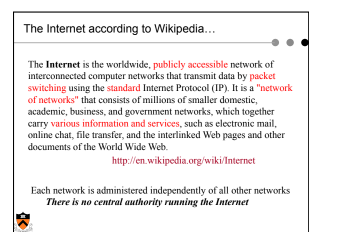


The Internet according to Senator Ted Stevens

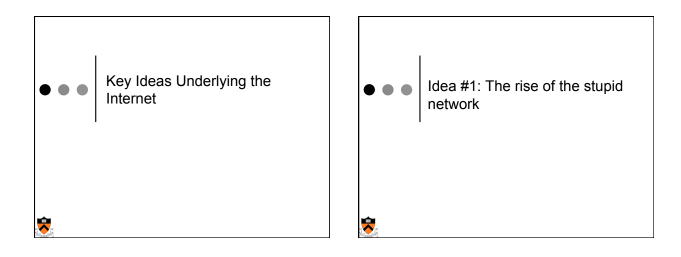
The Internet is not something you just dump something on. It's not a truck. It's a series of tubes. And if you don't understand, those tubes can be filled. And if they are filled, when you put your message in, it gets in line and it's going to be delayed by anyone that puts into that tube enormous amounts of material, enormous amounts of material.

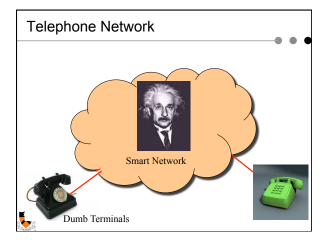


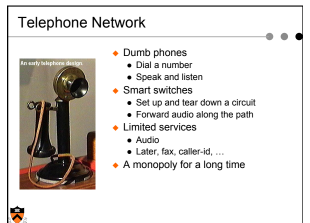
# A Brief History Toward the Internet? 1960s: ARPAnet - Defense Advanced Research Project Research project into packet switching networks Wanted communications infrastructure capable of exploiting redundancy to route around damaged links 1970s: ARPA needed: A common OS for researchers with ARPA funding

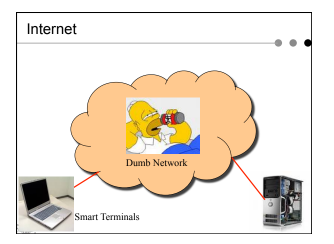
- Technology to keep geographically dispersed ARPA researchers in contact with each other
- ⇒ funding for BSD Unix project, Univ. of Calif. Berkeley
- 1980s: BSD Unix
- Included support for Internet network protocols (TCP/IP)

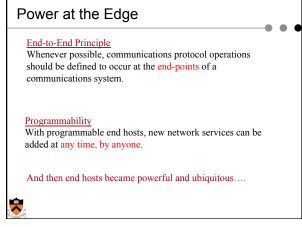
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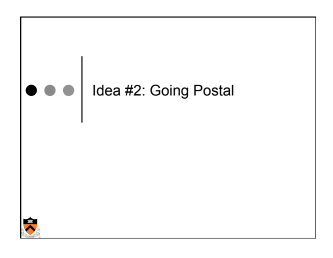


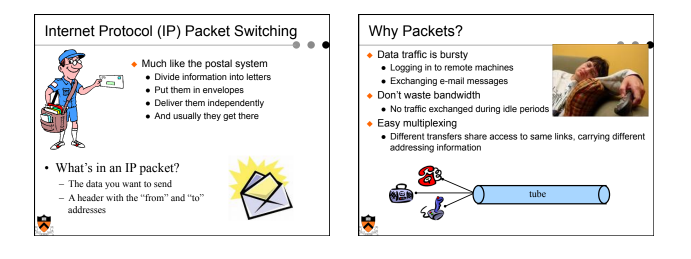
# Let Routers Handle Reliability/Survivability?

Need to replicate state

-

- End-point handling doesn't require that
- Place more trust in end hosts
- Communication involving an end point doesn't survive if end-point goes down



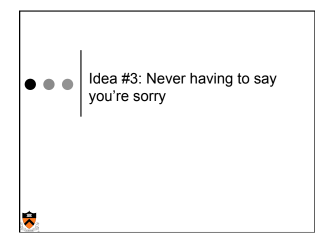


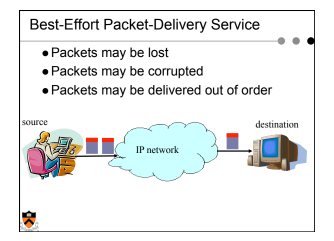
# Why Packets?

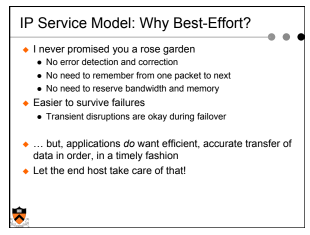
- Packets can be delivered by most anything
   Serial link, fiber optic link, coaxial cable, wireless
- Even birds
  - RFC 1149: IP Datagrams over Avian Carriers

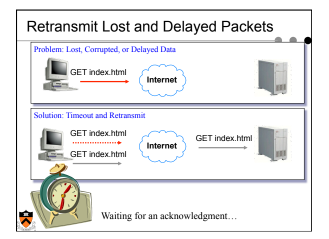


IP over Avian Carriers was actually implemented, in April 2001, sending 9 packets over a distance of approximately 5km (3 miles), each carried by an individual pigeon, and they received 4 responses, with a packet loss ratio of 55%, and a response time ranging from 3000 seconds to over 6000 seconds.

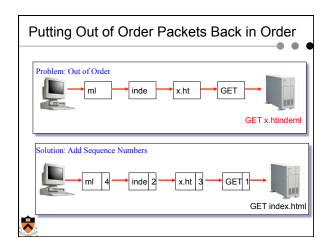


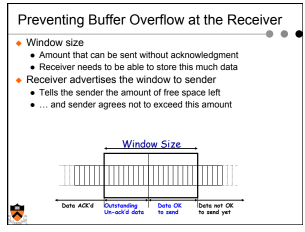






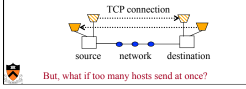
Discard Corrupted Packets	
GET index.html Internet GET in	ndey.html
<ul> <li>Sender computes a checksum</li> <li>Sender sums up all of the bytes</li> <li>And sends the sum to the receiver</li> <li>Receiver checks the checksum</li> </ul>	134 + 212 = 346
Received sums up all of the bytes	134
And compares against the checksum	+ 216
	= 350

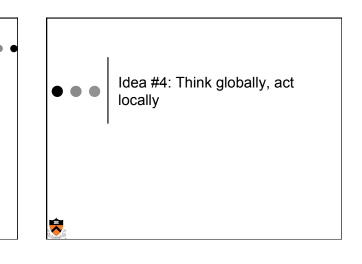




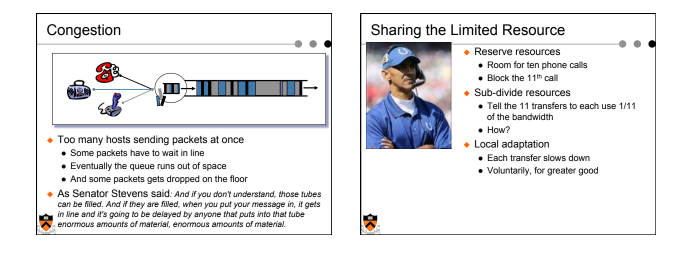
### Transmission Control Protocol (TCP)

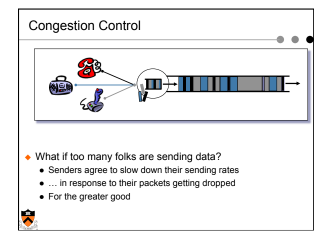
- Communication service (socket)
  - Ordered, reliable byte stream
  - Simultaneous transmission in both directions
- Key mechanisms at end hosts
  - Retransmit lost and corrupted packets
  - Discard duplicate packets and put packets in order
  - Flow control to avoid overloading the receiver buffer

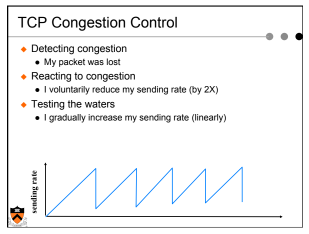




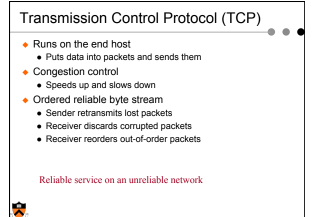
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## Why not TCP for Everything?

- Applications have different needs
   Latency, bandwidth, reliability
- E.g. real-time speech or video cares more about timing than about getting all bytes
- So other transport protocols necessary
- Led to decoupling of TCP and IP
  - TCP: reliable ordered delivery

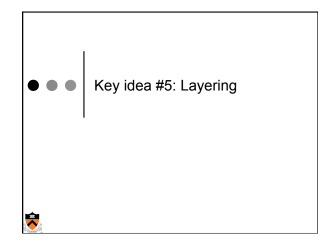
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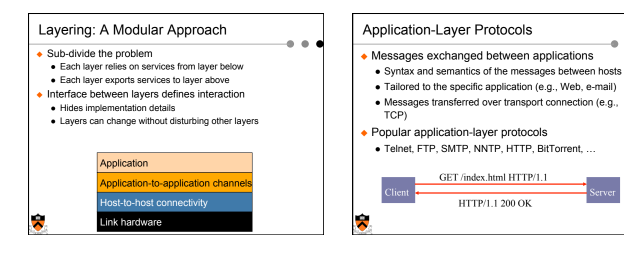
- IP: basic datagram service, best-effort delivery
- (UDP: application-level interface to basic datagram service)

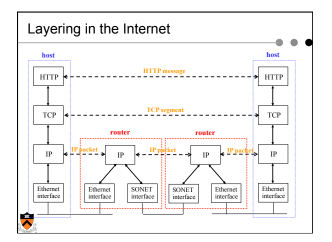
### Operating atop a variety of networks

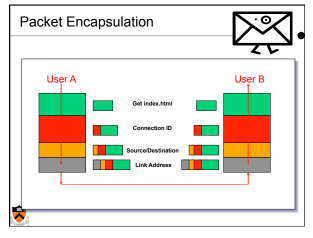
- Internet operates over a variety of networks
  - Long-haul (X.25)
  - Local-area (ethernet, token rings)
  - Satellite
  - Packet radio
  - Serial links

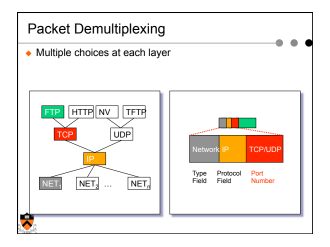
- Key: makes very few assumptions about underlying network capabilities
  - Can transfer a packet
  - Can address (unless point-to-point)

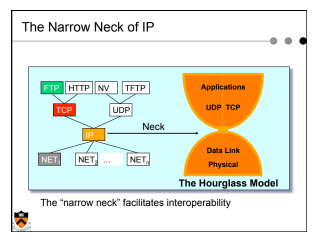


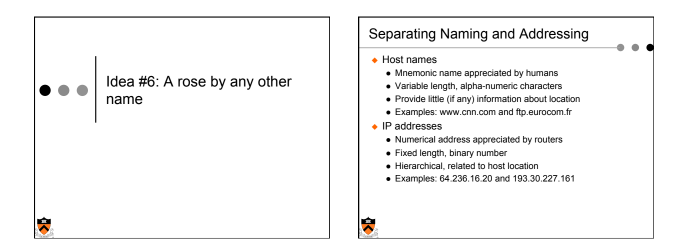


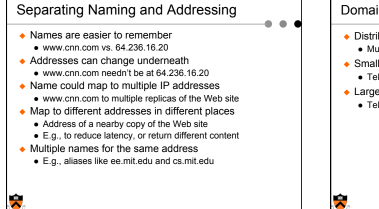


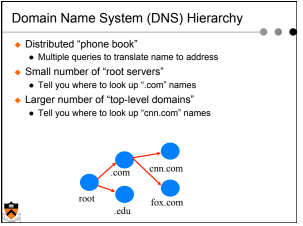


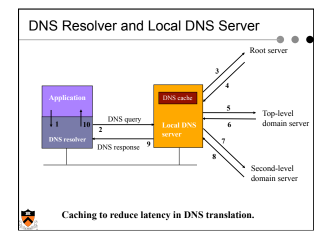


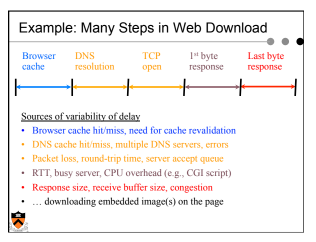


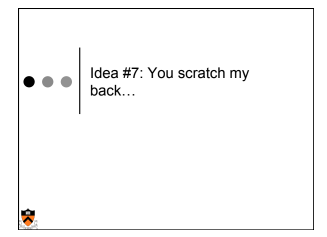


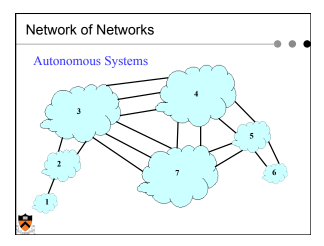


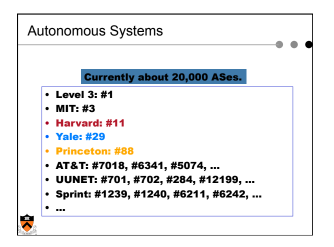


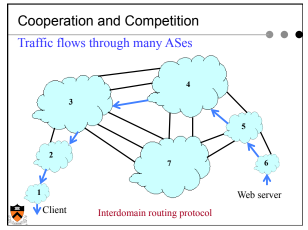


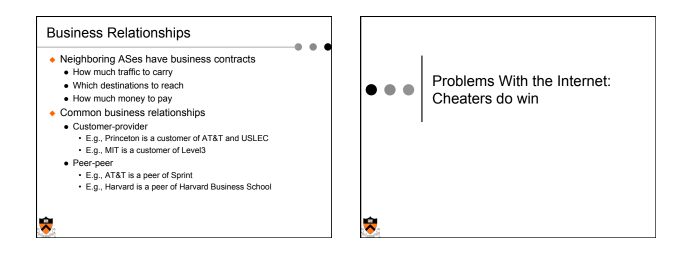


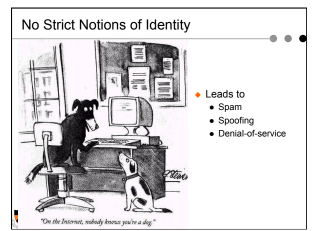


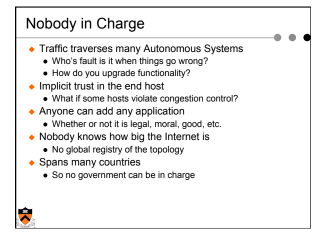


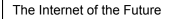












• Can we fix what ails the Internet

Security

-

- PerformanceUpgradabilityManagability
- <your favorite gripe here>

- <your favorite gripe nere>
  Without throwing out the baby with bathwater
  Ease of adding new hosts
  Ease of adding new services
  Ease of adding new link technologies
  An open technical and policy question...