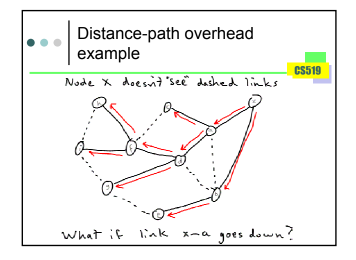
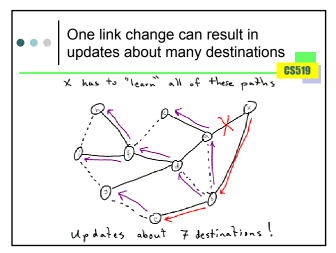
CS519: Computer Networks

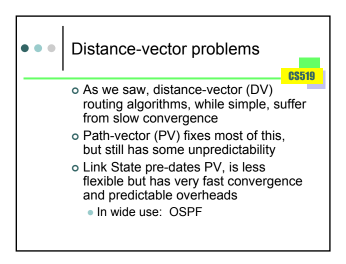
Lecture 4, Part 3: Feb 23, 2004 *Internet Routing:*

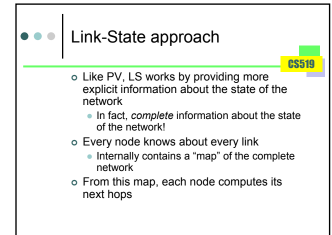
Distance-vector (DV) and Path-vector (PV) scaling

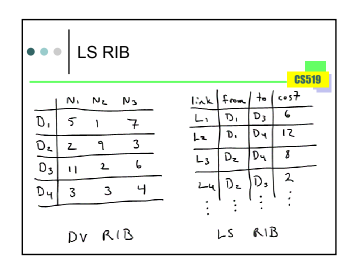
- DV scales as the number of destinations N
- Path-vector scales approx as N(1/2D), where D is the network diameter
 - Because paths are one average ½ the diameter
 - A single link change can still result in large updates
 - (all destinations for which there is a new path)
 - So overhead can vary depending on situation (unpredictable)

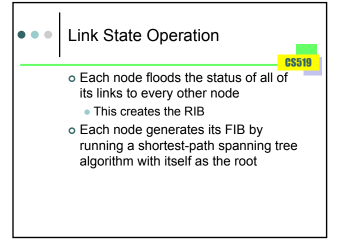


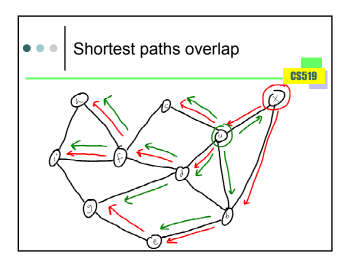


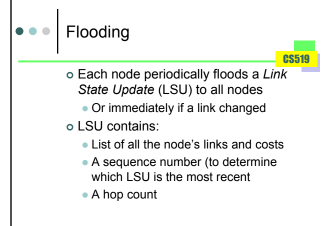


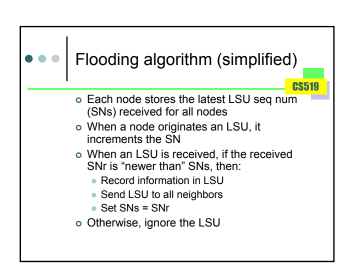




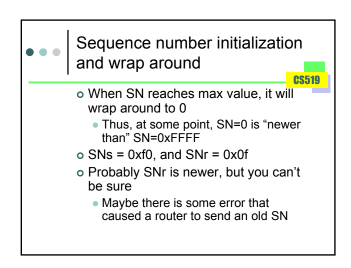


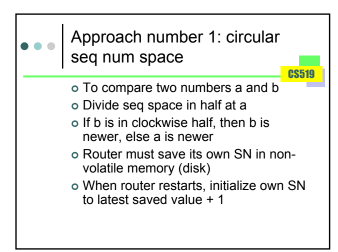


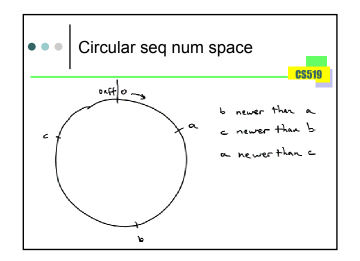


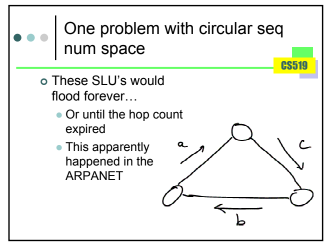


Sequence number initialization and wrap around
This is far trickier than you'd think...
Imagine an 8-bit unsigned sequence number (0 <= SN <= 0xff)
Say SNs = 0xf0, and SNr = 0x0f
Is the received LSU newer or older than the stored one?

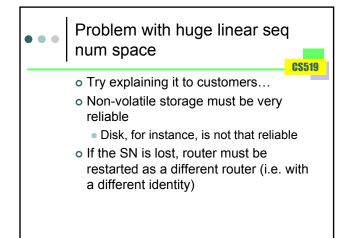


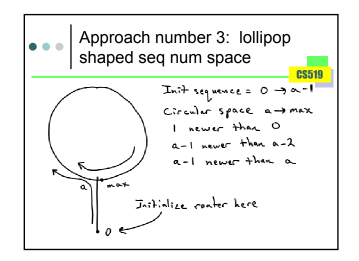


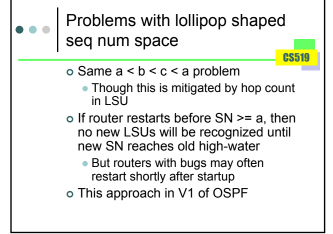




Approach number 2: Huge linear seq num space o 64-bit sequence number space, no wrap-around o Store own SN in non-volatile memory, init from most recent SN + 1 o When max value reached (2⁶⁴-1), crash!!! o At 100 LSU/sec, takes 6 billion years to hit max (i.e. never crash)







Approach 4: Linear space with LSU flush Oused by OSPF V2 Extra bit in LSU used to indicate that last LSU should be flushed When router restarts, it flushes max SN, then sends initial LSU with SN=0 Likewise, if SN wraps, flush max SN before wrap Problem would occur if flush not received by all nodes But OSPF flood is quite reliable (LSUs are ACK'd)

Shortest path calculation After any change in the network, the shortest path algorithm is run on the "graph" to calculate the next hops for the FIB Attributed to Dijkstra

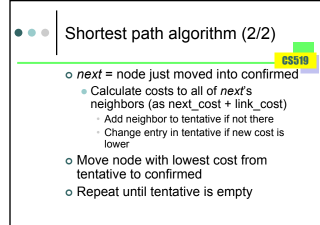
algorithm

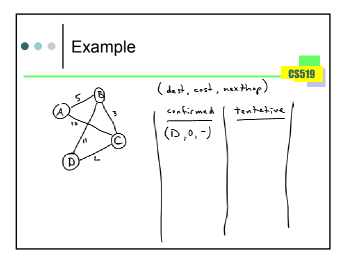
shortest paths

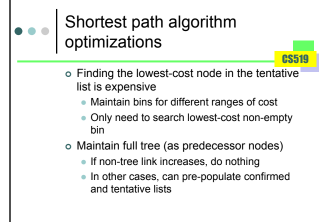
All routers must run exactly the same

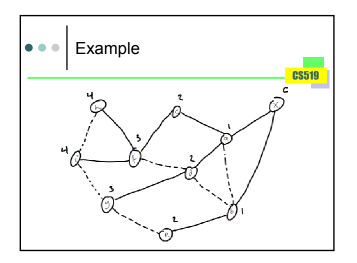
So that they calculate consistent

Shortest path algorithm (1/2) Maintain 2 lists, confirmed and tentative Each entry has <dest, cost, nexthop> To initialize, add self to confirmed In each round of the algorithm: One dest is moved from tentative to confirmed Zero or more dests are moved into tentative









Routing update packet priority
 Routing updates should have higher priority than data packets
 So that they get through during congested periods
 But routing updates should be rate limited
 So that an erroneous flood of updates doesn't starve the network
 Nodes rate limit their neighbors as well as themselves