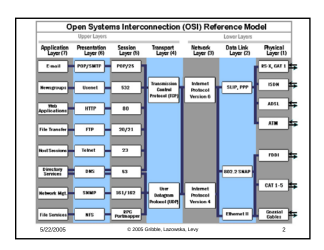
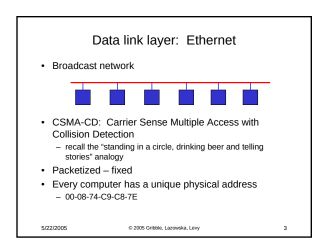
CSE 451: Operating Systems Spring 2005 Module 18 461 in 9 slides Ed Lazowska lazowska@cs.washington.edu Allen Center 570





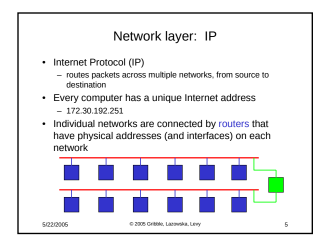
Packet format

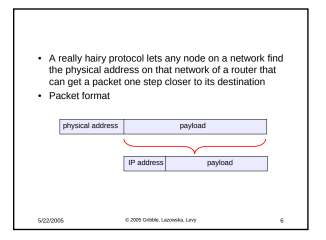
physical address payload

Interface listens for its address, interrupts OS when a packet is received

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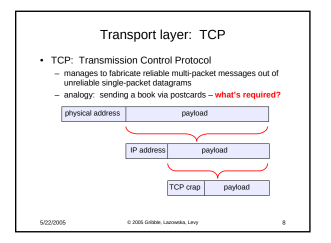


- A separate really hairy protocol, DNS (the Domain Name Service), maps from intelligible names (lazowska.org) to IP addresses (209.180.207.60)
- So to send a packet to a destination
 - use DNS to convert domain name to IP address
 - prepare IP packet, with payload prefixed by IP address
 - determine physical address of appropriate router
 - encapsulate IP packet in Ethernet packet with appropriate physical address
 - blast away!
- Detail: port number gets you to a specific address space on a system

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Summary

- Using TCP/IP and lower layers, we can get multipacket messages delivered reliably from address space A on machine B to address space C on machine D, where machines B and D are many heterogeneous network hops apart, without knowing any of the underlying details
- Higher protocol layers facilitate specific services
 - email: smtpweb: httpfile transfer: ftp

- remote login: telnet

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