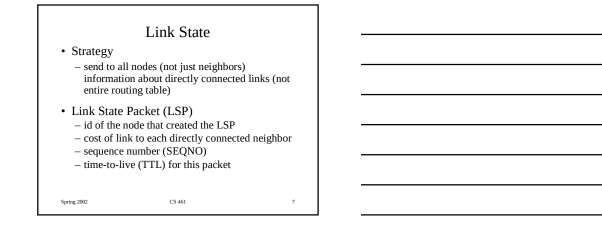


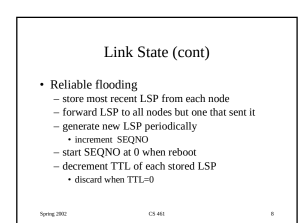
CS 461

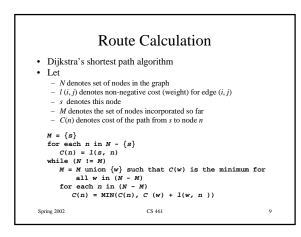
- Set infinity to 16
- Split horizon
- Split horizon with poison reverse

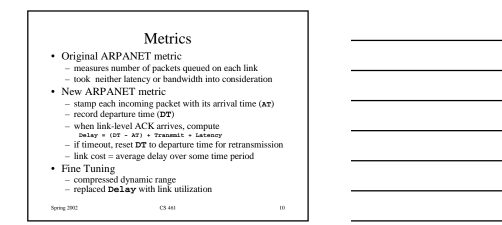
Spring 2002

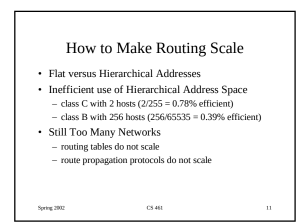
6

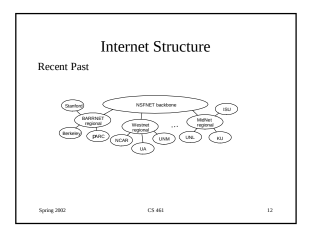




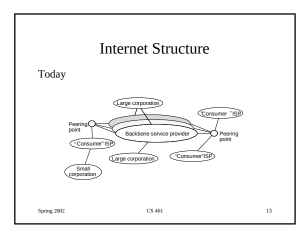




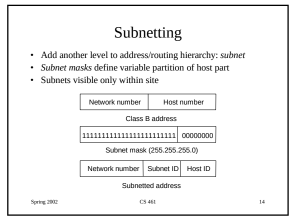


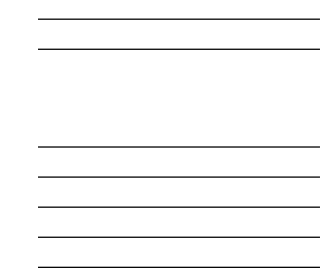


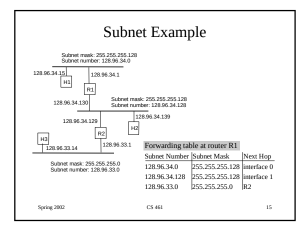


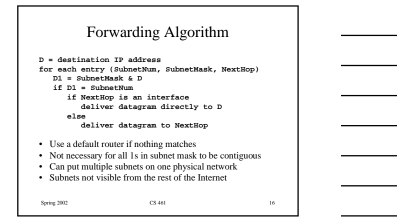


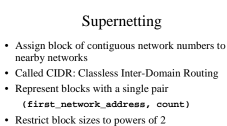












- Use a bit mask (CIDR mask) to identify block size
- · All routers must understand CIDR addressing

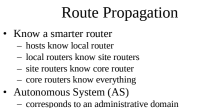
Spring 2002

Spring 2002

CS 461

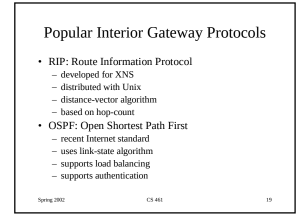
17

18



- examples: University, company, backbone network - assign each AS a 16-bit number
- · Two-level route propagation hierarchy
 - interior gateway protocol (each AS selects its own)
 - exterior gateway protocol (Internet-wide standard)

CS 461



EGP: Exterior Gateway Protocol

• Overview

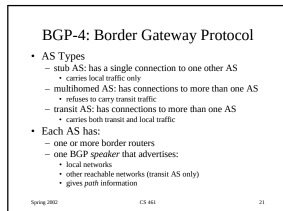
- designed for tree-structured Internet
- concerned with *reachability*, not optimal routes
- Protocol messages

 neighbor acquisition: one router requests that another be its peer; peers exchange reachability information
 - neighbor reachability: one router periodically tests if the another is still reachable; exchange HELLO/ACK messages; uses a k-out-of-n rule
 - routing updates: peers periodically exchange their routing tables (distance-vector)

Spring 2002

CS 461

20



7

