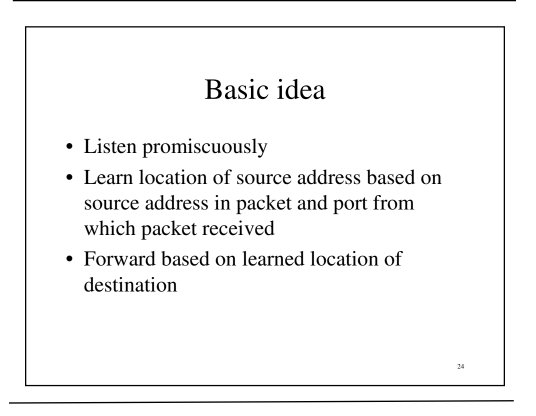


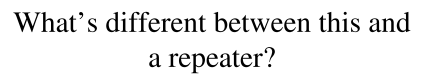




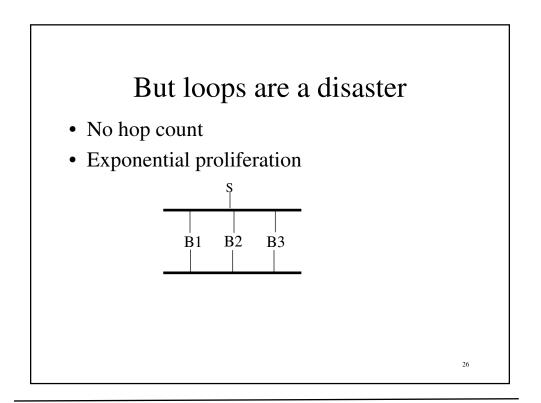


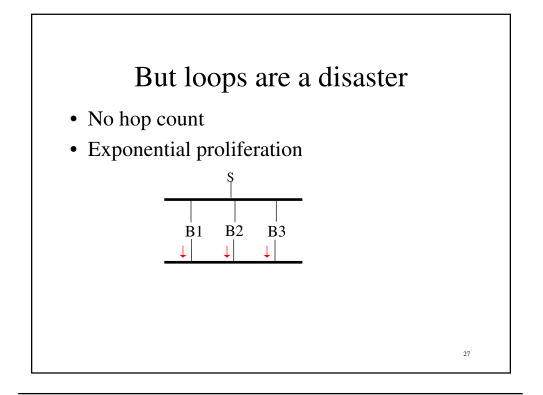


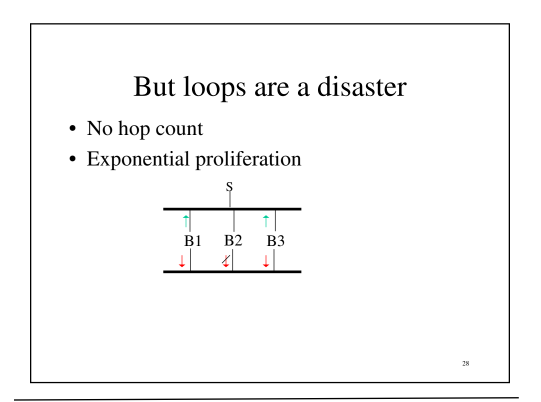


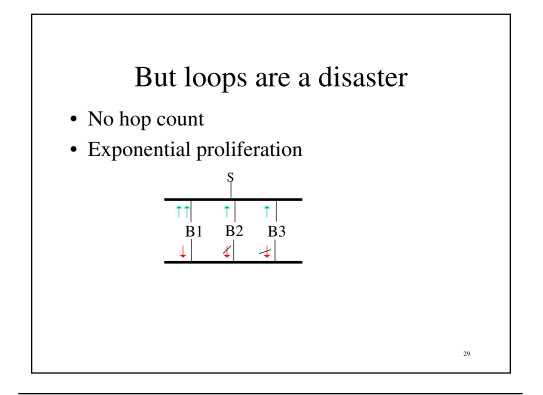


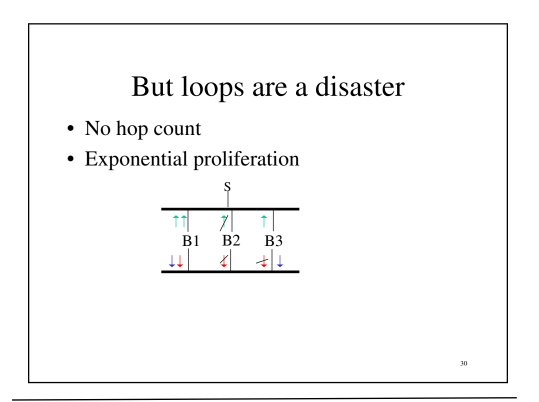
- no collisions
- with learning, can use more aggregate bandwidth than on any one link
- no artifacts of LAN technology (# of stations in ring, distance of CSMA/CD)





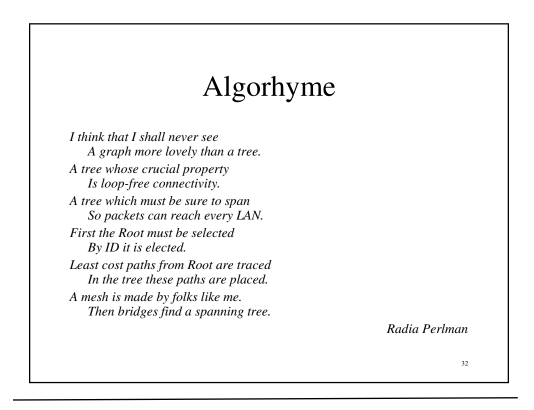


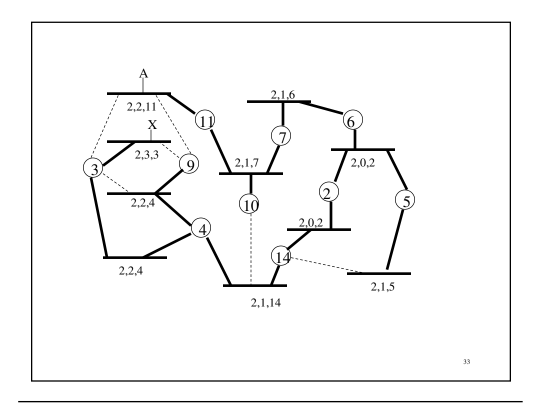


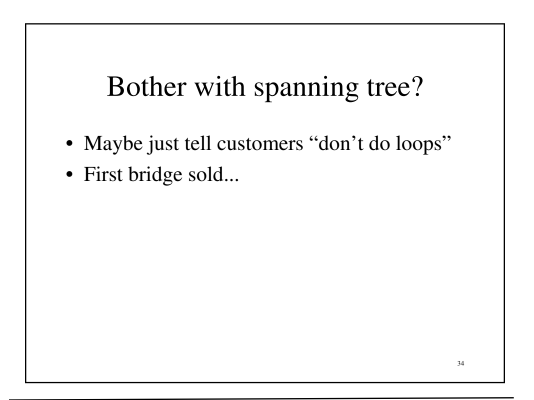


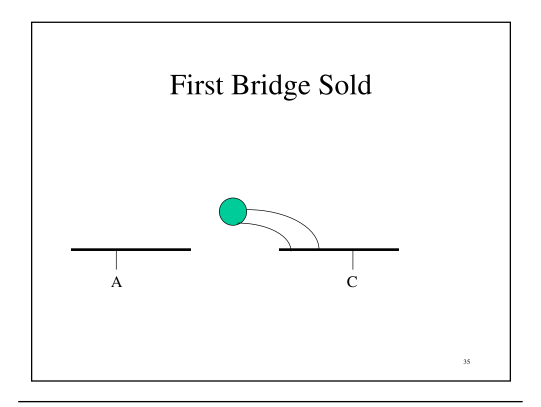
What to do about loops?

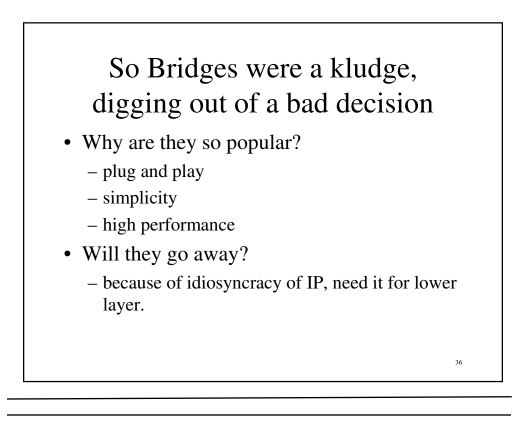
- Just say "don't do that"
- Or, spanning tree algorithm
 - Bridges gossip amongst themselves
 - Compute loop-free subset
 - Forward data on the spanning tree
 - Other links are backups

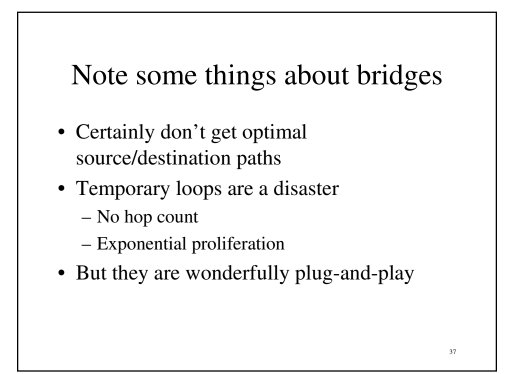


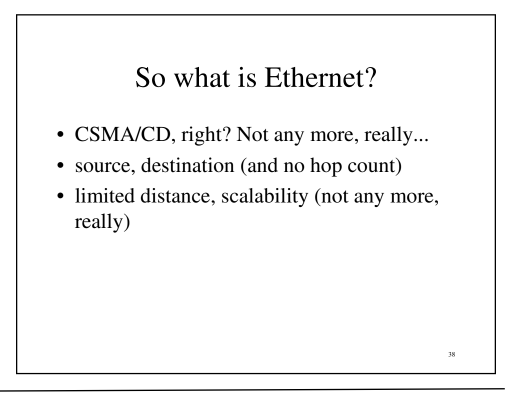










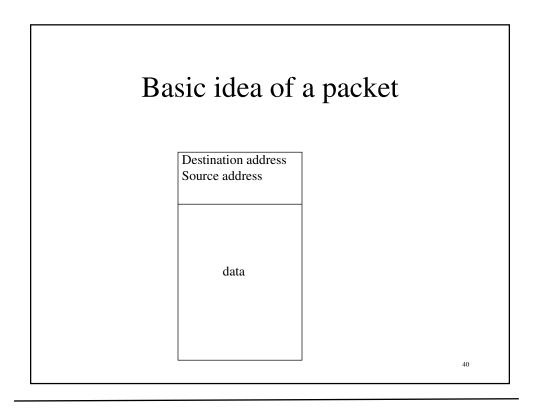


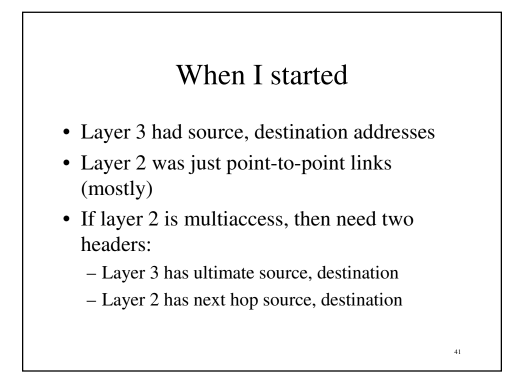
Switches

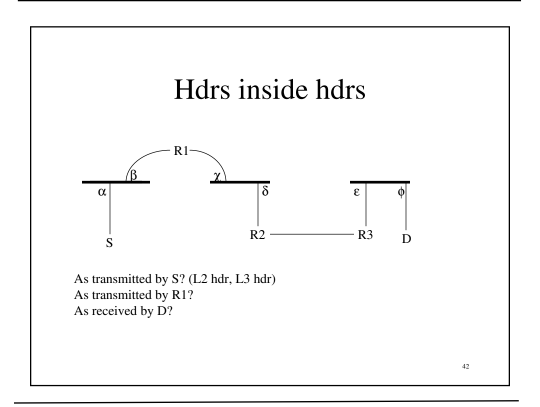
- Ethernet used to be bus
- Easier to wire, more robust if star (one huge multiport repeater with pt-to-pt links
- If store and forward rather than repeater, and with learning, more aggregate bandwidth
- Can cascade devices...do spanning tree

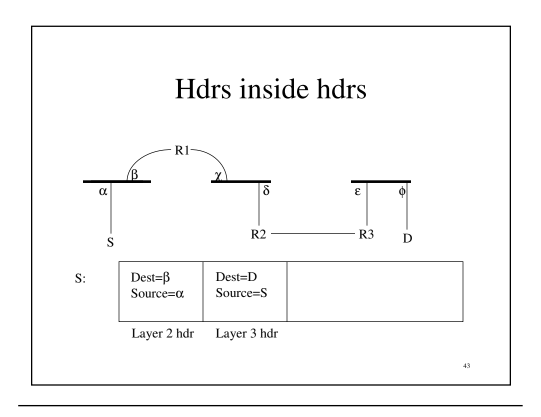
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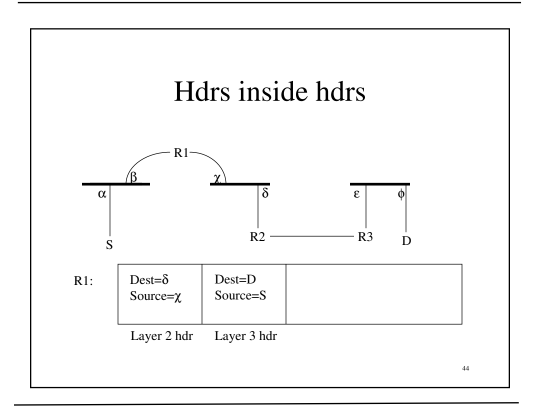
• We're reinvented the bridge!

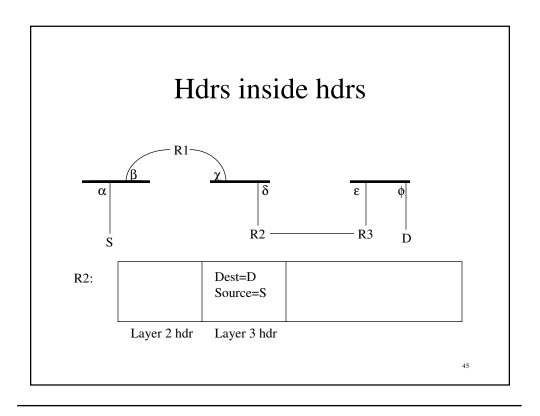


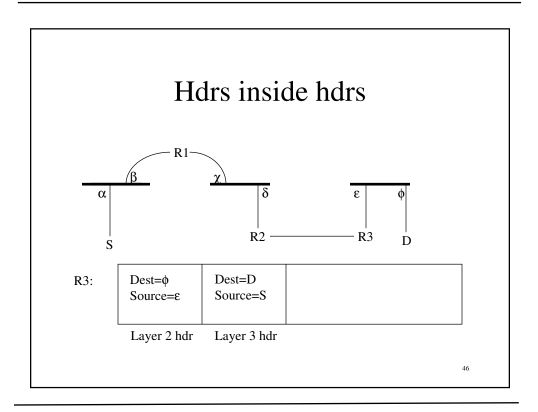












What designing "layer 3" meant

- Layer 3 addresses
- Layer 3 packet format (IP, DECnet)
 - Source, destination, hop count, ...
- A routing algorithm
 - Exchange information with your neighbors

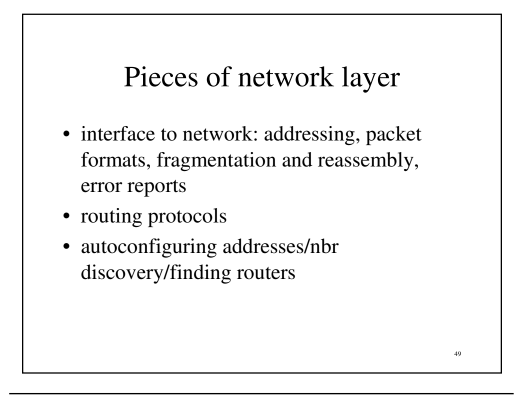
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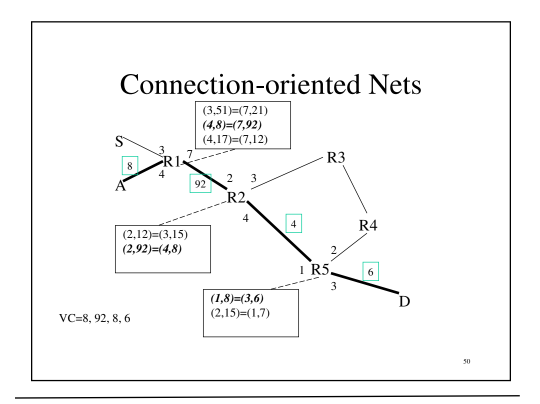
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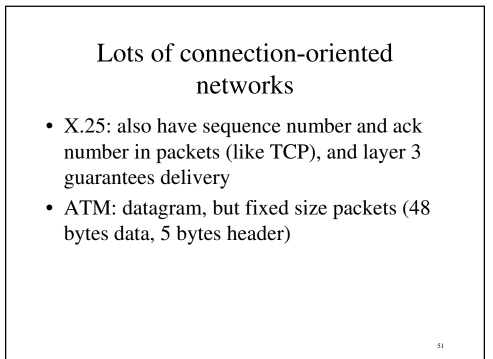
- Collectively compute routes with all rtrs
- Compute a forwarding table

Network Layer

- connectionless fans designed IPv4, IPv6, CLNP, IPX, AppleTalk, DECnet
- Connection-oriented reliable fans designed X.25
- Connection-oriented datagram fans designed ATM, MPLS



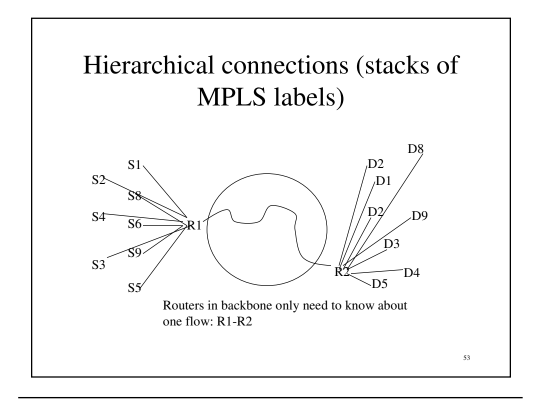


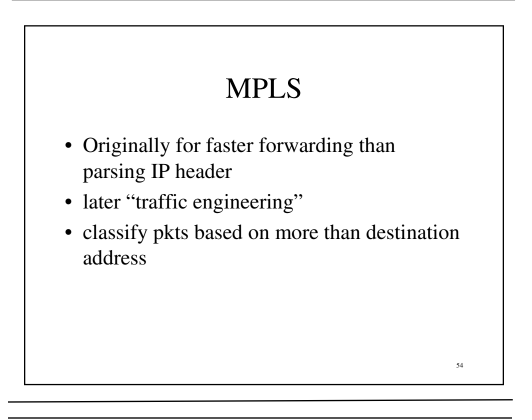


MPLS (multiprotocol label switching)

• Connectionless, like MPLS, but arbitrary sized packets

- Add 32-bit hdr on top of IP pkt
 - 20 bit "label"
 - Hop count (hooray!)

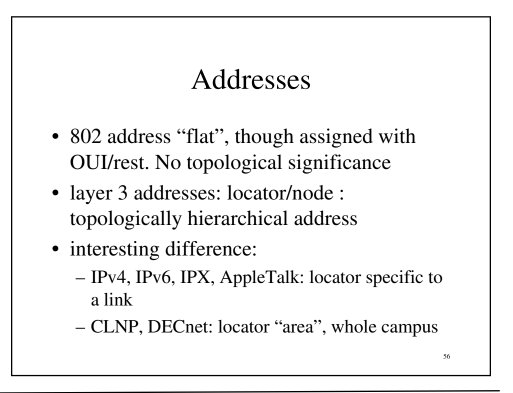


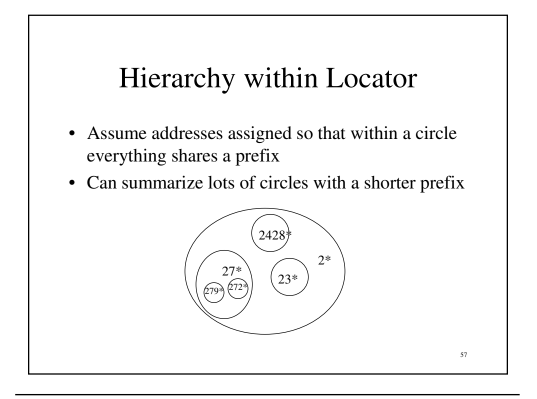


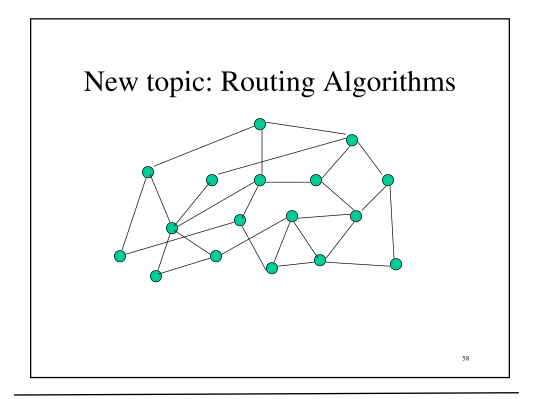
Connectionless Network Layers

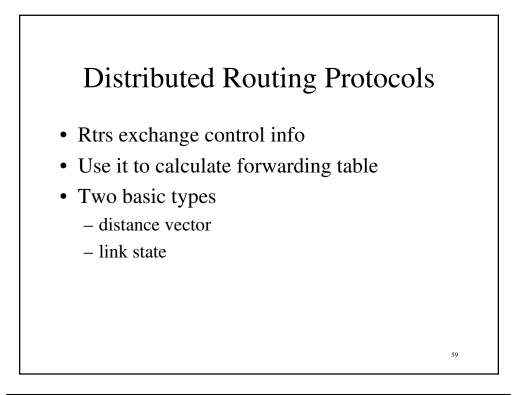
- Destination, source, hop count
- Maybe other stuff
 - fragmentation
 - options (e.g., source routing)
 - error reports
 - special service requests (priority, custom routes)

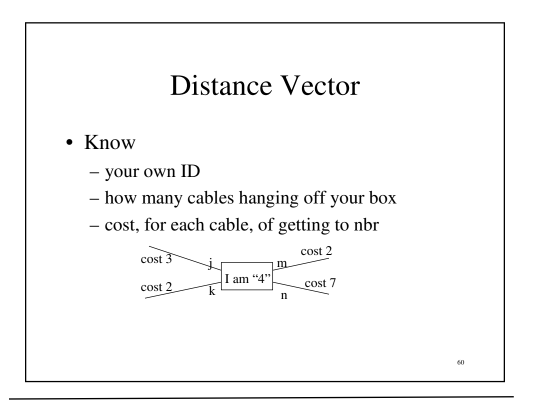
- congestion indication
- Real diff: size of addresses

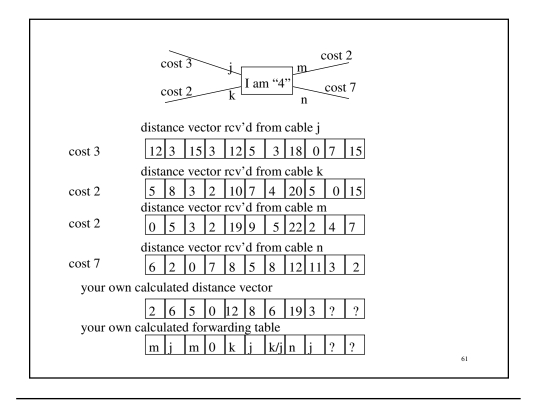


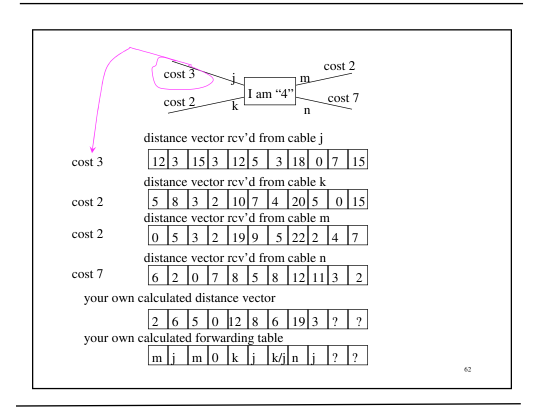


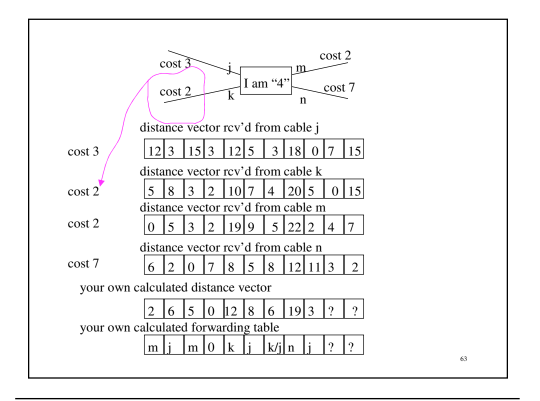


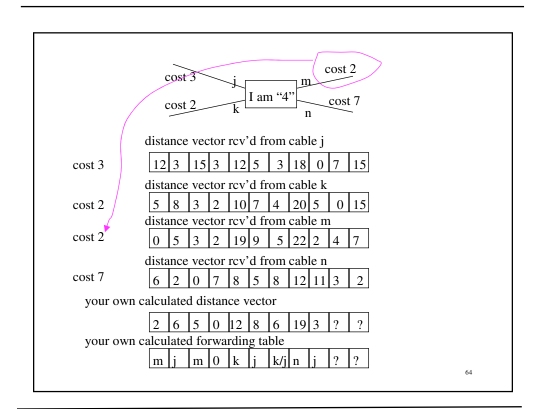


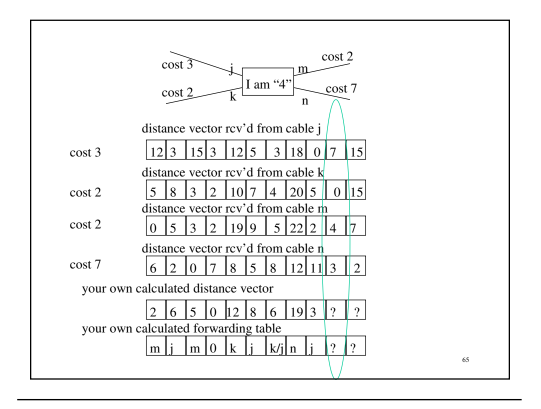


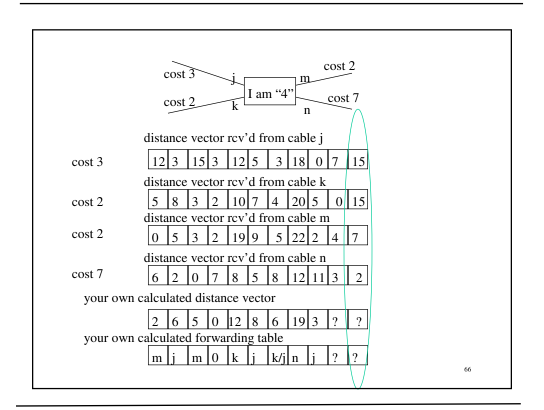


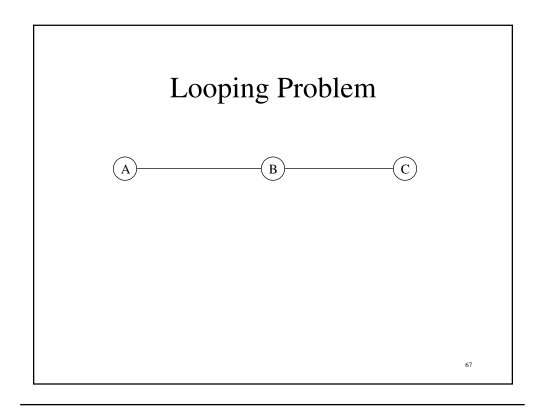


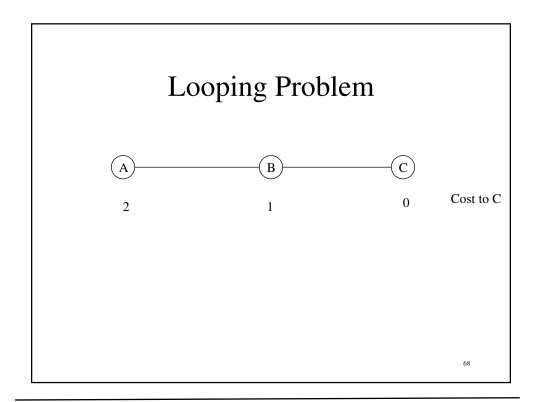


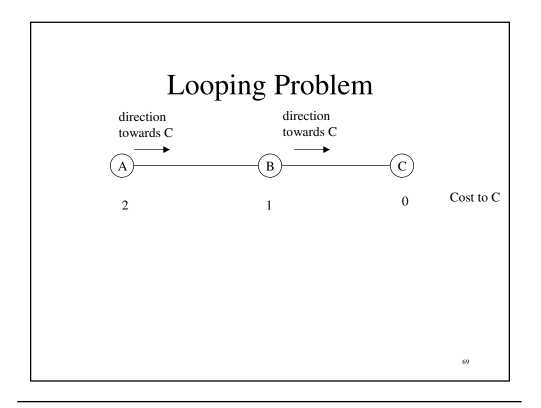


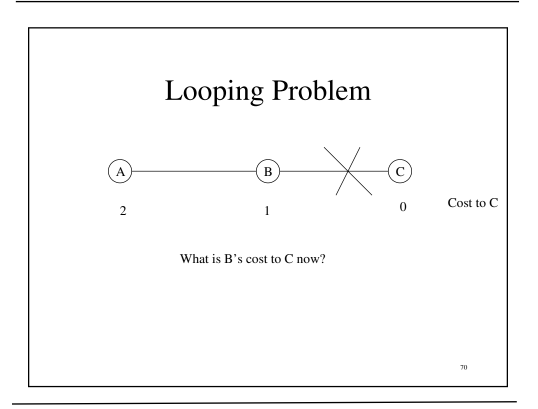


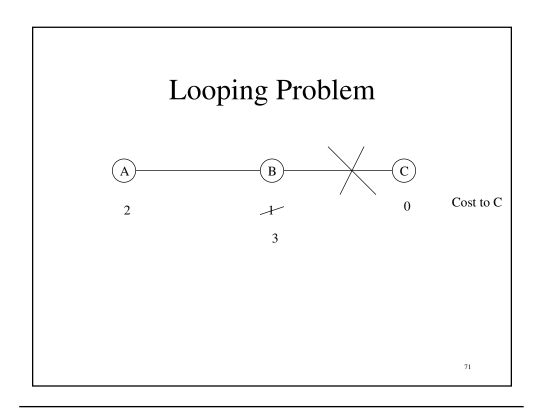


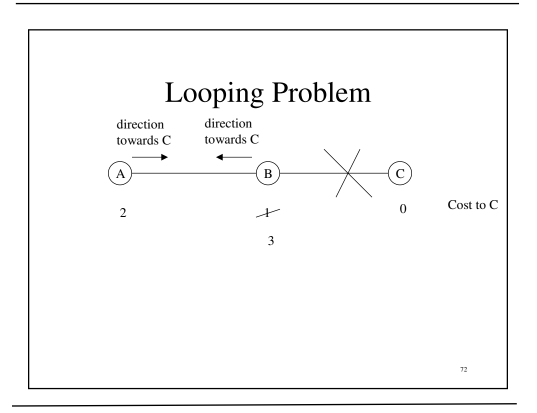


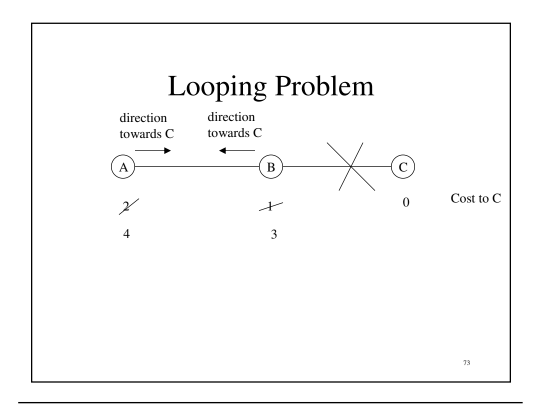


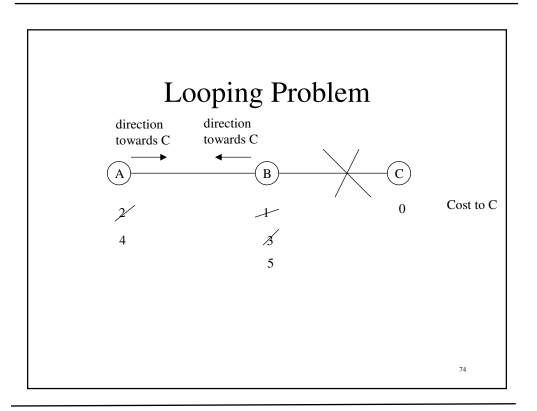


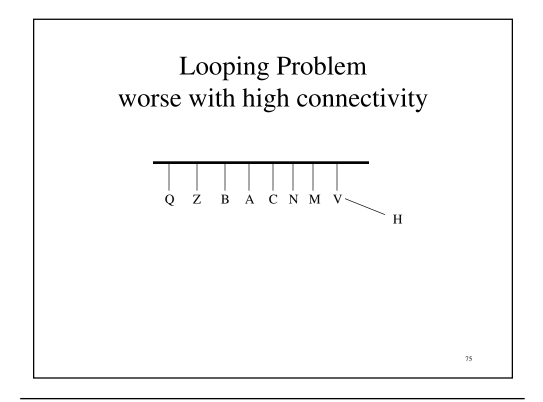


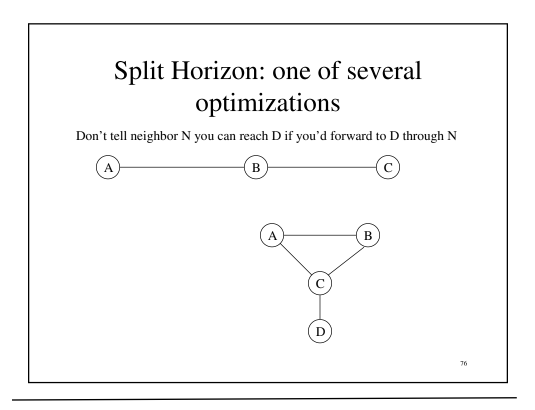






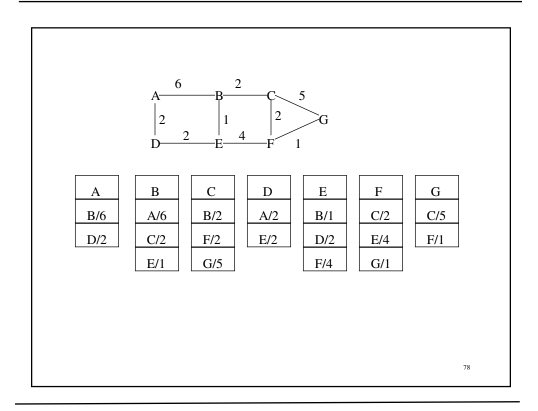






Link State Routing

- meet nbrs
- Construct Link State Packet (LSP)
 - who you are
 - list of (nbr, cost) pairs
- Broadcast LSPs to all rtrs ("a miracle occurs")
- Store latest LSP from each rtr
- Compute Routes (breadth first, i.e., "shortest path" first—well known and efficient algorithm)

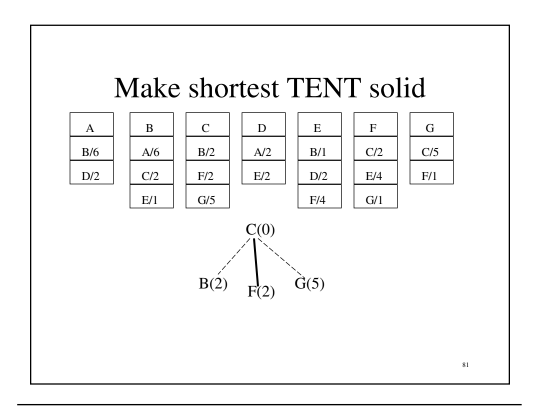


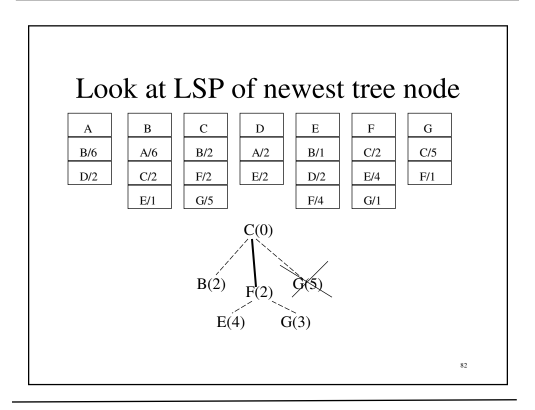
Computing Routes

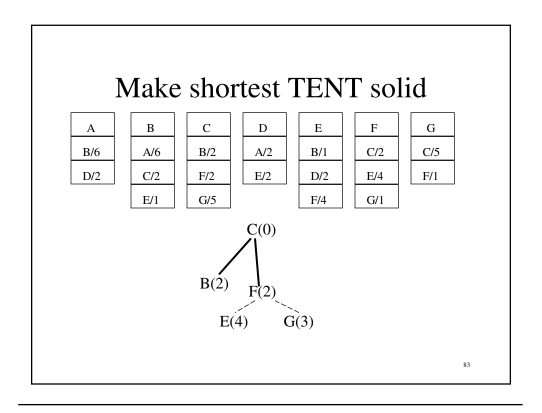
- Edsgar Dijkstra's algorithm:
 - calculate tree of shortest paths from self to each
 - also calculate cost from self to each
 - Algorithm:
 - step 0: put (SELF, 0) on tree
 - step 1: look at LSP of node (N,c) just put on tree. If for any nbr K, this is best path so far to K, put (K, c+dist(N,K)) on tree, child of N, with dotted line
 - step 2: make dotted line with smallest cost solid, go to step 1

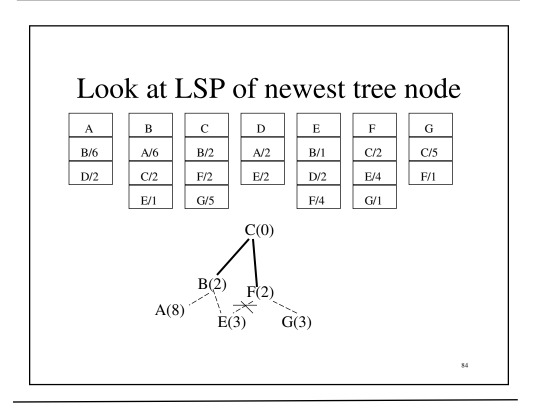
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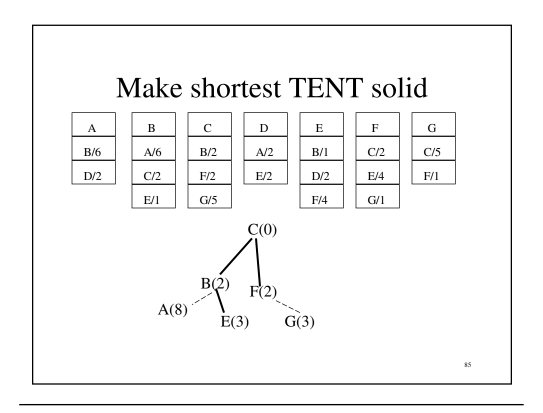
Look at LSP of new tree node В С D Е F G А B/6 A/6 B/2 A/2 B/1 C/2 C/5 D/2 C/2 F/2 E/2 D/2 E/4 F/1 G/5 E/1 F/4 G/1 C(0)**G**(5) B(2) F(2)80

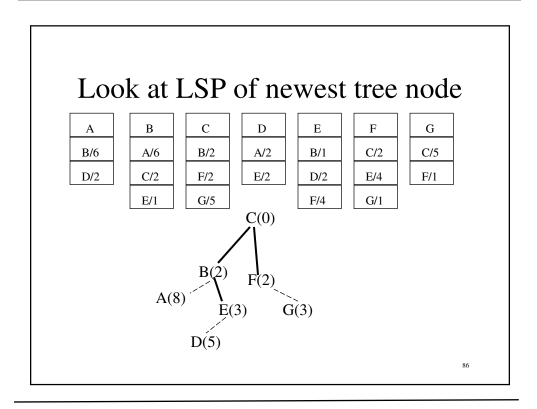


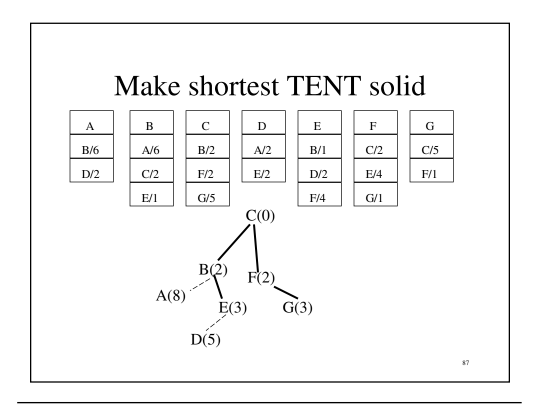


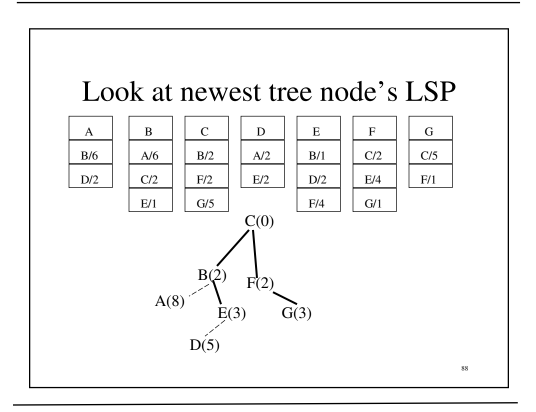


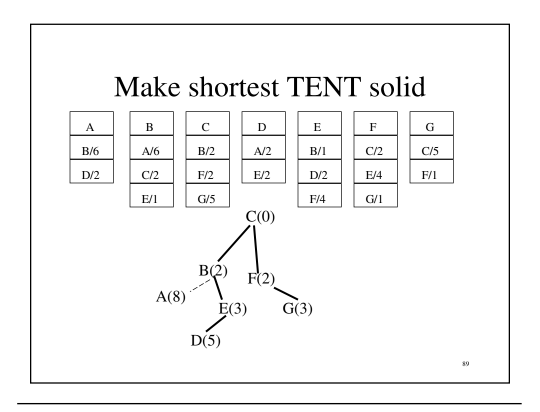


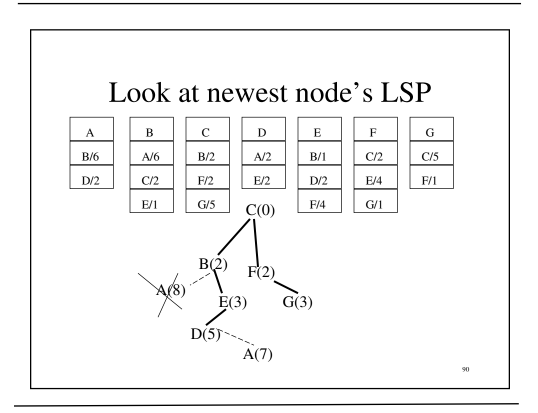


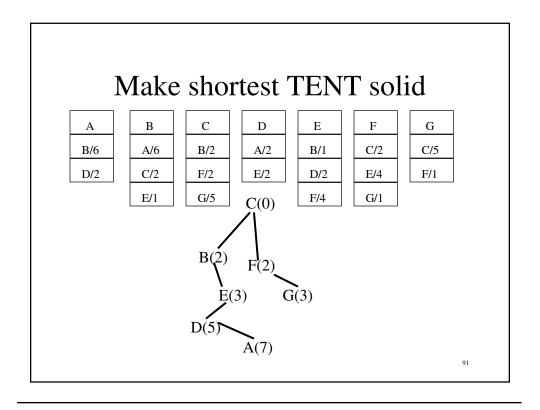


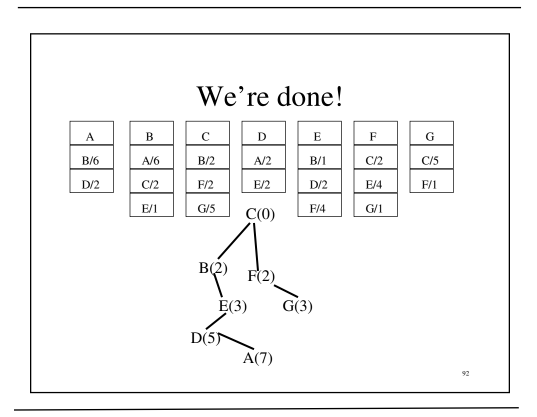


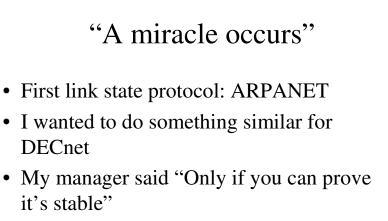












• Given a choice between a proof and a counterexample...

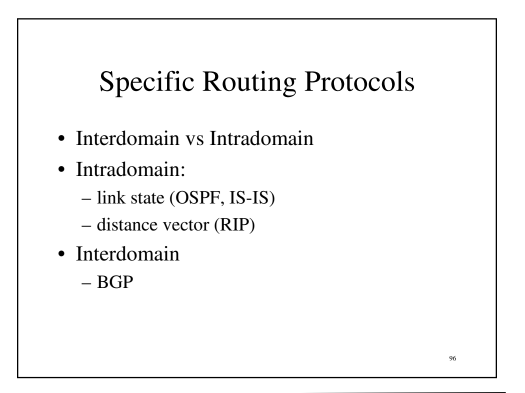


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- I showed how to make link state distribution "self-stabilizing"...but only after the sick or evil node was disconnected
- Later, my thesis was on how to make the routing infrastructure (not just the routing protocol), robust while sick and evil nodes are participating...and it's not that hard

Distance vector vs link state

- Memory: distance vector wins (but memory is cheap)
- Computation: debatable
- Simplicity of coding: simple distance vector wins. Complex new-fangled distance vector, no
- Convergence speed: link state
- Functionality: link state; custom routes, mapping the net, troubleshooting, sabotage-proof routing

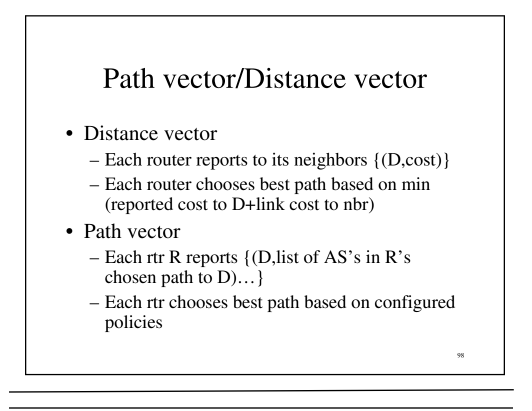


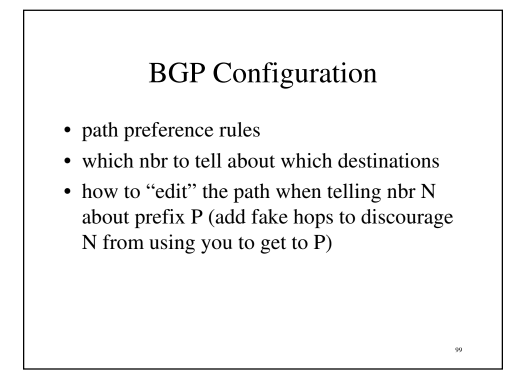
BGP (Border Gateway Protocol)

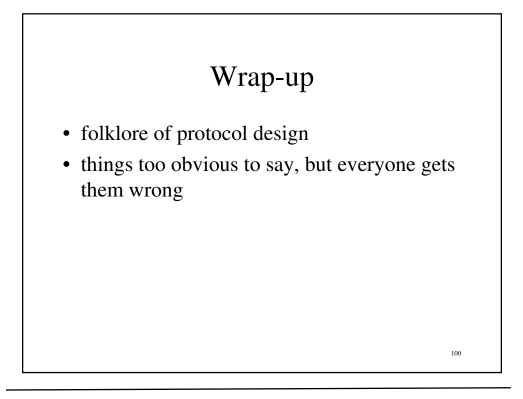
- "Policies", not just minimize path
- "Path vector": given reported paths to D from each nbr, and configured preferences, choose your path to D
 - don't ever route through domain X, or not to D, or only as last resort

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• Other policies: don't tell nbr about D, or lie to nbr about D making path look worse

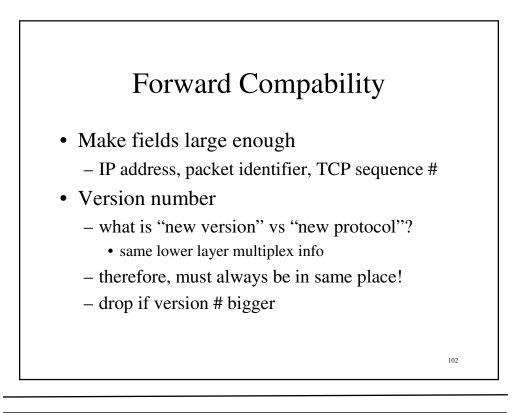






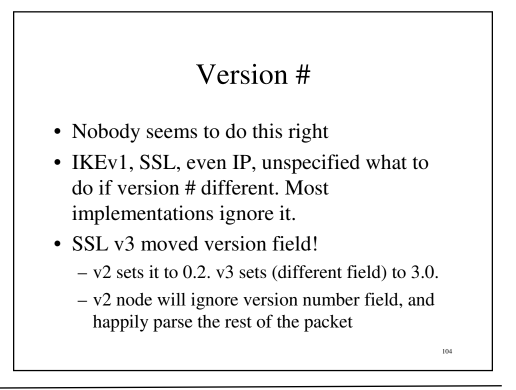
Forward Compatibility

- Reserved fields
 - spare bits
 - ignore them on receipt, set them to zero. Can maybe be used for something in the future
- TLV encoding
 - type, length, value
 - so can skip new TLVs
 - maybe have range of T's to ignore if unknown, others to drop packet

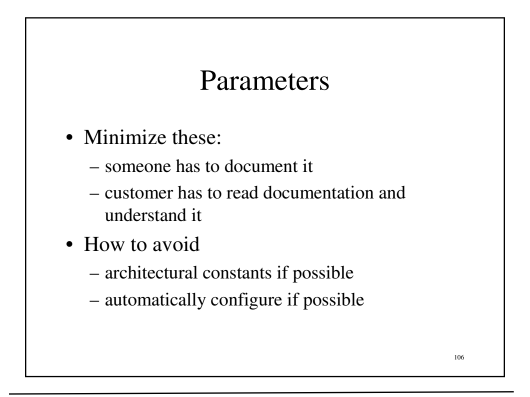


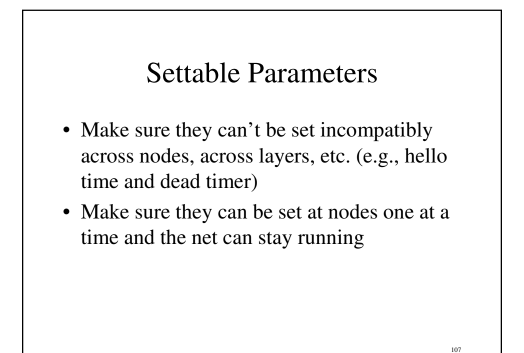
Fancy version # variants

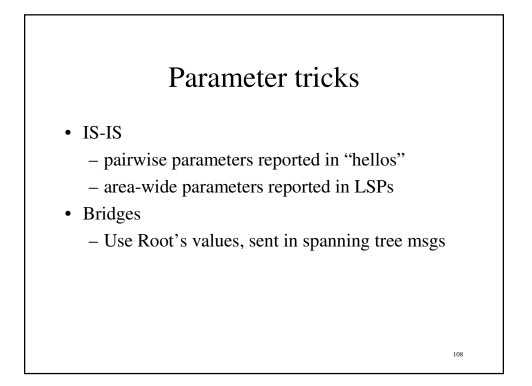
- Might be security threat to trick two Vn nodes into talk V(n-1)
- So maybe have "highest version I support" in addition to "version of this packet"
- Or just a bit "I can support higher" (we did this for IKEv2)
- Maybe have "minor version #", for compatible changes. Old node ignores it



Avoid "flag days" Want to be able to migrate a running network ARPANET routing: ran both routing algorithms (but they had to compute the same forwarding table) initially forward based on old, compute both one by one: forward based on new one-by-one: delete old







Summary

- If things aren't simple, they won't work
- Good engineering requires understanding tradeoffs and previous approaches.
- It's never a "waste of time" to answer "why is something that way"
- Don't believe everything you hear
- Know the problem you're solving before you try to solve it!