## CS519: Computer Networks

Lecture 4, Part 4: Feb 25, 2004 *Internet Routing:* 

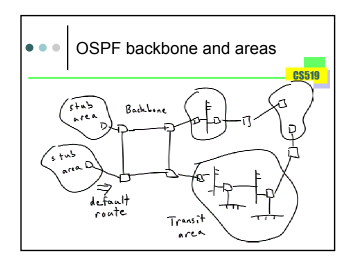
## Practical aspects of OSPF (Open Shortest Path First)

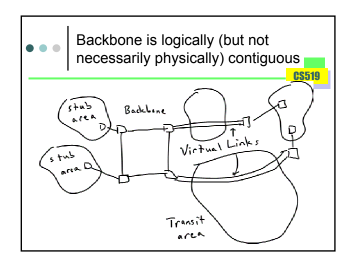
**CS519** 

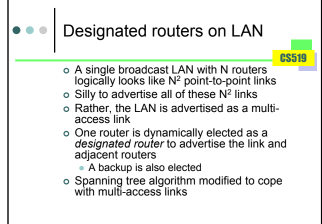
- Link-state protocol
  - 189 pages long!!!
  - (versus 31 pages for RIP)
- 2-level hierarchy
  - Virtual links
- o Designated router on LANs
- Hop-by-hop security
- External routes

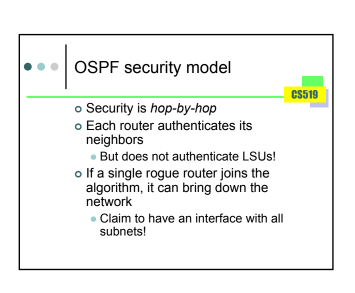
Note: The term "Open" was a marketing attack against cisco, whose routing protocol was proprietary

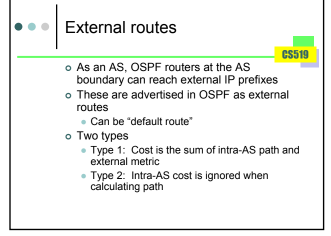
## OSPF scalability OSPF runs in a single Autonomous System (AS) But an AS can be big To improve scalability, the AS can be partitioned into areas Area is composed of subnets and routers Areas are connected by a single backbone Two level hierarchy

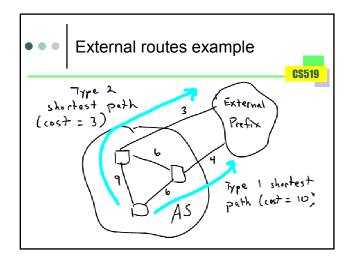


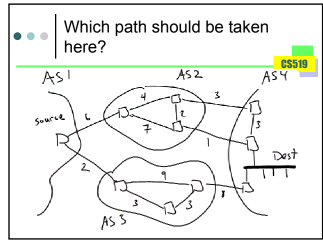












The usual answer: it depends

**CS519** 

- The dilemma of inter-domain routing is that each AS sets its metrics independently
  - No way to impose uniformity
  - (as least not in the "unregulated" Internet)
- Though an AS can autonomously determine how to view external routes