Lecture 18 (April 1, 2004)

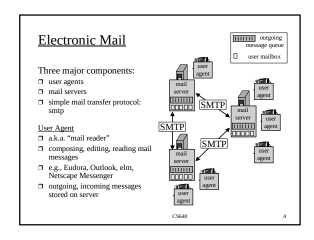
Outline

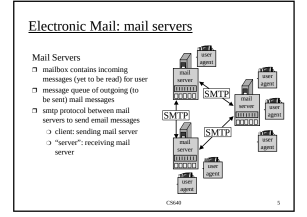
Simple Mail Transfer Protocol POP3/IMAP

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Application	Application layer protocol	Underlying transport protocol
e-mail	smtp [RFC 821]	TCP
emote terminal access	telnet [RFC 854]	TCP
Web	http [RFC 2068]	TCP
file transfer	ftp [RFC 959]	TCP
streaming multimedia	proprietary	TCP or UDP
	(e.g. RealNetworks)	
remote file server	NFS	TCP or UDP
Internet telephony	proprietary	typically UDP
	(e.g., Vocaltec)	

Transport service requirements of common apps Time Sensitive Application Data loss Bandwidth file transfer no loss elastic no e-mail no loss elastic no Web documents loss-tolerant no elastic audio: 5Kb-1Mb yes, 100's msec real-time audio/video loss-tolerant video:10Kb-5Mb stored audio/video loss-tolerant same as above yes, few secs yes, 100's msec yes and no interactive games loss-tolerant financial apps no loss few Kbps up CS640



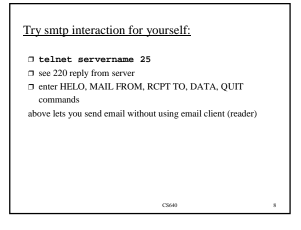


Electronic Mail: smtp [RFC 821]

- $\hfill \square$ uses tcp to reliably transfer email msg from client to server, port 25
- ☐ direct transfer: sending server to receiving server
- ☐ three phases of transfer
 - O handshaking (greeting)
 - O transfer of messages
 - O closure
- $\hfill\Box$ command/response interaction
 - o commands: ASCII text
 - O response: status code and phrase
- ☐ messages must be in 7-bit ASCII

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Sample smtp interaction S: 220 hamburger.edu C: HELO crepes.fr S: 250 Hello crepes.fr, pleased to meet you C: MAIL FROM: <alice@crepes.fr> S: 250 alice@crepes.fr... Sender ok C: RCPT TO: <bob@hamburger.edu> S: 250 bob@hamburger.edu ... Recipient ok C: DATA S: 354 Enter mail, end with "." on a line by itself C: Do you like ketchup? C: How about pickles? S: 250 Message accepted for delivery C: QUIT S: 221 hamburger.edu closing connection CS640



smtp: final words $\ \square \ \ smtp \ uses \ persistent$ Comparison with http: connections □ http: pull □ smtp requires message (header & body) to be in 7-bit ASCII □ email: push □ certain character strings not permitted in msg (e.g., CRLF . CRLF). Thus msg has to □ both have ASCII command/response interaction, status codes be encoded (usually into either base-64 or quoted printable) □ http: each object □ smtp server uses CRLF . CRLF encapsulated in its own to determine end of message response msg □ smtp: multiple objects sent in multipart msg

